Sage 9.4 Reference Manual: Category Framework

Release 9.4

The Sage Development Team

CONTENTS

I	The S	Sage Category Framework	I
	1.1	Elements, parents, and categories in Sage: a (draft of) primer	1
	1.2	Categories	28
	1.3	Axioms	64
	1.4	Functors	98
	1.5	Implementing a new parent: a (draft of) tutorial	102
2	Maps	s and Morphisms	105
	2.1	Base class for maps	105
	2.2	Homsets	
	2.3	Morphisms	
	2.4	Coercion via construction functors	
3	Indiv	ridual Categories	155
	3.1	Group, ring, etc. actions on objects	
	3.2	Additive groups	
	3.3	Additive magmas	
	3.4	Additive monoids	
	3.5	Additive semigroups	
	3.6	Affine Weyl groups	
	3.7	Algebra ideals	
	3.8	Algebra modules	
	3.9	Algebras	
	3.10	Algebras With Basis	
	3.11	Aperiodic semigroups	
	3.12	Associative algebras	
	3.13	Bialgebras	
	3.14	Bialgebras with basis	189
	3.15	Bimodules	193
	3.16	Classical Crystals	194
	3.17	Coalgebras	198
	3.18	Coalgebras with basis	203
	3.19	Commutative additive groups	205
	3.20	Commutative additive monoids	207
	3.21	Commutative additive semigroups	207
	3.22	Commutative algebra ideals	208
	3.23		
	3.24	8 8	
		Commutative rings	
	3.26	Complete Discrete Valuation Rings (CDVR) and Fields (CDVF)	213

3.27	Complex reflection groups	217
3.28	Common category for Generalized Coxeter Groups or Complex Reflection Groups	219
3.29	Coxeter Group Algebras	237
3.30	Coxeter Groups	240
3.31	Crystals	269
3.32	CW Complexes	
3.33	Discrete Valuation Rings (DVR) and Fields (DVF)	296
3.34	Distributive Magmas and Additive Magmas	
3.35	Division rings	
3.36	Domains	
3.37	Enumerated sets	
3.38	Euclidean domains	307
3.39	Fields	
3.40	Filtered Algebras	
3.41	Filtered Algebras With Basis	
3.42	Filtered Modules	
3.43	Filtered Modules With Basis	
3.44	Finite Complex Reflection Groups	
3.45	Finite Coxeter Groups	
3.46	Finite Crystals	
3.47	Finite dimensional algebras with basis	
3.48	Finite dimensional bialgebras with basis	
3.49	Finite dimensional coalgebras with basis	
3.50	Finite Dimensional Graded Lie Algebras With Basis	
3.51	Finite dimensional Hopf algebras with basis	
3.52	Finite Dimensional Lie Algebras With Basis	
3.53	Finite dimensional modules with basis	
3.54	Finite Dimensional Nilpotent Lie Algebras With Basis	
3.55	Finite dimensional semisimple algebras with basis	
3.56	Finite Enumerated Sets	
3.57	Finite fields	422
3.58	Finite groups	423
3.59	Finite lattice posets	
3.60	Finite monoids	
3.61	Finite Permutation Groups	
3.62	Finite posets	
3.63	Finite semigroups	457
3.64	Finite sets	459
3.65	Finite Weyl Groups	460
3.66	Finitely Generated Lambda bracket Algebras	461
3.67	Finitely Generated Lie Conformal Algebras	462
3.68	Finitely generated magmas	463
3.69	Finitely generated semigroups	464
3.70	Function fields	466
3.71	G-Sets	467
3.72	Gcd domains	467
3.73	Generalized Coxeter Groups	468
3.74	Graded Algebras	469
3.75	Graded algebras with basis	470
3.76	Graded bialgebras	472
3.77	Graded bialgebras with basis	472
3.78	Graded Coalgebras	472
3.79	Graded coalgebras with basis	473
3.80	Graded Hopf algebras	474

	Graded Hopf algebras with basis	
	Graded Lie Algebras	
	Graded Lie Algebras With Basis	
	Graded Lie Conformal Algebras	
	Graded modules	
3.86	Graded modules with basis	479
3.87	Graphs	480
3.88	Group Algebras	482
3.89	Groupoid	487
	Groups	
	Hecke modules	
	Highest Weight Crystals	
	Hopf algebras	
	Hopf algebras with basis	
	H-trivial semigroups	
	Infinite Enumerated Sets	
	Integral domains	
	J-trivial semigroups	
	Kac-Moody Algebras	
	Lambda Bracket Algebras	
	Lambda Bracket Algebras With Basis	
	Lattice posets	
	Left modules	
	Lie Algebras	
	Lie Algebras With Basis	
	Lie Conformal Algebras With Basis	
	Lie Groups	
	Loop Crystals	
	L-trivial semigroups	
	Magmas	
	Magmas and Additive Magmas	
	Non-unital non-associative algebras	
	Manifolds	
	Matrix algebras	
	Metric Spaces	
	Modular abelian varieties	
	Modules	
		590
		616
3.121	Monoids	616
3.122	Number fields	622
3.123	Objects	624
3.124	Partially ordered monoids	626
3.125	Permutation groups	626
3.126	Pointed sets	627
3.127	Polyhedral subsets of free ZZ, QQ or RR-modules	627
3.128	Posets	628
		637
		638
		644
		650
		658
		660

3.135	Ring ideals	660
3.136	Rings	661
3.137	Rngs	670
3.138	R-trivial semigroups	671
3.139	Schemes	671
3.140	Semigroups	672
	Semirngs	
	Semisimple Algebras	
	Sets	
	Sets With a Grading	
	SetsWithPartialMaps	
	Shephard Groups	
	Simplicial Complexes	
	Simplicial Sets	
	Super Algebras	
	Super algebras with basis	
	Super Hopf algebras with basis	
	Super Lie Conformal Algebras	
	Super modules	
	Super modules with basis	
	Supercommutative Algebras	
	Supercrystals	
	Topological Spaces	
	Kac-Moody Algebras With Triangular Decomposition Basis	
	Unique factorization domains	
3.160	Unital algebras	744
3.161	Vector Bundles	746
3.162	Vector Spaces	747
3.163	Weyl Groups	751
3.164	Technical Categories	760
Func	torial constructions	763
4.1	Covariant Functorial Constructions	
4.2	Cartesian Product Functorial Construction	769
4.3	Tensor Product Functorial Construction	771
4.4	Signed Tensor Product Functorial Construction	772
4.5	Dual functorial construction	773
4.6	Group algebras and beyond: the Algebra functorial construction	773
4.7	Subquotient Functorial Construction	780
4.8	Quotients Functorial Construction	780
4.9	Subobjects Functorial Construction	781
4.10	Isomorphic Objects Functorial Construction	781
4.11	Homset categories	782
4.12	Realizations Covariant Functorial Construction	786
4.13	With Realizations Covariant Functorial Construction	788
1.13	With Realizations Covariant I unctorial Constituction	700
Exan	nples of parents using categories	793
5.1	Examples of algebras with basis	793
5.2	Examples of commutative additive monoids	794
5.3	Examples of commutative additive semigroups	795
5.4	Examples of Coxeter groups	797
5.5	Example of a crystal	797
5.6	Examples of CW complexes	799
5.7	Example of facade set	
2.1	Enumpio of mound but	500

	5.8	Examples of finite Coxeter groups	801	
	5.9	Example of a finite dimensional algebra with basis	803	
	5.10	Examples of a finite dimensional Lie algebra with basis	804	
	5.11	Examples of finite enumerated sets	808	
	5.12	Examples of finite monoids	810	
	5.13	Examples of finite semigroups	812	
	5.14	Examples of finite Weyl groups	814	
	5.15	Examples of graded connected Hopf algebras with basis	816	
	5.16	Examples of graded modules with basis	818	
	5.17	Examples of graphs		
	5.18	Examples of Hopf algebras with basis	821	
	5.19	Examples of infinite enumerated sets		
	5.20	Examples of a Lie algebra		
	5.21	Examples of a Lie algebra with basis	826	
	5.22	Examples of magmas	827	
	5.23	Examples of manifolds	828	
	5.24	Examples of monoids	829	
	5.25	Examples of posets	831	
	5.26	Examples of semigroups		
	5.27	Examples of semigroups in cython		
	5.28	Examples of sets	840	
	5.29	Example of a set with grading		
	5.30	Examples of parents endowed with multiple realizations	847	
6	Inter	nals	853	
	6.1	Specific category classes	853	
	6.2	Singleton categories		
	6.3	Fast functions for the category framework		
	6.4	Coercion methods for categories		
	6.5	Poor Man's map		
7	Indic	es and Tables	863	
Pv	Python Module Index			
In	Index			

THE SAGE CATEGORY FRAMEWORK

1.1 Elements, parents, and categories in Sage: a (draft of) primer

Contents

- Elements, parents, and categories in Sage: a (draft of) primer
 - Abstract
 - Introduction: Sage as a library of objects and algorithms
 - A bit of help from abstract algebra
 - A bit of help from computer science
 - Sage categories
 - Case study
 - Specifying the category of a parent
 - Scaling further: functorial constructions, axioms, ...
 - Writing a new category

1.1.1 Abstract

The purpose of categories in Sage is to translate the mathematical concept of categories (category of groups, of vector spaces, ...) into a concrete software engineering design pattern for:

- · organizing and promoting generic code
- fostering consistency across the Sage library (naming conventions, doc, tests)
- embedding more mathematical knowledge into the system

This design pattern is largely inspired from Axiom and its followers (Aldor, Fricas, MuPAD, \dots). It differs from those by:

- blending in the Magma inspired concept of Parent/Element
- being built on top of (and not into) the standard Python object oriented and class hierarchy mechanism. This did not require changing the language, and could in principle be implemented in any language supporting the creation of new classes dynamically.

The general philosophy is that *Building mathematical information into the system yields more expressive, more conceptual and, at the end, easier to maintain and faster code* (within a programming realm; this would not necessarily apply to specialized libraries like gmp!).

One line pitch for mathematicians

Categories in Sage provide a library of interrelated bookshelves, with each bookshelf containing algorithms, tests, documentation, or some mathematical facts about the objects of a given category (e.g. groups).

One line pitch for programmers

Categories in Sage provide a large hierarchy of abstract classes for mathematical objects. To keep it maintainable, the inheritance information between the classes is not hardcoded but instead reconstructed dynamically from duplication free semantic information.

1.1.2 Introduction: Sage as a library of objects and algorithms

The Sage library, with more than one million lines of code, documentation, and tests, implements:

• Thousands of different kinds of objects (classes):

Integers, polynomials, matrices, groups, number fields, elliptic curves, permutations, morphisms, languages, ... and a few racoons ...

• Tens of thousands methods and functions:

Arithmetic, integer and polynomial factorization, pattern matching on words, ...

Some challenges

• How to organize this library?

One needs some bookshelves to group together related objects and algorithms.

• How to ensure consistency?

Similar objects should behave similarly:

```
sage: Permutations(5).cardinality()
120

sage: GL(2,2).cardinality()
6

sage: A=random_matrix(ZZ,6,3,x=7)
sage: L=LatticePolytope(A.rows())
sage: L.npoints() # oops! # random
37
```

- How to ensure robustness?
- How to reduce duplication?

Example: binary powering:

```
sage: m = 3
sage: m^8 == m*m*m*m*m*m*m == ((m^2)^2)^2
True
```

```
sage: m=random_matrix(QQ, 4, algorithm='echelonizable', rank=3, upper_bound=60)
sage: m^8 == m*m*m*m*m*m*m*m == ((m^2)^2)^2
True
```

We want to implement binary powering only once, as *generic* code that will apply in all cases.

1.1.3 A bit of help from abstract algebra

The hierarchy of categories

What makes binary powering work in the above examples? In both cases, we have *a set* endowed with a *multiplicative binary operation* which is *associative* and which has a unit element. Such a set is called a *monoid*, and binary powering (to a non-negative power) works generally for any monoid.

Sage knows about monoids:

```
sage: Monoids()
Category of monoids
```

and sure enough, binary powering is defined there:

```
sage: m._pow_int.__module__
'sage.categories.monoids'
```

That's our bookshelf! And it's used in many places:

```
sage: GL(2,ZZ) in Monoids()
True
sage: NN in Monoids()
True
```

For a less trivial bookshelf we can consider euclidean rings: once we know how to do euclidean division in some set R, we can compute gcd's in R generically using the Euclidean algorithm.

We are in fact very lucky: abstract algebra provides us right away with a large and robust set of bookshelves which is the result of centuries of work of mathematicians to identify the important concepts. This includes for example:

```
sage: Sets()
Category of sets

sage: Groups()
Category of groups

sage: Rings()
Category of rings

sage: Fields()
Category of fields
```

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```
sage: HopfAlgebras(QQ)
Category of hopf algebras over Rational Field
```

Each of the above is called a *category*. It typically specifies what are the operations on the elements, as well as the axioms satisfied by those operations. For example the category of groups specifies that a group is a set endowed with a binary operation (the multiplication) which is associative and admits a unit and inverses.

Each set in Sage knows which bookshelf of generic algorithms it can use, that is to which category it belongs:

```
sage: G = GL(2,ZZ)
sage: G.category()
Category of infinite groups
```

In fact a group is a semigroup, and Sage knows about this:

```
sage: Groups().is_subcategory(Semigroups())
True
sage: G in Semigroups()
True
```

Altogether, our group gets algorithms from a bunch of bookshelves:

```
sage: G.categories()
[Category of infinite groups, Category of groups, Category of monoids,
    ...,
    Category of magmas,
    Category of infinite sets, ...]
```

Those can be viewed graphically:

```
sage: g = Groups().category_graph()
sage: g.set_latex_options(format="dot2tex")
sage: view(g) # not tested
```

In case dot2tex is not available, you can use instead:

```
sage: g.show(vertex_shape=None, figsize=20)
```

Here is an overview of all categories in Sage:

```
sage: g = sage.categories.category.category_graph()
sage: g.set_latex_options(format="dot2tex")
sage: view(g) # not tested
```

Wrap-up: generic algorithms in Sage are organized in a hierarchy of bookshelves modelled upon the usual hierarchy of categories provided by abstract algebra.

Elements, Parents, Categories

Parent

A parent is a Python instance modelling a set of mathematical elements together with its additional (algebraic) structure.

Examples include the ring of integers, the group S_3 , the set of prime numbers, the set of linear maps between two given vector spaces, and a given finite semigroup.

These sets are often equipped with additional structure: the set of all integers forms a ring. The main way of encoding this information is specifying which categories a parent belongs to.

It is completely possible to have different Python instances modelling the same set of elements. For example, one might want to consider the ring of integers, or the poset of integers under their standard order, or the poset of integers under divisibility, or the semiring of integers under the operations of maximum and addition. Each of these would be a different instance, belonging to different categories.

For a given model, there should be a unique instance in Sage representing that parent:

```
sage: IntegerRing() is IntegerRing()
True
```

Element

An *element* is a Python instance modelling a mathematical element of a set.

Examples of element include 5 in the integer ring, $x^3 - x$ in the polynomial ring in x over the rationals, $4 + O(3^3)$ in the 3-adics, the transposition (12) in S_3 , and the identity morphism in the set of linear maps from \mathbf{Q}^3 to \mathbf{Q}^3 .

Every element in Sage has a parent. The standard idiom in Sage for creating elements is to create their parent, and then provide enough data to define the element:

```
sage: R = PolynomialRing(ZZ, name='x')
sage: R([1,2,3])
3*x^2 + 2*x + 1
```

One can also create elements using various methods on the parent and arithmetic of elements:

```
sage: x = R.gen()
sage: 1 + 2*x + 3*x^2
3*x^2 + 2*x + 1
```

Unlike parents, elements in Sage are not necessarily unique:

```
sage: ZZ(5040) is ZZ(5040)
False
```

Many parents model algebraic structures, and their elements support arithmetic operations. One often further wants to do arithmetic by combining elements from different parents: adding together integers and rationals for example. Sage supports this feature using coercion (see sage.structure.coerce for more details).

It is possible for a parent to also have simultaneously the structure of an element. Consider for example the monoid of all finite groups, endowed with the Cartesian product operation. Then, every finite group (which is a parent) is also an element of this monoid. This is not yet implemented, and the design details are not yet fixed but experiments are underway in this direction.

Todo: Give a concrete example, typically using ElementWrapper.

Category

A category is a Python instance modelling a mathematical category.

Examples of categories include the category of finite semigroups, the category of all (Python) objects, the category of **Z**-algebras, and the category of Cartesian products of **Z**-algebras:

```
sage: FiniteSemigroups()
Category of finite semigroups
sage: Objects()
Category of objects
sage: Algebras(ZZ)
Category of algebras over Integer Ring
sage: Algebras(ZZ).CartesianProducts()
Category of Cartesian products of algebras over Integer Ring
```

Mind the 's' in the names of the categories above; GroupAlgebra and GroupAlgebras are distinct things.

Every parent belongs to a collection of categories. Moreover, categories are interrelated by the *super categories* relation. For example, the category of rings is a super category of the category of fields, because every field is also a ring.

A category serves two roles:

- to provide a model for the mathematical concept of a category and the associated structures: homsets, morphisms, functorial constructions, axioms.
- to organize and promote generic code, naming conventions, documentation, and tests across similar mathematical structures.

CategoryObject

Objects of a mathematical category are not necessarily parents. Parent has a superclass that provides a means of modeling such.

For example, the category of schemes does not have a faithful forgetful functor to the category of sets, so it does not make sense to talk about schemes as parents.

Morphisms, Homsets

As category theorists will expect, *Morphisms* and *Homsets* will play an ever more important role, as support for them will improve.

Much of the mathematical information in Sage is encoded as relations between elements and their parents, parents and their categories, and categories and their super categories:

```
sage: 1.parent()
Integer Ring
sage: ZZ
```

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```
Integer Ring
sage: ZZ.category()
Join of Category of euclidean domains
    and Category of infinite enumerated sets
    and Category of metric spaces
sage: ZZ.categories()
[Join of Category of euclidean domains
     and Category of infinite enumerated sets
     and Category of metric spaces,
Category of euclidean domains, Category of principal ideal domains,
Category of unique factorization domains, Category of gcd domains,
Category of integral domains, Category of domains,
Category of commutative rings, Category of rings, ...
Category of magmas and additive magmas, ...
Category of monoids, Category of semigroups,
Category of commutative magmas, Category of unital magmas, Category of magmas,
Category of commutative additive groups, ..., Category of additive magmas,
Category of infinite enumerated sets, Category of enumerated sets,
Category of infinite sets, Category of metric spaces,
Category of topological spaces, Category of sets,
Category of sets with partial maps,
Category of objects]
sage: g = EuclideanDomains().category_graph()
sage: g.set_latex_options(format="dot2tex")
sage: view(g)
                              # not tested
```

1.1.4 A bit of help from computer science

Hierarchy of classes

How are the bookshelves implemented in practice?

Sage uses the classical design paradigm of Object Oriented Programming (OOP). Its fundamental principle is that any object that a program is to manipulate should be modelled by an *instance* of a *class*. The class implements:

- a data structure: which describes how the object is stored,
- *methods*: which describe the operations on the object.

The instance itself contains the data for the given object, according to the specified data structure.

Hence, all the objects mentioned above should be instances of some classes. For example, an integer in Sage is an instance of the class Integer (and it knows about it!):

```
sage: i = 12
sage: type(i)
<type 'sage.rings.integer'>
```

Applying an operation is generally done by *calling a method*:

```
sage: i.factor()
2^2 * 3
sage: x = var('x')
sage: p = 6*x^2 + 12*x + 6
sage: type(p)
<type 'sage.symbolic.expression.Expression'>
sage: p.factor()
6*(x + 1)^2
sage: R.<x> = PolynomialRing(QQ, sparse=True)
sage: pQ = R (p)
sage: type(pQ)
<class 'sage.rings.polynomial.polynomial_ring.PolynomialRing_field_with_category.element_</pre>
⇔class'>
sage: pQ.factor()
(6) * (x + 1)^2
sage: pZ = ZZ['x'] (p)
sage: type(pZ)
<type 'sage.rings.polynomial.polynomial_integer_dense_flint.Polynomial_integer_dense_</pre>
→flint'>
sage: pZ.factor()
2 * 3 * (x + 1)^2
```

Factoring integers, expressions, or polynomials are distinct tasks, with completely different algorithms. Yet, from a user (or caller) point of view, all those objects can be manipulated alike. This illustrates the OOP concepts of *polymorphism*, *data abstraction*, and *encapsulation*.

Let us be curious, and see where some methods are defined. This can be done by introspection:

```
sage: i._mul_??
# not tested
```

For plain Python methods, one can also just ask in which module they are implemented:

```
sage: i._pow_.__module__ # not tested (Trac #24275)
'sage.categories.semigroups'

sage: pQ._mul_.__module__
'sage.rings.polynomial.polynomial_element_generic'
sage: pQ._pow_.__module__ # not tested (Trac #24275)
'sage.categories.semigroups'
```

We see that integers and polynomials have each their own multiplication method: the multiplication algorithms are indeed unrelated and deeply tied to their respective datastructures. On the other hand, as we have seen above, they share the same powering method because the set \mathbf{Z} of integers, and the set $\mathbf{Q}[x]$ of polynomials are both semigroups. Namely, the class for integers and the class for polynomials both derive from an abstract class for semigroup elements, which factors out the generic methods like \mathtt{pow} . This illustrates the use of hierarchy of classes to share common code between classes having common behaviour.

OOP design is all about isolating the objects that one wants to model together with their operations, and designing an appropriate hierarchy of classes for organizing the code. As we have seen above, the design of the class hierarchy is easy since it can be modelled upon the hierarchy of categories (bookshelves). Here is for example a piece of the hierarchy of classes for an element of a group of permutations:

```
sage: P = Permutations(4)
sage: m = P.an_element()
sage: for cls in m.__class__.mro(): print(cls)
<class 'sage.combinat.permutation.StandardPermutations_n_with_category.element_class'>
<class 'sage.combinat.permutation.StandardPermutations_n.Element'>
<class 'sage.combinat.permutation.Permutation'>
...
<class 'sage.categories.groups.Groups.element_class'>
<class 'sage.categories.monoids.Monoids.element_class'>
...
<class 'sage.categories.semigroups.Semigroups.element_class'>
...
```

On the top, we see concrete classes that describe the data structure for matrices and provide the operations that are tied to this data structure. Then follow abstract classes that are attached to the hierarchy of categories and provide generic algorithms.

The full hierarchy is best viewed graphically:

```
sage: g = class_graph(m.__class__)
sage: g.set_latex_options(format="dot2tex")
sage: view(g) # not tested
```

Parallel hierarchy of classes for parents

Let us recall that we do not just want to compute with elements of mathematical sets, but with the sets themselves:

```
sage: ZZ.one()
1

sage: R = QQ['x,y']
sage: R.krull_dimension()
2
sage: A = R.quotient( R.ideal(x^2 - 2) )
sage: A.krull_dimension() # todo: not implemented
```

Here are some typical operations that one may want to carry on various kinds of sets:

- The set of permutations of 5, the set of rational points of an elliptic curve: counting, listing, random generation
- A language (set of words): rationality testing, counting elements, generating series
- A finite semigroup: left/right ideals, center, representation theory
- A vector space, an algebra: Cartesian product, tensor product, quotient

Hence, following the OOP fundamental principle, parents should also be modelled by instances of some (hierarchy of) classes. For example, our group G is an instance of the following class:

```
sage: G = GL(2,ZZ)
sage: type(G)
<class 'sage.groups.matrix_gps.linear.LinearMatrixGroup_gap_with_category'>
```

Here is a piece of the hierarchy of classes above it:

```
sage: for cls in G.__class__.mro(): print(cls)
<class 'sage.groups.matrix_gps.linear.LinearMatrixGroup_gap_with_category'>
...
<class 'sage.categories.groups.Groups.parent_class'>
<class 'sage.categories.monoids.Monoids.parent_class'>
<class 'sage.categories.semigroups.Semigroups.parent_class'>
...
```

Note that the hierarchy of abstract classes is again attached to categories and parallel to that we had seen for the elements. This is best viewed graphically:

```
sage: g = class_graph(m.__class__)
sage: g.relabel(lambda x: x.replace("_",r"\_"))
sage: g.set_latex_options(format="dot2tex")
sage: view(g)  # not tested
```

Note: This is a progress upon systems like Axiom or MuPAD where a parent is modelled by the class of its elements; this oversimplification leads to confusion between methods on parents and elements, and makes parents special; in particular it prevents potentially interesting constructions like "groups of groups".

1.1.5 Sage categories

Why this business of categories? And to start with, why don't we just have a good old hierarchy of classes Group, Semigroup, Magma, ...?

Dynamic hierarchy of classes

As we have just seen, when we manipulate groups, we actually manipulate several kinds of objects:

- · groups
- · group elements
- morphisms between groups
- and even the category of groups itself!

Thus, on the group bookshelf, we want to put generic code for each of the above. We therefore need three, parallel hierarchies of abstract classes:

- Group, Monoid, Semigroup, Magma, ...
- GroupElement, MonoidElement, SemigroupElement, MagmaElement, ...
- GroupMorphism, SemigroupElement, SemigroupMorphism, MagmaMorphism, ...

(and in fact many more as we will see).

We could implement the above hierarchies as usual:

```
class Group(Monoid):
    # generic methods that apply to all groups

class GroupElement(MonoidElement):
```

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```
# generic methods that apply to all group elements

class GroupMorphism(MonoidMorphism):
    # generic methods that apply to all group morphisms
```

And indeed that's how it was done in Sage before 2009, and there are still many traces of this. The drawback of this approach is duplication: the fact that a group is a monoid is repeated three times above!

Instead, Sage now uses the following syntax, where the *Groups* bookshelf is structured into units with *nested classes*:

```
class Groups(Category):
    def super_categories(self):
        return [Monoids(), ...]

class ParentMethods:
    # generic methods that apply to all groups

class ElementMethods:
    # generic methods that apply to all group elements

class MorphismMethods:
    # generic methods that apply to all group morphisms (not yet implemented)

class SubcategoryMethods:
    # generic methods that apply to all subcategories of Groups()
```

With this syntax, the information that a group is a monoid is specified only once, in the *Category*. *super_categories()* method. And indeed, when the category of inverse unital magmas was introduced, there was a *single point of truth* to update in order to reflect the fact that a group is an inverse unital magma:

```
sage: Groups().super_categories()
[Category of monoids, Category of inverse unital magmas]
```

The price to pay (there is no free lunch) is that some magic is required to construct the actual hierarchy of classes for parents, elements, and morphisms. Namely, Groups.ElementMethods should be seen as just a bag of methods, and the actual class Groups().element_class is constructed from it by adding the appropriate super classes according to Groups().super_categories():

We now see that the hierarchy of classes for parents and elements is parallel to the hierarchy of categories:

```
sage: Groups().all_super_categories()
[Category of groups,
   Category of monoids,
   Category of semigroups,
   ...
```

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```
Category of magmas,
Category of sets,
....]

sage: for cls in Groups().element_class.mro(): print(cls)
<class 'sage.categories.groups.Groups.element_class'>
<class 'sage.categories.monoids.Monoids.element_class'>
<class 'sage.categories.semigroups.Semigroups.element_class'>
...
<class 'sage.categories.magmas.Magmas.element_class'>
...
sage: for cls in Groups().parent_class.mro(): print(cls)
<class 'sage.categories.groups.Groups.parent_class'>
<class 'sage.categories.monoids.Monoids.parent_class'>
<class 'sage.categories.semigroups.Semigroups.parent_class'>
...
<class 'sage.categories.magmas.Magmas.parent_class'>
...
<class 'sage.categories.magmas.Magmas.parent_class'>
...
```

Another advantage of building the hierarchy of classes dynamically is that, for parametrized categories, the hierarchy may depend on the parameters. For example an algebra over \mathbf{Q} is a \mathbf{Q} -vector space, but an algebra over \mathbf{Z} is not (it is just a \mathbf{Z} -module)!

Note: At this point this whole infrastructure may feel like overdesigning, right? We felt like this too! But we will see later that, once one gets used to it, this approach scales very naturally.

From a computer science point of view, this infrastructure implements, on top of standard multiple inheritance, a dynamic composition mechanism of mixin classes (Wikipedia article Mixin), governed by mathematical properties.

For implementation details on how the hierarchy of classes for parents and elements is constructed, see Category.

On the category hierarchy: subcategories and super categories

We have seen above that, for example, the category of sets is a super category of the category of groups. This models the fact that a group can be unambiguously considered as a set by forgetting its group operation. In object-oriented parlance, we want the relation "a group is a set", so that groups can directly inherit code implemented on sets.

Formally, a category Cs() is a *super category* of a category Ds() if Sage considers any object of Ds() to be an object of Cs(), up to an implicit application of a canonical functor from Ds() to Cs(). This functor is normally an inclusion of categories or a forgetful functor. Reciprocally, Ds() is said to be a *subcategory* of Cs().

Warning: This terminology deviates from the usual mathematical definition of *subcategory* and is subject to change. Indeed, the forgetful functor from the category of groups to the category of sets is not an inclusion of categories, as it is not injective: a given set may admit more than one group structure. See trac ticket #16183 for more details. The name *supercategory* is also used with a different meaning in certain areas of mathematics.

Categories are instances and have operations

Note that categories themselves are naturally modelled by instances because they can have operations of their own. An important one is:

```
sage: Groups().example()
General Linear Group of degree 4 over Rational Field
```

which gives an example of object of the category. Besides illustrating the category, the example provides a minimal template for implementing a new object in the category:

```
sage: S = Semigroups().example(); S
An example of a semigroup: the left zero semigroup
```

Its source code can be obtained by introspection:

```
sage: S??? # not tested
```

This example is also typically used for testing generic methods. See Category.example() for more.

Other operations on categories include querying the super categories or the axioms satisfied by the operations of a category:

```
sage: Groups().super_categories()
[Category of monoids, Category of inverse unital magmas]
sage: Groups().axioms()
frozenset({'Associative', 'Inverse', 'Unital'})
```

or constructing the intersection of two categories, or the smallest category containing them:

```
sage: Groups() & FiniteSets()
Category of finite groups
sage: Algebras(QQ) | Groups()
Category of monoids
```

Specifications and generic documentation

Categories do not only contain code but also the specifications of the operations. In particular a list of mandatory and optional methods to be implemented can be found by introspection with:

```
sage: Groups().required_methods()
{'element': {'optional': ['_mul_'], 'required': []},
   'parent': {'optional': [], 'required': ['__contains__']}}
```

Documentation about those methods can be obtained with:

```
sage: G = Groups()
sage: G.element_class._mul_?  # not tested
sage: G.parent_class.one?  # not tested
```

See also the abstract_method() decorator.

Warning: Well, more precisely, that's how things should be, but there is still some work to do in this direction. For example, the inverse operation is not specified above. Also, we are still missing a good programmatic syntax to specify the input and output types of the methods. Finally, in many cases the implementer must provide at least one of two methods, each having a default implementation using the other one (e.g. listing or iterating for a finite enumerated set); there is currently no good programmatic way to specify this.

Generic tests

Another feature that parents and elements receive from categories is generic tests; their purpose is to check (at least to some extent) that the parent satisfies the required mathematical properties (is my semigroup indeed associative?) and is implemented according to the specifications (does the method an_element indeed return an element of the parent?):

```
sage: S = FiniteSemigroups().example(alphabet=('a', 'b'))
sage: TestSuite(S).run(verbose = True)
running ._test_an_element() . . . pass
running ._test_associativity() . . . pass
running ._test_cardinality() . . . pass
running ._test_category() . . . pass
running ._test_construction() . . . pass
running ._test_elements() . . .
  Running the test suite of self.an_element()
  running ._test_category() . . . pass
  running ._test_eq() . . . pass
  running ._test_new() . . . pass
  running ._test_not_implemented_methods() . . . pass
  running ._test_pickling() . . . pass
  pass
   running ._test_elements_eq_reflexive() . . . pass
   running ._test_elements_eq_symmetric() . . . pass
    running ._test_elements_eq_transitive() . . . pass
    running ._test_elements_neq() . . . pass
running ._test_enumerated_set_contains() . . . pass
running ._test_enumerated_set_iter_cardinality() . . . pass
running ._test_enumerated_set_iter_list() . . . pass
running ._test_eq() . . . pass
running ._test_new() . . . pass
running ._test_not_implemented_methods() . . . pass
running ._test_pickling() . . . pass
running ._test_some_elements() . . . pass
```

Tests can be run individually:

```
sage: S._test_associativity()
```

Here is how to access the code of this test:

```
sage: S._test_associativity?? # not tested
```

Here is how to run the test on all elements:

```
sage: L = S.list()
sage: S._test_associativity(elements=L)
```

See TestSuite for more information.

Let us see what happens when a test fails. Here we redefine the product of S to something definitely not associative:

```
sage: S.product = lambda x, y: S("("+x.value +y.value+")")
```

And rerun the test:

```
sage: S._test_associativity(elements=L)
Traceback (most recent call last):
...
File ".../sage/categories/semigroups.py", line ..., in _test_associativity
    tester.assertTrue((x * y) * z == x * (y * z))
...
AssertionError: '((aa)a)' != '(a(aa))'
```

We can recover instantly the actual values of x, y, z, that is, a counterexample to the associativity of our broken semigroup, using post mortem introspection with the Python debugger pdb (this does not work yet in the notebook):

```
sage: import pdb
sage: pdb.pm()  # not tested
> /opt/sage-5.11.rc1/local/lib/python/unittest/case.py(424)assertTrue()
-> raise self.failureException(msg)
(Pdb) u
> /opt/sage-5.11.rc1/local/lib/python2.7/site-packages/sage/categories/semigroups.
--py(145)_test_associativity()
-> tester.assertTrue((x * y) * z == x * (y * z))
(Pdb) p x, y, z
('a', 'a', 'a')
(Pdb) p (x * y) * z
'((aa)a)'
(Pdb) p x * (y * z)
'(a(aa))'
```

Wrap-up

- Categories provide a natural hierarchy of bookshelves to organize not only code, but also specifications and testing tools.
- Everything about, say, algebras with a distinguished basis is gathered in *AlgebrasWithBasis* or its super categories. This includes properties and algorithms for elements, parents, morphisms, but also, as we will see, for constructions like Cartesian products or quotients.
- The mathematical relations between elements, parents, and categories translate dynamically into a traditional hierarchy of classes.
- This design enforces robustness and consistency, which is particularly welcome given that Python is an interpreted language without static type checking.

1.1.6 Case study

In this section, we study an existing parent in detail; a good followup is to go through the *sage.categories.tutorial* or the thematic tutorial on coercion and categories ("How to implement new algebraic structures in Sage") to learn how to implement a new one!

We consider the example of finite semigroup provided by the category:

```
sage: S = FiniteSemigroups().example(); S
An example of a finite semigroup: the left regular band generated by ('a', 'b', 'c', 'd')
sage: S?
# not tested
```

Where do all the operations on S and its elements come from?

```
sage: x = S('a')
```

repr is a technical method which comes with the data structure (ElementWrapper); since it's implemented in Cython, we need to use Sage's introspection tools to recover where it's implemented:

```
sage: x._repr_.__module__
sage: sage.misc.sageinspect.sage_getfile(x._repr_)
'.../sage/structure/element_wrapper.pyx'
```

_pow_int is a generic method for all finite semigroups:

```
sage: x._pow_int.__module__
'sage.categories.semigroups'
```

__mul__ is a generic method provided by the *Magmas* category (a *magma* is a set with an inner law *, not necessarily associative). If the two arguments are in the same parent, it will call the method _mul__, and otherwise let the coercion model try to discover how to do the multiplication:

```
sage: x.__mul__??
# not tested
```

Since it is a speed critical method, it is implemented in Cython in a separate file:

```
sage: x._mul_.__module__
'sage.categories.coercion_methods'
```

mul is a default implementation, also provided by the *Magmas* category, that delegates the work to the method product of the parent (following the advice: if you do not know what to do, ask your parent); it's also a speed critical method:

```
sage: x._mul_?? # not tested
sage: x._mul_.__module__
'sage.categories.coercion_methods'
sage: x._mul_.__func__ is Magmas.ElementMethods._mul_parent # py3
True
```

product is a mathematical method implemented by the parent:

```
sage: S.product.__module__
'sage.categories.examples.finite_semigroups'
```

cayley_graph is a generic method on the parent, provided by the FiniteSemigroups category:

```
sage: S.cayley_graph.__module__
'sage.categories.semigroups'
```

multiplication_table is a generic method on the parent, provided by the *Magmas* category (it does not require associativity):

```
sage: S.multiplication_table.__module__
'sage.categories.magmas'
```

Consider now the implementation of the semigroup:

```
sage: S???
# not tested
```

This implementation specifies a data structure for the parents and the elements, and makes a promise: the implemented parent is a finite semigroup. Then it fulfills the promise by implementing the basic operation product. It also implements the optional method $semigroup_generators$. In exchange, S and its elements receive generic implementations of all the other operations. S may override any of those by more efficient ones. It may typically implement the element method $is_idempotent$ to always return True.

A (not yet complete) list of mandatory and optional methods to be implemented can be found by introspection with:

```
sage: FiniteSemigroups().required_methods()
{'element': {'optional': ['_mul_'], 'required': []},
   'parent': {'optional': ['semigroup_generators'],
   'required': ['__contains__']}}
```

product does not appear in the list because a default implementation is provided in term of the method _mul_ on elements. Of course, at least one of them should be implemented. On the other hand, a default implementation for __contains__ is provided by Parent.

Documentation about those methods can be obtained with:

```
sage: C = FiniteSemigroups().element_class
sage: C._mul_?
# not tested
```

See also the abstract_method() decorator.

Here is the code for the finite semigroups category:

```
sage: FiniteSemigroups???
# not tested
```

1.1.7 Specifying the category of a parent

Some parent constructors (not enough!) allow to specify the desired category for the parent. This can typically be used to specify additional properties of the parent that we know to hold a priori. For example, permutation groups are by default in the category of finite permutation groups (no surprise):

```
sage: P = PermutationGroup([[(1,2,3)]]); P
Permutation Group with generators [(1,2,3)]
sage: P.category()
Category of finite enumerated permutation groups
```

In this case, the group is commutative, so we can specify this:

This feature can even be used, typically in experimental code, to add more structure to existing parents, and in particular to add methods for the parents or the elements, without touching the code base:

```
sage: class Foos(Category):
. . . . :
          def super_categories(self):
                return [PermutationGroups().Finite().Commutative()]
. . . . :
          class ParentMethods:
. . . . : .
               def foo(self): print("foo")
. . . . . .
          class ElementMethods:
. . . . .
               def bar(self): print("bar")
sage: P = PermutationGroup([[(1,2,3)]], category=Foos())
sage: P.foo()
foo
sage: p = P.an_element()
sage: p.bar()
bar
```

In the long run, it would be thinkable to use this idiom to implement forgetful functors; for example the above group could be constructed as a plain set with:

```
sage: P = PermutationGroup([[(1,2,3)]], category=Sets()) # todo: not implemented
```

At this stage though, this is still to be explored for robustness and practicality. For now, most parents that accept a category argument only accept a subcategory of the default one.

1.1.8 Scaling further: functorial constructions, axioms, ...

In this section, we explore more advanced features of categories. Along the way, we illustrate that a large hierarchy of categories is desirable to model complicated mathematics, and that scaling to support such a large hierarchy is the driving motivation for the design of the category infrastructure.

Functorial constructions

Sage has support for a certain number of so-called *covariant functorial constructions* which can be used to construct new parents from existing ones while carrying over as much as possible of their algebraic structure. This includes:

- Cartesian products: See cartesian_product.
- Tensor products: See tensor.
- Subquotients / quotients / subobjects / isomorphic objects: See:
 - Sets(). Subquotients,
 - Sets().Quotients,
 - Sets(). Subobjects,
 - Sets(). IsomorphicObjects

- Dual objects: See Modules().DualObjects.
- Algebras, as in group algebras, monoid algebras, ...: See: Sets.ParentMethods.algebra().

Let for example A and B be two parents, and let us construct the Cartesian product $A \times B \times B$:

In which category should this new parent be? Since A and B are vector spaces, the result is, as a vector space, the direct sum $A \oplus B \oplus B$, hence the notation. Also, since both A and B are monoids, $A \times B \times B$ is naturally endowed with a monoid structure for pointwise multiplication:

```
sage: C in Monoids()
True
```

the unit being the Cartesian product of the units of the operands:

```
sage: C.one()
B[(0, word: )] + B[(1, ())] + B[(2, ())]
sage: cartesian_product([A.one(), B.one(), B.one()])
B[(0, word: )] + B[(1, ())] + B[(2, ())]
```

The pointwise product can be implemented generically for all magmas (i.e. sets endowed with a multiplicative operation) that are constructed as Cartesian products. It's thus implemented in the *Magmas* category:

```
sage: C.product.__module__
'sage.categories.magmas'
```

More specifically, keeping on using nested classes to structure the code, the product method is put in the nested class <code>Magmas.CartesianProducts.ParentMethods</code>:

Note: The support for nested classes in Python is relatively recent. Their intensive use for the category infrastructure did reveal some glitches in their implementation, in particular around class naming and introspection. Sage currently works around the more annoying ones but some remain visible. See e.g. sage.misc.nested_class_test.

Let us now look at the categories of C:

This reveals the parallel hierarchy of categories for Cartesian products of semigroups magmas, ... We are thus glad that Sage uses its knowledge that a monoid is a semigroup to automatically deduce that a Cartesian product of monoids is a Cartesian product of semigroups, and build the hierarchy of classes for parents and elements accordingly.

In general, the Cartesian product of A and B can potentially be an algebra, a coalgebra, a differential module, and be finite dimensional, or graded, or This can only be decided at runtime, by introspection into the properties of A and B; furthermore, the number of possible combinations (e.g. finite dimensional differential algebra) grows exponentially with the number of properties.

Axioms

First examples

We have seen that Sage is aware of the axioms satisfied by, for example, groups:

```
sage: Groups().axioms()
frozenset({'Associative', 'Inverse', 'Unital'})
```

In fact, the category of groups can be *defined* by stating that a group is a magma, that is a set endowed with an internal binary multiplication, which satisfies the above axioms. Accordingly, we can construct the category of groups from the category of magmas:

```
sage: Magmas().Associative().Unital().Inverse()
Category of groups
```

In general, we can construct new categories in Sage by specifying the axioms that are satisfied by the operations of the super categories. For example, starting from the category of magmas, we can construct all the following categories just by specifying the axioms satisfied by the multiplication:

```
sage: Magmas()
Category of magmas
sage: Magmas().Unital()
Category of unital magmas
```

```
sage: Magmas().Commutative().Unital()
Category of commutative unital magmas
sage: Magmas().Unital().Commutative()
Category of commutative unital magmas
```

```
sage: Magmas().Associative()
Category of semigroups
```

```
sage: Magmas().Associative().Unital()
Category of monoids
```

```
sage: Magmas().Associative().Unital().Commutative()
Category of commutative monoids
```

```
sage: Magmas().Associative().Unital().Inverse()
Category of groups
```

Axioms and categories with axioms

Here, Associative, Unital, Commutative are axioms. In general, any category Cs in Sage can declare a new axiom A. Then, the *category with axiom* Cs.A() models the subcategory of the objects of Cs satisfying the axiom A. Similarly, for any subcategory Ds of Cs, Ds.A() models the subcategory of the objects of Ds satisfying the axiom A. In most cases, it's a *full subcategory* (see Wikipedia article Subcategory).

For example, the category of sets defines the Finite axiom, and this axiom is available in the subcategory of groups:

```
sage: Sets().Finite()
Category of finite sets
sage: Groups().Finite()
Category of finite groups
```

The meaning of each axiom is described in the documentation of the corresponding method, which can be obtained as usual by instrospection:

```
sage: C = Groups()
sage: C.Finite? # not tested
```

The purpose of categories with axioms is no different from other categories: to provide bookshelves of code, documentation, mathematical knowledge, tests, for their objects. The extra feature is that, when intersecting categories, axioms are automatically combined together:

```
sage: C = Magmas().Associative() & Magmas().Unital().Inverse() & Sets().Finite(); C
Category of finite groups
sage: sorted(C.axioms())
['Associative', 'Finite', 'Inverse', 'Unital']
```

For a more advanced example, Sage knows that a ring is a set C endowed with a multiplication which distributes over addition, such that (C, +) is a commutative additive group and (C, *) is a monoid:

```
sage: C = (CommutativeAdditiveGroups() & Monoids()).Distributive(); C
Category of rings

sage: sorted(C.axioms())
['AdditiveAssociative', 'AdditiveCommutative', 'AdditiveInverse',
   'AdditiveUnital', 'Associative', 'Distributive', 'Unital']
```

The infrastructure allows for specifying further deduction rules, in order to encode mathematical facts like Wedderburn's theorem:

```
sage: DivisionRings() & Sets().Finite()
Category of finite enumerated fields
```

Note: When an axiom specifies the properties of some operations in Sage, the notations for those operations are tied to this axiom. For example, as we have seen above, we need two distinct axioms for associativity: the axiom "AdditiveAssociative" is about the properties of the addition +, whereas the axiom "Associative" is about the properties of the multiplication *.

We are touching here an inherent limitation of the current infrastructure. There is indeed no support for providing generic code that is independent of the notations. In particular, the category hierarchy about additive structures (additive monoids, additive groups, ...) is completely duplicated by that for multiplicative structures (monoids, groups, ...).

As far as we know, none of the existing computer algebra systems has a good solution for this problem. The difficulty is that this is not only about a single notation but a bunch of operators and methods: +, -, zero, summation, sum, ... in one case, *, /, one, product, prod, factor, ... in the other. Sharing something between the two hierarchies of categories would only be useful if one could write generic code that applies in both cases; for that one needs to somehow automatically substitute the right operations in the right spots in the code. That's kind of what we are doing manually between e.g. <code>AdditiveMagmas.ParentMethods.addition_table()</code> and <code>Magmas.ParentMethods.multiplication_table()</code>, but doing this systematically is a different beast from what we have been doing so far with just usual inheritance.

Single entry point and name space usage

A nice feature of the notation Cs.A() is that, from a single entry point (say the category *Magmas* as above), one can explore a whole range of related categories, typically with the help of introspection to discover which axioms are available, and without having to import new Python modules. This feature will be used in trac ticket #15741 to unclutter the global name space from, for example, the many variants of the category of algebras like:

```
sage: FiniteDimensionalAlgebrasWithBasis(QQ)
Category of finite dimensional algebras with basis over Rational Field
```

There will of course be a deprecation step, but it's recommended to prefer right away the more flexible notation:

```
sage: Algebras(QQ).WithBasis().FiniteDimensional()
Category of finite dimensional algebras with basis over Rational Field
```

Design discussion

How far should this be pushed? *Fields* should definitely stay, but should *FiniteGroups* or *DivisionRings* be removed from the global namespace? Do we want to further completely deprecate the notation FiniteGroups()`in favor of ``Groups().Finite()?

On the potential combinatorial explosion of categories with axioms

Even for a very simple category like Magmas, there are about 2^5 potential combinations of the axioms! Think about what this becomes for a category with two operations + and *:

```
sage: C = (Magmas() & AdditiveMagmas()).Distributive(); C
Category of distributive magmas and additive magmas

sage: C.Associative().AdditiveAssociative().AdditiveCommutative().AdditiveUnital().

AdditiveInverse()
```

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or for more advanced categories:

```
sage: g = HopfAlgebras(QQ).WithBasis().Graded().Connected().category_graph()
sage: g.set_latex_options(format="dot2tex")
sage: view(g) # not tested
```

Difference between axioms and regressive covariant functorial constructions

Our running examples here will be the axiom FiniteDimensional and the regressive covariant functorial construction Graded. Let Cs be some subcategory of Modules, say the category of modules itself:

```
sage: Cs = Modules(QQ)
```

Then, Cs.FiniteDimensional() (respectively Cs.Graded()) is the subcategory of the objects 0 of Cs which are finite dimensional (respectively graded).

Let also Ds be a subcategory of Cs, say:

```
sage: Ds = Algebras(QQ)
```

A finite dimensional algebra is also a finite dimensional module:

```
\begin{tabular}{ll} \textbf{sage:} & \textbf{Algebras}(QQ). Finite Dimensional(). is \_subcategory( \ Modules(QQ). Finite Dimensional() ) \\ & \textbf{True} \\ \end{tabular}
```

Similarly a graded algebra is also a graded module:

```
sage: Algebras(QQ).Graded().is_subcategory( Modules(QQ).Graded() )
True
```

This is the *covariance* property: for A an axiom or a covariant functorial construction, if Ds is a subcategory of Cs, then Ds.A() is a subcategory of Cs.A().

What happens if we consider reciprocally an object of Cs.A() which is also in Ds? A finite dimensional module which is also an algebra is a finite dimensional algebra:

```
sage: Modules(QQ).FiniteDimensional() & Algebras(QQ)
Category of finite dimensional algebras over Rational Field
```

On the other hand, a graded module O which is also an algebra is not necessarily a graded algebra! Indeed, the grading on O may not be compatible with the product on O:

```
sage: Modules(QQ).Graded() & Algebras(QQ)
Join of Category of algebras over Rational Field
and Category of graded vector spaces over Rational Field
```

The relevant difference between FiniteDimensional and Graded is that FiniteDimensional is a statement about the properties of 0 seen as a module (and thus does not depend on the given category), whereas Graded is a statement about the properties of 0 and all its operations in the given category.

In general, if a category satisfies a given axiom, any subcategory also satisfies that axiom. Another formulation is that, for an axiom A defined in a super category Cs of Ds, Ds.A() is the intersection of the categories Ds and Cs.A():

```
sage: As = Algebras(QQ).FiniteDimensional(); As
Category of finite dimensional algebras over Rational Field
sage: Bs = Algebras(QQ) & Modules(QQ).FiniteDimensional(); As
Category of finite dimensional algebras over Rational Field
sage: As is Bs
True
```

An immediate consequence is that, as we have already noticed, axioms commute:

```
sage: As = Algebras(QQ).FiniteDimensional().WithBasis(); As
Category of finite dimensional algebras with basis over Rational Field
sage: Bs = Algebras(QQ).WithBasis().FiniteDimensional(); Bs
Category of finite dimensional algebras with basis over Rational Field
sage: As is Bs
True
```

On the other hand, axioms do not necessarily commute with functorial constructions, even if the current printout may missuggest so:

```
sage: As = Algebras(QQ).Graded().WithBasis(); As
Category of graded algebras with basis over Rational Field
sage: Bs = Algebras(QQ).WithBasis().Graded(); Bs
Category of graded algebras with basis over Rational Field
sage: As is Bs
False
```

This is because Bs is the category of algebras endowed with basis, which are further graded; in particular the basis must respect the grading (i.e. be made of homogeneous elements). On the other hand, As is the category of graded algebras, which are further endowed with some basis; that basis need not respect the grading. In fact As is really a join category:

Todo: Improve the printing of functorial constructions and joins to raise this potentially dangerous ambiguity.

Further reading on axioms

We refer to sage.categories.category_with_axiom for how to implement axioms.

Wrap-up

As we have seen, there is a combinatorial explosion of possible classes. Constructing by hand the full class hierarchy would not scale unless one would restrict to a very rigid subset. Even if it was possible to construct automatically the full hierarchy, this would not scale with respect to system resources.

When designing software systems with large hierarchies of abstract classes for business objects, the difficulty is usually to identify a proper set of key concepts. Here we are lucky, as the key concepts have been long identified and are relatively few:

- Operations (+, *, ...)
- Axioms on those operations (associativity, ...)
- Constructions (Cartesian products, ...)

Better, those concepts are sufficiently well known so that a user can reasonably be expected to be familiar with the concepts that are involved for his own needs.

Instead, the difficulty is concentrated in the huge number of possible combinations, an unpredictable large subset of which being potentially of interest; at the same time, only a small – but moving – subset has code naturally attached to it

This has led to the current design, where one focuses on writing the relatively few classes for which there is actual code or mathematical information, and lets Sage *compose dynamically and lazily* those building blocks to construct the minimal hierarchy of classes needed for the computation at hand. This allows for the infrastructure to scale smoothly as bookshelves are added, extended, or reorganized.

1.1.9 Writing a new category

Each category C must be provided with a method C.super_categories() and can be provided with a method C._subcategory_hook_(D). Also, it may be needed to insert C into the output of the super_categories() method of some other category. This determines the position of C in the category graph.

A category may provide methods that can be used by all its objects, respectively by all elements of its objects.

Each category should come with a good example, in sage.categories.examples.

Inserting the new category into the category graph

C. super_categories () must return a list of categories, namely the immediate super categories of C. Of course, if you know that your new category C is an immediate super category of some existing category D, then you should also update the method D. super_categories to include C.

The immediate super categories of C should not be join categories. Furthermore, one always should have:

```
Cs().is_subcategory( Category.join(Cs().super_categories()) )
Cs()._cmp_key > other._cmp_key for other in Cs().super_categories()
```

This is checked by _test_category().

In several cases, the category C is directly provided with a generic implementation of $super_categories$; a typical example is when C implements an axiom or a functorial construction; in such a case, C may implement C. $extra_super_categories$ () to complement the super categories discovered by the generic implementation. This method needs not return immediate super categories; instead it's usually best to specify the largest super category providing the desired mathematical information. For example, the category Magmas.Commutative.Algebras just states that the algebra of a commutative magma is a commutative magma. This is sufficient to let Sage deduce that it's in fact a commutative algebra.

Methods for objects and elements

Different objects of the same category share some algebraic features, and very often these features can be encoded in a method, in a generic way. For example, for every commutative additive monoid, it makes sense to ask for the sum of a list of elements. Sage's category framework allows to provide a generic implementation for all objects of a category.

If you want to provide your new category with generic methods for objects (or elements of objects), then you simply add a nested class called ParentMethods (or ElementMethods). The methods of that class will automatically become methods of the objects (or the elements). For instance:

```
sage: P.<x,y> = ZZ[]
sage: P.prod([x,y,2])
2*x*y
sage: P.prod.__module__
'sage.categories.monoids'
sage: P.prod.__func__ is raw_getattr(Monoids().ParentMethods, "prod")
True
```

We recommend to study the code of one example:

```
sage: C = CommutativeAdditiveMonoids()
sage: C??? # not tested
```

On the order of super categories

The generic method C.all_super_categories() determines recursively the list of *all* super categories of C.

The order of the categories in this list does influence the inheritance of methods for parents and elements. Namely, if P is an object in the category C and if C_1 and C_2 are both super categories of C defining some method foo in ParentMethods, then P will use C_1 's version of foo if and only if C_1 appears in C.all_super_categories() before C_2 .

However this must be considered as an *implementation detail*: if C_1 and C_2 are incomparable categories, then the order in which they appear must be mathematically irrelevant: in particular, the methods foo in C_1 and C_2 must have the same semantic. Code should not rely on any specific order, as it is subject to later change. Whenever one of the implementations is preferred in some common subcategory of C_1 and C_2 , for example for efficiency reasons, the ambiguity should be resolved explicitly by defining a method foo in this category. See the method some_elements in the code of the category FiniteCoxeterGroups for an example.

Since trac ticket #11943, C.all_super_categories() is computed by the so-called C3 algorithm used by Python to compute Method Resolution Order of new-style classes. Thus the order in C.all_super_categories(), C. parent_class.mro() and C.element_class.mro() are guaranteed to be consistent.

Since trac ticket #13589, the C3 algorithm is put under control of some total order on categories. This order is not necessarily meaningful, but it guarantees that C3 always finds a consistent Method Resolution Order. For background, see sage.misc.c3_controlled. A visible effect is that the order in which categories are specified in C. super_categories(), or in a join category, no longer influences the result of C.all_super_categories().

Subcategory hook (advanced optimization feature)

The default implementation of the method $C.is_subcategory(D)$ is to look up whether D appears in $C.all_super_categories()$. However, building the list of all the super categories of C is an expensive operation that is sometimes best avoided. For example, if both C and D are categories defined over a base, but the bases differ, then one knows right away that they can not be subcategories of each other.

When such a short-path is known, one can implement a method _subcategory_hook_. Then, C. is_subcategory(D) first calls D._subcategory_hook_(C). If this returns Unknown, then C.is_subcategory(D) tries to find D in C.all_super_categories(). Otherwise, C.is_subcategory(D) returns the result of D._subcategory_hook_(C).

By default, $D._subcategory_hook_(C)$ tests whether is subclass ($C.parent_class, D.parent_class$), which is very often giving the right answer:

```
sage: Rings()._subcategory_hook_(Algebras(QQ))
True
sage: HopfAlgebras(QQ)._subcategory_hook_(Algebras(QQ))
False
sage: Algebras(QQ)._subcategory_hook_(HopfAlgebras(QQ))
True
```

1.2 Categories

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Every Sage object lies in a category. Categories in Sage are modeled on the mathematical idea of category, and are distinct from Python classes, which are a programming construct.

In most cases, typing x.category() returns the category to which x belongs. If C is a category and x is any object, C(x) tries to make an object in C from x. Checking if x belongs to C is done as usually by x in C.

See Category and sage.categories.primer for more details.

EXAMPLES:

We create a couple of categories:

```
sage: Sets()
Category of sets
sage: GSets(AbelianGroup([2,4,9]))
Category of G-sets for Multiplicative Abelian group isomorphic to C2 x C4 x C9
sage: Semigroups()
Category of semigroups
sage: VectorSpaces(FiniteField(11))
Category of vector spaces over Finite Field of size 11
sage: Ideals(IntegerRing())
Category of ring ideals in Integer Ring
```

Let's request the category of some objects:

```
sage: V = VectorSpace(RationalField(), 3)
sage: V.category()
Category of finite dimensional vector spaces with basis
  over (number fields and quotient fields and metric spaces)

sage: G = SymmetricGroup(9)
sage: G.category()
Join of Category of finite enumerated permutation groups and
Category of finite weyl groups and
Category of well generated finite irreducible complex reflection groups

sage: P = PerfectMatchings(3)
sage: P.category()
Category of finite enumerated sets
```

Let's check some memberships:

```
sage: V in VectorSpaces(QQ)
True
sage: V in VectorSpaces(FiniteField(11))
False
sage: G in Monoids()
True
sage: P in Rings()
False
```

For parametrized categories one can use the following shorthand:

```
sage: V in VectorSpaces
True
sage: G in VectorSpaces
False
```

A parent P is in a category C if P.category() is a subcategory of C.

Note: Any object of a category should be an instance of CategoryObject.

For backward compatibility this is not yet enforced:

```
sage: class A:
...: def category(self):
...: return Fields()
sage: A() in Rings()
True
```

By default, the category of an element x of a parent P is the category of all objects of P (this is dubious an may be deprecated):

```
sage: V = VectorSpace(RationalField(), 3)
sage: v = V.gen(1)
sage: v.category()
Category of elements of Vector space of dimension 3 over Rational Field
```

class sage.categories.category.Category(s=None)

```
Bases: sage.structure.unique_representation.UniqueRepresentation, sage.structure.sage_object.SageObject
```

The base class for modeling mathematical categories, like for example:

- Groups(): the category of groups
- EuclideanDomains(): the category of euclidean rings
- VectorSpaces (QQ): the category of vector spaces over the field of rationals

See *sage.categories.primer* for an introduction to categories in Sage, their relevance, purpose, and usage. The documentation below will focus on their implementation.

Technically, a category is an instance of the class *Category* or some of its subclasses. Some categories, like *VectorSpaces*, are parametrized: VectorSpaces(QQ) is one of many instances of the class *VectorSpaces*. On the other hand, EuclideanDomains() is the single instance of the class *EuclideanDomains*.

Recall that an algebraic structure (say, the ring $\mathbf{Q}[x]$) is modelled in Sage by an object which is called a parent. This object belongs to certain categories (here EuclideanDomains() and Algebras()). The elements of the ring are themselves objects.

The class of a category (say *EuclideanDomains*) can define simultaneously:

- Operations on the category itself (what is its super categories? its category of morphisms? its dual category?).
- Generic operations on parents in this category, like the ring $\mathbf{Q}[x]$.
- Generic operations on elements of such parents (e. g., the Euclidean algorithm for computing gcds).
- Generic operations on morphisms of this category.

This is achieved as follows:

```
sage: from sage.categories.all import Category
sage: class EuclideanDomains(Category):
           # operations on the category itself
           def super_categories(self):
. . . . :
                [Rings()]
. . . . :
. . . . :
. . . . :
           def dummy(self): # TODO: find some good examples
                pass
. . . . :
. . . . :
           class ParentMethods: # holds the generic operations on parents
. . . . :
                 # TODO: find a good example of an operation
. . . . :
                pass
. . . . :
           class ElementMethods: # holds the generic operations on elements
. . . . :
                 def gcd(x,y):
. . . . . .
                     # Euclid algorithms
                     pass
. . . . :
. . . . :
           class MorphismMethods: # holds the generic operations on morphisms
. . . . :
                 # TODO: find a good example of an operation
                pass
. . . . :
. . . . :
```

Note that the nested class ParentMethods is merely a container of operations, and does not inherit from anything. Instead, the hierarchy relation is defined once at the level of the categories, and the actual hierarchy of classes is built in parallel from all the ParentMethods nested classes, and stored in the attributes parent_class. Then, a parent in a category C receives the appropriate operations from all the super categories by usual class inheritance from C.parent_class.

Similarly, two other hierarchies of classes, for elements and morphisms respectively, are built from all the ElementMethods and MorphismMethods nested classes.

EXAMPLES:

We define a hierarchy of four categories As(), Bs(), Cs(), Ds() with a diamond inheritance. Think for example:

- As(): the category of sets
- Bs(): the category of additive groups
- Cs(): the category of multiplicative monoids
- Ds(): the category of rings

(continues on next page)

```
sage: class Bs (Category):
           def super_categories(self):
                return [As()]
. . . . :
. . . . .
           class ParentMethods:
. . . . . .
. . . . .
                def fB(self):
                     return "B"
. . . . :
sage: class Cs (Category):
           def super_categories(self):
. . . . . .
                return [As()]
. . . . :
. . . . .
           class ParentMethods:
. . . . . .
                def fC(self):
. . . . :
                     return "C"
. . . . . .
                f = fC
. . . . . .
sage: class Ds (Category):
           def super_categories(self):
                return [Bs(),Cs()]
. . . . :
           class ParentMethods:
. . . . :
                def fD(self):
. . . . :
                     return "D"
. . . . :
```

Categories should always have unique representation; by trac ticket #12215, this means that it will be kept in cache, but only if there is still some strong reference to it.

We check this before proceeding:

```
sage: import gc
sage: idAs = id(As())
sage: _ = gc.collect()
sage: n == id(As())
False
sage: a = As()
sage: id(As()) == id(As())
True
sage: As().parent_class == As().parent_class
True
```

We construct a parent in the category Ds() (that, is an instance of Ds().parent_class), and check that it has access to all the methods provided by all the categories, with the appropriate inheritance order:

```
sage: D = Ds().parent_class()
sage: [ D.fA(), D.fB(), D.fC(), D.fD() ]
['A', 'B', 'C', 'D']
sage: D.f()
'C'
```

```
sage: C = Cs().parent_class()
sage: [ C.fA(), C.fC() ]
['A', 'C']
```

(continues on next page)

```
sage: C.f()
'C'
```

Here is the parallel hierarchy of classes which has been built automatically, together with the method resolution order (.mro()):

```
sage: As().parent_class
<class '__main__.As.parent_class'>
sage: As().parent_class.__bases__
(<... 'object'>,)
sage: As().parent_class.mro()
[<class '__main__.As.parent_class'>, <... 'object'>]
```

```
sage: Ds().parent_class
<class '__main__.Ds.parent_class'>
sage: Ds().parent_class.__bases__
(<class '__main__.Cs.parent_class'>, <class '__main__.Bs.parent_class'>)
sage: Ds().parent_class.mro()
[<class '__main__.Ds.parent_class'>, <class '__main__.Cs.parent_class'>, <class '__
main__.Bs.parent_class'>, <class '__main__.As.parent_class'>, <... 'object'>]
```

Note that two categories in the same class need not have the same super_categories. For example, Algebras(QQ) has VectorSpaces(QQ) as super category, whereas Algebras(ZZ) only has Modules(ZZ) as super category. In particular, the constructed parent class and element class will differ (inheriting, or not, methods specific for vector spaces):

```
sage: Algebras(QQ).parent_class is Algebras(ZZ).parent_class
False
sage: issubclass(Algebras(QQ).parent_class, VectorSpaces(QQ).parent_class)
True
```

On the other hand, identical hierarchies of classes are, preferably, built only once (e.g. for categories over a base ring):

```
sage: Algebras(GF(5)).parent_class is Algebras(GF(7)).parent_class
True
```

(continues on next page)

```
sage: F = FractionField(ZZ['t'])
sage: Coalgebras(F).parent_class is Coalgebras(FractionField(F['x'])).parent_class
True
```

We now construct a parent in the usual way:

```
sage: class myparent(Parent):
. . . . :
          def __init__(self):
              Parent.__init__(self, category=Ds())
          def q(self):
. . . . :
              return "myparent"
         class Element(object):
. . . . . .
              pass
sage: D = myparent()
sage: D.__class__
<class '__main__.myparent_with_category'>
sage: D.__class__._bases__
(<class '__main__.myparent'>, <class '__main__.Ds.parent_class'>)
sage: D.__class__.mro()
[<class '__main__.myparent_with_category'>,
<class '__main__.myparent'>,
<type 'sage.structure.parent.Parent'>,
<type 'sage.structure.category_object.CategoryObject'>,
<type 'sage.structure.sage_object.SageObject'>,
<class '__main__.Ds.parent_class'>,
<class '__main__.Cs.parent_class'>,
<class '__main__.Bs.parent_class'>,
<class '__main__.As.parent_class'>,
<... 'object'>]
sage: D.fA()
'A'
sage: D.fB()
sage: D.fC()
sage: D.fD()
'D'
sage: D.f()
sage: D.g()
'myparent'
```

```
sage: D.element_class
<class '__main__.myparent_with_category.element_class'>
sage: D.element_class.mro()
[<class '__main__.myparent_with_category.element_class'>,
<class ...__main__....Element...>,
<class '__main__.Ds.element_class'>,
<class '__main__.Cs.element_class'>,
<class '__main__.Bs.element_class'>,
<class '__main__.Bs.element_class'>,
<class '__main__.As.element_class'>,
<... 'object'>]
```

_super_categories()

The immediate super categories of this category.

This lazy attribute caches the result of the mandatory method *super_categories()* for speed. It also does some mangling (flattening join categories, sorting, ...).

Whenever speed matters, developers are advised to use this lazy attribute rather than calling *super_categories()*.

Note: This attribute is likely to eventually become a tuple. When this happens, we might as well use $Category._sort()$, if not $Category._sort_uniq()$.

EXAMPLES:

```
sage: Rings()._super_categories
[Category of rngs, Category of semirings]
```

_super_categories_for_classes()

The super categories of this category used for building classes.

This is a close variant of _super_categories() used for constructing the list of the bases for parent_class(), element_class(), and friends. The purpose is ensure that Python will find a proper Method Resolution Order for those classes. For background, see sage.misc.c3_controlled.

See also:

_cmp_key().

Note: This attribute is calculated as a by-product of computing _all_super_categories().

EXAMPLES:

```
sage: Rings()._super_categories_for_classes
[Category of rngs, Category of semirings]
```

_all_super_categories()

All the super categories of this category, including this category.

Since trac ticket #11943, the order of super categories is determined by Python's method resolution order C3 algorithm.

See also:

```
all_super_categories()
```

Note: this attribute is likely to eventually become a tuple.

Note: this sets _super_categories_for_classes() as a side effect

EXAMPLES:

```
sage: C = Rings(); C
Category of rings
```

(continues on next page)

```
sage: C._all_super_categories
[Category of rings, Category of rngs, Category of semirings, ...
  Category of monoids, ...
  Category of commutative additive groups, ...
  Category of sets, Category of sets with partial maps,
  Category of objects]
```

_all_super_categories_proper()

All the proper super categories of this category.

Since trac ticket #11943, the order of super categories is determined by Python's method resolution order C3 algorithm.

See also:

```
all_super_categories()
```

Note: this attribute is likely to eventually become a tuple.

EXAMPLES:

```
sage: C = Rings(); C
Category of rings
sage: C._all_super_categories_proper
[Category of rngs, Category of semirings, ...
   Category of monoids, ...
   Category of commutative additive groups, ...
   Category of sets, Category of sets with partial maps,
   Category of objects]
```

_set_of_super_categories()

The frozen set of all proper super categories of this category.

Note: this is used for speeding up category containment tests.

See also:

```
all_super_categories()
```

EXAMPLES:

```
sage: sorted(Groups()._set_of_super_categories, key=str)
[Category of inverse unital magmas,
   Category of magmas,
   Category of monoids,
   Category of objects,
   Category of semigroups,
   Category of sets,
   Category of sets with partial maps,
   Category of unital magmas]
sage: sorted(Groups()._set_of_super_categories, key=str)
[Category of inverse unital magmas, Category of magmas, Category of monoids,
```

(continues on next page)

```
Category of objects, Category of semigroups, Category of sets,
Category of sets with partial maps, Category of unital magmas]
```

_make_named_class(name, method provider, cache=False, picklable=True)

Construction of the parent/element/... class of self.

INPUT:

- name a string; the name of the class as an attribute of self. E.g. "parent_class"
- method_provider a string; the name of an attribute of self that provides methods for the new class (in addition to those coming from the super categories). E.g. "ParentMethods"
- cache a boolean or ignore_reduction (default: False) (passed down to dynamic_class; for internal use only)
- picklable a boolean (default: True)

ASSUMPTION:

It is assumed that this method is only called from a lazy attribute whose name coincides with the given name.

OUTPUT:

A dynamic class with bases given by the corresponding named classes of self's super_categories, and methods taken from the class getattr(self,method_provider).

Note:

- In this default implementation, the reduction data of the named class makes it depend on self. Since the result is going to be stored in a lazy attribute of self anyway, we may as well disable the caching in dynamic_class (hence the default value cache=False).
- CategoryWithParameters overrides this method so that the same parent/element/... classes can be shared between closely related categories.
- The bases of the named class may also contain the named classes of some indirect super categories, according to _super_categories_for_classes(). This is to guarantee that Python will build consistent method resolution orders. For background, see sage.misc.c3_controlled.

See also:

CategoryWithParameters._make_named_class()

EXAMPLES:

Note that, by default, the result is not cached:

```
sage: PC is Rings()._make_named_class("parent_class", "ParentMethods")
False
```

Indeed this method is only meant to construct lazy attributes like parent_class which already handle this caching:

```
sage: Rings().parent_class
<class 'sage.categories.rings.Rings.parent_class'>
```

Reduction for pickling also assumes the existence of this lazy attribute:

```
sage: PC._reduction
(<built-in function getattr>, (Category of rings, 'parent_class'))
sage: loads(dumps(PC)) is Rings().parent_class
True
```

repr()

Return the print representation of this category.

EXAMPLES:

```
sage: Sets() # indirect doctest
Category of sets
```

_repr_object_names()

Return the name of the objects of this category.

EXAMPLES:

```
sage: FiniteGroups()._repr_object_names()
'finite groups'
sage: AlgebrasWithBasis(QQ)._repr_object_names()
'algebras with basis over Rational Field'
```

_test_category(**options)

Run generic tests on this category

See also:

TestSuite.

EXAMPLES:

```
sage: Sets()._test_category()
```

Let us now write a couple broken categories:

```
sage: class MyObjects(Category):
....:    pass
sage: MyObjects()._test_category()
Traceback (most recent call last):
...
NotImplementedError: <abstract method super_categories at ...>

sage: class MyObjects(Category):
...:    def super_categories(self):
...:    return tuple()
sage: MyObjects()._test_category()
Traceback (most recent call last):
....
```

(continues on next page)

```
AssertionError: Category of my objects.super_categories() should return a list

sage: class MyObjects(Category):
...: def super_categories(self):
...: return []
sage: MyObjects()._test_category()
Traceback (most recent call last):
...
AssertionError: Category of my objects is not a subcategory of Objects()
```

_with_axiom(axiom)

Return the subcategory of the objects of self satisfying the given axiom.

INPUT:

• axiom – a string, the name of an axiom

EXAMPLES:

When axiom is not defined for self, self is returned:

```
sage: Sets()._with_axiom("Associative")
Category of sets
```

Warning: This may be changed in the future to raising an error.

_with_axiom_as_tuple(axiom)

Return a tuple of categories whose join is self._with_axiom().

INPUT:

• axiom – a string, the name of an axiom

This is a lazy version of _with_axiom() which is used to avoid recursion loops during join calculations.

Note: The order in the result is irrelevant.

EXAMPLES:

```
sage: Sets()._with_axiom_as_tuple('Finite')
(Category of finite sets,)
sage: Magmas()._with_axiom_as_tuple('Finite')
```

(continues on next page)

```
(Category of magmas, Category of finite sets)
sage: Rings().Division()._with_axiom_as_tuple('Finite')
(Category of division rings,
   Category of finite monoids,
   Category of commutative magmas,
   Category of finite additive groups)
sage: HopfAlgebras(QQ)._with_axiom_as_tuple('FiniteDimensional')
(Category of hopf algebras over Rational Field,
   Category of finite dimensional modules over Rational Field)
```

_without_axioms(named=False)

Return the category without the axioms that have been added to create it.

INPUT:

• named – a boolean (default: False)

Todo: Improve this explanation.

If named is True, then this stops at the first category that has an explicit name of its own. See category_with_axiom.CategoryWithAxiom._without_axioms()

EXAMPLES:

```
sage: Sets()._without_axioms()
Category of sets
sage: Semigroups()._without_axioms()
Category of magmas
sage: Algebras(QQ).Commutative().WithBasis()._without_axioms()
Category of magmatic algebras over Rational Field
sage: Algebras(QQ).Commutative().WithBasis()._without_axioms(named=True)
Category of algebras over Rational Field
```

static _sort(categories)

Return the categories after sorting them decreasingly according to their comparison key.

See also:

```
_cmp_key()
```

INPUT:

• categories – a list (or iterable) of non-join categories

OUTPUT:

A sorted tuple of categories, possibly with repeats.

Note: The auxiliary function $_flatten_categories$ used in the test below expects a second argument, which is a type such that instances of that type will be replaced by its super categories. Usually, this type is JoinCategory.

EXAMPLES:

```
sage: Category._sort([Sets(), Objects(), Coalgebras(QQ), Monoids(), Sets().
→Finite()])
(Category of monoids,
Category of coalgebras over Rational Field,
Category of finite sets,
Category of sets,
Category of objects)
sage: Category._sort([Sets().Finite(), Semigroups().Finite(), Sets().Facade(),
→Magmas().Commutative()])
(Category of finite semigroups,
Category of commutative magmas,
Category of finite sets,
Category of facade sets)
sage: Category._sort(Category._flatten_categories([Sets().Finite(),_
→Algebras(QQ).WithBasis(), Semigroups().Finite(), Sets().Facade(),Algebras(QQ).
→Commutative(), Algebras(QQ).Graded().WithBasis()], sage.categories.category.
→JoinCategory))
(Category of algebras with basis over Rational Field.
Category of algebras with basis over Rational Field,
Category of graded algebras over Rational Field,
Category of commutative algebras over Rational Field,
Category of finite semigroups,
Category of finite sets,
Category of facade sets)
```

static _sort_uniq(categories)

Return the categories after sorting them and removing redundant categories.

Redundant categories include duplicates and categories which are super categories of other categories in the input.

INPUT:

• categories – a list (or iterable) of categories

OUTPUT: a sorted tuple of mutually incomparable categories

EXAMPLES:

```
sage: Category._sort_uniq([Rings(), Monoids(), Coalgebras(QQ)])
(Category of rings, Category of coalgebras over Rational Field)
```

Note that, in the above example, Monoids() does not appear in the result because it is a super category of Rings().

```
static __classcall__(*args, **options)
```

Input mangling for unique representation.

Let C = Cs(...) be a category. Since trac ticket #12895, the class of C is a dynamic subclass Cs_with_category of Cs in order for C to inherit code from the SubcategoryMethods nested classes of its super categories.

The purpose of this __classcall__ method is to ensure that reconstructing C from its class with Cs_with_category(...) actually calls properly Cs(...) and gives back C.

See also:

```
subcategory_class()
```

EXAMPLES:

```
sage: A = Algebras(QQ)
sage: A.__class__
<class 'sage.categories.algebras.Algebras_with_category'>
sage: A is Algebras(QQ)
True
sage: A is A.__class__(QQ)
True
```

__init__(s=None)

Initialize this category.

EXAMPLES:

```
sage: class SemiprimitiveRings(Category):
...:     def super_categories(self):
...:         return [Rings()]
...:         class ParentMethods:
...:         def jacobson_radical(self):
...:             return self.ideal(0)
sage: C = SemiprimitiveRings()
sage: C
Category of semiprimitive rings
sage: C.__class__
<class '__main__.SemiprimitiveRings_with_category'>
```

Note: Specifying the name of this category by passing a string is deprecated. If the default name (built from the name of the class) is not adequate, please use <u>_repr_object_names()</u> to customize it.

Realizations()

Return the category of realizations of the parent self or of objects of the category self

INPUT:

• self – a parent or a concrete category

Note: this *function* is actually inserted as a *method* in the class *Category* (see *Realizations*()). It is defined here for code locality reasons.

EXAMPLES:

The category of realizations of some algebra:

```
sage: Algebras(QQ).Realizations()
Join of Category of algebras over Rational Field and Category of realizations

→of unital magmas
```

The category of realizations of a given algebra:

```
sage: A = Sets().WithRealizations().example(); A
The subset algebra of {1, 2, 3} over Rational Field
sage: A.Realizations()
(certifue on part page)
```

(continues on next page)

```
Category of realizations of The subset algebra of {1, 2, 3} over Rational Field

sage: C = GradedHopfAlgebrasWithBasis(QQ).Realizations(); C

Join of Category of graded hopf algebras with basis over Rational Field and.

Category of realizations of hopf algebras over Rational Field

sage: C.super_categories()

[Category of graded hopf algebras with basis over Rational Field, Category of...

realizations of hopf algebras over Rational Field]

sage: TestSuite(C).run()
```

See also:

- Sets().WithRealizations
- ClasscallMetaclass

Todo: Add an optional argument to allow for:

```
sage: Realizations(A, category = Blahs()) # todo: not implemented
```

WithRealizations()

Return the category of parents in self endowed with multiple realizations.

INPUT:

• self - a category

See also:

- The documentation and code (sage.categories.examples.with_realizations) of Sets(). WithRealizations().example() for more on how to use and implement a parent with several realizations.
- · Various use cases:
 - SymmetricFunctions
 - QuasiSymmetricFunctions
 - NonCommutativeSymmetricFunctions
 - SymmetricFunctionsNonCommutingVariables
 - DescentAlgebra
 - algebras.Moebius
 - IwahoriHeckeAlgebra
 - ExtendedAffineWeylGroup
- The Implementing Algebraic Structures thematic tutorial.
- sage.categories.realizations

Note: this *function* is actually inserted as a *method* in the class *Category* (see *WithRealizations()*). It is defined here for code locality reasons.

EXAMPLES:

```
sage: Sets().WithRealizations()
Category of sets with realizations
```

Parent with realizations

Let us now explain the concept of realizations. A *parent with realizations* is a facade parent (see *Sets. Facade*) admitting multiple concrete realizations where its elements are represented. Consider for example an algebra *A* which admits several natural bases:

```
sage: A = Sets().WithRealizations().example(); A
The subset algebra of {1, 2, 3} over Rational Field
```

For each such basis B one implements a parent P_B which realizes A with its elements represented by expanding them on the basis B:

```
sage: A.F()
The subset algebra of {1, 2, 3} over Rational Field in the Fundamental basis
sage: A.Out()
The subset algebra of {1, 2, 3} over Rational Field in the Out basis
sage: A.In()
The subset algebra of {1, 2, 3} over Rational Field in the In basis
sage: A.an_element()
F[{}] + 2*F[{1}] + 3*F[{2}] + F[{1, 2}]
```

If B and B' are two bases, then the change of basis from B to B' is implemented by a canonical coercion between P_B and $P_{B'}$:

```
sage: F = A.F(); In = A.In(); Out = A.Out()
sage: i = In.an_element(); i
In[{}] + 2*In[{1}] + 3*In[{2}] + In[{1, 2}]
sage: F(i)
7*F[{}] + 3*F[{1}] + 4*F[{2}] + F[{1, 2}]
sage: F.coerce_map_from(Out)
Generic morphism:
    From: The subset algebra of {1, 2, 3} over Rational Field in the Out basis
    To: The subset algebra of {1, 2, 3} over Rational Field in the Fundamental...
    ⇒basis
```

allowing for mixed arithmetic:

In our example, there are three realizations:

```
sage: A.realizations()
[The subset algebra of {1, 2, 3} over Rational Field in the Fundamental basis,
  The subset algebra of {1, 2, 3} over Rational Field in the In basis,
  The subset algebra of {1, 2, 3} over Rational Field in the Out basis]
```

Instead of manually defining the shorthands F, In, and Out, as above one can just do:

```
sage: A.inject_shorthands()
Defining F as shorthand for The subset algebra of {1, 2, 3} over Rational Field
in the Fundamental basis
Defining In as shorthand for The subset algebra of {1, 2, 3} over Rational
ifield in the In basis
Defining Out as shorthand for The subset algebra of {1, 2, 3} over Rational
ifield in the Out basis
```

Rationale

Besides some goodies described below, the role of A is threefold:

- To provide, as illustrated above, a single entry point for the algebra as a whole: documentation, access to its properties and different realizations, etc.
- To provide a natural location for the initialization of the bases and the coercions between, and other methods that are common to all bases.
- To let other objects refer to A while allowing elements to be represented in any of the realizations.

We now illustrate this second point by defining the polynomial ring with coefficients in A:

In the following examples, the coefficients turn out to be all represented in the F basis:

```
sage: P.one()
F[{}]
sage: (P.an_element() + 1)^2
F[{}]*x^2 + 2*F[{}]*x + F[{}]
```

However we can create a polynomial with mixed coefficients, and compute with it:

Note how each coefficient involves a single basis which need not be that of the other coefficients. Which basis is used depends on how coercion happened during mixed arithmetic and needs not be deterministic.

One can easily coerce all coefficient to a given basis with:

```
sage: p.map_coefficients(In)
(-4*In[{}] + 2*In[{1}] + 4*In[{2}] + 2*In[{3}] - 2*In[{1, 2}] - In[{1, 3}] -
→2*In[{2, 3}] + In[{1, 2, 3}])*x^2 + In[{1}]*x + In[{}]
```

Alas, the natural notation for constructing such polynomials does not yet work:

```
sage: In[{1}] * x
Traceback (most recent call last):
...
TypeError: unsupported operand parent(s) for *: 'The subset algebra of {1, 2, 3}
    over Rational Field in the In basis' and 'Univariate Polynomial Ring in x
    over The subset algebra of {1, 2, 3} over Rational Field'
```

The category of realizations of A

The set of all realizations of A, together with the coercion morphisms is a category (whose class inherits from $Category_realization_of_parent$):

```
sage: A.Realizations()
Category of realizations of The subset algebra of {1, 2, 3} over Rational Field
```

The various parent realizing A belong to this category:

```
sage: A.F() in A.Realizations()
True
```

A itself is in the category of algebras with realizations:

```
sage: A in Algebras(QQ).WithRealizations()
True
```

The (mostly technical) WithRealizations categories are the analogs of the *WithSeveralBases categories in MuPAD-Combinat. They provide support tools for handling the different realizations and the morphisms between them.

Typically, VectorSpaces(QQ).FiniteDimensional().WithRealizations() will eventually be in charge, whenever a coercion $\phi:A\mapsto B$ is registered, to register ϕ^{-1} as coercion $B\mapsto A$ if there is none defined yet. To achieve this, FiniteDimensionalVectorSpaces would provide a nested class WithRealizations implementing the appropriate logic.

WithRealizations is a regressive covariant functorial construction. On our example, this simply means that A is automatically in the category of rings with realizations (covariance):

```
sage: A in Rings().WithRealizations()
True
```

and in the category of algebras (regressiveness):

```
sage: A in Algebras(QQ)
True
```

Note: For C a category, C.WithRealizations() in fact calls sage.categories. with_realizations.WithRealizations(C). The later is responsible for building the hierarchy

of the categories with realizations in parallel to that of their base categories, optimizing away those categories that do not provide a WithRealizations nested class. See *sage.categories*. covariant_functorial_construction for the technical details.

Note: Design question: currently WithRealizations is a regressive construction. That is self. WithRealizations() is a subcategory of self by default:

```
sage: Algebras(QQ).WithRealizations().super_categories()
[Category of algebras over Rational Field,
  Category of monoids with realizations,
  Category of additive unital additive magmas with realizations]
```

Is this always desirable? For example, AlgebrasWithBasis(QQ).WithRealizations() should certainly be a subcategory of Algebras(QQ), but not of AlgebrasWithBasis(QQ). This is because AlgebrasWithBasis(QQ) is specifying something about the concrete realization.

additional_structure()

Return whether self defines additional structure.

OUTPUT:

 self if self defines additional structure and None otherwise. This default implementation returns self.

A category C defines additional structure if C-morphisms shall preserve more structure (e.g. operations) than that specified by the super categories of C. For example, the category of magmas defines additional structure, namely the operation \ast that shall be preserved by magma morphisms. On the other hand the category of rings does not define additional structure: a function between two rings that is both a unital magma morphism and a unital additive magma morphism is automatically a ring morphism.

Formally speaking C defines additional structure, if C is not a full subcategory of the join of its super categories: the morphisms need to preserve more structure, and thus the homsets are smaller.

By default, a category is considered as defining additional structure, unless it is a category with axiom.

EXAMPLES:

Here are some typical structure categories, with the additional structure they define:

```
sage: Sets().additional_structure()
Category of sets
sage: Magmas().additional_structure() # `*`
Category of magmas
sage: AdditiveMagmas().additional_structure() # `+`
Category of additive magmas
sage: LeftModules(ZZ).additional_structure() # left multiplication by scalar
Category of left modules over Integer Ring
sage: Coalgebras(QQ).additional_structure() # coproduct
Category of coalgebras over Rational Field
sage: Crystals().additional_structure() # crystal operators
Category of crystals
```

On the other hand, the category of semigroups is not a structure category, since its operation + is already defined by the category of magmas:

```
sage: Semigroups().additional_structure()
```

Most categories with axiom don't define additional structure:

```
sage: Sets().Finite().additional_structure()
sage: Rings().Commutative().additional_structure()
sage: Modules(QQ).FiniteDimensional().additional_structure()
sage: from sage.categories.magmatic_algebras import MagmaticAlgebras
sage: MagmaticAlgebras(QQ).Unital().additional_structure()
```

As of Sage 6.4, the only exceptions are the category of unital magmas or the category of unital additive magmas (both define a unit which shall be preserved by morphisms):

```
sage: Magmas().Unital().additional_structure()
Category of unital magmas
sage: AdditiveMagmas().AdditiveUnital().additional_structure()
Category of additive unital additive magmas
```

Similarly, *functorial construction categories* don't define additional structure, unless the construction is actually defined by their base category. For example, the category of graded modules defines a grading which shall be preserved by morphisms:

```
sage: Modules(ZZ).Graded().additional_structure()
Category of graded modules over Integer Ring
```

On the other hand, the category of graded algebras does not define additional structure; indeed an algebra morphism which is also a module morphism is a graded algebra morphism:

```
sage: Algebras(ZZ).Graded().additional_structure()
```

Similarly, morphisms are requested to preserve the structure given by the following constructions:

```
sage: Sets().Quotients().additional_structure()
Category of quotients of sets
sage: Sets().CartesianProducts().additional_structure()
Category of Cartesian products of sets
sage: Modules(QQ).TensorProducts().additional_structure()
```

This might change, as we are lacking enough data points to guarantee that this was the correct design decision.

Note: In some cases a category defines additional structure, where the structure can be useful to manipulate morphisms but where, in most use cases, we don't want the morphisms to necessarily preserve it. For example, in the context of finite dimensional vector spaces, having a distinguished basis allows for representing morphisms by matrices; yet considering only morphisms that preserve that distinguished basis would be boring.

In such cases, we might want to eventually have two categories, one where the additional structure is preserved, and one where it's not necessarily preserved (we would need to find an idiom for this).

At this point, a choice is to be made each time, according to the main use cases. Some of those choices are yet to be settled. For example, should by default:

an euclidean domain morphism preserve euclidean division?

```
sage: EuclideanDomains().additional_structure()
Category of euclidean domains
```

• an enumerated set morphism preserve the distinguished enumeration?

```
sage: EnumeratedSets().additional_structure()
```

• a module with basis morphism preserve the distinguished basis?

```
sage: Modules(QQ).WithBasis().additional_structure()
```

See also:

This method together with the methods overloading it provide the basic data to determine, for a given category, the super categories that define some structure (see structure()), and to test whether a category is a full subcategory of some other category (see $is_full_subcategory()$). For example, the category of Coxeter groups is not full subcategory of the category of groups since morphisms need to preserve the distinguished generators:

```
sage: CoxeterGroups().is_full_subcategory(Groups())
False
```

The support for modeling full subcategories has been introduced in trac ticket #16340.

all_super_categories(proper=False)

Returns the list of all super categories of this category.

INPUT:

• proper – a boolean (default: False); whether to exclude this category.

Since trac ticket #11943, the order of super categories is determined by Python's method resolution order C3 algorithm.

Note: Whenever speed matters, the developers are advised to use instead the lazy attributes $_all_super_categories()$, $_all_super_categories_proper()$, or $_set_of_super_categories()$, as appropriate. Simply because lazy attributes are much faster than any method.

EXAMPLES:

```
sage: C = Rings(); C
Category of rings
sage: C.all_super_categories()
[Category of rings, Category of rngs, Category of semirings, ...
Category of monoids, ...
Category of commutative additive groups, ...
Category of sets, Category of sets with partial maps,
Category of objects]

sage: C.all_super_categories(proper = True)
[Category of rngs, Category of semirings, ...
Category of monoids, ...
Category of commutative additive groups, ...
```

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```
Category of sets, Category of sets with partial maps,
Category of objects]

sage: Sets().all_super_categories()
[Category of sets, Category of sets with partial maps, Category of objects]

sage: Sets().all_super_categories(proper=True)
[Category of sets with partial maps, Category of objects]

sage: Sets().all_super_categories() is Sets()._all_super_categories
True

sage: Sets().all_super_categories(proper=True) is Sets()._all_super_categories_

proper
True
```

classmethod an_instance()

Return an instance of this class.

EXAMPLES:

```
sage: Rings.an_instance()
Category of rings
```

Parametrized categories should overload this default implementation to provide appropriate arguments:

axioms()

Return the axioms known to be satisfied by all the objects of self.

Technically, this is the set of all the axioms A such that, if Cs is the category defining A, then self is a subcategory of Cs().A(). Any additional axiom A would yield a strict subcategory of self, at the very least self & Cs().A() where Cs is the category defining A.

EXAMPLES:

```
sage: Monoids().axioms()
frozenset({'Associative', 'Unital'})
sage: (EnumeratedSets().Infinite() & Sets().Facade()).axioms()
frozenset({'Enumerated', 'Facade', 'Infinite'})
```

category()

Return the category of this category. So far, all categories are in the category of objects.

EXAMPLES:

```
sage: Sets().category()
Category of objects
sage: VectorSpaces(QQ).category()
Category of objects
```

category_graph()

Returns the graph of all super categories of this category

EXAMPLES:

```
sage: C = Algebras(QQ)
sage: G = C.category_graph()
sage: G.is_directed_acyclic()
True
```

The girth of a directed acyclic graph is infinite, however, the girth of the underlying undirected graph is 4 in this case:

```
sage: Graph(G).girth()
4
```

element_class()

A common super class for all elements of parents in this category (and its subcategories).

This class contains the methods defined in the nested class self.ElementMethods (if it exists), and has as bases the element classes of the super categories of self.

See also:

- parent_class(), morphism_class()
- Category for details

EXAMPLES:

```
sage: C = Algebras(QQ).element_class; C
<class 'sage.categories.algebras.Algebras.element_class'>
sage: type(C)
<class 'sage.structure.dynamic_class.DynamicMetaclass'>
```

By trac ticket #11935, some categories share their element classes. For example, the element class of an algebra only depends on the category of the base. A typical example is the category of algebras over a field versus algebras over a non-field:

```
sage: Algebras(GF(5)).element_class is Algebras(GF(3)).element_class
True
sage: Algebras(QQ).element_class is Algebras(ZZ).element_class
False
sage: Algebras(ZZ['t']).element_class is Algebras(ZZ['t','x']).element_class
True
```

These classes are constructed with __slots__ = (), so instances may not have a __dict__:

```
sage: E = FiniteEnumeratedSets().element_class
sage: E.__dictoffset__
0
```

See also:

```
parent_class()
example(*args, **keywords)
```

Returns an object in this category. Most of the time, this is a parent.

This serves three purposes:

- Give a typical example to better explain what the category is all about. (and by the way prove that the category is non empty :-))
- Provide a minimal template for implementing other objects in this category
- Provide an object on which to test generic code implemented by the category

For all those applications, the implementation of the object shall be kept to a strict minimum. The object is therefore not meant to be used for other applications; most of the time a full featured version is available elsewhere in Sage, and should be used instead.

Technical note: by default FooBar(...).example() is constructed by looking up sage.categories. examples.foo_bar.Example and calling it as Example(). Extra positional or named parameters are also passed down. For a category over base ring, the base ring is further passed down as an optional argument.

Categories are welcome to override this default implementation.

EXAMPLES:

```
sage: Semigroups().example()
An example of a semigroup: the left zero semigroup
sage: Monoids().Subquotients().example()
NotImplemented
```

full_super_categories()

Return the *immediate* full super categories of self.

See also:

- super_categories()
- is_full_subcategory()

Warning: The current implementation selects the full subcategories among the immediate super categories of self. This assumes that, if $C \subset B \subset A$ is a chain of categories and C is a full subcategory of A, then C is a full subcategory of B and B is a full subcategory of A.

This assumption is guaranteed to hold with the current model and implementation of full subcategories in Sage. However, mathematically speaking, this is too restrictive. This indeed prevents the complete modelling of situations where any A morphism between elements of C automatically preserves the B structure. See below for an example.

EXAMPLES:

A semigroup morphism between two finite semigroups is a finite semigroup morphism:

```
sage: Semigroups().Finite().full_super_categories()
[Category of semigroups]
```

On the other hand, a semigroup morphism between two monoids is not necessarily a monoid morphism (which must map the unit to the unit):

```
sage: Monoids().full_super_categories()
[Category of unital magmas]
```

Any semigroup morphism between two groups is automatically a monoid morphism (in a group the unit is the unique idempotent, so it has to be mapped to the unit). Yet, due to the limitation of the model advertised above, Sage currently cannot be taught that the category of groups is a full subcategory of the category of semigroups:

```
sage: Groups().full_super_categories() # todo: not implemented
[Category of monoids, Category of semigroups, Category of inverse unital magmas]
sage: Groups().full_super_categories()
[Category of monoids, Category of inverse unital magmas]
```

is_abelian()

Return whether this category is abelian.

An abelian category is a category satisfying:

- It has a zero object;
- It has all pullbacks and pushouts;
- All monomorphisms and epimorphisms are normal.

Equivalently, one can define an increasing sequence of conditions:

- A category is pre-additive if it is enriched over abelian groups (all homsets are abelian groups and composition is bilinear);
- A pre-additive category is additive if every finite set of objects has a biproduct (we can form direct sums and direct products);
- An additive category is pre-abelian if every morphism has both a kernel and a cokernel;
- A pre-abelian category is abelian if every monomorphism is the kernel of some morphism and every epimorphism is the cokernel of some morphism.

EXAMPLES:

```
sage: Modules(ZZ).is_abelian()
True
sage: FreeModules(ZZ).is_abelian()
False
sage: FreeModules(QQ).is_abelian()
True
sage: CommutativeAdditiveGroups().is_abelian()
True
sage: Semigroups().is_abelian()
Traceback (most recent call last):
...
NotImplementedError: is_abelian
```

is_full_subcategory(other)

Return whether self is a full subcategory of other.

A subcategory B of a category A is a *full subcategory* if any A-morphism between two objects of B is also a B-morphism (the reciprocal always holds: any B-morphism between two objects of B is an A-morphism).

This is computed by testing whether self is a subcategory of other and whether they have the same structure, as determined by <code>structure()</code> from the result of <code>additional_structure()</code> on the super categories.

Warning: A positive answer is guaranteed to be mathematically correct. A negative answer may mean that Sage has not been taught enough information (or can not yet within the current model) to derive this information. See *full_super_categories()* for a discussion.

See also:

- is_subcategory()
- full_super_categories()

EXAMPLES:

```
sage: Magmas().Associative().is_full_subcategory(Magmas())
True
sage: Magmas().Unital().is_full_subcategory(Magmas())
False
sage: Rings().is_full_subcategory(Magmas().Unital() & AdditiveMagmas().

AdditiveUnital())
True
```

Here are two typical examples of false negatives:

```
sage: Groups().is_full_subcategory(Semigroups())
False
sage: Groups().is_full_subcategory(Semigroups()) # todo: not implemented
True
sage: Fields().is_full_subcategory(Rings())
False
sage: Fields().is_full_subcategory(Rings()) # todo: not implemented
True
```

Todo: The latter is a consequence of *EuclideanDomains* currently being a structure category. Is this what we want?

```
sage: EuclideanDomains().is_full_subcategory(Rings())
False
```

is_subcategory(c)

Returns True if self is naturally embedded as a subcategory of c.

EXAMPLES:

```
sage: AbGrps = CommutativeAdditiveGroups()
sage: Rings().is_subcategory(AbGrps)
True
sage: AbGrps.is_subcategory(Rings())
False
```

The is_subcategory function takes into account the base.

```
sage: M3 = VectorSpaces(FiniteField(3))
sage: M9 = VectorSpaces(FiniteField(9, 'a'))
sage: M3.is_subcategory(M9)
False
```

Join categories are properly handled:

```
sage: CatJ = Category.join((CommutativeAdditiveGroups(), Semigroups()))
sage: Rings().is_subcategory(CatJ)
True
```

```
sage: V3 = VectorSpaces(FiniteField(3))
sage: POSet = PartiallyOrderedSets()
sage: PoV3 = Category.join((V3, POSet))
sage: A3 = AlgebrasWithBasis(FiniteField(3))
sage: PoA3 = Category.join((A3, POSet))
sage: PoA3.is_subcategory(PoV3)
True
sage: PoV3.is_subcategory(PoV3)
True
sage: PoV3.is_subcategory(PoV3)
False
```

```
static join(categories, as_list=False, ignore_axioms=(), axioms=())
```

Return the join of the input categories in the lattice of categories.

At the level of objects and morphisms, this operation corresponds to intersection: the objects and morphisms of a join category are those that belong to all its super categories.

INPUT:

- categories a list (or iterable) of categories
- as_list a boolean (default: False); whether the result should be returned as a list
- axioms a tuple of strings; the names of some supplementary axioms

See also:

```
__and__() for a shortcut
```

EXAMPLES:

As a short hand, one can use:

```
sage: Groups() & CommutativeAdditiveMonoids()
Join of Category of groups and Category of commutative additive monoids
```

This is a commutative and associative operation:

```
sage: Groups() & Posets()
Join of Category of groups and Category of posets
sage: Posets() & Groups()
Join of Category of groups and Category of posets

sage: Groups() & (CommutativeAdditiveMonoids() & Posets())
Join of Category of groups
    and Category of commutative additive monoids
    and Category of posets

sage: (Groups() & CommutativeAdditiveMonoids()) & Posets()
Join of Category of groups
    and Category of groups
    and Category of commutative additive monoids
    and Category of posets
```

The join of a single category is the category itself:

```
sage: Category.join([Monoids()])
Category of monoids
```

Similarly, the join of several mutually comparable categories is the smallest one:

```
sage: Category.join((Sets(), Rings(), Monoids()))
Category of rings
```

In particular, the unit is the top category *Objects*:

```
sage: Groups() & Objects()
Category of groups
```

If the optional parameter as_list is True, this returns the super categories of the join as a list, without constructing the join category itself:

```
sage: Category.join((Groups(), CommutativeAdditiveMonoids()), as_list=True)
[Category of groups, Category of commutative additive monoids]
sage: Category.join((Sets(), Rings(), Monoids()), as_list=True)
[Category of rings]
sage: Category.join((Modules(ZZ), FiniteFields()), as_list=True)
[Category of finite enumerated fields, Category of modules over Integer Ring]
sage: Category.join([], as_list=True)
[]
sage: Category.join([Groups()], as_list=True)
[Category of groups]
sage: Category.join([Groups() & Posets()], as_list=True)
[Category of groups, Category of posets]
```

Support for axiom categories (TODO: put here meaningful examples):

```
sage: Sets().Facade() & Sets().Infinite()
Category of facade infinite sets
sage: Magmas().Infinite() & Sets().Facade()
Category of facade infinite magmas
```

(continues on next page)

```
sage: FiniteSets() & Monoids()
Category of finite monoids
sage: Rings().Commutative() & Sets().Finite()
Category of finite commutative rings
```

Note that several of the above examples are actually join categories; they are just nicely displayed:

```
sage: AlgebrasWithBasis(QQ) & FiniteSets().Algebras(QQ)
Join of Category of finite dimensional algebras with basis over Rational Field
    and Category of finite set algebras over Rational Field

sage: UniqueFactorizationDomains() & Algebras(QQ)
Join of Category of unique factorization domains
    and Category of commutative algebras over Rational Field
```

static meet(categories)

Returns the meet of a list of categories

INPUT:

• categories - a non empty list (or iterable) of categories

See also:

```
__or__() for a shortcut
```

EXAMPLES:

```
sage: Category.meet([Algebras(ZZ), Algebras(QQ), Groups()])
Category of monoids
```

That meet of an empty list should be a category which is a subcategory of all categories, which does not make practical sense:

```
sage: Category.meet([])
Traceback (most recent call last):
...
ValueError: The meet of an empty list of categories is not implemented
```

morphism_class()

A common super class for all morphisms between parents in this category (and its subcategories).

This class contains the methods defined in the nested class self.MorphismMethods (if it exists), and has as bases the morphism classes of the super categories of self.

See also:

- parent_class(), element_class()
- Category for details

EXAMPLES:

```
sage: C = Algebras(QQ).morphism_class; C
<class 'sage.categories.algebras.Algebras.morphism_class'>
sage: type(C)
<class 'sage.structure.dynamic_class.DynamicMetaclass'>
```

or_subcategory(category=None, join=False)

Return category or self if category is None.

INPUT:

- category a sub category of self, tuple/list thereof, or None
- join a boolean (default: False)

OUTPUT:

· a category

EXAMPLES:

```
sage: Monoids().or_subcategory(Groups())
Category of groups
sage: Monoids().or_subcategory(None)
Category of monoids
```

If category is a list/tuple, then a join category is returned:

```
sage: Monoids().or_subcategory((CommutativeAdditiveMonoids(), Groups()))
Join of Category of groups and Category of commutative additive monoids
```

If join is False, an error if raised if category is not a subcategory of self:

Otherwise, the two categories are joined together:

```
sage: Monoids().or_subcategory(EnumeratedSets(), join=True)
Category of enumerated monoids
```

parent_class()

A common super class for all parents in this category (and its subcategories).

This class contains the methods defined in the nested class self.ParentMethods (if it exists), and has as bases the parent classes of the super categories of self.

See also:

- element_class(), morphism_class()
- Category for details

EXAMPLES:

```
sage: C = Algebras(QQ).parent_class; C
<class 'sage.categories.algebras.Algebras.parent_class'>
sage: type(C)
<class 'sage.structure.dynamic_class.DynamicMetaclass'>
```

By trac ticket #11935, some categories share their parent classes. For example, the parent class of an algebra only depends on the category of the base ring. A typical example is the category of algebras over a finite field versus algebras over a non-field:

```
sage: Algebras(GF(7)).parent_class is Algebras(GF(5)).parent_class
True
sage: Algebras(QQ).parent_class is Algebras(ZZ).parent_class
False
sage: Algebras(ZZ['t']).parent_class is Algebras(ZZ['t','x']).parent_class
True
```

See *CategoryWithParameters* for an abstract base class for categories that depend on parameters, even though the parent and element classes only depend on the parent or element classes of its super categories. It is used in *Bimodules*, *Category_over_base* and *sage.categories.category.JoinCategory*.

required_methods()

Returns the methods that are required and optional for parents in this category and their elements.

EXAMPLES:

```
sage: Algebras(QQ).required_methods() # py2
{'element': {'optional': ['_add_', '_mul_'], 'required': ['__nonzero__']},
   'parent': {'optional': ['algebra_generators'], 'required': ['__contains__']}}
sage: Algebras(QQ).required_methods() # py3
{'element': {'optional': ['_add_', '_mul_'], 'required': ['__bool__']},
   'parent': {'optional': ['algebra_generators'], 'required': ['__contains__']}}
```

structure()

Return the structure self is endowed with.

This method returns the structure that morphisms in this category shall be preserving. For example, it tells that a ring is a set endowed with a structure of both a unital magma and an additive unital magma which satisfies some further axioms. In other words, a ring morphism is a function that preserves the unital magma and additive unital magma structure.

In practice, this returns the collection of all the super categories of self that define some additional structure, as a frozen set.

EXAMPLES:

```
sage: Objects().structure()
frozenset()

sage: def structure(C):
    return Category._sort(C.structure())

sage: structure(Sets())
(Category of sets, Category of sets with partial maps)
sage: structure(Magmas())
(Category of magmas, Category of sets, Category of sets with partial maps)
```

In the following example, we only list the smallest structure categories to get a more readable output:

```
sage: def structure(C):
....:    return Category._sort_uniq(C.structure())

sage: structure(Magmas())
(Category of magmas,)
sage: structure(Rings())
(Category of unital magmas, Category of additive unital additive magmas)
```

(continues on next page)

```
sage: structure(Fields())
(Category of euclidean domains,)
sage: structure(Algebras(QQ))
(Category of unital magmas,
   Category of right modules over Rational Field,
   Category of left modules over Rational Field)
sage: structure(HopfAlgebras(QQ).Graded().WithBasis().Connected())
(Category of hopf algebras over Rational Field,
   Category of graded modules over Rational Field)
```

This method is used in *is_full_subcategory()* for deciding whether a category is a full subcategory of some other category, and for documentation purposes. It is computed recursively from the result of *additional_structure()* on the super categories of *self*.

subcategory_class()

A common superclass for all subcategories of this category (including this one).

This class derives from D. subcategory_class for each super category D of self, and includes all the methods from the nested class self. SubcategoryMethods, if it exists.

See also:

- trac ticket #12895
- parent_class()
- element_class()
- _make_named_class()

EXAMPLES:

```
sage: cls = Rings().subcategory_class; cls
<class 'sage.categories.rings.Rings.subcategory_class'>
sage: type(cls)
<class 'sage.structure.dynamic_class.DynamicMetaclass'>
```

Rings() is an instance of this class, as well as all its subcategories:

```
sage: isinstance(Rings(), cls)
True
sage: isinstance(AlgebrasWithBasis(QQ), cls)
True
```

super_categories()

Return the *immediate* super categories of self.

OUTPUT:

• a duplicate-free list of categories.

Every category should implement this method.

EXAMPLES:

```
sage: Groups().super_categories()
[Category of monoids, Category of inverse unital magmas]
```

(continues on next page)

```
sage: Objects().super_categories()
[]
```

Note: Since trac ticket #10963, the order of the categories in the result is irrelevant. For details, see *On the order of super categories*.

Note: Whenever speed matters, developers are advised to use the lazy attribute _super_categories() instead of calling this method.

class sage.categories.category.CategoryWithParameters(s=None)

Bases: sage.categories.category.Category

A parametrized category whose parent/element classes depend only on its super categories.

Many categories in Sage are parametrized, like C = Algebras(K) which takes a base ring as parameter. In many cases, however, the operations provided by C in the parent class and element class depend only on the super categories of C. For example, the vector space operations are provided if and only if K is a field, since VectorSpaces(K) is a super category of C only in that case. In such cases, and as an optimization (see trac ticket #11935), we want to use the same parent and element class for all fields. This is the purpose of this abstract class.

Currently, JoinCategory, Category_over_base and Bimodules inherit from this class.

EXAMPLES:

```
sage: C1 = Algebras(GF(5))
sage: C2 = Algebras(GF(3))
sage: C3 = Algebras(ZZ)
sage: from sage.categories.category import CategoryWithParameters
sage: isinstance(C1, CategoryWithParameters)
True
sage: C1.parent_class is C2.parent_class
True
sage: C1.parent_class is C3.parent_class
False
```

Category._make_named_class(name, method_provider, cache=False, picklable=True)

Construction of the parent/element/... class of self.

INPUT:

- name a string; the name of the class as an attribute of self. E.g. "parent_class"
- method_provider a string; the name of an attribute of self that provides methods for the new class (in addition to those coming from the super categories). E.g. "ParentMethods"
- cache a boolean or ignore_reduction (default: False) (passed down to dynamic_class; for internal use only)
- picklable a boolean (default: True)

ASSUMPTION:

It is assumed that this method is only called from a lazy attribute whose name coincides with the given name.

OUTPUT:

A dynamic class with bases given by the corresponding named classes of self's super_categories, and methods taken from the class getattr(self,method_provider).

Note:

- In this default implementation, the reduction data of the named class makes it depend on self. Since the result is going to be stored in a lazy attribute of self anyway, we may as well disable the caching in dynamic_class (hence the default value cache=False).
- CategoryWithParameters overrides this method so that the same parent/element/... classes can be shared between closely related categories.
- The bases of the named class may also contain the named classes of some indirect super categories, according to _super_categories_for_classes(). This is to guarantee that Python will build consistent method resolution orders. For background, see sage.misc.c3_controlled.

See also:

CategoryWithParameters._make_named_class()

EXAMPLES:

Note that, by default, the result is not cached:

```
sage: PC is Rings()._make_named_class("parent_class", "ParentMethods")
False
```

Indeed this method is only meant to construct lazy attributes like parent_class which already handle this caching:

```
sage: Rings().parent_class
<class 'sage.categories.rings.Rings.parent_class'>
```

Reduction for pickling also assumes the existence of this lazy attribute:

```
sage: PC._reduction
(<built-in function getattr>, (Category of rings, 'parent_class'))
sage: loads(dumps(PC)) is Rings().parent_class
True
```

```
class sage.categories.category.JoinCategory(super_categories, **kwds)
    Bases: sage.categories.category.CategoryWithParameters
```

A class for joins of several categories. Do not use directly; see Category.join instead.

EXAMPLES:

By trac ticket #11935, join categories and categories over base rings inherit from *CategoryWithParameters*. This allows for sharing parent and element classes between similar categories. For example, since group algebras belong to a join category and since the underlying implementation is the same for all finite fields, we have:

```
sage: G = SymmetricGroup(10)
sage: A3 = G.algebra(GF(3))
sage: A5 = G.algebra(GF(5))
sage: type(A3.category())
<class 'sage.categories.category.JoinCategory_with_category'>
sage: type(A3) is type(A5)
True
```

Category._repr_object_names()

Return the name of the objects of this category.

EXAMPLES:

```
sage: FiniteGroups()._repr_object_names()
'finite groups'
sage: AlgebrasWithBasis(QQ)._repr_object_names()
'algebras with basis over Rational Field'
```

Category._repr_()

Return the print representation of this category.

EXAMPLES:

```
sage: Sets() # indirect doctest
Category of sets
```

Category._without_axioms(named=False)

Return the category without the axioms that have been added to create it.

INPUT:

• named – a boolean (default: False)

Todo: Improve this explanation.

If named is True, then this stops at the first category that has an explicit name of its own. See category_with_axiom.CategoryWithAxiom._without_axioms()

EXAMPLES:

```
sage: Sets()._without_axioms()
Category of sets
sage: Semigroups()._without_axioms()
Category of magmas
sage: Algebras(QQ).Commutative().WithBasis()._without_axioms()
Category of magmatic algebras over Rational Field
sage: Algebras(QQ).Commutative().WithBasis()._without_axioms(named=True)
Category of algebras over Rational Field
```

additional_structure()

Return None.

Indeed, a join category defines no additional structure.

See also:

```
Category.additional_structure()
```

EXAMPLES:

```
sage: Modules(ZZ).additional_structure()
```

is_subcategory(C)

Check whether this join category is subcategory of another category C.

EXAMPLES:

super_categories()

Returns the immediate super categories, as per Category.super_categories().

EXAMPLES:

```
sage: from sage.categories.category import JoinCategory
sage: JoinCategory((Semigroups(), FiniteEnumeratedSets())).super_categories()
[Category of semigroups, Category of finite enumerated sets]
```

sage.categories.category.category_graph(categories=None)

Return the graph of the categories in Sage.

INPUT:

• categories – a list (or iterable) of categories

If categories is specified, then the graph contains the mentioned categories together with all their super categories. Otherwise the graph contains (an instance of) each category in sage.categories.all (e.g. Algebras(QQ) for algebras).

For readability, the names of the category are shortened.

Todo: Further remove the base ring (see also trac ticket #15801).

EXAMPLES:

```
sage: G = sage.categories.category.category_graph(categories = [Groups()])
sage: G.vertices()
['groups', 'inverse unital magmas', 'magmas', 'monoids', 'objects',
    'semigroups', 'sets', 'sets with partial maps', 'unital magmas']
sage: G.plot()
Graphics object consisting of 20 graphics primitives

sage: sage.categories.category.category_graph().plot()
Graphics object consisting of ... graphics primitives
```

sage.categories.category.category_sample()

Return a sample of categories.

It is constructed by looking for all concrete category classes declared in sage.categories.all, calling <code>Category.an_instance()</code> on those and taking all their super categories.

EXAMPLES:

```
sage: from sage.categories.category import category_sample
sage: sorted(category_sample(), key=str)
[Category of G-sets for Symmetric group of order 8! as a permutation group,
   Category of Hecke modules over Rational Field,
   Category of Lie algebras over Rational Field,
   Category of additive magmas, ...,
   Category of fields, ...,
   Category of graded hopf algebras with basis over Rational Field, ...,
   Category of modular abelian varieties over Rational Field, ...,
   Category of simplicial complexes, ...,
   Category of vector spaces over Rational Field, ...,
   Category of weyl groups, ...
```

sage.categories.category.is_Category(x)

Returns True if x is a category.

EXAMPLES:

```
sage: sage.categories.category.is_Category(CommutativeAdditiveSemigroups())
True
sage: sage.categories.category.is_Category(ZZ)
False
```

1.3 Axioms

This documentation covers how to implement axioms and proceeds with an overview of the implementation of the axiom infrastructure. It assumes that the reader is familiar with the *category primer*, and in particular its *section about axioms*.

1.3.1 Implementing axioms

Simple case involving a single predefined axiom

Suppose that one wants to provide code (and documentation, tests, ...) for the objects of some existing category Cs() that satisfy some predefined axiom A.

The first step is to open the hood and check whether there already exists a class implementing the category Cs().A(). For example, taking Cs=Semigroups and the Finite axiom, there already exists a class for the category of finite semigroups:

```
sage: Semigroups().Finite()
Category of finite semigroups
sage: type(Semigroups().Finite())
<class 'sage.categories.finite_semigroups.FiniteSemigroups_with_category'>
```

In this case, we say that the category of semigroups *implements* the axiom Finite, and code about finite semigroups should go in the class *FiniteSemigroups* (or, as usual, in its nested classes ParentMethods, ElementMethods, and so on).

On the other hand, there is no class for the category of infinite semigroups:

```
sage: Semigroups().Infinite()
Category of infinite semigroups
sage: type(Semigroups().Infinite())
<class 'sage.categories.category.JoinCategory_with_category'>
```

This category is indeed just constructed as the intersection of the categories of semigroups and of infinite sets respectively:

```
sage: Semigroups().Infinite().super_categories()
[Category of semigroups, Category of infinite sets]
```

In this case, one needs to create a new class to implement the axiom Infinite for this category. This boils down to adding a nested class Semigroups.Infinite inheriting from CategoryWithAxiom.

In the following example, we implement a category Cs, with a subcategory for the objects satisfying the Finite axiom defined in the super category Sets (we will see later on how to *define* new axioms):

```
sage: from sage.categories.category_with_axiom import CategoryWithAxiom
sage: class Cs(Category):
...:     def super_categories(self):
...:     return [Sets()]
...:     class Finite(CategoryWithAxiom):
...:     class ParentMethods:
...:     def foo(self):
...:     print("I am a method on finite C's")
```

(continues on next page)

```
sage: Cs().Finite().axioms()
frozenset({'Finite'})
```

Now a parent declared in the category Cs(). Finite() inherits from all the methods of finite sets and of finite C's, as desired:

```
sage: P = Parent(category=Cs().Finite())
sage: P.is_finite()  # Provided by Sets.Finite.ParentMethods
True
sage: P.foo()  # Provided by Cs.Finite.ParentMethods
I am a method on finite C's
```

Note:

- This follows the same idiom as for *Covariant Functorial Constructions*.
- From an object oriented point of view, any subcategory Cs() of *Sets* inherits a Finite method. Usually Cs could complement this method by overriding it with a method Cs.Finite which would make a super call to Sets.Finite and then do extra stuff.

In the above example, Cs also wants to complement Sets.Finite, though not by doing more stuff, but by providing it with an additional mixin class containing the code for finite Cs. To keep the analogy, this mixin class is to be put in Cs.Finite.

- By defining the axiom Finite, Sets fixes the semantic of Cs.Finite() for all its subcategories Cs: namely "the category of Cs which are finite as sets". Hence, for example, Modules.Free.Finite cannot be used to model the category of free modules of finite rank, even though their traditional name "finite free modules" might suggest it.
- It may come as a surprise that we can actually use the same name Finite for the mixin class and for the method defining the axiom; indeed, by default a class does not have a binding behavior and would completely override the method. See the section *Defining a new axiom* for details and the rationale behind it.

An alternative would have been to give another name to the mixin class, like FiniteCategory. However this would have resulted in more namespace pollution, whereas using Finite is already clear, explicit, and easier to remember.

• Under the hood, the category Cs().Finite() is aware that it has been constructed from the category Cs() by adding the axiom Finite:

```
sage: Cs().Finite().base_category()
Category of cs
sage: Cs().Finite()._axiom
'Finite'
```

Over time, the nested class Cs.Finite may become large and too cumbersome to keep as a nested subclass of Cs. Or the category with axiom may have a name of its own in the literature, like *semigroups* rather than *associative magmas*, or *fields* rather than *commutative division rings*. In this case, the category with axiom can be put elsewhere, typically in a separate file, with just a link from Cs:

```
sage: class Cs(Category):
...:    def super_categories(self):
...:        return [Sets()]
sage: class FiniteCs(CategoryWithAxiom):
```

(continues on next page)

```
class ParentMethods:
    def foo(self):
        print("I am a method on finite C's")
sage: Cs.Finite = FiniteCs
sage: Cs().Finite()
Category of finite cs
```

For a real example, see the code of the class <code>FiniteGroups</code> and the link to it in <code>Groups</code>. Note that the link is implemented using <code>LazyImport</code>; this is highly recommended: it makes sure that <code>FiniteGroups</code> is imported after <code>Groups</code> it depends upon, and makes it explicit that the class <code>Groups</code> can be imported and is fully functional without importing <code>FiniteGroups</code>.

Note: Some categories with axioms are created upon Sage's startup. In such a case, one needs to pass the at_startup=True option to LazyImport, in order to quiet the warning about that lazy import being resolved upon startup. See for example Sets.Finite.

This is undoubtedly a code smell. Nevertheless, it is preferable to stick to lazy imports, first to resolve the import order properly, and more importantly as a reminder that the category would be best not constructed upon Sage's startup. This is to spur developers to reduce the number of parents (and therefore categories) that are constructed upon startup. Each at_startup=True that will be removed will be a measure of progress in this direction.

Note: In principle, due to a limitation of LazyImport with nested classes (see trac ticket #15648), one should pass the option as_name to LazyImport:

```
Finite = LazyImport('sage.categories.finite_groups', 'FiniteGroups', as_name='Finite')
```

in order to prevent Groups. Finite to keep on reimporting FiniteGroups.

Given that passing this option introduces some redundancy and is error prone, the axiom infrastructure includes a little workaround which makes the as_name unnecessary in this case.

Making the category with axiom directly callable

If desired, a category with axiom can be constructed directly through its class rather than through its base category:

```
sage: Semigroups()
Category of semigroups
sage: Semigroups() is Magmas().Associative()
True

sage: FiniteGroups()
Category of finite groups
sage: FiniteGroups() is Groups().Finite()
True
```

For this notation to work, the class *Semigroups* needs to be aware of the base category class (here, *Magmas*) and of the axiom (here, *Associative*):

```
sage: Semigroups._base_category_class_and_axiom
(<class 'sage.categories.magmas.Magmas'>, 'Associative')
```

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```
sage: Fields._base_category_class_and_axiom
(<class 'sage.categories.division_rings.DivisionRings'>, 'Commutative')
sage: FiniteGroups._base_category_class_and_axiom
(<class 'sage.categories.groups.Groups'>, 'Finite')
sage: FiniteDimensionalAlgebrasWithBasis._base_category_class_and_axiom
(<class 'sage.categories.algebras_with_basis.AlgebrasWithBasis'>, 'FiniteDimensional')
```

In our example, the attribute _base_category_class_and_axiom was set upon calling Cs().Finite(), which makes the notation seemingly work:

```
sage: FiniteCs()
Category of finite cs
sage: FiniteCs._base_category_class_and_axiom
(<class '__main__.Cs'>, 'Finite')
sage: FiniteCs._base_category_class_and_axiom_origin
'set by __classget__'
```

But calling FiniteCs() right after defining the class would have failed (try it!). In general, one needs to set the attribute explicitly:

```
sage: class FiniteCs(CategoryWithAxiom):
    __base_category_class_and_axiom = (Cs, 'Finite')
    __class ParentMethods:
    __def foo(self):
    __print("I am a method on finite C's")
```

Having to set explicitly this link back from FiniteCs to Cs introduces redundancy in the code. It would therefore be desirable to have the infrastructure set the link automatically instead (a difficulty is to achieve this while supporting lazy imported categories with axiom).

As a first step, the link is set automatically upon accessing the class from the base category class:

```
sage: Algebras.WithBasis._base_category_class_and_axiom
(<class 'sage.categories.algebras.Algebras'>, 'WithBasis')
sage: Algebras.WithBasis._base_category_class_and_axiom_origin
'set by __classget__'
```

Hence, for whatever this notation is worth, one can currently do:

```
sage: Algebras.WithBasis(QQ)
Category of algebras with basis over Rational Field
```

We don't recommend using syntax like Algebras. WithBasis (QQ), as it may eventually be deprecated.

As a second step, Sage tries some obvious heuristics to deduce the link from the name of the category with axiom (see <code>base_category_class_and_axiom()</code> for the details). This typically covers the following examples:

```
sage: FiniteCoxeterGroups()
Category of finite coxeter groups
sage: FiniteCoxeterGroups() is CoxeterGroups().Finite()
True
sage: FiniteCoxeterGroups._base_category_class_and_axiom_origin
'deduced by base_category_class_and_axiom'
```

(continues on next page)

If the heuristic succeeds, the result is guaranteed to be correct. If it fails, typically because the category has a name of its own like *Fields*, the attribute _base_category_class_and_axiom should be set explicitly. For more examples, see the code of the classes *Semigroups* or *Fields*.

Note: When printing out a category with axiom, the heuristic determines whether a category has a name of its own by checking out how _base_category_class_and_axiom was set:

```
sage: Fields._base_category_class_and_axiom_origin
'hardcoded'
```

```
See CategoryWithAxiom._without_axioms(), CategoryWithAxiom._repr_object_names_static().
```

In our running example FiniteCs, Sage failed to deduce automatically the base category class and axiom because the class Cs is not in the standard location sage.categories.cs.

Design discussion

The above deduction, based on names, is undoubtedly inelegant. But it's safe (either the result is guaranteed to be correct, or an error is raised), it saves on some redundant information, and it is only used for the simple shorthands like FiniteGroups() for Groups(). Finite(). Finally, most if not all of these shorthands are likely to eventually disappear (see trac ticket #15741 and the *related discussion in the primer*).

Defining a new axiom

We describe now how to define a new axiom. The first step is to figure out the largest category where the axiom makes sense. For example Sets for Finite, Magmas for Associative, or Modules for FiniteDimensional. Here we define the axiom Green for the category Cs and its subcategories:

```
sage: from sage.categories.category_with_axiom import CategoryWithAxiom
sage: class Cs(Category):
          def super_categories(self):
. . . . .
               return [Sets()]
. . . . :
          class SubcategoryMethods:
. . . . :
               def Green(self):
                   '<documentation of the axiom Green>'
                   return self._with_axiom("Green")
          class Green(CategoryWithAxiom):
. . . . :
               class ParentMethods:
. . . . :
                   def foo(self):
                       print("I am a method on green C's")
```

With the current implementation, the name of the axiom must also be added to a global container:

```
sage: all_axioms = sage.categories.category_with_axiom.all_axioms
sage: all_axioms += ("Green",)
```

We can now use the axiom as usual:

```
sage: Cs().Green()
Category of green cs

sage: P = Parent(category=Cs().Green())
sage: P.foo()
I am a method on green C's
```

Compared with our first example, the only newcomer is the method .Green() that can be used by any subcategory Ds() of Cs() to add the axiom Green. Note that the expression Ds().Green always evaluates to this method, regardless of whether Ds has a nested class Ds.Green or not (an implementation detail):

```
sage: Cs().Green
<bound method Cs_with_category.Green of Category of cs>
```

Thanks to this feature (implemented in *CategoryWithAxiom.__classget__()*), the user is systematically referred to the documentation of this method when doing introspection on Ds().Green:

```
sage: C = Cs()
sage: C.Green?  # not tested
sage: Cs().Green.__doc__
'<documentation of the axiom Green>'
```

It is therefore the natural spot for the documentation of the axiom.

Note: The presence of the nested class **Green** in Cs is currently mandatory even if it is empty.

Todo: Specify whether or not one should systematically use @cached_method in the definition of the axiom. And make sure all the definition of axioms in Sage are consistent in this respect!

Todo: We could possibly define an @axiom decorator? This could hide two little implementation details: whether or not to make the method a cached method, and the call to _with_axiom(...) under the hood. It could do possibly do some more magic. The gain is not obvious though.

Note: all_axioms is only used marginally, for sanity checks and when trying to derive automatically the base category class. The order of the axioms in this tuple also controls the order in which they appear when printing out categories with axioms (see CategoryWithAxiom._repr_object_names_static()).

During a Sage session, new axioms should only be added at the *end* of all_axioms, as above, so as to not break the cache of axioms_rank(). Otherwise, they can be inserted statically anywhere in the tuple. For axioms defined within the Sage library, the name is best inserted by editing directly the definition of all_axioms in *sage.categories.* category_with_axiom.

Design note

Let us state again that, unlike what the existence of all_axioms might suggest, the definition of an axiom is local to a category and its subcategories. In particular, two independent categories Cs() and Ds() can very well define axioms with the same name and different semantics. As long as the two hierarchies of subcategories don't intersect, this is not a problem. And if they do intersect naturally (that is if one is likely to create a parent belonging to both categories), this probably means that the categories Cs and Ds are about related enough areas of mathematics that one should clear the ambiguity by having either the same semantic or different names.

This caveat is no different from that of name clashes in hierarchy of classes involving multiple inheritance.

Todo: Explore ways to get rid of this global all_axioms tuple, and/or have automatic registration there, and/or having a register_axiom(...) method.

Special case: defining an axiom depending on several categories

In some cases, the largest category where the axiom makes sense is the intersection of two categories. This is typically the case for axioms specifying compatibility conditions between two otherwise unrelated operations, like Distributive which specifies a compatibility between * and +. Ideally, we would want the Distributive axiom to be defined by:

```
sage: Magmas() & AdditiveMagmas()
Join of Category of magmas and Category of additive magmas
```

The current infrastructure does not support this perfectly: indeed, defining an axiom for a category C requires C to have a class of its own; hence a JoinCategory as above won't do; we need to implement a new class like MagmasAndAdditiveMagmas; furthermore, we cannot yet model the fact that MagmasAndAdditiveMagmas() is the intersection of Magmas() and AdditiveMagmas() rather than a mere subcategory:

```
sage: from sage.categories.magmas_and_additive_magmas import MagmasAndAdditiveMagmas
sage: Magmas() & AdditiveMagmas() is MagmasAndAdditiveMagmas()
False
sage: Magmas() & AdditiveMagmas() # todo: not implemented
Category of magmas and additive magmas
```

Still, there is a workaround to get the natural notations:

```
sage: (Magmas() & AdditiveMagmas()).Distributive()
Category of distributive magmas and additive magmas
sage: (Monoids() & CommutativeAdditiveGroups()).Distributive()
Category of rings
```

The trick is to define Distributive as usual in <code>MagmasAndAdditiveMagmas</code>, and to add a method <code>Magmas.SubcategoryMethods.Distributive()</code> which checks that <code>self</code> is a subcategory of both <code>Magmas()</code> and <code>AdditiveMagmas()</code>, complains if not, and otherwise takes the intersection of <code>self</code> with <code>MagmasAndAdditiveMagmas()</code> before calling <code>Distributive</code>.

The downsides of this workaround are:

- Creation of an otherwise empty class MagmasAndAdditiveMagmas.
- Pollution of the namespace of Magmas() (and subcategories like Groups()) with a method that is irrelevant (but safely complains if called).

• C._with_axiom('Distributive') is not strictly equivalent to C.Distributive(), which can be unpleasantly surprising:

```
sage: (Monoids() & CommutativeAdditiveGroups()).Distributive()
Category of rings
sage: (Monoids() & CommutativeAdditiveGroups())._with_axiom('Distributive')
Join of Category of monoids and Category of commutative additive groups
```

Todo: Other categories that would be better implemented via an axiom depending on a join category include:

- *Algebras*: defining an associative unital algebra as a ring and a module satisfying the suitable compatibility axiom between inner multiplication and multiplication by scalars (bilinearity). Of course this should be implemented at the level of *MagmaticAlgebras*, if not higher.
- Bialgebras: defining an bialgebra as an algebra and coalgebra where the coproduct is a morphism for the product.
- Bimodules: defining a bimodule as a left and right module where the two actions commute.

Todo:

- Design and implement an idiom for the definition of an axiom by a join category.
- Or support more advanced joins, through some hook or registration process to specify that a given category *is* the intersection of two (or more) categories.
- Or at least improve the above workaround to avoid the last issue; this possibly could be achieved using a class Magmas.Distributive with a bit of __classcall__ magic.

Handling multiple axioms, arborescence structure of the code

Prelude

Let us consider the category of magmas, together with two of its axioms, namely Associative and Unital. An associative magma is a *semigroup* and a unital semigroup is a *monoid*. We have also seen that axioms commute:

```
sage: Magmas().Unital()
Category of unital magmas
sage: Magmas().Associative()
Category of semigroups
sage: Magmas().Associative().Unital()
Category of monoids
sage: Magmas().Unital().Associative()
Category of monoids
```

At the level of the classes implementing these categories, the following comes as a general naturalization of the previous section:

```
sage: Magmas.Unital
<class 'sage.categories.magmas.Magmas.Unital'>
sage: Magmas.Associative
```

(continues on next page)

```
<class 'sage.categories.semigroups.Semigroups'>
sage: Magmas.Associative.Unital
<class 'sage.categories.monoids.Monoids'>
```

However, the following may look suspicious at first:

```
sage: Magmas.Unital.Associative
Traceback (most recent call last):
...
AttributeError: type object 'Magmas.Unital' has no attribute 'Associative'
```

The purpose of this section is to explain the design of the code layout and the rationale for this mismatch.

Abstract model

As we have seen in the *Primer*, the objects of a category Cs() can usually satisfy, or not, many different axioms. Out of all combinations of axioms, only a small number are relevant in practice, in the sense that we actually want to provide features for the objects satisfying these axioms.

Therefore, in the context of the category class Cs, we want to provide the system with a collection $(D_S)_{S \in \mathcal{S}}$ where each S is a subset of the axioms and the corresponding D_S is a class for the subcategory of the objects of Cs() satisfying the axioms in S. For example, if Cs() is the category of magmas, the pairs (S, D_S) would include:

```
{Associative} : Semigroups
{Associative, Unital} : Monoids
{Associative, Unital, Inverse}: Groups
{Associative, Commutative} : Commutative Semigroups
{Unital, Inverse} : Loops
```

Then, given a subset T of axioms, we want the system to be able to select automatically the relevant classes $(D_S)_{S \in \mathcal{S}, S \subset T}$, and build from them a category for the objects of Cs satisfying the axioms in T, together with its hierarchy of super categories. If T is in the indexing set \mathcal{S} , then the class of the resulting category is directly D_T :

```
sage: C = Magmas().Unital().Inverse().Associative(); C
Category of groups
sage: type(C)
<class 'sage.categories.groups.Groups_with_category'>
```

Otherwise, we get a join category:

```
sage: C = Magmas().Infinite().Unital().Associative(); C
Category of infinite monoids
sage: type(C)
<class 'sage.categories.category.JoinCategory_with_category'>
sage: C.super_categories()
[Category of monoids, Category of infinite sets]
```

Concrete model as an arborescence of nested classes

We further want the construction to be efficient and amenable to laziness. This led us to the following design decision: the collection $(D_S)_{S\in\mathcal{S}}$ of classes should be structured as an arborescence (or equivalently a *rooted forest*). The root is Cs, corresponding to $S=\emptyset$. Any other class D_S should be the child of a single class $D_{S'}$ where S' is obtained from S by removing a single axiom S. Of course, S and S are respectively the base category class and axiom of the category with axiom S that we have met in the first section.

At this point, we urge the reader to explore the code of Magmas and DistributiveMagmasAndAdditiveMagmas and see how the arborescence structure on the categories with axioms is reflected by the nesting of category classes.

Discussion of the design

Performance

Thanks to the arborescence structure on subsets of axioms, constructing the hierarchy of categories and computing intersections can be made efficient with, roughly speaking, a linear/quadratic complexity in the size of the involved category hierarchy multiplied by the number of axioms (see Section *Algorithms*). This is to be put in perspective with the manipulation of arbitrary collections of subsets (aka boolean functions) which can easily raise NP-hard problems.

Furthermore, thanks to its locality, the algorithms can be made suitably lazy: in particular, only the involved category classes need to be imported.

Flexibility

This design also brings in quite some flexibility, with the possibility to support features such as defining new axioms depending on other axioms and deduction rules. See below.

Asymmetry

As we have seen at the beginning of this section, this design introduces an asymmetry. It's not so bad in practice, since in most practical cases, we want to work incrementally. It's for example more natural to describe <code>FiniteFields</code> as <code>Fields</code> with the axiom <code>Finite</code> rather than <code>Magmas</code> and <code>AdditiveMagmas</code> with all (or at least sufficiently many) of the following axioms:

```
sage: sorted(Fields().axioms())
['AdditiveAssociative', 'AdditiveCommutative', 'AdditiveInverse',
   'AdditiveUnital', 'Associative', 'Commutative', 'Distributive',
   'Division', 'NoZeroDivisors', 'Unital']
```

The main limitation is that the infrastructure currently imposes to be incremental by steps of a single axiom.

In practice, among the roughly 60 categories with axioms that are currently implemented in Sage, most admitted a (rather) natural choice of a base category and single axiom to add. For example, one usually thinks more naturally of a monoid as a semigroup which is unital rather than as a unital magma which is associative. Modeling this asymmetry in the code actually brings a bonus: it is used for printing out categories in a (heuristically) mathematician-friendly way:

```
sage: Magmas().Commutative().Associative()
Category of commutative semigroups
```

Only in a few cases is a choice made that feels mathematically arbitrary. This is essentially in the chain of nested classes distributive_magmas_and_additive_magmas.DistributiveMagmasAndAdditiveMagmas.AdditiveAssociative.AdditiveCommutative.AdditiveUnital.Associative.

Placeholder classes

Given that we can only add a single axiom at a time when implementing a <code>CategoryWithAxiom</code>, we need to create a few category classes that are just placeholders. For the worst example, see the chain of nested classes <code>distributive_magmas_and_additive_magmas.DistributiveMagmasAndAdditiveMagmas.AdditiveAssociative.AdditiveCommutative.AdditiveUnital.Associative</code>.

This is suboptimal, but fits within the scope of the axiom infrastructure which is to reduce a potentially exponential number of placeholder category classes to just a couple.

Note also that, in the above example, it's likely that some of the intermediate classes will grow to non placeholder ones, as people will explore more weaker variants of rings.

Mismatch between the arborescence of nested classes and the hierarchy of categories

The fact that the hierarchy relation between categories is not reflected directly as a relation between the classes may sound suspicious at first! However, as mentioned in the primer, this is actually a big selling point of the axioms infrastructure: by calculating automatically the hierarchy relation between categories with axioms one avoids the nightmare of maintaining it by hand. Instead, only a rather minimal number of links needs to be maintained in the code (one per category with axiom).

Besides, with the flexibility introduced by runtime deduction rules (see below), the hierarchy of categories may depend on the parameters of the categories and not just their class. So it's fine to make it clear from the onset that the two relations do not match.

Evolutivity

At this point, the arborescence structure has to be hardcoded by hand with the annoyances we have seen. This does not preclude, in a future iteration, to design and implement some idiom for categories with axioms that adds several axioms at once to a base category; maybe some variation around:

```
class DistributiveMagmasAndAdditiveMagmas:
    ...
    @category_with_axiom(
        AdditiveAssociative,
        AdditiveCommutative,
        AdditiveUnital,
        AdditiveInverse,
        Associative)
    def _(): return LazyImport('sage.categories.rngs', 'Rngs', at_startup=True)
```

or:

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```
AdditiveInverse,
Associative},
'sage.categories.rngs', 'Rngs', at_startup=True)
```

The infrastructure would then be in charge of building the appropriate arborescence under the hood. Or rely on some database (see discussion on trac ticket #10963, in particular at the end of comment 332).

Axioms defined upon other axioms

Sometimes an axiom can only be defined when some other axiom holds. For example, the axiom NoZeroDivisors only makes sense if there is a zero, that is if the axiom AdditiveUnital holds. Hence, for the category <code>MagmasAndAdditiveMagmas</code>, we consider in the abstract model only those subsets of axioms where the presence of NoZeroDivisors implies that of AdditiveUnital. We also want the axiom to be only available if meaningful:

```
sage: Rings().NoZeroDivisors()
Category of domains
sage: Rings().Commutative().NoZeroDivisors()
Category of integral domains
sage: Semirings().NoZeroDivisors()
Traceback (most recent call last):
...
AttributeError: 'Semirings_with_category' object has no attribute 'NoZeroDivisors'
```

Concretely, this is to be implemented by defining the new axiom in the (SubcategoryMethods nested class of the) appropriate category with axiom. For example the axiom NoZeroDivisors would be naturally defined in magmas_and_additive_magmas.MagmasAndAdditiveMagmas.Distributive.AdditiveUnital.

Note: The axiom NoZeroDivisors is currently defined in *Rings*, by simple lack of need for the feature; it should be lifted up as soon as relevant, that is when some code will be available for parents with no zero divisors that are not necessarily rings.

Deduction rules

A similar situation is when an axiom A of a category Cs implies some other axiom B, with the same consequence as above on the subsets of axioms appearing in the abstract model. For example, a division ring necessarily has no zero divisors:

```
sage: 'NoZeroDivisors' in Rings().Division().axioms()
True
sage: 'NoZeroDivisors' in Rings().axioms()
False
```

This deduction rule is implemented by the method Rings.Division.extra_super_categories():

```
sage: Rings().Division().extra_super_categories()
(Category of domains,)
```

In general, this is to be implemented by a method $Cs.A.extra_super_categories$ returning a tuple (Cs().B(),), or preferably (Ds().B(),) where Ds is the category defining the axiom B.

This follows the same idiom as for deduction rules about functorial constructions (see covariant_functorial_construction.CovariantConstructionCategory.extra_super_categories()). For example, the fact that a Cartesian product of associative magmas (i.e. of semigroups) is an associative magma is implemented in Semigroups.CartesianProducts.extra_super_categories():

```
sage: Magmas().Associative()
Category of semigroups
sage: Magmas().Associative().CartesianProducts().extra_super_categories()
[Category of semigroups]
```

Similarly, the fact that the algebra of a commutative magma is commutative is implemented in Magmas. Commutative. Algebras.extra_super_categories():

```
sage: Magmas().Commutative().Algebras(QQ).extra_super_categories()
[Category of commutative magmas]
```

Warning: In some situations this idiom is inapplicable as it would require to implement two classes for the same category. This is the purpose of the next section.

Special case

In the previous examples, the deduction rule only had an influence on the super categories of the category with axiom being constructed. For example, when constructing Rings().Division(), the rule Rings.Division. extra_super_categories() simply adds Rings().NoZeroDivisors() as a super category thereof.

In some situations this idiom is inapplicable because a class for the category with axiom under construction already exists elsewhere. Take for example Wedderburn's theorem: any finite division ring is commutative, i.e. is a finite field. In other words, DivisionRings().Finite() coincides with Fields().Finite():

```
sage: DivisionRings().Finite()
Category of finite enumerated fields
sage: DivisionRings().Finite() is Fields().Finite()
True
```

Therefore we cannot create a class DivisionRings.Finite to hold the desired extra_super_categories method, because there is already a class for this category with axiom, namely Fields.Finite.

A natural idiom would be to have DivisionRings. Finite be a link to Fields. Finite (locally introducing an undirected cycle in the arborescence of nested classes). It would be a bit tricky to implement though, since one would need to detect, upon constructing DivisionRings(). Finite(), that DivisionRings. Finite is actually Fields. Finite, in order to construct appropriately Fields(). Finite(); and reciprocally, upon computing the super categories of Fields(). Finite(), to not try to add DivisionRings(). Finite() as a super category.

Instead the current idiom is to have a method DivisionRings.Finite_extra_super_categories which mimics the behavior of the would-be DivisionRings.Finite.extra_super_categories:

```
sage: DivisionRings().Finite_extra_super_categories()
(Category of commutative magmas,)
```

This idiom is admittedly rudimentary, but consistent with how mathematical facts specifying non trivial inclusion relations between categories are implemented elsewhere in the various extra_super_categories methods of axiom categories and covariant functorial constructions. Besides, it gives a natural spot (the docstring of the method) to document and test the modeling of the mathematical fact. Finally, Wedderburn's theorem is arguably a theorem

about division rings (in the context of division rings, finiteness implies commutativity) and therefore lives naturally in *DivisionRings*.

An alternative would be to implement the category of finite division rings (i.e. finite fields) in a class DivisionRings. Finite rather than Fields. Finite:

```
sage: from sage.categories.category_with_axiom import CategoryWithAxiom
sage: class MyDivisionRings(Category):
          def super_categories(self):
. . . . :
              return [Rings()]
. . . . :
sage: class MyFields(Category):
          def super_categories(self):
              return [MyDivisionRings()]
. . . . :
sage: class MyFiniteFields(CategoryWithAxiom):
          _base_category_class_and_axiom = (MyDivisionRings, "Finite")
. . . . . .
. . . . :
          def extra_super_categories(self): # Wedderburn's theorem
              return [MyFields()]
. . . . :
sage: MyDivisionRings.Finite = MyFiniteFields
sage: MyDivisionRings().Finite()
Category of my finite fields
sage: MyFields().Finite() is MyDivisionRings().Finite()
True
```

In general, if several categories C1s(), C2s(), ... are mapped to the same category when applying some axiom A (that is C1s().A() == C2s().A() == ...), then one should be careful to implement this category in a single class Cs.A, and set up methods extra_super_categories or A_extra_super_categories methods as appropriate. Each such method should return something like [C2s()] and not [C2s().A()] for the latter would likely lead to an infinite recursion.

Design discussion

Supporting similar deduction rules will be an important feature in the future, with quite a few occurrences already implemented in upcoming tickets. For the time being though there is a single occurrence of this idiom outside of the tests. So this would be an easy thing to refactor after trac ticket #10963 if a better idiom is found.

Larger synthetic examples

We now consider some larger synthetic examples to check that the machinery works as expected. Let us start with a category defining a bunch of axioms, using <code>axiom()</code> for conciseness (don't do it for real axioms; they deserve a full documentation!):

```
sage: from sage.categories.category_singleton import Category_singleton
sage: from sage.categories.category_with_axiom import axiom
sage: import sage.categories.category_with_axiom
sage: all_axioms = sage.categories.category_with_axiom.all_axioms
sage: all_axioms += ("B","C","D","E","F")
```

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```
sage: class As(Category_singleton):
           def super_categories(self):
                return [Objects()]
. . . . :
. . . . .
           class SubcategoryMethods:
. . . . .
                B = axiom("B")
                C = axiom("C")
                D = axiom("D")
                E = axiom("E")
. . . . .
                F = axiom("F")
. . . . :
. . . . :
           class B(CategoryWithAxiom):
                pass
           class C(CategoryWithAxiom):
. . . . :
                pass
           class D(CategoryWithAxiom):
. . . . .
                pass
           class E(CategoryWithAxiom):
. . . . :
                pass
. . . . :
           class F(CategoryWithAxiom):
. . . . :
. . . . :
                pass
```

Now we construct a subcategory where, by some theorem of William, axioms B and C together are equivalent to E and F together:

```
sage: class A1s(Category_singleton):
           def super_categories(self):
. . . . :
               return [As()]
. . . . :
. . . . :
           class B(CategoryWithAxiom):
. . . . .
               def C_extra_super_categories(self):
                    return [As().E(), As().F()]
. . . . :
           class E(CategoryWithAxiom):
. . . . :
               def F_extra_super_categories(self):
. . . . :
                    return [As().B(), As().C()]
sage: A1s().B().C()
Category of e f als
```

The axioms B and C do not show up in the name of the obtained category because, for concision, the printing uses some heuristics to not show axioms that are implied by others. But they are satisfied:

```
sage: sorted(A1s().B().C().axioms())
['B', 'C', 'E', 'F']
```

Note also that this is a join category:

```
sage: type(A1s().B().C())
<class 'sage.categories.category.JoinCategory_with_category'>
sage: A1s().B().C().super_categories()
[Category of e a1s,
    Category of f as,
```

(continues on next page)

```
Category of b als,
Category of c as]
```

As desired, William's theorem holds:

```
sage: A1s().B().C() is A1s().E().F()
True
```

and propagates appropriately to subcategories:

```
sage: C = A1s().E().F().D().B().C()
sage: C is A1s().B().C().E().F().D() # commutativity
True
sage: C is A1s().E().F().E().F().D() # William's theorem
True
sage: C is A1s().E().E().F().F().D() # commutativity
True
sage: C is A1s().E().F().D() # idempotency
True
sage: C is A1s().D().E().F()
```

In this quick variant, we actually implement the category of b c a2s, and choose to do so in A2s.B.C:

```
sage: class A2s(Category_singleton):
          def super_categories(self):
. . . . . .
               return [As()]
. . . . . .
. . . . . .
          class B(CategoryWithAxiom):
               class C(CategoryWithAxiom):
. . . . . .
                   def extra_super_categories(self):
. . . . .
                        return [As().E(), As().F()]
. . . . .
. . . . .
          class E(CategoryWithAxiom):
....
               def F_extra_super_categories(self):
                   return [As().B(), As().C()]
. . . . . .
sage: A2s().B().C()
Category of e f a2s
sage: sorted(A2s().B().C().axioms())
['B', 'C', 'E', 'F']
sage: type(A2s().B().C())
<class '__main__.A2s.B.C_with_category'>
```

As desired, William's theorem and its consequences hold:

```
sage: A2s().B().C() is A2s().E().F()
True
sage: C = A2s().E().F().D().B().C()
sage: C is A2s().B().C().E().F().D() # commutativity
True
sage: C is A2s().E().F().E().F().D() # William's theorem
```

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```
True

sage: C is A2s().E().E().F().D() # commutativity
True
sage: C is A2s().E().F().D() # idempotency
True
sage: C is A2s().D().E().F()
True
```

Finally, we "accidentally" implement the category of b c als, both in A3s.B.C and A3s.E.F:

```
sage: class A3s(Category_singleton):
           def super_categories(self):
. . . . :
               return [As()]
. . . . . .
. . . . :
          class B(CategoryWithAxiom):
               class C(CategoryWithAxiom):
                    def extra_super_categories(self):
                        return [As().E(), As().F()]
           class E(CategoryWithAxiom):
               class F(CategoryWithAxiom):
. . . . :
                   def extra_super_categories(self):
. . . . :
                        return [As().B(), As().C()]
. . . . :
```

We can still construct, say:

```
sage: A3s().B()
Category of b a3s
sage: A3s().C()
Category of c a3s
```

However,

```
sage: A3s().B().C() # not tested
```

runs into an infinite recursion loop, as A3s().B().C() wants to have A3s().E().F() as super category and reciprocally.

Todo: The above example violates the specifications (a category should be modelled by at most one class), so it's appropriate that it fails. Yet, the error message could be usefully complemented by some hint at what the source of the problem is (a category implemented in two distinct classes). Leaving a large enough piece of the backtrace would be useful though, so that one can explore where the issue comes from (e.g. with post mortem debugging).

1.3.2 Specifications

After fixing some vocabulary, we summarize here some specifications about categories and axioms.

The lattice of constructible categories

A mathematical category C is *implemented* if there is a class in Sage modelling it; it is *constructible* if it is either implemented, or is the intersection of *implemented* categories; in the latter case it is modelled by a *JoinCategory*. The comparison of two constructible categories with the *Category.is_subcategory()* method is supposed to model the comparison of the corresponding mathematical categories for inclusion of the objects (see *On the category hierarchy: subcategories and super categories* for details). For example:

```
sage: Fields().is_subcategory(Rings())
True
```

However this modelling may be incomplete. It can happen that a mathematical fact implying that a category A is a subcategory of a category B is not implemented. Still, the comparison should endow the set of constructible categories with a poset structure and in fact a lattice structure.

In this lattice, the join of two categories (*Category.join(*)) is supposed to model their intersection. Given that we compare categories for inclusion, it would be more natural to call this operation the *meet*; blames go to me (Nicolas) for originally comparing categories by *amount of structure* rather than by *inclusion*. In practice, the join of two categories may be a strict super category of their intersection; first because this intersection might not be constructible; second because Sage might miss some mathematical information to recover the smallest constructible super category of the intersection.

Axioms

We say that an axiom A is *defined by* a category Cs() if Cs defines an appropriate method Cs.SubcategoryMethods. A, with the semantic of the axiom specified in the documentation; for any subcategory Ds(), Ds().A() models the subcategory of the objects of Ds() satisfying A. In this case, we say that the axiom A is *defined for* the category Ds(). Furthermore, Ds *implements the axiom* A if Ds has a category with axiom as nested class Ds.A. The category Ds() *satisfies* the axiom if Ds() is a subcategory of Cs().A() (meaning that all the objects of Ds() are known to satisfy the axiom A).

A digression on the structure of fibers when adding an axiom

Consider the application ϕ_A which maps a category to its category of objects satisfying A. Equivalently, ϕ_A is computing the intersection with the defining category with axiom of A. It follows immediately from the latter that ϕ_A is a regressive endomorphism of the lattice of categories. It restricts to a regressive endomorphism Cs() |-> Cs().A() on the lattice of constructible categories.

This endomorphism may have non trivial fibers, as in our favorite example: DivisionRings() and Fields() are in the same fiber for the axiom Finite:

```
sage: DivisionRings().Finite() is Fields().Finite()
True
```

Consider the intersection S of such a fiber of ϕ_A with the upper set I_A of categories that do not satisfy A. The fiber itself is a sublattice. However I_A is not guaranteed to be stable under intersection (though exceptions should be rare). Therefore, there is a priori no guarantee that S would be stable under intersection. Also it's presumably finite, in fact small, but this is not guaranteed either.

Specifications

- Any constructible category C should admit a finite number of larger constructible categories.
- The methods super_categories, extra_super_categories, and friends should always return strict super-categories.

For example, to specify that a finite division ring is a finite field, DivisionRings. Finite_extra_super_categories should not return Fields().Finite()! It could possibly return Fields(); but it's preferable to return the largest category that contains the relevant information, in this case Magmas().Commutative(), and to let the infrastructure apply the derivations.

- The base category of a CategoryWithAxiom should be an implemented category (i.e. not a JoinCategory). This is checked by CategoryWithAxiom._test_category_with_axiom().
- Arborescent structure: Let Cs() be a category, and S be some set of axioms defined in some super categories of Cs() but not satisfied by Cs(). Suppose we want to provide a category with axiom for the elements of Cs() satisfying the axioms in S. Then, there should be a single enumeration A1, A2, ..., Ak without repetition of axioms in S such that Cs.A1.A2....Ak is an implemented category. Furthermore, every intermediate step Cs.A1.A2....Ai with $i \le k$ should be a category with axiom having Ai as axiom and Cs.A1.A2....Ai-1 as base category class; this base category class should not satisfy Ai. In particular, when some axioms of S can be deduced from previous ones by deduction rules, they should not appear in the enumeration A1, A2, ..., Ak.
- In particular, if Cs() is a category that satisfies some axiom A (e.g. from one of its super categories), then it should not implement that axiom. For example, a category class Cs can never have a nested class Cs.A.A. Similarly, applying the specification recursively, a category satisfying A cannot have a nested class Cs.A1.A2. A3.A where A1, A2, A3 are axioms.
- A category can only implement an axiom if this axiom is defined by some super category. The code has not been systematically checked to support having two super categories defining the same axiom (which should of course have the same semantic). You are welcome to try, at your own risk. :-)
- When a category defines an axiom or functorial construction A, this fixes the semantic of A for all the subcategories. In particular, if two categories define A, then these categories should be independent, and either the semantic of A should be the same, or there should be no natural intersection between the two hierarchies of subcategories.
- Any super category of a CategoryWithParameters should either be a CategoryWithParameters or a Category_singleton.
- A CategoryWithAxiom having a Category_singleton as base category should be a CategoryWithAxiom_singleton. This is handled automatically by CategoryWithAxiom.__init__() and checked in CategoryWithAxiom._test_category_with_axiom().
- A CategoryWithAxiom having a Category_over_base_ring base category should be a Category_over_base_ring. This currently has to be handled by hand, CategoryWithAxiom_over_base_ring. This is checked in CategoryWithAxiom. _test_category_with_axiom().

Todo: The following specifications would be desirable but are not yet implemented:

- A functorial construction category (Graded, CartesianProducts, ...) having a *Category_singleton* as base category should be a *CategoryWithAxiom_singleton*.
 - Nothing difficult to implement, but this will need to rework the current "no subclass of a concrete class" assertion test of Category_singleton.__classcall__().
- Similarly, a covariant functorial construction category having a *Category_over_base_ring* as base category should be a *Category_over_base_ring*.

The following specification might be desirable, or not:

• A join category involving a Category_over_base_ring should be a Category_over_base_ring. In the mean time, a base_ring method is automatically provided for most of those by Modules. SubcategoryMethods.base_ring().

1.3.3 Design goals

As pointed out in the primer, the main design goal of the axioms infrastructure is to subdue the potential combinatorial explosion of the category hierarchy by letting the developer focus on implementing a few bookshelves for which there is actual code or mathematical information, and let Sage *compose dynamically and lazily* these building blocks to construct the minimal hierarchy of classes needed for the computation at hand. This allows for the infrastructure to scale smoothly as bookshelves are added, extended, or reorganized.

Other design goals include:

- Flexibility in the code layout: the category of, say, finite sets can be implemented either within the Sets category (in a nested class Sets.Finite), or in a separate file (typically in a class FiniteSets in a lazily imported module sage.categories.finite_sets).
- Single point of truth: a theorem, like Wedderburn's, should be implemented in a single spot.
- Single entry point: for example, from the entry *Rings*, one can explore a whole range of related categories just by applying axioms and constructions:

```
sage: Rings().Commutative().Finite().NoZeroDivisors()
Category of finite integral domains
sage: Rings().Finite().Division()
Category of finite enumerated fields
```

This will allow for progressively getting rid of all the entries like *GradedHopfAlgebrasWithBasis* which are polluting the global name space.

Note that this is not about precluding the existence of multiple natural ways to construct the same category:

```
sage: Groups().Finite()
Category of finite groups
sage: Monoids().Finite().Inverse()
Category of finite groups
sage: Sets().Finite() & Monoids().Inverse()
Category of finite groups
```

- Concise idioms for the users (adding axioms, ...)
- Concise idioms and well highlighted hierarchy of bookshelves for the developer (especially with code folding)
- Introspection friendly (listing the axioms, recovering the mixins)

Note: The constructor for instances of this class takes as input the base category. Hence, they should in principle be constructed as:

```
sage: FiniteSets(Sets())
Category of finite sets

sage: Sets.Finite(Sets())
Category of finite sets
```

None of these idioms are really practical for the user. So instead, this object is to be constructed using any of the following idioms:

```
sage: Sets()._with_axiom('Finite')
Category of finite sets
sage: FiniteSets()
Category of finite sets
sage: Sets().Finite()
Category of finite sets
```

The later two are implemented using respectively CategoryWithAxiom.__classcall__() and CategoryWithAxiom.__classget__().

1.3.4 Upcoming features

Todo:

• Implement compatibility axiom / functorial constructions. For example, one would want to have:

```
A.CartesianProducts() & B.CartesianProducts() = (A&B).CartesianProducts()
```

• Once full subcategories are implemented (see trac ticket #10668), make the relevant categories with axioms be such. This can be done systematically for, e.g., the axioms Associative or Commutative, but not for the axiom Unital: a semigroup morphism between two monoids need not preserve the unit.

Should all full subcategories be implemented in term of axioms?

1.3.5 Algorithms

Computing joins

The workhorse of the axiom infrastructure is the algorithm for computing the join J of a set C_1, \ldots, C_k of categories (see *Category.join()*). Formally, J is defined as the largest constructible category such that $J \subset C_i$ for all i, and $J \subset C.A()$ for every constructible category $C \supset J$ and any axiom A satisfied by J.

The join J is naturally computed as a closure in the lattice of constructible categories: it starts with the C_i 's, gathers the set S of all the axioms satisfied by them, and repeatedly adds each axiom A to those categories that do not yet satisfy A using $Category._with_axiom()$. Due to deduction rules or (extra) super categories, new categories or new axioms may appear in the process. The process stops when each remaining category has been combined with each axiom. In practice, only the smallest categories are kept along the way; this is correct because adding an axiom is covariant: C.A() is a subcategory of D.A() whenever C is a subcategory of D.

As usual in such closure computations, the result does not depend on the order of execution. Furthermore, given that adding an axiom is an idempotent and regressive operation, the process is guaranteed to stop in a number of steps which is bounded by the number of super categories of J. In particular, it is a finite process.

Todo: Detail this a bit. What could typically go wrong is a situation where, for some category C1, C1.A() specifies a category C2 as super category such that C2.A() specifies C3 as super category such that ...; this would clearly cause an infinite execution. Note that this situation violates the specifications since C1.A() is supposed to be a subcategory of C2.A(), ... so we would have an infinite increasing chain of constructible categories.

It's reasonable to assume that there is a finite number of axioms defined in the code. There remains to use this assumption to argue that any infinite execution of the algorithm would give rise to such an infinite sequence.

Adding an axiom

Let Cs be a category and A an axiom defined for this category. To compute Cs().A(), there are two cases.

Adding an axiom A to a category Cs() not implementing it

In this case, Cs().A() returns the join of:

- Cs()
- Bs().A() for every direct super category Bs() of Cs()
- the categories appearing in Cs().A_extra_super_categories()

This is a highly recursive process. In fact, as such, it would run right away into an infinite loop! Indeed, the join of Cs() with Bs().A() would trigger the construction of Cs().A() and reciprocally. To avoid this, the <code>Category.join()</code> method itself does not use <code>Category.with_axiom()</code> to add axioms, but its sister <code>Category.with_axiom_as_tuple()</code>; the latter builds a tuple of categories that should be joined together but leaves the computation of the join to its caller, the master join calculation.

Adding an axiom A to a category Cs() implementing it

In this case Cs().A() simply constructs an instance D of Cs.A which models the desired category. The non trivial part is the construction of the super categories of D. Very much like above, this includes:

- Cs()
- Bs().A() for every super category Bs() of Cs()
- the categories appearing in D.extra_super_categories()

This by itself may not be sufficient, due in particular to deduction rules. On may for example discover a new axiom A1 satisfied by D, imposing to add A1 to all of the above categories. Therefore the super categories are computed as the join of the above categories. Up to one twist: as is, the computation of this join would trigger recursively a recalculation of Cs().A()! To avoid this, Category.join() is given an optional argument to specify that the axiom A should *not* be applied to Cs().

Sketch of proof of correctness and evaluation of complexity

As we have seen, this is a highly recursive process! In particular, one needs to argue that, as long as the specifications are satisfied, the algorithm won't run in an infinite recursion, in particular in case of deduction rule.

Theorem

Consider the construction of a category C by adding an axiom to a category (or computing of a join). Let H be the hierarchy of implemented categories above C. Let n and m be respectively the number of categories and the number of inheritance edges in H.

Assuming that the specifications are satisfied, the construction of C involves constructing the categories in H exactly once (and no other category), and at most n join calculations. In particular, the time complexity should be, roughly speaking, bounded by n^2 . In particular, it's finite.

Remark

It's actually to be expected that the complexity is more of the order of magnitude of na + m, where a is the number of axioms satisfied by C. But this is to be checked in detail, in particular due to the many category inclusion tests involved.

The key argument is that Category.join cannot call itself recursively without going through the construction of some implemented category. In turn, the construction of some implemented category C only involves constructing strictly smaller categories, and possibly a direct join calculation whose result is strictly smaller than C. This statement is obvious if C implements the super_categories method directly, and easy to check for functorial construction categories. It requires a proof for categories with axioms since there is a recursive join involved.

Lemma

Let C be a category implementing an axiom A. Recall that the construction of C.A() involves a single direct join calculation for computing the super categories. No other direct join calculation occur, and the calculation involves only implemented categories that are strictly smaller than C.A().

Proof

Let D be a category involved in the join calculation for the super categories of C.A(), and assume by induction that D is strictly smaller than C.A(). A category E newly constructed from D can come from:

- D.(extra_)super_categories()
 - In this case, the specifications impose that E should be strictly smaller than D and therefore strictly smaller than C.
- \bullet D.with_axiom_as_tuple('B') or D.B_extra_super_categories() for some axiom B

In this case, the axiom B is satisfied by some subcategory of C.A(), and therefore must be satisfied by C.A() itself. Since adding an axiom is a regressive construction, E must be a subcategory of C.A(). If there is equality, then E and C.A() must have the same class, and therefore, E must be directly constructed as C.A(). However the join construction explicitly prevents this call.

Note that a call to $D.with_axiom_as_tuple('B')$ does not trigger a direct join calculation; but of course, if D implements B, the construction of the implemented category E = D.B() will involve a strictly smaller join calculation.

1.3.6 Conclusion

This is the end of the axioms documentation. Congratulations on having read that far!

1.3.7 Tests

Note: Quite a few categories with axioms are constructed early on during Sage's startup. Therefore, when playing around with the implementation of the axiom infrastructure, it is easy to break Sage. The following sequence of tests is designed to test the infrastructure from the ground up even in a partially broken Sage. Please don't remove the imports!

```
class sage.categories.category_with_axiom.Bars(s=None)
```

Bases: sage.categories.category_singleton.Category_singleton

A toy singleton category, for testing purposes.

See also:

Blahs

Unital_extra_super_categories()

Return extraneous super categories for the unital objects of self.

This method specifies that a unital bar is a test object. Thus, the categories of unital bars and of unital test objects coincide.

EXAMPLES:

```
sage: from sage.categories.category_with_axiom import Bars, TestObjects
sage: Bars().Unital_extra_super_categories()
[Category of test objects]
sage: Bars().Unital()
Category of unital test objects
sage: TestObjects().Unital().all_super_categories()
[Category of unital test objects,
    Category of unital blahs,
    Category of test objects,
    Category of bars,
    Category of bars,
    Category of sets,
    Category of sets,
    Category of sets with partial maps,
    Category of objects]
```

super_categories()

```
class sage.categories.category_with_axiom.Blahs(s=None)
```

Bases: sage.categories.category_singleton.Category_singleton

A toy singleton category, for testing purposes.

This is the root of a hierarchy of mathematically meaningless categories, used for testing Sage's category framework:

- Bars
- TestObjects
- TestObjectsOverBaseRing

Blue_extra_super_categories()

Illustrates a current limitation in the way to have an axiom imply another one.

Here, we would want Blue to imply Unital, and to put the class for the category of unital blue blahs in Blahs.Unital.Blue rather than Blahs.Blue.

This currently fails because Blahs is the category where the axiom Blue is defined, and the specifications currently impose that a category defining an axiom should also implement it (here in an category with axiom Blahs.Blue). In practice, due to this violation of the specifications, the axiom is lost during the ioin calculation.

Todo: Decide whether we care about this feature. In such a situation, we are not really defining a new axiom, but just defining an axiom as an alias for a couple others, which might not be that useful.

Todo: Improve the infrastructure to detect and report this violation of the specifications, if this is easy. Otherwise, it's not so bad: when defining an axiom A in a category Cs the first thing one is supposed to doctest is that Cs().A() works. So the problem should not go unnoticed.

```
class Commutative(base category)
    Bases: sage.categories.category_with_axiom.CategoryWithAxiom
class Connected(base_category)
    Bases: sage.categories.category_with_axiom.CategoryWithAxiom
class FiniteDimensional(base category)
    Bases: sage.categories.category_with_axiom.CategoryWithAxiom
class Flying(base_category)
    Bases: sage.categories.category_with_axiom.CategoryWithAxiom
    extra_super_categories()
        This illustrates a way to have an axiom imply another one.
```

Here, we want Flying to imply Unital, and to put the class for the category of unital flying blahs in Blahs.Flying rather than Blahs.Unital.Flying.

```
class SubcategoryMethods
    Bases: object
    Blue()
    Commutative()
    Connected()
    FiniteDimensional()
    Flying()
    Unital()
class Unital(base_category)
    Bases: sage.categories.category_with_axiom.CategoryWithAxiom
    class Blue(base_category)
        Bases: sage.categories.category_with_axiom.CategoryWithAxiom
super_categories()
```

An abstract class for categories obtained by adding an axiom to a base category.

See the *category primer*, and in particular its *section about axioms* for an introduction to axioms, and *CategoryWithAxiom* for how to implement axioms and the documentation of the axiom infrastructure.

```
static __classcall__(*args, **options)
```

Make FoosBar(**) an alias for Foos(**)._with_axiom("Bar").

EXAMPLES:

```
sage: FiniteGroups()
Category of finite groups
sage: ModulesWithBasis(ZZ)
Category of modules with basis over Integer Ring
sage: AlgebrasWithBasis(QQ)
Category of algebras with basis over Rational Field
```

This is relevant when e.g. Foos(**) does some non trivial transformations:

```
sage: Modules(QQ) is VectorSpaces(QQ)
True
sage: type(Modules(QQ))
<class 'sage.categories.vector_spaces.VectorSpaces_with_category'>
sage: ModulesWithBasis(QQ) is VectorSpaces(QQ).WithBasis()
True
sage: type(ModulesWithBasis(QQ))
<class 'sage.categories.vector_spaces.VectorSpaces.WithBasis_with_category'>
```

static __classget__(base_category, base_category_class)

Implement the binding behavior for categories with axioms.

This method implements a binding behavior on category with axioms so that, when a category Cs implements an axiom A with a nested class Cs.A, the expression Cs().A evaluates to the method defining the axiom A and not the nested class. See those design notes for the rationale behind this behavior.

EXAMPLES:

```
sage: Sets().Infinite()
Category of infinite sets
sage: Sets().Infinite
Cached version of <function ...Infinite at ...>
sage: Sets().Infinite.f == Sets.SubcategoryMethods.Infinite.f
True
```

We check that this also works when the class is implemented in a separate file, and lazy imported:

```
sage: Sets().Finite
Cached version of <function ...Finite at ...>
```

There is no binding behavior when accessing Finite or Infinite from the class of the category instead of the category itself:

```
sage: Sets.Finite
<class 'sage.categories.finite_sets.FiniteSets'>
sage: Sets.Infinite
<class 'sage.categories.sets_cat.Sets.Infinite'>
```

This method also initializes the attribute _base_category_class_and_axiom if not already set:

```
sage: Sets.Infinite._base_category_class_and_axiom
(<class 'sage.categories.sets_cat.Sets'>, 'Infinite')
sage: Sets.Infinite._base_category_class_and_axiom_origin
'set by __classget__'
```

```
__init__(base_category)
```

_repr_object_names()

The names of the objects of this category, as used by _repr_.

See also:

```
Category._repr_object_names()
```

EXAMPLES:

```
sage: FiniteSets()._repr_object_names()
'finite sets'
sage: AlgebrasWithBasis(QQ).FiniteDimensional()._repr_object_names()
'finite dimensional algebras with basis over Rational Field'
sage: Monoids()._repr_object_names()
'monoids'
sage: Semigroups().Unital().Finite()._repr_object_names()
'finite monoids'
sage: Algebras(QQ).Commutative()._repr_object_names()
'commutative algebras over Rational Field'
```

Note: This is implemented by taking _repr_object_names from self._without_axioms(named=True), and adding the names of the relevant axioms in appropriate order.

static _repr_object_names_static(category, axioms)

INPUT:

- base_category a category
- axioms a list or iterable of strings

EXAMPLES:

```
sage: from sage.categories.category_with_axiom import CategoryWithAxiom
sage: CategoryWithAxiom._repr_object_names_static(Semigroups(), ["Flying", "Blue
→"])
'flying blue semigroups'
sage: CategoryWithAxiom._repr_object_names_static(Algebras(QQ), ["Flying",
→"WithBasis", "Blue"])
'flying blue algebras with basis over Rational Field'
sage: CategoryWithAxiom._repr_object_names_static(Algebras(QQ), ["WithBasis"])
'algebras with basis over Rational Field'
```

(continues on next page)

```
sage: CategoryWithAxiom._repr_object_names_static(Sets().Finite().

Subquotients(), ["Finite"])
'subquotients of finite sets'
sage: CategoryWithAxiom._repr_object_names_static(Monoids(), ["Unital"])
'monoids'
sage: CategoryWithAxiom._repr_object_names_static(Algebras(QQ['x']['y']), [
        "Flying", "WithBasis", "Blue"])
'flying blue algebras with basis over Univariate Polynomial Ring in y over_
        Univariate Polynomial Ring in x over Rational Field'
```

If the axioms is a set or frozen set, then they are first sorted using canonicalize_axioms():

See also:

```
_repr_object_names()
```

Note: The logic here is shared between <u>_repr_object_names()</u> and category.JoinCategory._repr_object_names()

_test_category_with_axiom(**options)

Run generic tests on this category with axioms.

See also:

TestSuite.

This check that an axiom category of a *Category_singleton* is a singleton category, and similarwise for *Category_over_base_ring*.

EXAMPLES:

```
sage: Sets().Finite()._test_category_with_axiom()
sage: Modules(ZZ).FiniteDimensional()._test_category_with_axiom()
```

_without_axioms(named=False)

Return the category without the axioms that have been added to create it.

EXAMPLES:

```
sage: Sets().Finite()._without_axioms()
Category of sets
sage: Monoids().Finite()._without_axioms()
Category of magmas
```

This is because:

```
sage: Semigroups().Unital() is Monoids()
True
```

If named is True, then _without_axioms stops at the first category that has an explicit name of its own:

```
sage: Sets().Finite()._without_axioms(named=True)
Category of sets
sage: Monoids().Finite()._without_axioms(named=True)
Category of monoids
```

Technically we test this by checking if the class specifies explicitly the attribute _base_category_class_and_axiom by looking up _base_category_class_and_axiom_origin.

Some more examples:

```
sage: Algebras(QQ).Commutative()._without_axioms()
Category of magmatic algebras over Rational Field
sage: Algebras(QQ).Commutative()._without_axioms(named=True)
Category of algebras over Rational Field
```

additional_structure()

Return the additional structure defined by self.

OUTPUT: None

By default, a category with axiom defines no additional structure.

See also:

```
Category.additional_structure().
```

EXAMPLES:

```
sage: Sets().Finite().additional_structure()
sage: Monoids().additional_structure()
```

axioms()

Return the axioms known to be satisfied by all the objects of self.

See also:

Category.axioms()

EXAMPLES:

```
sage: C = Sets.Finite(); C
Category of finite sets
sage: C.axioms()
frozenset({'Finite'})
sage: C = Modules(GF(5)).FiniteDimensional(); C
Category of finite dimensional vector spaces over Finite Field of size 5
sage: sorted(C.axioms())
['AdditiveAssociative', 'AdditiveCommutative', 'AdditiveInverse',
 'AdditiveUnital', 'Finite', 'FiniteDimensional']
sage: sorted(FiniteMonoids().Algebras(QQ).axioms())
['AdditiveAssociative', 'AdditiveCommutative', 'AdditiveInverse',
 'AdditiveUnital', 'Associative', 'Distributive',
 'FiniteDimensional', 'Unital', 'WithBasis']
sage: sorted(FiniteMonoids().Algebras(GF(3)).axioms())
['AdditiveAssociative', 'AdditiveCommutative', 'AdditiveInverse',
 'AdditiveUnital', 'Associative', 'Distributive', 'Finite',
```

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base_category()

Return the base category of self.

EXAMPLES:

```
sage: C = Sets.Finite(); C
Category of finite sets
sage: C.base_category()
Category of sets
sage: C._without_axioms()
Category of sets
```

extra_super_categories()

Return the extra super categories of a category with axiom.

Default implementation which returns [].

EXAMPLES:

```
sage: FiniteSets().extra_super_categories()
[]
```

super_categories()

Return a list of the (immediate) super categories of self, as per Category.super_categories().

This implements the property that if As is a subcategory of Bs, then the intersection of As with FiniteSets() is a subcategory of As and of the intersection of Bs with FiniteSets().

EXAMPLES:

A finite magma is both a magma and a finite set:

```
sage: Magmas().Finite().super_categories()
[Category of magmas, Category of finite sets]
```

Variants:

```
sage: Sets().Finite().super_categories()
[Category of sets]

sage: Monoids().Finite().super_categories()
[Category of monoids, Category of finite semigroups]
```

```
EXAMPLES:
class sage.categories.category_with_axiom.CategoryWithAxiom_over_base_ring(base category)
                sage.categories.category_with_axiom.CategoryWithAxiom,
                                                                             sage.categories.
     category_types.Category_over_base_ring
class sage.categories.category_with_axiom.CategoryWithAxiom_singleton(base category)
                sage.categories.category_singleton.Category_singleton,
                                                                             sage.categories.
     category_with_axiom.CategoryWithAxiom
class sage.categories.category_with_axiom.TestObjects(s=None)
    Bases: sage.categories.category_singleton.Category_singleton
    A toy singleton category, for testing purposes.
    See also:
     Blahs
    class Commutative(base_category)
         Bases: sage.categories.category_with_axiom.CategoryWithAxiom
         class Facade(base category)
             Bases: sage.categories.category_with_axiom.CategoryWithAxiom
         class Finite(base_category)
             Bases: sage.categories.category_with_axiom.CategoryWithAxiom
         class FiniteDimensional(base category)
             Bases: sage.categories.category_with_axiom.CategoryWithAxiom
    class FiniteDimensional(base_category)
         Bases: sage.categories.category_with_axiom.CategoryWithAxiom
         class Finite(base_category)
             Bases: sage.categories.category_with_axiom.CategoryWithAxiom
         class Unital(base_category)
             Bases: sage.categories.category_with_axiom.CategoryWithAxiom
             class Commutative(base_category)
                Bases: sage.categories.category_with_axiom.CategoryWithAxiom
    class Unital(base category)
         Bases: sage.categories.category_with_axiom.CategoryWithAxiom
     super_categories()
class sage.categories.category_with_axiom.TestObjectsOverBaseRing(base, name=None)
    Bases: sage.categories.category_types.Category_over_base_ring
    A toy singleton category, for testing purposes.
    See also:
    Blahs
    class Commutative(base_category)
         Bases: sage.categories.category_with_axiom.CategoryWithAxiom_over_base_ring
         class Facade(base_category)
             Bases: sage.categories.category\_with\_axiom.Category\\WithAxiom\_over\_base\_ring
         class Finite(base category)
             Bases: sage.categories.category_with_axiom.CategoryWithAxiom_over_base_ring
```

This can used as a shorthand to define axioms, in particular in the tests below. Usually one will want to attach documentation to an axiom, so the need for such a shorthand in real life might not be that clear, unless we start creating lots of axioms.

In the long run maybe this could evolve into an @axiom decorator.

EXAMPLES:

```
sage: from sage.categories.category_with_axiom import axiom
sage: axiom("Finite")(Semigroups())
Category of finite semigroups
```

Upon assigning the result to a class this becomes a method:

```
sage: class As:
...:    def _with_axiom(self, axiom): return self, axiom
...:    Finite = axiom("Finite")
sage: As().Finite()
(<__main__.As ... at ...>, 'Finite')
```

 ${\tt sage.categories.category_with_axiom.axiom_of_nested_class} ({\it cls}, {\it nested_cls})$

Given a class and a nested axiom class, return the axiom.

EXAMPLES:

This uses some heuristics like checking if the nested_cls carries the name of the axiom, or is built by appending or prepending the name of the axiom to that of the class:

(continues on next page)

```
sage: axiom_of_nested_class(Algebras, AlgebrasWithBasis)
'WithBasis'
```

In all other cases, the nested class should provide an attribute _base_category_class_and_axiom:

```
sage: Semigroups._base_category_class_and_axiom
(<class 'sage.categories.magmas.Magmas'>, 'Associative')
sage: axiom_of_nested_class(Magmas, Semigroups)
'Associative'
```

```
sage.categories.category_with_axiom.base_category_class_and_axiom(cls)
```

Try to deduce the base category and the axiom from the name of cls.

The heuristic is to try to decompose the name as the concatenation of the name of a category and the name of an axiom, and looking up that category in the standard location (i.e. in sage.categories.hopf_algebras for HopfAlgebras, and in sage.categories.sets_cat as a special case for Sets).

If the heuristic succeeds, the result is guaranteed to be correct. Otherwise, an error is raised.

EXAMPLES:

Along the way, this does some sanity checks:

```
sage: class FacadeSemigroups(CategoryWithAxiom):
....:    pass
sage: base_category_class_and_axiom(FacadeSemigroups)
Traceback (most recent call last):
...
AssertionError: Missing (lazy import) link for <class 'sage.categories.semigroups.

Semigroups'> to <class '__main__.FacadeSemigroups'> for axiom Facade?

sage: Semigroups.Facade = FacadeSemigroups
sage: base_category_class_and_axiom(FacadeSemigroups)
(<class 'sage.categories.semigroups.Semigroups'>, 'Facade')
```

Note: In the following example, we could possibly retrieve Sets from the class name. However this cannot be implemented robustly until trac ticket #9107 is fixed. Anyway this feature has not been needed so far:

sage.categories.category_with_axiom.uncamelcase(s, separator='')
EXAMPLES:

1.4 Functors

AUTHORS:

- · David Kohel and William Stein
- David Joyner (2005-12-17): examples
- Robert Bradshaw (2007-06-23): Pyrexify
- Simon King (2010-04-30): more examples, several bug fixes, re-implementation of the default call method, making functors applicable to morphisms (not only to objects)
- Simon King (2010-12): Pickling of functors without losing domain and codomain

sage.categories.functor.ForgetfulFunctor(domain, codomain)

Construct the forgetful function from one category to another.

INPUT:

C, D - two categories

OUTPUT:

A functor that returns the corresponding object of D for any element of C, by forgetting the extra structure.

ASSUMPTION:

The category C must be a sub-category of D.

EXAMPLES:

```
sage: rings = Rings()
sage: abgrps = CommutativeAdditiveGroups()
sage: F = ForgetfulFunctor(rings, abgrps)
```

(continues on next page)

```
sage: F
The forgetful functor from Category of rings to Category of commutative additive

→groups
```

It would be a mistake to call it in opposite order:

If both categories are equal, the forgetful functor is the same as the identity functor:

```
sage: ForgetfulFunctor(abgrps, abgrps) == IdentityFunctor(abgrps)
True
```

class sage.categories.functor.ForgetfulFunctor_generic

```
Bases: sage.categories.functor.Functor
```

The forgetful functor, i.e., embedding of a subcategory.

NOTE:

Forgetful functors should be created using *ForgetfulFunctor()*, since the init method of this class does not check whether the domain is a subcategory of the codomain.

EXAMPLES:

class sage.categories.functor.Functor

```
Bases: sage.structure.sage_object.SageObject
```

A class for functors between two categories

NOTE:

- In the first place, a functor is given by its domain and codomain, which are both categories.
- When defining a sub-class, the user should not implement a call method. Instead, one should implement three methods, which are composed in the default call method:
 - _coerce_into_domain(self, x): Return an object of self's domain, corresponding to x, or raise a TypeError.
 - * Default: Raise TypeError if x is not in self's domain.
 - _apply_functor(self, x): Apply self to an object x of self's domain.
 - * Default: Conversion into self's codomain.
 - _apply_functor_to_morphism(self, f): Apply self to a morphism f in self's domain.
 _apply_functor_to_morphism(self, f): Apply self to a morphism f in self's domain.
 _apply_functor_to_morphism(self, f): Apply self to a morphism f in self's domain.
 _apply_functor_to_morphism(self, f): Apply self to a morphism f in self's domain.

1.4. Functors 99

EXAMPLES:

```
sage: rings = Rings()
sage: abgrps = CommutativeAdditiveGroups()
sage: F = ForgetfulFunctor(rings, abgrps)
sage: F.domain()
Category of rings
sage: F.codomain()
Category of commutative additive groups
sage: from sage.categories.functor import is_Functor
sage: is_Functor(F)
True
sage: I = IdentityFunctor(abgrps)
sage: I
The identity functor on Category of commutative additive groups
sage: I.domain()
Category of commutative additive groups
sage: is_Functor(I)
True
```

Note that by default, an instance of the class Functor is coercion from the domain into the codomain. The above subclasses overloaded this behaviour. Here we illustrate the default:

```
sage: from sage.categories.functor import Functor
sage: F = Functor(Rings(),Fields())
sage: F
Functor from Category of rings to Category of fields
sage: F(ZZ)
Rational Field
sage: F(GF(2))
Finite Field of size 2
```

Functors are not only about the objects of a category, but also about their morphisms. We illustrate it, again, with the coercion functor from rings to fields.

```
sage: R1.<x> = ZZ[]
sage: R2.<a,b> = QQ[]
sage: f = R1.hom([a+b],R2)
sage: f
Ring morphism:
   From: Univariate Polynomial Ring in x over Integer Ring
   To: Multivariate Polynomial Ring in a, b over Rational Field
   Defn: x |--> a + b
sage: F(f)
Ring morphism:
   From: Fraction Field of Univariate Polynomial Ring in x over Integer Ring
   To: Fraction Field of Multivariate Polynomial Ring in a, b over Rational Field
   Defn: x |--> a + b
sage: F(f)(1/x)
1/(a + b)
```

We can also apply a polynomial ring construction functor to our homomorphism. The result is a homomorphism that is defined on the base ring:

```
sage: F = QQ['t'].construction()[0]
sage: F
Poly[t]
sage: F(f)
Ring morphism:
       From: Univariate Polynomial Ring in t over Univariate Polynomial Ring in x over
 →Integer Ring
                                Univariate Polynomial Ring in t over Multivariate Polynomial Ring in a, b.
  →over Rational Field
       Defn: Induced from base ring by
                                Ring morphism:
                                         From: Univariate Polynomial Ring in x over Integer Ring
                                                                  Multivariate Polynomial Ring in a, b over Rational Field
                                         Defn: x \mid --> a + b
sage: p = R1['t']('(-x^2 + x)*t^2 + (x^2 - x)*t - 4*x^2 - x + 1')
 sage: F(f)(p)
 (-a^2 - 2*a*b - b^2 + a + b)*t^2 + (a^2 + 2*a*b + b^2 - a - b)*t - 4*a^2 - 8*a*b - (a^2 + b)*t^2 - a^2 - b^2 - b^2 - a^2 - b^2 - b
  4*b^2 - a - b + 1
```

codomain()

The codomain of self

EXAMPLES:

```
sage: F = ForgetfulFunctor(FiniteFields(),Fields())
sage: F.codomain()
Category of fields
```

domain()

The domain of self

EXAMPLES:

```
sage: F = ForgetfulFunctor(FiniteFields(), Fields())
sage: F.domain()
Category of finite enumerated fields
```

sage.categories.functor.IdentityFunctor(C)

Construct the identity functor of the given category.

INPUT:

A category, C.

OUTPUT:

The identity functor in C.

EXAMPLES:

```
sage: rings = Rings()
sage: F = IdentityFunctor(rings)
sage: F(ZZ['x','y']) is ZZ['x','y']
True
```

class sage.categories.functor.IdentityFunctor_generic(C)

Bases: sage.categories.functor.ForgetfulFunctor_generic

1.4. Functors 101

Generic identity functor on any category

NOTE:

This usually is created using *IdentityFunctor()*.

EXAMPLES:

```
sage: F = IdentityFunctor(Fields()) #indirect doctest
sage: F
The identity functor on Category of fields
sage: F(RR) is RR
True
sage: F(ZZ)
Traceback (most recent call last):
...
TypeError: x (=Integer Ring) is not in Category of fields
```

sage.categories.functor.is_Functor(x)

Test whether the argument is a functor

NOTE:

There is a deprecation warning when using it from top level. Therefore we import it in our doc test.

EXAMPLES:

```
sage: from sage.categories.functor import is_Functor
sage: F1 = QQ.construction()[0]
sage: F1
FractionField
sage: is_Functor(F1)
True
sage: is_Functor(FractionField)
False
sage: F2 = ForgetfulFunctor(Fields(), Rings())
sage: F2
The forgetful functor from Category of fields to Category of rings
sage: is_Functor(F2)
True
```

1.5 Implementing a new parent: a (draft of) tutorial

The easiest approach for implementing a new parent is to start from a close example in sage.categories.examples. Here, we will get through the process of implementing a new finite semigroup, taking as starting point the provided example:

```
sage: S = FiniteSemigroups().example()
sage: S
An example of a finite semigroup: the left regular band generated by ('a', 'b', 'c', 'd')
```

You may lookup the implementation of this example with:

```
sage: S??? # not tested
```

Or by browsing the source code of sage.categories.examples.finite_semigroups.LeftRegularBand.

Copy-paste this code into, say, a cell of the notebook, and replace every occurrence of FiniteSemigroups(). example(...) in the documentation by LeftRegularBand. This will be equivalent to:

```
sage: from sage.categories.examples.finite_semigroups import LeftRegularBand
```

Now, try:

```
sage: S = LeftRegularBand(); S
An example of a finite semigroup: the left regular band generated by ('a', 'b', 'c', 'd')
```

and play around with the examples in the documentation of S and of FiniteSemigroups.

Rename the class to ShiftSemigroup, and modify the product to implement the semigroup generated by the given alphabet such that au=u for any u of length 3.

Use TestSuite to test the newly implemented semigroup; draw its Cayley graph.

Add another option to the constructor to generalize the construction to any u of length k.

Lookup the Sloane for the sequence of the sizes of those semigroups.

Now implement the commutative monoid of subsets of $\{1, \ldots, n\}$ endowed with union as product. What is its category? What are the extra functionalities available there? Implement iteration and cardinality.

TODO: the tutorial should explain there how to reuse the enumerated set of subsets, and endow it with more structure.

CHAPTER

TWO

MAPS AND MORPHISMS

2.1 Base class for maps

AUTHORS:

- Robert Bradshaw: initial implementation
- Sebastien Besnier (2014-05-5): FormalCompositeMap contains a list of Map instead of only two Map. See trac ticket #16291.
- Sebastian Oehms (2019-01-19): section() added to FormalCompositeMap. See trac ticket #27081.

class sage.categories.map.FormalCompositeMap

```
Bases: sage.categories.map.Map
```

Formal composite maps.

A formal composite map is formed by two maps, so that the codomain of the first map is contained in the domain of the second map.

Note: When calling a composite with additional arguments, these arguments are *only* passed to the second underlying map.

EXAMPLES:

```
sage: R.< x> = QQ[]
sage: S.<a> = QQ[]
sage: from sage.categories.morphism import SetMorphism
sage: f = SetMorphism(Hom(R, S, Rings()), lambda p: p[0]*a^p.degree())
sage: g = S.hom([2*x])
sage: f*g
Composite map:
 From: Univariate Polynomial Ring in a over Rational Field
       Univariate Polynomial Ring in a over Rational Field
 Defn:
          Ring morphism:
          From: Univariate Polynomial Ring in a over Rational Field
                Univariate Polynomial Ring in x over Rational Field
          Defn: a \mid --> 2*x
        then
          Generic morphism:
          From: Univariate Polynomial Ring in x over Rational Field
          To:
                Univariate Polynomial Ring in a over Rational Field
```

```
sage: g*f
Composite map:
 From: Univariate Polynomial Ring in x over Rational Field
        Univariate Polynomial Ring in x over Rational Field
 Defn:
          Generic morphism:
          From: Univariate Polynomial Ring in x over Rational Field
          To:
                Univariate Polynomial Ring in a over Rational Field
        then
          Ring morphism:
          From: Univariate Polynomial Ring in a over Rational Field
               Univariate Polynomial Ring in x over Rational Field
sage: (f*g)(2*a^2+5)
5*a^2
sage: (g*f)(2*x^2+5)
20*x^2
```

domains()

Iterate over the domains of the factors of this map.

(This is useful in particular to check for loops in coercion maps.)

See also:

Map.domains()

EXAMPLES:

```
sage: f = QQ.coerce_map_from(ZZ)
sage: g = MatrixSpace(QQ, 2, 2).coerce_map_from(QQ)
sage: list((g*f).domains())
[Integer Ring, Rational Field]
```

first()

Return the first map in the formal composition.

If self represents $f_n \circ f_{n-1} \circ \cdots \circ f_1 \circ f_0$, then self.first() returns f_0 . We have self == self. then() * self.first().

EXAMPLES:

```
sage: R.<x> = QQ[]
sage: S.<a> = QQ[]
sage: from sage.categories.morphism import SetMorphism
sage: f = SetMorphism(Hom(R, S, Rings()), lambda p: p[0]*a^p.degree())
sage: g = S.hom([2*x])
sage: fg = f * g
sage: fg.first() == g
True
sage: fg == fg.then() * fg.first()
True
```

is_injective()

Tell whether self is injective.

It raises NotImplementedError if it can't be determined.

EXAMPLES:

```
sage: V1 = QQ^2
sage: V2 = QQ^3
sage: phi1 = (QQ^1).hom(Matrix([[1, 1]]), V1)
sage: phi2 = V1.hom(Matrix([[1, 2, 3], [4, 5, 6]]), V2)
```

If both constituents are injective, the composition is injective:

```
sage: from sage.categories.map import FormalCompositeMap
sage: c1 = FormalCompositeMap(Hom(QQ^1, V2, phi1.category_for()), phi1, phi2)
sage: c1.is_injective()
True
```

If it cannot be determined whether the composition is injective, an error is raised:

```
sage: psi1 = V2.hom(Matrix([[1, 2], [3, 4], [5, 6]]), V1)
sage: c2 = FormalCompositeMap(Hom(V1, V1, phi2.category_for()), phi2, psi1)
sage: c2.is_injective()
Traceback (most recent call last):
...
NotImplementedError: Not enough information to deduce injectivity.
```

If the first map is surjective and the second map is not injective, then the composition is not injective:

```
sage: psi2 = V1.hom([[1], [1]], QQ^1)
sage: c3 = FormalCompositeMap(Hom(V2, QQ^1, phi2.category_for()), psi2, psi1)
sage: c3.is_injective()
False
```

is_surjective()

Tell whether self is surjective.

It raises NotImplementedError if it can't be determined.

EXAMPLES:

```
sage: from sage.categories.map import FormalCompositeMap
sage: V3 = QQ^3
sage: V2 = QQ^2
sage: V1 = QQ^1
```

If both maps are surjective, the composition is surjective:

If the second map is not surjective, the composition is not surjective:

If the second map is an isomorphism and the first map is not surjective, then the composition is not surjective:

Otherwise, surjectivity of the composition cannot be determined:

section()

Compute a section map from sections of the factors of self if they have been implemented.

EXAMPLES:

```
sage: P.<x> = QQ[]
sage: incl = P.coerce_map_from(ZZ)
sage: sect = incl.section(); sect
Composite map:
 From: Univariate Polynomial Ring in x over Rational Field
        Integer Ring
 Defn:
          Generic map:
          From: Univariate Polynomial Ring in x over Rational Field
                Rational Field
        then
          Generic map:
          From: Rational Field
          To:
               Integer Ring
sage: p = x + 5; q = x + 2
sage: sect(p-q)
3
```

the following example has been attached to _integer_() of sage.rings.polynomial.polynomial_element.Polynomial before (see comment there):

```
sage: k = GF(47)
sage: R.<x> = PolynomialRing(k)
sage: R.coerce_map_from(ZZ).section()
Composite map:
 From: Univariate Polynomial Ring in x over Finite Field of size 47
 To:
        Integer Ring
 Defn:
          Generic map:
          From: Univariate Polynomial Ring in x over Finite Field of size 47
                Finite Field of size 47
        then
          Lifting map:
          From: Finite Field of size 47
                Integer Ring
          To:
sage: ZZ(R(45))
                                # indirect doctest
```

```
45
sage: ZZ(3*x + 45)  # indirect doctest
Traceback (most recent call last):
...
TypeError: not a constant polynomial
```

then()

Return the tail of the list of maps.

```
If self represents f_n \circ f_{n-1} \circ \cdots \circ f_1 \circ f_0, then self.first() returns f_n \circ f_{n-1} \circ \cdots \circ f_1. We have self == self.then() * self.first().
```

EXAMPLES:

```
sage: R.<x> = QQ[]
sage: S.<a> = QQ[]
sage: from sage.categories.morphism import SetMorphism
sage: f = SetMorphism(Hom(R, S, Rings()), lambda p: p[0]*a^p.degree())
sage: g = S.hom([2*x])
sage: (f*g).then() == f
True
sage: f = QQ.coerce_map_from(ZZ)
sage: f = f.extend_domain(ZZ).extend_codomain(QQ)
sage: f.then()
Composite map:
From: Integer Ring
     Rational Field
To:
Defn:
       Natural morphism:
From: Integer Ring
     Rational Field
To:
then
Identity endomorphism of Rational Field
```

class sage.categories.map.Map

Bases: sage.structure.element.Element

Basic class for all maps.

Note: The call method is of course not implemented in this base class. This must be done in the sub classes, by overloading _call_ and possibly also _call_with_args.

EXAMPLES:

Usually, instances of this class will not be constructed directly, but for example like this:

```
sage: from sage.categories.morphism import SetMorphism
sage: X.<x> = ZZ[]
sage: Y = ZZ
sage: phi = SetMorphism(Hom(X, Y, Rings()), lambda p: p[0])
sage: phi(x^2+2*x-1)
-1
sage: R.<x,y> = QQ[]
```

```
sage: f = R.hom([x+y, x-y], R)
sage: f(x^2+2*x-1)
x^2 + 2*x*y + y^2 + 2*x + 2*y - 1
```

category_for()

Returns the category self is a morphism for.

Note: This is different from the category of maps to which this map belongs as an object.

EXAMPLES:

```
sage: from sage.categories.morphism import SetMorphism
sage: X.<x> = ZZ[]
sage: Y = ZZ
sage: phi = SetMorphism(Hom(X, Y, Rings()), lambda p: p[0])
sage: phi category_for()
Category of rings
sage: phi.category()
Category of homsets of unital magmas and additive unital additive magmas
sage: R.< x,y> = QQ[]
sage: f = R.hom([x+y, x-y], R)
sage: f.category_for()
Join of Category of unique factorization domains
and Category of commutative algebras
over (number fields and quotient fields and metric spaces)
and Category of infinite sets
sage: f.category()
Category of endsets of unital magmas
and right modules over (number fields and quotient fields and metric spaces)
and left modules over (number fields and quotient fields and metric spaces)
```

FIXME: find a better name for this method

codomain

domain

domains()

Iterate over the domains of the factors of a (composite) map.

This default implementation simply yields the domain of this map.

See also:

FormalCompositeMap.domains()

EXAMPLES:

```
sage: list(QQ.coerce_map_from(ZZ).domains())
[Integer Ring]
```

extend_codomain(new_codomain)

INPUT:

- self a member of Hom(X, Y)
- new_codomain an object Z such that there is a canonical coercion ϕ in Hom(Y, Z)

OUTPUT:

An element of Hom(X, Z) obtained by composing self with ϕ . If no canonical ϕ exists, a TypeError is raised.

EXAMPLES:

```
sage: mor = QQ.coerce_map_from(ZZ)
sage: mor.extend_codomain(RDF)
Composite map:
 From: Integer Ring
 To:
       Real Double Field
 Defn:
          Natural morphism:
          From: Integer Ring
                Rational Field
          To:
        then
          Native morphism:
          From: Rational Field
                Real Double Field
          To:
sage: mor.extend_codomain(GF(7))
Traceback (most recent call last):
TypeError: No coercion from Rational Field to Finite Field of size 7
```

extend_domain(new_domain)

INPUT:

- self a member of Hom(Y, Z)
- new_codomain an object X such that there is a canonical coercion ϕ in Hom(X, Y)

OUTPUT:

An element of Hom(X, Z) obtained by composing self with ϕ . If no canonical ϕ exists, a TypeError is raised.

EXAMPLES:

```
sage: mor = CDF.coerce_map_from(RDF)
sage: mor.extend_domain(QQ)
Composite map:
 From: Rational Field
       Complex Double Field
 To:
         Native morphism:
 Defn:
         From: Rational Field
         To:
                Real Double Field
        then
          Native morphism:
         From: Real Double Field
          To:
                Complex Double Field
sage: mor.extend_domain(ZZ['x'])
Traceback (most recent call last):
TypeError: No coercion from Univariate Polynomial Ring in x over Integer Ring.
→to Real Double Field
```

is_surjective()

Tells whether the map is surjective (not implemented in the base class).

parent()

Return the homset containing this map.

Note: The method _make_weak_references(), that is used for the maps found by the coercion system, needs to remove the usual strong reference from the coercion map to the homset containing it. As long as the user keeps strong references to domain and codomain of the map, we will be able to reconstruct the homset. However, a strong reference to the coercion map does not prevent the domain from garbage collection!

EXAMPLES:

```
sage: Q = QuadraticField(-5)
sage: phi = CDF._internal_convert_map_from(Q)
sage: print(phi.parent())
Set of field embeddings from Number Field in a with defining polynomial x^2 + 5
with a = 2.236067977499790?*I to Complex Double Field
```

We now demonstrate that the reference to the coercion map ϕ does not prevent Q from being garbage collected:

You can still obtain copies of the maps used by the coercion system with strong references:

post_compose(left)

INPUT:

- self a Map in some Hom(X, Y, category_right)
- left a Map in some Hom(Y, Z, category_left)

Returns the composition of self followed by right as a morphism in Hom(X, Z, category) where category is the meet of category_left and category_right.

Caveat: see the current restrictions on Category.meet()

EXAMPLES:

```
sage: from sage.categories.morphism import SetMorphism
sage: X.<x> = ZZ[]
sage: Y = ZZ
sage: Z = QQ
sage: phi_xy = SetMorphism(Hom(X, Y, Rings()), lambda p: p[0])
sage: phi_yz = SetMorphism(Hom(Y, Z, Monoids()), lambda y: QQ(y**2))
sage: phi_xz = phi_xy.post_compose(phi_yz); phi_xz
Composite map:
 From: Univariate Polynomial Ring in x over Integer Ring
       Rational Field
 To:
 Defn:
          Generic morphism:
          From: Univariate Polynomial Ring in x over Integer Ring
                Integer Ring
        then
          Generic morphism:
          From: Integer Ring
                Rational Field
         To:
sage: phi_xz.category_for()
Category of monoids
```

pre_compose(right)

INPUT:

- self a Map in some Hom(Y, Z, category_left)
- left a Map in some Hom(X, Y, category_right)

Returns the composition of right followed by self as a morphism in Hom(X, Z, category) where category is the meet of category_left and category_right.

EXAMPLES:

```
sage: from sage.categories.morphism import SetMorphism
sage: X.<x> = ZZ[]
sage: Y = ZZ
sage: Z = QQ
sage: phi_xy = SetMorphism(Hom(X, Y, Rings()), lambda p: p[0])
sage: phi_yz = SetMorphism(Hom(Y, Z, Monoids()), lambda y: QQ(y**2))
sage: phi_xz = phi_yz.pre_compose(phi_xy); phi_xz
Composite map:
 From: Univariate Polynomial Ring in x over Integer Ring
 To:
       Rational Field
 Defn:
         Generic morphism:
          From: Univariate Polynomial Ring in x over Integer Ring
          To:
                Integer Ring
        then
          Generic morphism:
          From: Integer Ring
         To:
               Rational Field
sage: phi_xz.category_for()
Category of monoids
```

section()

Return a section of self.

Note: By default, it returns None. You may override it in subclasses.

class sage.categories.map.Section

Bases: sage.categories.map.Map

A formal section of a map.

Note: Call methods are not implemented for the base class Section.

EXAMPLES:

```
sage: from sage.categories.map import Section
sage: R.<x,y> = ZZ[]
sage: S.<a,b> = QQ[]
sage: f = R.hom([a+b, a-b])
sage: sf = Section(f); sf
Section map:
   From: Multivariate Polynomial Ring in a, b over Rational Field
   To: Multivariate Polynomial Ring in x, y over Integer Ring
sage: sf(a)
Traceback (most recent call last):
...
NotImplementedError: <type 'sage.categories.map.Section'>
```

inverse()

Return inverse of self.

sage.categories.map.is_Map(x)

Auxiliary function: Is the argument a map?

EXAMPLES:

```
sage: R.<x,y> = QQ[]
sage: f = R.hom([x+y, x-y], R)
sage: from sage.categories.map import is_Map
sage: is_Map(f)
True
```

sage.categories.map.unpickle_map(_class, parent, _dict, _slots)

Auxiliary function for unpickling a map.

2.2 Homsets

The class *Hom* is the base class used to represent sets of morphisms between objects of a given category. *Hom* objects are usually "weakly" cached upon creation so that they don't have to be generated over and over but can be garbage collected together with the corresponding objects when these are not strongly ref'ed anymore.

EXAMPLES:

In the following, the *Hom* object is indeed cached:

```
sage: K = GF(17)
sage: H = Hom(ZZ, K)
sage: H
Set of Homomorphisms from Integer Ring to Finite Field of size 17
sage: H is Hom(ZZ, K)
True
```

Nonetheless, garbage collection occurs when the original references are overwritten:

```
sage: for p in prime_range(200):
....:    K = GF(p)
....:    H = Hom(ZZ, K)
sage: import gc
sage: _ = gc.collect()
sage: from sage.rings.finite_rings.finite_field_prime_modn import FiniteField_prime_modn_
    →as FF
sage: L = [x for x in gc.get_objects() if isinstance(x, FF)]
sage: len(L)
1
sage: L
[Finite Field of size 199]
```

AUTHORS:

- · David Kohel and William Stein
- David Joyner (2005-12-17): added examples
- William Stein (2006-01-14): Changed from Homspace to Homset.
- Nicolas M. Thiery (2008-12-): Updated for the new category framework
- Simon King (2011-12): Use a weak cache for homsets
- Simon King (2013-02): added examples

```
sage.categories.homset.End(X, category=None)
```

Create the set of endomorphisms of X in the category category.

INPUT:

- X anything
- category (optional) category in which to coerce X

OUTPUT:

A set of endomorphisms in category

EXAMPLES:

```
sage: V = VectorSpace(QQ, 3)
sage: End(V)
Set of Morphisms (Linear Transformations) from
Vector space of dimension 3 over Rational Field to
Vector space of dimension 3 over Rational Field
```

```
sage: G = AlternatingGroup(3)
sage: S = End(G); S
```

(continues on next page)

2.2. Homsets 115

To avoid creating superfluous categories, a homset in a category Cs() is in the homset category of the lowest full super category Bs() of Cs() that implements Bs.Homsets (or the join thereof if there are several). For example, finite groups form a full subcategory of unital magmas: any unital magma morphism between two finite groups is a finite group morphism. Since finite groups currently implement nothing more than unital magmas about their homsets, we have:

```
sage: G = GL(3,3)
sage: G.category()
Category of finite groups
sage: H = Hom(G,G)
sage: H.homset_category()
Category of finite groups
sage: H.category()
Category of endsets of unital magmas
```

Similarly, a ring morphism just needs to preserve addition, multiplication, zero, and one. Accordingly, and since the category of rings implements nothing specific about its homsets, a ring homset is currently constructed in the category of homsets of unital magmas and unital additive magmas:

```
sage: H = Hom(ZZ,ZZ,Rings())
sage: H.category()
Category of endsets of unital magmas and additive unital additive magmas
```

sage.categories.homset.Hom(X, Y, category=None, check=True)

Create the space of homomorphisms from X to Y in the category category.

INPUT:

- X an object of a category
- Y an object of a category
- category a category in which the morphisms must be. (default: the meet of the categories of X and Y) Both X and Y must belong to that category.
- check a boolean (default: True): whether to check the input, and in particular that X and Y belong to category.

OUTPUT: a homset in category

EXAMPLES:

```
sage: V = VectorSpace(QQ,3)
sage: Hom(V, V)
Set of Morphisms (Linear Transformations) from
Vector space of dimension 3 over Rational Field to
Vector space of dimension 3 over Rational Field
```

Here, we test against a memory leak that has been fixed at trac ticket #11521 by using a weak cache:

```
sage: for p in prime_range(10^3):
....: K = GF(p)
....: a = K(0)
sage: import gc
sage: gc.collect() # random
624
sage: from sage.rings.finite_rings.finite_field_prime_modn import FiniteField_prime_
...modn as FF
sage: L = [x for x in gc.get_objects() if isinstance(x, FF)]
sage: len(L), L[0]
(1, Finite Field of size 997)
```

To illustrate the choice of the category, we consider the following parents as running examples:

```
sage: X = ZZ; X
Integer Ring
sage: Y = SymmetricGroup(3); Y
Symmetric group of order 3! as a permutation group
```

By default, the smallest category containing both X and Y, is used:

```
sage: Hom(X, Y)
Set of Morphisms from Integer Ring
to Symmetric group of order 3! as a permutation group
in Category of enumerated monoids
```

Otherwise, if category is specified, then category is used, after checking that X and Y are indeed in category:

```
sage: Hom(X, Y, Magmas())
Set of Morphisms from Integer Ring to Symmetric group of order 3! as a permutation

→group in Category of magmas

sage: Hom(X, Y, Groups())
Traceback (most recent call last):
```

(continues on next page)

2.2. Homsets 117

```
...
ValueError: Integer Ring is not in Category of groups
```

A parent (or a parent class of a category) may specify how to construct certain homsets by implementing a method _Hom_(self, codomain, category). This method should either construct the requested homset or raise a TypeError. This hook is currently mostly used to create homsets in some specific subclass of *Homset* (e.g. sage.rings.homset.RingHomset):

```
sage: Hom(QQ,QQ).__class__
<class 'sage.rings.homset.RingHomset_generic_with_category'>
```

Do not call this hook directly to create homsets, as it does not handle unique representation:

```
sage: Hom(QQ,QQ) == QQ._Hom_(QQ, category=QQ.category())
True
sage: Hom(QQ,QQ) is QQ._Hom_(QQ, category=QQ.category())
False
```

Todo:

- Design decision: how much of the homset comes from the category of X and Y, and how much from the specific X and Y. In particular, do we need several parent classes depending on X and Y, or does the difference only lie in the elements (i.e. the morphism), and of course how the parent calls their constructors.
- Specify the protocol for the _Hom_ hook in case of ambiguity (e.g. if both a parent and some category thereof provide one).

class sage.categories.homset.Homset(X, Y, category=None, base=None, check=True)

```
Bases: sage.structure.parent.Set_generic
```

The class for collections of morphisms in a category.

EXAMPLES:

```
sage: H = Hom(QQ^2, QQ^3)
sage: loads(H.dumps()) is H
True
```

Homsets of unique parents are unique as well:

```
sage: H = End(AffineSpace(2, names='x,y'))
sage: loads(dumps(AffineSpace(2, names='x,y'))) is AffineSpace(2, names='x,y')
True
sage: loads(dumps(H)) is H
True
```

Conversely, homsets of non-unique parents are non-unique:

```
True
sage: loads(dumps(H)) is H
False
sage: loads(dumps(H)) == H
True
```

codomain()

Return the codomain of this homset.

EXAMPLES:

```
sage: P.<t> = ZZ[]
sage: f = P.hom([1/2*t])
sage: f.parent().codomain()
Univariate Polynomial Ring in t over Rational Field
sage: f.codomain() is f.parent().codomain()
True
```

domain()

Return the domain of this homset.

EXAMPLES:

```
sage: P.<t> = ZZ[]
sage: f = P.hom([1/2*t])
sage: f.parent().domain()
Univariate Polynomial Ring in t over Integer Ring
sage: f.domain() is f.parent().domain()
True
```

element_class_set_morphism()

A base class for elements of this homset which are also SetMorphism, i.e. implemented by mean of a Python function.

This is currently plain SetMorphism, without inheritance from categories.

Todo: Refactor during the upcoming homset cleanup.

EXAMPLES:

```
sage: H = Hom(ZZ, ZZ)
sage: H.element_class_set_morphism
<type 'sage.categories.morphism.SetMorphism'>
```

homset_category()

Return the category that this is a Hom in, i.e., this is typically the category of the domain or codomain object.

EXAMPLES:

```
sage: H = Hom(AlternatingGroup(4), AlternatingGroup(7))
sage: H.homset_category()
Category of finite enumerated permutation groups
```

2.2. Homsets 119

identity()

The identity map of this homset.

Note: Of course, this only exists for sets of endomorphisms.

EXAMPLES:

natural_map()

Return the "natural map" of this homset.

Note: By default, a formal coercion morphism is returned.

EXAMPLES:

```
sage: H = Hom(ZZ['t'],QQ['t'], CommutativeAdditiveGroups())
sage: H.natural_map()
Coercion morphism:
   From: Univariate Polynomial Ring in t over Integer Ring
   To: Univariate Polynomial Ring in t over Rational Field
sage: H = Hom(QQ['t'],GF(3)['t'])
sage: H.natural_map()
Traceback (most recent call last):
...
TypeError: natural coercion morphism from Univariate Polynomial Ring in t over
   →Rational Field to Univariate Polynomial Ring in t over Finite Field of size 3
   →not defined
```

one()

The identity map of this homset.

Note: Of course, this only exists for sets of endomorphisms.

EXAMPLES:

```
sage: K = GaussianIntegers()
sage: End(K).one()
Identity endomorphism of Gaussian Integers in Number Field in I with defining
→polynomial x*2 + 1 with I = 1*I (continues on next page)
```

reversed()

Return the corresponding homset, but with the domain and codomain reversed.

EXAMPLES:

```
sage: H = Hom(ZZ^2, ZZ^3); H
Set of Morphisms from Ambient free module of rank 2 over
the principal ideal domain Integer Ring to Ambient free module
of rank 3 over the principal ideal domain Integer Ring in
Category of finite dimensional modules with basis over (euclidean
domains and infinite enumerated sets and metric spaces)
sage: type(H)
<class 'sage.modules.free_module_homspace.FreeModuleHomspace_with_category'>
sage: H.reversed()
Set of Morphisms from Ambient free module of rank 3 over
the principal ideal domain Integer Ring to Ambient free module
of rank 2 over the principal ideal domain Integer Ring in
Category of finite dimensional modules with basis over (euclidean
domains and infinite enumerated sets and metric spaces)
sage: type(H.reversed())
<class 'sage.modules.free_module_homspace.FreeModuleHomspace_with_category'>
```

class sage.categories.homset.HomsetWithBase(X, Y, category=None, check=True, base=None)

Bases: sage.categories.homset.Homset

```
sage.categories.homset.end(X, f)
```

Return End(X)(f), where f is data that defines an element of End(X).

EXAMPLES:

```
sage: R.<x> = QQ[]
sage: phi = end(R, [x + 1])
sage: phi
Ring endomorphism of Univariate Polynomial Ring in x over Rational Field
   Defn: x |--> x + 1
sage: phi(x^2 + 5)
x^2 + 2*x + 6
```

sage.categories.homset.hom(X, Y, f)

Return Hom(X,Y)(f), where f is data that defines an element of Hom(X,Y).

EXAMPLES:

```
sage: phi = hom(QQ['x'], QQ, [2])
sage: phi(x^2 + 3)
7
```

sage.categories.homset.is_Endset(x)

Return True if x is a set of endomorphisms in a category.

EXAMPLES:

```
sage: from sage.categories.homset import is_Endset
sage: P.<t> = ZZ[]
```

(continues on next page)

2.2. Homsets 121

```
sage: f = P.hom([1/2*t])
sage: is_Endset(f.parent())
False
sage: g = P.hom([2*t])
sage: is_Endset(g.parent())
True
```

sage.categories.homset.is_Homset(x)

Return True if x is a set of homomorphisms in a category.

EXAMPLES:

```
sage: from sage.categories.homset import is_Homset
sage: P.<t> = ZZ[]
sage: f = P.hom([1/2*t])
sage: is_Homset(f)
False
sage: is_Homset(f.category())
False
sage: is_Homset(f.parent())
True
```

2.3 Morphisms

This module defines the base classes of morphisms between objects of a given category.

EXAMPLES:

Typically, a morphism is defined by the images of the generators of the domain.

AUTHORS:

- William Stein (2005): initial version
- David Joyner (2005-12-17): added examples
- Robert Bradshaw (2007-06-25): Pyrexification

```
class sage.categories.morphism.CallMorphism
    Bases: sage.categories.morphism.Morphism
```

${\bf class} \ {\tt sage.categories.morphism.} {\bf Formal Coercion Morphism}$

Bases: sage.categories.morphism.Morphism

class sage.categories.morphism.IdentityMorphism

Bases: sage.categories.morphism.Morphism

is_identity()

Return True if this morphism is the identity morphism.

EXAMPLES:

```
sage: E = End(Partitions(5))
sage: E.identity().is_identity()
True
```

Check that trac ticket #15478 is fixed:

```
sage: K.<z> = GF(4)
sage: phi = End(K)([z^2])
sage: R.<t> = K[]
sage: psi = End(R)(phi)
sage: psi.is_identity()
False
```

is_injective()

Return whether this morphism is injective.

EXAMPLES:

```
sage: Hom(ZZ, ZZ).identity().is_injective()
True
```

is_surjective()

Return whether this morphism is surjective.

EXAMPLES:

```
sage: Hom(ZZ, ZZ).identity().is_surjective()
True
```

section()

Return a section of this morphism.

EXAMPLES:

```
sage: T = Hom(ZZ, ZZ).identity()
sage: T.section() is T
True
```

class sage.categories.morphism.Morphism

```
Bases: sage.categories.map.Map
```

category()

Return the category of the parent of this morphism.

EXAMPLES:

```
sage: R.<t> = ZZ[]
sage: f = R.hom([t**2])
sage: f.category()
Category of endsets of unital magmas and right modules over
  (euclidean domains and infinite enumerated sets and metric spaces)
  and left modules over (euclidean domains
```

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2.3. Morphisms 123

```
and infinite enumerated sets and metric spaces)

sage: K = CyclotomicField(12)
sage: L = CyclotomicField(132)
sage: phi = L._internal_coerce_map_from(K)
sage: phi.category()
Category of homsets of number fields
```

is_endomorphism()

Return True if this morphism is an endomorphism.

EXAMPLES:

```
sage: R.<t> = ZZ[]
sage: f = R.hom([t])
sage: f.is_endomorphism()
True

sage: K = CyclotomicField(12)
sage: L = CyclotomicField(132)
sage: phi = L._internal_coerce_map_from(K)
sage: phi.is_endomorphism()
False
```

is_identity()

Return True if this morphism is the identity morphism.

Note: Implemented only when the domain has a method gens()

EXAMPLES:

```
sage: R.<t> = ZZ[]
sage: f = R.hom([t])
sage: f.is_identity()
True
sage: g = R.hom([t+1])
sage: g.is_identity()
False
```

A morphism between two different spaces cannot be the identity:

```
sage: R2.<t2> = QQ[]
sage: h = R.hom([t2])
sage: h.is_identity()
False
```

pushforward(I)

register_as_coercion()

Register this morphism as a coercion to Sage's coercion model (see sage.structure.coerce).

EXAMPLES:

By default, adding polynomials over different variables triggers an error:

Let us declare a coercion from $\mathbf{Z}[x]$ to $\mathbf{Z}[z]$:

```
sage: Z.<z> = ZZ[]
sage: phi = Hom(X, Z)(z)
sage: phi(x^2+1)
z^2 + 1
sage: phi.register_as_coercion()
```

Now we can add elements from $\mathbf{Z}[x]$ and $\mathbf{Z}[z]$, because the elements of the former are allowed to be implicitly coerced into the later:

```
sage: x^2 + z
z^2 + z
```

Caveat: the registration of the coercion must be done before any other coercion is registered or discovered:

register_as_conversion()

Register this morphism as a conversion to Sage's coercion model

```
(see sage.structure.coerce).
```

EXAMPLES:

Let us declare a conversion from the symmetric group to **Z** through the sign map:

```
sage: S = SymmetricGroup(4)
sage: phi = Hom(S, ZZ)(lambda x: ZZ(x.sign()))
sage: x = S.an_element(); x
(2,3,4)
sage: phi(x)
1
sage: phi.register_as_conversion()
sage: ZZ(x)
1
```

class sage.categories.morphism.SetMorphism

```
Bases: sage.categories.morphism.Morphism
```

INPUT:

• parent – a Homset

2.3. Morphisms 125

• function – a Python function that takes elements of the domain as input and returns elements of the domain.

EXAMPLES:

```
sage: from sage.categories.morphism import SetMorphism
sage: f = SetMorphism(Hom(QQ, ZZ, Sets()), numerator)
sage: f.parent()
Set of Morphisms from Rational Field to Integer Ring in Category of sets
sage: f.domain()
Rational Field
sage: f.codomain()
Integer Ring
sage: TestSuite(f).run()
```

sage.categories.morphism.is_Morphism(x)

2.4 Coercion via construction functors

```
class sage.categories.pushout.AlgebraicClosureFunctor
```

 $Bases: \ sage.\ categories.\ pushout.\ Construction Functor$

Algebraic Closure.

EXAMPLES:

```
sage: F = CDF.construction()[0]
sage: F(QQ)
Algebraic Field
sage: F(RR)
Complex Field with 53 bits of precision
sage: F(F(QQ)) is F(QQ)
True
```

merge(other)

Mathematically, Algebraic Closure subsumes Algebraic Extension. However, it seems that people do want to work with algebraic extensions of RR. Therefore, we do not merge with algebraic extension.

Bases: sage.categories.pushout.ConstructionFunctor

Algebraic extension (univariate polynomial ring modulo principal ideal).

EXAMPLES:

Note that, even if a field is algebraically closed, the algebraic extension will be constructed as the quotient of a univariate polynomial ring:

Note that the construction functor of a number field applied to the integers returns an order (not necessarily maximal) of that field, similar to the behaviour of ZZ.extension(...):

```
sage: F(ZZ)
Order in Number Field in a with defining polynomial x^3 + x^2 + 1
```

This also holds for non-absolute number fields:

Special cases are made for cyclotomic fields and residue fields:

```
sage: C = CyclotomicField(8)
sage: F,R = C.construction()
sage: F
AlgebraicExtensionFunctor
sage: R
Rational Field
sage: F(R)
Cyclotomic Field of order 8 and degree 4
sage: F(ZZ)
Maximal Order in Cyclotomic Field of order 8 and degree 4
```

```
sage: K.<z> = CyclotomicField(7)
sage: P = K.factor(17)[0][0]
sage: k = K.residue_field(P)
sage: F, R = k.construction()
sage: F
AlgebraicExtensionFunctor
sage: R
Cyclotomic Field of order 7 and degree 6
sage: F(R) is k
True
sage: F(ZZ)
Residue field of Integers modulo 17
sage: F(CyclotomicField(49))
Residue field in zbar of Fractional ideal (17)
```

expand()

Decompose the functor F into sub-functors, whose product returns F.

EXAMPLES:

```
sage: P.<x> = QQ[]
sage: K.<a> = NumberField(x^3-5,embedding=0)
sage: L.<b> = K.extension(x^2+a)
sage: prod(F.expand())(R) == L
True
sage: K = NumberField([x^2-2, x^2-3], 'a')
sage: F, R = K.construction()
sage: F
AlgebraicExtensionFunctor
sage: L = F.expand(); L
[AlgebraicExtensionFunctor, AlgebraicExtensionFunctor]
sage: L[-1](QQ)
Number Field in a1 with defining polynomial x^2 - 3
```

merge(other)

Merging with another *AlgebraicExtensionFunctor*.

INPUT:

other - Construction Functor.

OUTPUT:

- If self==other, self is returned.
- If self and other are simple extensions and both provide an embedding, then it is tested whether one of the number fields provided by the functors coerces into the other; the functor associated with the target of the coercion is returned. Otherwise, the construction functor associated with the pushout of the codomains of the two embeddings is returned, provided that it is a number field.
- If these two extensions are defined by Conway polynomials over finite fields, merges them into a single extension of degree the lcm of the two degrees.
- · Otherwise. None is returned.

REMARK:

Algebraic extension with embeddings currently only works when applied to the rational field. This is why we use the admittedly strange rule above for merging.

EXAMPLES:

The following demonstrate coercions for finite fields using Conway or pseudo-Conway polynomials:

```
sage: k = GF(3^2, prefix='z'); a = k.gen()
sage: l = GF(3^3, prefix='z'); b = l.gen()
sage: a + b # indirect doctest
z6^5 + 2*z6^4 + 2*z6^3 + z6^2 + 2*z6 + 1
```

Note that embeddings are compatible in lattices of such finite fields:

```
sage: m = GF(3^5, prefix='z'); c = m.gen()
sage: (a+b)+c == a+(b+c) # indirect doctest
True
sage: from sage.categories.pushout import pushout
sage: n = pushout(k, 1)
```

```
sage: o = pushout(1, m)
sage: q = pushout(n, o)
sage: q(o(b)) == q(n(b)) # indirect doctest
True
```

Coercion is also available for number fields:

In the previous example, the number field L becomes the pushout of M1 and M2 since both are provided with an embedding into L, *and* since L is a number field. If two number fields are embedded into a field that is not a numberfield, no merging occurs:

class sage.categories.pushout.BlackBoxConstructionFunctor(box)

Bases: sage.categories.pushout.ConstructionFunctor

Construction functor obtained from any callable object.

EXAMPLES:

```
sage: from sage.categories.pushout import BlackBoxConstructionFunctor
sage: FG = BlackBoxConstructionFunctor(gap)
sage: FS = BlackBoxConstructionFunctor(singular)
sage: FG
BlackBoxConstructionFunctor
sage: FG(ZZ)
Integers
sage: FG(ZZ).parent()
Gap
```

```
sage: FS(QQ['t'])
polynomial ring, over a field, global ordering
    coefficients: QQ
//
    number of vars : 1
//
         block
                1 : ordering lp
//
                   : names
//
         block 2 : ordering C
sage: FG == FS
False
sage: FG == loads(dumps(FG))
True
```

class sage.categories.pushout.CompletionFunctor(p, prec, extras=None)

Bases: sage.categories.pushout.ConstructionFunctor

Completion of a ring with respect to a given prime (including infinity).

EXAMPLES:

```
sage: R = Zp(5)
sage: R
5-adic Ring with capped relative precision 20
sage: F1 = R.construction()[0]
sage: F1
Completion[5, prec=20]
sage: F1(ZZ) is R
True
sage: F1(QQ)
5-adic Field with capped relative precision 20
sage: F2 = RR.construction()[0]
sage: F2
Completion[+Infinity, prec=53]
sage: F2(QQ) is RR
True
sage: P.\langle x \rangle = ZZ[]
sage: Px = P.completion(x) # currently the only implemented completion of P
sage: Px
Power Series Ring in x over Integer Ring
sage: F3 = Px.construction()[0]
sage: F3(GF(3)['x'])
Power Series Ring in x over Finite Field of size 3
```

commutes(other)

Completion commutes with fraction fields.

EXAMPLES:

```
sage: F1 = Zp(5).construction()[0]
sage: F2 = QQ.construction()[0]
sage: F1.commutes(F2)
True
```

merge(other)

Two Completion functors are merged, if they are equal. If the precisions of both functors coincide, then a Completion functor is returned that results from updating the extras dictionary of self by other.

extras. Otherwise, if the completion is at infinity then merging does not increase the set precision, and if the completion is at a finite prime, merging does not decrease the capped precision.

EXAMPLES:

```
sage: R1.<a> = Zp(5,prec=20)[]
sage: R2 = Qp(5,prec=40)
sage: R2(1)+a  # indirect doctest
(1 + O(5^20))*a + 1 + O(5^40)
sage: R3 = RealField(30)
sage: R4 = RealField(50)
sage: R3(1) + R4(1)  # indirect doctest
2.0000000
sage: (R3(1) + R4(1)).parent()
Real Field with 30 bits of precision
```

class sage.categories.pushout.CompositeConstructionFunctor(*args)

Bases: sage.categories.pushout.ConstructionFunctor

A Construction Functor composed by other Construction Functors.

INPUT:

F1, F2,...: A list of Construction Functors. The result is the composition F1 followed by F2 followed by ...

EXAMPLES:

expand()

Return expansion of a CompositeConstructionFunctor.

Note: The product over the list of components, as returned by the expand() method, is equal to self.

EXAMPLES:

```
sage: from sage.categories.pushout import CompositeConstructionFunctor
sage: F = CompositeConstructionFunctor(QQ.construction()[0],ZZ['x'].

construction()[0],QQ.construction()[0],ZZ['y'].construction()[0])
sage: F
Poly[y](FractionField(Poly[x](FractionField(...))))
sage: prod(F.expand()) == F
True
```

class sage.categories.pushout.ConstructionFunctor

Bases: sage.categories.functor.Functor

Base class for construction functors.

A construction functor is a functorial algebraic construction, such as the construction of a matrix ring over a given ring or the fraction field of a given ring.

In addition to the class *Functor*, construction functors provide rules for combining and merging constructions. This is an important part of Sage's coercion model, namely the pushout of two constructions: When a polynomial p in a variable x with integer coefficients is added to a rational number q, then Sage finds that the parents ZZ['x'] and QQ are obtained from ZZ by applying a polynomial ring construction respectively the fraction field construction. Each construction functor has an attribute rank, and the rank of the polynomial ring construction is higher than the rank of the fraction field construction. This means that the pushout of QQ and ZZ['x'], and thus a common parent in which p and q can be added, is QQ['x'], since the construction functor with a lower rank is applied first.

```
sage: F1, R = QQ.construction()
sage: F1
FractionField
sage: R
Integer Ring
sage: F2, R = (ZZ['x']).construction()
sage: F2
Poly[x]
sage: R
Integer Ring
sage: F3 = F2.pushout(F1)
sage: F3
Poly[x](FractionField(...))
sage: F3(R)
Univariate Polynomial Ring in x over Rational Field
sage: from sage.categories.pushout import pushout
sage: P.\langle x \rangle = ZZ[]
sage: pushout(QQ,P)
Univariate Polynomial Ring in x over Rational Field
sage: ((x+1) + 1/2).parent()
Univariate Polynomial Ring in x over Rational Field
```

When composing two construction functors, they are sometimes merged into one, as is the case in the Quotient construction:

```
sage: Q15, R = (ZZ.quo(15*ZZ)).construction()
sage: Q15
QuotientFunctor
sage: Q35, R = (ZZ.quo(35*ZZ)).construction()
sage: Q35
QuotientFunctor
sage: Q15.merge(Q35)
QuotientFunctor
sage: Q15.merge(Q35)(ZZ)
Ring of integers modulo 5
```

Functors can not only be applied to objects, but also to morphisms in the respective categories. For example:

```
sage: P.\langle x,y\rangle = ZZ[]
sage: F = P.construction()[0]; F
MPoly[x,y]
sage: A.<a,b> = GF(5)[]
sage: f = A.hom([a+b,a-b],A)
sage: F(A)
Multivariate Polynomial Ring in x, y over Multivariate Polynomial Ring in a, b over
→Finite Field of size 5
sage: F(f)
Ring endomorphism of Multivariate Polynomial Ring in x, y over Multivariate.
→Polynomial Ring in a, b over Finite Field of size 5
 Defn: Induced from base ring by
        Ring endomorphism of Multivariate Polynomial Ring in a, b over Finite Field.
⊶of size 5
          Defn: a \mid --> a + b
                b |--> a - b
sage: F(f)(F(A)(x)*a)
(a + b)*x
```

common_base(other_functor, self_bases, other_bases)

This function is called by *pushout()* when no common parent is found in the construction tower.

Note: The main use is for multivariate construction functors, which use this function to implement recursion for *pushout()*.

INPUT:

- other_functor a construction functor.
- self_bases the arguments passed to this functor.
- other_bases the arguments passed to the functor other_functor.

OUTPUT:

Nothing, since a CoercionException is raised.

Note: Overload this function in derived class, see e.e. MultivariateConstructionFunctor.

commutes(other)

Determine whether self commutes with another construction functor.

Note: By default, False is returned in all cases (even if the two functors are the same, since in this case *merge()* will apply anyway). So far there is no construction functor that overloads this method. Anyway, this method only becomes relevant if two construction functors have the same rank.

EXAMPLES:

```
sage: F = QQ.construction()[0]
sage: P = ZZ['t'].construction()[0]
sage: F.commutes(P)
False
```

```
sage: P.commutes(F)
False
sage: F.commutes(F)
False
```

expand()

Decompose self into a list of construction functors.

Note: The default is to return the list only containing self.

EXAMPLES:

```
sage: F = QQ.construction()[0]
sage: F.expand()
[FractionField]
sage: Q = ZZ.quo(2).construction()[0]
sage: Q.expand()
[QuotientFunctor]
sage: P = ZZ['t'].construction()[0]
sage: FP = F*P
sage: FP.expand()
[FractionField, Poly[t]]
```

merge(other)

Merge self with another construction functor, or return None.

Note: The default is to merge only if the two functors coincide. But this may be overloaded for subclasses, such as the quotient functor.

EXAMPLES:

```
sage: F = QQ.construction()[0]
sage: P = ZZ['t'].construction()[0]
sage: F.merge(F)
FractionField
sage: F.merge(P)
sage: P.merge(F)
sage: P.merge(P)
Poly[t]
```

pushout(other)

Composition of two construction functors, ordered by their ranks.

Note:

- This method seems not to be used in the coercion model.
- By default, the functor with smaller rank is applied first.

class sage.categories.pushout.FractionField

Bases: sage.categories.pushout.ConstructionFunctor

Construction functor for fraction fields.

EXAMPLES:

```
sage: F = QQ.construction()[0]
sage: F
FractionField
sage: F.domain()
Category of integral domains
sage: F.codomain()
Category of fields
sage: F(GF(5)) is GF(5)
True
sage: F(ZZ['t'])
Fraction Field of Univariate Polynomial Ring in t over Integer Ring
sage: P.\langle x,y\rangle = QQ[]
sage: f = P.hom([x+2*y,3*x-y],P)
sage: F(f)
Ring endomorphism of Fraction Field of Multivariate Polynomial Ring in x, y over
→Rational Field
 Defn: x \mid --> x + 2*y
        y |--> 3*x - y
sage: F(f)(1/x)
1/(x + 2*y)
sage: F == loads(dumps(F))
True
```

class sage.categories.pushout.IdentityConstructionFunctor

Bases: sage.categories.pushout.ConstructionFunctor

A construction functor that is the identity functor.

class sage.categories.pushout.InfinitePolynomialFunctor(gens, order, implementation)

Bases: sage.categories.pushout.ConstructionFunctor

A Construction Functor for Infinite Polynomial Rings (see infinite_polynomial_ring).

AUTHOR:

- Simon King

This construction functor is used to provide uniqueness of infinite polynomial rings as parent structures. As usual, the construction functor allows for constructing pushouts.

Another purpose is to avoid name conflicts of variables of the to-be-constructed infinite polynomial ring with variables of the base ring, and moreover to keep the internal structure of an Infinite Polynomial Ring as simple as possible: If variables $v_1, ..., v_n$ of the given base ring generate an *ordered* sub-monoid of the monomials of the ambient Infinite Polynomial Ring, then they are removed from the base ring and merged with the generators of the ambient ring. However, if the orders don't match, an error is raised, since there was a name conflict without merging.

EXAMPLES:

```
sage: A.<a,b> = InfinitePolynomialRing(ZZ['t'])
sage: A.construction()
[InfPoly{[a,b], "lex", "dense"},
  Univariate Polynomial Ring in t over Integer Ring]
sage: type(_[0])
```

```
<class 'sage.categories.pushout.InfinitePolynomialFunctor'>
sage: B.<x,y,a_3,a_1> = PolynomialRing(QQ, order='lex')
sage: B.construction()
(MPoly[x,y,a_3,a_1], Rational Field)
sage: A.construction()[0]*B.construction()[0]
InfPoly{[a,b], "lex", "dense"}(MPoly[x,y](...))
```

Apparently the variables a_1, a_3 of the polynomial ring are merged with the variables $a_0, a_1, a_2, ...$ of the infinite polynomial ring; indeed, they form an ordered sub-structure. However, if the polynomial ring was given a different ordering, merging would not be allowed, resulting in a name conflict:

In an infinite polynomial ring with generator a_* , the variable a_3 will always be greater than the variable a_1 . Hence, the orders are incompatible in the next example as well:

Another requirement is that after merging the order of the remaining variables must be unique. This is not the case in the following example, since it is not clear whether the variables x, y should be greater or smaller than the variables b_* :

Since the construction functors are actually used to construct infinite polynomial rings, the following result is no surprise:

```
sage: C.<a,b> = InfinitePolynomialRing(B); C
Infinite polynomial ring in a, b over Multivariate Polynomial Ring in x, y over

→Rational Field
```

There is also an overlap in the next example:

```
sage: X.<w,x,y> = InfinitePolynomialRing(ZZ)
sage: Y.<x,y,z> = InfinitePolynomialRing(QQ)
```

X and Y have an overlapping generators x_*, y_* . Since the default lexicographic order is used in both rings, it gives rise to isomorphic sub-monoids in both X and Y. They are merged in the pushout, which also yields a common parent for doing arithmetic:

```
sage: P = sage.categories.pushout.pushout(Y,X); P
Infinite polynomial ring in w, x, y, z over Rational Field
sage: w[2]+z[3]
w_2 + z_3
sage: _.parent() is P
True
```

expand()

Decompose the functor F into sub-functors, whose product returns F.

EXAMPLES:

merge(other)

Merge two construction functors of infinite polynomial rings, regardless of monomial order and implementation.

The purpose is to have a pushout (and thus, arithmetic) even in cases when the parents are isomorphic as rings, but not as ordered rings.

EXAMPLES:

```
sage: X.<x,y> = InfinitePolynomialRing(QQ,implementation='sparse')
sage: Y.<x,y> = InfinitePolynomialRing(QQ,order='degrevlex')
sage: X.construction()
[InfPoly{[x,y], "lex", "sparse"}, Rational Field]
sage: Y.construction()
[InfPoly{[x,y], "degrevlex", "dense"}, Rational Field]
sage: Y.construction()[0].merge(Y.construction()[0])
InfPoly{[x,y], "degrevlex", "dense"}
sage: y[3] + X(x[2])
x_2 + y_3
sage: _.parent().construction()
[InfPoly{[x,y], "degrevlex", "dense"}, Rational Field]
```

class sage.categories.pushout.LaurentPolynomialFunctor(var, multi_variate=False)

Bases: sage.categories.pushout.ConstructionFunctor

Construction functor for Laurent polynomial rings.

```
sage: L.<t> = LaurentPolynomialRing(ZZ)
sage: F = L.construction()[0]
sage: F
LaurentPolynomialFunctor
sage: F(QQ)
Univariate Laurent Polynomial Ring in t over Rational Field
sage: K.<x> = LaurentPolynomialRing(ZZ)
sage: F(K)
Univariate Laurent Polynomial Ring in t over Univariate Laurent Polynomial Ring in.
→x over Integer Ring
sage: P.\langle x,y\rangle = ZZ[]
sage: f = P.hom([x+2*y,3*x-y],P)
sage: F(f)
Ring endomorphism of Univariate Laurent Polynomial Ring in t over Multivariate
→Polynomial Ring in x, y over Integer Ring
 Defn: Induced from base ring by
        Ring endomorphism of Multivariate Polynomial Ring in x, y over Integer Ring
          Defn: x \mid --> x + 2*v
                y \mid --> 3*x - y
sage: F(f)(x*F(P).gen()^{-2}+y*F(P).gen()^{3})
(x + 2*y)*t^2 + (3*x - y)*t^3
```

merge(other)

Two Laurent polynomial construction functors merge if the variable names coincide.

The result is multivariate if one of the arguments is multivariate.

EXAMPLES:

```
sage: from sage.categories.pushout import LaurentPolynomialFunctor
sage: F1 = LaurentPolynomialFunctor('t')
sage: F2 = LaurentPolynomialFunctor('t', multi_variate=True)
sage: F1.merge(F2)
LaurentPolynomialFunctor
sage: F1.merge(F2)(LaurentPolynomialRing(GF(2),'a'))
Multivariate Laurent Polynomial Ring in a, t over Finite Field of size 2
sage: F1.merge(F1)(LaurentPolynomialRing(GF(2),'a'))
Univariate Laurent Polynomial Ring in t over Univariate Laurent Polynomial Ring
→ in a over Finite Field of size 2
```

class sage.categories.pushout.MatrixFunctor(nrows, ncols, is_sparse=False)

Bases: sage.categories.pushout.ConstructionFunctor

A construction functor for matrices over rings.

EXAMPLES:

```
sage: MS = MatrixSpace(ZZ,2, 3)
sage: F = MS.construction()[0]; F
MatrixFunctor
sage: MS = MatrixSpace(ZZ,2)
sage: F = MS.construction()[0]; F
MatrixFunctor
sage: P.<x,y> = QQ[]
sage: R = F(P); R
```

```
Full MatrixSpace of 2 by 2 dense matrices over Multivariate Polynomial Ring in x, y_
→over Rational Field
sage: f = P.hom([x+y,x-y],P); F(f)
Ring endomorphism of Full MatrixSpace of 2 by 2 dense matrices over Multivariate.
→Polynomial Ring in x, y over Rational Field
 Defn: Induced from base ring by
        Ring endomorphism of Multivariate Polynomial Ring in x, y over Rational.
→Field
          Defn: x \mid --> x + y
                y |--> x - y
sage: M = R([x,y,x*y,x+y])
sage: F(f)(M)
    x + y
               x - y
[x^2 - y^2]
                 2*x]
```

merge(other)

Merging is only happening if both functors are matrix functors of the same dimension.

The result is sparse if and only if both given functors are sparse.

EXAMPLES:

```
sage: F1 = MatrixSpace(ZZ,2,2).construction()[0]
sage: F2 = MatrixSpace(ZZ,2,3).construction()[0]
sage: F3 = MatrixSpace(ZZ,2,2,sparse=True).construction()[0]
sage: F1.merge(F2)
sage: F1.merge(F3)
MatrixFunctor
sage: F13 = F1.merge(F3)
sage: F13.is_sparse
False
sage: F1.is_sparse
False
sage: F3.is_sparse
True
sage: F3.merge(F3).is_sparse
True
```

class sage.categories.pushout.MultiPolynomialFunctor(vars, term_order)

Bases: sage.categories.pushout.ConstructionFunctor

A constructor for multivariate polynomial rings.

EXAMPLES:

```
Ring endomorphism of Multivariate Polynomial Ring in x, y over Multivariate

Polynomial Ring in a, b over Finite Field of size 5

Defn: Induced from base ring by

Ring endomorphism of Multivariate Polynomial Ring in a, b over Finite Field

of size 5

Defn: a |--> a + b

b |--> a - b

sage: F(f)(F(A)(x)*a)

(a + b)*x
```

expand()

Decompose self into a list of construction functors.

EXAMPLES:

```
sage: F = QQ['x,y,z,t'].construction()[0]; F
MPoly[x,y,z,t]
sage: F.expand()
[MPoly[t], MPoly[z], MPoly[y], MPoly[x]]
```

Now an actual use case:

```
sage: R.\langle x,y,z\rangle = ZZ[]
sage: S.\langle z,t\rangle = QQ[]
sage: x+t
x + t
sage: parent(x+t)
Multivariate Polynomial Ring in x, y, z, t over Rational Field
sage: T.<y,s> = QQ[]
sage: x + s
Traceback (most recent call last):
TypeError: unsupported operand parent(s) for +: 'Multivariate Polynomial Ring_
→in x, y, z over Integer Ring' and 'Multivariate Polynomial Ring in y, s over
→Rational Field'
sage: R = PolynomialRing(ZZ, 'x', 500)
sage: S = PolynomialRing(GF(5), 'x', 200)
sage: R.gen(0) + S.gen(0)
2*x0
```

merge(other)

Merge self with another construction functor, or return None.

EXAMPLES:

```
sage: F = sage.categories.pushout.MultiPolynomialFunctor(['x','y'], None)
sage: G = sage.categories.pushout.MultiPolynomialFunctor(['t'], None)
sage: F.merge(G) is None
True
sage: F.merge(F)
MPoly[x,y]
```

class sage.categories.pushout.MultivariateConstructionFunctor

 $Bases: \ sage.\ categories.\ pushout.\ Construction Functor$

An abstract base class for functors that take multiple inputs (e.g. Cartesian products).

```
common_base(other_functor, self_bases, other_bases)
```

This function is called by *pushout()* when no common parent is found in the construction tower.

INPUT:

- other_functor a construction functor.
- self_bases the arguments passed to this functor.
- other_bases the arguments passed to the functor other_functor.

OUTPUT:

A parent.

If no common base is found a sage.structure.coerce_exceptions.CoercionException is raised.

Note: Overload this function in derived class, see e.g. MultivariateConstructionFunctor.

class sage.categories.pushout.PermutationGroupFunctor(gens, domain)

Bases: sage.categories.pushout.ConstructionFunctor

EXAMPLES:

```
sage: from sage.categories.pushout import PermutationGroupFunctor
sage: PF = PermutationGroupFunctor([PermutationGroupElement([(1,2)])], [1,2]); PF
PermutationGroupFunctor[(1,2)]
```

gens()

EXAMPLES:

```
sage: P1 = PermutationGroup([[(1,2)]])
sage: PF, P = P1.construction()
sage: PF.gens()
[(1,2)]
```

merge(other)

Merge self with another construction functor, or return None.

EXAMPLES:

```
sage: P1 = PermutationGroup([[(1,2)]])
sage: PF1, P = P1.construction()
sage: P2 = PermutationGroup([[(1,3)]])
sage: PF2, P = P2.construction()
sage: PF1.merge(PF2)
PermutationGroupFunctor[(1,2), (1,3)]
```

class sage.categories.pushout.PolynomialFunctor(var, multi_variate=False, sparse=False)

Bases: sage.categories.pushout.ConstructionFunctor

Construction functor for univariate polynomial rings.

```
sage: P = ZZ['t'].construction()[0]
sage: P(GF(3))
Univariate Polynomial Ring in t over Finite Field of size 3
sage: P == loads(dumps(P))
True
sage: R.<x,y> = GF(5)[]
sage: f = R.hom([x+2*y,3*x-y],R)
sage: P(f)((x+y)*P(R).0)
(-x + y)*t
```

By trac ticket #9944, the construction functor distinguishes sparse and dense polynomial rings. Before, the following example failed:

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

merge(other)

Merge self with another construction functor, or return None.

Note: Internally, the merging is delegated to the merging of multipolynomial construction functors. But in effect, this does the same as the default implementation, that returns **None** unless the to-be-merged functors coincide.

EXAMPLES:

```
sage: P = ZZ['x'].construction()[0]
sage: Q = ZZ['y','x'].construction()[0]
sage: P.merge(Q)
sage: P.merge(P) is P
True
```

Bases: sage.categories.pushout.ConstructionFunctor

Construction functor for quotient rings.

Note: The functor keeps track of variable names. Optionally, it may keep track of additional properties of the quotient, such as its category or its implementation.

EXAMPLES:

merge(other)

Two quotient functors with coinciding names are merged by taking the gcd of their moduli, the meet of their domains, and the join of their codomains.

In particular, if one of the functors being merged knows that the quotient is going to be a field, then the merged functor will return fields as well.

EXAMPLES:

The following was fixed in trac ticket #8800:

```
sage: pushout(GF(5), Integers(5))
Finite Field of size 5
```

class sage.categories.pushout.SubspaceFunctor(basis)

Bases: sage.categories.pushout.ConstructionFunctor

Constructing a subspace of an ambient free module, given by a basis.

Note: This construction functor keeps track of the basis. It can only be applied to free modules into which this basis coerces.

EXAMPLES:

```
sage: M = ZZ^3
sage: S = M.submodule([(1,2,3),(4,5,6)]); S
```

```
Free module of degree 3 and rank 2 over Integer Ring
Echelon basis matrix:
[1 2 3]
[0 3 6]
sage: F = S.construction()[0]
sage: F(GF(2)^3)
Vector space of degree 3 and dimension 2 over Finite Field of size 2
User basis matrix:
[1 0 1]
[0 1 0]
```

merge(other)

Two Subspace Functors are merged into a construction functor of the sum of two subspaces.

EXAMPLES:

class sage.categories.pushout.**VectorFunctor**(*n*, *is_sparse=False*, *inner_product_matrix=None*)

Bases: sage.categories.pushout.ConstructionFunctor

A construction functor for free modules over commutative rings.

EXAMPLES:

```
sage: F = (ZZ^3).construction()[0]
sage: F
VectorFunctor
sage: F(GF(2)['t'])
Ambient free module of rank 3 over the principal ideal domain Univariate Polynomial

Ring in t over Finite Field of size 2 (using GF2X)
```

merge(other)

Two constructors of free modules merge, if the module ranks and the inner products coincide. If both have explicitly given inner product matrices, they must coincide as well.

EXAMPLES:

Two modules without explicitly given inner product allow coercion:

```
sage: M1 = QQ^3
sage: P.<t> = ZZ[]
sage: M2 = FreeModule(P,3)
sage: M1([1,1/2,1/3]) + M2([t,t^2+t,3]) # indirect doctest
(t + 1, t^2 + t + 1/2, 10/3)
```

If only one summand has an explicit inner product, the result will be provided with it:

```
sage: M3 = FreeModule(P,3, inner_product_matrix = Matrix(3,3,range(9)))
sage: M1([1,1/2,1/3]) + M3([t,t^2+t,3])
(t + 1, t^2 + t + 1/2, 10/3)
sage: (M1([1,1/2,1/3]) + M3([t,t^2+t,3])).parent().inner_product_matrix()
[0 1 2]
[3 4 5]
[6 7 8]
```

If both summands have an explicit inner product (even if it is the standard inner product), then the products must coincide. The only difference between M1 and M4 in the following example is the fact that the default inner product was *explicitly* requested for M4. It is therefore not possible to coerce with a different inner product:

```
sage: M4 = FreeModule(QQ,3, inner_product_matrix = Matrix(3,3,1))
sage: M4 == M1
True
sage: M4.inner_product_matrix() == M1.inner_product_matrix()
True
                                             # indirect doctest
sage: M4([1,1/2,1/3]) + M3([t,t^2+t,3])
Traceback (most recent call last):
TypeError: unsupported operand parent(s) for +: 'Ambient quadratic space of _
→dimension 3 over Rational Field
Inner product matrix:
[1 0 0]
[0 1 0]
[0 0 1]' and 'Ambient free quadratic module of rank 3 over the integral domain_
→Univariate Polynomial Ring in t over Integer Ring
Inner product matrix:
[0 1 2]
[3 4 5]
[6 7 8]'
```

sage.categories.pushout.construction_tower(R)

An auxiliary function that is used in pushout() and pushout_lattice().

INPUT:

An object

OUTPUT:

A constructive description of the object from scratch, by a list of pairs of a construction functor and an object to which the construction functor is to be applied. The first pair is formed by None and the given object.

sage.categories.pushout.expand_tower(tower)

An auxiliary function that is used in *pushout()*.

INPUT:

A construction tower as returned by *construction_tower()*.

OUTPUT:

A new construction tower with all the construction functors expanded.

EXAMPLES:

```
sage: from sage.categories.pushout import construction_tower, expand_tower
sage: construction_tower(QQ['x,y,z'])
[(None, Multivariate Polynomial Ring in x, y, z over Rational Field),
   (MPoly[x,y,z], Rational Field),
   (FractionField, Integer Ring)]
sage: expand_tower(construction_tower(QQ['x,y,z']))
[(None, Multivariate Polynomial Ring in x, y, z over Rational Field),
   (MPoly[z], Univariate Polynomial Ring in y over Univariate Polynomial Ring in x_
   over Rational Field),
   (MPoly[y], Univariate Polynomial Ring in x over Rational Field),
   (MPoly[x], Rational Field),
   (MPoly[x], Rational Field),
```

sage.categories.pushout.pushout(R, S)

Given a pair of objects R and S, try to construct a reasonable object Y and return maps such that canonically $R \leftarrow Y \rightarrow S$.

ALGORITHM:

This incorporates the idea of functors discussed at Sage Days 4. Every object R can be viewed as an initial object and a series of functors (e.g. polynomial, quotient, extension, completion, vector/matrix, etc.). Call the series of increasingly simple objects (with the associated functors) the "tower" of R. The construction method is used to create the tower.

Given two objects R and S, try to find a common initial object Z. If the towers of R and S meet, let Z be their join. Otherwise, see if the top of one coerces naturally into the other.

Now we have an initial object and two ordered lists of functors to apply. We wish to merge these in an unambiguous order, popping elements off the top of one or the other tower as we apply them to Z.

- If the functors are of distinct types, there is an absolute ordering given by the rank attribute. Use this.
- Otherwise:
 - If the tops are equal, we (try to) merge them.
 - If exactly one occurs lower in the other tower, we may unambiguously apply the other (hoping for a later merge).
 - If the tops commute, we can apply either first.

- Otherwise fail due to ambiguity.

The algorithm assumes by default that when a construction F is applied to an object X, the object F(X) admits a coercion map from X. However, the algorithm can also handle the case where F(X) has a coercion map to X instead. In this case, the attribute coercion_reversed of the class implementing F should be set to True.

EXAMPLES:

Here our "towers" are $R = Complete_7(Frac(\mathbf{Z}))$ and $Frac(Poly_x(\mathbf{Z}))$, which give us $Frac(Poly_x(Complete_7(Frac(\mathbf{Z}))))$:

```
sage: from sage.categories.pushout import pushout
sage: pushout(Qp(7), Frac(ZZ['x']))
Fraction Field of Univariate Polynomial Ring in x over 7-adic Field with capped
→relative precision 20
```

Note we get the same thing with

Note that polynomial variable ordering must be unambiguously determined.

Some other examples:

```
sage: pushout(Zp(7)['y'], Frac(QQ['t'])['x,y,z'])
Multivariate Polynomial Ring in x, y, z over Fraction Field of Univariate.
→Polynomial Ring in t over 7-adic Field with capped relative precision 20
sage: pushout(ZZ['x,y,z'], Frac(ZZ['x'])['y'])
Multivariate Polynomial Ring in y, z over Fraction Field of Univariate Polynomial.
→Ring in x over Integer Ring
sage: pushout(MatrixSpace(RDF, 2, 2), Frac(ZZ['x']))
Full MatrixSpace of 2 by 2 dense matrices over Fraction Field of Univariate.
→Polynomial Ring in x over Real Double Field
sage: pushout(ZZ, MatrixSpace(ZZ[['x']], 3, 3))
Full MatrixSpace of 3 by 3 dense matrices over Power Series Ring in x over Integer.
--Ring
sage: pushout(QQ['x,y'], ZZ[['x']])
Univariate Polynomial Ring in y over Power Series Ring in x over Rational Field
sage: pushout(Frac(ZZ['x']), QQ[['x']])
Laurent Series Ring in x over Rational Field
```

A construction with coercion_reversed = True (currently only the SubspaceFunctor construction) is only

applied if it leads to a valid coercion:

```
sage: A = ZZ^2
sage: V = span([[1, 2]], QQ)
sage: P = sage.categories.pushout.pushout(A, V)
sage: P
Vector space of dimension 2 over Rational Field
sage: P.has_coerce_map_from(A)
True
sage: V = (QQ^3).span([[1, 2, 3/4]])
sage: A = ZZ^3
sage: pushout(A, V)
Vector space of dimension 3 over Rational Field
sage: B = A.span([[0, 0, 2/3]])
sage: pushout(B, V)
Vector space of degree 3 and dimension 2 over Rational Field
User basis matrix:
[1 2 0]
[0 0 1]
```

Some more tests with coercion_reversed = True:

```
sage: from sage.categories.pushout import ConstructionFunctor
sage: class EvenPolynomialRing(type(QQ['x'])):
          def __init__(self, base, var):
              super(EvenPolynomialRing, self).__init__(base, var)
. . . . :
              self.register_embedding(base[var])
          def __repr__(self):
. . . . .
              return "Even Power " + super(EvenPolynomialRing, self).__repr__()
          def construction(self):
. . . . :
              return EvenPolynomialFunctor(), self.base()[self.variable_name()]
. . . . .
          def _coerce_map_from_(self, R):
              return self.base().has_coerce_map_from(R)
sage: class EvenPolynomialFunctor(ConstructionFunctor):
          rank = 10
          coercion reversed = True
. . . . .
          def __init__(self):
. . . . . .
              ConstructionFunctor.__init__(self, Rings(), Rings())
. . . . :
          def _apply_functor(self, R):
. . . . :
              return EvenPolynomialRing(R.base(), R.variable_name())
sage: pushout(EvenPolynomialRing(QQ, 'x'), ZZ)
Even Power Univariate Polynomial Ring in x over Rational Field
sage: pushout(EvenPolynomialRing(QQ, 'x'), QQ)
Even Power Univariate Polynomial Ring in x over Rational Field
sage: pushout(EvenPolynomialRing(QQ, 'x'), RR)
Even Power Univariate Polynomial Ring in x over Real Field with 53 bits of precision
sage: pushout(EvenPolynomialRing(QQ, 'x'), ZZ['x'])
Univariate Polynomial Ring in x over Rational Field
sage: pushout(EvenPolynomialRing(QQ, 'x'), QQ['x'])
Univariate Polynomial Ring in x over Rational Field
sage: pushout(EvenPolynomialRing(QQ, 'x'), RR['x'])
Univariate Polynomial Ring in x over Real Field with 53 bits of precision
```

Some more tests related to univariate/multivariate constructions. We consider a generalization of polynomial rings, where in addition to the coefficient ring C we also specify an additive monoid E for the exponents of the indeterminate. In particular, the elements of such a parent are given by

$$\sum_{i=0}^{I} c_i X^{e_i}$$

with $c_i \in C$ and $e_i \in E$. We define

```
sage: class GPolynomialRing(Parent):
          def __init__(self, coefficients, var, exponents):
. . . . :
. . . . :
               self.coefficients = coefficients
               self.var = var
. . . . :
               self.exponents = exponents
               super(GPolynomialRing, self).__init__(category=Rings())
          def _repr_(self):
. . . . :
               return 'Generalized Polynomial Ring in %s^(%s) over %s' % (
                      self.var, self.exponents, self.coefficients)
. . . . . .
. . . . :
          def construction(self):
               return GPolynomialFunctor(self.var, self.exponents), self.coefficients
. . . . :
          def _coerce_map_from_(self, R):
               return self.coefficients.has_coerce_map_from(R)
. . . . :
```

and

```
sage: class GPolynomialFunctor(ConstructionFunctor):
          rank = 10
. . . . :
          def __init__(self, var, exponents):
. . . . :
              self.var = var
. . . . :
              self.exponents = exponents
              ConstructionFunctor.__init__(self, Rings(), Rings())
          def _repr_(self):
              return 'GPoly[%s^(%s)]' % (self.var, self.exponents)
. . . . . .
          def _apply_functor(self, coefficients):
              return GPolynomialRing(coefficients, self.var, self.exponents)
          def merge(self, other):
              if isinstance(other, GPolynomialFunctor) and self.var == other.var:
. . . . . .
                   exponents = pushout(self.exponents, other.exponents)
                   return GPolynomialFunctor(self.var, exponents)
. . . . :
```

We can construct a parent now in two different ways:

```
sage: GPolynomialRing(QQ, 'X', ZZ)
Generalized Polynomial Ring in X^(Integer Ring) over Rational Field
sage: GP_ZZ = GPolynomialFunctor('X', ZZ); GP_ZZ
GPoly[X^(Integer Ring)]
sage: GP_ZZ(QQ)
Generalized Polynomial Ring in X^(Integer Ring) over Rational Field
```

Since the construction

```
sage: GP_ZZ(QQ).construction()
(GPoly[X^(Integer Ring)], Rational Field)
```

uses the coefficient ring, we have the usual coercion with respect to this parameter:

```
sage: GP_QQ = GPolynomialFunctor('X', QQ)
sage: pushout(GP_ZZ(ZZ), GP_QQ(ZZ))
Generalized Polynomial Ring in X^(Rational Field) over Integer Ring
sage: pushout(GP_QQ(ZZ), GP_ZZ(ZZ))
Generalized Polynomial Ring in X^(Rational Field) over Integer Ring
```

```
sage: GP_ZZt = GPolynomialFunctor('X', ZZ['t'])
sage: pushout(GP_ZZt(ZZ), GP_QQ(ZZ))
Generalized Polynomial Ring in X^(Univariate Polynomial Ring in t
  over Rational Field) over Integer Ring
```

```
sage: pushout(GP_ZZ(ZZ), GP_QQ(QQ))
Generalized Polynomial Ring in X^(Rational Field) over Rational Field
sage: pushout(GP_ZZ(QQ), GP_QQ(ZZ))
Generalized Polynomial Ring in X^(Rational Field) over Rational Field
sage: pushout(GP_ZZt(QQ), GP_QQ(ZZ))
Generalized Polynomial Ring in X^(Univariate Polynomial Ring in t
  over Rational Field) over Rational Field
sage: pushout(GP_ZZt(ZZ), GP_QQ(QQ))
Generalized Polynomial Ring in X^(Univariate Polynomial Ring in t
  over Rational Field) over Rational Field
sage: pushout(GP_ZZt(ZZ['a,b']), GP_QQ(ZZ['c,d']))
```

```
Traceback (most recent call last):
...

CoercionException: ('Ambiguous Base Extension', ...)

sage: pushout(GP_ZZt(ZZ['a,b']), GP_QQ(ZZ['b,c']))

Generalized Polynomial Ring in X^(Univariate Polynomial Ring in t over Rational

→Field)

over Multivariate Polynomial Ring in a, b, c over Integer Ring
```

Some tests with Cartesian products:

```
sage: from sage.sets.cartesian_product import CartesianProduct
sage: A = CartesianProduct((ZZ['x'], QQ['y'], QQ['z']), Sets().CartesianProducts())
sage: B = CartesianProduct((ZZ['x'], ZZ['y'], ZZ['t']['z']), Sets().
→CartesianProducts())
sage: A.construction()
(The cartesian_product functorial construction,
 (Univariate Polynomial Ring in x over Integer Ring,
 Univariate Polynomial Ring in y over Rational Field,
 Univariate Polynomial Ring in z over Rational Field))
sage: pushout(A, B)
The Cartesian product of
 (Univariate Polynomial Ring in x over Integer Ring,
 Univariate Polynomial Ring in y over Rational Field,
 Univariate Polynomial Ring in z over Univariate Polynomial Ring in t over
→Rational Field)
sage: pushout(ZZ, cartesian_product([ZZ, QQ]))
Traceback (most recent call last):
CoercionException: 'NoneType' object is not iterable
```

```
sage: from sage.categories.pushout import PolynomialFunctor
sage: from sage.sets.cartesian_product import CartesianProduct
sage: class CartesianProductPoly(CartesianProduct):
          def __init__(self, polynomial_rings):
. . . . :
              sort = sorted(polynomial_rings, key=lambda P: P.variable_name())
. . . . :
              super(CartesianProductPoly, self).__init__(sort, Sets().
def vars(self):
. . . . :
              return tuple(P.variable_name() for P in self.cartesian_factors())
. . . . .
          def _pushout_(self, other):
. . . . :
              if isinstance(other, CartesianProductPoly):
                   s_vars = self.vars()
. . . . :
                   o_vars = other.vars()
. . . . :
                   if s_vars == o_vars:
. . . . :
                       return
                   return pushout(CartesianProductPoly(
. . . . :
                           self.cartesian_factors() +
                           tuple(f for f in other.cartesian_factors()
. . . . :
                                  if f.variable_name() not in s_vars)),
. . . . :
                       CartesianProductPoly(
. . . . :
                           other.cartesian_factors() +
. . . . :
                           tuple(f for f in self.cartesian_factors()
. . . . :
```

```
if f.variable_name() not in o_vars)))
C = other.construction()
if C is None:
    return
elif isinstance(C[0], PolynomialFunctor):
    return pushout(self, CartesianProductPoly((other,)))
```

```
sage: pushout(CartesianProductPoly((ZZ['x'],)),
              CartesianProductPoly((ZZ['y'],)))
. . . . :
The Cartesian product of
 (Univariate Polynomial Ring in x over Integer Ring,
 Univariate Polynomial Ring in y over Integer Ring)
sage: pushout(CartesianProductPoly((ZZ['x'], ZZ['y'])),
              CartesianProductPoly((ZZ['x'], ZZ['z'])))
The Cartesian product of
 (Univariate Polynomial Ring in x over Integer Ring,
 Univariate Polynomial Ring in y over Integer Ring,
 Univariate Polynomial Ring in z over Integer Ring)
sage: pushout(CartesianProductPoly((QQ['a,b']['x'], QQ['y'])),
              CartesianProductPoly((ZZ['b,c']['x'], SR['z'])))
The Cartesian product of
 (Univariate Polynomial Ring in x over
   Multivariate Polynomial Ring in a, b, c over Rational Field,
 Univariate Polynomial Ring in y over Rational Field,
 Univariate Polynomial Ring in z over Symbolic Ring)
```

```
sage: pushout(CartesianProductPoly((ZZ['x'],)), ZZ['y'])
The Cartesian product of
  (Univariate Polynomial Ring in x over Integer Ring,
    Univariate Polynomial Ring in y over Integer Ring)
sage: pushout(QQ['b,c']['y'], CartesianProductPoly((ZZ['a,b']['x'],)))
The Cartesian product of
  (Univariate Polynomial Ring in x over
      Multivariate Polynomial Ring in a, b over Integer Ring,
    Univariate Polynomial Ring in y over
      Multivariate Polynomial Ring in b, c over Rational Field)
```

```
sage: pushout(CartesianProductPoly((ZZ['x'],)), ZZ)
Traceback (most recent call last):
...
CoercionException: No common base ("join") found for
The cartesian_product functorial construction(...) and None(Integer Ring):
(Multivariate) functors are incompatible.
```

AUTHORS:

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- · Daniel Krenn

· David Roe

sage.categories.pushout.pushout_lattice(R, S)

Given a pair of objects R and S, try to construct a reasonable object Y and return maps such that canonically $R \leftarrow Y \rightarrow S$.

ALGORITHM:

This is based on the model that arose from much discussion at Sage Days 4. Going up the tower of constructions of R and S (e.g. the reals come from the rationals come from the integers), try to find a common parent, and then try to fill in a lattice with these two towers as sides with the top as the common ancestor and the bottom will be the desired ring.

See the code for a specific worked-out example.

EXAMPLES:

AUTHOR:

· Robert Bradshaw

sage.categories.pushout.type_to_parent(P)

An auxiliary function that is used in *pushout()*.

INPUT:

A type

OUTPUT:

A Sage parent structure corresponding to the given type

CHAPTER

THREE

INDIVIDUAL CATEGORIES

3.1 Group, ring, etc. actions on objects

The terminology and notation used is suggestive of groups acting on sets, but this framework can be used for modules, algebras, etc.

A group action $G \times S \to S$ is a functor from G to Sets.

Warning: An *Action* object only keeps a weak reference to the underlying set which is acted upon. This decision was made in trac ticket #715 in order to allow garbage collection within the coercion framework (this is where actions are mainly used) and avoid memory leaks.

To avoid garbage collection of the underlying set, it is sufficient to create a strong reference to it before the action is created.

```
sage: _ = gc.collect()
sage: from sage.categories.action import Action
sage: class P: pass
sage: q = P()
sage: A = Action(P(),q)
sage: gc.collect()
0
sage: A
Left action by <__main__.P ... at ...> on <__main__.P ... at ...>
```

AUTHOR:

• Robert Bradshaw: initial version

```
class sage.categories.action.Action
```

```
Bases: sage.categories.functor.Functor
```

The action of G on S.

INPUT:

- G a parent or Python type
- S a parent or Python type
- is_left (boolean, default: True) whether elements of G are on the left
- op (default: None) operation. This is not used by Action itself, but other classes may use it

G

act(g, x)

This is a consistent interface for acting on x by g, regardless of whether it's a left or right action.

If needed, g and x are converted to the correct parent.

EXAMPLES:

```
sage: R.<x> = ZZ []
sage: from sage.structure.coerce_actions import IntegerMulAction
sage: A = IntegerMulAction(ZZ, R, True)  # Left action
sage: A.act(5, x)
5*x
sage: A.act(int(5), x)
5*x
sage: A = IntegerMulAction(ZZ, R, False)  # Right action
sage: A.act(5, x)
5*x
sage: A.act(5, x)
5*x
```

```
actor()
codomain()
domain()
is_left()
left_domain()
op
operation()
right_domain()
```

class sage.categories.action.ActionEndomorphism

Bases: sage.categories.morphism.Morphism

The endomorphism defined by the action of one element.

```
sage: A = ZZ['x'].get_action(QQ, self_on_left=False, op=operator.mul)
sage: A
Left scalar multiplication by Rational Field on Univariate Polynomial
Ring in x over Integer Ring
sage: A(1/2)
Action of 1/2 on Univariate Polynomial Ring in x over Integer Ring
under Left scalar multiplication by Rational Field on Univariate
Polynomial Ring in x over Integer Ring.
```

class sage.categories.action.InverseAction

Bases: sage.categories.action.Action

An action that acts as the inverse of the given action.

EXAMPLES:

```
sage: V = QQ^3
sage: v = V((1, 2, 3))
sage: cm = get_coercion_model()
sage: a = cm.get_action(V, QQ, operator.mul)
sage: a
Right scalar multiplication by Rational Field on Vector space of dimension 3 over
→Rational Field
sage: ~a
Right inverse action by Rational Field on Vector space of dimension 3 over Rational
→Field
sage: (\sim a)(v, 1/3)
(3, 6, 9)
sage: b = cm.get_action(QQ, V, operator.mul)
Left scalar multiplication by Rational Field on Vector space of dimension 3 over
→Rational Field
sage: ~b
Left inverse action by Rational Field on Vector space of dimension 3 over Rational.
→Field
sage: (\sim b)(1/3, v)
(3, 6, 9)
sage: c = cm.get_action(ZZ, list, operator.mul)
Left action by Integer Ring on <... 'list'>
sage: ~c
Traceback (most recent call last):
TypeError: no inverse defined for Left action by Integer Ring on <... 'list'>
```

codomain()

class sage.categories.action.PrecomposedAction

Bases: sage.categories.action.Action

A precomposed action first applies given maps, and then applying an action to the return values of the maps.

EXAMPLES:

We demonstrate that an example discussed on trac ticket #14711 did not become a problem:

```
sage: E = ModularSymbols(11).2
sage: s = E.modular_symbol_rep()
sage: del E,s
sage: import gc
sage: _ = gc.collect()
sage: E = ModularSymbols(11).2
sage: v = E.manin_symbol_rep()
```

codomain()

domain()

left_precomposition

The left map to precompose with, or None if there is no left precomposition map.

right_precomposition

The right map to precompose with, or None if there is no right precomposition map.

3.2 Additive groups

```
class sage.categories.additive_groups.AdditiveGroups(base_category)
```

Bases: sage.categories.category_with_axiom.CategoryWithAxiom_singleton

The category of additive groups.

An *additive group* is a set with an internal binary operation + which is associative, admits a zero, and where every element can be negated.

```
sage: from sage.categories.additive_groups import AdditiveGroups
sage: from sage.categories.additive_monoids import AdditiveMonoids
sage: AdditiveGroups()
Category of additive groups
sage: AdditiveGroups().super_categories()
[Category of additive inverse additive unital additive magmas,
Category of additive monoids]
sage: AdditiveGroups().all_super_categories()
[Category of additive groups,
Category of additive inverse additive unital additive magmas,
Category of additive monoids,
Category of additive unital additive magmas,
 Category of additive semigroups,
 Category of additive magmas,
 Category of sets,
 Category of sets with partial maps,
 Category of objects]
sage: AdditiveGroups().axioms()
frozenset({'AdditiveAssociative', 'AdditiveInverse', 'AdditiveUnital'})
sage: AdditiveGroups() is AdditiveMonoids().AdditiveInverse()
True
```

AdditiveCommutative

 $a lias \ of \ sage. \textit{categories.} commutative_additive_groups. \textit{CommutativeAdditiveGroups}$

class Algebras(category, *args)

Bases: sage.categories.algebra_functor.AlgebrasCategory

class ParentMethods

Bases: object

group()

Return the underlying group of the group algebra.

EXAMPLES:

```
sage: GroupAlgebras(QQ).example(GL(3, GF(11))).group()
General Linear Group of degree 3 over Finite Field of size 11
sage: SymmetricGroup(10).algebra(QQ).group()
Symmetric group of order 10! as a permutation group
```

class Finite(base_category)

Bases: sage.categories.category_with_axiom.CategoryWithAxiom_singleton

class Algebras(category, *args)

Bases: sage.categories.algebra_functor.AlgebrasCategory

class ParentMethods

Bases: object

extra_super_categories()

Implement Maschke's theorem.

In characteristic 0 all finite group algebras are semisimple.

```
sage: FiniteGroups().Algebras(QQ).is_subcategory(Algebras(QQ).
→Semisimple())
sage: FiniteGroups().Algebras(FiniteField(7)).is_
sage: FiniteGroups().Algebras(ZZ).is_subcategory(Algebras(ZZ).
→Semisimple())
False
sage: FiniteGroups().Algebras(Fields()).is_
False
sage: Cat = CommutativeAdditiveGroups().Finite()
sage: Cat.Algebras(QQ).is_subcategory(Algebras(QQ).Semisimple())
True
sage: Cat.Algebras(GF(7)).is_subcategory(Algebras(GF(7)).Semisimple())
sage: Cat.Algebras(ZZ).is_subcategory(Algebras(ZZ).Semisimple())
sage: Cat.Algebras(Fields()).is_subcategory(Algebras(Fields()).
→Semisimple())
False
```

3.3 Additive magmas

```
class sage.categories.additive_magmas.AdditiveMagmas(s=None)
```

Bases: sage.categories.category_singleton.Category_singleton

The category of additive magmas.

An additive magma is a set endowed with a binary operation +.

EXAMPLES:

The following axioms are defined by this category:

```
sage: AdditiveMagmas().AdditiveAssociative()
Category of additive semigroups
sage: AdditiveMagmas().AdditiveUnital()
Category of additive unital additive magmas
sage: AdditiveMagmas().AdditiveCommutative()
Category of additive commutative additive magmas
sage: AdditiveMagmas().AdditiveUnital().AdditiveInverse()
Category of additive inverse additive unital additive magmas
sage: AdditiveMagmas().AdditiveAssociative().AdditiveCommutative()
Category of commutative additive semigroups
sage: AdditiveMagmas().AdditiveAssociative().AdditiveCommutative().AdditiveUnital()
Category of commutative additive monoids
sage: AdditiveMagmas().AdditiveAssociative().AdditiveCommutative().AdditiveUnital().

AdditiveInverse()
Category of commutative additive groups
```

AdditiveAssociative

```
alias of sage.categories.additive_semigroups.AdditiveSemigroups
```

class AdditiveCommutative(base_category)

```
Bases: sage.categories.category_with_axiom.CategoryWithAxiom_singleton
```

class Algebras(category, *args)

Bases: sage.categories.algebra_functor.AlgebrasCategory

extra_super_categories()

Implement the fact that the algebra of a commutative additive magmas is commutative.

EXAMPLES

```
[Category of additive magma algebras over Rational Field, Category of commutative magmas]
```

class CartesianProducts(category, *args)

Bases: sage.categories.cartesian_product.CartesianProductsCategory

extra_super_categories()

Implement the fact that a Cartesian product of commutative additive magmas is a commutative additive magma.

EXAMPLES:

```
sage: C = AdditiveMagmas().AdditiveCommutative().CartesianProducts()
sage: C.extra_super_categories()
[Category of additive commutative additive magmas]
sage: C.axioms()
frozenset({'AdditiveCommutative'})
```

class AdditiveUnital(base_category)

Bases: sage.categories.category_with_axiom.CategoryWithAxiom_singleton

class AdditiveInverse(base_category)

Bases: sage.categories.category_with_axiom.CategoryWithAxiom_singleton

class CartesianProducts(category, *args)

Bases: sage.categories.cartesian_product.CartesianProductsCategory

class ElementMethods

Bases: object

extra_super_categories()

Implement the fact that a Cartesian product of additive magmas with inverses is an additive magma with inverse.

EXAMPLES:

class Algebras(category, *args)

Bases: sage.categories.algebra_functor.AlgebrasCategory

class ParentMethods

Bases: object

one_basis()

Return the zero of this additive magma, which index the one of this algebra, as per AlgebrasWithBasis.ParentMethods.one_basis().

EXAMPLES:

```
sage: A = S.algebra(ZZ)
sage: A.one_basis()
0
sage: A.one()
B[0]
sage: A(3)
3*B[0]
```

extra_super_categories()

EXAMPLES:

class CartesianProducts(category, *args)

Bases: sage.categories.cartesian_product.CartesianProductsCategory

class ParentMethods

Bases: object

zero()

Returns the zero of this group

EXAMPLES:

```
sage: GF(8,'x').cartesian_product(GF(5)).zero()
(0, 0)
```

extra_super_categories()

Implement the fact that a Cartesian product of unital additive magmas is a unital additive magma.

EXAMPLES:

```
sage: C = AdditiveMagmas().AdditiveUnital().CartesianProducts()
sage: C.extra_super_categories()
[Category of additive unital additive magmas]
sage: C.axioms()
frozenset({'AdditiveUnital'})
```

class ElementMethods

Bases: object

class Homsets(category, *args)

 $Bases: \ sage.\ categories.homsets.HomsetsCategory$

class ParentMethods

Bases: object

zero()

```
sage: R = QQ['x']
sage: H = Hom(ZZ, R, AdditiveMagmas().AdditiveUnital())
sage: f = H.zero()
sage: f
Generic morphism:
  From: Integer Ring
  To: Univariate Polynomial Ring in x over Rational Field
sage: f(3)
0
sage: f(3) is R.zero()
True
```

extra_super_categories()

Implement the fact that a homset between two unital additive magmas is a unital additive magma.

EXAMPLES:

class ParentMethods

Bases: object

is_empty()

Return whether this set is empty.

Since this set is an additive magma it has a zero element and hence is not empty. This method thus always returns False.

EXAMPLES:

```
sage: A = AdditiveAbelianGroup([3,3])
sage: A in AdditiveMagmas()
True
sage: A.is_empty()
False

sage: B = CommutativeAdditiveMonoids().example()
sage: B.is_empty()
False
```

zero()

Return the zero of this additive magma, that is the unique neutral element for +.

The default implementation is to coerce 0 into self.

It is recommended to override this method because the coercion from the integers:

- is not always meaningful (except for 0), and
- often uses self.zero() otherwise.

```
sage: S = CommutativeAdditiveMonoids().example()
sage: S.zero()
0
```

class SubcategoryMethods

Bases: object

AdditiveInverse()

Return the full subcategory of the additive inverse objects of self.

An inverse *additive magma* is a unital additive magma such that every element admits both an additive inverse on the left and on the right. Such an additive magma is also called an *additive loop*.

See also:

Wikipedia article Inverse_element, Wikipedia article Quasigroup

EXAMPLES:

```
sage: AdditiveMagmas().AdditiveUnital().AdditiveInverse()
Category of additive inverse additive unital additive magmas
sage: from sage.categories.additive_monoids import AdditiveMonoids
sage: AdditiveMonoids().AdditiveInverse()
Category of additive groups
```

class WithRealizations(category, *args)

Bases: sage.categories.with_realizations.WithRealizationsCategory

class ParentMethods

Bases: object

zero()

Return the zero of this unital additive magma.

This default implementation returns the zero of the realization of self given by a_realization().

EXAMPLES:

```
sage: A = Sets().WithRealizations().example(); A
The subset algebra of {1, 2, 3} over Rational Field
sage: A.zero.__module__
'sage.categories.additive_magmas'
sage: A.zero()
0
```

additional_structure()

Return whether self is a structure category.

See also:

```
Category.additional_structure()
```

The category of unital additive magmas defines the zero as additional structure, and this zero shall be preserved by morphisms.

EXAMPLES:

```
sage: AdditiveMagmas().AdditiveUnital().additional_structure()
Category of additive unital additive magmas
```

class Algebras(category, *args)

Bases: sage.categories.algebra_functor.AlgebrasCategory

class ParentMethods

Bases: object

algebra_generators()

The generators of this algebra, as per MagmaticAlgebras.ParentMethods. algebra_generators().

They correspond to the generators of the additive semigroup.

EXAMPLES:

Todo: This doctest does not actually test this method, but rather the method of the same name for AdditiveSemigroups. Find a better doctest!

product_on_basis(g1, g2)

Product, on basis elements, as per MagmaticAlgebras.WithBasis.ParentMethods.product_on_basis().

The product of two basis elements is induced by the addition of the corresponding elements of the group.

EXAMPLES:

Todo: This doctest does not actually test this method, but rather the method of the same name for AdditiveSemigroups. Find a better doctest!

extra_super_categories()

EXAMPLES:

class CartesianProducts(category, *args)

Bases: sage.categories.cartesian_product.CartesianProductsCategory

class ElementMethods

Bases: object

extra_super_categories()

Implement the fact that a Cartesian product of additive magmas is an additive magma.

EXAMPLES:

```
sage: C = AdditiveMagmas().CartesianProducts()
sage: C.extra_super_categories()
[Category of additive magmas]
sage: C.super_categories()
[Category of additive magmas, Category of Cartesian products of sets]
sage: C.axioms()
frozenset()
```

class ElementMethods

Bases: object

class Homsets(category, *args)

Bases: sage.categories.homsets.HomsetsCategory

extra_super_categories()

Implement the fact that a homset between two magmas is a magma.

EXAMPLES:

```
sage: AdditiveMagmas().Homsets().extra_super_categories()
[Category of additive magmas]
sage: AdditiveMagmas().Homsets().super_categories()
[Category of additive magmas, Category of homsets]
```

class ParentMethods

Bases: object

addition_table(names='letters', elements=None)

Return a table describing the addition operation.

Note: The order of the elements in the row and column headings is equal to the order given by the table's column_keys() method. The association can also be retrieved with the translation() method.

INPUT:

- names the type of names used:
 - 'letters' lowercase ASCII letters are used for a base 26 representation of the elements' positions in the list given by column_keys(), padded to a common width with leading 'a's.
 - 'digits' base 10 representation of the elements' positions in the list given by column_keys(), padded to a common width with leading zeros.
 - 'elements' the string representations of the elements themselves.
 - a list a list of strings, where the length of the list equals the number of elements.
- elements (default: None) A list of elements of the additive magma, in forms that can be coerced into the structure, eg. their string representations. This may be used to impose an alternate ordering on the elements, perhaps when this is used in the context of a particular structure. The default is to use whatever ordering the S.list method returns. Or the elements can be a subset which is closed under the operation. In particular, this can be used when the base set is infinite.

OUTPUT:

The addition table as an object of the class OperationTable which defines several methods for manipulating and displaying the table. See the documentation there for full details to supplement the documentation here.

EXAMPLES:

All that is required is that an algebraic structure has an addition defined. The default is to represent elements as lowercase ASCII letters.

```
sage: R=IntegerModRing(5)
sage: R.addition_table()
+ a b c d e
+------
a| a b c d e
b| b c d e a
c| c d e a b
d| d e a b c
e| e a b c d
```

The names argument allows displaying the elements in different ways. Requesting elements will use the representation of the elements of the set. Requesting digits will include leading zeros as padding.

```
sage: R=IntegerModRing(11)
sage: P=R.addition_table(names='elements')
sage: P
          2 3 4 5 6 7 8 9 10
     0 1
 0
        1
           2
              3
                     5
                           7
                                 9 10
                 4
                        6
                              8
        2
           3
              4
                  5
                     6
                        7
                           8
                              9 10
 1 |
     1
 2 |
     2
        3
           4
              5
                     7
                        8
                           9 10
                  6
                                     1
 3 I
     3
        4
           5
              6
                  7
                     8
                        9 10
                                 1
                                     2
        5
              7
 4|
     4
           6
                  8
                     9 10
                           0
                              1
                                 2
                                     3
 5|
     5
        6
           7
              8
                 9
                    10
                        0
                           1
                              2
                                 3
                                     4
                              3
     6
        7
           8
              9 10
                     0
                        1
                           2
                                     5
 6|
                                 4
     7
 7 I
        8
           9 10
                 0
                     1
                        2
                           3
                              4
                                 5
                                     6
     8
        9 10
                     2
                        3
                           4
                              5
                                 6
                                     7
 8 |
              0
                 1
 91
    9 10
           0
              1
                 2
                     3
                        4
                           5
                              6
                                 7
                                     8
           1 2 3
                        5
                    4
                              7
sage: T=R.addition_table(names='digits')
sage: T
+ 00 01 02 03 04 05 06 07 08 09 10
00 | 00 01 02 03 04 05 06 07 08 09 10
01 | 01 02 03 04 05 06 07 08 09 10 00
02 | 02 03 04 05 06 07 08 09 10 00
03 | 03 04 05 06 07 08 09 10 00 01 02
04 | 04 05 06 07 08 09 10 00 01 02 03
05 | 05 06 07 08 09 10 00 01 02 03 04
06 | 06 07 08 09 10 00 01 02 03 04 05
07 | 07 08 09 10 00 01 02 03 04 05 06
08 | 08 09 10 00 01 02 03 04 05 06 07
09 | 09 10 00 01 02 03 04 05 06 07 08
10 | 10 00 01 02 03 04 05 06 07 08 09
```

Specifying the elements in an alternative order can provide more insight into how the operation behaves.

The elements argument can be used to provide a subset of the elements of the structure. The subset must be closed under the operation. Elements need only be in a form that can be coerced into the set. The names argument can also be used to request that the elements be represented with their usual string representation.

```
sage: T=IntegerModRing(12)
sage: elts=[0, 3, 6, 9]
sage: T.addition_table(names='elements', elements=elts)
+  0 3 6 9
+-----
0| 0 3 6 9
3| 3 6 9 0
6| 6 9 0 3
9| 9 0 3 6
```

The table returned can be manipulated in various ways. See the documentation for OperationTable for more comprehensive documentation.

summation(x, y)

Return the sum of x and y.

The binary addition operator of this additive magma.

INPUT:

• x, y – elements of this additive magma EXAMPLES:

```
sage: S = CommutativeAdditiveSemigroups().example()
sage: (a,b,c,d) = S.additive_semigroup_generators()
sage: S.summation(a, b)
a + b
```

A parent in AdditiveMagmas() must either implement summation() in the parent class or _add_ in the element class. By default, the addition method on elements $x._add_(y)$ calls S.summation(x, y), and reciprocally.

As a bonus effect, S. summation by itself models the binary function from S to S:

```
sage: bin = S.summation
sage: bin(a,b)
a + b
```

Here, S. summation is just a bound method. Whenever possible, it is recommended to enrich S. summation with extra mathematical structure. Lazy attributes can come handy for this.

Todo: Add an example.

summation_from_element_class_add(x, y)

Return the sum of x and y.

The binary addition operator of this additive magma.

INPUT:

• x, y – elements of this additive magma

EXAMPLES:

```
sage: S = CommutativeAdditiveSemigroups().example()
sage: (a,b,c,d) = S.additive_semigroup_generators()
sage: S.summation(a, b)
a + b
```

A parent in AdditiveMagmas() must either implement summation() in the parent class or _add_ in the element class. By default, the addition method on elements $x._add_(y)$ calls S.summation(x, y), and reciprocally.

As a bonus effect, S. summation by itself models the binary function from S to S:

```
sage: bin = S.summation
sage: bin(a,b)
a + b
```

Here, S.summation is just a bound method. Whenever possible, it is recommended to enrich S.summation with extra mathematical structure. Lazy attributes can come handy for this.

Todo: Add an example.

class SubcategoryMethods

Bases: object

AdditiveAssociative()

Return the full subcategory of the additive associative objects of self.

An additive magma M is associative if, for all $x, y, z \in M$,

$$x + (y+z) = (x+y) + z$$

See also:

Wikipedia article Associative_property

EXAMPLES:

```
sage: AdditiveMagmas().AdditiveAssociative()
Category of additive semigroups
```

AdditiveCommutative()

Return the full subcategory of the commutative objects of self.

An additive magma M is commutative if, for all $x, y \in M$,

$$x + y = y + x$$

See also:

Wikipedia article Commutative_property

EXAMPLES:

AdditiveUnital()

Return the subcategory of the unital objects of self.

An additive magma M is unital if it admits an element 0, called neutral element, such that for all $x \in M$,

$$0 + x = x + 0 = x$$

This element is necessarily unique, and should be provided as M.zero().

See also:

Wikipedia article Unital_magma#unital

```
sage: AdditiveMagmas().AdditiveUnital()
Category of additive unital additive magmas
sage: from sage.categories.additive_semigroups import AdditiveSemigroups
sage: AdditiveSemigroups().AdditiveUnital()
Category of additive monoids
sage: CommutativeAdditiveMonoids().AdditiveUnital()
Category of commutative additive monoids
```

super_categories()

EXAMPLES:

```
sage: AdditiveMagmas().super_categories()
[Category of sets]
```

3.4 Additive monoids

class sage.categories.additive_monoids.AdditiveMonoids(base_category)

Bases: sage.categories.category_with_axiom.CategoryWithAxiom_singleton

The category of additive monoids.

An *additive monoid* is a unital *additive semigroup*, that is a set endowed with a binary operation + which is associative and admits a zero (see Wikipedia article Monoid).

EXAMPLES:

```
sage: from sage.categories.additive_monoids import AdditiveMonoids
sage: C = AdditiveMonoids(); C
Category of additive monoids
sage: C.super_categories()
[Category of additive unital additive magmas, Category of additive semigroups]
sage: sorted(C.axioms())
['AdditiveAssociative', 'AdditiveUnital']
sage: from sage.categories.additive_semigroups import AdditiveSemigroups
sage: C is AdditiveSemigroups().AdditiveUnital()
True
```

AdditiveCommutative

alias of sage.categories.commutative_additive_monoids.CommutativeAdditiveMonoids

AdditiveInverse

alias of sage.categories.additive_groups.AdditiveGroups

class Homsets(category, *args)

Bases: sage.categories.homsets.HomsetsCategory

extra_super_categories()

Implement the fact that a homset between two monoids is associative.

EXAMPLES:

Todo: This could be deduced from *AdditiveSemigroups.Homsets*. extra_super_categories(). See comment in *Objects.SubcategoryMethods.Homsets*().

3.4. Additive monoids 171

class ParentMethods

```
Bases: object
sum(args)
    Return the sum of the elements in args, as an element of self.
INPUT:
    • args - a list (or iterable) of elements of self
EXAMPLES:

sage: S = CommutativeAdditiveMonoids().example()
sage: (a,b,c,d) = S.additive_semigroup_generators()
sage: S.sum((a,b,a,c,a,b))
3*a + 2*b + c
sage: S.sum(())
0
sage: S.sum(()).parent() == S
```

3.5 Additive semigroups

```
class sage.categories.additive_semigroups.AdditiveSemigroups(base_category)
Bases: sage.categories.category_with_axiom.CategoryWithAxiom_singleton
```

The category of additive semigroups.

An *additive semigroup* is an associative *additive magma*, that is a set endowed with an operation + which is associative.

EXAMPLES:

```
sage: from sage.categories.additive_semigroups import AdditiveSemigroups
sage: C = AdditiveSemigroups(); C
Category of additive semigroups
sage: C.super_categories()
[Category of additive magmas]
sage: C.all_super_categories()
[Category of additive semigroups,
    Category of additive magmas,
    Category of sets,
    Category of sets with partial maps,
    Category of objects]

sage: C.axioms()
frozenset({'AdditiveAssociative'})
sage: C is AdditiveMagmas().AdditiveAssociative()
True
```

AdditiveCommutative

```
\begin{array}{lll} \text{alias} & \text{of} & \text{sage.categories.commutative\_additive\_semigroups.} \\ \text{CommutativeAdditiveSemigroups} & \end{array}
```

AdditiveUnital

alias of sage.categories.additive_monoids.AdditiveMonoids

class Algebras(category, *args)

Bases: sage.categories.algebra_functor.AlgebrasCategory

class ParentMethods

Bases: object

algebra_generators()

Return the generators of this algebra, as per MagmaticAlgebras.ParentMethods. algebra_generators().

They correspond to the generators of the additive semigroup.

EXAMPLES:

product_on_basis(g1, g2)

Product, on basis elements, as per MagmaticAlgebras.WithBasis.ParentMethods.product_on_basis().

The product of two basis elements is induced by the addition of the corresponding elements of the group.

EXAMPLES:

extra_super_categories()

EXAMPLES:

```
sage: from sage.categories.additive_semigroups import AdditiveSemigroups
sage: AdditiveSemigroups().Algebras(QQ).extra_super_categories()
[Category of semigroups]
sage: CommutativeAdditiveSemigroups().Algebras(QQ).super_categories()
[Category of additive semigroup algebras over Rational Field,
    Category of additive commutative additive magma algebras over Rational
    →Field]
```

class CartesianProducts(category, *args)

Bases: sage.categories.cartesian_product.CartesianProductsCategory

extra_super_categories()

Implement the fact that a Cartesian product of additive semigroups is an additive semigroup.

```
sage: from sage.categories.additive_semigroups import AdditiveSemigroups
sage: C = AdditiveSemigroups().CartesianProducts()
sage: C.extra_super_categories()
[Category of additive semigroups]
sage: C.axioms()
frozenset({'AdditiveAssociative'})
```

class Homsets(category, *args)

Bases: sage.categories.homsets.HomsetsCategory

extra_super_categories()

Implement the fact that a homset between two semigroups is a semigroup.

EXAMPLES:

```
sage: from sage.categories.additive_semigroups import AdditiveSemigroups
sage: AdditiveSemigroups().Homsets().extra_super_categories()
[Category of additive semigroups]
sage: AdditiveSemigroups().Homsets().super_categories()
[Category of homsets of additive magmas, Category of additive semigroups]
```

class ParentMethods

Bases: object

3.6 Affine Weyl groups

class sage.categories.affine_weyl_groups.AffineWeylGroups(s=None)

Bases: sage.categories.category_singleton.Category_singleton

The category of affine Weyl groups

Todo: add a description of this category

See also:

- Wikipedia article Affine_weyl_group
- WeylGroups, WeylGroup

```
sage: C = AffineWeylGroups(); C
Category of affine weyl groups
sage: C.super_categories()
[Category of infinite weyl groups]

sage: C.example()
NotImplemented
sage: W = WeylGroup(["A",4,1]); W
Weyl Group of type ['A', 4, 1] (as a matrix group acting on the root space)
sage: W.category()
Category of irreducible affine weyl groups
```

class ElementMethods

Bases: object

affine_grassmannian_to_core()

Bijection between affine Grassmannian elements of type $A_k^{(1)}$ and (k+1)-cores.

INPUT:

• self – an affine Grassmannian element of some affine Weyl group of type $A_k^{(1)}$

Recall that an element w of an affine Weyl group is affine Grassmannian if all its all reduced words end in 0, see $is_affine_grassmannian()$.

OUTPUT:

• a (k + 1)-core

See also:

affine_grassmannian_to_partition()

EXAMPLES:

```
sage: W = WeylGroup(['A',2,1])
sage: w = W.from_reduced_word([0,2,1,0])
sage: la = w.affine_grassmannian_to_core(); la
[4, 2]
sage: type(la)
<class 'sage.combinat.core.Cores_length_with_category.element_class'>
sage: la.to_grassmannian() == w
True

sage: w = W.from_reduced_word([0,2,1])
sage: w.affine_grassmannian_to_core()
Traceback (most recent call last):
...
ValueError: this only works on type 'A' affine Grassmannian elements
```

affine_grassmannian_to_partition()

Bijection between affine Grassmannian elements of type $A_k^{(1)}$ and k-bounded partitions.

INPUT:

• self is affine Grassmannian element of the affine Weyl group of type $A_k^{(1)}$ (i.e. all reduced words end in 0)

OUTPUT:

k-bounded partition

See also:

affine_grassmannian_to_core()

EXAMPLES:

```
sage: k = 2
sage: W = WeylGroup(['A',k,1])
sage: w = W.from_reduced_word([0,2,1,0])
sage: la = w.affine_grassmannian_to_partition(); la
[2, 2]
sage: la.from_kbounded_to_grassmannian(k) == w
True
```

is_affine_grassmannian()

Test whether self is affine Grassmannian.

An element of an affine Weyl group is *affine Grassmannian* if any of the following equivalent properties holds:

- all reduced words for self end with 0.
- self is the identity, or 0 is its single right descent.
- self is a minimal coset representative for W / cl W.

EXAMPLES:

```
sage: W = WeylGroup(['A',3,1])
sage: w = W.from_reduced_word([2,1,0])
sage: w.is_affine_grassmannian()
True
sage: w = W.from_reduced_word([2,0])
sage: w.is_affine_grassmannian()
False
sage: W.one().is_affine_grassmannian()
True
```

class ParentMethods

Bases: object

affine_grassmannian_elements_of_given_length(k)

Return the affine Grassmannian elements of length k.

This is returned as a finite enumerated set.

EXAMPLES:

See also:

AffineWeylGroups.ElementMethods.is_affine_grassmannian()

special_node()

Return the distinguished special node of the underlying Dynkin diagram.

EXAMPLES:

```
sage: W = WeylGroup(['A',3,1])
sage: W.special_node()
0
```

additional_structure()

Return None.

Indeed, the category of affine Weyl groups defines no additional structure: affine Weyl groups are a special class of Weyl groups.

See also:

Category.additional_structure()

Todo: Should this category be a CategoryWithAxiom?

```
sage: AffineWeylGroups().additional_structure()
```

super_categories()

EXAMPLES:

```
sage: AffineWeylGroups().super_categories()
[Category of infinite weyl groups]
```

3.7 Algebra ideals

class sage.categories.algebra_ideals.AlgebraIdeals(A)

```
Bases: sage.categories.category_types.Category_ideal
```

The category of two-sided ideals in a fixed algebra A.

EXAMPLES:

```
sage: AlgebraIdeals(QQ['a'])
Category of algebra ideals in Univariate Polynomial Ring in a over Rational Field
```

Todo:

- Add support for non commutative rings (this is currently not supported by the subcategory *AlgebraModules*).
- Make AlgebraIdeals(R), return CommutativeAlgebraIdeals(R) when R is commutative.
- If useful, implement AlgebraLeftIdeals and AlgebraRightIdeals of which AlgebraIdeals would be a subcategory.

algebra()

EXAMPLES:

```
sage: AlgebraIdeals(QQ['x']).algebra()
Univariate Polynomial Ring in x over Rational Field
```

super_categories()

The category of algebra modules should be a super category of this category.

However, since algebra modules are currently only available over commutative rings, we have to omit it if our ring is non-commutative.

EXAMPLES:

3.7. Algebra ideals 177

3.8 Algebra modules

class sage.categories.algebra_modules.AlgebraModules(A)

Bases: sage.categories.category_types.Category_module

The category of modules over a fixed algebra A.

EXAMPLES:

```
sage: AlgebraModules(QQ['a'])
Category of algebra modules over Univariate Polynomial Ring in a over Rational Field
sage: AlgebraModules(QQ['a']).super_categories()
[Category of modules over Univariate Polynomial Ring in a over Rational Field]
```

Note: as of now, A is required to be commutative, ensuring that the categories of left and right modules are isomorphic. Feedback and use cases for potential generalizations to the non commutative case are welcome.

algebra()

EXAMPLES:

```
sage: AlgebraModules(QQ['x']).algebra()
Univariate Polynomial Ring in x over Rational Field
```

classmethod an_instance()

Returns an instance of this class

EXAMPLES:

super_categories()

EXAMPLES:

```
sage: AlgebraModules(QQ['x']).super_categories()
[Category of modules over Univariate Polynomial Ring in x over Rational Field]
```

3.9 Algebras

AUTHORS:

- David Kohel & William Stein (2005): initial revision
- Nicolas M. Thiery (2008-2011): rewrote for the category framework

```
class sage.categories.algebras.Algebras(base_category)
```

Bases: sage.categories.category_with_axiom.CategoryWithAxiom_over_base_ring

The category of associative and unital algebras over a given base ring.

An associative and unital algebra over a ring R is a module over R which is itself a ring.

Warning: Algebras will be eventually be replaced by magmatic_algebras.MagmaticAlgebras for consistency with e.g. Wikipedia article Algebras which assumes neither associativity nor the existence of a unit (see trac ticket #15043).

Todo: Should R be a commutative ring?

EXAMPLES:

```
sage: Algebras(ZZ)
Category of algebras over Integer Ring
sage: sorted(Algebras(ZZ).super_categories(), key=str)
[Category of associative algebras over Integer Ring,
   Category of rings,
   Category of unital algebras over Integer Ring]
```

class CartesianProducts(category, *args)

Bases: sage.categories.cartesian_product.CartesianProductsCategory

The category of algebras constructed as Cartesian products of algebras

This construction gives the direct product of algebras. See discussion on:

- http://groups.google.fr/group/sage-devel/browse_thread/thread/35a72b1d0a2fc77a/ 348f42ae77a66d16#348f42ae77a66d16
- Wikipedia article Direct_product

extra_super_categories()

A Cartesian product of algebras is endowed with a natural algebra structure.

EXAMPLES:

```
sage: C = Algebras(QQ).CartesianProducts()
sage: C.extra_super_categories()
[Category of algebras over Rational Field]
sage: sorted(C.super_categories(), key=str)
[Category of Cartesian products of distributive magmas and additive magmas,
   Category of Cartesian products of monoids,
   Category of Cartesian products of vector spaces over Rational Field,
   Category of algebras over Rational Field]
```

Commutative

alias of sage.categories.commutative_algebras.CommutativeAlgebras

class DualObjects(category, *args)

Bases: sage.categories.dual.DualObjectsCategory

extra_super_categories()

Return the dual category

EXAMPLES:

The category of algebras over the Rational Field is dual to the category of coalgebras over the same field:

3.9. Algebras 179

```
sage: C = Algebras(QQ)
sage: C.dual()
Category of duals of algebras over Rational Field
sage: C.dual().extra_super_categories()
[Category of coalgebras over Rational Field]
```

Warning: This is only correct in certain cases (finite dimension, ...). See trac ticket #15647.

class ElementMethods

Bases: object

Filtered

alias of sage.categories.filtered_algebras.FilteredAlgebras

Graded

alias of sage.categories.graded_algebras.GradedAlgebras

class Quotients(category, *args)

Bases: sage.categories.quotients.QuotientsCategory

class ParentMethods

Bases: object

algebra_generators()

Return algebra generators for self.

This implementation retracts the algebra generators from the ambient algebra.

EXAMPLES:

```
sage: A = FiniteDimensionalAlgebrasWithBasis(QQ).example(); A
An example of a finite dimensional algebra with basis:
the path algebra of the Kronecker quiver
(containing the arrows a:x->y and b:x->y) over Rational Field
sage: S = A.semisimple_quotient()
sage: S.algebra_generators()
Finite family {'x': B['x'], 'y': B['y'], 'a': 0, 'b': 0}
```

Todo: this could possibly remove the elements that retract to zero.

Semisimple

 $a lias\ of\ sage.\ categories.\ semisimple_algebras.\ SemisimpleAlgebras$

class SubcategoryMethods

Bases: object

Semisimple()

Return the subcategory of semisimple objects of self.

Note: This mimics the syntax of axioms for a smooth transition if Semisimple becomes one.

Supercommutative()

Return the full subcategory of the supercommutative objects of self.

This is shorthand for creating the corresponding super category.

EXAMPLES:

```
sage: Algebras(ZZ).Supercommutative()
Category of supercommutative algebras over Integer Ring
sage: Algebras(ZZ).WithBasis().Supercommutative()
Category of supercommutative super algebras with basis over Integer Ring
sage: Cat = Algebras(ZZ).Supercommutative()
sage: Cat is Algebras(ZZ).Super().Supercommutative()
True
```

Super

alias of sage.categories.super_algebras.SuperAlgebras

class TensorProducts(category, *args)

Bases: sage.categories.tensor.TensorProductsCategory

class ElementMethods

Bases: object

class ParentMethods

Bases: object

extra_super_categories()

EXAMPLES:

Meaning: a tensor product of algebras is an algebra

WithBasis

alias of sage.categories.algebras_with_basis.AlgebrasWithBasis

3.9. Algebras 181

3.10 Algebras With Basis

```
class sage.categories.algebras_with_basis.AlgebrasWithBasis(base_category)
```

 $Bases: \ sage.\ categories.\ category_with_axiom.\ Category\ With Axiom_over_base_ring$

The category of algebras with a distinguished basis.

EXAMPLES:

```
sage: C = AlgebrasWithBasis(QQ); C
Category of algebras with basis over Rational Field
sage: sorted(C.super_categories(), key=str)
[Category of algebras over Rational Field,
    Category of unital algebras with basis over Rational Field]
```

We construct a typical parent in this category, and do some computations with it:

```
sage: A = C.example(); A
An example of an algebra with basis: the free algebra on the generators ('a', 'b',
→'c') over Rational Field
sage: A.category()
Category of algebras with basis over Rational Field
sage: A.one_basis()
word:
sage: A.one()
B[word: ]
sage: A.base_ring()
Rational Field
sage: A.basis().keys()
Finite words over {'a', 'b', 'c'}
sage: (a,b,c) = A.algebra_generators()
sage: a^3, b^2
(B[word: aaa], B[word: bb])
sage: a*c*b
B[word: acb]
sage: A.product
<bound method FreeAlgebra_with_category._product_from_product_on_basis_multiply of</pre>
An example of an algebra with basis: the free algebra on the generators ('a', 'b',
→'c') over Rational Field>
sage: A.product(a*b,b)
B[word: abb]
sage: TestSuite(A).run(verbose=True)
running ._test_additive_associativity() . . . pass
running ._test_an_element() . . . pass
running ._test_associativity() . . . pass
running ._test_cardinality() . . . pass
running ._test_category() . . . pass
running ._test_characteristic() . . . pass
```

(continues on next page)

```
running ._test_construction() . . . pass
running ._test_distributivity() . . . pass
running ._test_elements() . . .
 Running the test suite of self.an_element()
 running ._test_category() . . . pass
 running ._test_eq() . . . pass
 running ._test_new() . . . pass
 running ._test_nonzero_equal() . . . pass
 running ._test_not_implemented_methods() . . . pass
 running ._test_pickling() . . . pass
 pass
running ._test_elements_eq_reflexive() . . . pass
running ._test_elements_eq_symmetric() . . . pass
running ._test_elements_eq_transitive() . . . pass
running ._test_elements_neq() . . . pass
running ._test_eq() . . . pass
running ._test_new() . . . pass
running ._test_not_implemented_methods() . . . pass
running ._test_one() . . . pass
running ._test_pickling() . . . pass
running ._test_prod() . . . pass
running ._test_some_elements() . . . pass
running ._test_zero() . . . pass
sage: A.__class_
<class 'sage.categories.examples.algebras_with_basis.FreeAlgebra_with_category'>
sage: A.element_class
<class 'sage.categories.examples.algebras_with_basis.FreeAlgebra_with_category.
→element class'>
```

Please see the source code of A (with A??) for how to implement other algebras with basis.

class CartesianProducts(category, *args)

```
Bases: sage.categories.cartesian_product.CartesianProductsCategory
```

The category of algebras with basis, constructed as Cartesian products of algebras with basis.

Note: this construction give the direct products of algebras with basis. See comment in Algebras. CartesianProducts

class ParentMethods

Bases: object

one()

one_from_cartesian_product_of_one_basis()

Returns the one of this Cartesian product of algebras, as per Monoids.ParentMethods.one

It is constructed as the Cartesian product of the ones of the summands, using their one_basis() methods.

This implementation does not require multiplication by scalars nor calling cartesian_product. This might help keeping things as lazy as possible upon initialization.

extra_super_categories()

A Cartesian product of algebras with basis is endowed with a natural algebra with basis structure.

EXAMPLES:

class ElementMethods

Bases: object

Filtered

alias of sage.categories.filtered_algebras_with_basis.FilteredAlgebrasWithBasis

FiniteDimensional

 $alias \qquad \qquad of \qquad \qquad sage.categories.finite_dimensional_algebras_with_basis. \\ FiniteDimensionalAlgebrasWithBasis$

Graded

alias of sage.categories.graded_algebras_with_basis.GradedAlgebrasWithBasis

class ParentMethods

Bases: object

hochschild_complex(M)

Return the Hochschild complex of self with coefficients in M.

See also:

HochschildComplex

EXAMPLES:

```
sage: R.<x> = QQ[]
sage: A = algebras.DifferentialWeyl(R)
sage: H = A.hochschild_complex(A)
sage: SGA = SymmetricGroupAlgebra(QQ, 3)
```

(continues on next page)

```
sage: T = SGA.trivial_representation()
sage: H = SGA.hochschild_complex(T)
```

one()

Return the multiplicative unit element.

EXAMPLES:

```
sage: A = AlgebrasWithBasis(QQ).example()
sage: A.one_basis()
word:
sage: A.one()
B[word: ]
```

Super

alias of sage.categories.super_algebras_with_basis.SuperAlgebrasWithBasis

class TensorProducts(category, *args)

Bases: sage.categories.tensor.TensorProductsCategory

The category of algebras with basis constructed by tensor product of algebras with basis

class ElementMethods

Bases: object

Implements operations on elements of tensor products of algebras with basis

class ParentMethods

Bases: object

implements operations on tensor products of algebras with basis

one_basis()

Returns the index of the one of this tensor product of algebras, as per AlgebrasWithBasis. $ParentMethods.one_basis$

It is the tuple whose operands are the indices of the ones of the operands, as returned by their one_basis() methods.

EXAMPLES:

product_on_basis(t1, t2)

The product of the algebra on the basis, as per AlgebrasWithBasis.ParentMethods.product_on_basis.

```
sage: A = AlgebrasWithBasis(QQ).example(); A
An example of an algebra with basis: the free algebra on the generators (
→'a', 'b', 'c') over Rational Field
sage: (a,b,c) = A.algebra_generators()
sage: x = tensor((a, b, c)); x
B[word: a] # B[word: b] # B[word: c]
sage: y = tensor( (c, b, a) ); y
B[word: c] # B[word: b] # B[word: a]
sage: x*y
B[word: ac] # B[word: bb] # B[word: ca]
sage: x = tensor((a+2*b), c))
B[word: a] # B[word: c] + 2*B[word: b] # B[word: c]
sage: y = tensor( (c,
                            a) ) + 1; y
B[word: ] # B[word: ] + B[word: c] # B[word: a]
sage: x*y
B[word: a] # B[word: c] + B[word: ac] # B[word: ca] + 2*B[word: b] #__
\rightarrowB[word: c] + 2*B[word: bc] # B[word: ca]
```

TODO: optimize this implementation!

extra_super_categories()

EXAMPLES:

example(alphabet=('a', 'b', 'c'))

Return an example of algebra with basis.

EXAMPLES:

An other set of generators can be specified as optional argument:

```
sage: AlgebrasWithBasis(QQ).example((1,2,3)) An example of an algebra with basis: the free algebra on the generators (1, 2,_{\circ} _{\circ}3) over Rational Field
```

3.11 Aperiodic semigroups

class sage.categories.aperiodic_semigroups.AperiodicSemigroups(base_category)

Bases: sage.categories.category_with_axiom.CategoryWithAxiom

```
extra_super_categories()
```

Implement the fact that an aperiodic semigroup is H-trivial.

EXAMPLES:

```
sage: Semigroups().Aperiodic().extra_super_categories()
[Category of h trivial semigroups]
```

3.12 Associative algebras

class sage.categories.associative_algebras.AssociativeAlgebras(base_category)

 $Bases: \ sage.categories.category_with_axiom.Category \verb|WithAxiom_over_base_ring| \\$

The category of associative algebras over a given base ring.

An associative algebra over a ring R is a module over R which is also a not necessarily unital ring.

Warning: Until trac ticket #15043 is implemented, *Algebras* is the category of associative unital algebras; thus, unlike the name suggests, *AssociativeAlgebras* is not a subcategory of *Algebras* but of *MagmaticAlgebras*.

EXAMPLES:

```
sage: from sage.categories.associative_algebras import AssociativeAlgebras
sage: C = AssociativeAlgebras(ZZ); C
Category of associative algebras over Integer Ring
```

Unital

alias of sage.categories.algebras.Algebras

3.13 Bialgebras

class sage.categories.bialgebras.Bialgebras(base, name=None)

 $Bases: \ sage.categories.category_types.Category_over_base_ring$

The category of bialgebras

EXAMPLES:

```
sage: Bialgebras(ZZ)
Category of bialgebras over Integer Ring
sage: Bialgebras(ZZ).super_categories()
[Category of algebras over Integer Ring, Category of coalgebras over Integer Ring]
```

class ElementMethods

Bases: object

is_grouplike()

Return whether self is a grouplike element.

EXAMPLES:

```
sage: s = SymmetricFunctions(QQ).schur()
sage: s([5]).is_grouplike()
False
sage: s([]).is_grouplike()
True
```

is_primitive()

Return whether self is a primitive element.

EXAMPLES:

```
sage: s = SymmetricFunctions(QQ).schur()
sage: s([5]).is_primitive()
False
sage: p = SymmetricFunctions(QQ).powersum()
sage: p([5]).is_primitive()
True
```

class Super(base category)

Bases: sage.categories.super_modules.SuperModulesCategory

WithBasis

alias of sage.categories.bialgebras_with_basis.BialgebrasWithBasis

additional_structure()

Return None.

Indeed, the category of bialgebras defines no additional structure: a morphism of coalgebras and of algebras between two bialgebras is a bialgebra morphism.

See also:

Category.additional_structure()

Todo: This category should be a CategoryWithAxiom.

EXAMPLES:

```
sage: Bialgebras(QQ).additional_structure()
```

super_categories()

```
sage: Bialgebras(QQ).super_categories()
[Category of algebras over Rational Field, Category of coalgebras over Rational

→Field]
```

3.14 Bialgebras with basis

class sage.categories.bialgebras_with_basis.BialgebrasWithBasis(base_category)

 $Bases: sage.categories.category_with_axiom.Category\\ WithAxiom_over_base_ring$

The category of bialgebras with a distinguished basis.

EXAMPLES:

```
sage: C = BialgebrasWithBasis(QQ); C
Category of bialgebras with basis over Rational Field

sage: sorted(C.super_categories(), key=str)
[Category of algebras with basis over Rational Field,
   Category of bialgebras over Rational Field,
   Category of coalgebras with basis over Rational Field]
```

class ElementMethods

Bases: object

adams_operator(n)

Compute the n-th convolution power of the identity morphism Id on self.

INPUT:

• n – a nonnegative integer

OUTPUT:

• the image of self under the convolution power Id^{*n}

Note: In the literature, this is also called a Hopf power or Sweedler power, cf. [AL2015].

See also:

sage.categories.bialgebras.ElementMethods.convolution_product()

Todo: Remove dependency on modules_with_basis methods.

```
sage: h = SymmetricFunctions(QQ).h()
sage: h[5].adams_operator(2)
2*h[3, 2] + 2*h[4, 1] + 2*h[5]
sage: h[5].plethysm(2*h[1])
2*h[3, 2] + 2*h[4, 1] + 2*h[5]
sage: h([]).adams_operator(0)
h[]
sage: h([]).adams_operator(1)
h[]
sage: h[3,2].adams_operator(0)
0
sage: h[3,2].adams_operator(1)
h[3, 2]
```

```
sage: S = NonCommutativeSymmetricFunctions(QQ).S()
sage: S[4].adams_operator(5)
5*S[1, 1, 1, 1] + 10*S[1, 1, 2] + 10*S[1, 2, 1] + 10*S[1, 3] + 10*S[2, 1, ...
→1] + 10*S[2, 2] + 10*S[3, 1] + 5*S[4]
```

```
sage: m = SymmetricFunctionsNonCommutingVariables(QQ).m()
sage: m[[1,3],[2]].adams_operator(-2)
3*m{{1}, {2, 3}} + 3*m{{1, 2}, {3}} + 6*m{{1, 2, 3}} - 2*m{{1, 3}, {2}}
```

convolution_product(*maps)

Return the image of self under the convolution product (map) of the maps.

Let A and B be bialgebras over a commutative ring R. Given maps $f_i : A \to B$ for $1 \le i < n$, define the convolution product

$$(f_1 * f_2 * \cdots * f_n) := \mu^{(n-1)} \circ (f_1 \otimes f_2 \otimes \cdots \otimes f_n) \circ \Delta^{(n-1)},$$

where $\Delta^{(k)} := (\Delta \otimes \operatorname{Id}^{\otimes (k-1)}) \circ \Delta^{(k-1)}$, with $\Delta^{(1)} = \Delta$ (the ordinary coproduct in A) and $\Delta^{(0)} = \operatorname{Id}$; and with $\mu^{(k)} := \mu \circ (\mu^{(k-1)} \otimes \operatorname{Id})$ and $\mu^{(1)} = \mu$ (the ordinary product in B). See [Swe1969].

(In the literature, one finds, e.g., $\Delta^{(2)}$ for what we denote above as $\Delta^{(1)}$. See [KMN2012].)

INPUT:

• maps – any number $n \ge 0$ of linear maps f_1, f_2, \dots, f_n on self.parent(); or a single list or tuple of such maps

OUTPUT:

• the convolution product of maps applied to self

AUTHORS:

• Amy Pang - 12 June 2015 - Sage Days 65

Todo: Remove dependency on modules_with_basis methods.

EXAMPLES:

We compute convolution products of the identity and antipode maps on Schur functions:

```
sage: Id = lambda x: x
sage: Antipode = lambda x: x.antipode()
sage: s = SymmetricFunctions(QQ).schur()
sage: s[3].convolution_product(Id, Id)
2*s[2, 1] + 4*s[3]
sage: s[3,2].convolution_product(Id) == s[3,2]
True
```

The method accepts multiple arguments, or a single argument consisting of a list of maps:

We test the defining property of the antipode morphism; namely, that the antipode is the inverse of the identity map in the convolution algebra whose identity element is the composition of the counit and unit:

```
sage: Psi = NonCommutativeSymmetricFunctions(QQ).Psi()
sage: Psi[2,1].convolution_product(Id, Id, Id)
3*Psi[1, 2] + 6*Psi[2, 1]
sage: (Psi[5,1] - Psi[1,5]).convolution_product(Id, Id, Id)
-3*Psi[1, 5] + 3*Psi[5, 1]
```

```
sage: G = SymmetricGroup(3)
sage: QG = GroupAlgebra(G,QQ)
sage: x = QG.sum_of_terms([(p,p.length()) for p in Permutations(3)]); x
[1, 3, 2] + [2, 1, 3] + 2*[2, 3, 1] + 2*[3, 1, 2] + 3*[3, 2, 1]
sage: x.convolution_product(Id, Id)
5*[1, 2, 3] + 2*[2, 3, 1] + 2*[3, 1, 2]
sage: x.convolution_product(Id, Id, Id)
4*[1, 2, 3] + [1, 3, 2] + [2, 1, 3] + 3*[3, 2, 1]
sage: x.convolution_product([Id]*6)
9*[1, 2, 3]
```

class ParentMethods

Bases: object

convolution_product(*maps)

Return the convolution product (a map) of the given maps.

Let A and B be bialgebras over a commutative ring R. Given maps $f_i : A \to B$ for $1 \le i < n$, define the convolution product

$$(f_1 * f_2 * \cdots * f_n) := \mu^{(n-1)} \circ (f_1 \otimes f_2 \otimes \cdots \otimes f_n) \circ \Delta^{(n-1)},$$

where $\Delta^{(k)} := (\Delta \otimes \operatorname{Id}^{\otimes (k-1)}) \circ \Delta^{(k-1)}$, with $\Delta^{(1)} = \Delta$ (the ordinary coproduct in A) and $\Delta^{(0)} = \operatorname{Id}$; and with $\mu^{(k)} := \mu \circ (\mu^{(k-1)} \otimes \operatorname{Id})$ and $\mu^{(1)} = \mu$ (the ordinary product in B). See [Swe1969].

(In the literature, one finds, e.g., $\Delta^{(2)}$ for what we denote above as $\Delta^{(1)}$. See [KMN2012].)

INPUT:

• maps – any number $n \geq 0$ of linear maps f_1, f_2, \ldots, f_n on self; or a single list or tuple of such maps

OUTPUT:

• the new map $f_1 * f_2 * \cdots * f_2$ representing their convolution product

See also:

sage.categories.bialgebras.ElementMethods.convolution_product()

AUTHORS:

Aaron Lauve - 12 June 2015 - Sage Days 65

Todo: Remove dependency on modules_with_basis methods.

EXAMPLES:

We construct some maps: the identity, the antipode and projection onto the homogeneous component of degree 2:

Compute the convolution product of the identity with itself and with the projection Proj2 on the Hopf algebra of non-commutative symmetric functions:

```
sage: R = NonCommutativeSymmetricFunctions(QQ).ribbon()
sage: T = R.convolution_product([Id, Id])
sage: [T(R(comp)) for comp in Compositions(3)]
[4*R[1, 1, 1] + R[1, 2] + R[2, 1],
2*R[1, 1, 1] + 4*R[1, 2] + 2*R[2, 1] + 2*R[3],
2*R[1, 1, 1] + 2*R[1, 2] + 4*R[2, 1] + 2*R[3],
R[1, 2] + R[2, 1] + 4*R[3]]
sage: T = R.convolution_product(Proj2, Id)
sage: [T(R([i])) for i in range(1, 5)]
[0, R[2], R[2, 1] + R[3], R[2, 2] + R[4]]
```

Compute the convolution product of no maps on the Hopf algebra of symmetric functions in non-commuting variables. This is the composition of the counit with the unit:

Compute the convolution product of the projection Proj2 with the identity on the Hopf algebra of symmetric functions in non-commuting variables:

```
sage: T = m.convolution_product(Proj2, Id)
sage: [T(m(lam)) for lam in SetPartitions(3)]
[0,
    m{{1, 2}, {3}} + m{{1, 2, 3}},
    m{{1, 3}, {2}}]
```

Compute the convolution product of the antipode with itself and the identity map on group algebra of the symmetric group:

3.15 Bimodules

class sage.categories.bimodules.Bimodules(left_base, right_base, name=None)

Bases: sage.categories.category.CategoryWithParameters

The category of (R, S)-bimodules

For R and S rings, a (R, S)-bimodule X is a left R-module and right S-module such that the left and right actions commute: r * (x * s) = (r * x) * s.

EXAMPLES:

class ElementMethods

Bases: object

class ParentMethods

Bases: object

additional_structure()

Return None.

Indeed, the category of bimodules defines no additional structure: a left and right module morphism between two bimodules is a bimodule morphism.

See also:

Category.additional_structure()

Todo: Should this category be a CategoryWithAxiom?

EXAMPLES:

```
sage: Bimodules(QQ, ZZ).additional_structure()
```

classmethod an_instance()

Return an instance of this class.

EXAMPLES:

```
sage: Bimodules.an_instance()
Category of bimodules over Rational Field on the left and Real Field with 53

→bits of precision on the right
```

left_base_ring()

Return the left base ring over which elements of this category are defined.

EXAMPLES:

```
sage: Bimodules(QQ, ZZ).left_base_ring()
Rational Field
```

3.15. Bimodules 193

right_base_ring()

Return the right base ring over which elements of this category are defined.

EXAMPLES:

```
sage: Bimodules(QQ, ZZ).right_base_ring()
Integer Ring
```

super_categories()

EXAMPLES:

3.16 Classical Crystals

```
class sage.categories.classical_crystals.ClassicalCrystals(s=None)
```

Bases: sage.categories.category_singleton.Category_singleton

The category of classical crystals, that is crystals of finite Cartan type.

EXAMPLES:

```
sage: C = ClassicalCrystals()
sage: C
Category of classical crystals
sage: C.super_categories()
[Category of regular crystals,
    Category of finite crystals,
    Category of highest weight crystals]
sage: C.example()
Highest weight crystal of type A_3 of highest weight omega_1
```

class ElementMethods

Bases: object

lusztig_involution()

Return the Lusztig involution on the classical highest weight crystal self.

The Lusztig involution on a finite-dimensional highest weight crystal $B(\lambda)$ of highest weight λ maps the highest weight vector to the lowest weight vector and the Kashiwara operator f_i to e_{i^*} , where i^* is defined as $\alpha_{i^*} = -w_0(\alpha_i)$. Here w_0 is the longest element of the Weyl group acting on the i-th simple root α_i .

```
True
sage: B = crystals.Tableaux(['D',4],shape=[1])
sage: [[b,b.lusztig_involution()] for b in B]
[[[[1]], [[-1]]], [[[2]], [[-2]]], [[[3]], [[-3]]], [[[4]], [[-4]]], [[[-4]]]
\hookrightarrow4]],
[[4]]], [[[-3]], [[3]]], [[[-2]], [[2]]], [[[-1]], [[1]]]]
sage: B = crystals.Tableaux(['D',3],shape=[1])
sage: [[b,b.lusztig_involution()] for b in B]
[[[[1]], [[-1]]], [[[2]], [[-2]]], [[[3]], [[3]]], [[[-3]], [[-3]]],
[[[-2]], [[2]]], [[[-1]], [[1]]]]
sage: C = CartanType(['E',6])
sage: La = C.root_system().weight_lattice().fundamental_weights()
sage: T = crystals.HighestWeight(La[1])
sage: t = T[3]; t
[(-4, 2, 5)]
sage: t.lusztig_involution()
[(-2, -3, 4)]
```

class ParentMethods

Bases: object

cardinality()

Returns the number of elements of the crystal, using Weyl's dimension formula on each connected component.

EXAMPLES:

```
sage: C = ClassicalCrystals().example(5)
sage: C.cardinality()
6
```

character(R=None)

Returns the character of this crystal.

INPUT:

 \bullet R – a WeylCharacterRing (default: the default WeylCharacterRing for this Cartan type) Returns the character of self as an element of R.

EXAMPLES:

```
sage: C = crystals.Tableaux("A2", shape=[2,1])
sage: chi = C.character(); chi
A2(2,1,0)

sage: T = crystals.TensorProduct(C,C)
sage: chiT = T.character(); chiT
A2(2,2,2) + 2*A2(3,2,1) + A2(3,3,0) + A2(4,1,1) + A2(4,2,0)
sage: chiT == chi^2
True
```

One may specify an alternate WeylCharacterRing:

```
sage: R = WeylCharacterRing("A2", style="coroots")
sage: chiT = T.character(R); chiT
A2(0,0) + 2*A2(1,1) + A2(0,3) + A2(3,0) + A2(2,2)
sage: chiT in R
True
```

It should have the same Cartan type and use the same realization of the weight lattice as self:

```
sage: R = WeylCharacterRing("A3", style="coroots")
sage: T.character(R)
Traceback (most recent call last):
...
ValueError: Weyl character ring does not have the right Cartan type
```

demazure_character(w, f=None)

Return the Demazure character associated to w.

INPUT:

 \bullet w – an element of the ambient weight lattice realization of the crystal, or a reduced word, or an element in the associated Weyl group

OPTIONAL:

• f – a function from the crystal to a module

This is currently only supported for crystals whose underlying weight space is the ambient space.

The Demazure character is obtained by applying the Demazure operator D_w (see sage.categories. $regular_crystals.RegularCrystals.ParentMethods.demazure_operator())$ to the highest weight element of the classical crystal. The simple Demazure operators D_i (see sage.categories. $regular_crystals.RegularCrystals.ElementMethods.demazure_operator_simple())$ do not braid on the level of crystals, but on the level of characters they do. That is why it makes sense to input weither as a weight, a reduced word, or as an element of the underlying Weyl group.

EXAMPLES:

```
sage: T = crystals.Tableaux(['A',2], shape = [2,1])
sage: e = T.weight_lattice_realization().basis()
sage: weight = e[0] + 2*e[2]
sage: weight.reduced_word()
[2, 1]
sage: T.demazure_character(weight)
x1^2*x2 + x1^*x2^2 + x1^2*x3 + x1^*x2^*x3 + x1^*x3^2
sage: T = crystals.Tableaux(['A',3],shape=[2,1])
sage: T.demazure_character([1,2,3])
x1^2*x2 + x1*x2^2 + x1^2*x3 + x1*x2*x3 + x2^2*x3
sage: W = WeylGroup(['A',3])
sage: w = W.from_reduced_word([1,2,3])
sage: T.demazure_character(w)
x1^2*x2 + x1*x2^2 + x1^2*x3 + x1*x2*x3 + x2^2*x3
sage: T = crystals.Tableaux(['B',2], shape = [2])
sage: e = T.weight_lattice_realization().basis()
sage: weight = -2*e[1]
sage: T.demazure_character(weight)
x1^2 + x1^*x^2 + x^2^2 + x^1 + x^2 + x^1/x^2 + 1/x^2 + 1/x^2 + 1
```

(continues on next page)

```
sage: T = crystals.Tableaux("B2",shape=[1/2,1/2])
sage: b2=WeylCharacterRing("B2",base_ring=QQ).ambient()
sage: T.demazure_character([1,2],f=lambda x:b2(x.weight()))
b2(-1/2,1/2) + b2(1/2,-1/2) + b2(1/2,1/2)
```

REFERENCES:

- [De1974]
- [Ma2009]

class TensorProducts(category, *args)

Bases: sage.categories.tensor.TensorProductsCategory

The category of classical crystals constructed by tensor product of classical crystals.

extra_super_categories()

EXAMPLES:

```
sage: ClassicalCrystals().TensorProducts().extra_super_categories()
[Category of classical crystals]
```

additional_structure()

Return None.

Indeed, the category of classical crystals defines no additional structure: it only states that its objects are $U_a(\mathfrak{g})$ -crystals, where \mathfrak{g} is of finite type.

See also:

Category.additional_structure()

EXAMPLES:

```
sage: ClassicalCrystals().additional_structure()
```

example(n=3)

Returns an example of highest weight crystals, as per Category.example().

EXAMPLES:

```
sage: B = ClassicalCrystals().example(); B
Highest weight crystal of type A_3 of highest weight omega_1
```

super_categories()

```
sage: ClassicalCrystals().super_categories()
[Category of regular crystals,
   Category of finite crystals,
   Category of highest weight crystals]
```

3.17 Coalgebras

```
class sage.categories.coalgebras.Coalgebras(base, name=None)
     Bases: sage.categories.category_types.Category_over_base_ring
     The category of coalgebras
     EXAMPLES:
     sage: Coalgebras(QQ)
     Category of coalgebras over Rational Field
     sage: Coalgebras(QQ).super_categories()
     [Category of vector spaces over Rational Field]
     class Cocommutative(base_category)
         Bases: sage.categories.category_with_axiom.CategoryWithAxiom_over_base_ring
         Category of cocommutative coalgebras.
     class DualObjects(category, *args)
         Bases: sage.categories.dual.DualObjectsCategory
         extra_super_categories()
             Return the dual category.
             EXAMPLES:
             The category of coalgebras over the Rational Field is dual to the category of algebras over the same
             field:
             sage: C = Coalgebras(QQ)
             sage: C.dual()
             Category of duals of coalgebras over Rational Field
             sage: C.dual().super_categories() # indirect doctest
             [Category of algebras over Rational Field,
              Category of duals of vector spaces over Rational Field]
               Warning: This is only correct in certain cases (finite dimension, ...). See trac ticket #15647.
     class ElementMethods
         Bases: object
         coproduct()
             Return the coproduct of self.
             EXAMPLES:
             sage: A = HopfAlgebrasWithBasis(QQ).example(); A
             An example of Hopf algebra with basis:
              the group algebra of the Dihedral group of order 6 as a permutation group.
             →over Rational Field
             sage: [a,b] = A.algebra_generators()
             sage: a, a.coproduct()
             (B[(1,2,3)], B[(1,2,3)] # B[(1,2,3)])
```

sage: b, b.coproduct()

(B[(1,3)], B[(1,3)] # B[(1,3)])

counit()

Return the counit of self.

EXAMPLES:

class Filtered(base_category)

Bases: sage.categories.filtered_modules.FilteredModulesCategory

Category of filtered coalgebras.

Graded

alias of sage.categories.graded_coalgebras.GradedCoalgebras

class ParentMethods

Bases: object

coproduct(x)

Return the coproduct of x.

Eventually, there will be a default implementation, delegating to the overloading mechanism and forcing the conversion back

EXAMPLES:

```
sage: A = HopfAlgebrasWithBasis(QQ).example(); A
An example of Hopf algebra with basis:
  the group algebra of the Dihedral group of order 6 as a permutation group
  over Rational Field
sage: [a,b] = A.algebra_generators()
sage: a, A.coproduct(a)
(B[(1,2,3)], B[(1,2,3)] # B[(1,2,3)])
sage: b, A.coproduct(b)
(B[(1,3)], B[(1,3)] # B[(1,3)])
```

counit(x)

Return the counit of x.

Eventually, there will be a default implementation, delegating to the overloading mechanism and forcing the conversion back

EXAMPLES:

(continues on next page)

3.17. Coalgebras

```
(B[(1,2,3)], 1)
sage: b, A.counit(b)
(B[(1,3)], 1)
```

TODO: implement some tests of the axioms of coalgebras, bialgebras and Hopf algebras using the counit.

class Realizations(category, *args)

Bases: sage.categories.realizations.RealizationsCategory

class ParentMethods

Bases: object

coproduct_by_coercion(x)

Return the coproduct by coercion if coproduct_by_basis is not implemented.

EXAMPLES:

```
sage: Sym = SymmetricFunctions(QQ)
sage: m = Sym.monomial()
sage: f = m[2,1]
sage: f.coproduct.__module__
'sage.categories.coalgebras'
sage: m.coproduct_on_basis
NotImplemented
sage: m.coproduct == m.coproduct_by_coercion
True
sage: f.coproduct()
m[] # m[2, 1] + m[1] # m[2] + m[2] # m[1] + m[2, 1] # m[]
```

```
sage: N = NonCommutativeSymmetricFunctions(QQ)
sage: R = N.ribbon()
sage: R.coproduct_by_coercion.__module__
'sage.categories.coalgebras'
sage: R.coproduct_on_basis
NotImplemented
sage: R.coproduct == R.coproduct_by_coercion
True
sage: R[1].coproduct()
R[] # R[1] + R[1] # R[]
```

counit_by_coercion(x)

Return the counit of x if counit_by_basis is not implemented.

EXAMPLES:

```
sage: sp = SymmetricFunctions(QQ).sp()
sage: sp.an_element()
2*sp[] + 2*sp[1] + 3*sp[2]
sage: sp.counit(sp.an_element())
2

sage: o = SymmetricFunctions(QQ).o()
sage: o.an_element()
2*o[] + 2*o[1] + 3*o[2]
```

(continues on next page)

```
sage: o.counit(o.an_element())
-1
```

class SubcategoryMethods

Bases: object

Cocommutative()

Return the full subcategory of the cocommutative objects of self.

A coalgebra C is said to be *cocommutative* if

$$\Delta(c) = \sum_{(c)} c_{(1)} \otimes c_{(2)} = \sum_{(c)} c_{(2)} \otimes c_{(1)}$$

in Sweedler's notation for all $c \in C$.

EXAMPLES:

```
sage: C1 = Coalgebras(ZZ).Cocommutative().WithBasis(); C1
Category of cocommutative coalgebras with basis over Integer Ring
sage: C2 = Coalgebras(ZZ).WithBasis().Cocommutative()
sage: C1 is C2
True
sage: BialgebrasWithBasis(QQ).Cocommutative()
Category of cocommutative bialgebras with basis over Rational Field
```

class Super(base_category)

Bases: sage.categories.super_modules.SuperModulesCategory

class SubcategoryMethods

Bases: object

Supercocommutative()

Return the full subcategory of the supercocommutative objects of self.

EXAMPLES:

```
sage: Coalgebras(ZZ).WithBasis().Super().Supercocommutative()
Category of supercocommutative super coalgebras with basis over Integer

Ring
sage: BialgebrasWithBasis(QQ).Super().Supercocommutative()
Join of Category of super algebras with basis over Rational Field
and Category of super bialgebras over Rational Field
and Category of super coalgebras with basis over Rational Field
and Category of supercocommutative super coalgebras over Rational Field
```

class Supercocommutative(base_category)

Bases: sage.categories.category_with_axiom.CategoryWithAxiom_over_base_ring

Category of supercocommutative coalgebras.

extra_super_categories()

EXAMPLES:

```
sage: Coalgebras(ZZ).Super().extra_super_categories()
[Category of graded coalgebras over Integer Ring]
sage: Coalgebras(ZZ).Super().super_categories()
```

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3.17. Coalgebras 201

```
[Category of graded coalgebras over Integer Ring,
Category of super modules over Integer Ring]
```

Compare this with the situation for bialgebras:

```
sage: Bialgebras(ZZ).Super().extra_super_categories()
[]
sage: Bialgebras(ZZ).Super().super_categories()
[Category of super algebras over Integer Ring,
    Category of super coalgebras over Integer Ring]
```

The category of bialgebras does not occur in these results, since super bialgebras are not bialgebras.

```
class TensorProducts(category, *args)
```

```
Bases: sage.categories.tensor.TensorProductsCategory
```

class ElementMethods

Bases: object

class ParentMethods

Bases: object

extra_super_categories()

EXAMPLES:

Meaning: a tensor product of coalgebras is a coalgebra

WithBasis

```
alias of sage.categories.coalgebras_with_basis.CoalgebrasWithBasis
```

class WithRealizations(category, *args)

Bases: sage.categories.with_realizations.WithRealizationsCategory

class ParentMethods

Bases: object

coproduct(x)

Return the coproduct of x.

EXAMPLES:

```
sage: N = NonCommutativeSymmetricFunctions(QQ)
sage: S = N.complete()
sage: N.coproduct.__module__
'sage.categories.coalgebras'
sage: N.coproduct(S[2])
S[] # S[2] + S[1] # S[1] + S[2] # S[]
```

counit(x)

Return the counit of x.

```
sage: Sym = SymmetricFunctions(QQ)
sage: s = Sym.schur()
sage: f = s[2,1]
sage: f.counit.__module__
'sage.categories.coalgebras'
sage: f.counit()
0
```

```
sage: N = NonCommutativeSymmetricFunctions(QQ)
sage: N.counit.__module__
'sage.categories.coalgebras'
sage: N.counit(N.one())
1
sage: x = N.an_element(); x
2*S[] + 2*S[1] + 3*S[1, 1]
sage: N.counit(x)
```

super_categories()

EXAMPLES:

```
sage: Coalgebras(QQ).super_categories()
[Category of vector spaces over Rational Field]
```

3.18 Coalgebras with basis

class sage.categories.coalgebras_with_basis.CoalgebrasWithBasis(base_category)

Bases: sage.categories.category_with_axiom.CategoryWithAxiom_over_base_ring

The category of coalgebras with a distinguished basis.

EXAMPLES:

```
sage: CoalgebrasWithBasis(ZZ)
Category of coalgebras with basis over Integer Ring
sage: sorted(CoalgebrasWithBasis(ZZ).super_categories(), key=str)
[Category of coalgebras over Integer Ring,
    Category of modules with basis over Integer Ring]
```

class ElementMethods

Bases: object

coproduct_iterated(n=1)

Apply n coproducts to self.

Todo: Remove dependency on modules_with_basis methods.

EXAMPLES:

```
sage: Psi = NonCommutativeSymmetricFunctions(QQ).Psi()
sage: Psi[2,2].coproduct_iterated(0)
```

(continues on next page)

```
Psi[2, 2]
sage: Psi[2,2].coproduct_iterated(2)
Psi[] # Psi[] # Psi[2, 2] + 2*Psi[] # Psi[2] # Psi[2]
+ Psi[] # Psi[2, 2] # Psi[] + 2*Psi[2] # Psi[] # Psi[2]
+ 2*Psi[2] # Psi[2] # Psi[] + Psi[2, 2] # Psi[] # Psi[]
```

class Filtered(base_category)

Bases: sage.categories.filtered_modules.FilteredModulesCategory

Category of filtered coalgebras.

Graded

alias of sage.categories.graded_coalgebras_with_basis.GradedCoalgebrasWithBasis

class ParentMethods

Bases: object

coproduct()

If $coproduct_on_basis()$ is available, construct the coproduct morphism from self to $self \otimes self$ by extending it by linearity. Otherwise, use $coproduct_by_coercion()$, if available.

EXAMPLES:

coproduct_on_basis(i)

The coproduct of the algebra on the basis (optional).

INPUT:

• i – the indices of an element of the basis of self

Returns the coproduct of the corresponding basis elements If implemented, the coproduct of the algebra is defined from it by linearity.

EXAMPLES:

counit()

If $counit_on_basis()$ is available, construct the counit morphism from self to $self \otimes self$ by extending it by linearity

counit_on_basis(i)

The counit of the algebra on the basis (optional).

INPUT:

• i – the indices of an element of the basis of self

Returns the counit of the corresponding basis elements If implemented, the counit of the algebra is defined from it by linearity.

EXAMPLES:

class Super(base category)

Bases: sage.categories.super_modules.SuperModulesCategory

extra_super_categories()

EXAMPLES:

```
sage: C = Coalgebras(ZZ).WithBasis().Super()
sage: sorted(C.super_categories(), key=str) # indirect doctest
[Category of graded coalgebras with basis over Integer Ring,
   Category of super coalgebras over Integer Ring,
   Category of super modules with basis over Integer Ring]
```

3.19 Commutative additive groups

The category of abelian groups, i.e. additive abelian monoids where each element has an inverse.

EXAMPLES:

```
sage: C = CommutativeAdditiveGroups(); C
Category of commutative additive groups
sage: C.super_categories()
[Category of additive groups, Category of commutative additive monoids]
sage: sorted(C.axioms())
```

(continues on next page)

```
['AdditiveAssociative', 'AdditiveCommutative', 'AdditiveInverse', 'AdditiveUnital']
sage: C is CommutativeAdditiveMonoids().AdditiveInverse()
True
sage: from sage.categories.additive_groups import AdditiveGroups
sage: C is AdditiveGroups().AdditiveCommutative()
True
```

Note: This category is currently empty. It's left there for backward compatibility and because it is likely to grow in the future.

```
class Algebras(category, *args)
    Bases: sage.categories.algebra_functor.AlgebrasCategory

class CartesianProducts(category, *args)
    Bases: sage.categories.cartesian_product.CartesianProductsCategory

    class ElementMethods
        Bases: object
    additive_order()
```

Return the additive order of this element.

```
sage: G = cartesian_product([Zmod(3), Zmod(6), Zmod(5)])
sage: G((1,1,1)).additive_order()
30
sage: any((i * G((1,1,1))).is_zero() for i in range(1,30))
False
sage: 30 * G((1,1,1))
(0, 0, 0)

sage: G = cartesian_product([ZZ, ZZ])
sage: G((0,0)).additive_order()
1
sage: G((0,1)).additive_order()
+Infinity

sage: K = GF(9)
sage: H = cartesian_product([cartesian_product([Zmod(2),Zmod(9)]), K])
sage: z = H(((1,2), K.gen()))
sage: z.additive_order()
18
```

3.20 Commutative additive monoids

class sage.categories.commutative_additive_monoids.CommutativeAdditiveMonoids(base_category)
 Bases: sage.categories.category_with_axiom.CategoryWithAxiom_singleton

The category of commutative additive monoids, that is abelian additive semigroups with a unit

EXAMPLES:

```
sage: C = CommutativeAdditiveMonoids(); C
Category of commutative additive monoids
sage: C.super_categories()
[Category of additive monoids, Category of commutative additive semigroups]
sage: sorted(C.axioms())
['AdditiveAssociative', 'AdditiveCommutative', 'AdditiveUnital']
sage: C is AdditiveMagmas().AdditiveAssociative().AdditiveCommutative().

AdditiveUnital()
True
```

Note: This category is currently empty and only serves as a place holder to make C.example() work.

3.21 Commutative additive semigroups

class sage.categories.commutative_additive_semigroups.CommutativeAdditiveSemigroups(base_category)
 Bases: sage.categories.category_with_axiom.CategoryWithAxiom_singleton

The category of additive abelian semigroups, i.e. sets with an associative and abelian operation +.

EXAMPLES:

Note: This category is currently empty and only serves as a place holder to make C.example() work.

3.22 Commutative algebra ideals

class sage.categories.commutative_algebra_ideals.CommutativeAlgebraIdeals(A)

Bases: sage.categories.category_types.Category_ideal

The category of ideals in a fixed commutative algebra A.

EXAMPLES:

algebra()

EXAMPLES:

```
sage: CommutativeAlgebraIdeals(QQ['x']).algebra()
Univariate Polynomial Ring in x over Rational Field
```

super_categories()

EXAMPLES:

```
sage: CommutativeAlgebraIdeals(QQ['x']).super_categories()
[Category of algebra ideals in Univariate Polynomial Ring in x over Rational

→Field]
```

3.23 Commutative algebras

class sage.categories.commutative_algebras.CommutativeAlgebras(base_category)

Bases: sage.categories.category_with_axiom.CategoryWithAxiom_over_base_ring

The category of commutative algebras with unit over a given base ring.

EXAMPLES:

```
sage: M = CommutativeAlgebras(GF(19))
sage: M
Category of commutative algebras over Finite Field of size 19
sage: CommutativeAlgebras(QQ).super_categories()
[Category of algebras over Rational Field, Category of commutative rings]
```

This is just a shortcut for:

```
sage: Algebras(QQ).Commutative()
Category of commutative algebras over Rational Field
```

3.24 Commutative ring ideals

```
class sage.categories.commutative_ring_ideals.CommutativeRingIdeals(R)
```

Bases: sage.categories.category_types.Category_ideal

The category of ideals in a fixed commutative ring.

EXAMPLES:

```
sage: C = CommutativeRingIdeals(IntegerRing())
sage: C
Category of commutative ring ideals in Integer Ring
```

super_categories()

EXAMPLES:

```
sage: CommutativeRingIdeals(ZZ).super_categories()
[Category of ring ideals in Integer Ring]
```

3.25 Commutative rings

```
class sage.categories.commutative_rings.CommutativeRings(base_category)
```

Bases: sage.categories.category_with_axiom.CategoryWithAxiom_singleton

The category of commutative rings

commutative rings with unity, i.e. rings with commutative * and a multiplicative identity

EXAMPLES:

```
sage: C = CommutativeRings(); C
Category of commutative rings
sage: C.super_categories()
[Category of rings, Category of commutative monoids]
```

class CartesianProducts(category, *args)

Bases: sage.categories.cartesian_product.CartesianProductsCategory

extra_super_categories()

Let Sage knows that Cartesian products of commutative rings is a commutative ring.

EXAMPLES:

class ElementMethods

Bases: object

```
class Finite(base_category)
```

Bases: sage.categories.category_with_axiom.CategoryWithAxiom_singleton

Check that Sage knows that Cartesian products of finite commutative rings is a finite commutative ring.

EXAMPLES:

```
sage: cartesian_product([Zmod(34), GF(5)]) in Rings().Commutative().Finite()
True
```

class ParentMethods

Bases: object

cyclotomic_cosets(q, cosets=None)

Return the (multiplicative) orbits of q in the ring.

Let R be a finite commutative ring. The group of invertible elements R^* in R gives rise to a group action on R by multiplication. An orbit of the subgroup generated by an invertible element q is called a q-cyclotomic coset (since in a finite ring, each invertible element is a root of unity).

These cosets arise in the theory of minimal polynomials of finite fields, duadic codes and combinatorial designs. Fix a primitive element z of $GF(q^k)$. The minimal polynomial of z^s over GF(q) is given by

$$M_s(x) = \prod_{i \in C_s} (x - z^i),$$

where C_s is the q-cyclotomic coset mod n containing s, $n = q^k - 1$.

Note: When $R = \mathbf{Z}/n\mathbf{Z}$ the smallest element of each coset is sometimes called a *coset leader*. This function returns sorted lists so that the coset leader will always be the first element of the coset.

INPUT:

- q an invertible element of the ring
- cosets an optional lists of elements of self. If provided, the function only return the list of cosets that contain some element from cosets.

OUTPUT:

A list of lists.

EXAMPLES:

```
sage: Zmod(11).cyclotomic_cosets(2)
[[0], [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]]
sage: Zmod(15).cyclotomic_cosets(2)
[[0], [1, 2, 4, 8], [3, 6, 9, 12], [5, 10], [7, 11, 13, 14]]
```

Since the group of invertible elements of a finite field is cyclic, the set of squares is a particular case of cyclotomic coset:

We compute some examples of minimal polynomials:

```
sage: K = GF(27,'z')
sage: a = K.multiplicative_generator()
sage: R.<X> = PolynomialRing(K, 'X')
sage: a.minimal_polynomial('X')
X^3 + 2*X + 1
sage: cyc3 = Zmod(26).cyclotomic_cosets(3,cosets=[1]); cyc3
[[1, 3, 9]]
sage: prod(X - a**i for i in cyc3[0])
X^3 + 2*X + 1

sage: (a**7).minimal_polynomial('X')
X^3 + X^2 + 2*X + 1
sage: cyc7 = Zmod(26).cyclotomic_cosets(3,cosets=[7]); cyc7
[[7, 11, 21]]
sage: prod(X - a**i for i in cyc7[0])
X^3 + X^2 + 2*X + 1
```

Cyclotomic cosets of fields are useful in combinatorial design theory to provide so called difference families (see Wikipedia article Difference_set and difference_family). This is illustrated on the following examples:

```
sage: K = GF(5)
sage: a = K.multiplicative_generator()
sage: H = K.cyclotomic_cosets(a**2, cosets=[1,2]); H
[[1, 4], [2, 3]]
sage: sorted(x-y for D in H for x in D for y in D if x != y)
[1, 2, 3, 4]

sage: K = GF(37)
sage: a = K.multiplicative_generator()
sage: H = K.cyclotomic_cosets(a**4, cosets=[1]); H
[[1, 7, 9, 10, 12, 16, 26, 33, 34]]
sage: sorted(x-y for D in H for x in D for y in D if x != y)
[1, 1, 2, 2, 3, 3, 4, 4, 5, 5, ..., 33, 34, 34, 35, 35, 36, 36]
```

The method cyclotomic_cosets works on any finite commutative ring:

```
sage: R = cartesian_product([GF(7), Zmod(14)])
sage: a = R((3,5))
sage: R.cyclotomic_cosets((3,5), [(1,1)])
[[(1, 1), (2, 11), (3, 5), (4, 9), (5, 3), (6, 13)]]
```

class ParentMethods

Bases: object

over(base=None, gen=None, gens=None, name=None, names=None)

Return this ring, considered as an extension of base.

INPUT:

- base a commutative ring or a morphism or None (default: None); the base of this extension or its defining morphism
- gen a generator of this extension (over its base) or None (default: None);
- gens a list of generators of this extension (over its base) or None (default: None);
- name a variable name or None (default: None)

ullet names – a list or a tuple of variable names or None (default: None) EXAMPLES:

We construct an extension of finite fields:

```
sage: F = GF(5^2)
sage: k = GF(5^4)
sage: z4 = k.gen()

sage: K = k.over(F)
sage: K
Field in z4 with defining polynomial x^2 + (4*z2 + 3)*x + z2 over its base
```

If not explicitly given, the default generator of the top ring (here k) is used and the same name is kept:

```
sage: K.gen()
z4
sage: K(z4)
z4
```

However, it is possible to specify another generator and/or another name. For example:

```
sage: Ka = k.over(F, name='a')
sage: Ka
Field in a with defining polynomial x^2 + (4*z2 + 3)*x + z2 over its base
sage: Ka.gen()
a
sage: Ka(z4)
a

sage: Kb = k.over(F, gen=-z4+1, name='b')
sage: Kb
Field in b with defining polynomial x^2 + z2*x + 4 over its base
sage: Kb.gen()
b
sage: Kb(-z4+1)
b
```

Note that the shortcut K. <a> is also available:

```
sage: KKa.<a> = k.over(F)
sage: KKa is Ka
True
```

Building an extension on top of another extension is allowed:

```
sage: L = GF(5^12).over(K)
sage: L
Field in z12 with defining polynomial x^3 + (1 + (4*z2 + 2)*z4)*x^2 + (2 + 2)*z4)*x - z4 over its base
sage: L.base_ring()
Field in z4 with defining polynomial x^2 + (4*z2 + 3)*x + z2 over its base
```

The successive bases of an extension are accessible via the method sage.rings.ring_extension. RingExtension_generic.bases():

```
sage: L.bases() [Field in z12 with defining polynomial x^3 + (1 + (4*z^2 + 2)*z^4)*x^2 + (2 + 2*z^4)*x - z^4 over its base, Field in z4 with defining polynomial x^2 + (4*z^2 + 3)*x + z^2 over its base, Finite Field in z2 of size 5^2]
```

When base is omitted, the canonical base of the ring is used:

```
sage: S.<x> = QQ[]
sage: E = S.over()
sage: E
Univariate Polynomial Ring in x over Rational Field over its base
sage: E.base_ring()
Rational Field
```

Here is an example where base is a defining morphism:

```
sage: k.<a> = QQ.extension(x^2 - 2)
sage: l.<b> = QQ.extension(x^4 - 2)
sage: f = k.hom([b^2])
sage: L = l.over(f)
sage: L
Field in b with defining polynomial x^2 - a over its base
sage: L.base_ring()
Number Field in a with defining polynomial x^2 - 2
```

Similarly, one can create a tower of extensions:

```
sage: K = k.over()
sage: L = l.over(Hom(K,l)(f))
sage: L
Field in b with defining polynomial x^2 - a over its base
sage: L.base_ring()
Field in a with defining polynomial x^2 - 2 over its base
sage: L.bases()
[Field in b with defining polynomial x^2 - a over its base,
Field in a with defining polynomial x^2 - 2 over its base,
Rational Field]
```

3.26 Complete Discrete Valuation Rings (CDVR) and Fields (CDVF)

class sage.categories.complete_discrete_valuation.CompleteDiscreteValuationFields(s=None)
 Bases: sage.categories.category_singleton.Category_singleton

The category of complete discrete valuation fields

EXAMPLES:

```
sage: Zp(7) in CompleteDiscreteValuationFields()
False
sage: QQ in CompleteDiscreteValuationFields()
False
```

```
sage: LaurentSeriesRing(QQ,'u') in CompleteDiscreteValuationFields()
True
sage: Qp(7) in CompleteDiscreteValuationFields()
True
sage: TestSuite(CompleteDiscreteValuationFields()).run()
```

class ElementMethods

Bases: object
denominator()

Return the denominator of this element normalized as a power of the uniformizer

EXAMPLES:

```
sage: K = Qp(7)
sage: x = K(1/21)
sage: x.denominator()
7 + O(7^21)
sage: x = K(7)
sage: x.denominator()
1 + O(7^20)
```

Note that the denominator lives in the ring of integers:

```
sage: x.denominator().parent()
7-adic Ring with capped relative precision 20
```

When the denominator is indistinguishable from 0 and the precision on the input is $O(p^n)$, the return value is 1 if n is nonnegative and $p^(-n)$ otherwise:

```
sage: x = K(0,5); x
0(7^5)
sage: x.denominator()
1 + 0(7^20)

sage: x = K(0,-5); x
0(7^-5)
sage: x.denominator()
7^5 + 0(7^25)
```

numerator()

Return the numerator of this element, normalized in such a way that x = x.numerator()/x.denominator() always holds true.

EXAMPLES:

```
sage: K = Qp(7, 5)
sage: x = K(1/21)
sage: x.numerator()
5 + 4*7 + 4*7*2 + 4*7*3 + 4*7*4 + 0(7*5)

sage: x == x.numerator() / x.denominator()
True
```

Note that the numerator lives in the ring of integers:

```
sage: x.numerator().parent()
7-adic Ring with capped relative precision 5
```

valuation()

Return the valuation of this element.

EXAMPLES:

```
sage: K = Qp(7)
sage: x = K(7); x
7 + O(7^21)
sage: x.valuation()
1
```

super_categories()

EXAMPLES:

```
sage: CompleteDiscreteValuationFields().super_categories()
[Category of discrete valuation fields]
```

class sage.categories.complete_discrete_valuation.CompleteDiscreteValuationRings(s=None)

Bases: sage.categories.category_singleton.Category_singleton

The category of complete discrete valuation rings

EXAMPLES:

```
sage: Zp(7) in CompleteDiscreteValuationRings()
True
sage: QQ in CompleteDiscreteValuationRings()
False
sage: QQ[['u']] in CompleteDiscreteValuationRings()
True
sage: Qp(7) in CompleteDiscreteValuationRings()
False
sage: TestSuite(CompleteDiscreteValuationRings()).run()
```

class ElementMethods

Bases: object

denominator()

Return the denominator of this element normalized as a power of the uniformizer

EXAMPLES:

```
sage: K = Qp(7)
sage: x = K(1/21)
sage: x.denominator()
7 + O(7^21)

sage: x = K(7)
sage: x.denominator()
1 + O(7^20)
```

Note that the denominator lives in the ring of integers:

```
sage: x.denominator().parent()
7-adic Ring with capped relative precision 20
```

When the denominator is indistinguishable from 0 and the precision on the input is $O(p^n)$, the return value is 1 if n is nonnegative and $p^(-n)$ otherwise:

```
sage: x = K(0,5); x
0(7^5)
sage: x.denominator()
1 + 0(7^20)

sage: x = K(0,-5); x
0(7^-5)
sage: x.denominator()
7^5 + 0(7^25)
```

lift_to_precision(absprec=None)

Return another element of the same parent with absolute precision at least absprec, congruent to this element modulo the precision of this element.

INPUT:

• absprec – an integer or None (default: None), the absolute precision of the result. If None, lifts to the maximum precision allowed.

Note: If setting absprec that high would violate the precision cap, raises a precision error. Note that the new digits will not necessarily be zero.

EXAMPLES:

```
sage: R = ZpCA(17)
sage: R(-1,2).lift_to_precision(10)
16 + 16*17 + 0(17^10)
sage: R(1,15).lift_to_precision(10)
1 + 0(17^15)
sage: R(1,15).lift_to_precision(30)
Traceback (most recent call last):
...
PrecisionError: precision higher than allowed by the precision cap
sage: R(-1,2).lift_to_precision().precision_absolute() == R.precision_cap()
True

sage: R = Zp(5); c = R(17,3); c.lift_to_precision(8)
2 + 3*5 + 0(5^8)
sage: c.lift_to_precision().precision_relative() == R.precision_cap()
True
```

numerator()

Return the numerator of this element, normalized in such a way that x=x.numerator()/x.denominator() always holds true.

EXAMPLES:

```
sage: K = Qp(7, 5)
sage: x = K(1/21)
```

```
sage: x.numerator()
5 + 4*7 + 4*7^2 + 4*7^3 + 4*7^4 + 0(7^5)
sage: x == x.numerator() / x.denominator()
True
```

Note that the numerator lives in the ring of integers:

```
sage: x.numerator().parent()
7-adic Ring with capped relative precision 5
```

valuation()

Return the valuation of this element.

EXAMPLES:

```
sage: R = Zp(7)
sage: x = R(7); x
7 + O(7^21)
sage: x.valuation()
1
```

super_categories()

EXAMPLES:

```
sage: CompleteDiscreteValuationRings().super_categories()
[Category of discrete valuation rings]
```

3.27 Complex reflection groups

class sage.categories.complex_reflection_groups.ComplexReflectionGroups(s=None)

Bases: sage.categories.category_singleton.Category_singleton

The category of complex reflection groups.

Let V be a complex vector space. A *complex reflection* is an element of GL(V) fixing an hyperplane pointwise and acting by multiplication by a root of unity on a complementary line.

A *complex reflection group* is a group W that is (isomorphic to) a subgroup of some general linear group $\mathrm{GL}(V)$ generated by a distinguished set of complex reflections.

The dimension of V is the rank of W.

For a comprehensive treatment of complex reflection groups and many definitions and theorems used here, we refer to [LT2009]. See also Wikipedia article Reflection group.

See also:

ReflectionGroup() for usage examples of this category.

EXAMPLES:

```
sage: from sage.categories.complex_reflection_groups import ComplexReflectionGroups
sage: ComplexReflectionGroups()
Category of complex reflection groups
```

```
sage: ComplexReflectionGroups().super_categories()
[Category of complex reflection or generalized coxeter groups]
sage: ComplexReflectionGroups().all_super_categories()
[Category of complex reflection groups,
Category of complex reflection or generalized coxeter groups,
Category of groups,
Category of monoids,
Category of finitely generated semigroups,
Category of semigroups,
Category of finitely generated magmas,
Category of inverse unital magmas,
Category of unital magmas,
Category of magmas,
Category of enumerated sets,
Category of sets,
Category of sets with partial maps,
Category of objects]
```

An example of a reflection group:

```
sage: W = ComplexReflectionGroups().example(); W
5-colored permutations of size 3
```

W is in the category of complex reflection groups:

```
sage: W in ComplexReflectionGroups()
True
```

Finite

```
alias of sage.categories.finite_complex_reflection_groups. FiniteComplexReflectionGroups
```

class ParentMethods

Bases: object
rank()

Return the rank of self.

The rank of self is the dimension of the smallest faithfull reflection representation of self.

EXAMPLES:

```
sage: W = CoxeterGroups().example(); W
The symmetric group on {0, ..., 3}
sage: W.rank()
3
```

additional_structure()

Return None.

Indeed, all the structure complex reflection groups have in addition to groups (simple reflections, \dots) is already defined in the super category.

See also:

Category.additional_structure()

EXAMPLES:

example()

Return an example of a complex reflection group.

EXAMPLES:

```
sage: from sage.categories.complex_reflection_groups import

ComplexReflectionGroups
sage: ComplexReflectionGroups().example()
5-colored permutations of size 3
```

super_categories()

Return the super categories of self.

EXAMPLES:

3.28 Common category for Generalized Coxeter Groups or Complex Reflection Groups

class sage.categories.complex_reflection_or_generalized_coxeter_groups.ComplexReflectionOrGeneralizedCox
Bases: sage.categories.category_singleton.Category_singleton

The category of complex reflection groups or generalized Coxeter groups.

Finite Coxeter groups can be defined equivalently as groups generated by reflections, or by presentations. Over the last decades, the theory has been generalized in both directions, leading to the study of (finite) complex reflection groups on the one hand, and (finite) generalized Coxeter groups on the other hand. Many of the features remain similar, yet, in the current state of the art, there is no general theory covering both directions.

This is reflected by the name of this category which is about factoring out the common code, tests, and declarations.

A group in this category has:

- A distinguished finite set of generators $(s_i)_I$, called *simple reflections*. The set I is called the *index set*. The name "reflection" is somewhat of an abuse as they can have higher order; still, they are all of finite order: $s_i^k = 1$ for some k.
- A collection of distinguished reflections which are the conjugates of the simple reflections. For complex reflection groups, they are in one-to-one correspondence with the reflection hyperplanes and share the same index set.
- A collection of *reflections* which are the conjugates of all the non trivial powers of the simple reflections.

The usual notions of reduced words, length, irreducibility, etc can be canonically defined from the above.

The following methods must be implemented:

- ComplexReflectionOrGeneralizedCoxeterGroups.ParentMethods.index_set()
- ComplexReflectionOrGeneralizedCoxeterGroups.ParentMethods.simple_reflection()

Optionally one can define analog methods for distinguished reflections and reflections (see below).

At least one of the following methods must be implemented:

- ComplexReflectionOrGeneralizedCoxeterGroups.ElementMethods. apply_simple_reflection()
- ComplexReflectionOrGeneralizedCoxeterGroups.ElementMethods. apply_simple_reflection_left()
- ComplexReflectionOrGeneralizedCoxeterGroups.ElementMethods. apply_simple_reflection_right()
- ComplexReflectionOrGeneralizedCoxeterGroups.ElementMethods._mul_()

It's recommended to implement either _mul_ or both apply_simple_reflection_left and apply_simple_reflection_right.

See also:

- complex_reflection_groups.ComplexReflectionGroups
- generalized_coxeter_groups.GeneralizedCoxeterGroups

EXAMPLES:

class ElementMethods

Bases: object

apply_conjugation_by_simple_reflection(i)

Conjugate self by the i-th simple reflection.

EXAMPLES:

```
sage: W = WeylGroup(['A',3])
sage: w = W.from_reduced_word([3,1,2,1])
sage: w.apply_conjugation_by_simple_reflection(1).reduced_word()
[3, 2]
```

```
apply_reflections(word, side='right', word_type='all')
```

Return the result of the (left/right) multiplication of self by word.

INPUT:

- word a sequence of indices of reflections
- side (default: 'right') indicates multiplying from left or right
- word_type (optional, default: 'all'): either 'simple', 'distinguished', or 'all' EXAMPLES:

```
sage: W = ReflectionGroup((1,1,3))
                                            # optional - gap3
sage: W.one().apply_reflections([1])
                                            # optional - gap3
(1,4)(2,3)(5,6)
sage: W.one().apply_reflections([2])
                                            # optional - gap3
(1,3)(2,5)(4,6)
sage: W.one().apply_reflections([2,1])
                                            # optional - gap3
(1,2,6)(3,4,5)
sage: W = CoxeterGroups().example()
sage: w = W.an_element(); w
(1, 2, 3, 0)
sage: w.apply_reflections([0,1], word_type='simple')
(2, 3, 1, 0)
sage: w
(1, 2, 3, 0)
sage: w.apply_reflections([0,1], side='left', word_type='simple')
(0, 1, 3, 2)
sage: W = WeylGroup("A3", prefix='s')
sage: w = W.an_element(); w
s1*s2*s3
sage: AS = W.domain()
sage: r1 = AS.roots()[4]
sage: r1
(0, 1, 0, -1)
sage: r2 = AS.roots()[5]
sage: r2
(0, 0, 1, -1)
sage: w.apply_reflections([r1, r2], word_type='all')
s1
sage: W = ReflectionGroup((1,1,3))
                                            # optional - gap3
sage: W.one().apply_reflections([1], word_type='distinguished')
→optional - gap3
(1,4)(2,3)(5,6)
sage: W.one().apply_reflections([2],
                                       word_type='distinguished')
→optional - gap3
(1,3)(2,5)(4,6)
sage: W.one().apply_reflections([3], word_type='distinguished')
→optional - gap3
(1,5)(2,4)(3,6)
sage: W.one().apply_reflections([2,1], word_type='distinguished')
→optional - gap3
(1,2,6)(3,4,5)
```

apply_simple_reflection(i, side='right')

Return self multiplied by the simple reflection s[i].

INPUT:

- i an element of the index set
- side (default: "right") "left" or "right"

This default implementation simply calls $apply_simple_reflection_left()$ or $apply_simple_reflection_right()$.

EXAMPLES:

```
sage: W = CoxeterGroups().example()
sage: w = W.an_element(); w
(1, 2, 3, 0)
sage: w.apply_simple_reflection(0, side = "left")
(0, 2, 3, 1)
sage: w.apply_simple_reflection(1, side = "left")
(2, 1, 3, 0)
sage: w.apply_simple_reflection(2, side = "left")
(1, 3, 2, 0)

sage: w.apply_simple_reflection(0, side = "right")
(2, 1, 3, 0)
sage: w.apply_simple_reflection(1, side = "right")
(1, 3, 2, 0)
sage: w.apply_simple_reflection(2, side = "right")
(1, 3, 2, 0)
sage: w.apply_simple_reflection(2, side = "right")
(1, 2, 0, 3)
```

By default, side is "right":

```
sage: w.apply_simple_reflection(0)
(2, 1, 3, 0)
```

Some tests with a complex reflection group:

```
[[1, 0, 1], [3, 1, 2]]

sage: w.apply_simple_reflection(1, side="right")
[[1, 0, 0], [3, 2, 1]]
sage: w.apply_simple_reflection(2, side="right")
[[1, 0, 0], [2, 1, 3]]
sage: w.apply_simple_reflection(3, side="right")
[[2, 0, 0], [3, 1, 2]]
```

apply_simple_reflection_left(i)

Return self multiplied by the simple reflection s[i] on the left.

This low level method is used intensively. Coxeter groups are encouraged to override this straightforward implementation whenever a faster approach exists.

EXAMPLES:

```
sage: W = CoxeterGroups().example()
sage: w = W.an_element(); w
(1, 2, 3, 0)
sage: w.apply_simple_reflection_left(0)
(0, 2, 3, 1)
sage: w.apply_simple_reflection_left(1)
(2, 1, 3, 0)
sage: w.apply_simple_reflection_left(2)
(1, 3, 2, 0)
```

EXAMPLES:

apply_simple_reflection_right(i)

Return self multiplied by the simple reflection s[i] on the right.

This low level method is used intensively. Coxeter groups are encouraged to override this straightforward implementation whenever a faster approach exists.

EXAMPLES:

```
sage: W=CoxeterGroups().example()
sage: w = W.an_element(); w
(1, 2, 3, 0)
sage: w.apply_simple_reflection_right(0)
(2, 1, 3, 0)
sage: w.apply_simple_reflection_right(1)
```

apply_simple_reflections(word, side='right', type='simple')

Return the result of the (left/right) multiplication of self by word.

INPUT:

- word a sequence of indices of simple reflections
- side (default: 'right') indicates multiplying from left or right

This is a specialized implementation of *apply_reflections()* for the simple reflections. The rationale for its existence are:

- It can take advantage of apply_simple_reflection, which often is less expensive than computing a product.
- It reduced burden on implementations that would want to provide an optimized version of this method.

EXAMPLES:

```
sage: W = CoxeterGroups().example()
sage: w = W.an_element(); w
(1, 2, 3, 0)
sage: w.apply_simple_reflections([0,1])
(2, 3, 1, 0)
sage: w
(1, 2, 3, 0)
sage: w.apply_simple_reflections([0,1],side='left')
(0, 1, 3, 2)
```

inverse()

Return the inverse of self.

EXAMPLES:

```
sage: W = WeylGroup(['B',7])
sage: w = W.an_element()
sage: u = w.inverse()
sage: u == ~w
True
sage: u * w == w * u
True
sage: u * w
```

```
[1 0 0 0 0 0 0 0]

[0 1 0 0 0 0 0]

[0 0 1 0 0 0 0]

[0 0 0 1 0 0 0]

[0 0 0 0 1 0 0]

[0 0 0 0 1 0 0]

[0 0 0 0 0 1 0]

[0 0 0 0 0 1 0]
```

is_reflection()

Return whether self is a reflection.

EXAMPLES:

```
sage: W = ReflectionGroup((1,1,4))
                                                       # optional - gap3
sage: [t.is_reflection() for t in W.reflections()]
                                                       # optional - gap3
[True, True, True, True, True]
sage: len([t for t in W.reflections() if t.is_reflection()]) # optional -
→ gap3
6
sage: W = ReflectionGroup((2,1,3))
                                                       # optional - gap3
sage: [t.is_reflection() for t in W.reflections()]
                                                       # optional - gap3
[True, True, True, True, True, True, True, True, True]
sage: len([t for t in W.reflections() if t.is_reflection()])
                                                              # optional -
→ gap3
9
```

reflection_length()

Return the reflection length of self.

This is the minimal length of a factorization of self into reflections.

EXAMPLES:

```
sage: W = ReflectionGroup((1,1,2))
                                                         # optional - gap3
sage: sorted([t.reflection_length() for t in W])
                                                         # optional - gap3
[0, 1]
sage: W = ReflectionGroup((2,1,2))
                                                         # optional - gap3
sage: sorted([t.reflection_length() for t in W])
                                                         # optional - gap3
[0, 1, 1, 1, 1, 2, 2, 2]
sage: W = ReflectionGroup((3,1,2))
                                                         # optional - gap3
sage: sorted([t.reflection_length() for t in W])
                                                         # optional - gap3
[0, 1, 1, 1, 1, 1, 1, 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2]
sage: W = ReflectionGroup((2,2,2))
                                                         # optional - gap3
sage: sorted([t.reflection_length() for t in W])
                                                         # optional - gap3
[0, 1, 1, 2]
```

class Irreducible(base_category)

Bases: sage.categories.category_with_axiom.CategoryWithAxiom

class ParentMethods

Bases: object

irreducible_components()

Return a list containing all irreducible components of self as finite reflection groups.

EXAMPLES:

```
sage: W = ColoredPermutations(4, 3)
sage: W.irreducible_components()
[4-colored permutations of size 3]
```

class ParentMethods

Bases: object

distinguished_reflection(i)

Return the *i*-th distinguished reflection of self.

INPUT

• i – an element of the index set of the distinguished reflections.

See also:

- distinguished_reflections()
- hyperplane_index_set()

EXAMPLES:

distinguished_reflections()

Return a finite family containing the distinguished reflections of self, indexed by hyperplane_index_set().

A distinguished reflection is a conjugate of a simple reflection. For a Coxeter group, reflections and distinguished reflections coincide. For a Complex reflection groups this is a reflection acting on the complement of the fixed hyperplane H as $\exp(2\pi i/n)$, where n is the order of the reflection subgroup fixing H.

See also:

- distinguished_reflection()
- hyperplane_index_set()

EXAMPLES:

```
. . . . :
                      print('%s %s'%(index, distinguished_reflections[index])) #_
 →optional - gap3
1(1,4)(2,3)(5,6)
2 (1,3)(2,5)(4,6)
3(1,5)(2,4)(3,6)
sage: W = ReflectionGroup((1,1,3),hyperplane_index_set=['a','b','c'])
→optional - gap3
sage: distinguished_reflections = W.distinguished_reflections() # optional -
sage: for index in sorted(distinguished_reflections.keys()):
                                                                                                                                                           #__
→optional - gap3
                      print('%s %s'%(index, distinguished_reflections[index])) #_
. . . . :
⊶optional - gap3
a (1,4)(2,3)(5,6)
b (1,3)(2,5)(4,6)
c(1,5)(2,4)(3,6)
sage: W = ReflectionGroup((3,1,1))
                                                                                                                                # optional - gap3
sage: distinguished_reflections = W.distinguished_reflections() # optional -
sage: for index in sorted(distinguished_reflections.keys()):
                                                                                                                                                           #
→optional - gap3
                      print('%s %s'%(index, distinguished_reflections[index])) #_
→optional - gap3
1 (1,2,3)
sage: W = ReflectionGroup((1,1,3), (3,1,2))
                                                                                                                                # optional - gap3
sage: distinguished_reflections = W.distinguished_reflections() # optional -
sage: for index in sorted(distinguished_reflections.keys()):
                                                                                                                                                  # optional -
→ gap3
. . . . :
                      print('%s %s'%(index, distinguished_reflections[index])) #_
⊶optional - gap3
1 (1,6)(2,5)(7,8)
2 (1,5)(2,7)(6,8)
3(3,9,15)(4,10,16)(12,17,23)(14,18,24)(20,25,29)(21,22,26)(27,28,30)
4(3,11)(4,12)(9,13)(10,14)(15,19)(16,20)(17,21)(18,22)(23,27)(24,28)(25,
426)(29,30)
5 (1,7)(2,6)(5,8)
6 \ (3,19) \ (4,25) \ (9,11) \ (10,17) \ (12,28) \ (13,15) \ (14,30) \ (16,18) \ (20,27) \ (21,29) \ (22,18) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23,19) \ (23
7(4,21,27)(10,22,28)(11,13,19)(12,14,20)(16,26,30)(17,18,25)(23,24,29)
8(3,13)(4,24)(9,19)(10,29)(11,15)(12,26)(14,21)(16,23)(17,30)(18,27)(20,
 \rightarrow22)(25,28)
```

from_reduced_word(word, word_type='simple')

Return an element of self from its (reduced) word.

INPUT:

- word a list (or iterable) of elements of the index set of self (resp. of the distinguished or of all reflections)
- word_type (optional, default: 'simple'): either 'simple', 'distinguished', or 'all'

If word is $[i_1, i_2, \dots, i_k]$, then this returns the corresponding product of simple reflections $s_{i_1} s_{i_2} \cdots s_{i_k}$.

If word_type is 'distinguished' (resp. 'all'), then the product of the distinguished reflections (resp. all reflections) is returned.

Note: The main use case is for constructing elements from reduced words, hence the name of this method. However, the input word need *not* be reduced.

See also:

index_set()
reflection_index_set()
hyperplane_index_set()
apply_simple_reflections()
reduced_word()
_test_reduced_word()

EXAMPLES:

```
sage: W = CoxeterGroups().example()
sage: W
The symmetric group on {0, ..., 3}
sage: s = W.simple_reflections()
sage: W.from_reduced_word([0,2,0,1])
(0, 3, 1, 2)
sage: W.from_reduced_word((0,2,0,1))
(0, 3, 1, 2)
sage: s[0]*s[2]*s[0]*s[1]
(0, 3, 1, 2)
```

We now experiment with the different values for word_type for the colored symmetric group:

```
sage: W = ColoredPermutations(1,4)
sage: W.from_reduced_word([1,2,1,2,1,2])
[[0, 0, 0, 0], [1, 2, 3, 4]]
sage: W.from_reduced_word([1, 2, 3]).reduced_word()
[1, 2, 3]
sage: W = WeylGroup("A3", prefix='s')
sage: AS = W.domain()
sage: r1 = AS.roots()[4]
sage: r1
(0, 1, 0, -1)
sage: r2 = AS.roots()[5]
sage: r2
(0, 0, 1, -1)
sage: W.from_reduced_word([r1, r2], word_type='all')
s3*s2
sage: W = WeylGroup("G2", prefix='s')
sage: W.from_reduced_word(W.domain().positive_roots(), word_type='all')
s1*s2
```

group_generators()

Return the simple reflections of self, as distinguished group generators.

See also:

- simple_reflections()
- Groups.ParentMethods.group_generators()
- Semigroups.ParentMethods.semigroup_generators()

EXAMPLES:

The simple reflections are also semigroup generators, even for an infinite group:

hyperplane_index_set()

Return the index set of the distinguished reflections of self.

This is also the index set of the reflection hyperplanes of self, hence the name. This name is slightly abusive since the concept of reflection hyperplanes is not defined for all generalized Coxeter groups. However for all practical purposes this is only used for complex reflection groups, and there this is the desirable name.

See also:

- distinguished_reflection()
- distinguished_reflections()

EXAMPLES:

```
sage: W = ReflectionGroup((1,1,4))
                                                          # optional - gap3
sage: W.hyperplane_index_set()
                                                          # optional - gap3
(1, 2, 3, 4, 5, 6)
sage: W = ReflectionGroup((1,1,4), hyperplane_index_set=[1,3,'asdf',7,9,
          # optional - gap3
→11])
sage: W.hyperplane_index_set()
                                                          # optional - gap3
(1, 3, 'asdf', 7, 9, 11)
sage: W = ReflectionGroup((1,1,4), hyperplane_index_set=('a','b','c','d','e
\rightarrow','f')) # optional - gap3
sage: W.hyperplane_index_set()
                                                          # optional - gap3
('a', 'b', 'c', 'd', 'e', 'f')
```

index_set()

Return the index set of (the simple reflections of) self, as a list (or iterable).

See also:

- simple_reflection()
- simple_reflections()

EXAMPLES:

```
sage: W = CoxeterGroups().Finite().example(); W
The 5-th dihedral group of order 10
sage: W.index_set()
(1, 2)
sage: W = ColoredPermutations(1, 4)
sage: W.index_set()
(1, 2, 3)
sage: W = ReflectionGroup((1,1,4), index_set=[1,3,'asdf']) # optional -_
⊶gap3
sage: W.index_set()
                                                         # optional - gap3
(1, 3, 'asdf')
sage: W = ReflectionGroup((1,1,4), index_set=('a','b','c')) # optional -_
⊶gap3
sage: W.index_set()
                                                         # optional - gap3
('a', 'b', 'c')
```

irreducible_component_index_sets()

Return a list containing the index sets of the irreducible components of self as finite reflection groups.

EXAMPLES:

```
sage: W = ReflectionGroup([1,1,3], [3,1,3], 4); W # optional - gap3
Reducible complex reflection group of rank 7 and type A2 x G(3,1,3) x ST4
sage: sorted(W.irreducible_component_index_sets()) # optional - gap3
[[1, 2], [3, 4, 5], [6, 7]]
```

ALGORITHM:

Take the connected components of the graph on the index set with edges (i,j), where s[i] and s[j] do not commute.

irreducible_components()

Return the irreducible components of self as finite reflection groups.

EXAMPLES:

```
sage: W = ReflectionGroup([1,1,3], [3,1,3], 4)  # optional - gap3
sage: W.irreducible_components()  # optional - gap3
[Irreducible real reflection group of rank 2 and type A2,
   Irreducible complex reflection group of rank 3 and type G(3,1,3),
   Irreducible complex reflection group of rank 2 and type ST4]
```

is_irreducible()

Return True if self is irreducible.

EXAMPLES:

```
sage: W = ColoredPermutations(1,3); W
1-colored permutations of size 3
sage: W.is_irreducible()
True

sage: W = ReflectionGroup((1,1,3),(2,1,3)); W  # optional - gap3
Reducible real reflection group of rank 5 and type A2 x B3
sage: W.is_irreducible()  # optional - gap3
False
```

is_reducible()

Return True if self is not irreducible.

EXAMPLES:

```
sage: W = ColoredPermutations(1,3); W
1-colored permutations of size 3
sage: W.is_reducible()
False

sage: W = ReflectionGroup((1,1,3), (2,1,3)); W  # optional - gap3
Reducible real reflection group of rank 5 and type A2 x B3
sage: W.is_reducible()  # optional - gap3
True
```

number_of_irreducible_components()

Return the number of irreducible components of self.

EXAMPLES:

```
sage: SymmetricGroup(3).number_of_irreducible_components()

sage: ColoredPermutations(1,3).number_of_irreducible_components()

sage: ReflectionGroup((1,1,3),(2,1,3)).number_of_irreducible_components()

# optional - gap3
2
```

number_of_simple_reflections()

Return the number of simple reflections of self.

EXAMPLES:

```
sage: W = ColoredPermutations(1,3)
sage: W.number_of_simple_reflections()
2
sage: W = ColoredPermutations(2,3)
sage: W.number_of_simple_reflections()
3
sage: W = ColoredPermutations(4,3)
sage: W.number_of_simple_reflections()
3
sage: W = ReflectionGroup((4,2,3))  # optional - gap3
sage: W.number_of_simple_reflections()  # optional - gap3
4
```

reflection(i)

Return the *i*-th reflection of self.

For i in $1, \ldots, N$, this gives the i-th reflection of self.

See also:

- reflections_index_set()
- reflections()

EXAMPLES:

```
sage: W = ReflectionGroup((1,1,4))  # optional - gap3
sage: for i in W.reflection_index_set():  # optional - gap3
...:     print('%s %s'%(i, W.reflection(i)))  # optional - gap3
1 (1,7)(2,4)(5,6)(8,10)(11,12)
2 (1,4)(2,8)(3,5)(7,10)(9,11)
3 (2,5)(3,9)(4,6)(8,11)(10,12)
4 (1,8)(2,7)(3,6)(4,10)(9,12)
5 (1,6)(2,9)(3,8)(5,11)(7,12)
6 (1,11)(3,10)(4,9)(5,7)(6,12)
```

reflection_index_set()

Return the index set of the reflections of self.

See also:

- reflection()
- reflections()

EXAMPLES:

```
# optional - gap3
sage: W = ReflectionGroup((1,1,4))
sage: W.reflection_index_set()
                                                         # optional - gap3
(1, 2, 3, 4, 5, 6)
sage: W = ReflectionGroup((1,1,4), reflection_index_set=[1,3,'asdf',7,9,
→11])
         # optional - gap3
sage: W.reflection_index_set()
                                                         # optional - gap3
(1, 3, 'asdf', 7, 9, 11)
sage: W = ReflectionGroup((1,1,4), reflection_index_set=('a','b','c','d','e
\rightarrow','f')) # optional - gap3
sage: W.reflection_index_set()
                                                         # optional - gap3
('a', 'b', 'c', 'd', 'e', 'f')
```

reflections()

Return a finite family containing the reflections of self, indexed by reflection_index_set().

See also:

- reflection()
- reflection_index_set()

EXAMPLES:

```
sage: W = ReflectionGroup((1,1,3))
                                                       # optional - gap3
sage: reflections = W.reflections()
                                                       # optional - gap3
sage: for index in sorted(reflections.keys()):
                                                       # optional - gap3
         print('%s %s'%(index, reflections[index]))
                                                      # optional - gap3
1 (1,4)(2,3)(5,6)
2(1,3)(2,5)(4,6)
3(1,5)(2,4)(3,6)
sage: W = ReflectionGroup((1,1,3),reflection_index_set=['a','b','c'])
→optional - gap3
sage: reflections = W.reflections()
                                                       # optional - gap3
sage: for index in sorted(reflections.keys()):
                                                       # optional - gap3
         print('%s %s'%(index, reflections[index])) # optional - gap3
a (1,4)(2,3)(5,6)
b (1,3)(2,5)(4,6)
c(1,5)(2,4)(3,6)
sage: W = ReflectionGroup((3,1,1))
                                                       # optional - gap3
sage: reflections = W.reflections()
                                                       # optional - gap3
sage: for index in sorted(reflections.keys()):
                                                       # optional - gap3
         print('%s %s'%(index, reflections[index]))
                                                       # optional - gap3
1(1,2,3)
2(1,3,2)
sage: W = ReflectionGroup((1,1,3), (3,1,2))
                                                       # optional - gap3
sage: reflections = W.reflections()
                                                       # optional - gap3
sage: for index in sorted(reflections.keys()):
                                                       # optional - gap3
         print('%s %s'%(index, reflections[index]))
                                                       # optional - gap3
1 (1,6)(2,5)(7,8)
2(1,5)(2,7)(6,8)
3(3,9,15)(4,10,16)(12,17,23)(14,18,24)(20,25,29)(21,22,26)(27,28,30)
```

```
4 (3,11)(4,12)(9,13)(10,14)(15,19)(16,20)(17,21)(18,22)(23,27)(24,28)(25,

→26)(29,30)

5 (1,7)(2,6)(5,8)

6 (3,19)(4,25)(9,11)(10,17)(12,28)(13,15)(14,30)(16,18)(20,27)(21,29)(22,

→23)(24,26)

7 (4,21,27)(10,22,28)(11,13,19)(12,14,20)(16,26,30)(17,18,25)(23,24,29)

8 (3,13)(4,24)(9,19)(10,29)(11,15)(12,26)(14,21)(16,23)(17,30)(18,27)(20,

→22)(25,28)

9 (3,15,9)(4,16,10)(12,23,17)(14,24,18)(20,29,25)(21,26,22)(27,30,28)

10 (4,27,21)(10,28,22)(11,19,13)(12,20,14)(16,30,26)(17,25,18)(23,29,24)
```

semigroup_generators()

Return the simple reflections of self, as distinguished group generators.

See also:

- simple_reflections()
- Groups.ParentMethods.group_generators()
- Semigroups.ParentMethods.semigroup_generators()

EXAMPLES:

The simple reflections are also semigroup generators, even for an infinite group:

simple_reflection(i)

Return the i-th simple reflection s_i of self.

INPUT:

• i - an element from the index set

See also:

```
index_set()simple_reflections()
```

EXAMPLES:

```
sage: W = CoxeterGroups().example()
sage: W
The symmetric group on \{0, \ldots, 3\}
sage: W.simple_reflection(1)
(0, 2, 1, 3)
sage: s = W.simple_reflections()
sage: s[1]
(0, 2, 1, 3)
sage: W = ReflectionGroup((1,1,4), index_set=[1,3,'asdf']) # optional -_
--gap3
                                                         # optional - gap3
sage: for i in W.index_set():
         print('%s %s'%(i, W.simple_reflection(i)))
                                                         # optional - gap3
1(1,7)(2,4)(5,6)(8,10)(11,12)
3(1,4)(2,8)(3,5)(7,10)(9,11)
asdf (2,5)(3,9)(4,6)(8,11)(10,12)
```

simple_reflection_orders()

Return the orders of the simple reflections.

EXAMPLES:

```
sage: W = WeylGroup(['B',3])
sage: W.simple_reflection_orders()
[2, 2, 2]
sage: W = CoxeterGroup(['C',4])
sage: W.simple_reflection_orders()
[2, 2, 2, 2]
sage: SymmetricGroup(5).simple_reflection_orders()
[2, 2, 2, 2]
sage: C = ColoredPermutations(4, 3)
sage: C.simple_reflection_orders()
[2, 2, 4]
```

simple_reflections()

Return the simple reflections $(s_i)_{i \in I}$ of self as a family indexed by $index_set()$.

See also:

```
simple_reflection()index_set()
```

EXAMPLES:

For the symmetric group, we recognize the simple transpositions:

```
sage: W = SymmetricGroup(4); W
Symmetric group of order 4! as a permutation group
sage: s = W.simple_reflections()
sage: s
Finite family {1: (1,2), 2: (2,3), 3: (3,4)}
sage: s[1]
```

```
(1,2)
sage: s[2]
(2,3)
sage: s[3]
(3,4)
```

Here are the simple reflections for a colored symmetric group and a reflection group:

```
sage: W = ColoredPermutations(1,3)
sage: W.simple_reflections()
Finite family {1: [[0, 0, 0], [2, 1, 3]], 2: [[0, 0, 0], [1, 3, 2]]}
sage: W = ReflectionGroup((1,1,3), index_set=['a','b']) # optional - gap3
sage: W.simple_reflections() # optional - gap3
Finite family {'a': (1,4)(2,3)(5,6), 'b': (1,3)(2,5)(4,6)}
```

This default implementation uses <code>index_set()</code> and <code>simple_reflection()</code>.

some_elements()

Implement Sets.ParentMethods.some_elements() by returning some typical elements of self.

The result is currently composed of the simple reflections together with the unit and the result of an_element().

EXAMPLES:

```
sage: W = WeylGroup(['A',3])
sage: W.some_elements()
[0 1 0 0]
           [1 \ 0 \ 0 \ 0] [1 \ 0 \ 0 \ 0]
                                  [1 0 0 0] [0 0 0 1]
[1 0 0 0] [0 0 1 0] [0 1 0 0] [0 1 0 0] [1 0 0 0]
[0\ 0\ 1\ 0] [0\ 1\ 0\ 0] [0\ 0\ 0\ 1] [0\ 0\ 1\ 0] [0\ 1\ 0\ 0]
[0 0 0 1], [0 0 0 1], [0 0 1 0], [0 0 0 1], [0 0 1 0]
sage: W = ColoredPermutations(1,4)
sage: W.some_elements()
[[[0, 0, 0, 0], [2, 1, 3, 4]],
[[0, 0, 0, 0], [1, 3, 2, 4]],
 [[0, 0, 0, 0], [1, 2, 4, 3]],
 [[0, 0, 0, 0], [1, 2, 3, 4]],
 [[0, 0, 0, 0], [4, 1, 2, 3]]]
```

class SubcategoryMethods

Bases: object

Irreducible()

Return the full subcategory of irreducible objects of self.

A complex reflection group, or generalized coxeter group is reducible if its simple reflections can be split in two sets X and Y such that the elements of X commute with that of Y. In particular, the group is then direct product of $\langle X \rangle$ and $\langle Y \rangle$. It's irreducible otherwise.

EXAMPLES:

super_categories()

Return the super categories of self.

EXAMPLES:

3.29 Coxeter Group Algebras

```
class sage.categories.coxeter_group_algebras.CoxeterGroupAlgebras(category, *args)
```

Bases: sage.categories.algebra_functor.AlgebrasCategory

class ParentMethods

Bases: object

demazure_lusztig_eigenvectors(q1, q2)

Return the family of eigenvectors for the Cherednik operators.

INPUT:

- self a finite Coxeter group W
- q1,q2 two elements of the ground ring ${\cal K}$

The affine Hecke algebra $H_{q_1,q_2}(\tilde{W})$ acts on the group algebra of W through the Demazure-Lusztig operators T_i . Its Cherednik operators Y^{λ} can be simultaneously diagonalized as long as q_1/q_2 is not a small root of unity [HST2008].

This method returns the family of joint eigenvectors, indexed by W.

See also:

- demazure_lusztig_operators()
- sage.combinat.root_system.hecke_algebra_representation. CherednikOperatorsEigenvectors

EXAMPLES:

```
sage: E[w]
(q2/(-q1+q2))*2121 + ((-q2)/(-q1+q2))*121 - 212 + 12
```

demazure_lusztig_operator_on_basis(w, i, q1, q2, side='right')

Return the result of applying the i-th Demazure Lusztig operator on w.

INPUT:

- w an element of the Coxeter group
- i an element of the index set
- q1, q2 two elements of the ground ring
- bar a boolean (default False)

See demazure_lusztig_operators() for details.

EXAMPLES:

At $q_1 = 1$ and $q_2 = 0$ we recover the action of the isobaric divided differences π_i :

```
sage: KW.demazure_lusztig_operator_on_basis(w, 0, 1, 0)
123
sage: KW.demazure_lusztig_operator_on_basis(w, 1, 1, 0)
1231
sage: KW.demazure_lusztig_operator_on_basis(w, 2, 1, 0)
1232
sage: KW.demazure_lusztig_operator_on_basis(w, 3, 1, 0)
123
```

At $q_1 = 1$ and $q_2 = -1$ we recover the action of the simple reflection s_i :

```
sage: KW.demazure_lusztig_operator_on_basis(w, 0, 1, -1)
323123
sage: KW.demazure_lusztig_operator_on_basis(w, 1, 1, -1)
1231
sage: KW.demazure_lusztig_operator_on_basis(w, 2, 1, -1)
1232
sage: KW.demazure_lusztig_operator_on_basis(w, 3, 1, -1)
12
```

demazure_lusztig_operators(q1, q2, side='right', affine=True)

Return the Demazure Lusztig operators acting on self.

INPUT:

- q1, q2 two elements of the ground ring K
- side "left" or "right" (default: "right"); which side to act upon
- affine a boolean (default: True)

The Demazure-Lusztig operator T_i is the linear map $R \to R$ obtained by interpolating between the simple projection π_i (see CoxeterGroups.ElementMethods.simple_projection()) and the simple reflection s_i so that T_i has eigenvalues q_1 and q_2 :

$$(q_1+q_2)\pi_i - q_2s_i$$
.

The Demazure-Lusztig operators give the usual representation of the operators T_i of the q_1, q_2 Hecke algebra associated to the Coxeter group.

For a finite Coxeter group, and if affine=True, the Demazure-Lusztig operators T_1, \ldots, T_n are completed by T_0 to implement the level 0 action of the affine Hecke algebra.

EXAMPLES:

```
sage: W = WeylGroup(["B",3])
sage: W.element_class._repr_=lambda x: "".join(str(i) for i in x.reduced_
\rightarrowword())
sage: K = QQ['q1,q2']
sage: q1, q2 = K.gens()
sage: KW = W.algebra(K)
sage: T = KW.demazure_lusztig_operators(q1, q2, affine=True)
sage: x = KW.monomial(W.an_element()); x
123
sage: T[0](x)
(-q2)*323123 + (q1+q2)*123
sage: T[1](x)
q1*1231
sage: T[2](x)
q1*1232
sage: T[3](x)
(q1+q2)*123 + (-q2)*12
sage: T._test_relations()
```

Note: For a finite Weyl group W, the level 0 action of the affine Weyl group \tilde{W} only depends on the Coxeter diagram of the affinization, not its Dynkin diagram. Hence it is possible to explore all cases using only untwisted affinizations.

3.30 Coxeter Groups

```
class sage.categories.coxeter_groups.CoxeterGroups(s=None)
```

Bases: sage.categories.category_singleton.Category_singleton

The category of Coxeter groups.

A Coxeter group is a group W with a distinguished (finite) family of involutions $(s_i)_{i \in I}$, called the *simple* reflections, subject to relations of the form $(s_i s_i)^{m_{i,j}} = 1$.

I is the *index set* of W and |I| is the *rank* of W.

See Wikipedia article Coxeter_group for details.

EXAMPLES:

```
sage: C = CoxeterGroups(); C
Category of coxeter groups
sage: C.super_categories()
[Category of generalized coxeter groups]

sage: W = C.example(); W
The symmetric group on {0, ..., 3}

sage: W.simple_reflections()
Finite family {0: (1, 0, 2, 3), 1: (0, 2, 1, 3), 2: (0, 1, 3, 2)}
```

Here are some further examples:

```
sage: FiniteCoxeterGroups().example()
The 5-th dihedral group of order 10
sage: FiniteWeylGroups().example()
The symmetric group on {0, ..., 3}
sage: WeylGroup(["B", 3])
Weyl Group of type ['B', 3] (as a matrix group acting on the ambient space)

sage: S4 = SymmetricGroup(4); S4
Symmetric group of order 4! as a permutation group
sage: S4 in CoxeterGroups().Finite()
True
```

Those will eventually be also in this category:

```
sage: DihedralGroup(5)
Dihedral group of order 10 as a permutation group
```

Todo: add a demo of usual computations on Coxeter groups.

See also:

- sage.combinat.root_system
- WeylGroups
- GeneralizedCoxeterGroups

Warning: It is assumed that morphisms in this category preserve the distinguished choice of simple reflections. In particular, subobjects in this category are parabolic subgroups. In this sense, this category might be better named Coxeter Systems. In the long run we might want to have two distinct categories, one for Coxeter groups (with morphisms being just group morphisms) and one for Coxeter systems:

Algebras

alias of sage.categories.coxeter_group_algebras.CoxeterGroupAlgebras

class ElementMethods

Bases: object

absolute_covers()

Return the list of covers of self in absolute order.

See also:

absolute_length()

EXAMPLES:

```
sage: W = WeylGroup(["A", 3])
sage: s = W.simple_reflections()
sage: w0 = s[1]
sage: w1 = s[1]*s[2]*s[3]
sage: w0.absolute_covers()
[
[0 0 1 0] [0 1 0 0] [0 1 0 0] [0 0 0 1] [0 1 0 0]
[1 0 0 0] [1 0 0 0] [0 0 1 0] [1 0 0 0] [0 0 0 1]
[0 1 0 0] [0 0 0 1] [1 0 0 0] [0 0 1 0] [0 0 0 10]
[0 0 0 1], [0 0 1 0], [0 0 0 1], [0 1 0 0], [1 0 0 0]
]
```

absolute_le(other)

Return whether self is smaller than other in the absolute order.

A general reflection is an element of the form ws_iw^{-1} , where s_i is a simple reflection. The absolute order is defined analogously to the weak order but using general reflections rather than just simple reflections.

This partial order can be used to define noncrossing partitions associated with this Coxeter group.

See also:

absolute_length()

EXAMPLES:

```
sage: W = WeylGroup(["A", 3])
sage: s = W.simple_reflections()
sage: w0 = s[1]
```

```
sage: w1 = s[1]*s[2]*s[3]
sage: w0.absolute_le(w1)
True
sage: w1.absolute_le(w0)
False
sage: w1.absolute_le(w1)
True
```

absolute_length()

Return the absolute length of self.

The absolute length is the length of the shortest expression of the element as a product of reflections.

For permutations in the symmetric groups, the absolute length is the size minus the number of its disjoint cycles.

See also:

```
absolute_le()
```

EXAMPLES:

```
sage: W = WeylGroup(["A", 3])
sage: s = W.simple_reflections()
sage: (s[1]*s[2]*s[3]).absolute_length()
3

sage: W = SymmetricGroup(4)
sage: s = W.simple_reflections()
sage: (s[3]*s[2]*s[1]).absolute_length()
3
```

apply_demazure_product(element, side='right', length_increasing=True)

Returns the Demazure or 0-Hecke product of self with another Coxeter group element.

```
See CoxeterGroups.ParentMethods.simple_projections().
```

INPUT:

- **element either an element of the same Coxeter** group as **self** or a tuple or a list (such as a reduced word) of elements from the index set of the Coxeter group.
- side 'left' or 'right' (default: 'right'); the side of self on which the element should be applied. If side is 'left' then the operation is applied on the left.
- length_increasing a boolean (default True) whether to act length increasingly or decreasingly

EXAMPLES:

```
sage: W = WeylGroup(['C',4],prefix="s")
sage: v = W.from_reduced_word([1,2,3,4,3,1])
sage: v.apply_demazure_product([1,3,4,3,3])
s4*s1*s2*s3*s4*s3*s1
sage: v.apply_demazure_product([1,3,4,3],side='left')
s3*s4*s1*s2*s3*s4*s2*s3*s1
sage: v.apply_demazure_product((1,3,4,3),side='left')
s3*s4*s1*s2*s3*s4*s2*s3*s1
sage: v.apply_demazure_product(v)
s2*s3*s4*s1*s2*s3*s4*s2*s3*s2*s1
```

apply_simple_projection(i, side='right', length_increasing=True)

INPUT:

- i an element of the index set of the Coxeter group
- side 'left' or 'right' (default: 'right')
- length_increasing a boolean (default: True) specifying the direction of the projection Returns the result of the application of the simple projection π_i (resp. $\overline{\pi}_i$) on self.

See CoxeterGroups.ParentMethods.simple_projections() for the definition of the simple projections.

EXAMPLES:

```
sage: W = CoxeterGroups().example()
sage: w = W.an_element()
sage: w
(1, 2, 3, 0)
sage: w.apply_simple_projection(2)
(1, 2, 3, 0)
sage: w.apply_simple_projection(2, length_increasing=False)
(1, 2, 0, 3)
sage: W = WeylGroup(['C',4],prefix="s")
sage: v = W.from\_reduced\_word([1,2,3,4,3,1])
sage: v
s1*s2*s3*s4*s3*s1
sage: v.apply_simple_projection(2)
s1*s2*s3*s4*s3*s1*s2
sage: v.apply_simple_projection(2, side='left')
s1*s2*s3*s4*s3*s1
sage: v.apply_simple_projection(1, length_increasing = False)
s1*s2*s3*s4*s3
```

binary_factorizations(predicate=The constant function (...) -> True)

Return the set of all the factorizations self = uv such that l(self) = l(u) + l(v).

Iterating through this set is Constant Amortized Time (counting arithmetic operations in the Coxeter group as constant time) complexity, and memory linear in the length of self.

One can pass as optional argument a predicate p such that p(u) implies p(u') for any u left factor of self and u' left factor of u. Then this returns only the factorizations self = uv such p(u) holds.

EXAMPLES:

We construct the set of all factorizations of the maximal element of the group:

```
sage: W = WeylGroup(['A',3])
sage: s = W.simple_reflections()
sage: w0 = W.from_reduced_word([1,2,3,1,2,1])
sage: w0.binary_factorizations().cardinality()
24
```

The same number of factorizations, by bounded length:

The number of factorizations of the elements just below the maximal element:

```
sage: [(s[i]*w0).binary_factorizations().cardinality() for i in [1,2,3]]
[12, 12, 12]
sage: w0.binary_factorizations(lambda u: False).cardinality()
0
```

bruhat_le(other)

Bruhat comparison

INPUT:

• other – an element of the same Coxeter group

OUTPUT: a boolean

Returns whether self <= other in the Bruhat order.

EXAMPLES:

```
sage: W = WeylGroup(["A",3])
sage: u = W.from_reduced_word([1,2,1])
sage: v = W.from_reduced_word([1,2,3,2,1])
sage: u.bruhat_le(u)
True
sage: u.bruhat_le(v)
True
sage: v.bruhat_le(u)
False
sage: v.bruhat_le(v)
True
sage: s = W.simple_reflections()
sage: s[1].bruhat_le(W.one())
```

The implementation uses the equivalent condition that any reduced word for other contains a reduced word for self as subword. See Stembridge, A short derivation of the Möbius function for the Bruhat order. J. Algebraic Combin. 25 (2007), no. 2, 141–148, Proposition 1.1.

Complexity: O(l*c), where l is the minimum of the lengths of u and of v, and c is the cost of the low level methods $first_descent()$, $has_descent()$, $apply_simple_reflection()$, etc. Those are typically O(n), where n is the rank of the Coxeter group.

bruhat_lower_covers()

Returns all elements that self covers in (strong) Bruhat order.

If w = self has a descent at i, then the elements that w covers are exactly $\{ws_i, u_1s_i, u_2s_i, ..., u_js_i\}$, where the u_k are elements that ws_i covers that also do not have a descent at i.

EXAMPLES:

```
sage: print([v.reduced_word() for v in W.one().bruhat_lower_covers()])
[]
sage: W = WeylGroup(["B",4,1])
sage: w = W.from_reduced_word([0,2])
sage: print([v.reduced_word() for v in w.bruhat_lower_covers()])
[[2], [0]]
sage: W = WeylGroup("A3",prefix="s",implementation="permutation")
sage: [s1,s2,s3]=W.simple_reflections()
sage: (s1*s2*s3*s1).bruhat_lower_covers()
[s2*s1*s3, s1*s2*s1, s1*s2*s3]
```

We now show how to construct the Bruhat poset:

```
sage: W = WeylGroup(["A",3])
sage: covers = tuple([u, v] for v in W for u in v.bruhat_lower_covers() )
sage: P = Poset((W, covers), cover_relations = True)
sage: P.show()
```

Alternatively, one can just use:

```
sage: P = W.bruhat_poset()
```

The algorithm is taken from Stembridge's 'coxeter/weyl' package for Maple.

bruhat_lower_covers_reflections()

Returns all 2-tuples of lower_covers and reflections (v, r) where v is covered by self and r is the reflection such that self = v r.

ALGORITHM:

See bruhat_lower_covers()

EXAMPLES:

```
sage: W = WeylGroup(['A',3], prefix="s")
sage: w = W.from_reduced_word([3,1,2,1])
sage: w.bruhat_lower_covers_reflections()
[(s1*s2*s1, s1*s2*s3*s2*s1), (s3*s2*s1, s2), (s3*s1*s2, s1)]
```

bruhat_upper_covers()

Returns all elements that cover self in (strong) Bruhat order.

The algorithm works recursively, using the 'inverse' of the method described for lower covers $bruhat_lower_covers()$. Namely, it runs through all i in the index set. Let w equal self. If w has no right descent i, then ws_i is a cover; if w has a decent at i, then u_js_i is a cover of w where u_j is a cover of ws_i .

EXAMPLES:

```
sage: w = W.long_element()
sage: w.bruhat_upper_covers()
[]

sage: W = WeylGroup(['A',3])
sage: w = W.from_reduced_word([1,2,1])
sage: S = [v for v in W if w in v.bruhat_lower_covers()]
sage: C = w.bruhat_upper_covers()
sage: set(S) == set(C)
True
```

bruhat_upper_covers_reflections()

Returns all 2-tuples of covers and reflections (v, r) where v covers self and r is the reflection such that self = v r.

ALGORITHM:

See bruhat_upper_covers()

EXAMPLES:

canonical_matrix()

Return the matrix of self in the canonical faithful representation.

This is an n-dimension real faithful essential representation, where n is the number of generators of the Coxeter group. Note that this is not always the most natural matrix representation, for instance in type A_n .

EXAMPLES:

```
sage: W = WeylGroup(["A", 3])
sage: s = W.simple_reflections()
sage: (s[1]*s[2]*s[3]).canonical_matrix()
[ 0  0 -1]
[ 1  0 -1]
[ 0  1 -1]
```

coset_representative(index set, side='right')

INPUT:

- index_set a subset (or iterable) of the nodes of the Dynkin diagram
- side 'left' or 'right'

Returns the unique shortest element of the Coxeter group W which is in the same left (resp. right) coset as self, with respect to the parabolic subgroup W_I .

EXAMPLES:

```
sage: W = CoxeterGroups().example(5)
sage: s = W.simple_reflections()
sage: w = s[2]*s[1]*s[3]
```

```
sage: w.coset_representative([]).reduced_word()
sage: w.coset_representative([1]).reduced_word()
sage: w.coset_representative([1,2]).reduced_word()
[2, 3]
sage: w.coset_representative([1,3]
                                                    ).reduced_word()
sage: w.coset_representative([2,3]
                                                    ).reduced_word()
\lceil 2, 1 \rceil
                                                    ).reduced_word()
sage: w.coset_representative([1,2,3]
sage: w.coset_representative([],
                                      side='left').reduced_word()
[2, 3, 1]
                                      side='left').reduced_word()
sage: w.coset_representative([1],
[2, 3, 1]
                                      side='left').reduced_word()
sage: w.coset_representative([1,2],
[3]
                                      side='left').reduced_word()
sage: w.coset_representative([1,3],
[2, 3, 1]
                                      side='left').reduced_word()
sage: w.coset_representative([2,3],
[1]
sage: w.coset_representative([1,2,3], side='left').reduced_word()
```

cover_reflections(side='right')

Return the set of reflections t such that self t covers self.

If side is 'left', t self covers self.

EXAMPLES:

```
sage: W = WeylGroup(['A',4], prefix="s")
sage: w = W.from_reduced_word([3,1,2,1])
sage: w.cover_reflections()
[s3, s2*s3*s2, s4, s1*s2*s3*s4*s3*s2*s1]
sage: w.cover_reflections(side='left')
[s4, s2, s1*s2*s1, s3*s4*s3]
```

coxeter_sorting_word(c)

Return the c-sorting word of self.

For a Coxeter element c and an element w, the c-sorting word of w is the lexicographic minimal reduced expression of w in the infinite word c^{∞} .

INPUT:

• c– a Coxeter element.

OUTPUT:

the c-sorting word of self as a list of integers.

EXAMPLES:

```
sage: W = CoxeterGroups().example()
sage: c = W.from_reduced_word([0,2,1])
```

```
sage: w = W.from_reduced_word([1,2,1,0,1])
sage: w.coxeter_sorting_word(c)
[2, 1, 2, 0, 1]
```

deodhar_factor_element(w, index_set)

Returns Deodhar's Bruhat order factoring element.

INPUT:

- w is an element of the same Coxeter group W as self
- index_set is a subset of Dynkin nodes defining a parabolic subgroup W' of W

It is assumed that v = self and w are minimum length coset representatives for \mathbb{W}/\mathbb{W}' such that $v \leq w$ in Bruhat order.

OUTPUT:

Deodhar's element f(v, w) is the unique element of W' such that, for all v' and w' in W', $vv' \le ww'$ in W if and only if $v' \le f(v, w) * w'$ in W' where * is the Demazure product.

EXAMPLES:

```
sage: W = WeylGroup(['A',5],prefix="s")
sage: v = W.from_reduced_word([5])
sage: w = W.from_reduced_word([4,5,2,3,1,2])
sage: v.deodhar_factor_element(w,[1,3,4])
s3*s1
sage: W = WeylGroup(['C',2])
sage: w = W.from_reduced_word([2,1])
sage: w.deodhar_factor_element(W.from_reduced_word([2]),[1])
Traceback (most recent call last):
...
ValueError: [2, 1] is not of minimum length in its coset for the parabolic_
_____subgroup with index set [1]
```

REFERENCES:

• [Deo1987a]

deodhar_lift_down(w, index_set)

Letting v = self, given a Bruhat relation $v \ W' \ge w \ W'$ among cosets with respect to the subgroup W' given by the Dynkin node subset $index_set$, returns the Bruhat-maximum lift x of wW' such that $v \ge x$.

INPUT:

- w is an element of the same Coxeter group W as self.
- index_set is a subset of Dynkin nodes defining a parabolic subgroup W'.

OUTPUT:

The unique Bruhat-maximum element x in W such that x W' = w W' and $v \ge^ \x$.

See also:

```
sage.categories.coxeter_groups.CoxeterGroups.ElementMethods.
deodhar_lift_up()
```

EXAMPLES:

```
sage: W = WeylGroup(['A',3],prefix="s")
sage: v = W.from_reduced_word([1,2,3,2])
```

```
sage: w = W.from_reduced_word([3,2])
sage: v.deodhar_lift_down(w, [3])
s2*s3*s2
```

deodhar_lift_up(w, index set)

Letting v = self, given a Bruhat relation $v \ W' \le w \ W'$ among cosets with respect to the subgroup W' given by the Dynkin node subset index_set, returns the Bruhat-minimum lift x of wW' such that $v \le x$.

INPUT:

- w is an element of the same Coxeter group W as self.
- index_set is a subset of Dynkin nodes defining a parabolic subgroup W'.

OUTPUT:

The unique Bruhat-minimum element x in W such that x W' = w W' and $v \le x$.

See also:

```
sage.categories.coxeter_groups.CoxeterGroups.ElementMethods.
deodhar_lift_down()
```

EXAMPLES:

```
sage: W = WeylGroup(['A',3],prefix="s")
sage: v = W.from_reduced_word([1,2,3])
sage: w = W.from_reduced_word([1,3,2])
sage: v.deodhar_lift_up(w, [3])
s1*s2*s3*s2
```

descents(side='right', index_set=None, positive=False)

INPUT:

- index_set a subset (as a list or iterable) of the nodes of the Dynkin diagram; (default: all of them)
- side 'left' or 'right' (default: 'right')
- positive a boolean (default: False)

Returns the descents of self, as a list of elements of the index set.

The index_set option can be used to restrict to the parabolic subgroup indexed by index_set.

If positive is True, then returns the non-descents instead

Todo: find a better name for positive: complement? non descent?

Caveat: the return type may change to some other iterable (tuple, ...) in the future. Please use keyword arguments also, as the order of the arguments may change as well.

```
sage: W = CoxeterGroups().example()
sage: s = W.simple_reflections()
sage: w = s[0]*s[1]
sage: w.descents()
[1]
sage: w = s[0]*s[2]
sage: w.descents()
[0, 2]
```

```
Todo: side, index_set, positive
```

first_descent(side='right', index_set=None, positive=False)

Return the first left (resp. right) descent of self, as an element of index_set, or None if there is none.

See *descents()* for a description of the options.

EXAMPLES:

```
sage: W = CoxeterGroups().example()
sage: s = W.simple_reflections()
sage: w = s[2]*s[0]
sage: w.first_descent()
0
sage: w = s[0]*s[2]
sage: w.first_descent()
0
sage: w = s[0]*s[1]
sage: w.first_descent()
1
```

has_descent(i, side='right', positive=False)

Returns whether i is a (left/right) descent of self.

See *descents()* for a description of the options.

EXAMPLES:

This default implementation delegates the work to <code>has_left_descent()</code> and <code>has_right_descent()</code>.

has_full_support()

Return whether self has full support.

An element is said to have full support if its support contains all simple reflections.

EXAMPLES:

```
sage: W = CoxeterGroups().example()
sage: w = W.from_reduced_word([1,2,1])
sage: w.has_full_support()
False
sage: w = W.from_reduced_word([1,2,1,0,1])
```

```
sage: w.has_full_support()
True
```

has_left_descent(i)

Returns whether i is a left descent of self.

This default implementation uses that a left descent of w is a right descent of w^{-1} .

EXAMPLES:

```
sage: W = CoxeterGroups().example(); W
The symmetric group on {0, ..., 3}
sage: w = W.an_element(); w
(1, 2, 3, 0)
sage: w.has_left_descent(0)
True
sage: w.has_left_descent(1)
False
sage: w.has_left_descent(2)
False
```

has_right_descent(i)

Returns whether i is a right descent of self.

EXAMPLES:

```
sage: W = CoxeterGroups().example(); W
The symmetric group on {0, ..., 3}
sage: w = W.an_element(); w
(1, 2, 3, 0)
sage: w.has_right_descent(0)
False
sage: w.has_right_descent(1)
False
sage: w.has_right_descent(2)
True
```

inversions_as_reflections()

Returns the set of reflections r such that self r < self.

EXAMPLES:

```
sage: W = WeylGroup(['A',3], prefix="s")
sage: w = W.from_reduced_word([3,1,2,1])
sage: w.inversions_as_reflections()
[s1, s1*s2*s1, s2, s1*s2*s3*s2*s1]
```

is_coxeter_sortable(c, sorting_word=None)

Return whether self is c-sortable.

Given a Coxeter element c, an element w is c-sortable if its c-sorting word decomposes into a sequence of weakly decreasing subwords of c.

INPUT:

• c – a Coxeter element.

 sorting_word – sorting word (default: None) used to not recompute the c-sorting word if already computed.

OUTPUT:

is self c-sortable

EXAMPLES:

```
sage: W = CoxeterGroups().example()
sage: c = W.from_reduced_word([0,2,1])
sage: w = W.from\_reduced\_word([1,2,1,0,1])
sage: w.coxeter_sorting_word(c)
[2, 1, 2, 0, 1]
sage: w.is_coxeter_sortable(c)
False
sage: w = W.from_reduced_word([0,2,1,0,2])
sage: w.coxeter_sorting_word(c)
[2, 0, 1, 2, 0]
sage: w.is_coxeter_sortable(c)
True
sage: W = CoxeterGroup(['A',3])
sage: c = W.from_reduced_word([1,2,3])
sage: len([w for w in W if w.is_coxeter_sortable(c)]) # number of c-
→sortable elements in A_3 (Catalan number)
14
```

is_grassmannian(side='right')

Return whether self is Grassmannian.

INPUT:

• side – "left" or "right" (default: "right")

An element is Grassmannian if it has at most one descent on the right (resp. on the left).

```
sage: W = CoxeterGroups().example(); W
The symmetric group on \{0, \ldots, 3\}
sage: s = W.simple_reflections()
sage: W.one().is_grassmannian()
True
sage: s[1].is_grassmannian()
True
sage: (s[1]*s[2]).is_grassmannian()
True
sage: (s[0]*s[1]).is_grassmannian()
True
sage: (s[1]*s[2]*s[1]).is_grassmannian()
False
sage: (s[0]*s[2]*s[1]).is_grassmannian(side="left")
False
sage: (s[0]*s[2]*s[1]).is_grassmannian(side="right")
True
sage: (s[0]*s[2]*s[1]).is\_grassmannian()
True
```

left_inversions_as_reflections()

Returns the set of reflections r such that r self < self.

EXAMPLES:

```
sage: W = WeylGroup(['A',3], prefix="s")
sage: w = W.from_reduced_word([3,1,2,1])
sage: w.left_inversions_as_reflections()
[s1, s3, s1*s2*s3*s2*s1, s2*s3*s2]
```

length()

Return the length of self.

This is the minimal length of a product of simple reflections giving self.

EXAMPLES:

See also:

reduced_word()

Todo: Should use reduced_word_iterator (or reverse_iterator)

lower_cover_reflections(side='right')

Returns the reflections t such that self covers self t.

If side is 'left', self covers t self.

EXAMPLES:

```
sage: W = WeylGroup(['A',3],prefix="s")
sage: w = W.from_reduced_word([3,1,2,1])
sage: w.lower_cover_reflections()
[s1*s2*s3*s2*s1, s2, s1]
sage: w.lower_cover_reflections(side='left')
[s2*s3*s2, s3, s1]
```

lower_covers(side='right', index_set=None)

Return all elements that self covers in weak order.

INPUT:

- side 'left' or 'right' (default: 'right')
- index_set a list of indices or None

OUTPUT: a list EXAMPLES:

```
sage: W = WeylGroup(['A',3])
sage: w = W.from_reduced_word([3,2,1])
sage: [x.reduced_word() for x in w.lower_covers()]
[[3, 2]]
```

To obtain covers for left weak order, set the option side to 'left':

```
sage: [x.reduced_word() for x in w.lower_covers(side='left')]
[[2, 1]]
sage: w = W.from_reduced_word([3,2,3,1])
sage: [x.reduced_word() for x in w.lower_covers()]
[[2, 3, 2], [3, 2, 1]]
```

Covers w.r.t. a parabolic subgroup are obtained with the option index_set:

```
sage: [x.reduced_word() for x in w.lower_covers(index_set = [1,2])]
[[2, 3, 2]]
sage: [x.reduced_word() for x in w.lower_covers(side='left')]
[[3, 2, 1], [2, 3, 1]]
```

min_demazure_product_greater(element)

Find the unique Bruhat-minimum element u such that $v \le w * u$ where v is self, w is element and * is the Demazure product.

INPUT:

• element is either an element of the same Coxeter group as self or a list (such as a reduced word) of elements from the index set of the Coxeter group.

EXAMPLES:

```
sage: W = WeylGroup(['A',4],prefix="s")
sage: v = W.from_reduced_word([2,3,4,1,2])
sage: u = W.from_reduced_word([2,3,2,1])
sage: v.min_demazure_product_greater(u)
s4*s2
sage: v.min_demazure_product_greater([2,3,2,1])
s4*s2
sage: v.min_demazure_product_greater((2,3,2,1))
s4*s2
```

reduced_word()

Return a reduced word for self.

This is a word $[i_1, i_2, \dots, i_k]$ of minimal length such that $s_{i_1} s_{i_2} \cdots s_{i_k} = \text{self}$, where the s_i are the simple reflections.

EXAMPLES:

```
sage: W = CoxeterGroups().example()
sage: s = W.simple_reflections()
```

```
sage: w = s[0]*s[1]*s[2]
sage: w.reduced_word()
[0, 1, 2]
sage: w = s[0]*s[2]
sage: w.reduced_word()
[2, 0]
```

See also:

- reduced_words(), reduced_word_reverse_iterator(),
- length(), reduced_word_graph()

reduced_word_graph()

Return the reduced word graph of self.

The reduced word graph of an element w in a Coxeter group is the graph whose vertices are the reduced words for w (see $reduced_word$ () for a definition of this term), and which has an m-colored edge between two reduced words x and y whenever x and y differ by exactly one length-m braid move (with $m \ge 2$).

This graph is always connected (a theorem due to Tits) and has no multiple edges.

EXAMPLES:

```
sage: W = WeylGroup(['A',3], prefix='s')
sage: w0 = W.long_element()
sage: G = w0.reduced_word_graph()
sage: G.num_verts()
16
sage: len(w0.reduced_words())
16
sage: G.num_edges()
18
sage: len([e for e in G.edges() if e[2] == 2])
10
sage: len([e for e in G.edges() if e[2] == 3])
8
```

See also:

reduced_words(), reduced_word_reverse_iterator(), length(), reduced_word()

reduced_word_reverse_iterator()

Return a reverse iterator on a reduced word for self.

```
sage: W = CoxeterGroups().example()
sage: s = W.simple_reflections()
sage: sigma = s[0]*s[1]*s[2]
sage: rI=sigma.reduced_word_reverse_iterator()
sage: [i for i in rI]
[2, 1, 0]
sage: s[0]*s[1]*s[2]==sigma
True
sage: sigma.length()
3
```

See also:

```
reduced_word()
```

Default implementation: recursively remove the first right descent until the identity is reached (see first_descent() and apply_simple_reflection()).

reduced_words()

Return all reduced words for self.

See *reduced_word()* for the definition of a reduced word.

The algorithm uses the Matsumoto property that any two reduced expressions are related by braid relations, see Theorem 3.3.1(ii) in [BB2005].

See also:

braid_orbit()

EXAMPLES:

```
sage: W = CoxeterGroups().example()
sage: s = W.simple_reflections()
sage: w = s[0] * s[2]
sage: sorted(w.reduced_words())
[[0, 2], [2, 0]]
sage: W = WeylGroup(['E',6])
sage: w = W.from_reduced_word([2,3,4,2])
sage: sorted(w.reduced_words())
[[2, 3, 4, 2], [3, 2, 4, 2], [3, 4, 2, 4]]
sage: W = ReflectionGroup(['A',3], index_set=["AA","BB",5]) # optional -_
-gap3
sage: w = W.long_element()
                                                              # optional -_
→gap3
                                                              # optional -_
sage: w.reduced_words()
→gap3
[['AA', 5, 'BB', 5, 'AA', 'BB'],
 ['AA', 'BB', 5, 'BB', 'AA', 'BB'],
 [5, 'BB', 'AA', 5, 'BB', 5],
 ['BB', 5, 'AA', 'BB', 5, 'AA'],
 [5, 'BB', 5, 'AA', 'BB', 5],
 ['BB', 5, 'AA', 'BB', 'AA', 5],
 [5, 'AA', 'BB', 'AA', 5, 'BB'],
 ['BB', 'AA', 5, 'BB', 5, 'AA'],
 ['AA', 'BB', 'AA', 5, 'BB', 'AA'],
 [5, 'BB', 'AA', 'BB', 5, 'BB'],
 ['BB', 'AA', 5, 'BB', 'AA', 5],
 [5, 'AA', 'BB', 5, 'AA', 'BB'],
 ['AA', 'BB', 5, 'AA', 'BB', 'AA'],
 ['BB', 5, 'BB', 'AA', 'BB', 5],
 ['AA', 5, 'BB', 'AA', 5, 'BB'],
 ['BB', 'AA', 'BB', 5, 'BB', 'AA']]
```

Todo: The result should be full featured finite enumerated set (e.g., counting can be done much faster

than iterating).

See also:

reduced_word(), reduced_word_reverse_iterator(), length(), reduced_word_graph()

reflection_length()

Return the reflection length of self.

The reflection length is the length of the shortest expression of the element as a product of reflections.

See also:

absolute_length()

EXAMPLES:

```
sage: W = WeylGroup(['A',3])
sage: s = W.simple_reflections()
sage: (s[1]*s[2]*s[3]).reflection_length()
3

sage: W = SymmetricGroup(4)
sage: s = W.simple_reflections()
sage: (s[3]*s[2]*s[3]).reflection_length()
1
```

support()

Return the support of self, that is the simple reflections that appear in the reduced expressions of self.

OUTPUT:

The support of self as a set of integers

EXAMPLES:

```
sage: W = CoxeterGroups().example()
sage: w = W.from_reduced_word([1,2,1])
sage: w.support()
{1, 2}
```

upper_covers(side='right', index_set=None)

Return all elements that cover self in weak order.

INPUT:

- side 'left' or 'right' (default: 'right')
- index_set a list of indices or None

OUTPUT: a list

EXAMPLES:

```
sage: W = WeylGroup(['A',3])
sage: w = W.from_reduced_word([2,3])
sage: [x.reduced_word() for x in w.upper_covers()]
[[2, 3, 1], [2, 3, 2]]
```

To obtain covers for left weak order, set the option side to 'left':

```
sage: [x.reduced_word() for x in w.upper_covers(side='left')]
[[1, 2, 3], [2, 3, 2]]
```

Covers w.r.t. a parabolic subgroup are obtained with the option index_set:

```
sage: [x.reduced_word() for x in w.upper_covers(index_set = [1])]
[[2, 3, 1]]
sage: [x.reduced_word() for x in w.upper_covers(side='left', index_set = [1])]
[[1, 2, 3]]
```

weak_covers(side='right', index_set=None, positive=False)

Return all elements that self covers in weak order.

INPUT:

- side 'left' or 'right' (default: 'right')
- positive a boolean (default: False)
- index set a list of indices or None

OUTPUT: a list

EXAMPLES:

```
sage: W = WeylGroup(['A',3])
sage: w = W.from_reduced_word([3,2,1])
sage: [x.reduced_word() for x in w.weak_covers()]
[[3, 2]]
```

To obtain instead elements that cover self, set positive=True:

```
sage: [x.reduced_word() for x in w.weak_covers(positive=True)]
[[3, 1, 2, 1], [2, 3, 2, 1]]
```

To obtain covers for left weak order, set the option side to 'left':

```
sage: [x.reduced_word() for x in w.weak_covers(side='left')]
[[2, 1]]
sage: w = W.from_reduced_word([3,2,3,1])
sage: [x.reduced_word() for x in w.weak_covers()]
[[2, 3, 2], [3, 2, 1]]
sage: [x.reduced_word() for x in w.weak_covers(side='left')]
[[3, 2, 1], [2, 3, 1]]
```

Covers w.r.t. a parabolic subgroup are obtained with the option index_set:

```
sage: [x.reduced_word() for x in w.weak_covers(index_set = [1,2])]
[[2, 3, 2]]
```

weak_le(other, side='right')

comparison in weak order

INPUT:

- other an element of the same Coxeter group
- side 'left' or 'right' (default: 'right')

OUTPUT: a boolean

Returns whether self <= other in left (resp. right) weak order, that is if 'v' can be obtained from 'v' by length increasing multiplication by simple reflections on the left (resp. right).

EXAMPLES:

```
sage: W = WeylGroup(["A",3])
sage: u = W.from_reduced_word([1,2])
sage: v = W.from_reduced_word([1,2,3,2])
sage: u.weak_le(u)
True
sage: u.weak_le(v)
True
sage: v.weak_le(u)
False
sage: v.weak_le(v)
True
```

Comparison for left weak order is achieved with the option side:

```
sage: u.weak_le(v, side='left')
False
```

The implementation uses the equivalent condition that any reduced word for u is a right (resp. left) prefix of some reduced word for v.

Complexity: O(l*c), where l is the minimum of the lengths of u and of v, and c is the cost of the low level methods $first_descent()$, $has_descent()$, $apply_simple_reflection()$, etc. Those are typically O(n), where n is the rank of the Coxeter group.

We now run consistency tests with permutations:

```
sage: W = WeylGroup(["A",3])
sage: P4 = Permutations(4)
sage: def P4toW(w): return W.from_reduced_word(w.reduced_word())
sage: for u in P4: # long time (5s on sage.math, 2011)
....: for v in P4:
....: assert u.permutohedron_lequal(v) == P4toW(u).weak_le(P4toW(v))
....: assert u.permutohedron_lequal(v, side='left') == P4toW(u).
....: P4toW(v), side='left')
```

Finite

alias of $sage.categories.finite_coxeter_groups.FiniteCoxeterGroups$

class ParentMethods

Bases: object

braid_group_as_finitely_presented_group()

Return the associated braid group.

EXAMPLES:

```
sage: W = CoxeterGroup(['A',2])
sage: W.braid_group_as_finitely_presented_group()
Finitely presented group < S1, S2 | S1*S2*S1*S2^-1*S1^-1*S2^-1 >

sage: W = WeylGroup(['B',2])
sage: W.braid_group_as_finitely_presented_group()
Finitely presented group < S1, S2 | (S1*S2)^2*(S1^-1*S2^-1)^2 >
```

braid_orbit(word)

Return the braid orbit of a word word of indices.

The input word does not need to be a reduced expression of an element.

INPUT:

• word: a list (or iterable) of indices in self.index_set()

OUTPUT: a list of all lists that can be obtained from word by replacements of braid relations

See *braid_relations()* for the definition of braid relations.

EXAMPLES:

```
sage: W = CoxeterGroups().example()
sage: s = W.simple_reflections()
sage: w = s[0] * s[1] * s[2] * s[1]
sage: word = w.reduced_word(); word
[0, 1, 2, 1]
sage: sorted(W.braid_orbit(word))
[[0, 1, 2, 1], [0, 2, 1, 2], [2, 0, 1, 2]]
sage: sorted(W.braid_orbit([2,1,1,2,1]))
[[1,\ 2,\ 1,\ 1,\ 2],\ [2,\ 1,\ 1,\ 2,\ 1],\ [2,\ 1,\ 2,\ 1,\ 2],\ [2,\ 2,\ 1,\ 2,\ 2]]
sage: W = ReflectionGroup(['A',3], index_set=["AA","BB",5]) # optional -_
--gap3
sage: w = W.long_element()
                                                               # optional -_
                                                               # optional -..
sage: W.braid_orbit(w.reduced_word())
gap3
[['AA', 5, 'BB', 5, 'AA', 'BB'],
 ['AA', 'BB', 5, 'BB', 'AA', 'BB'],
 [5, 'BB', 'AA', 5, 'BB', 5],
 ['BB', 5, 'AA', 'BB', 5, 'AA'],
 [5, 'BB', 5, 'AA', 'BB', 5],
 ['BB', 5, 'AA', 'BB', 'AA', 5],
 [5, 'AA', 'BB', 'AA', 5, 'BB'],
 ['BB', 'AA', 5, 'BB', 5, 'AA'],
 ['AA', 'BB', 'AA', 5, 'BB', 'AA'],
 [5, 'BB', 'AA', 'BB', 5, 'BB'],
 ['BB', 'AA', 5, 'BB', 'AA', 5],
 [5, 'AA', 'BB', 5, 'AA', 'BB'],
 ['AA', 'BB', 5, 'AA', 'BB', 'AA'],
 ['BB', 5, 'BB', 'AA', 'BB', 5],
```

```
['AA', 5, 'BB', 'AA', 5, 'BB'],
['BB', 'AA', 'BB', 5, 'BB', 'AA']]
```

Todo: The result should be full featured finite enumerated set (e.g., counting can be done much faster than iterating).

See also:

reduced_words()

braid_relations()

Return the braid relations of self as a list of reduced words of the braid relations.

EXAMPLES:

```
sage: W = WeylGroup(["A",2])
sage: W.braid_relations()
[[[1, 2, 1], [2, 1, 2]]]

sage: W = WeylGroup(["B",3])
sage: W.braid_relations()
[[[1, 2, 1], [2, 1, 2]], [[1, 3], [3, 1]], [[2, 3, 2, 3], [3, 2, 3, 2]]]
```

bruhat_graph(x=None, y=None, edge_labels=False)

Return the Bruhat graph as a directed graph, with an edge $u \to v$ if and only if u < v in the Bruhat order, and $u = r \cdot v$.

The Bruhat graph $\Gamma(x,y)$, defined if $x \leq y$ in the Bruhat order, has as its vertices the Bruhat interval $\{t|x\leq t\leq y\}$, and as its edges are the pairs (u,v) such that $u=r\cdot v$ where r is a reflection, that is, a conjugate of a simple reflection.

REFERENCES:

Carrell, The Bruhat graph of a Coxeter group, a conjecture of Deodhar, and rational smoothness of Schubert varieties. Algebraic groups and their generalizations: classical methods (University Park, PA, 1991), 53–61, Proc. Sympos. Pure Math., 56, Part 1, Amer. Math. Soc., Providence, RI, 1994.

```
sage: W = CoxeterGroup(['H',3])
sage: G = W.bruhat_graph(); G
Digraph on 120 vertices

sage: W = CoxeterGroup(['A',2,1])
sage: s1, s2, s3 = W.simple_reflections()
sage: W.bruhat_graph(s1, s1*s3*s2*s3)
Digraph on 6 vertices

sage: W.bruhat_graph(s1, s3*s2*s3)
Digraph on 0 vertices

sage: W = WeylGroup("A3", prefix="s")
sage: s1, s2, s3 = W.simple_reflections()
sage: G = W.bruhat_graph(s1*s3, s1*s2*s3*s2*s1); G
Digraph on 10 vertices
```

Check that the graph has the correct number of edges (see trac ticket #17744):

```
sage: len(G.edges())
16
```

bruhat_interval(x, y)

Return the list of t such that $x \le t \le y$.

EXAMPLES:

```
sage: W = WeylGroup("A3", prefix="s")
sage: [s1,s2,s3] = W.simple_reflections()
sage: W.bruhat_interval(s2,s1*s3*s2*s1*s3)
[s1*s2*s3*s2*s1, s2*s3*s2*s1, s3*s1*s2*s1, s1*s2*s3*s1,
    s1*s2*s3*s2, s3*s2*s1, s2*s3*s1, s2*s3*s2, s1*s2*s1,
    s3*s1*s2, s1*s2*s3, s2*s1, s3*s2, s2*s3, s1*s2, s2]

sage: W = WeylGroup(['A',2,1], prefix="s")
sage: [s0,s1,s2] = W.simple_reflections()
sage: W.bruhat_interval(1,s0*s1*s2)
[s0*s1*s2, s1*s2, s0*s2, s0*s1, s2, s1, s0, 1]
```

bruhat_interval_poset(x, y, facade=False)

Return the poset of the Bruhat interval between x and y in Bruhat order.

EXAMPLES:

```
sage: W = WeylGroup("A3", prefix="s")
sage: s1,s2,s3 = W.simple_reflections()
sage: W.bruhat_interval_poset(s2, s1*s3*s2*s1*s3)
Finite poset containing 16 elements

sage: W = WeylGroup(['A',2,1], prefix="s")
sage: s0,s1,s2 = W.simple_reflections()
sage: W.bruhat_interval_poset(1, s0*s1*s2)
Finite poset containing 8 elements
```

canonical_representation()

Return the canonical faithful representation of self.

EXAMPLES:

```
sage: W = WeylGroup("A3")
sage: W.canonical_representation()
Finite Coxeter group over Integer Ring with Coxeter matrix:
[1 3 2]
[3 1 3]
[2 3 1]
```

coxeter_diagram()

Return the Coxeter diagram of self.

EXAMPLES:

```
sage: W = CoxeterGroup(['H',3], implementation="reflection")
sage: G = W.coxeter_diagram(); G
```

```
Graph on 3 vertices
sage: G.edges()
[(1, 2, 3), (2, 3, 5)]
sage: CoxeterGroup(G) is W
True
sage: G = Graph([(0, 1, 3), (1, 2, oo)])
sage: W = CoxeterGroup(G)
sage: W.coxeter_diagram() == G
True
sage: CoxeterGroup(W.coxeter_diagram()) is W
True
```

coxeter_element()

Return a Coxeter element.

The result is the product of the simple reflections, in some order.

Note: This implementation is shared with well generated complex reflection groups. It would be nicer to put it in some joint super category; however, in the current state of the art, there is none where it is clear that this is the right construction for obtaining a Coxeter element.

In this context, this is an element having a regular eigenvector (a vector not contained in any reflection hyperplane of self).

EXAMPLES:

```
sage: CoxeterGroup(['A', 4]).coxeter_element().reduced_word()
[1, 2, 3, 4]
sage: CoxeterGroup(['B', 4]).coxeter_element().reduced_word()
[1, 2, 3, 4]
sage: CoxeterGroup(['D', 4]).coxeter_element().reduced_word()
[1, 2, 4, 3]
sage: CoxeterGroup(['F', 4]).coxeter_element().reduced_word()
[1, 2, 3, 4]
sage: CoxeterGroup(['E', 8]).coxeter_element().reduced_word()
[1, 3, 2, 4, 5, 6, 7, 8]
sage: CoxeterGroup(['H', 3]).coxeter_element().reduced_word()
[1, 2, 3]
```

This method is also used for well generated finite complex reflection groups:

```
sage: W = ReflectionGroup((1,1,4))  # optional - gap3
sage: W.coxeter_element().reduced_word()  # optional - gap3
[1, 2, 3]

sage: W = ReflectionGroup((2,1,4))  # optional - gap3
sage: W.coxeter_element().reduced_word()  # optional - gap3
[1, 2, 3, 4]

sage: W = ReflectionGroup((4,1,4))  # optional - gap3
sage: W.coxeter_element().reduced_word()  # optional - gap3
[1, 2, 3, 4]
```

```
sage: W = ReflectionGroup((4,4,4))  # optional - gap3
sage: W.coxeter_element().reduced_word()  # optional - gap3
[1, 2, 3, 4]
```

coxeter_matrix()

Return the Coxeter matrix associated to self.

EXAMPLES:

```
sage: G = WeylGroup(['A',3])
sage: G.coxeter_matrix()
[1 3 2]
[3 1 3]
[2 3 1]
```

coxeter_type()

Return the Coxeter type of self.

EXAMPLES:

```
sage: W = CoxeterGroup(['H',3])
sage: W.coxeter_type()
Coxeter type of ['H', 3]
```

demazure_product(Q)

Return the Demazure product of the list Q in self.

INPUT:

• Q is a list of elements from the index set of self.

This returns the Coxeter group element that represents the composition of 0-Hecke or Demazure operators.

See CoxeterGroups.ParentMethods.simple_projections().

EXAMPLES:

```
sage: W = WeylGroup(['A',2])
sage: w = W.demazure_product([2,2,1])
sage: w.reduced_word()
[2, 1]

sage: w = W.demazure_product([2,1,2,1,2])
sage: w.reduced_word()
[1, 2, 1]

sage: W = WeylGroup(['B',2])
sage: w = W.demazure_product([2,1,2,1,2])
sage: w = W.demazure_product([2,1,2,1,2])
sage: w.reduced_word()
[2, 1, 2, 1]
```

elements_of_length(n)

Return all elements of length n.

```
sage: A = AffinePermutationGroup(['A',2,1])
sage: [len(list(A.elements_of_length(i))) for i in [0..5]]
[1, 3, 6, 9, 12, 15]

sage: W = CoxeterGroup(['H',3])
sage: [len(list(W.elements_of_length(i))) for i in range(4)]
[1, 3, 5, 7]

sage: W = CoxeterGroup(['A',2])
sage: [len(list(W.elements_of_length(i))) for i in range(6)]
[1, 2, 2, 1, 0, 0]
```

fully_commutative_elements()

Return the set of fully commutative elements in this Coxeter group.

See also:

FullyCommutativeElements

EXAMPLES:

grassmannian_elements(side='right')

Return the left or right Grassmannian elements of self as an enumerated set.

INPUT:

• side – (default: "right") "left" or "right" EXAMPLES:

index_set()

Return the index set of self.

```
sage: W = CoxeterGroup([[1,3],[3,1]])
sage: W.index_set()
(1, 2)
sage: W = CoxeterGroup([[1,3],[3,1]], index_set=['x', 'y'])
sage: W.index_set()
('x', 'y')
sage: W = CoxeterGroup(['H',3])
sage: W.index_set()
(1, 2, 3)
```

random_element_of_length(n)

Return a random element of length n in self.

Starts at the identity, then chooses an upper cover at random.

Not very uniform: actually constructs a uniformly random reduced word of length n. Thus we most likely get elements with lots of reduced words!

EXAMPLES:

```
sage: A = AffinePermutationGroup(['A', 7, 1])
sage: p = A.random_element_of_length(10)
sage: p in A
True
sage: p.length() == 10
True

sage: W = CoxeterGroup(['A', 4])
sage: p = W.random_element_of_length(5)
sage: p in W
True
sage: p.length() == 5
True
```

sign_representation(base_ring=None, side='twosided')

Return the sign representation of self over base_ring.

INPUT:

- ullet base_ring (optional) the base ring; the default is ${f Z}$
- side ignored

EXAMPLES:

simple_projection(i, side='right', length_increasing=True)

Return the simple projection π_i (or $\overline{\pi}_i$ if $length_increasing$ is False).

INPUT:

• i - an element of the index set of self

See *simple_projections()* for the options and for the definition of the simple projections.

```
sage: W = CoxeterGroups().example()
sage: W
The symmetric group on \{0, \ldots, 3\}
sage: s = W.simple_reflections()
sage: sigma = W.an_element()
sage: sigma
(1, 2, 3, 0)
sage: u0 = W.simple_projection(0)
sage: d0 = W.simple_projection(0,length_increasing=False)
sage: sigma.length()
sage: pi=sigma*s[0]
sage: pi.length()
sage: u0(sigma)
(2, 1, 3, 0)
sage: pi
(2, 1, 3, 0)
sage: u0(pi)
(2, 1, 3, 0)
sage: d0(sigma)
(1, 2, 3, 0)
sage: d0(pi)
(1, 2, 3, 0)
```

simple_projections(side='right', length_increasing=True)

Return the family of simple projections, also known as 0-Hecke or Demazure operators.

INPUT:

- self a Coxeter group W
- side 'left' or 'right' (default: 'right')
- length_increasing a boolean (default: True) specifying whether the operator increases or decreases length

Returns the simple projections of W, as a family.

To each simple reflection s_i of W, corresponds a *simple projection* π_i from W to W defined by: $\pi_i(w) = ws_i$ if i is not a descent of w $\pi_i(w) = w$ otherwise.

The simple projections $(\pi_i)_{i\in I}$ move elements down the right permutohedron, toward the maximal element. They satisfy the same braid relations as the simple reflections, but are idempotents $\pi_i^2 = \pi$ not involutions $s_i^2 = 1$. As such, the simple projections generate the 0-Hecke monoid.

By symmetry, one can also define the projections $(\overline{\pi}_i)_{i\in I}$ (when the option length_increasing is False):

 $\overline{\pi}_i(w) = ws_i$ if i is a descent of $w \overline{\pi}_i(w) = w$ otherwise. as well as the analogues acting on the left (when the option side is 'left').

```
sage: W = CoxeterGroups().example(); W
The symmetric group on {0, ..., 3}
sage: s = W.simple_reflections()
sage: sigma = W.an_element(); sigma
(1, 2, 3, 0)
sage: pi = W.simple_projections(); pi
Finite family {0: <function ...<lambda> at ...>, 1: <function ...<lambda> _____
at ...>, 2: <function ...<lambda> ...>} (continues on next page)
```

```
sage: pi[1](sigma)
(1, 3, 2, 0)
sage: W.simple_projection(1)(sigma)
(1, 3, 2, 0)
```

standard_coxeter_elements()

Return all standard Coxeter elements in self.

This is the set of all elements in self obtained from any product of the simple reflections in self.

Note:

- self is assumed to be well-generated.
- This works even beyond real reflection groups, but the conjugacy class is not unique and we only
 obtain one such class.

EXAMPLES:

weak_order_ideal(predicate, side='right', category=None)

Return a weak order ideal defined by a predicate

INPUT:

- predicate: a predicate on the elements of self defining an weak order ideal in self
- side: "left" or "right" (default: "right")

OUTPUT: an enumerated set

EXAMPLES:

```
sage: D6 = FiniteCoxeterGroups().example(5)
sage: I = D6.weak_order_ideal(predicate = lambda w: w.length() <= 3)
sage: I.cardinality()
7
sage: list(I)
[(), (1,), (2,), (1, 2), (2, 1), (1, 2, 1), (2, 1, 2)]</pre>
```

We now consider an infinite Coxeter group:

```
sage: W = WeylGroup(["A",1,1])
sage: I = W.weak_order_ideal(predicate = lambda w: w.length() <= 2)
sage: list(iter(I))
[
[1 0] [-1 2] [ 1 0] [ 3 -2] [-1 2]
[0 1], [ 0 1], [ 2 -1], [ 2 -1], [-2 3]
]</pre>
```

Even when the result is finite, some features of *FiniteEnumeratedSets* are not available:

```
sage: I.cardinality() # todo: not implemented
5
sage: list(I) # todo: not implemented
```

unless this finiteness is explicitly specified:

Background

The weak order is returned as a RecursivelyEnumeratedSet_forest. This is achieved by assigning to each element u1 of the ideal a single ancestor $u=u1s_i$, where i is the smallest descent of u.

This allows for iterating through the elements in roughly Constant Amortized Time and constant memory (taking the operations and size of the generated objects as constants).

additional_structure()

Return None.

Indeed, all the structure Coxeter groups have in addition to groups (simple reflections, \dots) is already defined in the super category.

See also:

Category.additional_structure()

EXAMPLES:

```
sage: CoxeterGroups().additional_structure()
```

super_categories()

EXAMPLES:

```
sage: CoxeterGroups().super_categories()
[Category of generalized coxeter groups]
```

3.31 Crystals

class sage.categories.crystals.CrystalHomset(X, Y, category=None)

```
Bases: sage.categories.homset.Homset
```

The set of crystal morphisms from one crystal to another.

An $U_q(\mathfrak{g})$ *I*-crystal morphism $\Psi: B \to C$ is a map $\Psi: B \cup \{0\} \to C \cup \{0\}$ such that:

- $\Psi(0) = 0$.
- If $b \in B$ and $\Psi(b) \in C$, then $\operatorname{wt}(\Psi(b)) = \operatorname{wt}(b)$, $\varepsilon_i(\Psi(b)) = \varepsilon_i(b)$, and $\varphi_i(\Psi(b)) = \varphi_i(b)$ for all $i \in I$.
- If $b, b' \in B$, $\Psi(b)$, $\Psi(b') \in C$ and $f_i b = b'$, then $f_i \Psi(b) = \Psi(b')$ and $\Psi(b) = e_i \Psi(b')$ for all $i \in I$.

3.31. Crystals 269

If the Cartan type is unambiguous, it is suppressed from the notation.

We can also generalize the definition of a crystal morphism by considering a map of σ of the (now possibly different) Dynkin diagrams corresponding to B and C along with scaling factors $\gamma_i \in \mathbf{Z}$ for $i \in I$. Let σ_i denote the orbit of i under σ . We write objects for B as X with corresponding objects of C as \widehat{X} . Then a *virtual* crystal morphism Ψ is a map such that the following holds:

- $\Psi(0) = 0$.
- If $b \in B$ and $\Psi(b) \in C$, then for all $j \in \sigma_i$:

$$\varepsilon_i(b) = \frac{1}{\gamma_j} \widehat{\varepsilon}_j(\Psi(b)), \quad \varphi_i(b) = \frac{1}{\gamma_j} \widehat{\varphi}_j(\Psi(b)), \quad \operatorname{wt}(\Psi(b)) = \sum_i c_i \sum_{j \in \sigma_i} \gamma_j \widehat{\Lambda}_j,$$

where $\operatorname{wt}(b) = \sum_{i} c_i \Lambda_i$.

• If $b, b' \in B$, $\Psi(b), \Psi(b') \in C$ and $f_i b = b'$, then independent of the ordering of σ_i we have:

$$\Psi(b') = e_i \Psi(b) = \prod_{j \in \sigma_i} \widehat{e}_j^{\gamma_i} \Psi(b), \quad \Psi(b') = f_i \Psi(b) = \prod_{j \in \sigma_i} \widehat{f}_j^{\gamma_i} \Psi(b).$$

If $\gamma_i = 1$ for all $i \in I$ and the Dynkin diagrams are the same, then we call Ψ a twisted crystal morphism.

INPUT:

- X the domain
- Y the codomain
- category (optional) the category of the crystal morphisms

See also:

For the construction of an element of the homset, see CrystalMorphismByGenerators and crystal_morphism().

EXAMPLES:

We begin with the natural embedding of $B(2\Lambda_1)$ into $B(\Lambda_1) \otimes B(\Lambda_1)$ in type A_1 :

```
sage: B = crystals.Tableaux(['A',1], shape=[2])
sage: F = crystals.Tableaux(['A',1], shape=[1])
sage: T = crystals.TensorProduct(F, F)
sage: v = T.highest_weight_vectors()[0]; v
[[[1]], [[1]]]
sage: H = Hom(B, T)
sage: psi = H([v])
sage: b = B.highest_weight_vector(); b
[[1, 1]]
sage: psi(b)
[[[1]], [[1]]]
sage: psi(b)
[[1]], [[1]]]
sage: psi(b.f(1))
[[1]], [[2]]]
```

We now look at the decomposition of $B(\Lambda_1) \otimes B(\Lambda_1)$ into $B(2\Lambda_1) \oplus B(0)$:

We can always construct the trivial morphism which sends everything to 0:

```
sage: Binf = crystals.infinity.Tableaux(['B', 2])
sage: B = crystals.Tableaux(['B',2], shape=[1])
sage: H = Hom(Binf, B)
sage: psi = H(lambda x: None)
sage: psi(Binf.highest_weight_vector())
```

For Kirillov-Reshetikhin crystals, we consider the map to the corresponding classical crystal:

```
sage: K = crystals.KirillovReshetikhin(['D',4,1], 2,1)
sage: B = K.classical_decomposition()
sage: H = Hom(K, B)
sage: psi = H(lambda x: x.lift(), cartan_type=['D',4])
sage: L = [psi(mg) for mg in K.module_generators]; L
[[], [[1], [2]]]
sage: all(x.parent() == B for x in L)
True
```

Next we consider a type D_4 crystal morphism where we twist by $3 \leftrightarrow 4$:

```
sage: B = crystals.Tableaux(['D',4], shape=[1])
sage: H = Hom(B, B)
sage: d = {1:1, 2:2, 3:4, 4:3}
sage: psi = H(B.module_generators, automorphism=d)
sage: b = B.highest_weight_vector()
sage: b.f_string([1,2,3])
[[4]]
sage: b.f_string([1,2,4])
[[-4]]
sage: psi(b.f_string([1,2,3]))
[[-4]]
sage: psi(b.f_string([1,2,4]))
[[4]]
```

We construct the natural virtual embedding of a type B_3 into a type D_4 crystal:

3.31. Crystals 271

```
sage: B = crystals.Tableaux(['B',3], shape=[1])
sage: C = crystals.Tableaux(['D',4], shape=[2])
sage: H = Hom(B, C)
sage: psi = H(C.module_generators)
sage: psi
['B', 3] -> ['D', 4] Virtual Crystal morphism:
 From: The crystal of tableaux of type ['B', 3] and shape(s) [[1]]
       The crystal of tableaux of type ['D', 4] and shape(s) [[2]]
 Defn: [[1]] |--> [[1, 1]]
sage: for b in B: print("{} |--> {}".format(b, psi(b)))
[[1]] |--> [[1, 1]]
[[2]] \mid --> [[2, 2]]
[[3]] \mid --> [[3, 3]]
[[0]] \mid --> [[3, -3]]
[[-3]] |--> [[-3, -3]]
[[-2]] |--> [[-2, -2]]
```

Element

alias of CrystalMorphismByGenerators

Bases: sage.categories.morphism.Morphism

A crystal morphism.

INPUT:

- parent a homset
- cartan_type (optional) a Cartan type; the default is the Cartan type of the domain
- virtualization (optional) a dictionary whose keys are in the index set of the domain and whose values are lists of entries in the index set of the codomain
- scaling_factors (optional) a dictionary whose keys are in the index set of the domain and whose values are scaling factors for the weight, ε and φ

cartan_type()

Return the Cartan type of self.

EXAMPLES:

```
sage: B = crystals.Tableaux(['A',2], shape=[2,1])
sage: psi = Hom(B, B).an_element()
sage: psi.cartan_type()
['A', 2]
```

is_injective()

Return if self is an injective crystal morphism.

```
sage: B = crystals.Tableaux(['A',2], shape=[2,1])
sage: psi = Hom(B, B).an_element()
sage: psi.is_injective()
False
```

is_surjective()

Check if self is a surjective crystal morphism.

EXAMPLES:

```
sage: B = crystals.Tableaux(['C',2], shape=[1,1])
sage: C = crystals.Tableaux(['C',2], ([2,1], [1,1]))
sage: psi = B.crystal_morphism(C.module_generators[1:], codomain=C)
sage: psi.is_surjective()
False
sage: im_gens = [None, B.module_generators[0]]
sage: psi = C.crystal_morphism(im_gens, codomain=B)
sage: psi.is_surjective()
True
sage: C = crystals.Tableaux(['A',2], shape=[2,1])
sage: B = crystals.infinity.Tableaux(['A',2])
sage: La = RootSystem(['A',2]).weight_lattice().fundamental_weights()
sage: W = crystals.elementary.T(['A',2], La[1]+La[2])
sage: T = W.tensor(B)
sage: mg = T(W.module_generators[0], B.module_generators[0])
sage: psi = Hom(C,T)([mg])
sage: psi.is_surjective()
False
```

scaling_factors()

Return the scaling factors γ_i .

EXAMPLES:

```
sage: B = crystals.Tableaux(['B',3], shape=[1])
sage: C = crystals.Tableaux(['D',4], shape=[2])
sage: psi = B.crystal_morphism(C.module_generators)
sage: psi.scaling_factors()
Finite family {1: 2, 2: 2, 3: 1}
```

virtualization()

Return the virtualization sets σ_i .

EXAMPLES:

```
sage: B = crystals.Tableaux(['B',3], shape=[1])
sage: C = crystals.Tableaux(['D',4], shape=[2])
sage: psi = B.crystal_morphism(C.module_generators)
sage: psi.virtualization()
Finite family {1: (1,), 2: (2,), 3: (3, 4)}
```

Bases: sage.categories.crystals.CrystalMorphism

A crystal morphism defined by a set of generators which create a virtual crystal inside the codomain.

INPUT:

• parent – a homset

3.31. Crystals 273

- on_gens a function or list that determines the image of the generators (if given a list, then this uses the order of the generators of the domain) of the domain under self
- cartan_type (optional) a Cartan type; the default is the Cartan type of the domain
- virtualization (optional) a dictionary whose keys are in the index set of the domain and whose values are lists of entries in the index set of the codomain
- scaling_factors (optional) a dictionary whose keys are in the index set of the domain and whose values are scaling factors for the weight, ε and φ
- gens (optional) a finite list of generators to define the morphism; the default is to use the highest weight vectors of the crystal
- check (default: True) check if the crystal morphism is valid

See also:

sage.categories.crystals.Crystals.ParentMethods.crystal_morphism()

im_gens()

Return the image of the generators of self as a tuple.

EXAMPLES:

```
sage: B = crystals.Tableaux(['A',2], shape=[2,1])
sage: F = crystals.Tableaux(['A',2], shape=[1])
sage: T = crystals.TensorProduct(F, F, F)
sage: H = Hom(T, B)
sage: b = B.highest_weight_vector()
sage: psi = H((None, b, b, None), generators=T.highest_weight_vectors())
sage: psi.im_gens()
(None, [[1, 1], [2]], [[1, 1], [2]], None)
```

image()

Return the image of self in the codomain as a Subcrystal.

```
Warning: This assumes that self is a strict crystal morphism.
```

EXAMPLES:

to_module_generator(x)

Return a generator mg and a path of e_i and f_i operations to mg.

OUTPUT:

A tuple consisting of:

- a module generator,
- · a list of 'e' and 'f' to denote which operation, and

• a list of matching indices.

EXAMPLES:

```
sage: B = crystals.elementary.Elementary(['A',2], 2)
sage: psi = B.crystal_morphism(B.module_generators)
sage: psi.to_module_generator(B(4))
(0, ['f', 'f', 'f', 'f'], [2, 2, 2, 2])
sage: psi.to_module_generator(B(-2))
(0, ['e', 'e'], [2, 2])
```

class sage.categories.crystals.Crystals(s=None)

```
Bases: sage.categories.category_singleton.Category_singleton
```

The category of crystals.

See sage.combinat.crystals.crystals for an introduction to crystals.

EXAMPLES:

```
sage: C = Crystals()
sage: C
Category of crystals
sage: C.super_categories()
[Category of... enumerated sets]
sage: C.example()
Highest weight crystal of type A_3 of highest weight omega_1
```

Parents in this category should implement the following methods:

- either an attribute _cartan_type or a method cartan_type
- module_generators: a list (or container) of distinct elements which generate the crystal using f_i

Furthermore, their elements **x** should implement the following methods:

- x.e(i) (returning $e_i(x)$)
- x.f(i) (returning $f_i(x)$)
- x.epsilon(i) (returning $\varepsilon_i(x)$)
- x.phi(i) (returning $\varphi_i(x)$)

EXAMPLES:

```
sage: from sage.misc.abstract_method import abstract_methods_of_class
sage: abstract_methods_of_class(Crystals().element_class)
{'optional': [], 'required': ['e', 'epsilon', 'f', 'phi', 'weight']}
```

class ElementMethods

```
Bases: object

Epsilon()

EXAMPLES:
```

```
sage: C = crystals.Letters(['A',5])
sage: C(0).Epsilon()
(0, 0, 0, 0, 0, 0)
sage: C(1).Epsilon()
```

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3.31. Crystals 275

```
(0, 0, 0, 0, 0)

sage: C(2).Epsilon()

(1, 0, 0, 0, 0, 0)
```

Phi()

EXAMPLES:

```
sage: C = crystals.Letters(['A',5])
sage: C(0).Phi()
(0, 0, 0, 0, 0, 0)
sage: C(1).Phi()
(1, 0, 0, 0, 0, 0)
sage: C(2).Phi()
(1, 1, 0, 0, 0, 0, 0)
```

all_paths_to_highest_weight(index_set=None)

Iterate over all paths to the highest weight from self with respect to $index_set$.

INPUT:

• index_set – (optional) a subset of the index set of self EXAMPLES:

```
sage: B = crystals.infinity.Tableaux("A2")
sage: b0 = B.highest_weight_vector()
sage: b = b0.f_string([1, 2, 1, 2])
sage: L = b.all_paths_to_highest_weight()
sage: list(L)
[[2, 1, 2, 1], [2, 2, 1, 1]]
sage: Y = crystals.infinity.GeneralizedYoungWalls(3)
sage: y0 = Y.highest_weight_vector()
sage: y = y0.f_string([0, 1, 2, 3, 2, 1, 0])
sage: list(y.all_paths_to_highest_weight())
[[0, 1, 2, 3, 2, 1, 0],
[0, 1, 3, 2, 2, 1, 0],
 [0, 3, 1, 2, 2, 1, 0],
 [0, 3, 2, 1, 1, 0, 2],
 [0, 3, 2, 1, 1, 2, 0]]
sage: B = crystals.Tableaux("A3", shape=[4,2,1])
sage: b0 = B.highest_weight_vector()
sage: b = b0.f_string([1, 1, 2, 3])
sage: list(b.all_paths_to_highest_weight())
[[1, 3, 2, 1], [3, 1, 2, 1], [3, 2, 1, 1]]
```

cartan_type()

Returns the Cartan type associated to self

```
sage: C = crystals.Letters(['A', 5])
sage: C(1).cartan_type()
['A', 5]
```

e(i)

Return e_i of self if it exists or None otherwise.

This method should be implemented by the element class of the crystal.

EXAMPLES:

```
sage: C = Crystals().example(5)
sage: x = C[2]; x
3
sage: x.e(1), x.e(2), x.e(3)
(None, 2, None)
```

e_string(list)

Applies $e_{i_r} \cdots e_{i_1}$ to self for list as $[i_1, ..., i_r]$

EXAMPLES:

```
sage: C = crystals.Letters(['A',3])
sage: b = C(3)
sage: b.e_string([2,1])
1
sage: b.e_string([1,2])
```

epsilon(i)

EXAMPLES:

```
sage: C = crystals.Letters(['A',5])
sage: C(1).epsilon(1)
0
sage: C(2).epsilon(1)
1
```

 $\mathbf{f}(i)$

Return f_i of self if it exists or None otherwise.

This method should be implemented by the element class of the crystal.

EXAMPLES:

```
sage: C = Crystals().example(5)
sage: x = C[1]; x
2
sage: x.f(1), x.f(2), x.f(3)
(None, 3, None)
```

f_string(*list*)

Applies $f_{i_r} \cdots f_{i_1}$ to self for list as $[i_1, ..., i_r]$

EXAMPLES:

```
sage: C = crystals.Letters(['A',3])
sage: b = C(1)
sage: b.f_string([1,2])
3
sage: b.f_string([2,1])
```

3.31. Crystals 277

index_set()

EXAMPLES:

```
sage: C = crystals.Letters(['A',5])
sage: C(1).index_set()
(1, 2, 3, 4, 5)
```

is_highest_weight(index_set=None)

Returns True if self is a highest weight. Specifying the option index_set to be a subset I of the index set of the underlying crystal, finds all highest weight vectors for arrows in I.

EXAMPLES:

```
sage: C = crystals.Letters(['A',5])
sage: C(1).is_highest_weight()
True
sage: C(2).is_highest_weight()
False
sage: C(2).is_highest_weight(index_set = [2,3,4,5])
True
```

is_lowest_weight(index_set=None)

Returns True if self is a lowest weight. Specifying the option index_set to be a subset I of the index set of the underlying crystal, finds all lowest weight vectors for arrows in I.

EXAMPLES:

```
sage: C = crystals.Letters(['A',5])
sage: C(1).is_lowest_weight()
False
sage: C(6).is_lowest_weight()
True
sage: C(4).is_lowest_weight(index_set = [1,3])
True
```

phi(*i*)

EXAMPLES:

```
sage: C = crystals.Letters(['A',5])
sage: C(1).phi(1)
1
sage: C(2).phi(1)
0
```

phi_minus_epsilon(i)

```
Return \varphi_i - \varepsilon_i of self.
```

There are sometimes better implementations using the weight for this. It is used for reflections along a string.

```
sage: C = crystals.Letters(['A',5])
sage: C(1).phi_minus_epsilon(1)
1
```

s(i)

Return the reflection of self along its *i*-string.

EXAMPLES:

```
sage: C = crystals.Tableaux(['A',2], shape=[2,1])
sage: b = C(rows=[[1,1],[3]])
sage: b.s(1)
[[2, 2], [3]]
sage: b = C(rows=[[1,2],[3]])
sage: b.s(2)
[[1, 2], [3]]
sage: T = crystals.Tableaux(['A',2],shape=[4])
sage: t = T(rows=[[1,2,2,2]])
sage: t.s(1)
[[1, 1, 1, 2]]
```

subcrystal(index_set=None, max_depth=inf, direction='both', contained=None, cartan_type=None, category=None)

Construct the subcrystal generated by self using e_i and/or f_i for all i in index_set.

INPUT:

- index_set (default: None) the index set; if None then use the index set of the crystal
- max_depth (default: infinity) the maximum depth to build
- direction (default: 'both') the direction to build the subcrystal; it can be one of the following:
 - 'both' using both e_i and f_i
 - 'upper' using e_i
 - 'lower' using f_i
- contained (optional) a set (or function) defining the containment in the subcrystal
- cartan_type (optional) specify the Cartan type of the subcrystal
- category (optional) specify the category of the subcrystal

See also:

• Crystals.ParentMethods.subcrystal()

EXAMPLES:

```
sage: C = crystals.KirillovReshetikhin(['A',3,1], 1, 2)
sage: elt = C(1,4)
sage: list(elt.subcrystal(index_set=[1,3]))
[[[1, 4]], [[2, 4]], [[1, 3]], [[2, 3]]]
sage: list(elt.subcrystal(index_set=[1,3], max_depth=1))
[[[1, 4]], [[2, 4]], [[1, 3]]]
sage: list(elt.subcrystal(index_set=[1,3], direction='upper'))
[[[1, 4]], [[1, 3]]]
sage: list(elt.subcrystal(index_set=[1,3], direction='lower'))
[[[1, 4]], [[2, 4]]]
```

tensor(*elts)

Return the tensor product of self with the crystal elements elts.

EXAMPLES:

```
sage: C = crystals.Letters(['A', 3])
sage: B = crystals.infinity.Tableaux(['A', 3])
sage: c = C[0]
```

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3.31. Crystals 279

```
sage: b = B.highest_weight_vector()
sage: t = c.tensor(c, b)
sage: ascii_art(t)
         1 1 1
1 # 1 #
         2 2
sage: tensor([c, c, b]) == t
sage: ascii_art(tensor([b, b, c]))
             1 1 1
 1 1 1
 2 2
             2 2
         #
                     # 1
 3
              3
```

to_highest_weight(index_set=None)

Return the highest weight element u and a list $[i_1,...,i_k]$ such that $self = f_{i_1}...f_{i_k}u$, where $i_1,...,i_k$ are elements in $index_set$. By default the index set is assumed to be the full index set of self.

EXAMPLES:

```
sage: T = crystals.Tableaux(['A',3], shape = [1])
sage: t = T(rows = [[3]])
sage: t.to_highest_weight()
[[[1]], [2, 1]]
sage: T = crystals.Tableaux(['A',3], shape = [2,1])
sage: t = T(rows = [[1,2],[4]])
sage: t.to_highest_weight()
[[[1, 1], [2]], [1, 3, 2]]
sage: t.to_highest_weight(index_set = [3])
[[[1, 2], [3]], [3]]
sage: K = crystals.KirillovReshetikhin(['A',3,1],2,1)
sage: t = K(rows=[[2],[3]]); t.to_highest_weight(index_set=[1])
[[[1], [3]], [1]]
sage: t.to_highest_weight()
Traceback (most recent call last):
ValueError: This is not a highest weight crystals!
```

to_lowest_weight(index_set=None)

Return the lowest weight element u and a list $[i_1,...,i_k]$ such that $self = e_{i_1}...e_{i_k}u$, where $i_1,...,i_k$ are elements in $index_set$. By default the index set is assumed to be the full index set of self.

EXAMPLES:

```
sage: T = crystals.Tableaux(['A',3], shape = [1])
sage: t = T(rows = [[3]])
sage: t.to_lowest_weight()
[[[4]], [3]]
sage: T = crystals.Tableaux(['A',3], shape = [2,1])
sage: t = T(rows = [[1,2],[4]])
sage: t.to_lowest_weight()
[[[3, 4], [4]], [1, 2, 2, 3]]
sage: t.to_lowest_weight(index_set = [3])
[[[1, 2], [4]], []]
```

```
sage: K = crystals.KirillovReshetikhin(['A',3,1],2,1)
sage: t = K.module_generator(); t
[[1], [2]]
sage: t.to_lowest_weight(index_set=[1,2,3])
[[[3], [4]], [2, 1, 3, 2]]
sage: t.to_lowest_weight()
Traceback (most recent call last):
...
ValueError: This is not a highest weight crystals!
```

weight()

Return the weight of this crystal element.

This method should be implemented by the element class of the crystal.

EXAMPLES:

```
sage: C = crystals.Letters(['A',5])
sage: C(1).weight()
(1, 0, 0, 0, 0, 0)
```

Finite

alias of sage.categories.finite_crystals.FiniteCrystals

class MorphismMethods

Bases: object

is_embedding()

Check if self is an injective crystal morphism.

EXAMPLES:

```
sage: B = crystals.Tableaux(['C',2], shape=[1,1])
sage: C = crystals.Tableaux(['C',2], ([2,1], [1,1]))
sage: psi = B.crystal_morphism(C.module_generators[1:], codomain=C)
sage: psi.is_embedding()
True

sage: C = crystals.Tableaux(['A',2], shape=[2,1])
sage: B = crystals.infinity.Tableaux(['A',2])
sage: La = RootSystem(['A',2]).weight_lattice().fundamental_weights()
sage: W = crystals.elementary.T(['A',2], La[1]+La[2])
sage: T = W.tensor(B)
sage: mg = T(W.module_generators[0], B.module_generators[0])
sage: psi = Hom(C,T)([mg])
sage: psi.is_embedding()
True
```

is_isomorphism()

Check if self is a crystal isomorphism.

EXAMPLES:

```
sage: B = crystals.Tableaux(['C',2], shape=[1,1])
sage: C = crystals.Tableaux(['C',2], ([2,1], [1,1]))
```

(continues on next page)

3.31. Crystals 281

```
sage: psi = B.crystal_morphism(C.module_generators[1:], codomain=C)
sage: psi.is_isomorphism()
False
```

is_strict()

Check if self is a strict crystal morphism.

EXAMPLES:

```
sage: B = crystals.Tableaux(['C',2], shape=[1,1])
sage: C = crystals.Tableaux(['C',2], ([2,1], [1,1]))
sage: psi = B.crystal_morphism(C.module_generators[1:], codomain=C)
sage: psi.is_strict()
True
```

class ParentMethods

Bases: object

Lambda()

Returns the fundamental weights in the weight lattice realization for the root system associated with the crystal

EXAMPLES:

```
sage: C = crystals.Letters(['A', 5])
sage: C.Lambda()
Finite family {1: (1, 0, 0, 0, 0, 0), 2: (1, 1, 0, 0, 0, 0), 3: (1, 1, 1, 0, 0, 0), 4: (1, 1, 1, 1, 0, 0), 5: (1, 1, 1, 1, 1, 0)}
```

an_element()

Returns an element of self

```
sage: C = crystals.Letters(['A', 5]) sage: C.an_element() 1
```

cartan_type()

Returns the Cartan type of the crystal

EXAMPLES:

```
sage: C = crystals.Letters(['A',2])
sage: C.cartan_type()
['A', 2]
```

connected_components()

Return the connected components of self as subcrystals.

EXAMPLES:

```
sage: B = crystals.Tableaux(['A',2], shape=[2,1])
sage: C = crystals.Letters(['A',2])
sage: T = crystals.TensorProduct(B,C)
sage: T.connected_components()
[Subcrystal of Full tensor product of the crystals
  [The crystal of tableaux of type ['A', 2] and shape(s) [[2, 1]],
  The crystal of letters for type ['A', 2]],
Subcrystal of Full tensor product of the crystals
  [The crystal of tableaux of type ['A', 2] and shape(s) [[2, 1]],
```

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```
The crystal of letters for type ['A', 2]],
Subcrystal of Full tensor product of the crystals
[The crystal of tableaux of type ['A', 2] and shape(s) [[2, 1]],
The crystal of letters for type ['A', 2]]]
```

connected_components_generators()

Return a tuple of generators for each of the connected components of self.

EXAMPLES:

```
sage: B = crystals.Tableaux(['A',2], shape=[2,1])
sage: C = crystals.Letters(['A',2])
sage: T = crystals.TensorProduct(B,C)
sage: T.connected_components_generators()
([[[1, 1], [2]], 1], [[[1, 2], [2]], 1], [[[1, 2], [3]], 1])
```

Construct a crystal morphism from self to another crystal codomain.

INPUT:

- on_gens a function or list that determines the image of the generators (if given a list, then this uses the order of the generators of the domain) of self under the crystal morphism
- codomain (default: self) the codomain of the morphism
- cartan_type (optional) the Cartan type of the morphism; the default is the Cartan type of self
- index_set (optional) the index set of the morphism; the default is the index set of the Cartan type
- generators (optional) the generators to define the morphism; the default is the generators of self
- automorphism (optional) the automorphism to perform the twisting
- virtualization (optional) a dictionary whose keys are in the index set of the domain and whose values are lists of entries in the index set of the codomain; the default is the identity dictionary
- scaling_factors (optional) a dictionary whose keys are in the index set of the domain and whose values are scaling factors for the weight, ε and φ ; the default are all scaling factors to be one
- category (optional) the category for the crystal morphism; the default is the category of *Crystals*.
- check (default: True) check if the crystal morphism is valid

See also:

For more examples, see sage.categories.crystals.CrystalHomset.

EXAMPLES:

We construct the natural embedding of a crystal using tableaux into the tensor product of single boxes via the reading word:

```
sage: B = crystals.Tableaux(['A',2], shape=[2,1])
sage: F = crystals.Tableaux(['A',2], shape=[1])
sage: T = crystals.TensorProduct(F, F, F)
sage: mg = T.highest_weight_vectors()[2]; mg
[[[1]], [[2]], [[1]]]
sage: psi = B.crystal_morphism([mg], codomain=T); psi
```

(continues on next page)

3.31. Crystals 283

```
['A', 2] Crystal morphism:
  From: The crystal of tableaux of type ['A', 2] and shape(s) [[2, 1]]
       Full tensor product of the crystals
         [The crystal of tableaux of type ['A', 2] and shape(s) [[1]],
          The crystal of tableaux of type ['A', 2] and shape(s) [[1]],
          The crystal of tableaux of type ['A', 2] and shape(s) [[1]]]
  Defn: [[1, 1], [2]] |--> [[[1]], [[2]], [[1]]]
sage: b = B.module_generators[0]
sage: b.pp()
 1 1
  2.
sage: psi(b)
[[[1]], [[2]], [[1]]]
sage: psi(b.f(2))
[[[1]], [[3]], [[1]]]
sage: psi(b.f_string([2,1,1]))
[[[2]], [[3]], [[2]]]
sage: lw = b.to_lowest_weight()[0]
sage: lw.pp()
 2 3
 3
sage: psi(lw)
[[[3]], [[3]], [[2]]]
sage: psi(lw) == mg.to_lowest_weight()[0]
True
```

We now take the other isomorphic highest weight component in the tensor product:

```
sage: mg = T.highest_weight_vectors()[1]; mg
[[[2]], [[1]], [[1]]]
sage: psi = B.crystal_morphism([mg], codomain=T)
sage: psi(lw)
[[[3]], [[2]], [[3]]]
```

We construct a crystal morphism of classical crystals using a Kirillov-Reshetikhin crystal:

```
sage: B = crystals.Tableaux(['D', 4], shape=[1,1])
sage: K = crystals.KirillovReshetikhin(['D',4,1], 2,2)
sage: K.module_generators
[[], [[1], [2]], [[1, 1], [2, 2]]]
sage: v = K.module_generators[1]
sage: psi = B.crystal_morphism([v], codomain=K, category=FiniteCrystals())
sage: psi
['D', 4] -> ['D', 4, 1] Virtual Crystal morphism:
 From: The crystal of tableaux of type ['D', 4] and shape(s) [[1, 1]]
       Kirillov-Reshetikhin crystal of type ['D', 4, 1] with (r,s)=(2,2)
  Defn: [[1], [2]] |--> [[1], [2]]
sage: b = B.module_generators[0]
sage: psi(b)
[[1], [2]]
sage: psi(b.to_lowest_weight()[0])
[[-2], [-1]]
```

We can define crystal morphisms using a different set of generators. For example, we construct an example using the lowest weight vector:

```
sage: B = crystals.Tableaux(['A',2], shape=[1])
sage: La = RootSystem(['A',2]).weight_lattice().fundamental_weights()
sage: T = crystals.elementary.T(['A',2], La[2])
sage: Bp = T.tensor(B)
sage: C = crystals.Tableaux(['A',2], shape=[2,1])
sage: x = C.module_generators[0].f_string([1,2])
sage: psi = Bp.crystal_morphism([x], generators=Bp.lowest_weight_vectors())
sage: psi(Bp.highest_weight_vector())
[[1, 1], [2]]
```

We can also use a dictionary to specify the generators and their images:

```
sage: psi = Bp.crystal_morphism({Bp.lowest_weight_vectors()[0]: x})
sage: psi(Bp.highest_weight_vector())
[[1, 1], [2]]
```

We construct a twisted crystal morphism induced from the diagram automorphism of type $A_3^{(1)}$:

```
sage: La = RootSystem(['A',3,1]).weight_lattice(extended=True).fundamental_
→weights()
sage: B0 = crystals.GeneralizedYoungWalls(3, La[0])
sage: B1 = crystals.GeneralizedYoungWalls(3, La[1])
sage: phi = B0.crystal_morphism(B1.module_generators, automorphism={0:1,_
\hookrightarrow 1:2, 2:3, 3:0
sage: phi
['A', 3, 1] Twisted Crystal morphism:
 From: Highest weight crystal of generalized Young walls of Cartan type ['A
→', 3, 1] and highest weight Lambda[0]
To: Highest weight crystal of generalized Young walls of Cartan type ['A
→', 3, 1] and highest weight Lambda[1]
 Defn: [] |--> []
sage: x = B0.module_generators[0].f_string([0,1,2,3]); x
[[0, 3], [1], [2]]
sage: phi(x)
[[], [1, 0], [2], [3]]
```

We construct a virtual crystal morphism from type G_2 into type D_4 :

```
sage: D = crystals.Tableaux(['D',4], shape=[1,1])
sage: G = crystals.Tableaux(['G',2], shape=[1])
sage: psi = G.crystal_morphism(D.module_generators,
                                 virtualization={1:[2],2:[1,3,4]},
. . . . :
                                 scaling_factors={1:1, 2:1})
. . . . :
sage: for x in G:
          ascii_art(x, psi(x), sep=' |--> ')
. . . . :
          print("")
. . . . :
             1
  1 |-->
             2
             1
  2 |-->
```

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3.31. Crystals 285

```
2
3 |--> -3

0 |--> -3

-3 |--> -1

-2

-1 |--> -1
```

digraph(*subset=None*, *index_set=None*)

Return the DiGraph associated to self.

INPUT

- subset (optional) a subset of vertices for which the digraph should be constructed
- index_set (optional) the index set to draw arrows

EXAMPLES:

```
sage: C = Crystals().example(5)
sage: C.digraph()
Digraph on 6 vertices
```

The edges of the crystal graph are by default colored using blue for edge 1, red for edge 2, and green for edge 3:

One may also overwrite the colors:

Or one may add colors to yet unspecified edges:

Here is an example of how to take the top part up to a given depth of an infinite dimensional crystal:

Here is a way to construct a picture of a Demazure crystal using the subset option:

We can also choose to display particular arrows using the index_set option:

Todo: Add more tests.

direct_sum(X)

Return the direct sum of self with X.

EXAMPLES:

```
sage: B = crystals.Tableaux(['A',2], shape=[2,1])
sage: C = crystals.Letters(['A',2])
sage: B.direct_sum(C)
Direct sum of the crystals Family
(The crystal of tableaux of type ['A', 2] and shape(s) [[2, 1]],
The crystal of letters for type ['A', 2])
```

As a shorthand, we can use +:

```
sage: B + C
Direct sum of the crystals Family
```

3.31. Crystals 287

(continues on next page)

```
(The crystal of tableaux of type ['A', 2] and shape(s) [[2, 1]],
The crystal of letters for type ['A', 2])
```

dot_tex()

Return a dot_tex string representation of self.

EXAMPLES:

index_set()

Returns the index set of the Dynkin diagram underlying the crystal

EXAMPLES:

```
sage: C = crystals.Letters(['A', 5])
sage: C.index_set()
(1, 2, 3, 4, 5)
```

is_connected()

Return True if self is a connected crystal.

EXAMPLES:

```
sage: B = crystals.Tableaux(['A',2], shape=[2,1])
sage: C = crystals.Letters(['A',2])
sage: T = crystals.TensorProduct(B,C)
sage: B.is_connected()
True
sage: T.is_connected()
False
```

latex(**options)

Returns the crystal graph as a latex string. This can be exported to a file with self.latex_file('filename').

EXAMPLES:

One can for example also color the edges using the following options:

```
sage: T = crystals.Tableaux(['A',2],shape=[1])
sage: T._latex_(color_by_label={0:"black", 1:"red", 2:"blue"})
'...tikzpicture...'
```

latex_file(filename)

Export a file, suitable for pdflatex, to 'filename'.

This requires a proper installation of dot2tex in sage-python. For more information see the documentation for self.latex().

EXAMPLES:

```
sage: C = crystals.Letters(['A', 5])
sage: fn = tmp_filename(ext='.tex')
sage: C.latex_file(fn)
```

metapost(filename, thicklines=False, labels=True, scaling_factor=1.0, tallness=1.0)

Use C.metapost("filename.mp",[options]), where options can be:

thicklines = True (for thicker edges) labels = False (to suppress labeling of the vertices) scaling_factor=value, where value is a floating point number, 1.0 by default. Increasing or decreasing the scaling factor changes the size of the image. tallness=1.0. Increasing makes the image taller without increasing the width.

Root operators e(1) or f(1) move along red lines, e(2) or f(2) along green. The highest weight is in the lower left. Vertices with the same weight are kept close together. The concise labels on the nodes are strings introduced by Berenstein and Zelevinsky and Littelmann; see Littelmann's paper Cones, Crystals, Patterns, sections 5 and 6.

For Cartan types B2 or C2, the pattern has the form

```
a2 a3 a4 a1
```

where c*a2 = a3 = 2*a4 = 0 and a1=0, with c=2 for B2, c=1 for C2. Applying e(2) a1 times, e(1) a2 times, e(2) a3 times, e(1) a4 times returns to the highest weight. (Observe that Littelmann writes the roots in opposite of the usual order, so our e(1) is his e(2) for these Cartan types.) For type A2, the pattern has the form

```
a3 a2 a1
```

where applying e(1) a1 times, e(2) a2 times then e(3) a1 times returns to the highest weight. These data determine the vertex and may be translated into a Gelfand-Tsetlin pattern or tableau.

EXAMPLES:

```
sage: C = crystals.Letters(['A', 2])
sage: C.metapost(tmp_filename())
```

```
sage: C = crystals.Letters(['A', 5])
sage: C.metapost(tmp_filename())
Traceback (most recent call last):
...
NotImplementedError
```

number_of_connected_components()

Return the number of connected components of self.

EXAMPLES:

```
sage: B = crystals.Tableaux(['A',2], shape=[2,1])
sage: C = crystals.Letters(['A',2])
sage: T = crystals.TensorProduct(B,C)
sage: T.number_of_connected_components()
3
```

3.31. Crystals 289

plot(**options)

Return the plot of self as a directed graph.

EXAMPLES:

```
sage: C = crystals.Letters(['A', 5])
sage: print(C.plot())
Graphics object consisting of 17 graphics primitives
```

plot3d(**options)

Return the 3-dimensional plot of self as a directed graph.

EXAMPLES:

```
sage: C = crystals.KirillovReshetikhin(['A',3,1],2,1)
sage: print(C.plot3d())
Graphics3d Object
```

subcrystal(index_set=None, generators=None, max_depth=inf, direction='both', contained=None, virtualization=None, scaling_factors=None, cartan_type=None, category=None)

Construct the subcrystal from generators using e_i and/or f_i for all i in index_set.

INPUT:

- index_set (default: None) the index set; if None then use the index set of the crystal
- generators (default: None) the list of generators; if None then use the module generators of the crystal
- max_depth (default: infinity) the maximum depth to build
- direction (default: 'both') the direction to build the subcrystal; it can be one of the following:
 - 'both' using both e_i and f_i
 - 'upper' using e_i
 - 'lower' using f_i
- contained (optional) a set or function defining the containment in the subcrystal
- virtualization, scaling_factors (optional) dictionaries whose key i corresponds to the sets σ_i and γ_i respectively used to define virtual crystals; see VirtualCrystal
- cartan_type (optional) specify the Cartan type of the subcrystal
- category (optional) specify the category of the subcrystal

EXAMPLES:

```
sage: C = crystals.KirillovReshetikhin(['A',3,1], 1, 2)
sage: S = list(C.subcrystal(index_set=[1,2])); S
[[[1, 1]], [[1, 2]], [[2, 2]], [[1, 3]], [[2, 3]], [[3, 3]]]
sage: C.cardinality()
10
sage: len(S)
sage: list(C.subcrystal(index_set=[1,3], generators=[C(1,4)]))
[[[1, 4]], [[2, 4]], [[1, 3]], [[2, 3]]]
sage: list(C.subcrystal(index_set=[1,3], generators=[C(1,4)], max_depth=1))
[[[1, 4]], [[2, 4]], [[1, 3]]]
sage: list(C.subcrystal(index_set=[1,3], generators=[C(1,4)], direction=
→ 'upper'))
[[[1, 4]], [[1, 3]]]
sage: list(C.subcrystal(index_set=[1,3], generators=[C(1,4)], direction=
→'lower'))
[[[1, 4]], [[2, 4]]]
```

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```
sage: G = C.subcrystal(index_set=[1,2,3]).digraph()
sage: GA = crystals.Tableaux('A3', shape=[2]).digraph()
sage: G.is_isomorphic(GA, edge_labels=True)
True
```

We construct the subcrystal which contains the necessary data to construct the corresponding dual equivalence graph:

```
sage: C = crystals.Tableaux(['A',5], shape=[3,3])
sage: is_wt0 = lambda x: all(x.epsilon(i) == x.phi(i) for i in x.parent().
→index set())
sage: def check(x):
. . . . :
        if is wt0(x):
              return True
          for i in x.parent().index_set()[:-1]:
. . . . :
              L = [x.e(i), x.e\_string([i,i+1]), x.f(i), x.f\_string([i,i+1])]
              if any(y is not None and is_wt0(y) for y in L):
                  return True
          return False
sage: wt0 = [x for x in C if is_wt0(x)]
sage: S = C.subcrystal(contained=check, generators=wt0)
sage: S.module_generators[0]
[[1, 3, 5], [2, 4, 6]]
sage: S.module\_generators[0].e(2).e(3).f(2).f(3)
[[1, 2, 5], [3, 4, 6]]
```

An example of a type B_2 virtual crystal inside of a type A_3 ambient crystal:

tensor(*crystals, **options)

Return the tensor product of self with the crystals B.

EXAMPLES:

```
sage: C = crystals.Letters(['A', 3])
sage: B = crystals.infinity.Tableaux(['A', 3])
sage: T = C.tensor(C, B); T
Full tensor product of the crystals
  [The crystal of letters for type ['A', 3],
   The crystal of letters for type ['A', 3],
   The infinity crystal of tableaux of type ['A', 3]]
sage: tensor([C, C, B]) is T
True

sage: C = crystals.Letters(['A',2])
sage: T = C.tensor(C, C, generators=[[C(2),C(1),C(1)],[C(1),C(2),C(1)]]); T
```

(continues on next page)

3.31. Crystals 291

```
The tensor product of the crystals

[The crystal of letters for type ['A', 2],

The crystal of letters for type ['A', 2],

The crystal of letters for type ['A', 2]]

sage: T.module_generators

([2, 1, 1], [1, 2, 1])
```

weight_lattice_realization()

Return the weight lattice realization used to express weights in self.

This default implementation uses the ambient space of the root system for (non relabelled) finite types and the weight lattice otherwise. This is a legacy from when ambient spaces were partially implemented, and may be changed in the future.

For affine types, this returns the extended weight lattice by default.

EXAMPLES:

```
sage: C = crystals.Letters(['A', 5])
sage: C.weight_lattice_realization()
Ambient space of the Root system of type ['A', 5]
sage: K = crystals.KirillovReshetikhin(['A',2,1], 1, 1)
sage: K.weight_lattice_realization()
Weight lattice of the Root system of type ['A', 2, 1]
```

class SubcategoryMethods

Bases: object

Methods for all subcategories.

TensorProducts()

Return the full subcategory of objects of self constructed as tensor products.

See also:

- tensor.TensorProductsCategory
- RegressiveCovariantFunctorialConstruction.

EXAMPLES:

```
sage: HighestWeightCrystals().TensorProducts()
Category of tensor products of highest weight crystals
```

class TensorProducts(category, *args)

```
Bases: sage.categories.tensor.TensorProductsCategory
```

The category of crystals constructed by tensor product of crystals.

extra_super_categories()

EXAMPLES:

```
sage: Crystals().TensorProducts().extra_super_categories()
[Category of crystals]
```

```
example(choice='highwt', **kwds)
```

Returns an example of a crystal, as per Category.example().

INPUT:

- choice str [default: 'highwt']. Can be either 'highwt' for the highest weight crystal of type A, or 'naive' for an example of a broken crystal.
- **kwds keyword arguments passed onto the constructor for the chosen crystal.

EXAMPLES:

```
sage: Crystals().example(choice='highwt', n=5)
Highest weight crystal of type A_5 of highest weight omega_1
sage: Crystals().example(choice='naive')
A broken crystal, defined by digraph, of dimension five.
```

super_categories()

EXAMPLES:

```
sage: Crystals().super_categories()
[Category of enumerated sets]
```

3.32 CW Complexes

```
class sage.categories.cw_complexes.CWComplexes(s=None)
```

Bases: sage.categories.category_singleton.Category_singleton

The category of CW complexes.

A CW complex is a Closure-finite cell complex in the Weak topology.

REFERENCES:

• Wikipedia article CW_complex

Note: The notion of "finite" is that the number of cells is finite.

EXAMPLES:

```
sage: from sage.categories.cw_complexes import CWComplexes
sage: C = CWComplexes(); C
Category of CW complexes
```

Compact_extra_super_categories()

Return extraneous super categories for CWComplexes().Compact().

A compact CW complex is finite, see Proposition A.1 in [Hat2002].

Todo: Fix the name of finite CW complexes.

```
sage: from sage.categories.cw_complexes import CWComplexes
sage: CWComplexes().Compact() # indirect doctest
Category of finite finite dimensional CW complexes
sage: CWComplexes().Compact() is CWComplexes().Finite()
True
```

class Connected(base_category)

Bases: sage.categories.category_with_axiom.CategoryWithAxiom

The category of connected CW complexes.

class ElementMethods

Bases: object

dimension()

Return the dimension of self.

EXAMPLES:

```
sage: from sage.categories.cw_complexes import CWComplexes
sage: X = CWComplexes().example()
sage: X.an_element().dimension()
2
```

class Finite(base_category)

Bases: sage.categories.category_with_axiom.CategoryWithAxiom

Category of finite CW complexes.

A finite CW complex is a CW complex with a finite number of cells.

class ParentMethods

Bases: object

dimension()

Return the dimension of self.

EXAMPLES:

```
sage: from sage.categories.cw_complexes import CWComplexes
sage: X = CWComplexes().example()
sage: X.dimension()
2
```

extra_super_categories()

Return the extra super categories of self.

A finite CW complex is a compact finite-dimensional CW complex.

EXAMPLES:

```
sage: from sage.categories.cw_complexes import CWComplexes
sage: C = CWComplexes().Finite()
sage: C.extra_super_categories()
[Category of finite dimensional CW complexes,
    Category of compact topological spaces]
```

class FiniteDimensional(base_category)

Bases: sage.categories.category_with_axiom.CategoryWithAxiom

Category of finite dimensional CW complexes.

class ParentMethods

Bases: object

cells()

Return the cells of self.

EXAMPLES:

```
sage: from sage.categories.cw_complexes import CWComplexes
sage: X = CWComplexes().example()
sage: C = X.cells()
sage: sorted((d, C[d]) for d in C.keys())
[(0, (0-cell v,)),
    (1, (0-cell e1, 0-cell e2)),
    (2, (2-cell f,))]
```

dimension()

Return the dimension of self.

EXAMPLES:

```
sage: from sage.categories.cw_complexes import CWComplexes
sage: X = CWComplexes().example()
sage: X.dimension()
2
```

class SubcategoryMethods

Bases: object

Connected()

Return the full subcategory of the connected objects of self.

EXAMPLES:

```
sage: from sage.categories.cw_complexes import CWComplexes
sage: CWComplexes().Connected()
Category of connected CW complexes
```

FiniteDimensional()

Return the full subcategory of the finite dimensional objects of self.

EXAMPLES:

```
sage: from sage.categories.cw_complexes import CWComplexes
sage: C = CWComplexes().FiniteDimensional(); C
Category of finite dimensional CW complexes
```

super_categories()

```
sage: from sage.categories.cw_complexes import CWComplexes
sage: CWComplexes().super_categories()
[Category of topological spaces]
```

3.33 Discrete Valuation Rings (DVR) and Fields (DVF)

class sage.categories.discrete_valuation.DiscreteValuationFields(s=None)

Bases: sage.categories.category_singleton.Category_singleton

The category of discrete valuation fields

EXAMPLES:

```
sage: Qp(7) in DiscreteValuationFields()
True
sage: TestSuite(DiscreteValuationFields()).run()
```

class ElementMethods

Bases: object

valuation()

Return the valuation of this element.

EXAMPLES:

```
sage: x = Qp(5)(50)
sage: x.valuation()
2
```

class ParentMethods

Bases: object

residue_field()

Return the residue field of the ring of integers of this discrete valuation field.

EXAMPLES:

```
sage: Qp(5).residue_field()
Finite Field of size 5

sage: K.<u> = LaurentSeriesRing(QQ)
sage: K.residue_field()
Rational Field
```

uniformizer()

Return a uniformizer of this ring.

EXAMPLES:

```
sage: Qp(5).uniformizer()
5 + O(5^21)
```

super_categories()

EXAMPLES:

```
sage: DiscreteValuationFields().super_categories()
[Category of fields]
```

class sage.categories.discrete_valuation.DiscreteValuationRings(s=None)

Bases: sage.categories.category_singleton.Category_singleton

The category of discrete valuation rings

EXAMPLES:

```
sage: GF(7)[['x']] in DiscreteValuationRings()
True
sage: TestSuite(DiscreteValuationRings()).run()
```

class ElementMethods

Bases: object

euclidean_degree()

Return the Euclidean degree of this element.

gcd(other)

Return the greatest common divisor of self and other, normalized so that it is a power of the distinguished uniformizer.

is_unit()

Return True if self is invertible.

EXAMPLES:

```
sage: x = Zp(5)(50)
sage: x.is_unit()
False

sage: x = Zp(7)(50)
sage: x.is_unit()
True
```

lcm(other)

Return the least common multiple of self and other, normalized so that it is a power of the distinguished uniformizer.

quo_rem(other)

Return the quotient and remainder for Euclidean division of self by other.

valuation()

Return the valuation of this element.

EXAMPLES:

```
sage: x = Zp(5)(50)
sage: x.valuation()
2
```

class ParentMethods

Bases: object

residue_field()

Return the residue field of this ring.

```
sage: Zp(5).residue_field()
Finite Field of size 5

sage: K.<u> = QQ[[]]
sage: K.residue_field()
Rational Field
```

uniformizer()

Return a uniformizer of this ring.

EXAMPLES:

```
sage: Zp(5).uniformizer()
5 + O(5^21)

sage: K.<u> = QQ[[]]
sage: K.uniformizer()
u
```

super_categories()

EXAMPLES:

```
sage: DiscreteValuationRings().super_categories()
[Category of euclidean domains]
```

3.34 Distributive Magmas and Additive Magmas

 $\textbf{class} \texttt{ sage.categories.distributive_magmas_and_additive_magmas.} \textbf{\textit{Distributive}MagmasAndAdditive} \textbf{\textit{Magmas}(base_categories.distributive_magmas)} \textbf{\textit{Class}(base_categories.distributive_magmas)} \textbf{\textit{Class}(base_categories$

 $Bases: sage.categories.category_with_axiom.Category \verb|WithAxiom_singleton||$

The category of sets (S, +, *) with * distributing on +.

This is similar to a ring, but + and * are only required to be (additive) magmas.

EXAMPLES:

class AdditiveAssociative(base_category)

Bases: sage.categories.category_with_axiom.CategoryWithAxiom_singleton

class AdditiveCommutative(base category)

Bases: sage.categories.category_with_axiom.CategoryWithAxiom_singleton

class AdditiveUnital(base_category)

Bases: sage.categories.category_with_axiom.CategoryWithAxiom_singleton

class Associative(base_category)

 $Bases: \ sage. \ categories. \ category_with_axiom. \ Category \verb|WithAxiom_singleton| \\$

AdditiveInverse

alias of sage.categories.rngs.Rngs

Unital

alias of sage.categories.semirings.Semirings

class CartesianProducts(category, *args)

Bases: sage.categories.cartesian_product.CartesianProductsCategory

extra_super_categories()

Implement the fact that a Cartesian product of magmas distributing over additive magmas is a magma distributing over an additive magma.

EXAMPLES:

```
sage: C = (Magmas() & AdditiveMagmas()).Distributive().CartesianProducts()
sage: C.extra_super_categories()
[Category of distributive magmas and additive magmas]
sage: C.axioms()
frozenset({'Distributive'})
```

class ParentMethods

Bases: object

3.35 Division rings

```
class sage.categories.division_rings.DivisionRings(base_category)
```

Bases: sage.categories.category_with_axiom.CategoryWithAxiom_singleton

The category of division rings

A division ring (or skew field) is a not necessarily commutative ring where all non-zero elements have multiplicative inverses

EXAMPLES:

```
sage: DivisionRings()
Category of division rings
sage: DivisionRings().super_categories()
[Category of domains]
```

Commutative

alias of sage.categories.fields.Fields

class ElementMethods

Bases: object

Finite_extra_super_categories()

Return extraneous super categories for DivisionRings().Finite().

EXAMPLES:

Any field is a division ring:

```
sage: Fields().is_subcategory(DivisionRings())
True
```

This methods specifies that, by Weddeburn theorem, the reciprocal holds in the finite case: a finite division ring is commutative and thus a field:

```
sage: DivisionRings().Finite_extra_super_categories()
(Category of commutative magmas,)
sage: DivisionRings().Finite()
Category of finite enumerated fields
```

299

3.35. Division rings

Warning: This is not implemented in DivisionRings.Finite.extra_super_categories because the categories of finite division rings and of finite fields coincide. See the section *Deduction rules* in the documentation of axioms.

class ParentMethods

Bases: object

extra_super_categories()

Return the Domains category.

This method specifies that a division ring has no zero divisors, i.e. is a domain.

See also:

The *Deduction rules* section in the documentation of axioms

EXAMPLES:

```
sage: DivisionRings().extra_super_categories()
(Category of domains,)
sage: "NoZeroDivisors" in DivisionRings().axioms()
True
```

3.36 Domains

```
class sage.categories.domains.Domains(base_category)
```

Bases: sage.categories.category_with_axiom.CategoryWithAxiom_singleton

The category of domains

A domain (or non-commutative integral domain), is a ring, not necessarily commutative, with no nonzero zero divisors.

EXAMPLES:

```
sage: C = Domains(); C
Category of domains
sage: C.super_categories()
[Category of rings]
sage: C is Rings().NoZeroDivisors()
True
```

Commutative

alias of sage.categories.integral_domains.IntegralDomains

class ElementMethods

Bases: object

class ParentMethods

Bases: object

super_categories()

```
sage: Domains().super_categories()
[Category of rings]
```

3.37 Enumerated sets

class sage.categories.enumerated_sets.EnumeratedSets(base_category)

Bases: sage.categories.category_with_axiom.CategoryWithAxiom_singleton

The category of enumerated sets

An enumerated set is a finite or countable set or multiset S together with a canonical enumeration of its elements; conceptually, this is very similar to an immutable list. The main difference lies in the names and the return type of the methods, and of course the fact that the list of elements is not supposed to be expanded in memory. Whenever possible one should use one of the two sub-categories FiniteEnumeratedSets or InfiniteEnumeratedSets.

The purpose of this category is threefold:

- to fix a common interface for all these sets;
- to provide a bunch of default implementations;
- to provide consistency tests.

The standard methods for an enumerated set S are:

- S.cardinality(): the number of elements of the set. This is the equivalent for len on a list except that the return value is specified to be a Sage Integer or infinity, instead of a Python int.
- iter(S): an iterator for the elements of the set;
- S.list(): the list of the elements of the set, when possible; raises a NotImplementedError if the list is predictably too large to be expanded in memory.
- S.unrank(n): the n-th element of the set when n is a sage Integer. This is the equivalent for l[n] on a list.
- S.rank(e): the position of the element e in the set; This is equivalent to l.index(e) for a list except that the return value is specified to be a Sage Integer, instead of a Python int.
- S.first(): the first object of the set; it is equivalent to S.unrank(0).
- S.next(e): the object of the set which follows e; It is equivalent to S.unrank(S.rank(e)+1).
- S.random_element(): a random generator for an element of the set. Unless otherwise stated, and for finite enumerated sets, the probability is uniform.

For examples and tests see:

- FiniteEnumeratedSets().example()
- InfiniteEnumeratedSets().example()

EXAMPLES:

class CartesianProducts(category, *args)

Bases: sage.categories.cartesian_product.CartesianProductsCategory

3.37. Enumerated sets 301

class ParentMethods

Bases: object

first()

Return the first element.

EXAMPLES:

```
sage: cartesian_product([ZZ]*10).first()
(0, 0, 0, 0, 0, 0, 0, 0, 0)
```

class ElementMethods

Bases: object

rank()

Return the rank of self in its parent.

See also EnumeratedSets.ElementMethods.rank()

EXAMPLES:

```
sage: F = FiniteSemigroups().example(('a','b','c'))
sage: L = list(F)
sage: L[7].rank()
7
sage: all(x.rank() == i for i,x in enumerate(L))
True
```

Finite

alias of sage.categories.finite_enumerated_sets.FiniteEnumeratedSets

Infinite

alias of sage.categories.infinite_enumerated_sets.InfiniteEnumeratedSets

class ParentMethods

Bases: object

first()

The "first" element of self.

self.first() returns the first element of the set self. This is a generic implementation from the
category EnumeratedSets() which can be used when the method __iter__ is provided.

EXAMPLES:

```
sage: C = FiniteEnumeratedSets().example()
sage: C.first() # indirect doctest
1
```

is_empty()

Return whether this set is empty.

```
sage: F = FiniteEnumeratedSet([1,2,3])
sage: F.is_empty()
False
sage: F = FiniteEnumeratedSet([])
sage: F.is_empty()
True
```

iterator_range(start=None, stop=None, step=None)

Iterate over the range of elements of self starting at start, ending at stop, and stepping by step.

See also:

unrank(), unrank_range()

EXAMPLES:

```
sage: P = Partitions()
sage: list(P.iterator_range(stop=5))
[[], [1], [2], [1, 1], [3]]
sage: list(P.iterator_range(0, 5))
[[], [1], [2], [1, 1], [3]]
sage: list(P.iterator_range(3, 5))
[[1, 1], [3]]
sage: list(P.iterator_range(3, 10))
[[1, 1], [3], [2, 1], [1, 1, 1], [4], [3, 1], [2, 2]]
sage: list(P.iterator_range(3, 10, 2))
[[1, 1], [2, 1], [4], [2, 2]]
sage: it = P.iterator_range(3)
sage: [next(it) for x in range(10)]
[[1, 1],
[3], [2, 1], [1, 1, 1],
 [4], [3, 1], [2, 2], [2, 1, 1], [1, 1, 1, 1],
sage: it = P.iterator_range(3, step=2)
sage: [next(it) for x in range(5)]
[[1, 1],
[2, 1],
[4], [2, 2], [1, 1, 1, 1]]
sage: next(P.iterator_range(stop=-3))
Traceback (most recent call last):
NotImplementedError: cannot list an infinite set
sage: next(P.iterator_range(start=-3))
Traceback (most recent call last):
NotImplementedError: cannot list an infinite set
```

list()

Return a list of the elements of self.

The elements of set x are created and cached on the fist call of x.list(). Then each call of x.list() returns a new list from the cached result. Thus in looping, it may be better to do for e in x:, not for e in x.list():.

If x is not known to be finite, then an exception is raised.

EXAMPLES:

```
sage: (GF(3)^2).list()
[(0, 0), (1, 0), (2, 0), (0, 1), (1, 1), (2, 1), (0, 2), (1, 2), (2, 2)]
sage: R = Integers(11)
sage: R.list()
[0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
sage: l = R.list(); l
```

(continues on next page)

3.37. Enumerated sets 303

```
[0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10]

sage: l.remove(0); l

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

sage: R.list()

[0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
```

map(f, name=None)

Return the image $\{f(x)|x \in \text{self}\}\$ of this enumerated set by f, as an enumerated set.

f is supposed to be injective.

EXAMPLES:

```
sage: R = Compositions(4).map(attrcall('partial_sums')); R
Image of Compositions of 4 by *.partial_sums()
sage: R.cardinality()
8
sage: R.list()
[[1, 2, 3, 4], [1, 2, 4], [1, 3, 4], [1, 4], [2, 3, 4], [2, 4], [3, 4], [4]]
sage: [ r for r in R]
[[1, 2, 3, 4], [1, 2, 4], [1, 3, 4], [1, 4], [2, 3, 4], [2, 4], [3, 4], [4]]
```

next(obj)

The "next" element after obj in self.

self.next(e) returns the element of the set self which follows e. This is a generic implementation
from the category EnumeratedSets() which can be used when the method __iter__ is provided.

Remark: this is the default (brute force) implementation of the category EnumeratedSets(). Its complexity is O(r), where r is the rank of obj.

```
sage: C = InfiniteEnumeratedSets().example()
sage: C._next_from_iterator(10) # indirect doctest
11
```

TODO: specify the behavior when obj is not in self.

random_element()

Return a random element in self.

Unless otherwise stated, and for finite enumerated sets, the probability is uniform.

This is a generic implementation from the category EnumeratedSets(). It raise a NotImplementedError since one does not know whether the set is finite.

EXAMPLES:

```
sage: class broken(UniqueRepresentation, Parent):
....: def __init__(self):
....: Parent.__init__(self, category = EnumeratedSets())
sage: broken().random_element()
Traceback (most recent call last):
...
NotImplementedError: unknown cardinality
```

rank(x)

The rank of an element of self

self.rank(x) returns the rank of x, that is its position in the enumeration of self. This is an integer between 0 and n-1 where n is the cardinality of self, or None if x is not in self.

This is the default (brute force) implementation from the category EnumeratedSets() which can be used when the method $_$ iter $_$ is provided. Its complexity is O(r), where r is the rank of obj. For infinite enumerated sets, this won't terminate when x is not in self

EXAMPLES:

```
sage: C = FiniteEnumeratedSets().example()
sage: list(C)
[1, 2, 3]
sage: C.rank(3) # indirect doctest
2
sage: C.rank(5) # indirect doctest
```

some_elements()

Return some elements in self.

See TestSuite for a typical use case.

This is a generic implementation from the category EnumeratedSets() which can be used when the method __iter__ is provided. It returns an iterator for up to the first 100 elements of self

EXAMPLES:

```
sage: C = FiniteEnumeratedSets().example()
sage: list(C.some_elements()) # indirect doctest
[1, 2, 3]
```

$\mathbf{unrank}(r)$

The r-th element of self

self.unrank(r) returns the r-th element of self, where r is an integer between 0 and n-1 where n is the cardinality of self.

This is the default (brute force) implementation from the category EnumeratedSets() which can be used when the method $_$ iter $_$ is provided. Its complexity is O(r), where r is the rank of obj.

3.37. Enumerated sets 305

EXAMPLES:

```
sage: C = FiniteEnumeratedSets().example()
sage: C.unrank(2) # indirect doctest
3
sage: C._unrank_from_iterator(5)
Traceback (most recent call last):
...
ValueError: the value must be between 0 and 2 inclusive
```

unrank_range(start=None, stop=None, step=None)

Return the range of elements of self starting at start, ending at stop, and stepping by step.

See also:

unrank(), iterator_range()

EXAMPLES:

```
sage: P = Partitions()
sage: P.unrank_range(stop=5)
[[], [1], [2], [1, 1], [3]]
sage: P.unrank_range(0, 5)
[[], [1], [2], [1, 1], [3]]
sage: P.unrank_range(3, 5)
[[1, 1], [3]]
sage: P.unrank_range(3, 10)
[[1, 1], [3], [2, 1], [1, 1, 1], [4], [3, 1], [2, 2]]
sage: P.unrank_range(3, 10, 2)
[[1, 1], [2, 1], [4], [2, 2]]
sage: P.unrank_range(3)
Traceback (most recent call last):
NotImplementedError: cannot list an infinite set
sage: P.unrank_range(stop=-3)
Traceback (most recent call last):
NotImplementedError: cannot list an infinite set
sage: P.unrank_range(start=-3)
Traceback (most recent call last):
NotImplementedError: cannot list an infinite set
```

additional_structure()

Return None.

Indeed, morphisms of enumerated sets are not required to preserve the enumeration.

See also:

Category.additional_structure()

EXAMPLES:

```
sage: EnumeratedSets().additional_structure()
```

super_categories()

```
sage: EnumeratedSets().super_categories()
[Category of sets]
```

3.38 Euclidean domains

AUTHORS:

- Teresa Gomez-Diaz (2008): initial version
- Julian Rueth (2013-09-13): added euclidean degree, quotient remainder, and their tests

```
class sage.categories.euclidean_domains.EuclideanDomains(s=None)
```

```
Bases: sage.categories.category_singleton.Category_singleton
```

The category of constructive euclidean domains, i.e., one can divide producing a quotient and a remainder where the remainder is either zero or its *ElementMethods.euclidean_degree()* is smaller than the divisor.

EXAMPLES:

```
sage: EuclideanDomains()
Category of euclidean domains
sage: EuclideanDomains().super_categories()
[Category of principal ideal domains]
```

class ElementMethods

Bases: object

euclidean_degree()

Return the degree of this element as an element of an Euclidean domain, i.e., for elements a, b the euclidean degree f satisfies the usual properties:

- 1. if b is not zero, then there are elements q and r such that a = bq + r with r = 0 or f(r) < f(b)
- 2. if a, b are not zero, then $f(a) \leq f(ab)$

Note: The name euclidean_degree was chosen because the euclidean function has different names in different contexts, e.g., absolute value for integers, degree for polynomials.

OUTPUT:

For non-zero elements, a natural number. For the zero element, this might raise an exception or produce some other output, depending on the implementation.

EXAMPLES:

```
sage: R.<x> = QQ[]
sage: x.euclidean_degree()
1
sage: ZZ.one().euclidean_degree()
1
```

gcd(other)

Return the greatest common divisor of this element and other.

INPUT:

• other – an element in the same ring as self

ALGORITHM:

Algorithm 3.2.1 in [Coh1993].

EXAMPLES:

```
sage: R.<x> = PolynomialRing(QQ, sparse=True)
sage: EuclideanDomains().element_class.gcd(x,x+1)
-1
```

quo_rem(other)

Return the quotient and remainder of the division of this element by the non-zero element other.

INPUT

• other - an element in the same euclidean domain

OUTPUT:

a pair of elements

EXAMPLES:

```
sage: R.<x> = QQ[]
sage: x.quo_rem(x)
(1, 0)
```

class ParentMethods

Bases: object

gcd_free_basis(elts)

Compute a set of coprime elements that can be used to express the elements of elts.

INPUT:

• elts - A sequence of elements of self.

OUTPUT:

A GCD-free basis (also called a coprime base) of elts; that is, a set of pairwise relatively prime elements of self such that any element of elts can be written as a product of elements of the set.

ALGORITHM:

Naive implementation of the algorithm described in Section 4.8 of Bach & Shallit [BS1996].

EXAMPLES:

```
sage: ZZ.gcd_free_basis([1])
[]
sage: ZZ.gcd_free_basis([4, 30, 14, 49])
[2, 15, 7]

sage: Pol.<x> = QQ[]
sage: sorted(Pol.gcd_free_basis([
....: (x+1)^3*(x+2)^3*(x+3), (x+1)*(x+2)*(x+3),
....: (x+1)*(x+2)*(x+4)]))
[x + 3, x + 4, x^2 + 3*x + 2]
```

is_euclidean_domain()

Return True, since this in an object of the category of Euclidean domains.

```
sage: Parent(QQ,category=EuclideanDomains()).is_euclidean_domain()
True
```

super_categories()

EXAMPLES:

```
sage: EuclideanDomains().super_categories()
[Category of principal ideal domains]
```

3.39 Fields

```
class sage.categories.fields.Fields(base_category)
```

Bases: sage.categories.category_with_axiom.CategoryWithAxiom_singleton

The category of (commutative) fields, i.e. commutative rings where all non-zero elements have multiplicative inverses

EXAMPLES:

```
sage: K = Fields()
sage: K
Category of fields
sage: Fields().super_categories()
[Category of euclidean domains, Category of division rings]

sage: K(IntegerRing())
Rational Field
sage: K(PolynomialRing(GF(3), 'x'))
Fraction Field of Univariate Polynomial Ring in x over
Finite Field of size 3
sage: K(RealField())
Real Field with 53 bits of precision
```

class ElementMethods

Bases: object

euclidean_degree()

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

In a field, this returns 0 for all but the zero element (for which it is undefined).

EXAMPLES:

```
sage: QQ.one().euclidean_degree()
0
```

factor()

Return a factorization of self.

Since self is either a unit or zero, this function is trivial.

EXAMPLES:

3.39. Fields 309

```
sage: x = GF(7)(5)
sage: x.factor()
5
sage: RR(0).factor()
Traceback (most recent call last):
...
ArithmeticError: factorization of 0.00000000000000 is not defined
```

gcd(*other*)

Greatest common divisor.

Note: Since we are in a field and the greatest common divisor is only determined up to a unit, it is correct to either return zero or one. Note that fraction fields of unique factorization domains provide a more sophisticated gcd.

EXAMPLES:

```
sage: K = GF(5)
sage: K(2).gcd(K(1))
1
sage: K(0).gcd(K(0))
0
sage: all(x.gcd(y) == (0 if x == 0 and y == 0 else 1) for x in K for y in K)
True
```

For field of characteristic zero, the gcd of integers is considered as if they were elements of the integer ring:

```
sage: gcd(15.0,12.0)
3.0000000000000
```

But for other floating point numbers, the gcd is just 0.0 or 1.0:

```
sage: gcd(3.2, 2.18)
1.0000000000000

sage: gcd(0.0, 0.0)
0.000000000000000
```

AUTHOR:

- Simon King (2011-02) trac ticket #10771
- Vincent Delecroix (2015) trac ticket #17671

inverse_of_unit()

Return the inverse of this element.

EXAMPLES:

```
sage: NumberField(x^7+2,'a')(2).inverse_of_unit()
1/2
```

Trying to invert the zero element typically raises a ZeroDivisionError:

```
sage: QQ(0).inverse_of_unit()
Traceback (most recent call last):
...
ZeroDivisionError: rational division by zero
```

To catch that exception in a way that also works for non-units in more general rings, use something like:

```
sage: try:
...: QQ(0).inverse_of_unit()
...: except ArithmeticError:
...: pass
```

Also note that some "fields" allow one to invert the zero element:

```
sage: RR(0).inverse_of_unit()
+infinity
```

is_unit()

Returns True if self has a multiplicative inverse.

EXAMPLES:

```
sage: QQ(2).is_unit()
True
sage: QQ(0).is_unit()
False
```

lcm(other)

Least common multiple.

Note: Since we are in a field and the least common multiple is only determined up to a unit, it is correct to either return zero or one. Note that fraction fields of unique factorization domains provide a more sophisticated lcm.

EXAMPLES:

```
sage: GF(2)(1).lcm(GF(2)(0))
0
sage: GF(2)(1).lcm(GF(2)(1))
1
```

For field of characteristic zero, the lcm of integers is considered as if they were elements of the integer ring:

```
sage: lcm(15.0,12.0)
60.000000000000
```

But for others floating point numbers, it is just 0.0 or 1.0:

```
sage: lcm(3.2, 2.18)
1.00000000000000
```

(continues on next page)

3.39. Fields 311

```
sage: lcm(0.0, 0.0)
0.00000000000000
```

AUTHOR:

- Simon King (2011-02) trac ticket #10771
- Vincent Delecroix (2015) trac ticket #17671

quo_rem(other)

Return the quotient with remainder of the division of this element by other.

INPUT:

• other – an element of the field

EXAMPLES:

```
sage: f,g = QQ(1), QQ(2)
sage: f.quo_rem(g)
(1/2, 0)
```

xgcd(other)

Compute the extended gcd of self and other.

INPUT:

• other – an element with the same parent as self OUTPUT:

A tuple (r, s, t) of elements in the parent of self such that r = s * self + t * other. Since the computations are done over a field, r is zero if self and other are zero, and one otherwise.

AUTHORS:

• Julian Rueth (2012-10-19): moved here from sage.structure.element.FieldElement EXAMPLES:

```
sage: K = GF(5)
sage: K(2).xgcd(K(1))
(1, 3, 0)
sage: K(0).xgcd(K(4))
(1, 0, 4)
sage: K(1).xgcd(K(1))
(1, 1, 0)
sage: GF(5)(0).xgcd(GF(5)(0))
(0, 0, 0)
```

The xgcd of non-zero floating point numbers will be a triple of floating points. But if the input are two integral floating points the result is a floating point version of the standard gcd on \mathbf{Z} :

```
sage: xgcd(12.0, 8.0)
(4.0000000000000, 1.000000000000, -1.0000000000000)

sage: xgcd(3.1, 2.98714)
(1.00000000000000, 0.322580645161290, 0.000000000000000)

sage: xgcd(0.0, 1.1)
(1.000000000000000, 0.0000000000000, 0.9090909090909)
```

Finite

312

alias of sage.categories.finite_fields.FiniteFields

class ParentMethods

Bases: object

fraction_field()

Returns the *fraction field* of self, which is self.

EXAMPLES:

```
sage: QQ.fraction_field() is QQ
True
```

is_field(proof=True)

Returns True as self is a field.

EXAMPLES:

```
sage: QQ.is_field()
True
sage: Parent(QQ,category=Fields()).is_field()
True
```

is_integrally_closed()

Return True, as per IntegralDomain.is_integrally_closed(): for every field F, F is its own field of fractions, hence every element of F is integral over F.

EXAMPLES:

```
sage: QQ.is_integrally_closed()
True
sage: QQbar.is_integrally_closed()
True
sage: Z5 = GF(5); Z5
Finite Field of size 5
sage: Z5.is_integrally_closed()
True
```

is_perfect()

Return whether this field is perfect, i.e., its characteristic is p = 0 or every element has a p-th root.

EXAMPLES:

```
sage: QQ.is_perfect()
True
sage: GF(2).is_perfect()
True
sage: FunctionField(GF(2), 'x').is_perfect()
False
```

vector_space(*args, **kwds)

Gives an isomorphism of this field with a vector space over a subfield.

This method is an alias for free_module, which may have more documentation.

INPUT:

- base a subfield or morphism into this field (defaults to the base field)
- basis a basis of the field as a vector space over the subfield; if not given, one is chosen automatically
- map whether to return maps from and to the vector space

3.39. Fields 313

OUTPUT:

- V a vector space over base
- from_V an isomorphism from V to this field
- to_V the inverse isomorphism from this field to V

EXAMPLES:

```
sage: K.<a> = Qq(125)
sage: V, fr, to = K.vector_space()
sage: v = V([1,2,3])
sage: fr(v, 7)
(3*a^2 + 2*a + 1) + O(5^7)
```

extra_super_categories()

EXAMPLES:

```
sage: Fields().extra_super_categories()
[Category of euclidean domains]
```

3.40 Filtered Algebras

class sage.categories.filtered_algebras.FilteredAlgebras(base_category)

Bases: sage.categories.filtered_modules.FilteredModulesCategory

The category of filtered algebras.

An algebra A over a commutative ring R is *filtered* if A is endowed with a structure of a filtered R-module (whose underlying R-module structure is identical with that of the R-algebra A) such that the indexing set I (typically $I = \mathbf{N}$) is also an additive abelian monoid, the unity 1 of A belongs to F_0 , and we have $F_i \cdot F_j \subseteq F_{i+j}$ for all $i, j \in I$.

EXAMPLES:

```
sage: Algebras(ZZ).Filtered()
Category of filtered algebras over Integer Ring
sage: Algebras(ZZ).Filtered().super_categories()
[Category of algebras over Integer Ring,
    Category of filtered modules over Integer Ring]
```

REFERENCES:

• Wikipedia article Filtered algebra

class ParentMethods

Bases: object

graded_algebra()

Return the associated graded algebra to self.

Todo: Implement a version of the associated graded algebra which does not require self to have a distinguished basis.

```
sage: A = AlgebrasWithBasis(ZZ).Filtered().example()
sage: A.graded_algebra()
Graded Algebra of An example of a filtered algebra with basis:
  the universal enveloping algebra of
  Lie algebra of RR^3 with cross product over Integer Ring
```

3.41 Filtered Algebras With Basis

A filtered algebra with basis over a commutative ring R is a filtered algebra over R endowed with the structure of a filtered module with basis (with the same underlying filtered-module structure). See FilteredAlgebras and FilteredModulesWithBasis for these two notions.

class sage.categories.filtered_algebras_with_basis.FilteredAlgebrasWithBasis(base_category)
 Bases: sage.categories.filtered_modules.FilteredModulesCategory

The category of filtered algebras with a distinguished homogeneous basis.

A filtered algebra with basis over a commutative ring R is a filtered algebra over R endowed with the structure of a filtered module with basis (with the same underlying filtered-module structure). See FilteredAlgebras and FilteredModulesWithBasis for these two notions.

EXAMPLES:

```
sage: C = AlgebrasWithBasis(ZZ).Filtered(); C
Category of filtered algebras with basis over Integer Ring
sage: sorted(C.super_categories(), key=str)
[Category of algebras with basis over Integer Ring,
    Category of filtered algebras over Integer Ring,
    Category of filtered modules with basis over Integer Ring]
```

class ElementMethods

Bases: object

class ParentMethods

Bases: object

from_graded_conversion()

Return the inverse of the canonical R-module isomorphism $A \to \operatorname{gr} A$ induced by the basis of A (where A =). This inverse is an isomorphism $\operatorname{gr} A \to A$.

This is an isomorphism of R-modules, not of algebras. See the class documentation AssociatedGradedAlgebra.

See also:

to_graded_conversion()

EXAMPLES:

```
sage: A = Algebras(QQ).WithBasis().Filtered().example()
sage: p = A.an_element() + A.algebra_generators()['x'] + 2; p
U['x']^2*U['y']^2*U['z']^3 + 3*U['x'] + 3*U['y'] + 3
sage: q = A.to_graded_conversion()(p)
sage: A.from_graded_conversion()(q) == p
True
```

(continues on next page)

```
sage: q.parent() is A.graded_algebra()
True
```

graded_algebra()

Return the associated graded algebra to self.

See AssociatedGradedAlgebra for the definition and the properties of this.

If the filtered algebra self with basis is called A, then this method returns $\operatorname{gr} A$. The method $\operatorname{to_graded_conversion}()$ returns the canonical R-module isomorphism $A \to \operatorname{gr} A$ induced by the basis of A, and the method $\operatorname{from_graded_conversion}()$ returns the inverse of this isomorphism. The method $\operatorname{projection}()$ projects elements of A onto $\operatorname{gr} A$ according to their place in the filtration on A.

Warning: When not overridden, this method returns the default implementation of an associated graded algebra - namely, AssociatedGradedAlgebra(self), where AssociatedGradedAlgebra is AssociatedGradedAlgebra. But many instances of FilteredAlgebrasWithBasis override this method, as the associated graded algebra often is (isomorphic) to a simpler object (for instance, the associated graded algebra of a graded algebra can be identified with the graded algebra itself). Generic code that uses associated graded algebras (such as the code of the induced_graded_map() method below) should make sure to only communicate with them via the to_graded_conversion(), from_graded_conversion(), and projection() methods (in particular, do not expect there to be a conversion from self to self.graded_algebra(); this currently does not work for Clifford algebras). Similarly, when overriding graded_algebra(), make sure to accordingly redefine these three methods, unless their definitions below still apply to your case (this will happen whenever the basis of your graded_algebra() has the same indexing set as self, and the partition of this indexing set according to degree is the same as for self).

Todo: Maybe the thing about the conversion from self to self.graded_algebra() on the Clifford at least could be made to work? (I would still warn the user against ASSUMING that it must work – as there is probably no way to guarantee it in all cases, and we shouldn't require users to mess with element constructors.)

EXAMPLES:

```
sage: A = AlgebrasWithBasis(ZZ).Filtered().example()
sage: A.graded_algebra()
Graded Algebra of An example of a filtered algebra with basis:
the universal enveloping algebra of
Lie algebra of RR^3 with cross product over Integer Ring
```

induced_graded_map(other, f)

Return the graded linear map between the associated graded algebras of self and other canonically induced by the filtration-preserving map $f: self \rightarrow other$.

Let A and B be two filtered algebras with basis, and let $(F_i)_{i\in I}$ and $(G_i)_{i\in I}$ be their filtrations. Let $f:A\to B$ be a linear map which preserves the filtration (i.e., satisfies $f(F_i)\subseteq G_i$ for all $i\in I$). Then, there is a canonically defined graded linear map $\operatorname{gr} f:\operatorname{gr} A\to\operatorname{gr} B$ which satisfies

```
(\operatorname{gr} f)(p_i(a)) = p_i(f(a)) for all i \in I and a \in F_i,
```

where the p_i on the left hand side is the canonical projection from F_i onto the *i*-th graded component of $\operatorname{gr} A$, while the p_i on the right hand side is the canonical projection from G_i onto the *i*-th graded component of $\operatorname{gr} B$.

INPUT:

- other a filtered algebra with basis
- f a filtration-preserving linear map from self to other (can be given as a morphism or as a function)

OUTPUT:

The graded linear map $\operatorname{gr} f$.

EXAMPLES:

Example 1.

We start with the universal enveloping algebra of the Lie algebra ${\bf R}^3$ (with the cross product serving as Lie bracket):

```
sage: A = AlgebrasWithBasis(QQ).Filtered().example(); A
An example of a filtered algebra with basis: the
  universal enveloping algebra of Lie algebra of RR^3
  with cross product over Rational Field
sage: M = A.indices(); M
Free abelian monoid indexed by {'x', 'y', 'z'}
sage: x,y,z = [A.basis()[M.gens()[i]] for i in "xyz"]
```

Let us define a stupid filtered map from A to itself:

```
sage: def map_on_basis(m):
          d = m.dict()
          i = d.get('x', 0); j = d.get('y', 0); k = d.get('z', 0)
          g = (y ** (i+j)) * (z ** k)
          if i > 0:
. . . . :
              q += i * (x ** (i-1)) * (y ** i) * (z ** k)
. . . . :
          return g
sage: f = A.module_morphism(on_basis=map_on_basis,
                             codomain=A)
. . . . :
sage: f(x)
U['y'] + 1
sage: f(x*y*z)
U['y']^2*U['z'] + U['y']^*U['z']
sage: f(x*x*y*z)
U['y']^3*U['z'] + 2*U['x']*U['y']*U['z']
sage: f(A.one())
sage: f(y*z)
U['y']*U['z']
```

(There is nothing here that is peculiar to this universal enveloping algebra; we are only using its module structure, and we could just as well be using a polynomial algebra in its stead.)

We now compute $\operatorname{gr} f$

```
sage: grA = A.graded_algebra(); grA
Graded Algebra of An example of a filtered algebra with
basis: the universal enveloping algebra of Lie algebra
```

```
of RR^3 with cross product over Rational Field
sage: xx, yy, zz = [A.to_graded_conversion()(i) for i in [x, y, z]]
sage: xx+yy*zz
bar(U['y']*U['z']) + bar(U['x'])
sage: grf = A.induced_graded_map(A, f); grf
Generic endomorphism of Graded Algebra of An example
of a filtered algebra with basis: the universal
enveloping algebra of Lie algebra of RR^3 with cross
product over Rational Field
sage: grf(xx)
bar(U['y'])
sage: grf(xx*yy*zz)
bar(U['y']^2*U['z'])
sage: grf(xx*xx*yy*zz)
bar(U['y']^3*U['z'])
sage: grf(grA.one())
bar(1)
sage: grf(yy*zz)
bar(U['y']*U['z'])
sage: grf(yy*zz-2*yy)
bar(U['y']*U['z']) - 2*bar(U['y'])
```

Example 2.

We shall now construct $\operatorname{gr} f$ for a different map f out of the same A; the new map f will lead into a graded algebra already, namely into the algebra of symmetric functions:

```
sage: h = SymmetricFunctions(QQ).h()
sage: def map_on_basis(m): # redefining map_on_basis
         d = m.dict()
. . . . :
          i = d.get('x', 0); j = d.get('y', 0); k = d.get('z', 0)
          g = (h[1] ** i) * (h[2] ** (floor(j/2))) * (h[3] ** (floor(k/3)))
          g += i * (h[1] ** (i+j+k))
. . . . . .
          return g
. . . . . .
sage: f = A.module_morphism(on_basis=map_on_basis,
                             codomain=h) # redefining f
. . . . .
sage: f(x)
2*h[1]
sage: f(y)
h[]
sage: f(z)
h[]
sage: f(y**2)
h[2]
sage: f(x**2)
3*h[1, 1]
sage: f(x*y*z)
h[1] + h[1, 1, 1]
sage: f(x*x*y*y*z)
2*h[1, 1, 1, 1, 1] + h[2, 1, 1]
sage: f(A.one())
h[]
```

The algebra h of symmetric functions in the h-basis is already graded, so its associated graded algebra is implemented as itself:

```
sage: grh = h.graded_algebra(); grh is h
sage: grf = A.induced_graded_map(h, f); grf
Generic morphism:
  From: Graded Algebra of An example of a filtered
   algebra with basis: the universal enveloping
   algebra of Lie algebra of RR^3 with cross
   product over Rational Field
        Symmetric Functions over Rational Field
   in the homogeneous basis
sage: grf(xx)
2*h[1]
sage: grf(yy)
sage: grf(zz)
sage: grf(yy**2)
h[2]
sage: grf(xx**2)
3*h[1, 1]
sage: grf(xx*yy*zz)
h[1, 1, 1]
sage: grf(xx*xx*yy*yy*zz)
2*h[1, 1, 1, 1, 1]
sage: grf(grA.one())
h[]
```

Example 3.

After having had a graded algebra as the codomain, let us try to have one as the domain instead. Our new f will go from h to A:

```
sage: def map_on_basis(lam): # redefining map_on_basis
         return x ** (sum(lam)) + y ** (len(lam))
sage: f = h.module_morphism(on_basis=map_on_basis,
                            codomain=A) # redefining f
sage: f(h[1])
U['x'] + U['y']
sage: f(h[2])
U['x']^2 + U['y']
sage: f(h[1, 1])
U['x']^2 + U['y']^2
sage: f(h[2, 2])
U['x']^4 + U['y']^2
sage: f(h[3, 2, 1])
U['x']^6 + U['y']^3
sage: f(h.one())
sage: grf = h.induced_graded_map(A, f); grf
Generic morphism:
  From: Symmetric Functions over Rational Field
```

```
in the homogeneous basis
       Graded Algebra of An example of a filtered
   algebra with basis: the universal enveloping
   algebra of Lie algebra of RR^3 with cross
   product over Rational Field
sage: grf(h[1])
bar(U['x']) + bar(U['y'])
sage: grf(h[2])
bar(U['x']^2)
sage: grf(h[1, 1])
bar(U['x']^2) + bar(U['y']^2)
sage: grf(h[2, 2])
bar(U['x']^4)
sage: grf(h[3, 2, 1])
bar(U['x']^6)
sage: grf(h.one())
2*bar(1)
```

Example 4.

The construct gr f also makes sense when f is a filtration-preserving map between graded algebras.

```
sage: def map_on_basis(lam): # redefining map_on_basis
          return h[lam] + h[len(lam)]
sage: f = h.module_morphism(on_basis=map_on_basis,
                            codomain=h) # redefining f
sage: f(h[1])
2*h[1]
sage: f(h[2])
h[1] + h[2]
sage: f(h[1, 1])
h[1, 1] + h[2]
sage: f(h[2, 1])
h[2] + h[2, 1]
sage: f(h.one())
2*h[]
sage: grf = h.induced_graded_map(h, f); grf
Generic endomorphism of Symmetric Functions over Rational
Field in the homogeneous basis
sage: grf(h[1])
2*h[1]
sage: grf(h[2])
h[2]
sage: grf(h[1, 1])
h[1, 1] + h[2]
sage: grf(h[2, 1])
h[2, 1]
sage: grf(h.one())
2*h[]
```

Example 5.

For another example, let us compute gr f for a map f between two Clifford algebras:

```
sage: Q = QuadraticForm(ZZ, 2, [1,2,3])
sage: B = CliffordAlgebra(Q, names=['u','v']); B
The Clifford algebra of the Quadratic form in 2
variables over Integer Ring with coefficients:
[12]
[ * 3 ]
sage: m = Matrix(ZZ, [[1, 2], [1, -1]])
sage: f = B.lift_module_morphism(m, names=['x','y'])
sage: A = f.domain(); A
The Clifford algebra of the Quadratic form in 2
variables over Integer Ring with coefficients:
[ 6 0 ]
[ * 3 ]
sage: x, y = A.gens()
sage: f(x)
u + v
sage: f(y)
2*u - v
sage: f(x**2)
sage: f(x*y)
-3*u*v + 3
sage: grA = A.graded_algebra(); grA
The exterior algebra of rank 2 over Integer Ring
sage: A.to_graded_conversion()(x)
sage: A.to_graded_conversion()(y)
sage: A.to_graded_conversion()(x*y)
sage: u = A.to_graded_conversion()(x*y+1); u
x*y + 1
sage: A.from_graded_conversion()(u)
x*y + 1
sage: A.projection(2)(x*y+1)
x*y
sage: A.projection(1)(x+2*y-2)
x + 2*y
sage: grf = A.induced_graded_map(B, f); grf
Generic morphism:
  From: The exterior algebra of rank 2 over Integer Ring
        The exterior algebra of rank 2 over Integer Ring
sage: grf(A.to_graded_conversion()(x))
sage: grf(A.to_graded_conversion()(y))
2*u - v
sage: grf(A.to_graded_conversion()(x**2))
sage: grf(A.to_graded_conversion()(x*y))
-3*u*v
sage: grf(grA.one())
```

projection(i)

Return the *i*-th projection $p_i: F_i \to G_i$ (in the notations of the class documentation AssociatedGradedAlgebra, where A=).

This method actually does not return the map p_i itself, but an extension of p_i to the whole R-module A. This extension is the composition of the R-module isomorphism $A \to \operatorname{gr} A$ with the canonical projection of the graded R-module $\operatorname{gr} A$ onto its i-th graded component G_i . The codomain of this map is $\operatorname{gr} A$, although its actual image is G_i . The map p_i is obtained from this map by restricting its domain to F_i and its image to G_i .

EXAMPLES:

```
sage: A = Algebras(QQ).WithBasis().Filtered().example()
sage: p = A.an_element() + A.algebra_generators()['x'] + 2; p
U['x']^2*U['y']^2*U['z']^3 + 3*U['x'] + 3*U['y'] + 3
sage: q = A.projection(7)(p); q
bar(U['x']^2*U['y']^2*U['z']^3)
sage: q.parent() is A.graded_algebra()
True
sage: A.projection(8)(p)
0
```

to_graded_conversion()

Return the canonical R-module isomorphism $A \to \operatorname{gr} A$ induced by the basis of A (where A =).

This is an isomorphism of R-modules, not of algebras. See the class documentation AssociatedGradedAlgebra.

See also:

from_graded_conversion()

EXAMPLES:

```
sage: A = Algebras(QQ).WithBasis().Filtered().example()
sage: p = A.an_element() + A.algebra_generators()['x'] + 2; p
U['x']^2*U['y']^2*U['z']^3 + 3*U['x'] + 3*U['y'] + 3
sage: q = A.to_graded_conversion()(p); q
bar(U['x']^2*U['y']^2*U['z']^3) + 3*bar(U['x'])
+ 3*bar(U['y']) + 3*bar(1)
sage: q.parent() is A.graded_algebra()
True
```

3.42 Filtered Modules

A filtered module over a ring R with a totally ordered indexing set I (typically $I = \mathbb{N}$) is an R-module M equipped with a family $(F_i)_{i \in I}$ of R-submodules satisfying $F_i \subseteq F_j$ for all $i, j \in I$ having $i \leq j$, and $M = \bigcup_{i \in I} F_i$. This family is called a filtration of the given module M.

Todo: Implement a notion for decreasing filtrations: where $F_i \subseteq F_i$ when $i \le j$.

Todo: Implement filtrations for all concrete categories.

Todo: Implement gr as a functor.

class sage.categories.filtered_modules.FilteredModules(base_category)

 $Bases: sage.categories.filtered_modules.FilteredModulesCategory$

The category of filtered modules over a given ring R.

A filtered module over a ring R with a totally ordered indexing set I (typically $I = \mathbb{N}$) is an R-module M equipped with a family $(F_i)_{i \in I}$ of R-submodules satisfying $F_i \subseteq F_j$ for all $i, j \in I$ having $i \leq j$, and $M = \bigcup_{i \in I} F_i$. This family is called a filtration of the given module M.

EXAMPLES:

```
sage: Modules(ZZ).Filtered()
Category of filtered modules over Integer Ring
sage: Modules(ZZ).Filtered().super_categories()
[Category of modules over Integer Ring]
```

REFERENCES:

• Wikipedia article Filtration_(mathematics)

class Connected(base_category)

Bases: sage.categories.category_with_axiom.CategoryWithAxiom_over_base_ring

class SubcategoryMethods

Bases: object

Connected()

Return the full subcategory of the connected objects of self.

A filtered R-module M with filtration $(F_0, F_1, F_2, ...)$ (indexed by \mathbf{N}) is said to be *connected* if F_0 is isomorphic to R.

EXAMPLES:

```
sage: Modules(ZZ).Filtered().Connected()
Category of filtered connected modules over Integer Ring
sage: Coalgebras(QQ).Filtered().Connected()
Category of filtered connected coalgebras over Rational Field
sage: AlgebrasWithBasis(QQ).Filtered().Connected()
Category of filtered connected algebras with basis over Rational Field
```

extra_super_categories()

Add *VectorSpaces* to the super categories of self if the base ring is a field.

EXAMPLES:

```
sage: Modules(QQ).Filtered().is_subcategory(VectorSpaces(QQ))
True
sage: Modules(ZZ).Filtered().extra_super_categories()
[]
```

This makes sure that Modules(QQ).Filtered() returns an instance of FilteredModules and not a join category of an instance of this class and of VectorSpaces(QQ):

```
sage: type(Modules(QQ).Filtered())
<class 'sage.categories.vector_spaces.VectorSpaces.Filtered_with_category'>
```

3.42. Filtered Modules 323

Todo: Get rid of this workaround once there is a more systematic approach for the alias Modules(QQ) -> VectorSpaces(QQ). Probably the latter should be a category with axiom, and covariant constructions should play well with axioms.

class sage.categories.filtered_modules.FilteredModulesCategory(base_category)

 $Bases: sage.categories.covariant_functorial_construction. Regressive Covariant Construction Category, sage.categories.category_types. Category_over_base_ring$

EXAMPLES:

```
sage: C = Algebras(QQ).Filtered()
sage: C
Category of filtered algebras over Rational Field
sage: C.base_category()
Category of algebras over Rational Field
sage: sorted(C.super_categories(), key=str)
[Category of algebras over Rational Field,
    Category of filtered vector spaces over Rational Field]

sage: AlgebrasWithBasis(QQ).Filtered().base_ring()
Rational Field
sage: HopfAlgebrasWithBasis(QQ).Filtered().base_ring()
Rational Field
```

3.43 Filtered Modules With Basis

A filtered module with basis over a ring R means (for the purpose of this code) a filtered R-module M with filtration $(F_i)_{i\in I}$ (typically $I=\mathbf{N}$) endowed with a basis $(b_j)_{j\in J}$ of M and a partition $J=\bigsqcup_{i\in I}J_i$ of the set J (it is allowed that some J_i are empty) such that for every $n\in I$, the subfamily $(b_j)_{j\in U_n}$, where $U_n=\bigcup_{i\leq n}J_i$, is a basis of the R-submodule F_n .

For every $i \in I$, the R-submodule of M spanned by $(b_j)_{j \in J_i}$ is called the i-th graded component (aka the i-th homogeneous component) of the filtered module with basis M; the elements of this submodule are referred to as homogeneous elements of degree i.

See the class documentation FilteredModulesWithBasis for further details.

class sage.categories.filtered_modules_with_basis.FilteredModulesWithBasis(base_category)
Bases: sage.categories.filtered_modules.FilteredModulesCategory

The category of filtered modules with a distinguished basis.

A filtered module with basis over a ring R means (for the purpose of this code) a filtered R-module M with filtration $(F_i)_{i\in I}$ (typically $I=\mathbf{N}$) endowed with a basis $(b_j)_{j\in J}$ of M and a partition $J=\bigsqcup_{i\in I}J_i$ of the set J (it is allowed that some J_i are empty) such that for every $n\in I$, the subfamily $(b_j)_{j\in U_n}$, where $U_n=\bigcup_{i\leq n}J_i$, is a basis of the R-submodule F_n .

For every $i \in I$, the R-submodule of M spanned by $(b_j)_{j \in J_i}$ is called the i-th graded component (aka the i-th homogeneous component) of the filtered module with basis M; the elements of this submodule are referred to as homogeneous elements of degree i. The R-module M is the direct sum of its i-th graded components over all $i \in I$, and thus becomes a graded R-module with basis. Conversely, any graded R-module with basis canonically becomes a filtered R-module with basis (by defining $F_n = \bigoplus_{i \leq n} G_i$ where G_i is the i-th graded component, and defining J_i as the indexing set of the basis of the i-th graded component). Hence, the notion of a filtered R-module with basis is equivalent to the notion of a graded R-module with basis.

However, the *category* of filtered R-modules with basis is not the category of graded R-modules with basis. Indeed, the *morphisms* of filtered R-modules with basis are defined to be morphisms of R-modules which send each F_n of the domain to the corresponding F_n of the target; in contrast, the morphisms of graded R-modules with basis must preserve each homogeneous component. Also, the notion of a filtered algebra with basis differs from that of a graded algebra with basis.

Note: Currently, to make use of the functionality of this class, an instance of FilteredModulesWithBasis should fulfill the contract of a CombinatorialFreeModule (most likely by inheriting from it). It should also have the indexing set J encoded as its _indices attribute, and _indices.subset(size=i) should yield the subset J_i (as an iterable). If the latter conditions are not satisfied, then basis() must be overridden.

Note: One should implement a degree_on_basis method in the parent class in order to fully utilize the methods of this category. This might become a required abstract method in the future.

EXAMPLES:

```
sage: C = ModulesWithBasis(ZZ).Filtered(); C
Category of filtered modules with basis over Integer Ring
sage: sorted(C.super_categories(), key=str)
[Category of filtered modules over Integer Ring,
    Category of modules with basis over Integer Ring]
sage: C is ModulesWithBasis(ZZ).Filtered()
True
```

class ElementMethods

Bases: object

degree()

The degree of a nonzero homogeneous element self in the filtered module.

Note: This raises an error if the element is not homogeneous. To compute the maximum of the degrees of the homogeneous summands of a (not necessarily homogeneous) element, use <code>maximal_degree()</code> instead.

EXAMPLES:

```
sage: A = ModulesWithBasis(ZZ).Filtered().example()
sage: x = A(Partition((3,2,1)))
sage: y = A(Partition((4,4,1)))
sage: z = A(Partition((2,2,2)))
sage: x.degree()
6
sage: (x + 2*z).degree()
6
sage: (y - x).degree()
Traceback (most recent call last):
...
ValueError: element is not homogeneous
```

An example in a graded algebra:

```
sage: S = NonCommutativeSymmetricFunctions(QQ).S()
sage: (x, y) = (S[2], S[3])
sage: x.homogeneous_degree()
2
sage: (x^3 + 4*y^2).homogeneous_degree()
6
sage: ((1 + x)^3).homogeneous_degree()
Traceback (most recent call last):
...
ValueError: element is not homogeneous
```

Let us now test a filtered algebra (but remember that the notion of homogeneity now depends on the choice of a basis):

```
sage: A = AlgebrasWithBasis(QQ).Filtered().example()
sage: x,y,z = A.algebra_generators()
sage: (x*y).homogeneous_degree()
2
sage: (y*x).homogeneous_degree()
Traceback (most recent call last):
...
ValueError: element is not homogeneous
sage: A.one().homogeneous_degree()
0
```

degree_on_basis(m)

Return the degree of the basis element indexed by m in self.

EXAMPLES:

```
sage: A = GradedModulesWithBasis(QQ).example()
sage: A.degree_on_basis(Partition((2,1)))
3
sage: A.degree_on_basis(Partition((4,2,1,1,1,1)))
10
```

homogeneous_component(n)

Return the homogeneous component of degree n of the element self.

Let m be an element of a filtered R-module M with basis. Then, m can be uniquely written in the form $m = \sum_{i \in I} m_i$, where each m_i is a homogeneous element of degree i. For $n \in I$, we define the homogeneous component of degree n of the element m to be m_n .

EXAMPLES:

```
sage: A = ModulesWithBasis(ZZ).Filtered().example()
sage: x = A.an_element(); x
2*P[] + 2*P[1] + 3*P[2]
sage: x.homogeneous_component(-1)
0
sage: x.homogeneous_component(0)
2*P[]
sage: x.homogeneous_component(1)
2*P[1]
sage: x.homogeneous_component(2)
```

```
3*P[2]
sage: x.homogeneous_component(3)
sage: A = ModulesWithBasis(ZZ).Graded().example()
sage: x = A.an_element(); x
2*P[] + 2*P[1] + 3*P[2]
sage: x.homogeneous_component(-1)
sage: x.homogeneous_component(0)
2*P[]
sage: x.homogeneous_component(1)
2*P[1]
sage: x.homogeneous_component(2)
3*P[2]
sage: x.homogeneous_component(3)
sage: A = AlgebrasWithBasis(ZZ).Filtered().example()
sage: G = A.algebra_generators()
sage: g = A.an_element() - 2 * G['x'] * G['y']; g
U['x']^2*U['y']^2*U['z']^3 - 2*U['x']*U['y']
+ 2*U['x'] + 3*U['y'] + 1
sage: g.homogeneous_component(-1)
sage: g.homogeneous_component(0)
sage: g.homogeneous_component(2)
-2*U['x']*U['y']
sage: g.homogeneous_component(5)
sage: g.homogeneous_component(7)
U['x']^2*U['y']^2*U['z']^3
sage: g.homogeneous_component(8)
```

homogeneous_degree()

The degree of a nonzero homogeneous element self in the filtered module.

Note: This raises an error if the element is not homogeneous. To compute the maximum of the degrees of the homogeneous summands of a (not necessarily homogeneous) element, use <code>maximal_degree()</code> instead.

EXAMPLES:

```
sage: A = ModulesWithBasis(ZZ).Filtered().example()
sage: x = A(Partition((3,2,1)))
sage: y = A(Partition((4,4,1)))
sage: z = A(Partition((2,2,2)))
sage: x.degree()
6
```

```
sage: (x + 2*z).degree()
6
sage: (y - x).degree()
Traceback (most recent call last):
...
ValueError: element is not homogeneous
```

An example in a graded algebra:

```
sage: S = NonCommutativeSymmetricFunctions(QQ).S()
sage: (x, y) = (S[2], S[3])
sage: x.homogeneous_degree()
2
sage: (x^3 + 4*y^2).homogeneous_degree()
6
sage: ((1 + x)^3).homogeneous_degree()
Traceback (most recent call last):
...
ValueError: element is not homogeneous
```

Let us now test a filtered algebra (but remember that the notion of homogeneity now depends on the choice of a basis):

```
sage: A = AlgebrasWithBasis(QQ).Filtered().example()
sage: x,y,z = A.algebra_generators()
sage: (x*y).homogeneous_degree()
2
sage: (y*x).homogeneous_degree()
Traceback (most recent call last):
...
ValueError: element is not homogeneous
sage: A.one().homogeneous_degree()
0
```

is_homogeneous()

Return whether the element self is homogeneous.

EXAMPLES:

```
sage: A = ModulesWithBasis(ZZ).Filtered().example()
sage: x=A(Partition((3,2,1)))
sage: y=A(Partition((4,4,1)))
sage: z=A(Partition((2,2,2)))
sage: (3*x).is_homogeneous()
True
sage: (x - y).is_homogeneous()
False
sage: (x+2*z).is_homogeneous()
True
```

Here is an example with a graded algebra:

```
sage: S = NonCommutativeSymmetricFunctions(QQ).S()
sage: (x, y) = (S[2], S[3])
sage: (3*x).is_homogeneous()
True
sage: (x^3 - y^2).is_homogeneous()
True
sage: ((x + y)^2).is_homogeneous()
False
```

Let us now test a filtered algebra (but remember that the notion of homogeneity now depends on the choice of a basis, or at least on a definition of homogeneous components):

```
sage: A = AlgebrasWithBasis(QQ).Filtered().example()
sage: x,y,z = A.algebra_generators()
sage: (x*y).is_homogeneous()
True
sage: (y*x).is_homogeneous()
False
sage: A.one().is_homogeneous()
True
sage: A.zero().is_homogeneous()
True
sage: (A.one()+x).is_homogeneous()
False
```

maximal_degree()

The maximum of the degrees of the homogeneous components of self.

This is also the smallest i such that self belongs to F_i . Hence, it does not depend on the basis of the parent of self.

See also:

homogeneous_degree()

EXAMPLES:

```
sage: A = ModulesWithBasis(ZZ).Filtered().example()
sage: x = A(Partition((3,2,1)))
sage: y = A(Partition((4,4,1)))
sage: z = A(Partition((2,2,2)))
sage: x.maximal_degree()
6
sage: (x + 2*z).maximal_degree()
6
sage: (y - x).maximal_degree()
9
sage: (3*z).maximal_degree()
```

Now, we test this on a graded algebra:

```
sage: S = NonCommutativeSymmetricFunctions(QQ).S()
sage: (x, y) = (S[2], S[3])
sage: x.maximal_degree()
```

```
2
sage: (x^3 + 4*y^2).maximal_degree()
6
sage: ((1 + x)^3).maximal_degree()
6
```

Let us now test a filtered algebra:

```
sage: A = AlgebrasWithBasis(QQ).Filtered().example()
sage: x,y,z = A.algebra_generators()
sage: (x*y).maximal_degree()
2
sage: (y*x).maximal_degree()
2
sage: A.one().maximal_degree()
0
sage: A.zero().maximal_degree()
Traceback (most recent call last):
...
ValueError: the zero element does not have a well-defined degree
sage: (A.one()+x).maximal_degree()
1
```

truncate(n)

Return the sum of the homogeneous components of degree strictly less than n of self.

See homogeneous_component() for the notion of a homogeneous component.

EXAMPLES:

```
sage: A = ModulesWithBasis(ZZ).Filtered().example()
sage: x = A.an_element(); x
2*P[] + 2*P[1] + 3*P[2]
sage: x.truncate(0)
sage: x.truncate(1)
2*P[]
sage: x.truncate(2)
2*P[] + 2*P[1]
sage: x.truncate(3)
2*P[] + 2*P[1] + 3*P[2]
sage: A = ModulesWithBasis(ZZ).Graded().example()
sage: x = A.an_element(); x
2*P[] + 2*P[1] + 3*P[2]
sage: x.truncate(0)
sage: x.truncate(1)
2*P[]
sage: x.truncate(2)
2*P[] + 2*P[1]
sage: x.truncate(3)
2*P[] + 2*P[1] + 3*P[2]
```

```
sage: A = AlgebrasWithBasis(ZZ).Filtered().example()
sage: G = A.algebra_generators()
sage: g = A.an_element() - 2 * G['x'] * G['y']; g
U['x']^2*U['y']^2*U['z']^3 - 2*U['x']^3U['y']
+ 2*U['x'] + 3*U['y'] + 1
sage: g.truncate(-1)
sage: g.truncate(0)
sage: g.truncate(2)
2*U['x'] + 3*U['y'] + 1
sage: g.truncate(3)
-2*U['x']*U['y'] + 2*U['x'] + 3*U['y'] + 1
sage: g.truncate(5)
-2*U['x']*U['y'] + 2*U['x'] + 3*U['y'] + 1
sage: g.truncate(7)
-2*U['x']*U['y'] + 2*U['x'] + 3*U['y'] + 1
sage: g.truncate(8)
U['x']^2*U['y']^2*U['z']^3 - 2*U['x']^3U['y']
 + 2*U['x'] + 3*U['y'] + 1
```

class ParentMethods

Bases: object

basis(d=None)

Return the basis for (the d-th homogeneous component of) self.

INPLIT

ullet d – (optional, default None) nonnegative integer or None OUTPUT:

If d is None, returns the basis of the module. Otherwise, returns the basis of the homogeneous component of degree d (i.e., the subfamily of the basis of the whole module which consists only of the basis vectors lying in $F_d \setminus \bigcup_{i < d} F_i$).

The basis is always returned as a family.

EXAMPLES:

```
sage: A = ModulesWithBasis(ZZ).Filtered().example()
sage: A.basis(4)
Lazy family (Term map from Partitions to An example of a
filtered module with basis: the free module on partitions
over Integer Ring(i))_{i in Partitions of the integer 4}
```

Without arguments, the full basis is returned:

```
sage: A.basis()
Lazy family (Term map from Partitions to An example of a
  filtered module with basis: the free module on partitions
  over Integer Ring(i))_{i in Partitions}
sage: A.basis()
Lazy family (Term map from Partitions to An example of a
```

```
filtered module with basis: the free module on partitions over Integer Ring(i))_{i in Partitions}
```

Checking this method on a filtered algebra. Note that this will typically raise a NotImplementedError when this feature is not implemented.

```
sage: A = AlgebrasWithBasis(ZZ).Filtered().example()
sage: A.basis(4)
Traceback (most recent call last):
...
NotImplementedError: infinite set
```

Without arguments, the full basis is returned:

```
sage: A.basis()
Lazy family (Term map from Free abelian monoid indexed by
{'x', 'y', 'z'} to An example of a filtered algebra with
basis: the universal enveloping algebra of Lie algebra
of RR^3 with cross product over Integer Ring(i))_{i in
Free abelian monoid indexed by {'x', 'y', 'z'}}
```

An example with a graded algebra:

```
sage: E.<x,y> = ExteriorAlgebra(QQ)
sage: E.basis()
Lazy family (Term map from Subsets of {0, 1} to
The exterior algebra of rank 2 over Rational Field(i))_{i in
Subsets of {0, 1}}
```

from_graded_conversion()

Return the inverse of the canonical R-module isomorphism $A \to \operatorname{gr} A$ induced by the basis of A (where A =). This inverse is an isomorphism $\operatorname{gr} A \to A$.

This is an isomorphism of R-modules. See the class documentation AssociatedGradedAlgebra.

See also:

to_graded_conversion()

EXAMPLES:

```
sage: A = Modules(QQ).WithBasis().Filtered().example()
sage: p = -2 * A.an_element(); p
-4*P[] - 4*P[1] - 6*P[2]
sage: q = A.to_graded_conversion()(p); q
-4*Bbar[[]] - 4*Bbar[[1]] - 6*Bbar[[2]]
sage: A.from_graded_conversion()(q) == p
True
sage: q.parent() is A.graded_algebra()
True
```

graded_algebra()

Return the associated graded module to self.

See AssociatedGradedAlgebra for the definition and the properties of this.

If the filtered module self with basis is called A, then this method returns $\operatorname{gr} A$. The method $\operatorname{to_graded_conversion}()$ returns the canonical R-module isomorphism $A \to \operatorname{gr} A$ induced by the basis of A, and the method $\operatorname{from_graded_conversion}()$ returns the inverse of this isomorphism. The method $\operatorname{projection}()$ projects elements of A onto $\operatorname{gr} A$ according to their place in the filtration on A.

Warning: When not overridden, this method returns the default implementation of an associated graded module - namely, AssociatedGradedAlgebra(self), where AssociatedGradedAlgebra is AssociatedGradedAlgebra. But some instances of FilteredModulesWithBasis override this method, as the associated graded module often is (isomorphic) to a simpler object (for instance, the associated graded module of a graded module can be identified with the graded module itself). Generic code that uses associated graded modules (such as the code of the induced_graded_map() method below) should make sure to only communicate with them via the to_graded_conversion(), from_graded_conversion() and projection() methods (in particular, do not expect there to be a conversion from self to self.graded_algebra(); this currently does not work for Clifford algebras). Similarly, when overriding graded_algebra(), make sure to accordingly redefine these three methods, unless their definitions below still apply to your case (this will happen whenever the basis of your graded_algebra() has the same indexing set as self, and the partition of this indexing set according to degree is the same as for self).

EXAMPLES:

```
sage: A = ModulesWithBasis(ZZ).Filtered().example()
sage: A.graded_algebra()
Graded Module of An example of a filtered module with basis:
the free module on partitions over Integer Ring
```

homogeneous_component(d)

Return the d-th homogeneous component of self.

EXAMPLES:

```
sage: A = GradedModulesWithBasis(ZZ).example()
sage: A.homogeneous_component(4)
Degree 4 homogeneous component of An example of a graded module
with basis: the free module on partitions over Integer Ring
```

homogeneous_component_basis(d)

Return a basis for the d-th homogeneous component of self.

EXAMPLES:

```
sage: C.homogeneous_component_basis(1)
Finite family {'a': B['a']}
sage: C.homogeneous_component_basis(2)
Finite family {'b': B['b']}
```

induced_graded_map(other, f)

Return the graded linear map between the associated graded modules of self and other canonically induced by the filtration-preserving map f: self -> other.

Let A and B be two filtered modules with basis, and let $(F_i)_{i\in I}$ and $(G_i)_{i\in I}$ be their filtrations. Let $f:A\to B$ be a linear map which preserves the filtration (i.e., satisfies $f(F_i)\subseteq G_i$ for all $i\in I$). Then, there is a canonically defined graded linear map $\operatorname{gr} f:\operatorname{gr} A\to\operatorname{gr} B$ which satisfies

```
(\operatorname{gr} f)(p_i(a)) = p_i(f(a)) for all i \in I and a \in F_i,
```

where the p_i on the left hand side is the canonical projection from F_i onto the i-th graded component of $\operatorname{gr} A$, while the p_i on the right hand side is the canonical projection from G_i onto the i-th graded component of $\operatorname{gr} B$.

INPUT:

- other a filtered algebra with basis
- f a filtration-preserving linear map from self to other (can be given as a morphism or as a function)

OUTPUT:

The graded linear map $\operatorname{gr} f$.

EXAMPLES:

Example 1.

We start with the free \mathbf{Q} -module with basis the set of all partitions:

Let us define a map from A to itself which acts on the basis by sending every partition λ to the sum of the conjugates of all partitions μ for which λ/μ is a horizontal strip:

```
P[1] + P[1, 1] + P[2] + P[2, 1]

sage: f(p21 - p1)

-P[] + P[1, 1] + P[2] + P[2, 1]

sage: f(p321)

P[2, 1] + P[2, 1, 1] + P[2, 2] + P[2, 2, 1]

+ P[3, 1] + P[3, 1, 1] + P[3, 2] + P[3, 2, 1]
```

We now compute $\operatorname{gr} f$

Example 2.

We shall now construct $\operatorname{gr} f$ for a different map f out of the same A; the new map f will lead into a graded algebra already, namely into the algebra of symmetric functions:

```
sage: h = SymmetricFunctions(QQ).h()
sage: def map_on_basis(lam): # redefining map_on_basis
          return h.sum_of_monomials([Partition(mu).conjugate() for k in_
\rightarrowrange(sum(lam) + 1)
                                        for mu in lam.remove_horizontal_border_
. . . . :
\rightarrowstrip(k)])
sage: f = A.module_morphism(on_basis=map_on_basis,
                              codomain=h) # redefining f
. . . . :
sage: f(p1)
h[] + h[1]
sage: f(p2)
h[] + h[1] + h[1, 1]
sage: f(A.zero())
sage: f(p2 - 3*p1)
-2*h[] - 2*h[1] + h[1, 1]
```

The algebra ${\bf h}$ of symmetric functions in the h-basis is already graded, so its associated graded algebra is implemented as itself:

```
sage: grh = h.graded_algebra(); grh is h
True
sage: grf = A.induced_graded_map(h, f); grf
```

```
Generic morphism:
  From: Graded Module of An example of a filtered
  module with basis: the free module on partitions
   over Rational Field
        Symmetric Functions over Rational Field
  To:
   in the homogeneous basis
sage: grf(pp1)
h[1]
sage: grf(pp2)
h[1, 1]
sage: grf(pp321)
h[3, 2, 1]
sage: grf(pp2 - 3*pp1)
-3*h[1] + h[1, 1]
sage: grf(pp21)
h[2, 1]
sage: grf(grA.zero())
0
```

Example 3.

After having had a graded module as the codomain, let us try to have one as the domain instead. Our new f will go from h to A:

```
sage: def map_on_basis(lam): # redefining map_on_basis
          return A.sum_of_monomials([Partition(mu).conjugate() for k in_
\rightarrow range(sum(lam) + 1)
                                      for mu in lam.remove_horizontal_border_
. . . . :
\rightarrowstrip(k)])
sage: f = h.module_morphism(on_basis=map_on_basis,
                             codomain=A) # redefining f
sage: f(h[1])
P[] + P[1]
sage: f(h[2])
P[] + P[1] + P[1, 1]
sage: f(h[1, 1])
P[1] + P[2]
sage: f(h[2, 2])
P[1, 1] + P[2, 1] + P[2, 2]
sage: f(h[3, 2, 1])
P[2, 1] + P[2, 1, 1] + P[2, 2] + P[2, 2, 1]
+ P[3, 1] + P[3, 1, 1] + P[3, 2] + P[3, 2, 1]
sage: f(h.one())
P[]
sage: grf = h.induced_graded_map(A, f); grf
Generic morphism:
  From: Symmetric Functions over Rational Field
   in the homogeneous basis
        Graded Module of An example of a filtered
   module with basis: the free module on partitions
   over Rational Field
sage: grf(h[1])
Bbar[[1]]
```

```
sage: grf(h[2])
Bbar[[1, 1]]
sage: grf(h[1, 1])
Bbar[[2]]
sage: grf(h[2, 2])
Bbar[[2, 2]]
sage: grf(h[3, 2, 1])
Bbar[[3, 2, 1]]
sage: grf(h.one())
Bbar[[]]
```

Example 4.

The construct $\operatorname{gr} f$ also makes sense when f is a filtration-preserving map between graded modules.

```
sage: def map_on_basis(lam): # redefining map_on_basis
          return h.sum_of_monomials([Partition(mu).conjugate() for k in_
\rightarrowrange(sum(lam) + 1)
                                       for mu in lam.remove_horizontal_border_
. . . . :
\rightarrowstrip(k)])
sage: f = h.module_morphism(on_basis=map_on_basis,
                             codomain=h) # redefining f
. . . . :
sage: f(h[1])
h[] + h[1]
sage: f(h[2])
h[] + h[1] + h[1, 1]
sage: f(h[1, 1])
h[1] + h[2]
sage: f(h[2, 1])
h[1] + h[1, 1] + h[2] + h[2, 1]
sage: f(h.one())
h[]
sage: grf = h.induced_graded_map(h, f); grf
Generic endomorphism of Symmetric Functions over Rational
Field in the homogeneous basis
sage: grf(h[1])
h[1]
sage: grf(h[2])
h[1, 1]
sage: grf(h[1, 1])
h[2]
sage: grf(h[2, 1])
h[2, 1]
sage: grf(h.one())
h[]
```

projection(i)

Return the i-th projection $p_i: F_i \to G_i$ (in the notations of the class documentation AssociatedGradedAlgebra, where A=).

This method actually does not return the map p_i itself, but an extension of p_i to the whole R-module A. This extension is the composition of the R-module isomorphism $A \to \operatorname{gr} A$ with the canonical projection of the graded R-module $\operatorname{gr} A$ onto its i-th graded component G_i . The codomain of this map is $\operatorname{gr} A$, although its actual image is G_i . The map p_i is obtained from this map by restricting its

domain to F_i and its image to G_i .

EXAMPLES:

```
sage: A = Modules(ZZ).WithBasis().Filtered().example()
sage: p = -2 * A.an_element(); p
-4*P[] - 4*P[1] - 6*P[2]
sage: q = A.projection(2)(p); q
-6*Bbar[[2]]
sage: q.parent() is A.graded_algebra()
True
sage: A.projection(3)(p)
0
```

to_graded_conversion()

Return the canonical R-module isomorphism $A \to \operatorname{gr} A$ induced by the basis of A (where A =).

This is an isomorphism of R-modules. See the class documentation AssociatedGradedAlgebra.

See also:

from_graded_conversion()

EXAMPLES:

```
sage: A = Modules(QQ).WithBasis().Filtered().example()
sage: p = -2 * A.an_element(); p
-4*P[] - 4*P[1] - 6*P[2]
sage: q = A.to_graded_conversion()(p); q
-4*Bbar[[]] - 4*Bbar[[1]] - 6*Bbar[[2]]
sage: q.parent() is A.graded_algebra()
True
```

3.44 Finite Complex Reflection Groups

The category of finite complex reflection groups.

See ComplexReflectionGroups for the definition of complex reflection group. In the finite case, most of the information about the group can be recovered from its degrees and codegrees, and to a lesser extent to the explicit realization as subgroup of GL(V). Hence the most important optional methods to implement are:

- ComplexReflectionGroups.Finite.ParentMethods.degrees(),
- ComplexReflectionGroups.Finite.ParentMethods.codegrees(),
- $\hbox{\bf \bullet } {\tt ComplexReflectionGroups.Finite.ElementMethods.to_matrix()}.$

Finite complex reflection groups are completely classified. In particular, if the group is irreducible, then it's uniquely determined by its degrees and codegrees and whether it's reflection representation is *primitive* or not (see [LT2009] Chapter 2.1 for the definition of primitive).

See also:

Wikipedia article Complex_reflection_groups

EXAMPLES:

```
sage: from sage.categories.complex_reflection_groups import ComplexReflectionGroups
sage: ComplexReflectionGroups().Finite()
Category of finite complex reflection groups
sage: ComplexReflectionGroups().Finite().super_categories()
[Category of complex reflection groups,
    Category of finite groups,
    Category of finite finitely generated semigroups]
```

An example of a finite reflection group:

W is in the category of complex reflection groups:

```
sage: W in ComplexReflectionGroups().Finite() # optional - gap3
True
```

class ElementMethods

Bases: object

character value()

Return the value at self of the character of the reflection representation given by to_matrix().

EXAMPLES:

```
sage: W = ColoredPermutations(1,3); W
1-colored permutations of size 3
sage: [t.character_value() for t in W]
[3, 1, 1, 0, 0, 1]
```

Note that this could be a different (faithful) representation than that given by the corresponding root system:

```
sage: W = ReflectionGroup((1,1,3)); W  # optional - gap3
Irreducible real reflection group of rank 2 and type A2
sage: [t.character_value() for t in W]  # optional - gap3
[2, 0, 0, -1, -1, 0]

sage: W = ColoredPermutations(2,2); W
2-colored permutations of size 2
sage: [t.character_value() for t in W]
[2, 0, 0, -2, 0, 0, 0, 0]

sage: W = ColoredPermutations(3,1); W
3-colored permutations of size 1
sage: [t.character_value() for t in W]
[1, zeta3, -zeta3 - 1]
```

reflection_length(in_unitary_group=False)

Return the reflection length of self.

This is the minimal numbers of reflections needed to obtain self.

INPUT

• in_unitary_group – (default: False) if True, the reflection length is computed in the unitary group which is the dimension of the move space of self

EXAMPLES:

```
sage: W = ReflectionGroup((1,1,3))
                                                         # optional - gap3
                                                         # optional - gap3
sage: sorted([t.reflection_length() for t in W])
[0, 1, 1, 1, 2, 2]
sage: W = ReflectionGroup((2,1,2))
                                                         # optional - gap3
sage: sorted([t.reflection_length() for t in W])
                                                         # optional - gap3
[0, 1, 1, 1, 1, 2, 2, 2]
sage: W = ReflectionGroup((2,2,2))
                                                         # optional - gap3
sage: sorted([t.reflection_length() for t in W])
                                                         # optional - gap3
[0, 1, 1, 2]
sage: W = ReflectionGroup((3,1,2))
                                                         # optional - gap3
sage: sorted([t.reflection_length() for t in W])
                                                         # optional - gap3
[0, 1, 1, 1, 1, 1, 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2]
```

to_matrix()

Return the matrix presentation of self acting on a vector space V.

EXAMPLES:

```
sage: W = ReflectionGroup((1,1,3))  # optional - gap3
sage: [t.to_matrix() for t in W]  # optional - gap3
[
[1 0] [ 1 1] [-1 0] [-1 -1] [ 0 1] [ 0 -1]
[0 1], [ 0 -1], [ 1 1], [ 1 0], [-1 -1], [-1 0]
]

sage: W = ColoredPermutations(1,3)
sage: [t.to_matrix() for t in W]
[
[1 0 0] [1 0 0] [0 1 0] [0 0 1] [0 1 0] [0 0 1]
[0 1 0] [0 0 1] [1 0 0] [1 0 0] [0 0 1] [0 1 0]
[0 0 1], [0 1 0], [0 0 1], [0 1 0], [1 0 0]
]
```

A different representation is given by the colored permutations:

```
sage: W = ColoredPermutations(3, 1)
sage: [t.to_matrix() for t in W]
[[1], [zeta3], [-zeta3 - 1]]
```

class Irreducible(base category)

Bases: sage.categories.category_with_axiom.CategoryWithAxiom

class ParentMethods

Bases: object

absolute_order_ideal(*gens=None*, *in_unitary_group=True*, *return_lengths=False*)
Return all elements in self below given elements in the absolute order of self.

This order is defined by

$$\omega \leq_R \tau \Leftrightarrow \ell_R(\omega) + \ell_R(\omega^{-1}\tau) = \ell_R(\tau),$$

where ℓ_R denotes the reflection length.

This is, if in_unitary_group is False, then

$$\ell_R(w) = \min\{\ell : w = r_1 \cdots r_\ell, r_i \in R\},\$$

and otherwise

$$\ell_R(w) = \dim \operatorname{im}(w-1).$$

Note: If gens are not given, self is assumed to be well-generated.

INPUT:

- gens (default: None) if one or more elements are given, the order ideal in the absolute order generated by gens is returned. Otherwise, the standard Coxeter element is used as unique maximal element.
- in_unitary_group (default:True) determines the length function used to compute the order. For real groups, both possible orders coincide, and for complex non-real groups, the order in the unitary group is much faster to compute.
- return_lengths (default:False) whether or not to also return the lengths of the elements. EXAMPLES:

```
sage: W = ReflectionGroup((1,1,3))
                                                            # optional -_
⊶gap3
sage: sorted( w.reduced_word() for w in W.absolute_order_ideal() )
→optional - gap3
[[], [1], [1, 2], [1, 2, 1], [2]]
sage: sorted( w.reduced_word() for w in W.absolute_order_ideal(W.from_
→reduced_word([2,1]))  # optional - gap3
[[], [1], [1, 2, 1], [2], [2, 1]]
sage: sorted( w.reduced_word() for w in W.absolute_order_ideal(W.from_
→reduced_word([2]))  # optional - gap3
[[], [2]]
sage: W = CoxeterGroup(['A', 3])
sage: len(list(W.absolute_order_ideal()))
14
sage: W = CoxeterGroup(['A', 2])
sage: for (w, 1) in W.absolute_order_ideal(return_lengths=True):
         print(w.reduced_word(), 1)
. . . . :
[1, 2] 2
[1, 2, 1] 1
```

```
[2] 1
[1] 1
[] 0
```

absolute_poset(in_unitary_group=False)

Return the poset induced by the absolute order of self as a finite lattice.

INPUT:

• in_unitary_group – (default: False) if False, the relation is given by \sigma \leq \ tau if $l_R(\sigma) + l_R(\sigma^{-1}\tau) = l_R(\tau)$ If True, the relation is given by $\sigma \leq \tau$ if $\dim(\operatorname{Fix}(\sigma)) + \dim(\operatorname{Fix}(\sigma^{-1}\tau)) = \dim(\operatorname{Fix}(\tau))$

See also:

noncrossing_partition_lattice()

EXAMPLES:

coxeter_number()

Return the Coxeter number of an irreducible reflection group.

This is defined as $\frac{N+N^*}{n}$ where N is the number of reflections, N^* is the number of reflection hyperplanes, and n is the rank of self.

EXAMPLES:

```
sage: W = ReflectionGroup(31)  # optional - gap3
sage: W.coxeter_number()  # optional - gap3
30
```

elements_below_coxeter_element(c=None)

Deprecated method.

Superseded by absolute_order_ideal()

generalized_noncrossing_partitions(m, c=None, positive=False)

Return the set of all chains of length m in the noncrossing partition lattice of self, see noncrossing_partition_lattice().

Note: self is assumed to be well-generated.

INPUT:

- c (default: None) if an element c in self is given, it is used as the maximal element in the interval
- positive (default: False) if True, only those generalized noncrossing partitions of full support are returned

EXAMPLES:

```
sage: W = ReflectionGroup((1,1,3))
                                                              # optional -_
⊶gap3
sage: sorted([w.reduced_word() for w in chain]
                                                              # optional -_
-gap3
. . . . :
             for chain in W.generalized_noncrossing_partitions(2)) #_
→optional - gap3
[[[], [], [1, 2]],
[[], [1], [2]],
 [[], [1, 2], []],
 [[], [1, 2, 1], [1]],
 [[], [2], [1, 2, 1]],
 [[1], [], [2]],
 [[1], [2], []],
 [[1, 2], [], []],
 [[1, 2, 1], [], [1]],
 [[1, 2, 1], [1], []],
 [[2], [], [1, 2, 1]],
 [[2], [1, 2, 1], []]]
sage: sorted([w.reduced_word() for w in chain]
                                                             # optional -_
. . . . :
             for chain in W.generalized_noncrossing_partitions(2,_
→positive=True))
                    # optional - gap3
[[[], [1, 2], []],
[[], [1, 2, 1], [1]],
 [[1], [2], []],
 [[1, 2], [], []],
 [[1, 2, 1], [], [1]],
 [[1, 2, 1], [1], []],
 [[2], [1, 2, 1], []]]
```

noncrossing_partition_lattice(*c=None*, *L=None*, *in_unitary_group=True*)

Return the interval [1, c] in the absolute order of self as a finite lattice.

See also:

```
absolute_order_ideal()
```

INPUT:

- c (default: None) if an element c in self is given, it is used as the maximal element in the interval
- L (default: None) if a subset L (must be hashable!) of self is given, it is used as the underlying set (only cover relations are checked).
- in_unitary_group (default: False) if False, the relation is given by $\sigma \leq \tau$ if $l_R(\sigma) + l_R(\sigma^{-1}\tau) = l_R(\tau)$; if True, the relation is given by $\sigma \leq \tau$ if $\dim(\operatorname{Fix}(\sigma)) + \dim(\operatorname{Fix}(\sigma^{-1}\tau)) = \dim(\operatorname{Fix}(\tau))$

Note: If L is given, the parameter c is ignored.

EXAMPLES:

```
sage: W = SymmetricGroup(4)
sage: W.noncrossing_partition_lattice()
Finite lattice containing 14 elements
sage: W = WeylGroup(['G', 2])
sage: W.noncrossing_partition_lattice()
Finite lattice containing 8 elements
sage: W = ReflectionGroup((1,1,3))
                                                            # optional -_
→gap3
sage: sorted( w.reduced_word() for w in W.noncrossing_partition_
→lattice() ) # optional - gap3
[[], [1], [1, 2], [1, 2, 1], [2]]
sage: sorted( w.reduced_word() for w in W.noncrossing_partition_
→lattice(W.from_reduced_word([2,1]))  # optional - gap3
[[], [1], [1, 2, 1], [2], [2, 1]]
sage: sorted( w.reduced_word() for w in W.noncrossing_partition_
→lattice(W.from_reduced_word([2])) ) # optional - gap3
[[], [2]]
```

example()

Return an example of an irreducible complex reflection group.

EXAMPLES:

```
sage: from sage.categories.complex_reflection_groups import

→ComplexReflectionGroups
sage: ComplexReflectionGroups().Finite().Irreducible().example() #

→ optional - gap3
Irreducible complex reflection group of rank 3 and type G(4,2,3)
```

class ParentMethods

Bases: object

base_change_matrix()

Return the base change from the standard basis of the vector space of self to the basis given by the independent roots of self.

Todo: For non-well-generated groups there is a conflict with construction of the matrix for an element.

EXAMPLES:

(continued from previous page) sage: W = ReflectionGroup(23) # optional -_ ⊶gap3 sage: W.base_change_matrix() # optional -_ --gap3 $[1 \ 0 \ 0]$ $[0 \ 1 \ 0]$ [0 0 1] sage: W = ReflectionGroup((3,1,2)) # optional -_ ⊶gap3 sage: W.base_change_matrix() # optional -_ -gap3 [1 0] [1 1] sage: W = ReflectionGroup((4,2,2)) # optional -_ ⊶gap3 sage: W.base_change_matrix() # optional -_ ⊶gap3 Γ 1 07 [E(4)]17

cardinality()

Return the cardinality of self.

It is given by the product of the degrees of self.

EXAMPLES:

```
sage: W = ColoredPermutations(1,3)
sage: W.cardinality()
6
sage: W = ColoredPermutations(2,3)
sage: W.cardinality()
48
sage: W = ColoredPermutations(4,3)
sage: W.cardinality()
384
sage: W = ReflectionGroup((4,2,3))  # optional - gap3
sage: W.cardinality()  # optional - gap3
192
```

codegrees()

Return the codegrees of self.

OUTPUT: a tuple of Sage integers

EXAMPLES:

```
sage: W = ColoredPermutations(1,4)
sage: W.codegrees()
(2, 1, 0)
sage: W = ColoredPermutations(3,3)
```

```
sage: W.codegrees()
(6, 3, 0)

sage: W = ReflectionGroup(31)  # optional - gap3
sage: W.codegrees()  # optional - gap3
(28, 16, 12, 0)
```

degrees()

Return the degrees of self.

OUTPUT: a tuple of Sage integers

EXAMPLES:

```
sage: W = ColoredPermutations(1,4)
sage: W.degrees()
(2, 3, 4)

sage: W = ColoredPermutations(3,3)
sage: W.degrees()
(3, 6, 9)

sage: W = ReflectionGroup(31)  # optional - gap3
sage: W.degrees()  # optional - gap3
(8, 12, 20, 24)
```

is_real()

Return whether self is real.

A complex reflection group is real if it is isomorphic to a reflection group in GL(V) over a real vector space V. Equivalently its character table has real entries.

This implementation uses the following statement: an irreducible complex reflection group is real if and only if 2 is a degree of self with multiplicity one. Hence, in general we just need to compare the number of occurrences of 2 as degree of self and the number of irreducible components.

EXAMPLES:

```
sage: W = ColoredPermutations(1,3)
sage: W.is_real()
True

sage: W = ColoredPermutations(4,3)
sage: W.is_real()
False
```

Todo: Add an example of non real finite complex reflection group that is generated by order 2 reflections.

is_well_generated()

Return whether self is well-generated.

A finite complex reflection group is *well generated* if the number of its simple reflections coincides with its rank.

See also:

ComplexReflectionGroups.Finite.WellGenerated()

Note:

- All finite real reflection groups are well generated.
- The complex reflection groups of type G(r, 1, n) and of type G(r, r, n) are well generated.
- The complex reflection groups of type G(r, p, n) with 1 are*not*well generated.
- The direct product of two well generated finite complex reflection group is still well generated.

EXAMPLES:

```
sage: W = ColoredPermutations(1,3)
sage: W.is_well_generated()
True
sage: W = ColoredPermutations(4,3)
sage: W.is_well_generated()
True
sage: W = ReflectionGroup((4,2,3))
                                            # optional - gap3
sage: W.is_well_generated()
                                            # optional - gap3
False
sage: W = ReflectionGroup((4,4,3))
                                            # optional - gap3
                                            # optional - gap3
sage: W.is_well_generated()
True
```

number_of_reflection_hyperplanes()

Return the number of reflection hyperplanes of self.

This is also the number of distinguished reflections. For real groups, this coincides with the number of reflections.

This implementation uses that it is given by the sum of the codegrees of self plus its rank.

See also:

```
number_of_reflections()
```

EXAMPLES:

```
sage: W = ColoredPermutations(1,3)
sage: W.number_of_reflection_hyperplanes()
3
sage: W = ColoredPermutations(2,3)
sage: W.number_of_reflection_hyperplanes()
9
sage: W = ColoredPermutations(4,3)
sage: W.number_of_reflection_hyperplanes()
15
sage: W = ReflectionGroup((4,2,3))  # optional - gap3
sage: W.number_of_reflection_hyperplanes()  # optional - gap3
15
```

number_of_reflections()

Return the number of reflections of self.

For real groups, this coincides with the number of reflection hyperplanes.

This implementation uses that it is given by the sum of the degrees of self minus its rank.

See also:

```
number_of_reflection_hyperplanes()
```

EXAMPLES:

```
sage: [SymmetricGroup(i).number_of_reflections() for i in range(int(8))]
[0, 0, 1, 3, 6, 10, 15, 21]

sage: W = ColoredPermutations(1,3)
sage: W.number_of_reflections()
3
sage: W = ColoredPermutations(2,3)
sage: W.number_of_reflections()
9
sage: W = ColoredPermutations(4,3)
sage: W.number_of_reflections()
21
sage: W = ReflectionGroup((4,2,3))  # optional - gap3
sage: W.number_of_reflections()  # optional - gap3
15
```

rank()

Return the rank of self.

The rank of self is the dimension of the smallest faithfull reflection representation of self.

This default implementation uses that the rank is the number of *degrees()*.

See also:

ComplexReflectionGroups.rank()

EXAMPLES:

```
sage: W = ColoredPermutations(1,3)
sage: W.rank()
2
sage: W = ColoredPermutations(2,3)
sage: W.rank()
3
sage: W = ColoredPermutations(4,3)
sage: W.rank()
3
sage: W.rank()
3
sage: W = ReflectionGroup((4,2,3))  # optional - gap3
sage: W.rank()
3
# optional - gap3
sage: W.rank()
```

class SubcategoryMethods

Bases: object

WellGenerated()

Return the full subcategory of well-generated objects of self.

A finite complex generated group is well generated if it is isomorphic to a subgroup of the general linear group GL_n generated by n reflections.

See also:

ComplexReflectionGroups.Finite.ParentMethods.is_well_generated()

EXAMPLES:

Here is an example of a finite well-generated complex reflection group:

```
sage: W = C.example(); W # optional - gap3
Reducible complex reflection group of rank 4 and type A2 x G(3,1,2)
```

All finite Coxeter groups are well generated:

```
sage: CoxeterGroups().Finite().is_subcategory(C)
True
sage: SymmetricGroup(3) in C
True
```

Note: The category of well generated finite complex reflection groups is currently implemented as an axiom. See discussion on trac ticket #11187. This may be a bit of overkill. Still it's nice to have a full subcategory.

class WellGenerated(base_category)

Bases: sage.categories.category_with_axiom.CategoryWithAxiom

class Irreducible(base_category)

Bases: sage.categories.category_with_axiom.CategoryWithAxiom

The category of finite irreducible well-generated finite complex reflection groups.

class ParentMethods

Bases: object

catalan_number(positive=False, polynomial=False)

Return the Catalan number associated to self.

It is defined by

$$\prod_{i=1}^{n} \frac{d_i + h}{d_i},$$

where d_1, \ldots, d_n are the degrees and where h is the Coxeter number. See [Ar2006] for further information.

INPUT:

- positive optional boolean (default False) if True, return instead the positive Catalan number
- polynomial optional boolean (default False) if True, return instead the q-analogue as a polynomial in q

Note:

- For the symmetric group S_n , it reduces to the Catalan number $\frac{1}{n+1}\binom{2n}{n}$.
- The Catalan numbers for G(r, 1, n) all coincide for r > 1.

EXAMPLES:

coxeter_number()

Return the Coxeter number of a well-generated, irreducible reflection group. This is defined to be the order of a regular element in self, and is equal to the highest degree of self.

See also:

ComplexReflectionGroups.Finite.Irreducible()

Note: This method overwrites the more general method for complex reflection groups since the expression given here is quicker to compute.

EXAMPLES:

```
sage: W = ColoredPermutations(1,3)
sage: W.coxeter_number()
3
sage: W = ColoredPermutations(4,3)
sage: W.coxeter_number()
12
sage: W = ReflectionGroup((4,4,3)) # optional - gap3
sage: W.coxeter_number() # optional - gap3
8
```

fuss_catalan_number(m, positive=False, polynomial=False)

Return the m-th Fuss-Catalan number associated to self.

This is defined by

$$\prod_{i=1}^{n} \frac{d_i + mh}{d_i},$$

where d_1, \ldots, d_n are the degrees and h is the Coxeter number.

INPUT:

 positive – optional boolean (default False) if True, return instead the positive Fuss-Catalan number • polynomial – optional boolean (default False) if True, return instead the q-analogue as a polynomial in q

See [Ar2006] for further information.

Note:

- For the symmetric group S_n , it reduces to the Fuss-Catalan number $\frac{1}{mn+1}\binom{(m+1)n}{n}$.
- The Fuss-Catalan numbers for G(r, 1, n) all coincide for r > 1.

EXAMPLES:

```
sage: W = ColoredPermutations(1,3)
sage: [W.fuss_catalan_number(i) for i in [1,2,3]]
[5, 12, 22]
sage: W = ColoredPermutations(1,4)
sage: [W.fuss_catalan_number(i) for i in [1,2,3]]
[14, 55, 140]
sage: W = ColoredPermutations(1,5)
sage: [W.fuss_catalan_number(i) for i in [1,2,3]]
[42, 273, 969]
sage: W = ColoredPermutations(2,2)
sage: [W.fuss_catalan_number(i) for i in [1,2,3]]
[6, 15, 28]
sage: W = ColoredPermutations(2,3)
sage: [W.fuss_catalan_number(i) for i in [1,2,3]]
[20, 84, 220]
sage: W = ColoredPermutations(2,4)
sage: [W.fuss_catalan_number(i) for i in [1,2,3]]
[70, 495, 1820]
```

number_of_reflections_of_full_support()

Return the number of reflections with full support.

EXAMPLES:

```
sage: W = Permutations(4)
sage: W.number_of_reflections_of_full_support()

sage: W = ColoredPermutations(1,4)
sage: W.number_of_reflections_of_full_support()

sage: W = CoxeterGroup("B3")
sage: W.number_of_reflections_of_full_support()

sage: W = ColoredPermutations(3,3)
sage: W.number_of_reflections_of_full_support()
```

3

rational_catalan_number(p, polynomial=False)

Return the p-th rational Catalan number associated to self.

It is defined by

$$\prod_{i=1}^{n} \frac{p + (p(d_i - 1)) \mod h}{d_i},$$

where d_1, \ldots, d_n are the degrees and h is the Coxeter number. See [STW2016] for this formula.

INPUT:

• polynomial – optional boolean (default False) if True, return instead the q-analogue as a polynomial in q

EXAMPLES:

```
sage: W = ColoredPermutations(1,3)
sage: [W.rational_catalan_number(p) for p in [5,7,8]]
[7, 12, 15]
sage: W = ColoredPermutations(2,2)
sage: [W.rational_catalan_number(p) for p in [7,9,11]]
[10, 15, 21]
```

example()

Return an example of an irreducible well-generated complex reflection group.

EXAMPLES:

class ParentMethods

Bases: object

coxeter_element()

Return a Coxeter element.

The result is the product of the simple reflections, in some order.

Note: This implementation is shared with well generated complex reflection groups. It would be nicer to put it in some joint super category; however, in the current state of the art, there is none where it is clear that this is the right construction for obtaining a Coxeter element.

In this context, this is an element having a regular eigenvector (a vector not contained in any reflection hyperplane of self).

EXAMPLES:

```
sage: CoxeterGroup(['A', 4]).coxeter_element().reduced_word()
[1, 2, 3, 4]
sage: CoxeterGroup(['B', 4]).coxeter_element().reduced_word()
[1, 2, 3, 4]
sage: CoxeterGroup(['D', 4]).coxeter_element().reduced_word()
[1, 2, 4, 3]
sage: CoxeterGroup(['F', 4]).coxeter_element().reduced_word()
[1, 2, 3, 4]
sage: CoxeterGroup(['E', 8]).coxeter_element().reduced_word()
[1, 3, 2, 4, 5, 6, 7, 8]
sage: CoxeterGroup(['H', 3]).coxeter_element().reduced_word()
[1, 2, 3]
```

This method is also used for well generated finite complex reflection groups:

```
sage: W = ReflectionGroup((1,1,4))
                                            # optional - gap3
sage: W.coxeter_element().reduced_word()
                                            # optional - gap3
[1, 2, 3]
sage: W = ReflectionGroup((2,1,4))
                                            # optional - gap3
sage: W.coxeter_element().reduced_word()
                                            # optional - gap3
[1, 2, 3, 4]
sage: W = ReflectionGroup((4,1,4))
                                            # optional - gap3
sage: W.coxeter_element().reduced_word()
                                            # optional - gap3
[1, 2, 3, 4]
sage: W = ReflectionGroup((4,4,4))
                                            # optional - gap3
sage: W.coxeter_element().reduced_word()
                                            # optional - gap3
[1, 2, 3, 4]
```

coxeter_elements()

Return the (unique) conjugacy class in self containing all Coxeter elements.

A Coxeter element is an element that has an eigenvalue $e^{2\pi i/h}$ where h is the Coxeter number.

In case of finite Coxeter groups, these are exactly the elements that are conjugate to one (or, equivalently, all) standard Coxeter element, this is, to an element that is the product of the simple generators in some order.

See also:

standard_coxeter_elements()

is_well_generated()

Return True as self is well-generated.

EXAMPLES:

```
sage: W = ReflectionGroup((3,1,2))  # optional - gap3
sage: W.is_well_generated()  # optional - gap3
True
```

standard_coxeter_elements()

Return all standard Coxeter elements in self.

This is the set of all elements in self obtained from any product of the simple reflections in self.

Note:

- self is assumed to be well-generated.
- This works even beyond real reflection groups, but the conjugacy class is not unique and we only obtain one such class.

EXAMPLES:

example()

Return an example of a well-generated complex reflection group.

EXAMPLES:

example()

Return an example of a complex reflection group.

3.45 Finite Coxeter Groups

class sage.categories.finite_coxeter_groups.FiniteCoxeterGroups(base_category)

Bases: sage.categories.category_with_axiom.CategoryWithAxiom

The category of finite Coxeter groups.

EXAMPLES:

```
sage: CoxeterGroups.Finite()
Category of finite coxeter groups
sage: FiniteCoxeterGroups().super_categories()
[Category of finite generalized coxeter groups,
   Category of coxeter groups]

sage: G = CoxeterGroups().Finite().example()
sage: G.cayley_graph(side = "right").plot()
Graphics object consisting of 40 graphics primitives
```

Here are some further examples:

```
sage: WeylGroups().Finite().example()
The symmetric group on {0, ..., 3}
sage: WeylGroup(["B", 3])
Weyl Group of type ['B', 3] (as a matrix group acting on the ambient space)
```

Those other examples will eventually be also in this category:

```
sage: SymmetricGroup(4)
Symmetric group of order 4! as a permutation group
sage: DihedralGroup(5)
Dihedral group of order 10 as a permutation group
```

class ElementMethods

Bases: object

bruhat_upper_covers()

Returns all the elements that cover self in Bruhat order.

EXAMPLES:

```
sage: W = WeylGroup(["A",4])
sage: w = W.from_reduced_word([3,2])
sage: print([v.reduced_word() for v in w.bruhat_upper_covers()])
[[4, 3, 2], [3, 4, 2], [2, 3, 2], [3, 1, 2], [3, 2, 1]]

sage: W = WeylGroup(["B",6])
sage: w = W.from_reduced_word([1,2,1,4,5])
sage: C = w.bruhat_upper_covers()
sage: len(C)
9
sage: print([v.reduced_word() for v in C])
[[6, 4, 5, 1, 2, 1], [4, 5, 6, 1, 2, 1], [3, 4, 5, 1, 2, 1], [2, 3, 4, 5, 1, ..., 2],
```

```
[1, 2, 3, 4, 5, 1], [4, 5, 4, 1, 2, 1], [4, 5, 3, 1, 2, 1], [4, 5, 2, 3, 1, 2], [4, 5, 1, 2, 3, 1]]

sage: ww = W.from_reduced_word([5,6,5])

sage: CC = ww.bruhat_upper_covers()

sage: print([v.reduced_word() for v in CC])

[[6, 5, 6, 5], [4, 5, 6, 5], [5, 6, 4, 5], [5, 6, 5, 4], [5, 6, 5, 3], [5, 4], [5, 6, 5, 2], [5, 6, 5, 1]]
```

Recursive algorithm: write w for self. If i is a non-descent of w, then the covers of w are exactly $\{ws_i, u_1s_i, u_2s_i, ..., u_is_i\}$, where the u_k are those covers of ws_i that have a descent at i.

covered_reflections_subgroup()

Return the subgroup of W generated by the conjugates by w of the simple reflections indexed by right descents of w.

This is used to compute the shard intersection order on W.

EXAMPLES:

```
sage: W = CoxeterGroup(['A',3], base_ring=ZZ)
sage: len(W.long_element().covered_reflections_subgroup())
24
sage: s = W.simple_reflection(1)
sage: Gs = s.covered_reflections_subgroup()
sage: len(Gs)
2
sage: s in [u.lift() for u in Gs]
True
sage: len(W.one().covered_reflections_subgroup())
1
```

coxeter_knuth_graph()

Return the Coxeter-Knuth graph of type A.

The Coxeter-Knuth graph of type A is generated by the Coxeter-Knuth relations which are given by $aa + 1a \sim a + 1aa + 1$, $abc \sim acb$ if b < a < c and $abc \sim bac$ if a < c < b.

EXAMPLES:

```
sage: w = W.from_reduced_word([1,3])
sage: D = w.coxeter_knuth_graph()
sage: D.vertices()
[(1, 3), (3, 1)]
sage: D.edges()
[]
```

coxeter_knuth_neighbor(w)

Return the Coxeter-Knuth (oriented) neighbors of the reduced word w of self.

INPUT:

• w - reduced word of self

The Coxeter-Knuth relations are given by $aa+1a \sim a+1aa+1$, $abc \sim acb$ if b < a < c and $abc \sim bac$ if a < c < b. This method returns all neighbors of w under the Coxeter-Knuth relations oriented from left to right.

EXAMPLES:

```
sage: W = WeylGroup(['A',4], prefix='s')
sage: word = [1,2,1,3,2]
sage: w = W.from_reduced_word(word)
sage: w.coxeter_knuth_neighbor(word)
{(1, 2, 3, 1, 2), (2, 1, 2, 3, 2)}

sage: word = [1,2,1,3,2,4,3]
sage: w = W.from_reduced_word(word)
sage: w.coxeter_knuth_neighbor(word)
{(1, 2, 1, 3, 4, 2, 3), (1, 2, 3, 1, 2, 4, 3), (2, 1, 2, 3, 2, 4, 3)}
```

is_coxeter_element()

Return whether this is a Coxeter element.

This is, whether self has an eigenvalue $e^{2\pi i/h}$ where h is the Coxeter number.

See also:

coxeter_elements()

```
sage: W = CoxeterGroup(['A',2])
sage: c = prod(W.gens())
sage: c.is_coxeter_element()
True
sage: W.one().is_coxeter_element()
False

sage: W = WeylGroup(['G', 2])
sage: c = prod(W.gens())
sage: c.is_coxeter_element()
True
sage: W.one().is_coxeter_element()
False
```

class ParentMethods

Bases: object

Ambiguity resolution: the implementation of some_elements is preferable to that of *FiniteGroups*. The same holds for __iter__, although a breadth first search would be more natural; at least this maintains backward compatibility after trac ticket #13589.

bhz_poset()

Return the Bergeron-Hohlweg-Zabrocki partial order on the Coxeter group.

This is a partial order on the elements of a finite Coxeter group W, which is distinct from the Bruhat order, the weak order and the shard intersection order. It was defined in [BHZ2005].

This partial order is not a lattice, as there is no unique maximal element. It can be succintly defined as follows.

Let u and v be two elements of the Coxeter group W. Let S(u) be the support of u. Then $u \le v$ if and only if $v_{S(u)} = u$ (here $v = v^I v_I$ denotes the usual parabolic decomposition with respect to the standard parabolic subgroup W_I).

See also:

```
bruhat_poset(), shard_poset(), weak_poset()
```

EXAMPLES:

```
sage: W = CoxeterGroup(['A',3], base_ring=ZZ)
sage: P = W.bhz_poset(); P
Finite poset containing 24 elements
sage: P.relations_number()
103
sage: P.chain_polynomial()
34*q^4 + 90*q^3 + 79*q^2 + 24*q + 1
sage: len(P.maximal_elements())
13
```

bruhat_poset(facade=False)

Return the Bruhat poset of self.

See also:

```
bhz_poset(), shard_poset(), weak_poset()
```

EXAMPLES:

```
sage: W = WeylGroup(["A", 2])
sage: P = W.bruhat_poset()
sage: P
Finite poset containing 6 elements
sage: P.show()
```

Here are some typical operations on this poset:

```
sage: W = WeylGroup(["A", 3])
sage: P = W.bruhat_poset()
sage: u = W.from_reduced_word([3,1])
sage: v = W.from_reduced_word([3,2,1,2,3])
sage: P(u) <= P(v)
True</pre>
```

```
sage: len(P.interval(P(u), P(v)))
10
sage: P.is_join_semilattice()
False
```

By default, the elements of P are aware that they belong to P:

```
sage: P.an_element().parent()
Finite poset containing 24 elements
```

If instead one wants the elements to be plain elements of the Coxeter group, one can use the facade option:

```
sage: P = W.bruhat_poset(facade = True)
sage: P.an_element().parent()
Weyl Group of type ['A', 3] (as a matrix group acting on the ambient space)
```

See also:

Poset() for more on posets and facade posets.

Todo:

- Use the symmetric group in the examples (for nicer output), and print the edges for a stronger test.
- The constructed poset should be lazy, in order to handle large / infinite Coxeter groups.

cambrian_lattice(c, on_roots=False)

Return the c-Cambrian lattice on delta sequences.

See arXiv 1503.00710 and arXiv math/0611106.

Delta sequences are certain 2-colored minimal factorizations of c into reflections.

INPUT:

- c a standard Coxeter element in self (as a tuple, or as an element of self)
- on_roots (optional, default False) if on_roots is True, the lattice is realized on roots rather than on reflections. In order for this to work, the ElementMethod reflection_to_root must be available.

EXAMPLES:

```
sage: CoxeterGroup(["A", 2]).cambrian_lattice((1,2))
Finite lattice containing 5 elements

sage: CoxeterGroup(["B", 2]).cambrian_lattice((1,2))
Finite lattice containing 6 elements

sage: CoxeterGroup(["G", 2]).cambrian_lattice((1,2))
Finite lattice containing 8 elements
```

codegrees()

Return the codegrees of the Coxeter group.

These are just the degrees minus 2.

```
sage: CoxeterGroup(['A', 4]).codegrees()
(0, 1, 2, 3)
sage: CoxeterGroup(['B', 4]).codegrees()
(0, 2, 4, 6)
sage: CoxeterGroup(['D', 4]).codegrees()
(0, 2, 2, 4)
sage: CoxeterGroup(['F', 4]).codegrees()
(0, 4, 6, 10)
sage: CoxeterGroup(['E', 8]).codegrees()
(0, 6, 10, 12, 16, 18, 22, 28)
sage: CoxeterGroup(['H', 3]).codegrees()
(0, 4, 8)
sage: WeylGroup([["A",3], ["A",3], ["B",2]]).codegrees()
(0, 1, 2, 0, 1, 2, 0, 2)
```

degrees()

Return the degrees of the Coxeter group.

The output is an increasing list of integers.

EXAMPLES:

```
sage: CoxeterGroup(['A', 4]).degrees()
(2, 3, 4, 5)
sage: CoxeterGroup(['B', 4]).degrees()
(2, 4, 6, 8)
sage: CoxeterGroup(['D', 4]).degrees()
(2, 4, 4, 6)
sage: CoxeterGroup(['F', 4]).degrees()
(2, 6, 8, 12)
sage: CoxeterGroup(['E', 8]).degrees()
(2, 8, 12, 14, 18, 20, 24, 30)
sage: CoxeterGroup(['H', 3]).degrees()
(2, 6, 10)
sage: WeylGroup([["A",3], ["A",3], ["B",2]]).degrees()
(2, 3, 4, 2, 3, 4, 2, 4)
```

inversion_sequence(word)

Return the inversion sequence corresponding to the word in indices of simple generators of self.

If word corresponds to $[w_0, w_1, ... w_k]$, the output is $[w_0, w_0 w_1 w_0, ..., w_0 w_1 \cdots w_k \cdots w_1 w_0]$.

INPUT:

 $\bullet\,$ word – a word in the indices of the simple generators of self.

```
[[2], [1, 2, 1], [2, 3, 2], [1, 2, 3, 2, 1], [3], [1]]
```

is_real()

Return True since self is a real reflection group.

EXAMPLES:

```
sage: CoxeterGroup(['F',4]).is_real()
True
sage: CoxeterGroup(['H',4]).is_real()
True
```

long_element(index_set=None, as_word=False)

Return the longest element of self, or of the parabolic subgroup corresponding to the given index_set.

INPUT:

- index_set a subset (as a list or iterable) of the nodes of the Dynkin diagram; (default: all of them)
- as_word boolean (default False). If True, then return instead a reduced decomposition of the longest element.

Should this method be called maximal_element? longest_element?

EXAMPLES:

```
sage: D10 = FiniteCoxeterGroups().example(10)
sage: D10.long_element()
(1, 2, 1, 2, 1, 2, 1, 2, 1, 2)
sage: D10.long_element([1])
(1,)
sage: D10.long_element([2])
(2,)
sage: D10.long_element([])
()
sage: D7 = FiniteCoxeterGroups().example(7)
sage: D7.long_element()
(1, 2, 1, 2, 1, 2, 1)
```

One can require instead a reduced word for w0:

```
sage: A3 = CoxeterGroup(['A', 3])
sage: A3.long_element(as_word=True)
[1, 2, 1, 3, 2, 1]
```

$m_cambrian_lattice(c, m=1, on roots=False)$

Return the m-Cambrian lattice on m-delta sequences.

See arXiv 1503.00710 and arXiv math/0611106.

The m-delta sequences are certain m-colored minimal factorizations of c into reflections.

INPUT:

- c a Coxeter element of self (as a tuple, or as an element of self)
- m a positive integer (optional, default 1)

• on_roots (optional, default False) – if on_roots is True, the lattice is realized on roots rather than on reflections. In order for this to work, the ElementMethod reflection_to_root must be available.

EXAMPLES:

```
sage: CoxeterGroup(["A",2]).m_cambrian_lattice((1,2))
Finite lattice containing 5 elements

sage: CoxeterGroup(["A",2]).m_cambrian_lattice((1,2),2)
Finite lattice containing 12 elements
```

permutahedron(point=None, base_ring=None)

Return the permutahedron of self,

This is the convex hull of the point point in the weight basis under the action of self on the underlying vector space V.

See also:

permutahedron()

INPUT:

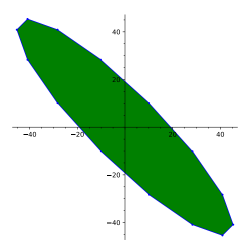
- point optional, a point given by its coordinates in the weight basis (default is (1, 1, 1, ...))
- base_ring optional, the base ring of the polytope

Note: The result is expressed in the root basis coordinates.

Note: If function is too slow, switching the base ring to RDF will almost certainly speed things up.

EXAMPLES:

```
sage: W = CoxeterGroup(['H',3], base_ring=RDF)
sage: W.permutahedron()
doctest:warning
UserWarning: This polyhedron data is numerically complicated; cdd could not
→convert between the inexact V and H representation without loss of data. ⊔
→ The resulting object might show inconsistencies.
A 3-dimensional polyhedron in RDF^3 defined as the convex hull of 120.
→vertices
sage: W = CoxeterGroup(['I',7])
sage: W.permutahedron()
A 2-dimensional polyhedron in AA^2 defined as the convex hull of 14 vertices
sage: W.permutahedron(base_ring=RDF)
A 2-dimensional polyhedron in RDF^2 defined as the convex hull of 14.
→vertices
sage: W = ReflectionGroup(['A',3])
                                                             # optional -_
→gap3
sage: W.permutahedron()
                                                             # optional -_
A 3-dimensional polyhedron in QQ^3 defined as the convex hull
of 24 vertices
```



reflections_from_w0()

Return the reflections of self using the inversion set of w_0.

EXAMPLES:

```
sage: WeylGroup(['A',2]).reflections_from_w0()
[
[0 1 0] [0 0 1] [1 0 0]
[1 0 0] [0 1 0] [0 0 1]
[0 0 1], [1 0 0], [0 1 0]
]

sage: WeylGroup(['A',3]).reflections_from_w0()
[
[0 1 0 0] [0 0 1 0] [1 0 0 0] [0 0 0 1] [1 0 0 0] [1 0 0 0]
[1 0 0 0] [0 1 0 0] [0 0 1 0] [0 1 0 0] [0 0 0 1] [0 1 0 0]
[0 0 1 0] [1 0 0 0] [0 1 0 0] [0 0 1 0] [0 0 0 1] [0 0 0 1]
[0 0 0 1], [0 0 0 1], [0 0 0 1], [1 0 0 0], [0 1 0 0], [0 0 1 0]
]
```

shard_poset(side='right')

Return the shard intersection order attached to W.

This is a lattice structure on W, introduced in [Rea2009]. It contains the noncrossing partition lattice, as the induced lattice on the subset of c-sortable elements.

The partial order is given by simultaneous inclusion of inversion sets and subgroups attached to every element.

The precise description used here can be found in [STW2018].

Another implementation for the symmetric groups is available as shard_poset().

See also:

```
bhz_poset(), bruhat_poset(), weak_poset()
```

EXAMPLES:

```
sage: W = CoxeterGroup(['A',3], base_ring=ZZ)
sage: SH = W.shard_poset(); SH
Finite lattice containing 24 elements
sage: SH.is_graded()
True
sage: SH.characteristic_polynomial()
q^3 - 11*q^2 + 23*q - 13
sage: SH.f_polynomial()
34*q^3 + 22*q^2 + q
```

() **0**w

Return the longest element of self.

This attribute is deprecated, use <code>long_element()</code> instead.

EXAMPLES:

```
sage: D8 = FiniteCoxeterGroups().example(8)
sage: D8.w0
(1, 2, 1, 2, 1, 2, 1, 2)
sage: D3 = FiniteCoxeterGroups().example(3)
sage: D3.w0
(1, 2, 1)
```

weak_lattice(side='right', facade=False)

INPUT:

- side "left", "right", or "twosided" (default: "right")
- facade a boolean (default: False)

Returns the left (resp. right) poset for weak order. In this poset, u is smaller than v if some reduced word of u is a right (resp. left) factor of some reduced word of v.

See also:

```
bhz_poset(), bruhat_poset(), shard_poset()
```

EXAMPLES:

```
sage: W = WeylGroup(["A", 2])
sage: P = W.weak_poset()
sage: P
Finite lattice containing 6 elements
sage: P.show()
```

This poset is in fact a lattice:

```
sage: W = WeylGroup(["B", 3])
sage: P = W.weak_poset(side = "left")
sage: P.is_lattice()
True
```

so this method has an alias weak_lattice():

```
sage: W.weak_lattice(side = "left") is W.weak_poset(side = "left")
True
```

As a bonus feature, one can create the left-right weak poset:

```
sage: W = WeylGroup(["A",2])
sage: P = W.weak_poset(side = "twosided")
sage: P.show()
sage: len(P.hasse_diagram().edges())
8
```

This is the transitive closure of the union of left and right order. In this poset, u is smaller than v if some reduced word of u is a factor of some reduced word of v. Note that this is not a lattice:

```
sage: P.is_lattice()
False
```

By default, the elements of P are aware of that they belong to P:

```
sage: P.an_element().parent()
Finite poset containing 6 elements
```

If instead one wants the elements to be plain elements of the Coxeter group, one can use the facade option:

```
sage: P = W.weak_poset(facade = True)
sage: P.an_element().parent()
Weyl Group of type ['A', 2] (as a matrix group acting on the ambient space)
```

See also:

Poset() for more on posets and facade posets.

Todo:

- Use the symmetric group in the examples (for nicer output), and print the edges for a stronger test.
- The constructed poset should be lazy, in order to handle large / infinite Coxeter groups.

weak_poset(side='right', facade=False)

INPUT:

- side "left", "right", or "twosided" (default: "right")
- facade a boolean (default: False)

Returns the left (resp. right) poset for weak order. In this poset, u is smaller than v if some reduced word of u is a right (resp. left) factor of some reduced word of v.

See also:

```
bhz_poset(), bruhat_poset(), shard_poset()
```

```
sage: W = WeylGroup(["A", 2])
sage: P = W.weak_poset()
sage: P
Finite lattice containing 6 elements
sage: P.show()
```

This poset is in fact a lattice:

```
sage: W = WeylGroup(["B", 3])
sage: P = W.weak_poset(side = "left")
sage: P.is_lattice()
True
```

so this method has an alias weak_lattice():

```
sage: W.weak_lattice(side = "left") is W.weak_poset(side = "left")
True
```

As a bonus feature, one can create the left-right weak poset:

```
sage: W = WeylGroup(["A",2])
sage: P = W.weak_poset(side = "twosided")
sage: P.show()
sage: len(P.hasse_diagram().edges())
8
```

This is the transitive closure of the union of left and right order. In this poset, u is smaller than v if some reduced word of u is a factor of some reduced word of v. Note that this is not a lattice:

```
sage: P.is_lattice()
False
```

By default, the elements of P are aware of that they belong to P:

```
sage: P.an_element().parent()
Finite poset containing 6 elements
```

If instead one wants the elements to be plain elements of the Coxeter group, one can use the facade option:

```
sage: P = W.weak_poset(facade = True)
sage: P.an_element().parent()
Weyl Group of type ['A', 2] (as a matrix group acting on the ambient space)
```

See also:

Poset() for more on posets and facade posets.

Todo:

- Use the symmetric group in the examples (for nicer output), and print the edges for a stronger test.
- The constructed poset should be lazy, in order to handle large / infinite Coxeter groups.

extra_super_categories()

```
sage: CoxeterGroups().Finite().super_categories()
[Category of finite generalized coxeter groups,
   Category of coxeter groups]
```

3.46 Finite Crystals

class sage.categories.finite_crystals.FiniteCrystals(base_category)

Bases: sage.categories.category_with_axiom.CategoryWithAxiom_singleton

The category of finite crystals.

EXAMPLES:

```
sage: C = FiniteCrystals()
sage: C
Category of finite crystals
sage: C.super_categories()
[Category of crystals, Category of finite enumerated sets]
sage: C.example()
Highest weight crystal of type A_3 of highest weight omega_1
```

class TensorProducts(category, *args)

Bases: sage.categories.tensor.TensorProductsCategory

The category of finite crystals constructed by tensor product of finite crystals.

extra_super_categories()

EXAMPLES:

```
sage: FiniteCrystals().TensorProducts().extra_super_categories()
[Category of finite crystals]
```

example(n=3)

Returns an example of highest weight crystals, as per Category.example().

EXAMPLES:

```
sage: B = FiniteCrystals().example(); B
Highest weight crystal of type A_3 of highest weight omega_1
```

extra_super_categories()

EXAMPLES:

```
sage: FiniteCrystals().extra_super_categories()
[Category of finite enumerated sets]
```

3.47 Finite dimensional algebras with basis

Todo: Quotients of polynomial rings.

Quotients in general.

Matrix rings.

REFERENCES:

• [CR1962]

class sage.categories.finite_dimensional_algebras_with_basis.FiniteDimensionalAlgebrasWithBasis(base_cate
Bases: sage.categories.category_with_axiom.CategoryWithAxiom_over_base_ring

The category of finite dimensional algebras with a distinguished basis.

EXAMPLES:

```
sage: C = FiniteDimensionalAlgebrasWithBasis(QQ); C
Category of finite dimensional algebras with basis over Rational Field
sage: C.super_categories()
[Category of algebras with basis over Rational Field,
    Category of finite dimensional magmatic algebras with basis over Rational Field]
sage: C.example()
An example of a finite dimensional algebra with basis:
the path algebra of the Kronecker quiver
(containing the arrows a:x->y and b:x->y) over Rational Field
```

class Cellular(base_category)

Bases: sage.categories.category_with_axiom.CategoryWithAxiom_over_base_ring

Cellular algebras.

Let R be a commutative ring. A R-algebra A is a *cellular algebra* if it has a *cell datum*, which is a tuple (Λ, i, M, C) , where Λ is finite poset with order \geq , if $\mu \in \Lambda$ then $T(\mu)$ is a finite set and

$$C\colon \coprod_{\mu\in\Lambda} T(\mu)\times T(\mu)\longrightarrow A; (\mu,s,t)\mapsto c^\mu_{st} \text{ is an injective map}$$

such that the following holds:

- The set $\{c_{st}^{\mu} \mid \mu \in \Lambda, s, t \in T(\mu)\}$ is a basis of A.
- If $a \in A$ and $\mu \in \Lambda, s, t \in T(\mu)$ then:

$$ac_{st}^{\mu} = \sum_{u \in T(\mu)} r_a(s, u) c_{ut}^{\mu} \pmod{A^{>\mu}},$$

where $A^{>\mu}$ is spanned by

$$\{c_{ab}^{\nu} \mid \nu > \mu \text{ and } a, b \in T(\nu)\}.$$

Moreover, the scalar $r_a(s, u)$ depends only on a, s and u and, in particular, is independent of t.

• The map $\iota \colon A \longrightarrow A; c^{\mu}_{st} \mapsto c^{\mu}_{ts}$ is an algebra anti-isomorphism.

A cellular basis for A is any basis of the form $\{c_{st}^{\mu} \mid \mu \in \Lambda, s, t \in T(\mu)\}.$

Note that in particular, the scalars $r_a(u,s)$ in the second condition do not depend on t.

REFERENCES:

- [GrLe1996]
- [KX1998]
- [Mat1999]
- Wikipedia article Cellular_algebra
- http://webusers.imj-prg.fr/~bernhard.keller/ictp2006/lecturenotes/xi.pdf

class ElementMethods

Bases: object

cellular_involution()

Return the cellular involution on self.

EXAMPLES:

```
sage: S = SymmetricGroupAlgebra(QQ, 4)
sage: elt = S([3,1,2,4])
sage: ci = elt.cellular_involution(); ci
7/48*[1, 3, 2, 4] + 49/48*[2, 3, 1, 4]
- 1/48*[3, 1, 2, 4] - 7/48*[3, 2, 1, 4]
sage: ci.cellular_involution()
[3, 1, 2, 4]
```

class ParentMethods

Bases: object

cell_module(mu, **kwds)

Return the cell module indexed by mu.

EXAMPLES:

```
sage: S = SymmetricGroupAlgebra(QQ, 3)
sage: S.cell_module(Partition([2,1]))
Cell module indexed by [2, 1] of Cellular basis of
Symmetric group algebra of order 3 over Rational Field
```

cell_module_indices(mu)

Return the indices of the cell module of self indexed by mu.

This is the finite set $M(\lambda)$.

EXAMPLES:

```
sage: S = SymmetricGroupAlgebra(QQ, 3)
sage: S.cell_module_indices([2,1])
Standard tableaux of shape [2, 1]
```

cell_poset()

Return the cell poset of self.

EXAMPLES:

```
sage: S = SymmetricGroupAlgebra(QQ, 4)
sage: S.cell_poset()
Finite poset containing 5 elements
```

cells()

Return the cells of self.

EXAMPLES:

```
sage: S = SymmetricGroupAlgebra(QQ, 3)
sage: dict(S.cells())
{[1, 1, 1]: Standard tableaux of shape [1, 1, 1],
  [2, 1]: Standard tableaux of shape [2, 1],
  [3]: Standard tableaux of shape [3]}
```

cellular_basis()

Return the cellular basis of self.

EXAMPLES:

```
sage: S = SymmetricGroupAlgebra(QQ, 3)
sage: S.cellular_basis()
Cellular basis of Symmetric group algebra of order 3
over Rational Field
```

cellular_involution(x)

Return the cellular involution of x in self.

EXAMPLES:

simple_module_parameterization()

Return a parameterization of the simple modules of self.

The set of simple modules are parameterized by $\lambda \in \Lambda$ such that the cell module bilinear form $\Phi_{\lambda} \neq 0$.

EXAMPLES:

```
sage: S = SymmetricGroupAlgebra(QQ, 4)
sage: S.simple_module_parameterization()
([4], [3, 1], [2, 2], [2, 1, 1], [1, 1, 1, 1])
```

class TensorProducts(category, *args)

```
Bases: sage.categories.tensor.TensorProductsCategory
```

The category of cellular algebras constructed by tensor product of cellular algebras.

class ParentMethods

Bases: object

cell_module_indices(mu)

Return the indices of the cell module of self indexed by mu .

This is the finite set $M(\lambda)$.

cell_poset()

Return the cell poset of self.

EXAMPLES:

```
sage: S2 = SymmetricGroupAlgebra(QQ, 2)
sage: S3 = SymmetricGroupAlgebra(QQ, 3)
sage: T = S2.tensor(S3)
sage: T.cell_poset()
Finite poset containing 6 elements
```

cellular_involution()

Return the image of the cellular involution of the basis element indexed by i.

EXAMPLES:

```
sage: S2 = SymmetricGroupAlgebra(QQ, 2)
sage: S3 = SymmetricGroupAlgebra(QQ, 3)
sage: T = S2.tensor(S3)
sage: for b in T.basis(): b, T.cellular_involution(b)
([1, 2] # [1, 2, 3], [1, 2] # [1, 2, 3])
([1, 2] # [1, 3, 2],
49/48*[1, 2] # [1, 3, 2] + 7/48*[1, 2] # [2, 3, 1]
  - 7/48*[1, 2] # [3, 1, 2] - 1/48*[1, 2] # [3, 2, 1])
([1, 2] # [2, 1, 3], [1, 2] # [2, 1, 3])
([1, 2] # [2, 3, 1],
-7/48*[1, 2] # [1, 3, 2] - 1/48*[1, 2] # [2, 3, 1]
 + 49/48*[1, 2] # [3, 1, 2] + 7/48*[1, 2] # [3, 2, 1])
([1, 2] # [3, 1, 2],
7/48*[1, 2] # [1, 3, 2] + 49/48*[1, 2] # [2, 3, 1]
  - 1/48*[1, 2] # [3, 1, 2] - 7/48*[1, 2] # [3, 2, 1])
([1, 2] # [3, 2, 1],
-1/48*[1, 2] # [1, 3, 2] - 7/48*[1, 2] # [2, 3, 1]
 + 7/48*[1, 2] # [3, 1, 2] + 49/48*[1, 2] # [3, 2, 1])
([2, 1] # [1, 2, 3], [2, 1] # [1, 2, 3])
([2, 1] # [1, 3, 2],
49/48*[2, 1] # [1, 3, 2] + 7/48*[2, 1] # [2, 3, 1]
 - 7/48*[2, 1] # [3, 1, 2] - 1/48*[2, 1] # [3, 2, 1])
([2, 1] # [2, 1, 3], [2, 1] # [2, 1, 3])
([2, 1] # [2, 3, 1],
-7/48*[2, 1] # [1, 3, 2] - 1/48*[2, 1] # [2, 3, 1]
 +49/48*[2, 1] # [3, 1, 2] +7/48*[2, 1] # [3, 2, 1])
([2, 1] # [3, 1, 2],
7/48*[2, 1] # [1, 3, 2] + 49/48*[2, 1] # [2, 3, 1]
  - 1/48*[2, 1] # [3, 1, 2] - 7/48*[2, 1] # [3, 2, 1])
([2, 1] # [3, 2, 1],
-1/48*[2, 1] # [1, 3, 2] - 7/48*[2, 1] # [2, 3, 1]
 + 7/48*[2, 1] # [3, 1, 2] + 49/48*[2, 1] # [3, 2, 1])
```

extra_super_categories()

Tensor products of cellular algebras are cellular.

```
sage: cat = Algebras(QQ).FiniteDimensional().WithBasis()
sage: cat.Cellular().TensorProducts().extra_super_categories()
[Category of finite dimensional cellular algebras with basis
over Rational Field]
```

class ElementMethods

Bases: object

on_left_matrix(base_ring=None, action=<built-in function mul>, side='left')

Return the matrix of the action of self on the algebra.

INPUT:

- base_ring the base ring for the matrix to be constructed
- action a bivariate function (default: operator.mul())
- side 'left' or 'right' (default: 'left')

EXAMPLES:

```
sage: QS3 = SymmetricGroupAlgebra(QQ, 3)
sage: a = QS3([2,1,3])
sage: a.to_matrix(side='left')
[0 0 1 0 0 0]
[0 \ 0 \ 0 \ 0 \ 1 \ 0]
[1 0 0 0 0 0]
[0 0 0 0 0 0 1]
[0 1 0 0 0 0]
[0 0 0 1 0 0]
sage: a.to_matrix(side='right')
[0 0 1 0 0 0]
[0 0 0 1 0 0]
[1 0 0 0 0 0]
[0 1 0 0 0 0]
[0 0 0 0 0 1]
[0 \ 0 \ 0 \ 0 \ 1 \ 0]
sage: a.to_matrix(base_ring=RDF, side="left")
[0.0 0.0 1.0 0.0 0.0 0.0]
[0.0 0.0 0.0 0.0 1.0 0.0]
[1.0 0.0 0.0 0.0 0.0 0.0]
[0.0 0.0 0.0 0.0 0.0 1.0]
[0.0 \ 1.0 \ 0.0 \ 0.0 \ 0.0 \ 0.0]
[0.0 0.0 0.0 1.0 0.0 0.0]
```

AUTHORS: Mike Hansen, ...

to_matrix(base_ring=None, action=<built-in function mul>, side='left')

Return the matrix of the action of self on the algebra.

INPUT:

- base_ring the base ring for the matrix to be constructed
- action a bivariate function (default: operator.mul())
- side 'left' or 'right' (default: 'left')

EXAMPLES:

```
sage: QS3 = SymmetricGroupAlgebra(QQ, 3)
sage: a = QS3([2,1,3])
sage: a.to_matrix(side='left')
```

```
[0 0 1 0 0 0]
[0 0 0 0 1 0]
[1 0 0 0 0 0]
[0 0 0 0 0 1]
[0 1 0 0 0 0]
[0 0 0 1 0 0]
sage: a.to_matrix(side='right')
[0 0 1 0 0 0]
[0 0 0 1 0 0]
[1 0 0 0 0 0]
[0 1 0 0 0 0]
[0 0 0 0 0 0 1]
[0 0 0 0 1 0]
sage: a.to_matrix(base_ring=RDF, side="left")
[0.0 0.0 1.0 0.0 0.0 0.0]
[0.0 0.0 0.0 0.0 1.0 0.0]
[1.0 0.0 0.0 0.0 0.0 0.0]
Γ0.0 0.0 0.0 0.0 0.0 1.07
[0.0 1.0 0.0 0.0 0.0 0.0]
[0.0 0.0 0.0 1.0 0.0 0.0]
```

AUTHORS: Mike Hansen, ...

class ParentMethods

Bases: object

cartan_invariants_matrix()

Return the Cartan invariants matrix of the algebra.

OUTPUT: a matrix of non negative integers

Let A be this finite dimensional algebra and $(S_i)_{i \in I}$ be representatives of the right simple modules of A. Note that their adjoints S_i^* are representatives of the left simple modules.

Let $(P_i^L)_{i\in I}$ and $(P_i^R)_{i\in I}$ be respectively representatives of the corresponding indecomposable projective left and right modules of A. In particular, we assume that the indexing is consistent so that $S_i^* = \text{top } P_i^L$ and $S_i = \text{top } P_i^R$.

The Cartan invariant matrix $(C_{i,j})_{i,j\in I}$ is a matrix of non negative integers that encodes much of the representation theory of A; namely:

- $C_{i,j}$ counts how many times $S_i^* \otimes S_j$ appears as composition factor of A seen as a bimodule over itself;
- $C_{i,j} = \dim Hom_A(P_i^R, P_i^R);$
- $C_{i,j}$ counts how many times S_i appears as composition factor of P_i^R ;
- $C_{i,j} = \dim Hom_A(P_i^L, P_j^L);$
- $C_{i,j}$ counts how many times S_i^* appears as composition factor of P_i^L .

In the commutative case, the Cartan invariant matrix is diagonal. In the context of solving systems of multivariate polynomial equations of dimension zero, A is the quotient of the polynomial ring by the ideal generated by the equations, the simple modules correspond to the roots, and the numbers $C_{i,i}$ give the multiplicities of those roots.

Note: For simplicity, the current implementation assumes that the index set I is of the form $\{0, \ldots, n-1\}$. Better indexations will be possible in the future.

ALGORITHM:

The Cartan invariant matrix of A is computed from the dimension of the summands of its Peirce decomposition.

See also:

- peirce_decomposition()
- isotypic_projective_modules()

EXAMPLES:

For a semisimple algebra, in particular for group algebras in characteristic zero, the Cartan invariants matrix is the identity:

```
sage: A3 = SymmetricGroup(3).algebra(QQ)
sage: A3.cartan_invariants_matrix()
[1 0 0]
[0 1 0]
[0 0 1]
```

For the path algebra of a quiver, the Cartan invariants matrix counts the number of paths between two vertices:

```
sage: A = Algebras(QQ).FiniteDimensional().WithBasis().example()
sage: A.cartan_invariants_matrix()
[1 2]
[0 1]
```

In the commutative case, the Cartan invariant matrix is diagonal:

```
sage: Z12 = Monoids().Finite().example(); Z12
An example of a finite multiplicative monoid: the integers modulo 12
sage: A = Z12.algebra(QQ)
sage: A.cartan_invariants_matrix()
[1 0 0 0 0 0 0 0 0 0 0]
[0 1 0 0 0 0 0 0 0 0]
[0 0 2 0 0 0 0 0 0]
[0 0 0 1 0 0 0 0 0 0]
[0 0 0 0 1 0 0 0 0 0]
[0 0 0 0 0 1 0 0 0]
[0 0 0 0 0 0 1 0 0 0]
[0 0 0 0 0 0 0 0 0 0 0]
[0 0 0 0 0 0 0 0 0 0 0]
```

With the algebra of the 0-Hecke monoid:

```
sage: from sage.monoids.hecke_monoid import HeckeMonoid
sage: A = HeckeMonoid(SymmetricGroup(4)).algebra(QQ)
sage: A.cartan_invariants_matrix()
[1 0 0 0 0 0 0 0 0]
[0 2 1 0 1 1 0 0]
[0 1 1 0 1 0 0 0]
[0 0 0 1 0 1 1 0]
[0 1 1 0 1 0 0 0]
[0 1 1 0 1 0 2 1 0]
```

(continues on next page)

374

```
[0 0 0 1 0 1 1 0]
[0 0 0 0 0 0 0 1]
```

center()

Return the center of self.

See also:

center_basis()

EXAMPLES:

```
sage: A = Algebras(QQ).FiniteDimensional().WithBasis().example(); A
An example of a finite dimensional algebra with basis:
the path algebra of the Kronecker quiver
(containing the arrows a:x->y and b:x->y) over Rational Field
sage: center = A.center(); center
Center of An example of a finite dimensional algebra with basis:
the path algebra of the Kronecker quiver
(containing the arrows a:x->y and b:x->y) over Rational Field
sage: center in Algebras(QQ).WithBasis().FiniteDimensional().Commutative()
True
sage: center.dimension()
sage: center.basis()
Finite family {0: B[0]}
sage: center.ambient() is A
sage: [c.lift() for c in center.basis()]
[x + y]
```

The center of a semisimple algebra is semisimple:

```
sage: DihedralGroup(6).algebra(QQ).center() in Algebras(QQ).Semisimple()
True
```

Todo:

- Pickling by construction, as A.center()?
- Lazy evaluation of _repr_

center_basis()

Return a basis of the center of self.

OUTPUT:

• a list of elements of self.

See also:

center()

EXAMPLES:

```
sage: A = Algebras(QQ).FiniteDimensional().WithBasis().example(); A
An example of a finite dimensional algebra with basis:
the path algebra of the Kronecker quiver
```

```
(containing the arrows a:x->y and b:x->y) over Rational Field
sage: A.center_basis()
(x + y,)
```

idempotent_lift(x)

Lift an idempotent of the semisimple quotient into an idempotent of self.

Let A be this finite dimensional algebra and π be the projection $A \to \overline{A}$ on its semisimple quotient. Let \overline{x} be an idempotent of \overline{A} , and x any lift thereof in A. This returns an idempotent e of A such that $\pi(e) = \pi(x)$ and e is a polynomial in x.

INPUT:

• x – an element of A that projects on an idempotent \overline{x} of the semisimple quotient of A. Alternatively one may give as input the idempotent \overline{x} , in which case some lift thereof will be taken for x.

OUTPUT: the idempotent e of self

ALGORITHM:

Iterate the formula $1 - (1 - x^2)^2$ until having an idempotent.

See [CR1962] for correctness and termination proofs.

EXAMPLES:

```
sage: A = Algebras(QQ).FiniteDimensional().WithBasis().example()
sage: S = A.semisimple_quotient()
sage: A.idempotent_lift(S.basis()['x'])
x
sage: A.idempotent_lift(A.basis()['y'])
y
```

Todo: Add some non trivial example

is_commutative()

Return whether self is a commutative algebra.

EXAMPLES:

```
sage: S4 = SymmetricGroupAlgebra(QQ, 4)
sage: S4.is_commutative()
False
sage: S2 = SymmetricGroupAlgebra(QQ, 2)
sage: S2.is_commutative()
True
```

is_identity_decomposition_into_orthogonal_idempotents(l)

Return whether 1 is a decomposition of the identity into orthogonal idempotents.

INPUT:

• 1 – a list or iterable of elements of self

EXAMPLES:

```
sage: A = FiniteDimensionalAlgebrasWithBasis(QQ).example(); A
An example of a finite dimensional algebra with basis:
the path algebra of the Kronecker quiver
```

```
(containing the arrows a:x->y and b:x->y) over Rational Field

sage: x,y,a,b = A.algebra_generators(); x,y,a,b
(x, y, a, b)

sage: A.is_identity_decomposition_into_orthogonal_idempotents([A.one()])
True
sage: A.is_identity_decomposition_into_orthogonal_idempotents([x,y])
True
sage: A.is_identity_decomposition_into_orthogonal_idempotents([x+a, y-a])
True
```

Here the idempotents do not sum up to 1:

```
sage: A.is_identity_decomposition_into_orthogonal_idempotents([x])
False
```

Here 1 + x and -x are neither idempotent nor orthogonal:

```
sage: A.is_identity_decomposition_into_orthogonal_idempotents([1+x,-x])
False
```

With the algebra of the 0-Hecke monoid:

```
sage: from sage.monoids.hecke_monoid import HeckeMonoid
sage: A = HeckeMonoid(SymmetricGroup(4)).algebra(QQ)
sage: idempotents = A.orthogonal_idempotents_central_mod_radical()
sage: A.is_identity_decomposition_into_orthogonal_idempotents(idempotents)
True
```

Here are some more counterexamples:

1. Some orthogonal elements summing to 1 but not being idempotent:

```
sage: class PQAlgebra(CombinatorialFreeModule):
          def __init__(self, F, p):
. . . . . .
              # Construct the quotient algebra F[x] / p,
. . . . :
              # where p is a univariate polynomial.
              R = parent(p); x = R.gen()
              I = R.ideal(p)
              self._xbar = R.quotient(I).gen()
              basis_keys = [self._xbar**i for i in range(p.degree())]
              CombinatorialFreeModule.__init__(self, F, basis_keys,
                       category=Algebras(F).FiniteDimensional().
. . . . :
→WithBasis())
          def x(self):
. . . . . .
              return self(self._xbar)
          def one(self):
. . . . :
              return self.basis()[self.base_ring().one()]
. . . . .
          def product_on_basis(self, w1, w2):
              return self.from_vector(vector(w1*w2))
sage: R.<x> = PolynomialRing(QQ)
sage: A = PQAlgebra(QQ, x**3 - x**2 + x + 1); y = A.x()
sage: a, b = y, 1-y
```

```
sage: A.is_identity_decomposition_into_orthogonal_idempotents((a, b))
False
```

For comparison:

2. Some idempotents summing to 1 but not orthogonal:

```
sage: R.<x> = PolynomialRing(GF(2))
sage: A = PQAlgebra(GF(2), x)
sage: a = A.one()
sage: A.is_identity_decomposition_into_orthogonal_idempotents((a,))
True
sage: A.is_identity_decomposition_into_orthogonal_idempotents((a, a, a))
False
```

3. Some orthogonal idempotents not summing to the identity:

```
sage: A.is_identity_decomposition_into_orthogonal_idempotents((a,a))
False
sage: A.is_identity_decomposition_into_orthogonal_idempotents(())
False
```

isotypic_projective_modules(side='left')

Return the isotypic projective side self-modules.

Let P_i be representatives of the indecomposable projective side-modules of this finite dimensional algebra A, and S_i be the associated simple modules.

The regular side representation of A can be decomposed as a direct sum $A = \bigoplus_i Q_i$ where each Q_i is an isotypic projective module; namely Q_i is the direct sum of $\dim S_i$ copies of the indecomposable projective module P_i . This decomposition is not unique.

The isotypic projective modules are constructed as $Q_i = e_i A$, where the $(e_i)_i$ is the decomposition of the identity into orthogonal idempotents obtained by lifting the central orthogonal idempotents of the semisimple quotient of A.

INPUT:

```
• side – 'left' or 'right' (default: 'left')
OUTPUT: a list of subspaces of self.
```

```
sage: A = Algebras(QQ).FiniteDimensional().WithBasis().example(); A
An example of a finite dimensional algebra with basis:
the path algebra of the Kronecker quiver
(containing the arrows a:x->y and b:x->y) over Rational Field
sage: Q = A.isotypic_projective_modules(side="left"); Q
[Free module generated by {0} over Rational Field,
   Free module generated by {0, 1, 2} over Rational Field]
sage: [[x.lift() for x in Qi.basis()]
....: for Qi in Q]
[[x],
   [y, a, b]]
```

We check that the sum of the dimensions of the isotypic projective modules is the dimension of self:

```
sage: sum([Qi.dimension() for Qi in Q]) == A.dimension()
True
```

See also:

- orthogonal_idempotents_central_mod_radical()
- peirce_decomposition()

orthogonal_idempotents_central_mod_radical()

Return a family of orthogonal idempotents of self that project on the central orthogonal idempotents of the semisimple quotient.

OUTPUT:

• a list of orthogonal idempotents obtained by lifting the central orthogonal idempotents of the semisimple quotient.

ALGORITHM:

The orthogonal idempotents of A are obtained by lifting the central orthogonal idempotents of the semisimple quotient \overline{A} .

Namely, let $(\overline{f_i})$ be the central orthogonal idempotents of the semisimple quotient of A. We recursively construct orthogonal idempotents of A by the following procedure: assuming $(f_i)_{i < n}$ is a set of already constructed orthogonal idempotent, we construct f_k by idempotent lifting of (1-f)g(1-f), where g is any lift of $\overline{e_k}$ and $f = \sum_{i < k} f_i$.

See [CR1962] for correctness and termination proofs.

See also:

- Algebras.SemiSimple.FiniteDimensional.WithBasis.ParentMethods.central_orthogonal_idempotents()
- idempotent_lift()

```
sage: A = Algebras(QQ).FiniteDimensional().WithBasis().example(); A
An example of a finite dimensional algebra with basis:
the path algebra of the Kronecker quiver
(containing the arrows a:x->y and b:x->y) over Rational Field
sage: A.orthogonal_idempotents_central_mod_radical()
(x, y)
```

```
sage: Z12 = Monoids().Finite().example(); Z12
An example of a finite multiplicative monoid: the integers modulo 12
sage: A = Z12.algebra(QQ)
sage: idempotents = A.orthogonal_idempotents_central_mod_radical()
sage: sorted(idempotents, key=str) # py2
[-1/2*B[8] + 1/2*B[4],
 -B[0] + 1/2*B[8] + 1/2*B[4],
 -B[0] + 1/2*B[9] + 1/2*B[3],
 1/2*B[9] - 1/2*B[3],
 1/4*B[1] + 1/2*B[3] + 1/4*B[5] - 1/4*B[7] - 1/2*B[9] - 1/4*B[11],
 1/4*B[1] + 1/4*B[11] - 1/4*B[5] - 1/4*B[7],
 1/4*B[1] - 1/2*B[4] - 1/4*B[5] + 1/4*B[7] + 1/2*B[8] - 1/4*B[11],
B[0],
B[0] + 1/4*B[1] - 1/2*B[3] - 1/2*B[4] + 1/4*B[5] + 1/4*B[7] - 1/2*B[8] - 1/4*B[7]
\rightarrow2*B[9] + 1/4*B[11]]
sage: sorted(idempotents, key=str) # py3
[-B[0] + 1/2*B[4] + 1/2*B[8],
1/2*B[4] - 1/2*B[8],
 1/2*B[9] + 1/2*B[3] - B[0],
 1/2*B[9] - 1/2*B[3],
 1/4*B[1] + 1/4*B[11] - 1/4*B[5] - 1/4*B[7],
 1/4*B[1] - 1/2*B[9] + 1/4*B[5] - 1/4*B[7] + 1/2*B[3] - 1/4*B[11],
 1/4*B[1] - 1/2*B[9] - 1/2*B[3] + 1/4*B[11] + 1/4*B[5] + 1/4*B[7] + B[0] - __
\hookrightarrow 1/2*B[4] - 1/2*B[8],
1/4*B[1] - 1/4*B[5] + 1/4*B[7] - 1/4*B[11] - 1/2*B[4] + 1/2*B[8],
B[0]]
sage: sum(idempotents) == 1
True
sage: all(e*e == e for e in idempotents)
sage: all(e*f == 0 and f*e == 0 for e in idempotents for f in idempotents_
\rightarrow if e != f)
True
```

This is best tested with:

```
sage: A.is_identity_decomposition_into_orthogonal_idempotents(idempotents)
True
```

We construct orthogonal idempotents for the algebra of the 0-Hecke monoid:

```
sage: from sage.monoids.hecke_monoid import HeckeMonoid
sage: A = HeckeMonoid(SymmetricGroup(4)).algebra(QQ)
sage: idempotents = A.orthogonal_idempotents_central_mod_radical()
sage: A.is_identity_decomposition_into_orthogonal_idempotents(idempotents)
True
```

peirce_decomposition(idempotents=None, check=True)

Return a Peirce decomposition of self.

Let $(e_i)_i$ be a collection of orthogonal idempotents of A with sum 1. The *Peirce decomposition* of A is the decomposition of A into the direct sum of the subspaces e_iAe_i .

With the default collection of orthogonal idempotents, one has

$$\dim e_i A e_j = C_{i,j} \dim S_i \dim S_j$$

where $(S_i)_i$ are the simple modules of A and $(C_{i,j})_{i,j}$ is the Cartan invariants matrix.

INPUT:

- idempotents a list of orthogonal idempotents $(e_i)_{i=0,...,n}$ of the algebra that sum to 1 (default: the idempotents returned by $orthogonal_idempotents_central_mod_radical()$)
- check (default: True) whether to check that the idempotents are indeed orthogonal and idempotent and sum to 1

OUTPUT:

A list of lists l such that l[i][j] is the subspace e_iAe_i .

See also:

- orthogonal_idempotents_central_mod_radical()
- cartan_invariants_matrix()

EXAMPLES:

```
sage: A = Algebras(QQ).FiniteDimensional().WithBasis().example(); A
An example of a finite dimensional algebra with basis:
the path algebra of the Kronecker quiver
(containing the arrows a:x->y and b:x->y) over Rational Field
sage: A.orthogonal_idempotents_central_mod_radical()
(x, y)
sage: decomposition = A.peirce_decomposition(); decomposition
[[Free module generated by {0} over Rational Field,
  Free module generated by {0, 1} over Rational Field],
 [Free module generated by {} over Rational Field,
  Free module generated by {0} over Rational Field]]
sage: [ [[x.lift() for x in decomposition[i][j].basis()]
         for j in range(2)]
      for i in range(2)]
[[[x], [a, b]],
 [[], [y]]]
```

We recover that the group algebra of the symmetric group S_4 is a block matrix algebra:

```
sage: A = SymmetricGroup(4).algebra(QQ)
sage: decomposition = A.peirce_decomposition()  # long time
sage: [[decomposition[i][j].dimension()  # long time (4s)
...: for j in range(len(decomposition))]
...: for i in range(len(decomposition))]
[[9, 0, 0, 0, 0],
[0, 9, 0, 0, 0],
[0, 0, 4, 0, 0],
[0, 0, 0, 1, 0],
[0, 0, 0, 0, 1]]
```

The dimension of each block is d^2 , where d is the dimension of the corresponding simple module of S_4 . The latter are given by:

```
sage: [p.standard_tableaux().cardinality() for p in Partitions(4)]
[1, 3, 2, 3, 1]
```

peirce_summand(ei, ej)

Return the Peirce decomposition summand $e_i A e_i$.

INPUT:

- self an algebra A
- ei, ej two idempotents of A

OUTPUT: $e_i A e_i$, as a subspace of A.

See also:

- peirce_decomposition()
- principal_ideal()

EXAMPLES:

```
sage: A = Algebras(QQ).FiniteDimensional().WithBasis().example()
sage: idemp = A.orthogonal_idempotents_central_mod_radical()
sage: A.peirce_summand(idemp[0], idemp[1])
Free module generated by {0, 1} over Rational Field
sage: A.peirce_summand(idemp[1], idemp[0])
Free module generated by {} over Rational Field
```

We recover the 2×2 block of $\mathbb{Q}[S_4]$ corresponding to the unique simple module of dimension 2 of the symmetric group S_4 :

```
sage: A4 = SymmetricGroup(4).algebra(QQ)
sage: e = A4.central_orthogonal_idempotents()[2]
sage: A4.peirce_summand(e, e)
Free module generated by {0, 1, 2, 3} over Rational Field
```

principal_ideal(a, side='left')

Construct the side principal ideal generated by a.

EXAMPLES:

In order to highlight the difference between left and right principal ideals, our first example deals with a non commutative algebra:

```
sage: A = Algebras(QQ).FiniteDimensional().WithBasis().example(); A
An example of a finite dimensional algebra with basis:
the path algebra of the Kronecker quiver
(containing the arrows a:x->y and b:x->y) over Rational Field
sage: x, y, a, b = A.basis()
```

In this algebra, multiplication on the right by x annihilates all basis elements but x:

```
sage: x*x, y*x, a*x, b*x
(x, 0, 0, 0)
```

so the left ideal generated by x is one-dimensional:

```
sage: Ax = A.principal_ideal(x, side='left'); Ax
Free module generated by {0} over Rational Field
sage: [B.lift() for B in Ax.basis()]
[x]
```

Multiplication on the left by x annihilates only x and fixes the other basis elements:

```
sage: x*x, x*y, x*a, x*b
(x, 0, a, b)
```

so the right ideal generated by x is 3-dimensional:

```
sage: xA = A.principal_ideal(x, side='right'); xA
Free module generated by {0, 1, 2} over Rational Field
sage: [B.lift() for B in xA.basis()]
[x, a, b]
```

See also:

• peirce_summand()

radical()

Return the Jacobson radical of self.

This uses $radical_basis()$, whose default implementation handles algebras over fields of characteristic zero or fields of characteristic p in which we can compute $x^{1/p}$.

See also:

```
radical_basis(), semisimple_quotient()
```

EXAMPLES:

```
sage: A = Algebras(QQ).FiniteDimensional().WithBasis().example(); A
An example of a finite dimensional algebra with basis:
the path algebra of the Kronecker quiver
(containing the arrows a:x->y and b:x->y) over Rational Field
sage: radical = A.radical(); radical
Radical of An example of a finite dimensional algebra with basis:
the path algebra of the Kronecker quiver
(containing the arrows a:x->y and b:x->y) over Rational Field
```

The radical is an ideal of A, and thus a finite dimensional non unital associative algebra:

```
sage: from sage.categories.associative_algebras import AssociativeAlgebras
sage: radical in AssociativeAlgebras(QQ).WithBasis().FiniteDimensional()
True
sage: radical in Algebras(QQ)
False

sage: radical.dimension()
2
sage: radical.basis()
Finite family {0: B[0], 1: B[1]}
sage: radical.ambient() is A
True
sage: [c.lift() for c in radical.basis()]
[a, b]
```

Todo:

- Tell Sage that the radical is in fact an ideal;
- Pickling by construction, as A.center();
- Lazy evaluation of _repr_.

radical_basis()

Return a basis of the Jacobson radical of this algebra.

Note: This implementation handles algebras over fields of characteristic zero (using Dixon's lemma) or fields of characteristic p in which we can compute $x^{1/p}$ [FR1985], [Eb1989].

OUTPUT:

• a list of elements of self.

See also:

```
radical(), Algebras. Semisimple
```

EXAMPLES:

```
sage: A = Algebras(QQ).FiniteDimensional().WithBasis().example(); A
An example of a finite dimensional algebra with basis:
the path algebra of the Kronecker quiver
(containing the arrows a:x->y and b:x->y) over Rational Field
sage: A.radical_basis()
(a, b)
```

We construct the group algebra of the Klein Four-Group over the rationals:

```
sage: A = KleinFourGroup().algebra(QQ)
```

This algebra belongs to the category of finite dimensional algebras over the rationals:

```
sage: A in Algebras(QQ).FiniteDimensional().WithBasis()
True
```

Since the field has characteristic 0, Maschke's Theorem tells us that the group algebra is semisimple. So its radical is the zero ideal:

```
sage: A in Algebras(QQ).Semisimple()
True
sage: A.radical_basis()
()
```

Let's work instead over a field of characteristic 2:

```
sage: A = KleinFourGroup().algebra(GF(2))
sage: A in Algebras(GF(2)).Semisimple()
False
sage: A.radical_basis()
(() + (1,2)(3,4), (3,4) + (1,2)(3,4), (1,2) + (1,2)(3,4))
```

We now implement the algebra $A = K[x]/(x^p - 1)$, where K is a finite field of characteristic p, and check its radical; alas, we currently need to wrap A to make it a proper ModulesWithBasis:

```
sage: class AnAlgebra(CombinatorialFreeModule):
...:     def __init__(self, F):
...:         R.<x> = PolynomialRing(F)
...:         I = R.ideal(x**F.characteristic()-F.one())
```

```
. . . . :
              self._xbar = R.quotient(I).gen()
              basis_keys = [self._xbar**i for i in range(F.
⇔characteristic())]
              CombinatorialFreeModule.__init__(self, F, basis_keys,
                      category=Algebras(F).FiniteDimensional().WithBasis())
          def one(self):
              return self.basis()[self.base_ring().one()]
          def product_on_basis(self, w1, w2):
. . . . :
              return self.from_vector(vector(w1*w2))
sage: AnAlgebra(GF(3)).radical_basis()
(B[1] + 2*B[xbar^2], B[xbar] + 2*B[xbar^2])
sage: AnAlgebra(GF(16, 'a')).radical_basis()
(B[1] + B[xbar],)
sage: AnAlgebra(GF(49, 'a')).radical_basis()
(B[1] + 6*B[xbar^6], B[xbar] + 6*B[xbar^6], B[xbar^2] + 6*B[xbar^6],
B[xbar^3] + 6*B[xbar^6], B[xbar^4] + 6*B[xbar^6], B[xbar^5] + 6*B[xbar^6])
```

semisimple_quotient()

Return the semisimple quotient of self.

This is the quotient of self by its radical.

See also:

radical()

EXAMPLES:

```
sage: A = Algebras(QQ).FiniteDimensional().WithBasis().example(); A
An example of a finite dimensional algebra with basis:
the path algebra of the Kronecker quiver
(containing the arrows a:x->y and b:x->y) over Rational Field
sage: a,b,x,y = sorted(A.basis())
sage: S = A.semisimple_quotient(); S
Semisimple quotient of An example of a finite dimensional algebra with.
→basis:
the path algebra of the Kronecker quiver
(containing the arrows a:x->y and b:x->y) over Rational Field
sage: S in Algebras(QQ).Semisimple()
True
sage: S.basis()
Finite family {'x': B['x'], 'y': B['y']}
sage: xs,ys = sorted(S.basis())
sage: (xs + ys) * xs
B['x']
```

Sanity check: the semisimple quotient of the n-th descent algebra of the symmetric group is of dimension the number of partitions of n:

```
sage: [ DescentAlgebra(QQ,n).B().semisimple_quotient().dimension()
...: for n in range(6) ]
[1, 1, 2, 3, 5, 7]
sage: [Partitions(n).cardinality() for n in range(10)]
[1, 1, 2, 3, 5, 7, 11, 15, 22, 30]
```

Todo:

- Pickling by construction, as A. semisimple_quotient()?
- Lazy evaluation of _repr_

class SubcategoryMethods

Bases: object
Cellular()

Return the full subcategory of the cellular objects of self.

See also

Wikipedia article Cellular_algebra

EXAMPLES:

```
sage: Algebras(QQ).FiniteDimensional().WithBasis().Cellular()
Category of finite dimensional cellular algebras with basis
over Rational Field
```

3.48 Finite dimensional bialgebras with basis

sage.categories.finite_dimensional_bialgebras_with_basis.**FiniteDimensionalBialgebrasWithBasis**(base_ring)
The category of finite dimensional bialgebras with a distinguished basis

EXAMPLES:

```
sage: C = FiniteDimensionalBialgebrasWithBasis(QQ); C
Category of finite dimensional bialgebras with basis over Rational Field
sage: sorted(C.super_categories(), key=str)
[Category of bialgebras with basis over Rational Field,
   Category of finite dimensional algebras with basis over Rational Field]
sage: C is Bialgebras(QQ).WithBasis().FiniteDimensional()
True
```

3.49 Finite dimensional coalgebras with basis

sage.categories.finite_dimensional_coalgebras_with_basis.**FiniteDimensionalCoalgebrasWithBasis**(base_ring)
The category of finite dimensional coalgebras with a distinguished basis

```
sage: C = FiniteDimensionalCoalgebrasWithBasis(QQ); C
Category of finite dimensional coalgebras with basis over Rational Field
sage: sorted(C.super_categories(), key=str)
[Category of coalgebras with basis over Rational Field,
   Category of finite dimensional modules with basis over Rational Field]
sage: C is Coalgebras(QQ).WithBasis().FiniteDimensional()
True
```

3.50 Finite Dimensional Graded Lie Algebras With Basis

AUTHORS:

• Eero Hakavuori (2018-08-16): initial version

class sage.categories.finite_dimensional_graded_lie_algebras_with_basis.FiniteDimensionalGradedLieAlgebrases: sage.categories.category_with_axiom.CategoryWithAxiom_over_base_ring

Category of finite dimensional graded Lie algebras with a basis.

A grading of a Lie algebra \mathfrak{g} is a direct sum decomposition $\mathfrak{g} = \bigoplus_i V_i$ such that $[V_i, V_j] \subset V_{i+j}$.

EXAMPLES:

```
sage: C = LieAlgebras(ZZ).WithBasis().FiniteDimensional().Graded(); C
Category of finite dimensional graded lie algebras with basis over Integer Ring
sage: C.super_categories()
[Category of graded lie algebras with basis over Integer Ring,
   Category of finite dimensional lie algebras with basis over Integer Ring]
sage: C is LieAlgebras(ZZ).WithBasis().FiniteDimensional().Graded()
True
```

class ParentMethods

Bases: object

homogeneous_component_as_submodule(d)

Return the d-th homogeneous component of self as a submodule.

EXAMPLES:

class Stratified(base category)

Bases: sage.categories.category_with_axiom.CategoryWithAxiom_over_base_ring

Category of finite dimensional stratified Lie algebras with a basis.

A stratified Lie algebra is a graded Lie algebra that is generated as a Lie algebra by its homogeneous component of degree 1. That is to say, for a graded Lie algebra $L = \bigoplus_{k=1}^{M} L_k$, we have $L_{k+1} = [L_1, L_k]$.

EXAMPLES:

```
sage: C = LieAlgebras(QQ).WithBasis().Graded().Stratified().FiniteDimensional()
sage: C
Category of finite dimensional stratified lie algebras with basis over Rational
→Field
```

A finite-dimensional stratified Lie algebra is nilpotent:

```
sage: C is C.Nilpotent()
True
```

class ParentMethods

Bases: object

degree_on_basis(m)

Return the degree of the basis element indexed by m.

If the degrees of the basis elements are not defined, they will be computed. By assumption the stratification $L_1 \oplus \cdots \oplus L_s$ of self is such that each component L_k is spanned by some subset of the basis.

The degree of a basis element X is therefore the largest index k such that $X \in L_k \oplus \cdots \oplus L_s$. The space $L_k \oplus \cdots \oplus L_s$ is by assumption the k-th term of the lower central series.

EXAMPLES:

```
sage: C = LieAlgebras(QQ).WithBasis().Graded()
sage: C = C.FiniteDimensional().Stratified().Nilpotent()
sage: sc = {('X','Y'): {'Z': 1}}
sage: L.<X,Y,Z> = LieAlgebra(QQ, sc, nilpotent=True, category=C)
sage: L.degree_on_basis(X.leading_support())
1
sage: X.degree()
1
sage: Y.degree()
1
sage: L[X, Y]
Z
sage: Z.degree()
2
```

3.51 Finite dimensional Hopf algebras with basis

The category of finite dimensional Hopf algebras with a distinguished basis.

EXAMPLES:

```
sage: FiniteDimensionalHopfAlgebrasWithBasis(QQ) # fixme: Hopf should be capitalized
Category of finite dimensional hopf algebras with basis over Rational Field
sage: FiniteDimensionalHopfAlgebrasWithBasis(QQ).super_categories()
[Category of hopf algebras with basis over Rational Field,
   Category of finite dimensional algebras with basis over Rational Field]
```

class ElementMethods

Bases: object class ParentMethods

3.52 Finite Dimensional Lie Algebras With Basis

AUTHORS:

• Travis Scrimshaw (07-15-2013): Initial implementation

Category of finite dimensional Lie algebras with a basis.

Todo: Many of these tests should use non-abelian Lie algebras and need to be added after trac ticket #16820.

class ElementMethods

Bases: object

adjoint_matrix()

Return the matrix of the adjoint action of self.

EXAMPLES:

```
sage: L = LieAlgebras(QQ).FiniteDimensional().WithBasis().example()
sage: L.an_element().adjoint_matrix()
[0 0 0]
[0 0 0]
[0 0 0]
```

```
sage: L.<x,y> = LieAlgebra(QQ, {('x','y'):{'x':1}})
sage: x.adjoint_matrix()
[0 0]
[1 0]
sage: y.adjoint_matrix()
[-1 0]
[ 0 0]
```

to_vector(order=None)

Return the vector in g.module() corresponding to the element self of g (where g is the parent of self).

Implement this if you implement g.module(). See sage.categories.lie_algebras. LieAlgebras.module() for how this is to be done.

EXAMPLES:

```
sage: L = LieAlgebras(QQ).FiniteDimensional().WithBasis().example()
sage: L.an_element().to_vector()
(0, 0, 0)

sage: D = DescentAlgebra(QQ, 4).D()
sage: L = LieAlgebra(associative=D)
sage: L.an_element().to_vector()
(1, 1, 1, 1, 1, 1, 1, 1)
```

Nilpotent

alias of sage.categories.finite_dimensional_nilpotent_lie_algebras_with_basis. FiniteDimensionalNilpotentLieAlgebrasWithBasis

class ParentMethods

Bases: object

as_finite_dimensional_algebra()

Return self as a FiniteDimensionalAlgebra.

EXAMPLES:

```
sage: L = lie_algebras.cross_product(QQ)
sage: x,y,z = L.basis()
sage: F = L.as_finite_dimensional_algebra()
sage: X,Y,Z = F.basis()
sage: x.bracket(y)
Z
sage: X * Y
```

center()

Return the center of self.

EXAMPLES:

```
sage: L = LieAlgebras(QQ).FiniteDimensional().WithBasis().example()
sage: Z = L.center(); Z
An example of a finite dimensional Lie algebra with basis: the
3-dimensional abelian Lie algebra over Rational Field
sage: Z.basis_matrix()
[1 0 0]
[0 1 0]
[0 0 1]
```

centralizer(S)

Return the centralizer of S in self.

INPUT

• S – a subalgebra of self or a list of elements that represent generators for a subalgebra

See also:

centralizer_basis()

EXAMPLES:

```
sage: L = LieAlgebras(QQ).FiniteDimensional().WithBasis().example()
sage: a,b,c = L.lie_algebra_generators()
sage: S = L.centralizer([a + b, 2*a + c]); S
An example of a finite dimensional Lie algebra with basis:
  the 3-dimensional abelian Lie algebra over Rational Field
sage: S.basis_matrix()
[1 0 0]
[0 1 0]
[0 0 1]
```

centralizer_basis(S)

Return a basis of the centralizer of S in self.

INPUT:

• S – a subalgebra of self or a list of elements that represent generators for a subalgebra

See also:

centralizer()

EXAMPLES:

```
sage: L = LieAlgebras(QQ).FiniteDimensional().WithBasis().example()
sage: a,b,c = L.lie_algebra_generators()
sage: L.centralizer_basis([a + b, 2*a + c])
[(1, 0, 0), (0, 1, 0), (0, 0, 1)]
sage: H = lie_algebras.Heisenberg(QQ, 2)
sage: H.centralizer_basis(H)
\lceil z \rceil
sage: D = DescentAlgebra(QQ, 4).D()
sage: L = LieAlgebra(associative=D)
sage: L.centralizer_basis(L)
[D{},
D\{1\} + D\{1, 2\} + D\{2, 3\} + D\{3\},
D\{1, 2, 3\} + D\{1, 3\} + D\{2\}]
sage: D.center_basis()
(D\{\},
D\{1\} + D\{1, 2\} + D\{2, 3\} + D\{3\},
D\{1, 2, 3\} + D\{1, 3\} + D\{2\})
```

chevalley_eilenberg_complex(M=None, dual=False, sparse=True, ncpus=None)

Return the Chevalley-Eilenberg complex of self.

Let $\mathfrak g$ be a Lie algebra and M be a right $\mathfrak g$ -module. The *Chevalley-Eilenberg complex* is the chain complex on

$$C_{\bullet}(\mathfrak{g},M)=M\otimes\bigwedge^{\bullet}\mathfrak{g},$$

where the differential is given by

$$d(m \otimes g_1 \wedge \cdots \wedge g_p) = \sum_{i=1}^p (-1)^{i+1}(mg_i) \otimes g_1 \wedge \cdots \wedge \hat{g}_i \wedge \cdots \wedge g_p + \sum_{1 \leq i < j \leq p} (-1)^{i+j} m \otimes [g_i, g_j] \wedge g_1 \wedge \cdots \wedge \hat{g}_i \wedge \cdots \wedge g_p \wedge g_j \wedge \cdots \wedge g_p \wedge g_j \wedge \cdots \wedge g_p \wedge g_j \wedge \cdots \wedge g_j \wedge$$

INPUT:

- \mathtt{M} (default: the trivial 1-dimensional module) the module M
- dual (default: False) if True, causes the dual of the complex to be computed
- sparse (default: True) whether to use sparse or dense matrices
- ncpus (optional) how many cpus to use

EXAMPLES:

```
sage: L = LieAlgebra(QQ, cartan_type=['C',2])
sage: C = L.chevalley_eilenberg_complex() # long time
sage: [C.free_module_rank(i) for i in range(11)] # long time
[1, 10, 45, 120, 210, 252, 210, 120, 45, 10, 1]
```

REFERENCES:

- Wikipedia article Lie_algebra_cohomology#Chevalley-Eilenberg_complex
- [Wei1994] Chapter 7

Todo: Currently this is only implemented for coefficients given by the trivial module R, where R is the base ring and gR=0 for all $g \in \mathfrak{g}$. Allow generic coefficient modules M.

```
cohomology(deg=None, M=None, sparse=True, ncpus=None)
```

Return the Lie algebra cohomology of self.

The Lie algebra cohomology is the cohomology of the Chevalley-Eilenberg cochain complex (which is the dual of the Chevalley-Eilenberg chain complex).

Let \mathfrak{g} be a Lie algebra and M a left \mathfrak{g} -module. It is known that $H^0(\mathfrak{g}; M)$ is the subspace of \mathfrak{g} -invariants of M:

$$H^0(\mathfrak{g};M)=M^{\mathfrak{g}}=\{m\in M\mid gm=0 \text{ for all }g\in\mathfrak{g}\}.$$

Additionally, $H^1(\mathfrak{g}; M)$ is the space of derivations $\mathfrak{g} \to M$ modulo the space of inner derivations, and $H^2(\mathfrak{g}; M)$ is the space of equivalence classes of Lie algebra extensions of \mathfrak{g} by M.

INPUT:

- deg the degree of the homology (optional)
- M (default: the trivial module) a right module of self
- sparse (default: True) whether to use sparse matrices for the Chevalley-Eilenberg chain complex
- ncpus (optional) how many cpus to use when computing the Chevalley-Eilenberg chain complex EXAMPLES:

```
sage: L = lie_algebras.so(QQ, 4)
sage: L.cohomology()
{0: Vector space of dimension 1 over Rational Field,
1: Vector space of dimension 0 over Rational Field,
2: Vector space of dimension 0 over Rational Field,
3: Vector space of dimension 2 over Rational Field,
4: Vector space of dimension 0 over Rational Field,
 5: Vector space of dimension 0 over Rational Field,
 6: Vector space of dimension 1 over Rational Field}
sage: L = lie_algebras.Heisenberg(QQ, 2)
sage: L.cohomology()
{0: Vector space of dimension 1 over Rational Field,
1: Vector space of dimension 4 over Rational Field,
2: Vector space of dimension 5 over Rational Field,
 3: Vector space of dimension 5 over Rational Field,
 4: Vector space of dimension 4 over Rational Field,
 5: Vector space of dimension 1 over Rational Field}
```

```
sage: d = {('x', 'y'): {'y': 2}}
sage: L.<x,y> = LieAlgebra(ZZ, d)
sage: L.cohomology()
{0: Z, 1: Z, 2: C2}
```

See also:

chevalley_eilenberg_complex()

REFERENCES:

Wikipedia article Lie_algebra_cohomology

derivations_basis()

Return a basis for the Lie algebra of derivations of self as matrices.

A derivation D of an algebra is an endomorphism of A such that

$$D([a,b]) = [D(a),b] + [a,D(b)]$$

for all $a, b \in A$. The set of all derivations form a Lie algebra.

EXAMPLES:

We construct the derivations of the Heisenberg Lie algebra:

```
sage: H = lie_algebras.Heisenberg(QQ, 1)
sage: H.derivations_basis()
(
[1 0 0] [0 1 0] [0 0 0] [0 0 0] [0 0 0] [0 0 0]
[0 0 0] [0 0 0] [1 0 0] [0 1 0] [0 0 0] [0 0 0]
[0 0 1], [0 0 0], [0 0 0], [0 0 1], [1 0 0], [0 1 0]
)
```

We construct the derivations of \mathfrak{sl}_2 :

We verify these are derivations:

```
sage: D = [sl2.module_morphism(matrix=M, codomain=sl2)
....:     for M in sl2.derivations_basis()]
sage: all(d(a.bracket(b)) == d(a).bracket(b) + a.bracket(d(b))
....:     for a in sl2.basis() for b in sl2.basis() for d in D)
True
```

REFERENCES:

Wikipedia article Derivation_(differential_algebra)

derived_series()

Return the derived series $(\mathfrak{g}^{(i)})_i$ of self where the rightmost $\mathfrak{g}^{(k)} = \mathfrak{g}^{(k+1)} = \cdots$.

We define the derived series of a Lie algebra $\mathfrak g$ recursively by $\mathfrak g^{(0)}:=\mathfrak g$ and

$$\mathfrak{g}^{(k+1)} = [\mathfrak{g}^{(k)}, \mathfrak{g}^{(k)}]$$

and recall that $\mathfrak{g}^{(k)}\supseteq\mathfrak{g}^{(k+1)}$. Alternatively we can express this as

$$\mathfrak{g}\supseteq [\mathfrak{g},\mathfrak{g}]\supseteq \big[[\mathfrak{g},\mathfrak{g}],[\mathfrak{g},\mathfrak{g}]\big]\supseteq \left[\big[[\mathfrak{g},\mathfrak{g}],[\mathfrak{g},\mathfrak{g}]\big],\big[[\mathfrak{g},\mathfrak{g}],[\mathfrak{g},\mathfrak{g}]\big]\right]\supseteq\cdots.$$

EXAMPLES:

```
sage: L = LieAlgebras(QQ).FiniteDimensional().WithBasis().example()
sage: L.derived_series()
(An example of a finite dimensional Lie algebra with basis:
    the 3-dimensional abelian Lie algebra over Rational Field,
An example of a finite dimensional Lie algebra with basis:
    the 0-dimensional abelian Lie algebra over Rational Field
    with basis matrix:
    [])
```

```
sage: L.<x,y> = LieAlgebra(QQ, {('x','y'):{'x':1}})
sage: L.derived_series() # todo: not implemented - #17416
(Lie algebra on 2 generators (x, y) over Rational Field,
   Subalgebra generated of Lie algebra on 2 generators (x, y) over Rational_____
   Field with basis:
(x,),
   Subalgebra generated of Lie algebra on 2 generators (x, y) over Rational_____
   Field with basis:
())
```

derived_subalgebra()

Return the derived subalgebra of self.

EXAMPLES:

```
sage: L = LieAlgebras(QQ).FiniteDimensional().WithBasis().example()
sage: L.derived_subalgebra()
An example of a finite dimensional Lie algebra with basis:
the 0-dimensional abelian Lie algebra over Rational Field
with basis matrix:
[]
```

If self is semisimple, then the derived subalgebra is self:

```
sage: sl3 = LieAlgebra(QQ, cartan_type=['A',2])
sage: sl3.derived_subalgebra()
Lie algebra of ['A', 2] in the Chevalley basis
sage: sl3 is sl3.derived_subalgebra()
True
```

from_vector(v, order=None)

Return the element of self corresponding to the vector v in self.module().

Implement this if you implement *module()*; see the documentation of sage.categories. lie_algebras.LieAlgebras.module() for how this is to be done.

EXAMPLES:

```
sage: L = LieAlgebras(QQ).FiniteDimensional().WithBasis().example()
sage: u = L.from_vector(vector(QQ, (1, 0, 0))); u
(1, 0, 0)
sage: parent(u) is L
True
```

homology(deg=None, M=None, sparse=True, ncpus=None)

Return the Lie algebra homology of self.

The Lie algebra homology is the homology of the Chevalley-Eilenberg chain complex.

INPUT:

- deg the degree of the homology (optional)
- M (default: the trivial module) a right module of self
- sparse (default: True) whether to use sparse matrices for the Chevalley-Eilenberg chain complex
- ncpus (optional) how many cpus to use when computing the Chevalley-Eilenberg chain complex EXAMPLES:

```
sage: L = lie_algebras.cross_product(QQ)
sage: L.homology()
{0: Vector space of dimension 1 over Rational Field,
1: Vector space of dimension 0 over Rational Field,
2: Vector space of dimension 0 over Rational Field,
3: Vector space of dimension 1 over Rational Field}
sage: L = lie_algebras.pwitt(GF(5), 5)
sage: L.homology()
{0: Vector space of dimension 1 over Finite Field of size 5,
1: Vector space of dimension 0 over Finite Field of size 5.
2: Vector space of dimension 1 over Finite Field of size 5,
3: Vector space of dimension 1 over Finite Field of size 5,
 4: Vector space of dimension 0 over Finite Field of size 5,
 5: Vector space of dimension 1 over Finite Field of size 5}
sage: d = \{('x', 'y'): \{'y': 2\}\}
sage: L.<x,y> = LieAlgebra(ZZ, d)
sage: L.homology()
\{0: Z, 1: Z \times C2, 2: 0\}
```

See also:

```
chevalley_eilenberg_complex()
```

```
ideal(*gens, **kwds)
```

Return the ideal of self generated by gens.

INPUT:

- gens a list of generators of the ideal
- category (optional) a subcategory of subobjects of finite dimensional Lie algebras with basis EXAMPLES:

```
sage: H = lie_algebras.Heisenberg(QQ, 2)
sage: p1,p2,q1,q2,z = H.basis()
sage: I = H.ideal([p1-p2, q1-q2])
```

```
sage: I.basis().list()
[-p1 + p2, -q1 + q2, z]
sage: I.reduce(p1 + p2 + q1 + q2 + z)
2*p1 + 2*q1
```

Passing an extra category to an ideal:

```
sage: L.<x,y,z> = LieAlgebra(QQ, abelian=True)
sage: C = LieAlgebras(QQ).FiniteDimensional().WithBasis()
sage: C = C.Subobjects().Graded().Stratified()
sage: I = L.ideal(x, y, category=C)
sage: I.homogeneous_component_basis(1).list()
[x, y]
```

inner_derivations_basis()

Return a basis for the Lie algebra of inner derivations of self as matrices.

EXAMPLES:

```
sage: H = lie_algebras.Heisenberg(QQ, 1)
sage: H.inner_derivations_basis()
(
[0 0 1] [0 0 0]
[0 0 0] [0 0 1]
[0 0 0], [0 0 0]
)
```

is_abelian()

Return if self is an abelian Lie algebra.

EXAMPLES:

```
sage: L = LieAlgebras(QQ).FiniteDimensional().WithBasis().example()
sage: L.is_abelian()
True
```

```
sage: L.<x,y> = LieAlgebra(QQ, {('x','y'): {'x':1}})
sage: L.is_abelian()
False
```

is_ideal(A)

Return if self is an ideal of A.

EXAMPLES:

```
sage: L = LieAlgebras(QQ).FiniteDimensional().WithBasis().example()
sage: a, b, c = L.lie_algebra_generators()
sage: I = L.ideal([2*a - c, b + c])
sage: I.is_ideal(L)
True

sage: L.<x,y> = LieAlgebra(QQ, {('x','y'):{'x':1}})
sage: L.is_ideal(L)
True
```

```
sage: F = LieAlgebra(QQ, 'F', representation='polynomial')
sage: L.is_ideal(F)
Traceback (most recent call last):
...
NotImplementedError: A must be a finite dimensional Lie algebra
with basis
```

is_nilpotent()

Return if self is a nilpotent Lie algebra.

A Lie algebra is nilpotent if the lower central series eventually becomes 0.

EXAMPLES:

```
sage: L = LieAlgebras(QQ).FiniteDimensional().WithBasis().example()
sage: L.is_nilpotent()
True
```

is_semisimple()

Return if self if a semisimple Lie algebra.

A Lie algebra is semisimple if the solvable radical is zero. In characteristic 0, this is equivalent to saying the Killing form is non-degenerate.

EXAMPLES:

```
sage: L = LieAlgebras(QQ).FiniteDimensional().WithBasis().example()
sage: L.is_semisimple()
False
```

is_solvable()

Return if self is a solvable Lie algebra.

A Lie algebra is solvable if the derived series eventually becomes 0.

EXAMPLES:

```
sage: L = LieAlgebras(QQ).FiniteDimensional().WithBasis().example()
sage: L.is_solvable()
True
```

```
sage: L.<x,y> = LieAlgebra(QQ, {('x','y'):{'x':1}})
sage: L.is_solvable() # todo: not implemented - #17416
False
```

$killing_form(x, y)$

Return the Killing form on x and y, where x and y are two elements of self.

The Killing form is defined as

$$\langle x \mid y \rangle = \operatorname{tr} \left(\operatorname{ad}_x \circ \operatorname{ad}_y \right).$$

EXAMPLES:

```
sage: L = LieAlgebras(QQ).FiniteDimensional().WithBasis().example()
sage: a,b,c = L.lie_algebra_generators()
sage: L.killing_form(a, b)
0
```

killing_form_matrix()

Return the matrix of the Killing form of self.

The rows and the columns of this matrix are indexed by the elements of the basis of self (in the order provided by basis()).

EXAMPLES:

```
sage: L = LieAlgebras(QQ).FiniteDimensional().WithBasis().example()
sage: L.killing_form_matrix()
[0 0 0]
[0 0 0]
[0 0 0]

sage: L = LieAlgebras(QQ).FiniteDimensional().WithBasis().example(0)
sage: m = L.killing_form_matrix(); m
[]
sage: parent(m)
Full MatrixSpace of 0 by 0 dense matrices over Rational Field
```

$killing_matrix(x, y)$

Return the Killing matrix of x and y, where x and y are two elements of self.

The Killing matrix is defined as the matrix corresponding to the action of $ad_x \circ ad_y$ in the basis of self.

EXAMPLES:

```
sage: L = LieAlgebras(QQ).FiniteDimensional().WithBasis().example()
sage: a,b,c = L.lie_algebra_generators()
sage: L.killing_matrix(a, b)
[0 0 0]
[0 0 0]
[0 0 0]
```

```
sage: L.<x,y> = LieAlgebra(QQ, {('x','y'):{'x':1}})
sage: L.killing_matrix(x, y)
[ 0  0]
[-1  0]
```

lower_central_series(submodule=False)

Return the lower central series $(\mathfrak{g}_i)_i$ of self where the rightmost $\mathfrak{g}_k = \mathfrak{g}_{k+1} = \cdots$.

INPUT

• submodule – (default: False) if True, then the result is given as submodules of self We define the lower central series of a Lie algebra \mathfrak{g} recursively by $\mathfrak{g}_0 := \mathfrak{g}$ and

$$\mathfrak{g}_{k+1} = [\mathfrak{g}, \mathfrak{g}_k]$$

and recall that $\mathfrak{g}_k \supseteq \mathfrak{g}_{k+1}$. Alternatively we can express this as

$$\mathfrak{g} \supseteq [\mathfrak{g},\mathfrak{g}] \supseteq \big[[\mathfrak{g},\mathfrak{g}],\mathfrak{g} \big] \supseteq \bigg[\big[[\mathfrak{g},\mathfrak{g}],\mathfrak{g} \big],\mathfrak{g} \bigg] \supseteq \cdots$$

EXAMPLES:

```
sage: L = LieAlgebras(QQ).FiniteDimensional().WithBasis().example()
sage: L.derived_series()
(An example of a finite dimensional Lie algebra with basis:
    the 3-dimensional abelian Lie algebra over Rational Field,
An example of a finite dimensional Lie algebra with basis:
    the 0-dimensional abelian Lie algebra over Rational Field
    with basis matrix:
    [])
```

The lower central series as submodules:

```
sage: L.<x,y> = LieAlgebra(QQ, {('x','y'):{'x':1}})
sage: L.lower_central_series(submodule=True)
(Sparse vector space of dimension 2 over Rational Field,
Vector space of degree 2 and dimension 1 over Rational Field
Basis matrix:
[1 0])
```

```
sage: L.<x,y> = LieAlgebra(QQ, {('x','y'):{'x':1}})
sage: L.lower_central_series() # todo: not implemented - #17416
(Lie algebra on 2 generators (x, y) over Rational Field,
Subalgebra generated of Lie algebra on 2 generators (x, y) over Rational
→Field with basis:
(x,))
```

module(R=None)

Return a dense free module associated to self over R.

EXAMPLES:

```
sage: L = LieAlgebras(QQ).FiniteDimensional().WithBasis().example()
sage: L._dense_free_module()
Vector space of dimension 3 over Rational Field
```

morphism(on_generators, codomain=None, base_map=None, check=True)

Return a Lie algebra morphism defined by images of a Lie generating subset of self.

INPUT:

- on_generators dictionary {X: Y} of the images Y in codomain of elements X of domain
- codomain a Lie algebra (optional); this is inferred from the values of on_generators if not given
- base_map a homomorphism from the base ring to something coercing into the codomain
- check (default: True) boolean; if False the values on the Lie brackets implied by on_generators will not be checked for contradictory values

Note: The keys of on_generators need to generate domain as a Lie algebra.

See also:

```
sage.algebras.lie_algebras.morphism.LieAlgebraMorphism_from_generators
```

EXAMPLES:

A quotient type Lie algebra morphism

The reverse map $A \mapsto X$, $B \mapsto Y$ does not define a Lie algebra morphism, since [A, B] = 0, but $[X, Y] \neq 0$:

```
sage: K.morphism({A:X, B: Y})
Traceback (most recent call last):
...
ValueError: this does not define a Lie algebra morphism;
contradictory values for brackets of length 2
```

However, it is still possible to create a morphism that acts nontrivially on the coefficients, even though it's not a Lie algebra morphism (since it isn't linear):

```
sage: R.<x> = ZZ[]
sage: K.<i> = NumberField(x^2 + 1)
sage: cc = K.hom([-i])
sage: L.<X,Y,Z,W> = LieAlgebra(K, {('X','Y'): {'Z':1}, ('X','Z'): {'W':1}})
sage: M.<A,B> = LieAlgebra(K, abelian=True)
sage: phi = L.morphism({X: A, Y: B}, base_map=cc)
sage: phi(X)
A
sage: phi(i*X)
-i*A
```

product_space(L, submodule=False)

Return the product space [self, L].

INPUT:

- L a Lie subalgebra of self
- submodule (default: False) if True, then the result is forced to be a submodule of self EXAMPLES:

```
sage: L = LieAlgebras(QQ).FiniteDimensional().WithBasis().example()
sage: a,b,c = L.lie_algebra_generators()
sage: X = L.subalgebra([a, b+c])
sage: L.product_space(X)
An example of a finite dimensional Lie algebra with basis:
  the 0-dimensional abelian Lie algebra over Rational Field
  with basis matrix:
[]
sage: Y = L.subalgebra([a, 2*b-c])
sage: X.product_space(Y)
An example of a finite dimensional Lie algebra with basis:
  the 0-dimensional abelian Lie algebra over Rational
```

```
Field with basis matrix:
```

```
sage: H = lie_algebras.Heisenberg(ZZ, 4)
sage: Hp = H.product_space(H, submodule=True).basis()
sage: [H.from_vector(v) for v in Hp]
[z]
```

```
sage: L.\langle x,y\rangle = LieAlgebra(QQ, \{('x','y'):\{'x':1\}\})
sage: Lp = L.product_space(L) # todo: not implemented - #17416
sage: Lp # todo: not implemented - #17416
Subalgebra generated of Lie algebra on 2 generators (x, y) over Rational.
→Field with basis:
(x.)
sage: Lp.product_space(L) # todo: not implemented - #17416
Subalgebra generated of Lie algebra on 2 generators (x, y) over Rational
→Field with basis:
(x,)
sage: L.product_space(Lp) # todo: not implemented - #17416
Subalgebra generated of Lie algebra on 2 generators (x, y) over Rational
→Field with basis:
(x,)
sage: Lp.product_space(Lp) # todo: not implemented - #17416
Subalgebra generated of Lie algebra on 2 generators (x, y) over Rational_
→ Field with basis:
()
```

quotient(I, names=None, category=None)

Return the quotient of self by the ideal I.

A quotient Lie algebra.

INPUT:

- I an ideal or a list of generators of the ideal
- names (optional) a string or a list of strings; names for the basis elements of the quotient. If names is a string, the basis will be named names_1,..., ``names_n``.

EXAMPLES:

The Engel Lie algebra as a quotient of the free nilpotent Lie algebra of step 3 with 2 generators:

```
Sage: E(U)
```

Quotients when the base ring is not a field are not implemented:

```
sage: L = lie_algebras.Heisenberg(ZZ, 1)
sage: L.quotient(L.an_element())
Traceback (most recent call last):
...
NotImplementedError: quotients over non-fields not implemented
```

structure_coefficients(include_zeros=False)

Return the structure coefficients of self.

INPUT:

• include_zeros – (default: False) if True, then include the [x,y]=0 pairs in the output OUTPUT:

A dictionary whose keys are pairs of basis indices (i, j) with i < j, and whose values are the corresponding *elements* $[b_i, b_j]$ in the Lie algebra.

EXAMPLES:

```
sage: L = LieAlgebras(QQ).FiniteDimensional().WithBasis().example()
sage: L.structure_coefficients()
Finite family {}
sage: L.structure_coefficients(True)
Finite family {(0, 1): (0, 0, 0), (0, 2): (0, 0, 0), (1, 2): (0, 0, 0)}
```

subalgebra(*gens, **kwds)

Return the subalgebra of self generated by gens.

INPLIT

- gens a list of generators of the subalgebra
- category (optional) a subcategory of subobjects of finite dimensional Lie algebras with basis EXAMPLES:

```
sage: H = lie_algebras.Heisenberg(QQ, 2)
sage: p1,p2,q1,q2,z = H.basis()
```

```
sage: S = H.subalgebra([p1, q1])
sage: S.basis().list()
[p1, q1, z]
sage: S.basis_matrix()
[1 0 0 0 0]
[0 0 1 0 0]
[0 0 0 0 1]
```

Passing an extra category to a subalgebra:

```
sage: L = LieAlgebra(QQ, 3, step=2)
sage: x,y,z = L.homogeneous_component_basis(1)
sage: C = LieAlgebras(QQ).FiniteDimensional().WithBasis()
sage: C = C.Subobjects().Graded().Stratified()
sage: S = L.subalgebra([x, y], category=C)
sage: S.homogeneous_component_basis(2).list()
[X_12]
```

universal_commutative_algebra()

Return the universal commutative algebra associated to self.

Let I be the index set of the basis of self. Let $\mathcal{P} = \{P_{a,i,j}\}_{a,i,j\in I}$ denote the universal polynomials of a Lie algebra L. The *universal commutative algebra* associated to L is the quotient ring $R[X_{ij}]_{i,j\in I}/(\mathcal{P})$.

EXAMPLES:

```
sage: L.<x,y> = LieAlgebra(QQ, {('x','y'): {'x':1}})
sage: A = L.universal_commutative_algebra()
sage: a,b,c,d = A.gens()
sage: (a,b,c,d)
(X00bar, X01bar, 0, X11bar)
sage: a*d - a
0
```

universal_polynomials()

Return the family of universal polynomials of self.

The universal polynomials of a Lie algebra L with basis $\{e_i\}_{i\in I}$ and structure coefficients $[e_i,e_j]=\tau^a_{ij}e_a$ is given by

$$P_{aij} = \sum_{u \in I} \tau_{ij}^u X_{au} - \sum_{s,t \in I} \tau_{st}^a X_{si} X_{tj},$$

where $a, i, j \in I$.

REFERENCES:

• [AM2020]

EXAMPLES:

```
sage: L = LieAlgebra(QQ, cartan_type=['A',1])
sage: list(L.universal_polynomials())
[-2*X01*X10 + 2*X00*X11 - 2*X00]
-2*X02*X10 + 2*X00*X12 + X01
-2*X02*X11 + 2*X01*X12 - 2*X02,
 X01*X20 - X00*X21 - 2*X10,
X02*X20 - X00*X22 + X11,
X02*X21 - X01*X22 - 2*X12,
-2*X11*X20 + 2*X10*X21 - 2*X20,
 -2*X12*X20 + 2*X10*X22 + X21
-2*X12*X21 + 2*X11*X22 - 2*X22
sage: L = LieAlgebra(QQ, cartan_type=['B',2])
sage: al = RootSystem(['B',2]).root_lattice().simple_roots()
sage: k = list(L.basis().keys())[0]
sage: UP = L.universal_polynomials() # long time
sage: len(UP) # long time
450
sage: UP[al[2],al[1],-al[1]] # long time
X0_7*X4_1 - X0_1*X4_7 - 2*X0_7*X5_1 + 2*X0_1*X5_7 + X2_7*X7_1
 - X2_1*X7_7 - X3_7*X8_1 + X3_1*X8_7 + X0_4
```

class Subobjects(category, *args)

Bases: sage.categories.subobjects.SubobjectsCategory

A category for subalgebras of a finite dimensional Lie algebra with basis.

class ParentMethods

Bases: object

ambient()

Return the ambient Lie algebra of self.

EXAMPLES:

```
sage: L = LieAlgebras(QQ).FiniteDimensional().WithBasis().example()
sage: a, b, c = L.lie_algebra_generators()
sage: S = L.subalgebra([2*a+b, b + c])
sage: S.ambient() == L
True
```

basis matrix()

Return the basis matrix of self.

EXAMPLES:

```
sage: L = LieAlgebras(QQ).FiniteDimensional().WithBasis().example()
sage: a, b, c = L.lie_algebra_generators()
sage: S = L.subalgebra([2*a+b, b + c])
sage: S.basis_matrix()
[ 1  0 -1/2]
[ 0  1  1]
```

example(n=3)

Return an example of a finite dimensional Lie algebra with basis as per *Category.example*.

EXAMPLES:

```
sage: C = LieAlgebras(QQ).FiniteDimensional().WithBasis()
sage: C.example()
An example of a finite dimensional Lie algebra with basis:
the 3-dimensional abelian Lie algebra over Rational Field
```

Other dimensions can be specified as an optional argument:

```
sage: C.example(5)
An example of a finite dimensional Lie algebra with basis:
the 5-dimensional abelian Lie algebra over Rational Field
```

3.53 Finite dimensional modules with basis

class sage.categories.finite_dimensional_modules_with_basis.FiniteDimensionalModulesWithBasis(base_categor
Bases: sage.categories.category_with_axiom.CategoryWithAxiom_over_base_ring

The category of finite dimensional modules with a distinguished basis

EXAMPLES:

```
sage: C = FiniteDimensionalModulesWithBasis(ZZ); C
Category of finite dimensional modules with basis over Integer Ring
sage: sorted(C.super_categories(), key=str)
[Category of finite dimensional modules over Integer Ring,
    Category of modules with basis over Integer Ring]
sage: C is Modules(ZZ).WithBasis().FiniteDimensional()
True
```

class ElementMethods

Bases: object

dense_coefficient_list(order=None)

Return a list of all coefficients of self.

By default, this list is ordered in the same way as the indexing set of the basis of the parent of self.

INPUT:

 order – (optional) an ordering of the basis indexing set EXAMPLES:

```
sage: v = vector([0, -1, -3])
sage: v.dense_coefficient_list()
[0, -1, -3]
sage: v.dense_coefficient_list([2,1,0])
[-3, -1, 0]
sage: sorted(v.coefficients())
[-3, -1]
```

class MorphismMethods

Bases: object

image()

Return the image of self as a submodule of the codomain.

EXAMPLES:

```
sage: SGA = SymmetricGroupAlgebra(QQ, 3)
sage: f = SGA.module_morphism(lambda x: SGA(x**2), codomain=SGA)
sage: f.image()
Free module generated by {0, 1, 2} over Rational Field
```

image_basis()

Return a basis for the image of self in echelon form.

EXAMPLES:

```
sage: SGA = SymmetricGroupAlgebra(QQ, 3)
sage: f = SGA.module_morphism(lambda x: SGA(x**2), codomain=SGA)
sage: f.image_basis()
([1, 2, 3], [2, 3, 1], [3, 1, 2])
```

kernel()

Return the kernel of self as a submodule of the domain.

EXAMPLES:

```
sage: SGA = SymmetricGroupAlgebra(QQ, 3)
sage: f = SGA.module_morphism(lambda x: SGA(x**2), codomain=SGA)
sage: K = f.kernel()
sage: K
Free module generated by {0, 1, 2} over Rational Field
sage: K.ambient()
Symmetric group algebra of order 3 over Rational Field
```

kernel_basis()

Return a basis of the kernel of self in echelon form.

EXAMPLES:

```
sage: SGA = SymmetricGroupAlgebra(QQ, 3)
sage: f = SGA.module_morphism(lambda x: SGA(x**2), codomain=SGA)
sage: f.kernel_basis()
([1, 2, 3] - [3, 2, 1], [1, 3, 2] - [3, 2, 1], [2, 1, 3] - [3, 2, 1])
```

matrix(base ring=None, side='left')

Return the matrix of this morphism in the distinguished bases of the domain and codomain.

INPUT:

- base_ring a ring (default: None, meaning the base ring of the codomain)
- side "left" or "right" (default: "left")

If side is "left", this morphism is considered as acting on the left; i.e. each column of the matrix represents the image of an element of the basis of the domain.

The order of the rows and columns matches with the order in which the bases are enumerated.

See also:

Modules.WithBasis.ParentMethods.module_morphism()

EXAMPLES:

```
sage: X = CombinatorialFreeModule(ZZ, [1,2]); x = X.basis()
sage: Y = CombinatorialFreeModule(ZZ, [3,4]); y = Y.basis()
sage: phi = X.module_morphism(on_basis = \{1: y[3] + 3*y[4], 2: 2*y[3] + \ldots
\rightarrow5*y[4]}.__getitem__,
                               codomain = Y)
. . . . :
sage: phi.matrix()
[1 2]
[3 5]
sage: phi.matrix(side="right")
[1 3]
[2 5]
sage: phi.matrix().parent()
Full MatrixSpace of 2 by 2 dense matrices over Integer Ring
sage: phi.matrix(QQ).parent()
Full MatrixSpace of 2 by 2 dense matrices over Rational Field
```

The resulting matrix is immutable:

```
sage: phi.matrix().is_mutable()
False
```

The zero morphism has a zero matrix:

```
sage: Hom(X,Y).zero().matrix()
[0 0]
[0 0]
```

Todo: Add support for morphisms where the codomain has a different base ring than the domain:

This currently does not work because, in this case, the morphism is just in the category of commutative additive groups (i.e. the intersection of the categories of modules over ${\bf Z}$ and over ${\bf Q}$):

```
sage: phi.parent().homset_category()
Category of commutative additive semigroups
sage: phi.parent().homset_category() # todo: not implemented
Category of finite dimensional modules with basis over Integer Ring
```

class ParentMethods

Bases: object

annihilator(*S*, *action*=<*built-in function mul*>, *side*='*right*', *category*=*None*) Return the annihilator of a finite set.

INPUT:

• S – a finite set

- action a function (default: operator.mul)
- side 'left' or 'right' (default: 'right')
- category a category

Assumptions:

- action takes elements of self as first argument and elements of S as second argument;
- The codomain is any vector space, and action is linear on its first argument; typically it is bilinear;
- If side is 'left', this is reversed.

OUTPUT:

The subspace of the elements x of self such that action(x,s) = 0 for all $s \in S$. If side is 'left' replace the above equation by action(s,x) = 0.

If self is a ring, action an action of self on a module M and S is a subset of M, we recover the Wikipedia article Annihilator_%28ring_theory%29. Similarly this can be used to compute torsion or orthogonals.

See also:

annihilator_basis() for lots of examples.

EXAMPLES:

```
sage: F = FiniteDimensionalAlgebrasWithBasis(QQ).example(); F
An example of a finite dimensional algebra with basis:
the path algebra of the Kronecker quiver
(containing the arrows a:x->y and b:x->y) over Rational Field
sage: x,y,a,b = F.basis()
sage: A = F.annihilator([a + 3*b + 2*y]); A
Free module generated by {0} over Rational Field
sage: [b.lift() for b in A.basis()]
[-1/2*a - 3/2*b + x]
```

The category can be used to specify other properties of this subspace, like that this is a subalgebra:

Taking annihilator is order reversing for inclusion:

```
sage: A = F.annihilator([]); A .rename("A")
sage: Ax = F.annihilator([x]); Ax .rename("Ax")
sage: Ay = F.annihilator([y]); Ay .rename("Ay")
sage: Axy = F.annihilator([x,y]); Axy.rename("Axy")
sage: P = Poset(([A, Ax, Ay, Axy], attrcall("is_submodule")))
sage: sorted(P.cover_relations(), key=str)
[[Ax, A], [Axy, Ax], [Axy, Ay], [Ay, A]]
```

annihilator_basis(S, action=<built-in function mul>, side='right')

Return a basis of the annihilator of a finite set of elements.

INPUT:

- S a finite set of objects
- action a function (default: operator.mul)

• side – 'left' or 'right' (default: 'right'): on which side of self the elements of S acts. See annihilator() for the assumptions and definition of the annihilator.

EXAMPLES:

By default, the action is the standard * operation. So our first example is about an algebra:

```
sage: F = FiniteDimensionalAlgebrasWithBasis(QQ).example(); F
An example of a finite dimensional algebra with basis:
the path algebra of the Kronecker quiver
(containing the arrows a:x->y and b:x->y) over Rational Field
sage: x,y,a,b = F.basis()
```

In this algebra, multiplication on the right by x annihilates all basis elements but x:

```
sage: x*x, y*x, a*x, b*x
(x, 0, 0, 0)
```

So the annihilator is the subspace spanned by y, a, and b:

```
sage: F.annihilator_basis([x])
(y, a, b)
```

The same holds for a and b:

```
sage: x*a, y*a, a*a, b*a
(a, 0, 0, 0)
sage: F.annihilator_basis([a])
(y, a, b)
```

On the other hand, y annihilates only x:

```
sage: F.annihilator_basis([y])
(x,)
```

Here is a non trivial annihilator:

```
sage: F.annihilator_basis([a + 3*b + 2*y])
(-1/2*a - 3/2*b + x,)
```

Let's check it:

```
sage: (-1/2*a - 3/2*b + x) * (a + 3*b + 2*y)
```

Doing the same calculations on the left exchanges the roles of x and y:

```
sage: F.annihilator_basis([y], side="left")
(x, a, b)
sage: F.annihilator_basis([a], side="left")
(x, a, b)
sage: F.annihilator_basis([b], side="left")
(x, a, b)
sage: F.annihilator_basis([x], side="left")
(y,)
```

```
sage: F.annihilator_basis([a+3*b+2*x], side="left")
(-1/2*a - 3/2*b + y,)
```

By specifying an inner product, this method can be used to compute the orthogonal of a subspace:

By specifying the standard Lie bracket as action, one can compute the commutator of a subspace of F:

```
sage: F.annihilator_basis([a+b], action=F.bracket)
(x + y, a, b)
```

In particular one can compute a basis of the center of the algebra. In our example, it is reduced to the identity:

```
sage: F.annihilator_basis(F.algebra_generators(), action=F.bracket)
(x + y,)
```

But see also FiniteDimensionalAlgebrasWithBasis.ParentMethods.center_basis().

```
echelon_form(elements, row reduced=False, order=None)
```

Return a basis in echelon form of the subspace spanned by a finite set of elements.

INPUT:

- elements a list or finite iterable of elements of self
- row_reduced (default: False) whether to compute the basis for the row reduced echelon form
- order (optional) either something that can be converted into a tuple or a key function

OUTPUT:

A list of elements of self whose expressions as vectors form a matrix in echelon form. If base_ring is specified, then the calculation is achieved in this base ring.

EXAMPLES:

```
sage: X = CombinatorialFreeModule(QQ, range(3), prefix="x")
sage: x = X.basis()
sage: V = X.echelon_form([x[0]-x[1], x[0]-x[2],x[1]-x[2]]); V
[x[0] - x[2], x[1] - x[2]]
sage: matrix(list(map(vector, V)))
[ 1  0 -1]
[ 0  1 -1]
```

```
sage: F = CombinatorialFreeModule(ZZ, [1,2,3,4])
sage: B = F.basis()
sage: elements = [B[1]-17*B[2]+6*B[3], B[1]-17*B[2]+B[4]]
sage: F.echelon_form(elements)
[B[1] - 17*B[2] + B[4], 6*B[3] - B[4]]
```

```
sage: F = CombinatorialFreeModule(QQ, ['a','b','c'])
sage: a,b,c = F.basis()
sage: F.echelon_form([8*a+b+10*c, -3*a+b-c, a-b-c])
[B['a'] + B['c'], B['b'] + 2*B['c']]
```

```
sage: R.<x,y> = QQ[]
sage: C = CombinatorialFreeModule(R, range(3), prefix='x')
sage: x = C.basis()
sage: C.echelon_form([x[0] - x[1], 2*x[1] - 2*x[2], x[0] - x[2]])
[x[0] - x[2], x[1] - x[2]]
```

```
sage: M = MatrixSpace(QQ, 3, 3)
sage: A = M([[0, 0, 2], [0, 0, 0], [0, 0, 0]])
sage: M.echelon_form([A, A])
[
[0 0 1]
[0 0 0]
[0 0 0]
]
```

from_vector(vector, order=None)

Build an element of self from a vector.

EXAMPLES:

gens()

Return the generators of self.

OUTPUT:

A tuple containing the basis elements of self.

EXAMPLES:

```
sage: F = CombinatorialFreeModule(ZZ, ['a', 'b', 'c'])
sage: F.gens()
(B['a'], B['b'], B['c'])
```

invariant_module(S, action=<built-in function mul>, action_on_basis=None, side='left', **kwargs)
Return the submodule of self invariant under the action of S.

For a semigroup S acting on a module M, the invariant submodule is given by

$$M^S = \{ m \in M : s \cdot m = m, \, \forall s \in S \}.$$

INPUT:

- S a finitely-generated semigroup
- action a function (default: operator.mul)
- side 'left' or 'right' (default: 'right'); which side of self the elements of S acts

- action_on_basis (optional) define the action of S on the basis of self OUTPUT:
- FiniteDimensionalInvariantModule

EXAMPLES:

We build the invariant module of the permutation representation of the symmetric group:

```
sage: G = SymmetricGroup(3); G.rename('S3')
sage: M = FreeModule(ZZ, [1,2,3], prefix='M'); M.rename('M')
sage: action = lambda g, x: M.term(g(x))
sage: I = M.invariant_module(G, action_on_basis=action); I
(S3)-invariant submodule of M
sage: I.basis()
Finite family {0: B[0]}
sage: [I.lift(b) for b in I.basis()]
[M[1] + M[2] + M[3]]
sage: G.rename(); M.rename() # reset the names
```

We can construct the invariant module of any module that has an action of S. In this example, we consider the dihedral group $G = D_4$ and the subgroup H < G of all rotations. We construct the H-invariant module of the group algebra $\mathbb{Q}[G]$:

twisted_invariant_module(*G*, *chi*, *action*=<*built-in function mul*>, *action_on_basis=None*, *side='left'*, ***kwargs*)

Create the isotypic component of the action of G on self with irreducible character given by chi.

INPUT:

- G a finitely-generated group
- chi a list/tuple of character values or an instance of ClassFunction_gap
- action a function (default: operator.mul)
- action_on_basis (optional) define the action of g on the basis of self
- side 'left' or 'right' (default: 'right'); which side of self the elements of S acts OUTPUT:
 - FiniteDimensionalTwistedInvariantModule

EXAMPLES:

```
sage: M = CombinatorialFreeModule(QQ, [1,2,3])
sage: G = SymmetricGroup(3)
sage: def action(g,x): return(M.term(g(x))) # permute coordinates
```

```
sage: T = M.twisted_invariant_module(G, [2,0,-1], action_on_basis=action)
sage: import __main__; __main__.action = action
sage: TestSuite(T).run()
```

3.54 Finite Dimensional Nilpotent Lie Algebras With Basis

AUTHORS:

• Eero Hakavuori (2018-08-16): initial version

class sage.categories.finite_dimensional_nilpotent_lie_algebras_with_basis.FiniteDimensionalNilpotentLi
Bases: sage.categories.category_with_axiom.CategoryWithAxiom_over_base_ring

Category of finite dimensional nilpotent Lie algebras with basis.

class ParentMethods

Bases: object

is_nilpotent()

Return True since self is nilpotent.

EXAMPLES:

```
sage: L = LieAlgebra(QQ, {('x','y'): {'z': 1}}, nilpotent=True)
sage: L.is_nilpotent()
True
```

lie_group(name='G', **kwds)

Return the Lie group associated to self.

INPLIT

 \bullet name – string (default: 'G'); the name (symbol) given to the Lie group EXAMPLES:

We define the Heisenberg group:

```
sage: L = lie_algebras.Heisenberg(QQ, 1)
sage: G = L.lie_group('G'); G
Lie group G of Heisenberg algebra of rank 1 over Rational Field
```

We test multiplying elements of the group:

```
sage: p,q,z = L.basis()
sage: g = G.exp(p); g
exp(p1)
sage: h = G.exp(q); h
exp(q1)
sage: g*h
exp(p1 + q1 + 1/2*z)
```

We extend an element of the Lie algebra to a left-invariant vector field:

```
sage: X.at(G.one()).display()
X = 2 \partial/\partial x_0 + 3 \partial/\partial x_1
sage: X.display()
X = 2 \partial/\partial x_0 + 3 \partial/\partial x_1 + (3/2*x_0 - x_1) \partial/\partial x_2
```

See also:

NilpotentLieGroup

step()

Return the nilpotency step of self.

EXAMPLES:

```
sage: L = LieAlgebra(QQ, {('X','Y'): {'Z': 1}}, nilpotent=True)
sage: L.step()
2
sage: sc = {('X','Y'): {'Z': 1}, ('X','Z'): {'W': 1}}
sage: LieAlgebra(QQ, sc, nilpotent=True).step()
3
```

3.55 Finite dimensional semisimple algebras with basis

class sage.categories.finite_dimensional_semisimple_algebras_with_basis.FiniteDimensionalSemisimpleAlge
Bases: sage.categories.category_with_axiom.CategoryWithAxiom_over_base_ring

The category of finite dimensional semisimple algebras with a distinguished basis

EXAMPLES:

```
sage: from sage.categories.finite_dimensional_semisimple_algebras_with_basis import_
    FiniteDimensionalSemisimpleAlgebrasWithBasis
sage: C = FiniteDimensionalSemisimpleAlgebrasWithBasis(QQ); C
Category of finite dimensional semisimple algebras with basis over Rational Field
```

This category is best constructed as:

```
sage: D = Algebras(QQ).Semisimple().FiniteDimensional().WithBasis(); D
Category of finite dimensional semisimple algebras with basis over Rational Field
sage: D is C
True
```

class Commutative(base_category)

Bases: sage.categories.category_with_axiom.CategoryWithAxiom_over_base_ring

class ParentMethods

Bases: object

central_orthogonal_idempotents()

Return the central orthogonal idempotents of this semisimple commutative algebra.

Those idempotents form a maximal decomposition of the identity into primitive orthogonal idempotents.

OUTPUT:

A list of orthogonal idempotents of self.

EXAMPLES:

```
sage: A4 = SymmetricGroup(4).algebra(QQ)
sage: Z4 = A4.center()
sage: idempotents = Z4.central_orthogonal_idempotents()
sage: idempotents
(1/24*B[0] + 1/24*B[1] + 1/24*B[2] + 1/24*B[3] + 1/24*B[4],
3/8*B[0] + 1/8*B[1] - 1/8*B[2] - 1/8*B[4],
1/6*B[0] + 1/6*B[2] - 1/12*B[3],
3/8*B[0] - 1/8*B[1] - 1/8*B[2] + 1/8*B[4],
1/24*B[0] - 1/24*B[1] + 1/24*B[2] + 1/24*B[3] - 1/24*B[4])
```

Lifting those idempotents from the center, we recognize among them the sum and alternating sum of all permutations:

```
sage: [e.lift() for e in idempotents]
[1/24*() + 1/24*(3,4) + 1/24*(2,3) + 1/24*(2,3,4) + 1/24*(2,4,3)
+ 1/24*(2,4) + 1/24*(1,2) + 1/24*(1,2)(3,4) + 1/24*(1,2,3)
+ 1/24*(1,2,3,4) + 1/24*(1,2,4,3) + 1/24*(1,2,4) + 1/24*(1,3,2)
+ 1/24*(1,3,4,2) + 1/24*(1,3) + 1/24*(1,3,4) + 1/24*(1,3)(2,4)
+ 1/24*(1,3,2,4) + 1/24*(1,4,3,2) + 1/24*(1,4,2) + 1/24*(1,4,3)
+ 1/24*(1,4) + 1/24*(1,4,2,3) + 1/24*(1,4)(2,3),
...,

1/24*() - 1/24*(3,4) - 1/24*(2,3) + 1/24*(2,3,4) + 1/24*(2,4,3)
- 1/24*(2,4) - 1/24*(1,2) + 1/24*(1,2)(3,4) + 1/24*(1,2,3)
- 1/24*(1,2,3,4) - 1/24*(1,2,4,3) + 1/24*(1,2,4) + 1/24*(1,3,2)
- 1/24*(1,3,4,2) - 1/24*(1,3) + 1/24*(1,3,4) + 1/24*(1,3)(2,4)
- 1/24*(1,3,2,4) - 1/24*(1,4,3,2) + 1/24*(1,4,2) + 1/24*(1,4,3)
- 1/24*(1,4,0) - 1/24*(1,4,2,3) + 1/24*(1,4,2,3)]
```

We check that they indeed form a decomposition of the identity of \mathbb{Z}_4 into orthogonal idempotents:

class ParentMethods

Bases: object

central_orthogonal_idempotents()

Return a maximal list of central orthogonal idempotents of self.

Central orthogonal idempotents of an algebra A are idempotents (e_1, \ldots, e_n) in the center of A such that $e_i e_j = 0$ whenever $i \neq j$.

With the maximality condition, they sum up to 1 and are uniquely determined (up to order).

EXAMPLES:

For the algebra of the (abelian) alternating group A_3 , we recover three idempotents corresponding to the three one-dimensional representations V_i on which (1,2,3) acts on V_i as multiplication by the i-th power of a cube root of unity:

```
sage: R = CyclotomicField(3)
sage: A3 = AlternatingGroup(3).algebra(R)
```

For the semisimple quotient of a quiver algebra, we recover the vertices of the quiver:

```
sage: A = FiniteDimensionalAlgebrasWithBasis(QQ).example(); A
An example of a finite dimensional algebra with basis:
the path algebra of the Kronecker quiver (containing
the arrows a:x->y and b:x->y) over Rational Field
sage: Aquo = A.semisimple_quotient()
sage: Aquo.central_orthogonal_idempotents()
(B['x'], B['y'])
```

radical_basis(**keywords)

Return a basis of the Jacobson radical of this algebra.

• **keywords** – for compatibility; ignored.

OUTPUT: the empty list since this algebra is semisimple.

EXAMPLES:

```
sage: A = SymmetricGroup(4).algebra(QQ)
sage: A.radical_basis()
()
```

3.56 Finite Enumerated Sets

class sage.categories.finite_enumerated_sets.FiniteEnumeratedSets(base_category)

 $Bases: sage.categories.category_with_axiom.CategoryWithAxiom_singleton$

The category of finite enumerated sets

EXAMPLES:

```
sage: FiniteEnumeratedSets()
Category of finite enumerated sets
sage: FiniteEnumeratedSets().super_categories()
[Category of enumerated sets, Category of finite sets]
sage: FiniteEnumeratedSets().all_super_categories()
[Category of finite enumerated sets,
   Category of enumerated sets,
   Category of finite sets,
   Category of sets,
   Category of sets with partial maps,
   Category of objects]
```

Todo: sage.combinat.debruijn_sequence.DeBruijnSequences should not inherit from this class. If

that is solved, then FiniteEnumeratedSets shall be turned into a subclass of Category_singleton.

class CartesianProducts(category, *args)

Bases: sage.categories.cartesian_product.CartesianProductsCategory

class ParentMethods

Bases: object

cardinality()

Return the cardinality of self.

EXAMPLES:

```
sage: E = FiniteEnumeratedSet([1,2,3])
sage: C = cartesian_product([E,SymmetricGroup(4)])
sage: C.cardinality()
72

sage: E = FiniteEnumeratedSet([])
sage: C = cartesian_product([E, ZZ, QQ])
sage: C.cardinality()
0

sage: C = cartesian_product([ZZ, QQ])
sage: C.cardinality()
+Infinity

sage: cartesian_product([GF(5), Permutations(10)]).cardinality()
18144000
sage: cartesian_product([GF(71)]*20).cardinality() == 71**20
True
```

last()

Return the last element

EXAMPLES:

```
sage: C = cartesian_product([Zmod(42), Partitions(10), IntegerRange(5)])
sage: C.last()
(41, [1, 1, 1, 1, 1, 1, 1, 1, 1], 4)
```

random_element(*args)

Return a random element of this Cartesian product.

The extra arguments are passed down to each of the factors of the Cartesian product.

EXAMPLES:

```
sage: C = cartesian_product([Permutations(10)]*5)
sage: C.random_element()  # random

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

rank(x)

Return the rank of an element of this Cartesian product.

The rank of x is its position in the enumeration. It is an integer between 0 and n-1 where n is the cardinality of this set.

See also:

- EnumeratedSets.ParentMethods.rank()
- unrank()

EXAMPLES:

```
sage: C = cartesian_product([GF(2), GF(11), GF(7)])
sage: C.rank(C((1,2,5)))
96
sage: C.rank(C((0,0,0)))
sage: for c in C: print(C.rank(c))
1
2
3
4
5
. . .
150
151
152
153
sage: F1 = FiniteEnumeratedSet('abcdefgh')
sage: F2 = IntegerRange(250)
sage: F3 = Partitions(20)
sage: C = cartesian_product([F1, F2, F3])
sage: c = C(('a', 86, [7,5,4,4]))
sage: C.rank(c)
54213
sage: C.unrank(54213)
('a', 86, [7, 5, 4, 4])
```

unrank(i)

Return the i-th element of this Cartesian product.

INPUT:

• i – integer between 0 and n–1 where n is the cardinality of this set.

See also

- EnumeratedSets.ParentMethods.unrank()
- rank()

EXAMPLES:

```
sage: C = cartesian_product([GF(3), GF(11), GF(7), GF(5)])
sage: c = C.unrank(123); c
(0, 3, 3, 3)
sage: C.rank(c)
123

sage: c = C.unrank(857); c
(2, 2, 3, 2)
sage: C.rank(c)
857

sage: C.unrank(2500)
Traceback (most recent call last):
...
IndexError: index i (=2) is greater than the cardinality
```

extra_super_categories()

A Cartesian product of finite enumerated sets is a finite enumerated set.

EXAMPLES:

```
sage: C = FiniteEnumeratedSets().CartesianProducts()
sage: C.extra_super_categories()
[Category of finite enumerated sets]
```

class IsomorphicObjects(category, *args)

Bases: sage.categories.isomorphic_objects.IsomorphicObjectsCategory

class ParentMethods

Bases: object

cardinality()

Returns the cardinality of self which is the same as that of the ambient set self is isomorphic to

EXAMPLES:

example()

Returns an example of isomorphic object of a finite enumerated set, as per Category.example.

EXAMPLES:

```
sage: FiniteEnumeratedSets().IsomorphicObjects().example()
The image by some isomorphism of An example of a finite enumerated set: \{1, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \}
```

class ParentMethods

Bases: object

cardinality(*ignored_args, **ignored_kwds)

Return the cardinality of self.

This brute force implementation of *cardinality()* iterates through the elements of self to count them.

EXAMPLES:

```
sage: C = FiniteEnumeratedSets().example(); C
An example of a finite enumerated set: {1,2,3}
sage: C._cardinality_from_iterator()
3
```

iterator_range(start=None, stop=None, step=None)

Iterate over the range of elements of self starting at start, ending at stop, and stepping by step.

See also:

unrank(), unrank_range()

EXAMPLES:

```
sage: F = FiniteEnumeratedSet([1,2,3])
sage: list(F.iterator_range(1))
[2, 3]
sage: list(F.iterator_range(stop=2))
[1, 2]
sage: list(F.iterator_range(stop=2, step=2))
sage: list(F.iterator_range(start=1, step=2))
[2]
sage: list(F.iterator_range(start=1, stop=2))
sage: list(F.iterator_range(start=0, stop=1))
[1]
sage: list(F.iterator_range(start=0, stop=3, step=2))
sage: list(F.iterator_range(stop=-1))
[1, 2]
sage: F = FiniteEnumeratedSet([1,2,3,4])
sage: list(F.iterator_range(start=1, stop=3))
sage: list(F.iterator_range(stop=10))
[1, 2, 3, 4]
```

last()

The last element of self.

self.last() returns the last element of self.

This is the default (brute force) implementation from the category FiniteEnumeratedSet() which can be used when the method $_$ iter $_$ is provided. Its complexity is O(n) where n is the size of self.

EXAMPLES:

```
sage: C = FiniteEnumeratedSets().example()
sage: C.last()
3
sage: C._last_from_iterator()
3
```

list()

Return a list of the elements of self.

The elements of set x is created and cashed on the fist call of x.list(). Then each call of x.list() returns a new list from the cashed result. Thus in looping, it may be better to do for e in x:, not for e in x.list():.

See also:

```
_list_from_iterator(), _cardinality_from_list(), _iterator_from_list(), and _unrank_from_list()
```

EXAMPLES:

```
sage: C = FiniteEnumeratedSets().example()
sage: C.list()
[1, 2, 3]
```

random_element()

A random element in self.

self.random_element() returns a random element in self with uniform probability.

This is the default implementation from the category EnumeratedSet() which uses the method unrank.

EXAMPLES:

```
sage: C = FiniteEnumeratedSets().example()
sage: n = C.random_element()
sage: n in C
True

sage: n = C._random_element_from_unrank()
sage: n in C
True
```

TODO: implement _test_random which checks uniformness

unrank_range(start=None, stop=None, step=None)

Return the range of elements of self starting at start, ending at stop, and stepping by step.

See also unrank().

EXAMPLES:

```
sage: F = FiniteEnumeratedSet([1,2,3])
sage: F.unrank_range(1)
[2, 3]
sage: F.unrank_range(stop=2)
[1, 2]
sage: F.unrank_range(stop=2, step=2)
[1]
sage: F.unrank_range(start=1, step=2)
[2]
sage: F.unrank_range(stop=-1)
[1, 2]
sage: F = FiniteEnumeratedSet([1,2,3,4])
sage: F.unrank_range(stop=10)
[1, 2, 3, 4]
```

3.57 Finite fields

```
class sage.categories.finite_fields.FiniteFields(base_category)
```

Bases: sage.categories.category_with_axiom.CategoryWithAxiom_singleton

The category of finite fields.

EXAMPLES:

```
sage: K = FiniteFields(); K
Category of finite enumerated fields
```

A finite field is a finite monoid with the structure of a field; it is currently assumed to be enumerated:

```
sage: K.super_categories()
[Category of fields,
  Category of finite commutative rings,
  Category of finite enumerated sets]
```

Some examples of membership testing and coercion:

```
sage: FiniteField(17) in K
True
sage: RationalField() in K
False
sage: K(RationalField())
Traceback (most recent call last):
...
TypeError: unable to canonically associate a finite field to Rational Field
```

class ElementMethods

Bases: object

class ParentMethods

Bases: object

extra_super_categories()

Any finite field is assumed to be endowed with an enumeration.

3.58 Finite groups

```
class sage.categories.finite_groups.FiniteGroups(base_category)
    Bases: sage.categories.category_with_axiom.CategoryWithAxiom_singleton
    The category of finite (multiplicative) groups.
    EXAMPLES:
```

```
sage: C = FiniteGroups(); C
Category of finite groups
sage: C.super_categories()
[Category of finite monoids, Category of groups]
sage: C.example()
General Linear Group of degree 2 over Finite Field of size 3
```

```
class Algebras(category, *args)
```

Bases: sage.categories.algebra_functor.AlgebrasCategory

class ParentMethods

Bases: object

extra_super_categories()

Implement Maschke's theorem.

In characteristic 0 all finite group algebras are semisimple.

EXAMPLES:

class ElementMethods

Bases: object

class ParentMethods

Bases: object
cardinality()

Returns the cardinality of self, as per EnumeratedSets.ParentMethods.cardinality().

3.58. Finite groups 423

This default implementation calls *order()* if available, and otherwise resorts to _cardinality_from_iterator(). This is for backward compatibility only. Finite groups should override this method instead of *order()*.

EXAMPLES:

We need to use a finite group which uses this default implementation of cardinality:

```
sage: G = groups.misc.SemimonomialTransformation(GF(5), 3); G
Semimonomial transformation group over Finite Field of size 5 of degree 3
sage: G.cardinality.__module__
'sage.categories.finite_groups'
sage: G.cardinality()
384
```

cayley_graph_disabled(connecting_set=None)

AUTHORS:

- Bobby Moretti (2007-08-10)
- Robert Miller (2008-05-01): editing

conjugacy_classes()

Return a list with all the conjugacy classes of the group.

This will eventually be a fall-back method for groups not defined over GAP. Right now just raises a NotImplementedError, until we include a non-GAP way of listing the conjugacy classes representatives.

EXAMPLES:

conjugacy_classes_representatives()

Return a list of the conjugacy classes representatives of the group.

EXAMPLES:

```
sage: G = SymmetricGroup(3)
sage: G.conjugacy_classes_representatives()
[(), (1,2), (1,2,3)]
```

monoid_generators()

Return monoid generators for self.

For finite groups, the group generators are also monoid generators. Hence, this default implementation calls *group_generators()*.

EXAMPLES:

```
sage: A = AlternatingGroup(4)
sage: A.monoid_generators()
Family ((2,3,4), (1,2,3))
```

semigroup_generators()

Returns semigroup generators for self.

For finite groups, the group generators are also semigroup generators. Hence, this default implementation calls *group_generators()*.

EXAMPLES:

```
sage: A = AlternatingGroup(4)
sage: A.semigroup_generators()
Family ((2,3,4), (1,2,3))
```

some_elements()

Return some elements of self.

EXAMPLES:

```
sage: A = AlternatingGroup(4)
sage: A.some_elements()
Family ((2,3,4), (1,2,3))
```

example()

Return an example of finite group, as per Category.example().

EXAMPLES:

```
sage: G = FiniteGroups().example(); G
General Linear Group of degree 2 over Finite Field of size 3
```

3.59 Finite lattice posets

class sage.categories.finite_lattice_posets.FiniteLatticePosets(base_category)

Bases: sage.categories.category_with_axiom.CategoryWithAxiom

The category of finite lattices, i.e. finite partially ordered sets which are also lattices.

EXAMPLES:

```
sage: FiniteLatticePosets()
Category of finite lattice posets
sage: FiniteLatticePosets().super_categories()
[Category of lattice posets, Category of finite posets]
sage: FiniteLatticePosets().example()
NotImplemented
```

See also:

FinitePosets, LatticePosets, FiniteLatticePoset

class ParentMethods

Bases: object

irreducibles_poset()

Return the poset of meet- or join-irreducibles of the lattice.

A *join-irreducible* element of a lattice is an element with exactly one lower cover. Dually a *meet-irreducible* element has exactly one upper cover.

This is the smallest poset with completion by cuts being isomorphic to the lattice. As a special case this returns one-element poset from one-element lattice.

See also:

completion_by_cuts().

EXAMPLES:

is_lattice_morphism(f, codomain)

Return whether f is a morphism of posets from self to codomain.

A map $f: P \to Q$ is a poset morphism if

$$x \le y \Rightarrow f(x) \le f(y)$$

for all $x, y \in P$.

INPUT:

- f a function from self to codomain
- codomain a lattice

EXAMPLES:

We build the boolean lattice of $\{2,2,3\}$ and the lattice of divisors of 60, and check that the map $b\mapsto 5\prod_{x\in b}x$ is a morphism of lattices:

```
sage: D = LatticePoset((divisors(60), attrcall("divides")))
sage: B = LatticePoset((Subsets([2,2,3]), attrcall("issubset")))
sage: def f(b): return D(5*prod(b))
sage: B.is_lattice_morphism(f, D)
True
```

We construct the boolean lattice B_2 :

```
sage: B = posets.BooleanLattice(2)
sage: B.cover_relations()
[[0, 1], [0, 2], [1, 3], [2, 3]]
```

And the same lattice with new top and bottom elements numbered respectively -1 and 3:

```
sage: L = LatticePoset(DiGraph({-1:[0], 0:[1,2], 1:[3], 2:[3],3:[4]}))
sage: L.cover_relations()
[[-1, 0], [0, 1], [0, 2], [1, 3], [2, 3], [3, 4]]

sage: f = { B(0): L(0), B(1): L(1), B(2): L(2), B(3): L(3) }.__getitem__
sage: B.is_lattice_morphism(f, L)
True
```

```
sage: f = { B(0): L(-1),B(1): L(1), B(2): L(2), B(3): L(3) }.__getitem__
sage: B.is_lattice_morphism(f, L)
False

sage: f = { B(0): L(0), B(1): L(1), B(2): L(2), B(3): L(4) }.__getitem__
sage: B.is_lattice_morphism(f, L)
False
```

See also:

is_poset_morphism()

join_irreducibles()

Return the join-irreducible elements of this finite lattice.

A join-irreducible element of self is an element x that is not minimal and that can not be written as the join of two elements different from x.

EXAMPLES:

```
sage: L = LatticePoset({0:[1,2],1:[3],2:[3,4],3:[5],4:[5]})
sage: L.join_irreducibles()
[1, 2, 4]
```

See also:

- Dual function: meet_irreducibles()
- Other: double_irreducibles(), join_irreducibles_poset()

join_irreducibles_poset()

Return the poset of join-irreducible elements of this finite lattice.

A *join-irreducible element* of self is an element x that is not minimal and can not be written as the join of two elements different from x.

EXAMPLES:

```
sage: L = LatticePoset({0:[1,2,3],1:[4],2:[4],3:[4]})
sage: L.join_irreducibles_poset()
Finite poset containing 3 elements
```

See also:

- Dual function: meet_irreducibles_poset()
- Other: join_irreducibles()

meet_irreducibles()

Return the meet-irreducible elements of this finite lattice.

A *meet-irreducible element* of self is an element x that is not maximal and that can not be written as the meet of two elements different from x.

EXAMPLES:

```
sage: L = LatticePoset({0:[1,2],1:[3],2:[3,4],3:[5],4:[5]})
sage: L.meet_irreducibles()
[1, 3, 4]
```

See also:

- Dual function: join_irreducibles()
- Other: double_irreducibles(), meet_irreducibles_poset()

meet_irreducibles_poset()

Return the poset of join-irreducible elements of this finite lattice.

A *meet-irreducible element* of self is an element x that is not maximal and can not be written as the meet of two elements different from x.

EXAMPLES:

```
sage: L = LatticePoset({0:[1,2,3],1:[4],2:[4],3:[4]})
sage: L.join_irreducibles_poset()
Finite poset containing 3 elements
```

See also:

- Dual function: join_irreducibles_poset()
- Other: meet_irreducibles()

3.60 Finite monoids

```
class sage.categories.finite_monoids.FiniteMonoids(base_category)
```

Bases: sage.categories.category_with_axiom.CategoryWithAxiom_singleton

The category of finite (multiplicative) monoids.

A finite monoid is a *finite sets* endowed with an associative unital binary operation *.

EXAMPLES:

```
sage: FiniteMonoids()
Category of finite monoids
sage: FiniteMonoids().super_categories()
[Category of monoids, Category of finite semigroups]
```

class ElementMethods

Bases: object

pseudo_order()

Returns the pair [k, j] with k minimal and $0 \le j < k$ such that self^k == self^j.

Note that j is uniquely determined.

EXAMPLES:

```
sage: M = FiniteMonoids().example(); M
An example of a finite multiplicative monoid: the integers modulo 12

sage: x = M(2)
sage: [ x^i for i in range(7) ]
[1, 2, 4, 8, 4, 8, 4]
sage: x.pseudo_order()
[4, 2]

sage: x = M(3)
sage: [ x^i for i in range(7) ]
```

```
[1, 3, 9, 3, 9, 3, 9]
sage: x.pseudo_order()
[3, 1]

sage: x = M(4)
sage: [ x^i for i in range(7) ]
[1, 4, 4, 4, 4, 4, 4]
sage: x.pseudo_order()
[2, 1]

sage: x = M(5)
sage: [ x^i for i in range(7) ]
[1, 5, 1, 5, 1, 5, 1]
sage: x.pseudo_order()
[2, 0]
```

TODO: more appropriate name? see, for example, Jean-Eric Pin's lecture notes on semigroups.

class ParentMethods

Bases: object

nerve()

The nerve (classifying space) of this monoid.

OUTPUT: the nerve BG (if G denotes this monoid), as a simplicial set. The k-dimensional simplices of this object are indexed by products of k elements in the monoid:

$$a_1 * a_2 * \cdots * a_k$$

The 0th face of this is obtained by deleting a_1 , and the k-th face is obtained by deleting a_k . The other faces are obtained by multiplying elements: the 1st face is

$$(a1*a_2)*\cdots*a_k$$

and so on. See Wikipedia article Nerve_(category_theory), which describes the construction of the nerve as a simplicial set.

A simplex in this simplicial set will be degenerate if in the corresponding product of k elements, one of those elements is the identity. So we only need to keep track of the products of non-identity elements. Similarly, if a product $a_{i-1}a_i$ is the identity element, then the corresponding face of the simplex will be a degenerate simplex.

EXAMPLES:

The nerve (classifying space) of the cyclic group of order 2 is infinite-dimensional real projective space.

```
sage: Sigma2 = groups.permutation.Cyclic(2)
sage: BSigma2 = Sigma2.nerve()
sage: BSigma2.cohomology(4, base_ring=GF(2))
Vector space of dimension 1 over Finite Field of size 2
```

The k-simplices of the nerve are named after the chains of k non-unit elements to be multiplied. The group Σ_2 has two elements, written () (the identity element) and (1,2) in Sage. So the 1-cells and 2-cells in $B\Sigma_2$ are:

3.60. Finite monoids 429

```
sage: BSigma2.n_cells(1)
[(1,2)]
sage: BSigma2.n_cells(2)
[(1,2) * (1,2)]
```

Another construction of the group, with different names for its elements:

```
sage: C2 = groups.misc.MultiplicativeAbelian([2])
sage: BC2 = C2.nerve()
sage: BC2.n_cells(0)
[1]
sage: BC2.n_cells(1)
[f]
sage: BC2.n_cells(2)
[f * f]
```

With mod p coefficients, $B\Sigma_p$ should have its first nonvanishing homology group in dimension p:

```
sage: Sigma3 = groups.permutation.Symmetric(3)
sage: BSigma3 = Sigma3.nerve()
sage: BSigma3.homology(range(4), base_ring=GF(3))
{0: Vector space of dimension 0 over Finite Field of size 3,
1: Vector space of dimension 0 over Finite Field of size 3,
2: Vector space of dimension 0 over Finite Field of size 3,
3: Vector space of dimension 1 over Finite Field of size 3}
```

Note that we can construct the n-skeleton for $B\Sigma_2$ for relatively large values of n, while for $B\Sigma_3$, the complexes get large pretty quickly:

```
sage: Sigma2.nerve().n_skeleton(14)
Simplicial set with 15 non-degenerate simplices

sage: BSigma3 = Sigma3.nerve()
sage: BSigma3.n_skeleton(3)
Simplicial set with 156 non-degenerate simplices
sage: BSigma3.n_skeleton(4)
Simplicial set with 781 non-degenerate simplices
```

Finally, note that the classifying space of the order p cyclic group is smaller than that of the symmetric group on p letters, and its first homology group appears earlier:

```
sage: C3 = groups.misc.MultiplicativeAbelian([3])
sage: list(C3)
[1, f, f^2]
sage: BC3 = C3.nerve()
sage: BC3.n_cells(1)
[f, f^2]
sage: BC3.n_cells(2)
[f * f, f * f^2, f^2 * f, f^2 * f^2]
sage: len(BSigma3.n_cells(2))
25
sage: len(BC3.n_cells(3))
8
```

```
sage: len(BSigma3.n_cells(3))

125

sage: BC3.homology(range(5), base_ring=GF(3))
{0: Vector space of dimension 0 over Finite Field of size 3,
    1: Vector space of dimension 1 over Finite Field of size 3,
    2: Vector space of dimension 1 over Finite Field of size 3,
    3: Vector space of dimension 1 over Finite Field of size 3,
    4: Vector space of dimension 1 over Finite Field of size 3}

sage: BC5 = groups.permutation.Cyclic(5).nerve()
sage: BC5.homology(range(5), base_ring=GF(5))
{0: Vector space of dimension 0 over Finite Field of size 5,
    1: Vector space of dimension 1 over Finite Field of size 5,
    2: Vector space of dimension 1 over Finite Field of size 5,
    3: Vector space of dimension 1 over Finite Field of size 5,
    4: Vector space of dimension 1 over Finite Field of size 5}
```

rhodes_radical_congruence(base_ring=None)

Return the Rhodes radical congruence of the semigroup.

The Rhodes radical congruence is the congruence induced on S by the map $S \to kS \to kS/radkS$ with k a field.

INPUT:

• base_ring (default: Q) a field

OUTPUT:

• A list of couples (m, n) with $m \neq n$ in the lexicographic order for the enumeration of the monoid self.

EXAMPLES:

```
sage: M = Monoids().Finite().example()
sage: M.rhodes_radical_congruence()
[(0, 6), (2, 8), (4, 10)]
sage: from sage.monoids.hecke_monoid import HeckeMonoid
sage: H3 = HeckeMonoid(SymmetricGroup(3))
sage: H3.repr_element_method(style="reduced")
sage: H3.rhodes_radical_congruence()
[([1, 2], [2, 1]), ([1, 2], [1, 2, 1]), ([2, 1], [1, 2, 1])]
```

By Maschke's theorem, every group algebra over \mathbf{Q} is semisimple hence the Rhodes radical of a group must be trivial:

```
sage: SymmetricGroup(3).rhodes_radical_congruence()
[]
sage: DihedralGroup(10).rhodes_radical_congruence()
[]
```

REFERENCES:

• [Rho69]

3.60. Finite monoids 431

3.61 Finite Permutation Groups

class sage.categories.finite_permutation_groups.FinitePermutationGroups(base_category)

Bases: sage.categories.category_with_axiom.CategoryWithAxiom

The category of finite permutation groups, i.e. groups concretely represented as groups of permutations acting on a finite set.

It is currently assumed that any finite permutation group comes endowed with a distinguished finite set of generators (method group_generators); this is the case for all the existing implementations in Sage.

EXAMPLES:

```
sage: C = PermutationGroups().Finite(); C
Category of finite enumerated permutation groups
sage: C.super_categories()
[Category of permutation groups,
   Category of finite groups,
   Category of finite finitely generated semigroups]

sage: C.example()
Dihedral group of order 6 as a permutation group
```

class ElementMethods

Bases: object

class ParentMethods

Bases: object

cycle_index(parent=None)

Return the *cycle index* of self.

INPUT:

- self a permutation group G
- parent a free module with basis indexed by partitions, or behave as such, with a term and sum method (default: the symmetric functions over the rational field in the *p* basis)

The cycle index of a permutation group G (Wikipedia article Cycle_index) is a gadget counting the elements of G by cycle type, averaged over the group:

$$P = \frac{1}{|G|} \sum_{g \in G} p_{\text{cycle type}(g)}$$

EXAMPLES:

Among the permutations of the symmetric group S_4 , there is the identity, 6 cycles of length 2, 3 products of two cycles of length 2, 8 cycles of length 3, and 6 cycles of length 4:

```
sage: S4 = SymmetricGroup(4)
sage: P = S4.cycle_index()
sage: 24 * P
p[1, 1, 1, 1] + 6*p[2, 1, 1] + 3*p[2, 2] + 8*p[3, 1] + 6*p[4]
```

If $l=(l_1,\ldots,l_k)$ is a partition, |G| P[1] is the number of elements of G with cycles of length (p_1,\ldots,p_k) :

```
sage: 24 * P[ Partition([3,1]) ]
8
```

The cycle index plays an important role in the enumeration of objects modulo the action of a group (Pólya enumeration), via the use of symmetric functions and plethysms. It is therefore encoded as a symmetric function, expressed in the powersum basis:

```
sage: P.parent()
Symmetric Functions over Rational Field in the powersum basis
```

This symmetric function can have some nice properties; for example, for the symmetric group S_n , we get the complete symmetric function h_n :

```
sage: S = SymmetricFunctions(QQ); h = S.h()
sage: h( P )
h[4]
```

Todo: Add some simple examples of Pólya enumeration, once it will be easy to expand symmetric functions on any alphabet.

Here are the cycle indices of some permutation groups:

Permutation groups with arbitrary domains are supported (see trac ticket #22765):

```
sage: G = PermutationGroup([['b','c','a']], domain=['a','b','c'])
sage: G.cycle_index()
1/3*p[1, 1, 1] + 2/3*p[3]
```

One may specify another parent for the result:

```
sage: F = CombinatorialFreeModule(QQ, Partitions())
sage: P = CyclicPermutationGroup(6).cycle_index(parent = F)
sage: 6 * P
B[[1, 1, 1, 1, 1, 1]] + B[[2, 2, 2]] + 2*B[[3, 3]] + 2*B[[6]]
sage: P.parent() is F
True
```

This parent should be a module with basis indexed by partitions:

```
sage: CyclicPermutationGroup(6).cycle_index(parent = QQ)
Traceback (most recent call last):
```

```
...
ValueError: `parent` should be a module with basis indexed by partitions
```

REFERENCES:

• [Ke1991]

AUTHORS:

• Nicolas Borie and Nicolas M. Thiéry

profile(n, using_polya=True)

Return the value in n of the profile of the group self.

Optional argument using_polya allows to change the default method.

INPUT:

- n a nonnegative integer
- using_polya (optional) a boolean: if True (default), the computation uses Pólya enumeration (and all values of the profile are cached, so this should be the method used in case several of them are needed); if False, uses the GAP interface to compute the orbit.

OUTPUT:

• A nonnegative integer that is the number of orbits of n-subsets under the action induced by self on the subsets of its domain (i.e. the value of the profile of self in n)

See also:

• profile_series()

EXAMPLES:

```
sage: C6 = CyclicPermutationGroup(6)
sage: C6.profile(2)
3
sage: C6.profile(3)
4
sage: D8 = DihedralGroup(8)
sage: D8.profile(4, using_polya=False)
8
```

profile_polynomial(variable='z')

Return the (finite) generating series of the (finite) profile of the group.

The profile of a permutation group G is the counting function that maps each nonnegative integer n onto the number of orbits of the action induced by G on the n-subsets of its domain. If f is the profile of G, f(n) is thus the number of orbits of n-subsets of G.

INPUT:

• variable – a variable, or variable name as a string (default: z')

OUTPUT:

• A polynomial in variable with nonnegative integer coefficients. By default, a polynomial in z over ZZ.

See also:

• profile()

EXAMPLES:

```
sage: C8 = CyclicPermutationGroup(8)
sage: C8.profile_series()
z^8 + z^7 + 4*z^6 + 7*z^5 + 10*z^4 + 7*z^3 + 4*z^2 + z + 1
```

```
sage: D8 = DihedralGroup(8)
sage: poly_D8 = D8.profile_series()
sage: poly_D8
z^8 + z^7 + 4*z^6 + 5*z^5 + 8*z^4 + 5*z^3 + 4*z^2 + z + 1
sage: poly_D8.parent()
Univariate Polynomial Ring in z over Rational Field
sage: D8.profile_series(variable='y')
y^8 + y^7 + 4*y^6 + 5*y^5 + 8*y^4 + 5*y^3 + 4*y^2 + y + 1
sage: u = var('u')
sage: D8.profile_series(u).parent()
Symbolic Ring
```

profile_series(variable='z')

Return the (finite) generating series of the (finite) profile of the group.

The profile of a permutation group G is the counting function that maps each nonnegative integer n onto the number of orbits of the action induced by G on the n-subsets of its domain. If f is the profile of G, f(n) is thus the number of orbits of n-subsets of G.

INPUT:

• variable – a variable, or variable name as a string (default: $^{\prime}z^{\prime}$)

OUTPUT:

A polynomial in variable with nonnegative integer coefficients. By default, a polynomial in z
over ZZ.

See also:

• profile()

EXAMPLES:

```
sage: C8 = CyclicPermutationGroup(8)
sage: C8.profile_series()
z^8 + z^7 + 4*z^6 + 7*z^5 + 10*z^4 + 7*z^3 + 4*z^2 + z + 1
sage: D8 = DihedralGroup(8)
sage: poly_D8 = D8.profile_series()
sage: poly_D8
z^8 + z^7 + 4*z^6 + 5*z^5 + 8*z^4 + 5*z^3 + 4*z^2 + z + 1
sage: poly_D8.parent()
Univariate Polynomial Ring in z over Rational Field
sage: D8.profile_series(variable='y')
y^8 + y^7 + 4*y^6 + 5*y^5 + 8*y^4 + 5*y^3 + 4*y^2 + y + 1
sage: u = var('u')
sage: D8.profile_series(u).parent()
Symbolic Ring
```

example()

Returns an example of finite permutation group, as per Category.example().

EXAMPLES:

```
sage: G = FinitePermutationGroups().example(); G
Dihedral group of order 6 as a permutation group
```

extra_super_categories()

Any permutation group is assumed to be endowed with a finite set of generators.

3.62 Finite posets

Here is some terminology used in this file:

- An order filter (or upper set) of a poset P is a subset S of P such that if $x \leq y$ and $x \in S$ then $y \in S$.
- An order ideal (or lower set) of a poset P is a subset S of P such that if $x \le y$ and $y \in S$ then $x \in S$.

class sage.categories.finite_posets.FinitePosets(base_category)

Bases: sage.categories.category_with_axiom.CategoryWithAxiom

The category of finite posets i.e. finite sets with a partial order structure.

EXAMPLES:

```
sage: FinitePosets()
Category of finite posets
sage: FinitePosets().super_categories()
[Category of posets, Category of finite sets]
sage: FinitePosets().example()
NotImplemented
```

See also:

Posets, Poset()

class ParentMethods

Bases: object

antichains()

Return all antichains of self.

EXAMPLES:

```
sage: A = posets.PentagonPoset().antichains(); A
Set of antichains of Finite lattice containing 5 elements
sage: list(A)
[[], [0], [1], [1, 2], [1, 3], [2], [3], [4]]
```

birational_free_labelling(linear_extension=None, prefix='x', base_field=None, reduced=False, addvars=None, labels=None, min_label=None, max_label=None)

Return the birational free labelling of self.

Let us hold back defining this, and introduce birational toggles and birational rowmotion first. These notions have been introduced in [EP2013] as generalizations of the notions of toggles (order_ideal_toggle()) and rowmotion on order ideals of a finite poset. They have been studied further in [GR2013].

Let \mathbf{K} be a field, and P be a finite poset. Let \widehat{P} denote the poset obtained from P by adding a new element 1 which is greater than all existing elements of P, and a new element 0 which is smaller than all existing elements of P and 1. Now, a \mathbf{K} -labelling of P will mean any function from \widehat{P} to \mathbf{K} . The image of an element v of \widehat{P} under this labelling will be called the *label* of this labelling at v. The set of all \mathbf{K} -labellings of P is clearly $\mathbf{K}^{\widehat{P}}$.

For any $v \in P$, we now define a rational map $T_v : \mathbf{K}^{\widehat{P}} \dashrightarrow \mathbf{K}^{\widehat{P}}$ as follows: For every $f \in \mathbf{K}^{\widehat{P}}$, the image $T_v f$ should send every element $u \in \widehat{P}$ distinct from v to f(u) (so the labels at all $u \neq v$ don't change), while v is sent to

$$\frac{1}{f(v)} \cdot \frac{\sum_{u \leqslant v} f(u)}{\sum_{u \geqslant v} \frac{1}{f(u)}}$$

(both sums are over all $u \in \widehat{P}$ satisfying the respectively given conditions). Here, < and > mean (respectively) "covered by" and "covers", interpreted with respect to the poset \widehat{P} . This rational map T_v is an involution and is called the (birational) v-toggle; see $birational_toggle()$ for its implementation.

Now, birational rowmotion is defined as the composition $T_{v_1} \circ T_{v_2} \circ \cdots \circ T_{v_n}$, where (v_1, v_2, \ldots, v_n) is a linear extension of P (written as a linear ordering of the elements of P). This is a rational map $\mathbf{K}^{\widehat{P}} \dashrightarrow \mathbf{K}^{\widehat{P}}$ which does not depend on the choice of the linear extension; it is denoted by R. See birational_rowmotion() for its implementation.

The definitions of birational toggles and birational rowmotion extend to the case of K being any semi-field rather than necessarily a field (although it becomes less clear what constitutes a rational map in this generality). The most useful case is that of the tropical semiring, in which case birational rowmotion relates to classical constructions such as promotion of rectangular semistandard Young tableaux (page 5 of [EP2013b] and future work, via the related notion of birational *promotion*) and rowmotion on order ideals of the poset ([EP2013]).

The birational free labelling is a special labelling defined for every finite poset P and every linear extension (v_1, v_2, \ldots, v_n) of P. It is given by sending every element v_i in P to x_i , sending the element 0 of \widehat{P} to a, and sending the element 1 of \widehat{P} to b, where the ground field K is the field of rational functions in n+2 indeterminates $a, x_1, x_2, \ldots, x_n, b$ over \mathbb{Q} .

In Sage, a labelling f of a poset P is encoded as a 4-tuple (\mathbf{K}, d, u, v) , where \mathbf{K} is the ground field of the labelling (i. e., its target), d is the dictionary containing the values of f at the elements of P (the keys being the respective elements of P), u is the label of f at 0, and v is the label of f at 1.

Warning: The dictionary d is labelled by the elements of P. If P is a poset with facade option set to False, these might not be what they seem to be! (For instance, if $P = Poset(\{1: [2, 3]\}, facade=False)$, then the value of d at 1 has to be accessed by d[P(1)], not by d[1].)

Warning: Dictionaries are mutable. They do compare correctly, but are not hashable and need to be cloned to avoid spooky action at a distance. Be careful!

INPUT:

- linear_extension (default: the default linear extension of self) a linear extension of self (as a linear extension or as a list), or more generally a list of all elements of all elements of self each occurring exactly once
- prefix (default: 'x') the prefix to name the indeterminates corresponding to the elements of self in the labelling (so, setting it to 'frog' will result in these indeterminates being called frog1, frog2, ..., frogn rather than x1, x2, ..., xn).
- base_field (default: QQ) the base field to be used instead of Q to define the rational function field over; this is not going to be the base field of the labelling, because the latter will have indeterminates adjoined!
- reduced (default: False) if set to True, the result will be the *reduced* birational free labelling, which differs from the regular one by having 0 and 1 both sent to 1 instead of a and b (the indeterminates a and b then also won't appear in the ground field)
- addvars (default: '') a string containing names of extra variables to be adjoined to the ground field (these don't have an effect on the labels)
- labels (default: 'x') Either a function that takes an element of the poset and returns a name for the indeterminate corresponding to that element, or a string containing a comma-separated list of indeterminates that will be assigned to elements in the order of linear_extension. If the list contains more indeterminates than needed, the excess will be ignored. If it contains too few, then

the needed indeterminates will be constructed from prefix.

- min_label (default: 'a') a string to be used as the label for the element 0 of \widehat{P}
- max_label (default: 'b') a string to be used as the label for the element 1 of \widehat{P} OUTPUT:

The birational free labelling of the poset self and the linear extension linear_extension. Or, if reduced is set to True, the reduced birational free labelling.

EXAMPLES:

We construct the birational free labelling on a simple poset:

```
sage: P = Poset(\{1: [2, 3]\})
sage: 1 = P.birational_free_labelling(); 1
(Fraction Field of Multivariate Polynomial Ring in a, x1, x2, x3, b over
→Rational Field,
\{\ldots\},
a,
b)
sage: sorted(l[1].items())
[(1, x1), (2, x2), (3, x3)]
sage: 1 = P.birational_free_labelling(linear_extension=[1, 3, 2]); 1
(Fraction Field of Multivariate Polynomial Ring in a, x1, x2, x3, b over
→Rational Field,
\{\ldots\},
a,
b)
sage: sorted(l[1].items())
[(1, x1), (2, x3), (3, x2)]
sage: 1 = P.birational_free_labelling(linear_extension=[1, 3, 2],_
→reduced=True, addvars="spam, eggs"); 1
(Fraction Field of Multivariate Polynomial Ring in x1, x2, x3, spam, eggs_
→over Rational Field.
\{\ldots\},
1,
1)
sage: sorted(l[1].items())
[(1, x1), (2, x3), (3, x2)]
sage: 1 = P.birational_free_labelling(linear_extension=[1, 3, 2], prefix=
→"wut", reduced=True, addvars="spam, eggs"); 1
رFraction Field of Multivariate Polynomial Ring in wut1, wut2, wut3, spam, ر
→eggs over Rational Field,
\{\ldots\},
1,
1)
sage: sorted(l[1].items())
[(1, wut1), (2, wut3), (3, wut2)]
sage: 1 = P.birational_free_labelling(linear_extension=[1, 3, 2],
→reduced=False, addvars="spam, eggs"); 1
(Fraction Field of Multivariate Polynomial Ring in a, x1, x2, x3, b, spam, _
→eggs over Rational Field,
```

```
{...},
a,
b)
sage: sorted(1[1].items())
[(1, x1), (2, x3), (3, x2)]
sage: 1[1][2]
x3
```

Illustrating labelling with a function:

The same, but with min_label and max_label provided:

Illustrating labelling with a comma separated list of labels:

```
sage: l = P.birational_free_labelling(labels='w,x,y,z')
sage: sorted(l[1].items())
[((0, 0), w), ((0, 1), x), ((1, 0), y), ((1, 1), z)]
sage: l = P.birational_free_labelling(labels='w,x,y,z,m')
sage: sorted(l[1].items())
[((0, 0), w), ((0, 1), x), ((1, 0), y), ((1, 1), z)]
sage: l = P.birational_free_labelling(labels='w')
sage: sorted(l[1].items())
[((0, 0), w), ((0, 1), x1), ((1, 0), x2), ((1, 1), x3)]
```

Illustrating the warning about facade:

```
Traceback (most recent call last):
...
KeyError: 2
sage: l[1][P(2)]
x3
```

Another poset:

See birational_rowmotion(), birational_toggle() and birational_toggles() for more substantial examples of what one can do with the birational free labelling.

birational_rowmotion(labelling)

Return the result of applying birational rowmotion to the K-labelling labelling of the poset self.

See the documentation of <code>birational_free_labelling()</code> for a definition of birational rowmotion and <code>K-labellings</code> and for an explanation of how <code>K-labellings</code> are to be encoded to be understood by Sage. This implementation allows <code>K</code> to be a semifield, not just a field. Birational rowmotion is only a rational map, so an exception (most likely, <code>ZeroDivisionError</code>) will be thrown if the denominator is zero.

INPUT:

• labelling — a **K**-labelling of self in the sense as defined in the documentation of birational_free_labelling()

OUTPUT:

The image of the K-labelling f under birational rowmotion.

EXAMPLES:

```
sage: P = Poset({1: [2, 3], 2: [4], 3: [4]})
sage: lex = [1, 2, 3, 4]
sage: t = P.birational_free_labelling(linear_extension=lex); t
(Fraction Field of Multivariate Polynomial Ring in a, x1, x2, x3, x4, b...
over Rational Field,
{...},
a,
b)
sage: sorted(t[1].items())
[(1, x1), (2, x2), (3, x3), (4, x4)]
sage: t = P.birational_rowmotion(t); t
```

A result of [GR2013] states that applying birational rowmotion n + m times to a **K**-labelling f of the poset $[n] \times [m]$ gives back f. Let us check this:

While computations with the birational free labelling quickly run out of memory due to the complexity of the rational functions involved, it is computationally cheap to check properties of birational rowmotion on examples in the tropical semiring:

Tropicalization is also what relates birational rowmotion to classical rowmotion on order ideals. In fact, if T denotes the tropical semiring of ${\bf Z}$ and P is a finite poset, then we can define an embedding ϕ from the set J(P) of all order ideals of P into the set $T^{\widehat{P}}$ of all T-labellings of P by sending every $I \in J(P)$ to the indicator function of I extended by the value 1 at the element 0 and the value 0 at the element 1. This map ϕ has the property that $R \circ \phi = \phi \circ r$, where R denotes birational rowmotion, and r denotes classical rowmotion on J(P). An example:

```
sage: P = posets.IntegerPartitions(5)
sage: TT = TropicalSemiring(ZZ)
sage: def indicator_labelling(I):
....: # send order ideal `I` to a `T`-labelling of `P`.
```

```
dct = {v: TT(v in I) for v in P}
    return (TT, dct, TT(1), TT(0))
sage: all(indicator_labelling(P.rowmotion(I))
    = P.birational_rowmotion(indicator_labelling(I))
    for I in P.order_ideals_lattice(facade=True))
True
```

birational_toggle(v, labelling)

Return the result of applying the birational v-toggle T_v to the K-labelling labelling of the poset self.

See the documentation of $birational_free_labelling()$ for a definition of this toggle and of K-labellings as well as an explanation of how K-labellings are to be encoded to be understood by Sage. This implementation allows K to be a semifield, not just a field. The birational v-toggle is only a rational map, so an exception (most likely, ZeroDivisionError) will be thrown if the denominator is zero.

INPUT:

- v an element of self (must have self as parent if self is a facade=False poset)
- labelling a **K**-labelling of self in the sense as defined in the documentation of birational_free_labelling()

OUTPUT:

The **K**-labelling $T_v f$ of self, where f is labelling.

EXAMPLES:

Let us start with the birational free labelling of the "V"-poset (the three-element poset with Hasse diagram looking like a "V"):

```
sage: V = Poset({1: [2, 3]})
sage: s = V.birational_free_labelling(); s
(Fraction Field of Multivariate Polynomial Ring in a, x1, x2, x3, b over_

Rational Field,
{...},
a,
b)
sage: sorted(s[1].items())
[(1, x1), (2, x2), (3, x3)]
```

The image of s under the 1-toggle T_1 is:

Now let us apply the 2-toggle T_2 (to the old s):

```
{...},
a,
b)
sage: sorted(s2[1].items())
[(1, x1), (2, x1*b/x2), (3, x3)]
```

On the other hand, we can also apply T_2 to the image of s under T_1 :

Each toggle is an involution:

```
sage: all( V.birational_toggle(i, V.birational_toggle(i, s)) == s
....: for i in V )
True
```

We can also start with a less generic labelling:

```
sage: t = (QQ, {1: 3, 2: 6, 3: 7}, 2, 10)
sage: t1 = V.birational_toggle(1, t); t1
(Rational Field, {...}, 2, 10)
sage: sorted(t1[1].items())
[(1, 28/13), (2, 6), (3, 7)]
sage: t13 = V.birational_toggle(3, t1); t13
(Rational Field, {...}, 2, 10)
sage: sorted(t13[1].items())
[(1, 28/13), (2, 6), (3, 40/13)]
```

However, labellings have to be sufficiently generic, lest denominators vanish:

```
sage: t = (QQ, {1: 3, 2: 5, 3: -5}, 1, 15)
sage: t1 = V.birational_toggle(1, t)
Traceback (most recent call last):
...
ZeroDivisionError: rational division by zero
```

We don't get into zero-division issues in the tropical semiring (unless the zero of the tropical semiring appears in the labelling):

```
sage: TT = TropicalSemiring(QQ)
sage: t = (TT, {1: TT(2), 2: TT(4), 3: TT(1)}, TT(6), TT(0))
sage: t1 = V.birational_toggle(1, t); t1
(Tropical semiring over Rational Field, {...}, 6, 0)
sage: sorted(t1[1].items())
[(1, 8), (2, 4), (3, 1)]
sage: t12 = V.birational_toggle(2, t1); t12
```

(continues on next page)

443

```
(Tropical semiring over Rational Field, {...}, 6, 0)
sage: sorted(t12[1].items())
[(1, 8), (2, 4), (3, 1)]
sage: t123 = V.birational_toggle(3, t12); t123
(Tropical semiring over Rational Field, {...}, 6, 0)
sage: sorted(t123[1].items())
[(1, 8), (2, 4), (3, 7)]
```

We turn to more interesting posets. Here is the 6-element poset arising from the weak order on S_3 :

Let us verify on this example some basic properties of toggles. First of all, again let us check that T_v is an involution for every v:

```
sage: all( P.birational_toggle(v, P.birational_toggle(v, t)) == t
....:     for v in P )
True
```

Furthermore, two toggles T_v and T_w commute unless one of v or w covers the other:

birational_toggles(vs, labelling)

Return the result of applying a sequence of birational toggles (specified by vs) to the K-labelling labelling of the poset self.

See the documentation of $birational_free_labelling()$ for a definition of birational toggles and K-labellings and for an explanation of how K-labellings are to be encoded to be understood by Sage. This implementation allows K to be a semifield, not just a field. The birational v-toggle is only a rational map, so an exception (most likely, ZeroDivisionError) will be thrown if the denominator is zero.

INPUT:

- vs an iterable comprising elements of self (which must have self as parent if self is a facade=False poset)
- labelling a K-labelling of self in the sense as defined in the documentation of birational_free_labelling()

OUTPUT:

The K-labelling $T_{v_n}T_{v_{n-1}}\cdots T_{v_1}f$ of self, where f is labelling and (v_1,v_2,\ldots,v_n) is vs (written as list).

EXAMPLES:

```
sage: P = posets.SymmetricGroupBruhatOrderPoset(3)
sage: sorted(list(P))
['123', '132', '213', '231', '312', '321']
sage: TT = TropicalSemiring(ZZ)
sage: t = (TT, {'123': TT(4), '132': TT(2), '213': TT(3), '231': TT(1), '321
 →': TT(1), '312': TT(2)}, TT(7), TT(1))
sage: tA = P.birational_toggles(['123', '231', '312'], t); tA
(Tropical semiring over Integer Ring, {...}, 7, 1)
sage: sorted(tA[1].items())
[('123', 6), ('132', 2), ('213', 3), ('231', 2), ('312', 1), ('321', 1)]
sage: tAB = P.birational_toggles(['132', '213', '321'], tA); tAB
(Tropical semiring over Integer Ring, {...}, 7, 1)
sage: sorted(tAB[1].items())
[('123', 6), ('132', 6), ('213', 5), ('231', 2), ('312', 1), ('321', 1)]
sage: P = Poset(\{1: [2, 3], 2: [4], 3: [4]\})
sage: Qx = PolynomialRing(QQ, 'x').fraction_field()
sage: x = Qx.gen()
sage: t = (Qx, \{1: 1, 2: x, 3: (x+1)/x, 4: x^2\}, 1, 1)
sage: t1 = P.birational_toggles((i for i in range(1, 5)), t); t1
(Fraction Field of Univariate Polynomial Ring in x over Rational Field,
 {...},
  1,
  1)
sage: sorted(t1[1].items())
[(1, (x^2 + x)/(x^2 + x + 1)), (2, (x^3 + x^2)/(x^2 + x + 1)), (3, x^4/(x^2)]
 \rightarrow+ x + 1)), (4, 1)]
sage: t2 = P.birational_toggles(reversed(range(1, 5)), t)
sage: sorted(t2[1].items())
[(1, 1/x^2), (2, (x^2 + x + 1)/x^4), (3, (x^2 + x + 1)/(x^3 + x^2)), (4, (x^4), (x^4
 \rightarrow 2 + x + 1)/x^3
```

Facade set to False works:

```
sage: P = Poset({'x': ['y', 'w'], 'y': ['z'], 'w': ['z']}, facade=False)
sage: lex = ['x', 'y', 'w', 'z']
sage: t = P.birational_free_labelling(linear_extension=lex)
sage: sorted(P.birational_toggles([P('x'), P('y')], t)[1].items())
[(x, a*x2*x3/(x1*x2 + x1*x3)), (y, a*x3*x4/(x1*x2 + x1*x3)), (w, x3), (z, x4)]
```

directed_subsets(direction)

Return the order filters (resp. order ideals) of self, as lists.

If direction is 'up', returns the order filters (upper sets).

If direction is 'down', returns the order ideals (lower sets).

INPUT:

• direction - 'up' or 'down'

EXAMPLES:

is_lattice()

Return whether the poset is a lattice.

A poset is a lattice if all pairs of elements have both a least upper bound ("join") and a greatest lower bound ("meet") in the poset.

EXAMPLES:

```
sage: P = Poset([[1, 3, 2], [4], [4, 5, 6], [6], [7], [7], [7], []])
sage: P.is_lattice()
True

sage: P = Poset([[1, 2], [3], [3], []])
sage: P.is_lattice()
True

sage: P = Poset({0: [2, 3], 1: [2, 3]})
sage: P.is_lattice()
False

sage: P = Poset({1: [2, 3, 4], 2: [5, 6], 3: [5, 7], 4: [6, 7], 5: [8, 9],
...: 6: [8, 10], 7: [9, 10], 8: [11], 9: [11], 10: [11]})
sage: P.is_lattice()
False
```

See also:

Weaker properties: is_join_semilattice(), is_meet_semilattice()

is_poset_isomorphism(f, codomain)

Return whether f is an isomorphism of posets from self to codomain.

INPUT:

- f a function from self to codomain
- codomain a poset

EXAMPLES:

We build the poset D of divisors of 30, and check that it is isomorphic to the boolean lattice B of the subsets of $\{2,3,5\}$ ordered by inclusion, via the reverse function $f:B\to D, b\mapsto \prod_{x\in b} x$:

On the other hand, f is not an isomorphism to the chain of divisors of 30, ordered by usual comparison:

```
sage: P = Poset((divisors(30), operator.le))
sage: def f(b): return P(prod(b))
sage: B.is_poset_isomorphism(f, P)
False
```

A non surjective case:

A non injective case:

Note: since D and B are not facade posets, f is responsible for the conversions between integers and subsets to elements of D and B and back.

See also:

FiniteLatticePosets.ParentMethods.is_lattice_morphism()

is_poset_morphism(f, codomain)

Return whether f is a morphism of posets from self to codomain, that is

$$x \le y \Longrightarrow f(x) \le f(y)$$

for all x and y in self.

INPUT:

- f a function from self to codomain
- codomain a poset

EXAMPLES:

We build the boolean lattice of the subsets of $\{2,3,5,6\}$ and the lattice of divisors of 30, and check that the map $b\mapsto\gcd(\prod_{x\in b}x,30)$ is a morphism of posets:

Note: since D and B are not facade posets, f is responsible for the conversions between integers and subsets to elements of D and B and back.

f is also a morphism of posets to the chain of divisors of 30, ordered by usual comparison:

```
sage: P = Poset((divisors(30), operator.le))
sage: def f(b): return P(gcd(prod(b), 30))
sage: B.is_poset_morphism(f, P)
True
```

FIXME: should this be is_order_preserving_morphism?

See also:

```
is_poset_isomorphism()
```

is_self_dual()

Return whether the poset is *self-dual*.

A poset is self-dual if it is isomorphic to its dual poset.

EXAMPLES:

```
sage: P = Poset({1: [3, 4], 2: [3, 4]})
sage: P.is_self_dual()
True

sage: P = Poset({1: [2, 3]})
sage: P.is_self_dual()
False
```

See also:

- Stronger properties: is_orthocomplemented() (for lattices)
- Other: dual()

order_filter_generators(filter)

Generators for an order filter

INPUT:

• filter – an order filter of self, as a list (or iterable)

EXAMPLES:

```
sage: P = Poset((Subsets([1,2,3]), attrcall("issubset")))
sage: I = P.order_filter([Set([1,2]), Set([2,3]), Set([1])])
sage: sorted(sorted(p) for p in I)
[[1], [1, 2], [1, 2, 3], [1, 3], [2, 3]]
sage: gen = P.order_filter_generators(I)
sage: sorted(sorted(p) for p in gen)
[[1], [2, 3]]
```

See also:

```
order_ideal_generators()
```

order_ideal_complement_generators(antichain, direction='up')

Return the Panyushev complement of the antichain antichain.

Given an antichain A of a poset P, the Panyushev complement of A is defined to be the antichain consisting of the minimal elements of the order filter B, where B is the (set-theoretic) complement of the order ideal of P generated by A.

Setting the optional keyword variable direction to 'down' leads to the inverse Panyushev complement being computed instead of the Panyushev complement. The inverse Panyushev complement of an antichain A is the antichain whose Panyushev complement is A. It can be found as the antichain

consisting of the maximal elements of the order ideal C, where C is the (set-theoretic) complement of the order filter of P generated by A.

panyushev_complement() is an alias for this method.

Panyushev complementation is related (actually, isomorphic) to rowmotion (rowmotion()).

INPUT:

- antichain an antichain of self, as a list (or iterable), or, more generally, generators of an order ideal (resp. order filter)
- direction 'up' or 'down' (default: 'up')

OUTPUT:

• the generating antichain of the complement order filter (resp. order ideal) of the order ideal (resp. order filter) generated by the antichain antichain

EXAMPLES:

```
sage: P = Poset( ( [1,2,3], [ [1,3], [2,3] ] ) )
sage: P.order_ideal_complement_generators([1])
{2}
sage: P.order_ideal_complement_generators([3])
set()
sage: P.order_ideal_complement_generators([1,2])
{3}
sage: P.order_ideal_complement_generators([1,2,3])
set()

sage: P.order_ideal_complement_generators([1], direction="down")
{2}
sage: P.order_ideal_complement_generators([3], direction="down")
{1, 2}
sage: P.order_ideal_complement_generators([1,2], direction="down")
set()
sage: P.order_ideal_complement_generators([1,2], direction="down")
set()
```

Warning: This is a brute force implementation, building the order ideal generated by the antichain, and searching for order filter generators of its complement

order_ideal_generators(ideal, direction='down')

Return the antichain of (minimal) generators of the order ideal (resp. order filter) ideal.

INPUT

- ideal an order ideal *I* (resp. order filter) of self, as a list (or iterable); this should be an order ideal if direction is set to 'down', and an order filter if direction is set to 'up'.
- direction 'up' or 'down' (default: 'down').

The antichain of (minimal) generators of an order ideal I in a poset P is the set of all minimal elements of P. In the case of an order filter, the definition is similar, but with "maximal" used instead of "minimal".

EXAMPLES:

We build the boolean lattice of all subsets of $\{1,2,3\}$ ordered by inclusion, and compute an order ideal there:

```
sage: P = Poset((Subsets([1,2,3]), attrcall("issubset")))
sage: I = P.order_ideal([Set([1,2]), Set([2,3]), Set([1])])
sage: sorted(sorted(p) for p in I)
[[], [1], [1, 2], [2], [2, 3], [3]]
```

Then, we retrieve the generators of this ideal:

```
sage: gen = P.order_ideal_generators(I)
sage: sorted(sorted(p) for p in gen)
[[1, 2], [2, 3]]
```

If direction is 'up', then this instead computes the minimal generators for an order filter:

```
sage: I = P.order_filter([Set([1,2]), Set([2,3]), Set([1])])
sage: sorted(sorted(p) for p in I)
[[1], [1, 2], [1, 2, 3], [1, 3], [2, 3]]
sage: gen = P.order_ideal_generators(I, direction='up')
sage: sorted(sorted(p) for p in gen)
[[1], [2, 3]]
```

Complexity: O(n+m) where n is the cardinality of I, and m the number of upper covers of elements of I.

```
order_ideals_lattice(as_ideals=True, facade=None)
```

Return the lattice of order ideals of a poset self, ordered by inclusion.

The lattice of order ideals of a poset P is usually denoted by J(P). Its underlying set is the set of order ideals of P, and its partial order is given by inclusion.

The order ideals of P are in a canonical bijection with the antichains of P. The bijection maps every order ideal to the antichain formed by its maximal elements. By setting the as_ideals keyword variable to False, one can make this method apply this bijection before returning the lattice.

INPUT:

- as_ideals Boolean, if True (default) returns a poset on the set of order ideals, otherwise on the set of antichains
- facade Boolean or None (default). Whether to return a facade lattice or not. By default return facade lattice if the poset is a facade poset.

EXAMPLES:

```
sage: P = posets.PentagonPoset()
sage: P.cover_relations()
[[0, 1], [0, 2], [1, 4], [2, 3], [3, 4]]
sage: J = P.order_ideals_lattice(); J
Finite lattice containing 8 elements
sage: sorted(sorted(e) for e in J)
[[], [0], [0, 1], [0, 1, 2], [0, 1, 2, 3], [0, 1, 2, 3, 4], [0, 2], [0, 2, 4]
→3]]
```

As a lattice on antichains:

```
sage: J2 = P.order_ideals_lattice(False); J2
Finite lattice containing 8 elements
sage: sorted(J2)
[(), (0,), (1,), (1, 2), (1, 3), (2,), (3,), (4,)]
```

panyushev_complement(antichain, direction='up')

Return the Panyushev complement of the antichain antichain.

Given an antichain A of a poset P, the Panyushev complement of A is defined to be the antichain consisting of the minimal elements of the order filter B, where B is the (set-theoretic) complement of the order ideal of P generated by A.

Setting the optional keyword variable direction to 'down' leads to the inverse Panyushev complement being computed instead of the Panyushev complement. The inverse Panyushev complement of an antichain A is the antichain whose Panyushev complement is A. It can be found as the antichain consisting of the maximal elements of the order ideal C, where C is the (set-theoretic) complement of the order filter of P generated by A.

panyushev_complement() is an alias for this method.

Panyushev complementation is related (actually, isomorphic) to rowmotion (rowmotion()).

INPUT:

- antichain an antichain of self, as a list (or iterable), or, more generally, generators of an order ideal (resp. order filter)
- direction 'up' or 'down' (default: 'up')

OUTPUT:

• the generating antichain of the complement order filter (resp. order ideal) of the order ideal (resp. order filter) generated by the antichain antichain

EXAMPLES:

```
sage: P = Poset( ( [1,2,3], [ [1,3], [2,3] ] ) )
sage: P.order_ideal_complement_generators([1])
{2}
sage: P.order_ideal_complement_generators([3])
set()
sage: P.order_ideal_complement_generators([1,2])
{3}
sage: P.order_ideal_complement_generators([1,2,3])
set()

sage: P.order_ideal_complement_generators([1], direction="down")
{2}
sage: P.order_ideal_complement_generators([3], direction="down")
{1, 2}
sage: P.order_ideal_complement_generators([1,2], direction="down")
set()
sage: P.order_ideal_complement_generators([1,2], direction="down")
set()
```

Warning: This is a brute force implementation, building the order ideal generated by the antichain, and searching for order filter generators of its complement

panyushev_orbit_iter(antichain, element_constructor=<class 'set'>, stop=True, check=True)
Iterate over the Panyushev orbit of an antichain antichain of self.

The Panyushev orbit of an antichain is its orbit under Panyushev complementation (see panyushev_complement()).

INPUT:

• antichain – an antichain of self, given as an iterable.

- element_constructor (defaults to set) a type constructor (set, tuple, list, frozenset, iter, etc.) which is to be applied to the antichains before they are yielded.
- stop a Boolean (default: True) determining whether the iterator should stop once it completes its cycle (this happens when it is set to True) or go on forever (this happens when it is set to False).
- check a Boolean (default: True) determining whether antichain should be checked for being an antichain.

OUTPUT:

• an iterator over the orbit of the antichain antichain under Panyushev complementation. This iterator I has the property that $I[0] == \operatorname{antichain}$ and each i satisfies self. order_ideal_complement_generators(I[i]) == I[i+1], where I[i+1] has to be understood as I[0] if it is undefined. The entries I[i] are sets by default, but depending on the optional keyword variable element_constructors they can also be tuples, lists etc.

EXAMPLES:

```
sage: P = Poset( ( [1,2,3], [ [1,3], [2,3] ] ) )
sage: list(P.panyushev_orbit_iter(set([1, 2])))
[{1, 2}, {3}, set()]
sage: list(P.panyushev_orbit_iter([1, 2]))
[{1, 2}, {3}, set()]
sage: list(P.panyushev_orbit_iter([2, 1]))
[\{1, 2\}, \{3\}, set()]
sage: list(P.panyushev_orbit_iter(set([1, 2]), element_constructor=list))
[[1, 2], [3], []]
sage: list(P.panyushev_orbit_iter(set([1, 2]), element_
[frozenset({1, 2}), frozenset({3}), frozenset()]
sage: list(P.panyushev_orbit_iter(set([1, 2]), element_constructor=tuple))
[(1, 2), (3,), ()]
sage: P = Poset( {} )
sage: list(P.panyushev_orbit_iter([]))
[set()]
sage: P = Poset({ 1: [2, 3], 2: [4], 3: [4], 4: [] })
sage: Piter = P.panyushev_orbit_iter([2], stop=False)
sage: next(Piter)
{2}
sage: next(Piter)
{3}
sage: next(Piter)
{2}
sage: next(Piter)
{3}
```

panyushev_orbits(element_constructor=<class 'set'>)

Return the Panyushev orbits of antichains in self.

The Panyushev orbit of an antichain is its orbit under Panyushev complementation (see panyushev_complement()).

INPUT:

• element_constructor (defaults to set) — a type constructor (set, tuple, list, frozenset, iter, etc.) which is to be applied to the antichains before they are returned.

OUTPUT:

• the partition of the set of all antichains of self into orbits under Panyushev complementation. This is returned as a list of lists L such that for each L and i, cyclically: self. order_ideal_complement_generators(L[i]) == L[i+1]. The entries L[i] are sets by default, but depending on the optional keyword variable element_constructors they can also be tuples, lists etc.

EXAMPLES:

```
sage: P = Poset( ( [1,2,3], [ [1,3], [2,3] ] ) )
sage: orb = P.panyushev_orbits()
sage: sorted(sorted(o) for o in orb)
[[set(), {1, 2}, {3}], [{2}, {1}]]
sage: orb = P.panyushev_orbits(element_constructor=list)
sage: sorted(sorted(o) for o in orb)
[[[], [1, 2], [3]], [[1], [2]]]
sage: orb = P.panyushev_orbits(element_constructor=frozenset)
sage: sorted(sorted(o) for o in orb)
[[frozenset(), frozenset({1, 2}), frozenset({3})],
[frozenset({2}), frozenset({1})]]
sage: orb = P.panyushev_orbits(element_constructor=tuple)
sage: sorted(sorted(o) for o in orb)
[[(), (1, 2), (3,)], [(1,), (2,)]]
sage: P = Poset( {} )
sage: P.panyushev_orbits()
[[set()]]
```

rowmotion(order ideal)

The image of the order ideal order_ideal under rowmotion in self.

Rowmotion on a finite poset P is an automorphism of the set J(P) of all order ideals of P. One way to define it is as follows: Given an order ideal $I \in J(P)$, we let F be the set-theoretic complement of I in P. Furthermore we let A be the antichain consisting of all minimal elements of F. Then, the rowmotion of I is defined to be the order ideal of P generated by the antichain A (that is, the order ideal consisting of each element of P which has some element of P above it).

Rowmotion is related (actually, isomorphic) to Panyushev complementation (panyushev_complement()).

INPUT:

- order_ideal an order ideal of self, as a set OUTPUT:
 - the image of order_ideal under rowmotion, as a set again

EXAMPLES:

rowmotion_orbit_iter(oideal, element_constructor=<class 'set'>, stop=True, check=True)

Iterate over the rowmotion orbit of an order ideal oideal of self.

The rowmotion orbit of an order ideal is its orbit under rowmotion (see *rowmotion*()).

INPUT:

- oideal an order ideal of self, given as an iterable.
- element_constructor (defaults to set) a type constructor (set, tuple, list, frozenset, iter, etc.) which is to be applied to the order ideals before they are yielded.
- stop a Boolean (default: True) determining whether the iterator should stop once it completes its cycle (this happens when it is set to True) or go on forever (this happens when it is set to False).
- check a Boolean (default: True) determining whether oideal should be checked for being an order ideal.

OUTPUT:

• an iterator over the orbit of the order ideal oideal under rowmotion. This iterator I has the property that I[0] == oideal and that every i satisfies self.rowmotion(I[i]) == I[i+1], where I[i+1] has to be understood as I[0] if it is undefined. The entries I[i] are sets by default, but depending on the optional keyword variable $element_constructors$ they can also be tuples, lists etc.

EXAMPLES:

```
sage: P = Poset( ( [1,2,3], [ [1,3], [2,3] ] ) )
sage: list(P.rowmotion_orbit_iter(set([1, 2])))
[{1, 2}, {1, 2, 3}, set()]
sage: list(P.rowmotion_orbit_iter([1, 2]))
[{1, 2}, {1, 2, 3}, set()]
sage: list(P.rowmotion_orbit_iter([2, 1]))
[{1, 2}, {1, 2, 3}, set()]
sage: list(P.rowmotion_orbit_iter(set([1, 2]), element_constructor=list))
[[1, 2], [1, 2, 3], []]
sage: list(P.rowmotion_orbit_iter(set([1, 2]), element_
[frozenset({1, 2}), frozenset({1, 2, 3}), frozenset()]
sage: list(P.rowmotion_orbit_iter(set([1, 2]), element_constructor=tuple))
[(1, 2), (1, 2, 3), ()]
sage: P = Poset( {} )
sage: list(P.rowmotion_orbit_iter([]))
[set()]
sage: P = Poset({ 1: [2, 3], 2: [4], 3: [4], 4: [] })
sage: Piter = P.rowmotion_orbit_iter([1, 2, 3], stop=False)
sage: next(Piter)
\{1, 2, 3\}
sage: next(Piter)
\{1, 2, 3, 4\}
sage: next(Piter)
set()
sage: next(Piter)
sage: next(Piter)
{1, 2, 3}
sage: P = Poset({ 1: [4], 2: [4, 5], 3: [5] })
sage: list(P.rowmotion_orbit_iter([1, 2], element_constructor=list))
[[1, 2], [1, 2, 3, 4], [2, 3, 5], [1], [2, 3], [1, 2, 3, 5], [1, 2, 4], [3]]
```

rowmotion_orbits(element constructor=<class 'set'>)

Return the rowmotion orbits of order ideals in self.

The rowmotion orbit of an order ideal is its orbit under rowmotion (see *rowmotion*()).

INPUT

• element_constructor (defaults to set) — a type constructor (set, tuple, list, frozenset, iter, etc.) which is to be applied to the antichains before they are returned.

OUTPUT:

• the partition of the set of all order ideals of self into orbits under rowmotion. This is returned as a list of lists L such that for each L and i, cyclically: self.rowmotion(L[i]) == L[i+1]. The entries L[i] are sets by default, but depending on the optional keyword variable element_constructors they can also be tuples, lists etc.

EXAMPLES:

```
sage: P = Poset( {1: [2, 3], 2: [], 3: [], 4: [2]} )
sage: sorted(len(o) for o in P.rowmotion_orbits())
[3, 5]
sage: orb = P.rowmotion_orbits(element_constructor=list)
sage: sorted(sorted(e) for e in orb)
[[[], [4, 1], [4, 1, 2, 3]], [[1], [1, 3], [4], [4, 1, 2], [4, 1, 3]]]
sage: orb = P.rowmotion_orbits(element_constructor=tuple)
sage: sorted(sorted(e) for e in orb)
[[(), (4, 1), (4, 1, 2, 3)], [(1,), (1, 3), (4,), (4, 1, 2), (4, 1, 3)]]
sage: P = Poset({})
sage: P.rowmotion_orbits(element_constructor=tuple)
[[()]]
```

rowmotion_orbits_plots()

Return plots of the rowmotion orbits of order ideals in self.

The rowmotion orbit of an order ideal is its orbit under rowmotion (see *rowmotion()*).

EXAMPLES:

```
sage: P = Poset( {1: [2, 3], 2: [], 3: [], 4: [2]} )
sage: P.rowmotion_orbits_plots()
Graphics Array of size 2 x 5
sage: P = Poset({})
sage: P.rowmotion_orbits_plots()
Graphics Array of size 1 x 1
```

toggling_orbit_iter(vs, oideal, element_constructor=<class 'set'>, stop=True, check=True)

Iterate over the orbit of an order ideal oideal of self under the operation of toggling the vertices vs[0], vs[1], ... in this order.

See order_ideal_toggle() for a definition of toggling.

Warning: The orbit is that under the composition of toggles, *not* under the single toggles themselves. Thus, for example, if vs = [1,2], then the orbit has the form $(I, T_2T_1I, T_2T_1T_2T_1I, \ldots)$ (where I denotes oideal and T_i means toggling at i) rather than $(I, T_1I, T_2T_1I, T_1T_2T_1I, \ldots)$.

INPUT:

• vs: a list (or other iterable) of elements of self (but since the output depends on the order, sets should not be used as vs).

- oideal an order ideal of self, given as an iterable.
- element_constructor (defaults to set) a type constructor (set, tuple, list, frozenset, iter, etc.) which is to be applied to the order ideals before they are yielded.
- stop a Boolean (default: True) determining whether the iterator should stop once it completes its cycle (this happens when it is set to True) or go on forever (this happens when it is set to False).
- check a Boolean (default: True) determining whether oideal should be checked for being an order ideal.

OUTPUT:

• an iterator over the orbit of the order ideal oideal under toggling the vertices in the list vs in this order. This iterator I has the property that I[0] == oideal and that every i satisfies self. order_ideal_toggles(I[i], vs) == I[i+1], where I[i+1] has to be understood as I[0] if it is undefined. The entries I[i] are sets by default, but depending on the optional keyword variable element_constructors they can also be tuples, lists etc.

EXAMPLES:

```
sage: P = Poset( ( [1,2,3], [ [1,3], [2,3] ] ) )
sage: list(P.toggling_orbit_iter([1, 3, 1], set([1, 2])))
sage: list(P.toggling_orbit_iter([1, 2, 3], set([1, 2])))
[{1, 2}, set(), {1, 2, 3}]
sage: list(P.toggling_orbit_iter([3, 2, 1], set([1, 2])))
[{1, 2}, {1, 2, 3}, set()]
sage: list(P.toggling_orbit_iter([3, 2, 1], set([1, 2]), element_
[[1, 2], [1, 2, 3], []]
sage: list(P.toggling_orbit_iter([3, 2, 1], set([1, 2]), element_
[frozenset({1, 2}), frozenset({1, 2, 3}), frozenset()]
sage: list(P.toggling_orbit_iter([3, 2, 1], set([1, 2]), element_
[(1, 2), (1, 2, 3), ()]
sage: list(P.toggling_orbit_iter([3, 2, 1], [2, 1], element_
[(1, 2), (1, 2, 3), ()]
sage: P = Poset( {} )
sage: list(P.toggling_orbit_iter([], []))
[set()]
sage: P = Poset({ 1: [2, 3], 2: [4], 3: [4], 4: [] })
sage: Piter = P.toggling_orbit_iter([1, 2, 4, 3], [1, 2, 3], stop=False)
sage: next(Piter)
\{1, 2, 3\}
sage: next(Piter)
{1}
sage: next(Piter)
set()
sage: next(Piter)
{1, 2, 3}
sage: next(Piter)
{1}
```

toggling_orbits(vs, element_constructor=<class 'set'>)

Return the orbits of order ideals in self under the operation of toggling the vertices vs[0], vs[1], ... in this order.

See order_ideal_toggle() for a definition of toggling.

Warning: The orbits are those under the composition of toggles, *not* under the single toggles themselves. Thus, for example, if vs == [1,2], then the orbits have the form $(I, T_2T_1I, T_2T_1T_2T_1I, \ldots)$ (where I denotes an order ideal and T_i means toggling at i) rather than $(I, T_1I, T_2T_1I, T_1T_2T_1I, \ldots)$.

INPUT:

• vs: a list (or other iterable) of elements of self (but since the output depends on the order, sets should not be used as vs).

OUTPUT:

• a partition of the order ideals of self, as a list of sets L such that for each L and i, cyclically: self.order_ideal_toggles(L[i], vs) == L[i+1].

EXAMPLES:

```
sage: P = Poset( {1: [2, 4], 2: [], 3: [4], 4: []} )
sage: sorted(len(o) for o in P.toggling_orbits([1, 2]))
[2, 3, 3]
sage: P = Poset( {1: [3], 2: [1, 4], 3: [], 4: [3]} )
sage: sorted(len(o) for o in P.toggling_orbits((1, 2, 4, 3)))
[3, 3]
```

toggling_orbits_plots(vs)

Return plots of the orbits of order ideals in self under the operation of toggling the vertices vs[0], vs[1], ... in this order.

See toggling_orbits() for more information.

EXAMPLES:

```
sage: P = Poset( {1: [2, 3], 2: [], 3: [], 4: [2]} )
sage: P.toggling_orbits_plots([1,2,3,4])
Graphics Array of size 2 x 5
sage: P = Poset({})
sage: P.toggling_orbits_plots([])
Graphics Array of size 1 x 1
```

3.63 Finite semigroups

class sage.categories.finite_semigroups.FiniteSemigroups(base_category)

 $Bases: sage.categories.category_with_axiom.Category\\ \verb|WithAxiom_singleton||$

The category of finite (multiplicative) semigroups.

A finite semigroup is a *finite* set endowed with an associative binary operation *.

Warning: Finite semigroups in Sage used to be automatically endowed with an *enumerated set* structure; the default enumeration is then obtained by iteratively multiplying the semigroup generators. This forced

any finite semigroup to either implement an enumeration, or provide semigroup generators; this was often inconvenient.

Instead, finite semigroups that provide a distinguished finite set of generators with semigroup_generators() should now explicitly declare themselves in the category of finitely generated semigroups:

```
sage: Semigroups().FinitelyGenerated()
Category of finitely generated semigroups
```

This is a backward incompatible change.

EXAMPLES:

class ParentMethods

Bases: object

idempotents()

Returns the idempotents of the semigroup

EXAMPLES:

```
sage: S = FiniteSemigroups().example(alphabet=('x','y'))
sage: sorted(S.idempotents())
['x', 'xy', 'y', 'yx']
```

j_classes()

Returns the J-classes of the semigroup.

Two elements u and v of a monoid are in the same J-class if u divides v and v divides u.

OUTPUT:

All the \$J\$-classes of self, as a list of lists.

EXAMPLES:

j_classes_of_idempotents()

Returns all the idempotents of self, grouped by J-class.

OUTPUT:

a list of lists.

EXAMPLES:

j_transversal_of_idempotents()

Returns a list of one idempotent per regular J-class

EXAMPLES:

```
sage: S = FiniteSemigroups().example(alphabet=('a','b', 'c'))
sage: sorted(S.j_transversal_of_idempotents()) # py2
['a', 'acb', 'b', 'ba', 'bc', 'c', 'ca']
```

The chosen elements depend on the order of each J-class, and that order is random when using Python 3.

```
sage: sorted(S.j_transversal_of_idempotents()) # py3 random
['a', 'ab', 'abc', 'ac', 'b', 'c', 'cb']
```

3.64 Finite sets

class sage.categories.finite_sets.FiniteSets(base category)

Bases: sage.categories.category_with_axiom.CategoryWithAxiom_singleton

The category of finite sets.

EXAMPLES:

```
sage: C = FiniteSets(); C
Category of finite sets
sage: C.super_categories()
[Category of sets]
sage: C.all_super_categories()
[Category of finite sets,
    Category of sets,
    Category of sets with partial maps,
    Category of objects]
sage: C.example()
NotImplemented
```

class Algebras(category, *args)

Bases: sage.categories.algebra_functor.AlgebrasCategory

extra_super_categories()

EXAMPLES:

```
sage: FiniteSets().Algebras(QQ).extra_super_categories()
[Category of finite dimensional vector spaces with basis over Rational_
__Field]
```

This implements the fact that the algebra of a finite set is finite dimensional:

3.64. Finite sets 459

class ParentMethods

Bases: object
is_finite()

Return True since self is finite.

EXAMPLES:

```
sage: C = FiniteEnumeratedSets().example()
sage: C.is_finite()
True
```

class Subquotients(category, *args)

Bases: sage.categories.subquotients.SubquotientsCategory

extra_super_categories()

EXAMPLES:

```
sage: FiniteSets().Subquotients().extra_super_categories()
[Category of finite sets]
```

This implements the fact that a subquotient (and therefore a quotient or subobject) of a finite set is finite:

```
sage: FiniteSets().Subquotients().is_subcategory(FiniteSets())
True
sage: FiniteSets().Quotients ().is_subcategory(FiniteSets())
True
sage: FiniteSets().Subobjects ().is_subcategory(FiniteSets())
True
```

3.65 Finite Weyl Groups

class sage.categories.finite_weyl_groups.FiniteWeylGroups(base_category)

Bases: sage.categories.category_with_axiom.CategoryWithAxiom

The category of finite Weyl groups.

EXAMPLES:

```
sage: C = FiniteWeylGroups()
sage: C
Category of finite weyl groups
sage: C.super_categories()
[Category of finite coxeter groups, Category of weyl groups]
sage: C.example()
The symmetric group on {0, ..., 3}
```

class ElementMethods

Bases: object

class ParentMethods

Bases: object

3.66 Finitely Generated Lambda bracket Algebras

AUTHORS:

• Reimundo Heluani (2020-08-21): Initial implementation.

class sage.categories.finitely_generated_lambda_bracket_algebras.FinitelyGeneratedLambdaBracketAlgebras
Bases: sage.categories.category_with_axiom.CategoryWithAxiom_over_base_ring

The category of finitely generated lambda bracket algebras.

EXAMPLES:

```
sage: from sage.categories.lambda_bracket_algebras import LambdaBracketAlgebras
sage: LambdaBracketAlgebras(QQbar).FinitelyGenerated()
Category of finitely generated lambda bracket algebras over Algebraic Field
```

class Graded(base category)

Bases: sage.categories.graded_modules.GradedModulesCategory

The category of H-graded finitely generated Lie conformal algebras.

EXAMPLES:

class ParentMethods

Bases: object

gen(i)

The i-th generator of this Lie conformal algebra.

EXAMPLES:

```
sage: V = lie_conformal_algebras.Affine(QQ, 'A1')
sage: V.gens()
(B[alpha[1]], B[alphacheck[1]], B[-alpha[1]], B['K'])
sage: V.gen(0)
B[alpha[1]]
sage: V.1
B[alphacheck[1]]
```

ngens()

The number of generators of this Lie conformal algebra.

EXAMPLES:

```
sage: Vir = lie_conformal_algebras.Virasoro(QQ)
sage: Vir.ngens()
2
sage: V = lie_conformal_algebras.Affine(QQ, 'A2')
```

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```
sage: V.ngens()
9
```

some_elements()

Some elements of this Lie conformal algebra.

This method returns a list with elements containing at least the generators.

EXAMPLES:

```
sage: V = lie_conformal_algebras.Affine(QQ, 'A1', names=('e', 'h', 'f'))
sage: V.some_elements()
[e, h, f, K, Th + 4*T^(2)e, 4*T^(2)h, Te + 4*T^(2)e, Te + 4*T^(2)h]
```

3.67 Finitely Generated Lie Conformal Algebras

AUTHORS:

• Reimundo Heluani (2019-10-05): Initial implementation.

class sage.categories.finitely_generated_lie_conformal_algebras.FinitelyGeneratedLieConformalAlgebras(beta)
Bases: sage.categories.category_with_axiom.CategoryWithAxiom_over_base_ring

The category of finitely generated Lie conformal algebras.

EXAMPLES:

```
sage: LieConformalAlgebras(QQbar).FinitelyGenerated()
Category of finitely generated lie conformal algebras over Algebraic Field
```

class Graded(base_category)

Bases: sage.categories.graded_modules.GradedModulesCategory

The category of H-graded finitely generated Lie conformal algebras.

EXAMPLES:

```
sage: LieConformalAlgebras(QQbar).FinitelyGenerated().Graded()
Category of H-graded finitely generated lie conformal algebras over Algebraic
→Field
```

class ParentMethods

Bases: object

some_elements()

Some elements of this Lie conformal algebra.

Returns a list with elements containing at least the generators.

```
sage: V = lie_conformal_algebras.Affine(QQ, 'A1', names=('e', 'h', 'f'))
sage: V.some_elements()
[e, h, f, K, Th + 4*T^(2)e, 4*T^(2)h, Te + 4*T^(2)e, Te + 4*T^(2)h]
```

class Super(base category)

Bases: sage.categories.super_modules.SuperModulesCategory

The category of super finitely generated Lie conformal algebras.

EXAMPLES:

```
sage: LieConformalAlgebras(AA).FinitelyGenerated().Super()
Category of super finitely generated lie conformal algebras over Algebraic Real

→Field
```

class Graded(base_category)

 $Bases: sage.categories.graded_modules.GradedModulesCategory$

The category of H-graded super finitely generated Lie conformal algebras.

EXAMPLES:

3.68 Finitely generated magmas

class sage.categories.finitely_generated_magmas.FinitelyGeneratedMagmas(base_category)

Bases: sage.categories.category_with_axiom.CategoryWithAxiom_singleton

The category of finitely generated (multiplicative) magmas.

See Magmas.SubcategoryMethods.FinitelyGeneratedAsMagma() for details.

EXAMPLES:

```
sage: C = Magmas().FinitelyGeneratedAsMagma(); C
Category of finitely generated magmas
sage: C.super_categories()
[Category of magmas]
sage: sorted(C.axioms())
['FinitelyGeneratedAsMagma']
```

class ParentMethods

Bases: object

magma_generators()

Return distinguished magma generators for self.

OUTPUT: a finite family

This method should be implemented by all *finitely generated magmas*.

```
sage: S = FiniteSemigroups().example()
sage: S.magma_generators()
Family ('a', 'b', 'c', 'd')
```

3.69 Finitely generated semigroups

class sage.categories.finitely_generated_semigroups.FinitelyGeneratedSemigroups(base_category)
 Bases: sage.categories.category_with_axiom.CategoryWithAxiom_singleton

The category of finitely generated (multiplicative) semigroups.

A finitely generated semigroup is a semigroup endowed with a distinguished finite set of generators (see FinitelyGeneratedSemigroups.ParentMethods.semigroup_generators()). This makes it into an enumerated set.

EXAMPLES:

```
sage: C = Semigroups().FinitelyGenerated(); C
Category of finitely generated semigroups
sage: C.super_categories()
[Category of semigroups,
   Category of finitely generated magmas,
   Category of enumerated sets]
sage: sorted(C.axioms())
['Associative', 'Enumerated', 'FinitelyGeneratedAsMagma']
sage: C.example()
An example of a semigroup: the free semigroup generated
by ('a', 'b', 'c', 'd')
```

class Finite(base_category)

Bases: sage.categories.category_with_axiom.CategoryWithAxiom_singleton

class ParentMethods

Bases: object

some_elements()

Return an iterable containing some elements of the semigroup.

OUTPUT: the ten first elements of the semigroup, if they exist.

EXAMPLES:

```
sage: S = FiniteSemigroups().example(alphabet=('x','y'))
sage: sorted(S.some_elements())
['x', 'xy', 'y', 'yx']
sage: S = FiniteSemigroups().example(alphabet=('x','y','z'))
sage: X = S.some_elements()
sage: len(X)
10
sage: all(x in S for x in X)
True
```

class ParentMethods

Bases: object

```
ideal(gens, side='twosided')
```

Return the side-sided ideal generated by gens.

This brute force implementation recursively multiplies the elements of gens by the distinguished generators of this semigroup.

See also:

semigroup_generators()

INPUT:

- gens a list (or iterable) of elements of self
- side [default: "twosided"] "left", "right" or "twosided"

EXAMPLES:

```
sage: S = FiniteSemigroups().example()
sage: sorted(S.ideal([S('cab')], side="left"))
['abc', 'abcd', 'abdc', 'acb', 'acbd', 'acdb', 'adbc',
 'adcb', 'bac', 'bacd', 'badc', 'bca', 'bcad', 'bcda',
 'bdac', 'bdca', 'cab', 'cabd', 'cadb', 'cba', 'cbad',
 'cbda', 'cdab', 'cdba', 'dabc', 'dacb', 'dbac', 'dbca',
 'dcab', 'dcba']
sage: list(S.ideal([S('cab')], side="right"))
['cab', 'cabd']
sage: sorted(S.ideal([S('cab')], side="twosided"))
['abc', 'abcd', 'abdc', 'acb', 'acbd', 'acdb', 'adbc',
 'adcb', 'bac', 'bacd', 'badc', 'bca', 'bcad', 'bcda',
 'bdac', 'bdca', 'cab', 'cabd', 'cadb', 'cba', 'cbad',
 'cbda', 'cdab', 'cdba', 'dabc', 'dacb', 'dbac', 'dbca',
 'dcab', 'dcba']
sage: sorted(S.ideal([S('cab')]))
['abc', 'abcd', 'abdc', 'acb', 'acbd', 'acdb', 'adbc',
 'adcb', 'bac', 'bacd', 'badc', 'bca', 'bcad', 'bcda',
 'bdac', 'bdca', 'cab', 'cabd', 'cadb', 'cba', 'cbad',
 'cbda', 'cdab', 'cdba', 'dabc', 'dacb', 'dbac', 'dbca',
 'dcab', 'dcba']
```

semigroup_generators()

Return distinguished semigroup generators for self.

OUTPUT: a finite family

This method should be implemented by all semigroups in FinitelyGeneratedSemigroups.

EXAMPLES:

```
sage: S = FiniteSemigroups().example()
sage: S.semigroup_generators()
Family ('a', 'b', 'c', 'd')
```

succ_generators(side='twosided')

Return the successor function of the side-sided Cayley graph of self.

This is a function that maps an element of self to all the products of x by a generator of this semigroup, where the product is taken on the left, right, or both sides.

INPUT:

• side: "left", "right", or "twosided"

Todo: Design choice:

- · find a better name for this method
- should we return a set? a family?

EXAMPLES:

```
sage: S = FiniteSemigroups().example()
sage: S.succ_generators("left" )(S('ca'))
('ac', 'bca', 'ca', 'dca')
sage: S.succ_generators("right")(S('ca'))
('ca', 'cab', 'ca', 'cad')
sage: S.succ_generators("twosided" )(S('ca'))
('ac', 'bca', 'ca', 'dca', 'ca', 'cab', 'ca', 'cad')
```

example()

EXAMPLES:

```
sage: Semigroups().FinitelyGenerated().example()
An example of a semigroup: the free semigroup generated
by ('a', 'b', 'c', 'd')
```

extra_super_categories()

State that a finitely generated semigroup is endowed with a default enumeration.

EXAMPLES:

```
sage: Semigroups().FinitelyGenerated().extra_super_categories()
[Category of enumerated sets]
```

3.70 Function fields

class sage.categories.function_fields.FunctionFields(s=None)

Bases: sage.categories.category.Category

The category of function fields.

EXAMPLES:

We create the category of function fields:

```
sage: C = FunctionFields()
sage: C
Category of function fields
```

class ElementMethods

Bases: object

class ParentMethods

Bases: object

super_categories()

Returns the Category of which this is a direct sub-Category For a list off all super categories see all_super_categories

```
sage: FunctionFields().super_categories()
[Category of fields]
```

3.71 G-Sets

${f class}$ sage.categories.g_sets. ${f GSets}(G)$

Bases: sage.categories.category.Category

The category of G-sets, for a group G.

EXAMPLES:

```
sage: S = SymmetricGroup(3)
sage: GSets(S)
Category of G-sets for Symmetric group of order 3! as a permutation group
```

TODO: should this derive from Category_over_base?

classmethod an_instance()

Returns an instance of this class.

EXAMPLES:

```
sage: GSets.an_instance() # indirect doctest
Category of G-sets for Symmetric group of order 8! as a permutation group
```

super_categories()

EXAMPLES:

```
sage: GSets(SymmetricGroup(8)).super_categories()
[Category of sets]
```

3.72 Gcd domains

class sage.categories.gcd_domains.GcdDomains(s=None)

```
Bases: sage.categories.category_singleton.Category_singleton
```

The category of gcd domains domains where gcd can be computed but where there is no guarantee of factorisation into irreducibles

EXAMPLES:

```
sage: GcdDomains()
Category of gcd domains
sage: GcdDomains().super_categories()
[Category of integral domains]
```

class ElementMethods

Bases: object

class ParentMethods

Bases: object

additional_structure()

Return None.

Indeed, the category of gcd domains defines no additional structure: a ring morphism between two gcd domains is a gcd domain morphism.

3.71. G-Sets 467

See also:

```
Category.additional_structure()
```

EXAMPLES:

```
sage: GcdDomains().additional_structure()
```

super_categories()

EXAMPLES:

```
sage: GcdDomains().super_categories()
[Category of integral domains]
```

3.73 Generalized Coxeter Groups

class sage.categories.generalized_coxeter_groups.GeneralizedCoxeterGroups(s=None)

Bases: sage.categories.category_singleton.Category_singleton

The category of generalized Coxeter groups.

A generalized Coxeter group is a group with a presentation of the following form:

$$\langle s_i \mid s_i^{p_i}, s_i s_j \cdots = s_j s_i \cdots \rangle,$$

where $p_i > 1$, $i \in I$, and the factors in the braid relation occur $m_{ij} = m_{ji}$ times for all $i \neq j \in I$.

EXAMPLES:

```
sage: from sage.categories.generalized_coxeter_groups import_
GeneralizedCoxeterGroups
sage: C = GeneralizedCoxeterGroups(); C
Category of generalized coxeter groups
```

class Finite(base_category)

Bases: sage.categories.category_with_axiom.CategoryWithAxiom_singleton

The category of finite generalized Coxeter groups.

extra_super_categories()

Implement that a finite generalized Coxeter group is a well-generated complex reflection group.

additional_structure()

Return None.

Indeed, all the structure generalized Coxeter groups have in addition to groups (simple reflections, ...) is already defined in the super category.

See also:

Category.additional_structure()

EXAMPLES:

```
sage: from sage.categories.generalized_coxeter_groups import_
GeneralizedCoxeterGroups
sage: GeneralizedCoxeterGroups().additional_structure()
```

super_categories()

EXAMPLES:

```
sage: from sage.categories.generalized_coxeter_groups import_
GeneralizedCoxeterGroups
sage: GeneralizedCoxeterGroups().super_categories()
[Category of complex reflection or generalized coxeter groups]
```

3.74 Graded Algebras

class sage.categories.graded_algebras.GradedAlgebras(base category)

Bases: sage.categories.graded_modules.GradedModulesCategory

The category of graded algebras

EXAMPLES:

class ElementMethods

Bases: object

class ParentMethods

Bases: object

graded_algebra()

Return the associated graded algebra to self.

Since self is already graded, this just returns self.

EXAMPLES:

```
sage: m = SymmetricFunctions(QQ).m()
sage: m.graded_algebra() is m
True
```

class SignedTensorProducts(category, *args)

Bases: sage.categories.signed_tensor.SignedTensorProductsCategory

extra_super_categories()

EXAMPLES:

```
sage: Algebras(QQ).Graded().SignedTensorProducts().extra_super_categories()
[Category of graded algebras over Rational Field]
sage: Algebras(QQ).Graded().SignedTensorProducts().super_categories()
[Category of graded algebras over Rational Field]
```

Meaning: a signed tensor product of algebras is an algebra

class SubcategoryMethods

Bases: object

SignedTensorProducts()

Return the full subcategory of objects of self constructed as signed tensor products.

See also:

- SignedTensorProductsCategory
- CovariantFunctorialConstruction

EXAMPLES:

```
sage: AlgebrasWithBasis(QQ).Graded().SignedTensorProducts()
Category of signed tensor products of graded algebras with basis
over Rational Field
```

3.75 Graded algebras with basis

class sage.categories.graded_algebras_with_basis.GradedAlgebrasWithBasis(base_category)

Bases: sage.categories.graded_modules.GradedModulesCategory

The category of graded algebras with a distinguished basis

EXAMPLES:

```
sage: C = GradedAlgebrasWithBasis(ZZ); C
Category of graded algebras with basis over Integer Ring
sage: sorted(C.super_categories(), key=str)
[Category of filtered algebras with basis over Integer Ring,
   Category of graded algebras over Integer Ring,
   Category of graded modules with basis over Integer Ring]
```

class ElementMethods

Bases: object

class ParentMethods

Bases: object

graded_algebra()

Return the associated graded algebra to self.

This is self, because self is already graded. See graded_algebra() for the general behavior of this method, and see AssociatedGradedAlgebra for the definition and properties of associated graded algebras.

```
sage: m = SymmetricFunctions(QQ).m()
sage: m.graded_algebra() is m
True
```

class SignedTensorProducts(category, *args)

Bases: sage.categories.signed_tensor.SignedTensorProductsCategory

The category of algebras with basis constructed by signed tensor product of algebras with basis.

class ParentMethods

Bases: object

Implements operations on tensor products of super algebras with basis.

one_basis()

Return the index of the one of this signed tensor product of algebras, as per AlgebrasWithBasis. ParentMethods.one_basis.

It is the tuple whose operands are the indices of the ones of the operands, as returned by their *one_basis()* methods.

EXAMPLES:

```
sage: A.<x,y> = ExteriorAlgebra(QQ)
sage: A.one_basis()
()
sage: B = tensor((A, A, A))
sage: B.one_basis()
((), (), ())
sage: B.one()
1 # 1 # 1
```

product_on_basis(t0, t1)

The product of the algebra on the basis, as per AlgebrasWithBasis.ParentMethods.product_on_basis.

EXAMPLES:

Test the sign in the super tensor product:

```
sage: A = SteenrodAlgebra(3)
sage: x = A.Q(0)
sage: y = x.coproduct()
sage: y^2
```

TODO: optimize this implementation!

extra_super_categories()

```
sage: Cat = AlgebrasWithBasis(QQ).Graded()
sage: Cat.SignedTensorProducts().extra_super_categories()
[Category of graded algebras with basis over Rational Field]
sage: Cat.SignedTensorProducts().super_categories()
[Category of graded algebras with basis over Rational Field,
    Category of signed tensor products of graded algebras over Rational Field]
```

3.76 Graded bialgebras

```
sage.categories.graded_bialgebras.GradedBialgebras(base_ring)
The category of graded bialgebras
```

EXAMPLES:

```
sage: C = GradedBialgebras(QQ); C
Join of Category of graded algebras over Rational Field
   and Category of bialgebras over Rational Field
   and Category of graded coalgebras over Rational Field
sage: C is Bialgebras(QQ).Graded()
True
```

3.77 Graded bialgebras with basis

```
sage.categories.graded_bialgebras_with_basis.GradedBialgebrasWithBasis(base_ring)
The category of graded bialgebras with a distinguished basis
```

EXAMPLES:

```
sage: C = GradedBialgebrasWithBasis(QQ); C
Join of Category of ...
sage: sorted(C.super_categories(), key=str)
[Category of bialgebras with basis over Rational Field,
   Category of graded algebras with basis over Rational Field,
   Category of graded coalgebras with basis over Rational Field]
```

3.78 Graded Coalgebras

```
class sage.categories.graded_coalgebras.GradedCoalgebras(base category)
```

Bases: sage.categories.graded_modules.GradedModulesCategory

The category of graded coalgebras

EXAMPLES:

```
sage: C = GradedCoalgebras(QQ); C
Category of graded coalgebras over Rational Field
sage: C is Coalgebras(QQ).Graded()
True
```

```
class SignedTensorProducts(category, *args)
```

```
Bases: sage.categories.signed\_tensor.SignedTensorProductsCategory
```

```
extra_super_categories()
```

EXAMPLES:

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```
sage: Coalgebras(QQ).Graded().SignedTensorProducts().super_categories()
[Category of graded coalgebras over Rational Field]
```

Meaning: a signed tensor product of coalgebras is a coalgebra

class SubcategoryMethods

Bases: object

SignedTensorProducts()

Return the full subcategory of objects of self constructed as signed tensor products.

See also:

- SignedTensorProductsCategory
- CovariantFunctorialConstruction

EXAMPLES:

```
sage: CoalgebrasWithBasis(QQ).Graded().SignedTensorProducts()
Category of signed tensor products of graded coalgebras with basis
over Rational Field
```

3.79 Graded coalgebras with basis

class sage.categories.graded_coalgebras_with_basis.GradedCoalgebrasWithBasis(base_category)

Bases: sage.categories.graded_modules.GradedModulesCategory

The category of graded coalgebras with a distinguished basis.

EXAMPLES:

```
sage: C = GradedCoalgebrasWithBasis(QQ); C
Category of graded coalgebras with basis over Rational Field
sage: C is Coalgebras(QQ).WithBasis().Graded()
True
```

class SignedTensorProducts(category, *args)

```
Bases: sage.categories.signed_tensor.SignedTensorProductsCategory
```

The category of coalgebras with basis constructed by signed tensor product of coalgebras with basis.

extra_super_categories()

3.80 Graded Hopf algebras

sage.categories.graded_hopf_algebras.**GradedHopfAlgebras**(base_ring)
The category of graded Hopf algebras.

EXAMPLES:

```
sage: C = GradedHopfAlgebras(QQ); C
Join of Category of hopf algebras over Rational Field
   and Category of graded algebras over Rational Field
   and Category of graded coalgebras over Rational Field
sage: C is HopfAlgebras(QQ).Graded()
True
```

Note: This is not a graded Hopf algebra as is typically defined in algebraic topology as the product in the tensor square $(x \otimes y)(a \otimes b) = (xa) \otimes (yb)$ does not carry an additional sign. For this, instead use *super Hopf algebras*.

3.81 Graded Hopf algebras with basis

class sage.categories.graded_hopf_algebras_with_basis.GradedHopfAlgebrasWithBasis(base_category)
 Bases: sage.categories.graded_modules.GradedModulesCategory

The category of graded Hopf algebras with a distinguished basis.

EXAMPLES:

```
sage: C = GradedHopfAlgebrasWithBasis(ZZ); C
Category of graded hopf algebras with basis over Integer Ring
sage: C.super_categories()
[Category of filtered hopf algebras with basis over Integer Ring,
   Category of graded algebras with basis over Integer Ring,
   Category of graded coalgebras with basis over Integer Ring]

sage: C is HopfAlgebras(ZZ).WithBasis().Graded()
True
sage: C is HopfAlgebras(ZZ).Graded().WithBasis()
False
```

```
class Connected(base_category)
```

Bases: sage.categories.category_with_axiom.CategoryWithAxiom_over_base_ring

class ElementMethods

Bases: object

class ParentMethods

Bases: object

antipode_on_basis(index)

The antipode on the basis element indexed by index.

INPUT:

• index - an element of the index set

For a graded connected Hopf algebra, we can define an antipode recursively by

$$S(x) := -\sum_{x^L \neq x} S(x^L) \times x^R$$

when |x| > 0, and by S(x) = x when |x| = 0.

counit_on_basis(i)

The default counit of a graded connected Hopf algebra.

INPUT:

• i - an element of the index set

OUTPUT:

• an element of the base ring

$$c(i) := \begin{cases} 1 & \text{if } i \text{ indexes the } 1 \text{ of the algebra} \\ 0 & \text{otherwise.} \end{cases}$$

EXAMPLES:

```
sage: H = GradedHopfAlgebrasWithBasis(QQ).Connected().example()
sage: H.monomial(4).counit() # indirect doctest
0
sage: H.monomial(0).counit() # indirect doctest
1
```

example()

Return an example of a graded connected Hopf algebra with a distinguished basis.

class ElementMethods

Bases: object

class ParentMethods

Bases: object

class WithRealizations(category, *args)

Bases: sage.categories.with_realizations.WithRealizationsCategory

super_categories()

EXAMPLES:

```
sage: GradedHopfAlgebrasWithBasis(QQ).WithRealizations().super_categories()
[Join of Category of hopf algebras over Rational Field
and Category of graded algebras over Rational Field
and Category of graded coalgebras over Rational Field]
```

example()

Return an example of a graded Hopf algebra with a distinguished basis.

3.82 Graded Lie Algebras

AUTHORS:

• Eero Hakavuori (2018-08-16): initial version

class sage.categories.graded_lie_algebras.GradedLieAlgebras(base_category)

Bases: sage.categories.graded_modules.GradedModulesCategory

Category of graded Lie algebras.

class Stratified(base category)

Bases: sage.categories.category_with_axiom.CategoryWithAxiom_over_base_ring

Category of stratified Lie algebras.

A graded Lie algebra $L = \bigoplus_{k=1}^{M} L_k$ (where possibly $M = \infty$) is called *stratified* if it is generated by L_1 ; in other words, we have $L_{k+1} = [L_1, L_k]$.

class FiniteDimensional(base_category)

Bases: sage.categories.category_with_axiom.CategoryWithAxiom_over_base_ring

Category of finite dimensional stratified Lie algebras.

EXAMPLES:

```
sage: LieAlgebras(QQ).Graded().Stratified().FiniteDimensional()
Category of finite dimensional stratified Lie algebras over Rational Field
```

extra_super_categories()

Implements the fact that a finite dimensional stratified Lie algebra is nilpotent.

EXAMPLES:

```
sage: C = LieAlgebras(QQ).Graded().Stratified().FiniteDimensional()
sage: C.extra_super_categories()
[Category of nilpotent Lie algebras over Rational Field]
sage: C is C.Nilpotent()
True
sage: C.is_subcategory(LieAlgebras(QQ).Nilpotent())
True
```

class SubcategoryMethods

Bases: object

Stratified()

Return the full subcategory of stratified objects of self.

A Lie algebra is stratified if it is graded and generated as a Lie algebra by its component of degree one.

EXAMPLES:

```
sage: LieAlgebras(QQ).Graded().Stratified()
Category of stratified Lie algebras over Rational Field
```

3.83 Graded Lie Algebras With Basis

class sage.categories.graded_lie_algebras_with_basis.GradedLieAlgebrasWithBasis(base_category)

 $Bases: sage.categories.graded_modules.GradedModulesCategory$

The category of graded Lie algebras with a distinguished basis.

EXAMPLES:

```
sage: C = LieAlgebras(ZZ).WithBasis().Graded(); C
Category of graded lie algebras with basis over Integer Ring
sage: C.super_categories()
[Category of graded modules with basis over Integer Ring,
```

(continues on next page)

(continued from previous page)

```
Category of lie algebras with basis over Integer Ring,
Category of graded Lie algebras over Integer Ring]

sage: C is LieAlgebras(ZZ).WithBasis().Graded()
True
sage: C is LieAlgebras(ZZ).Graded().WithBasis()
False
```

FiniteDimensional

alias of sage.categories.finite_dimensional_graded_lie_algebras_with_basis. FiniteDimensionalGradedLieAlgebrasWithBasis

3.84 Graded Lie Conformal Algebras

AUTHORS:

• Reimundo Heluani (2019-10-05): Initial implementation.

class sage.categories.graded_lie_conformal_algebras.GradedLieConformalAlgebras(base_category)
 Bases: sage.categories.graded_lie_conformal_algebras.GradedLieConformalAlgebrasCategory

The category of graded Lie conformal algebras.

EXAMPLES:

```
sage: C = LieConformalAlgebras(QQbar).Graded(); C
Category of H-graded Lie conformal algebras over Algebraic Field

sage: CS = LieConformalAlgebras(QQ).Graded().Super(); CS
Category of H-graded super Lie conformal algebras over Rational Field
sage: CS is LieConformalAlgebras(QQ).Super().Graded()
True
```

class sage.categories.graded_lie_conformal_algebras.GradedLieConformalAlgebrasCategory(base_category)
Bases: sage.categories.graded_modules.GradedModulesCategory

Super(base_ring=None)

Return the super-analogue category of self.

INPUT:

• base_ring - this is ignored

```
sage: C = LieConformalAlgebras(QQbar)
sage: C.Graded().Super() is C.Super().Graded()
True
sage: Cp = C.WithBasis()
sage: Cp.Graded().Super() is Cp.Super().Graded()
True
```

3.85 Graded modules

class sage.categories.graded_modules.GradedModules(base_category)

Bases: sage.categories.graded_modules.GradedModulesCategory

The category of graded modules.

We consider every graded module $M = \bigoplus_i M_i$ as a filtered module under the (natural) filtration given by

$$F_i = \bigoplus_{j < i} M_j.$$

EXAMPLES:

sage: GradedModules(ZZ)
Category of graded modules over Integer Ring
sage: GradedModules(ZZ).super_categories()
[Category of filtered modules over Integer Ring]

The category of graded modules defines the graded structure which shall be preserved by morphisms:

```
sage: Modules(ZZ).Graded().additional_structure()
Category of graded modules over Integer Ring
```

class ElementMethods

Bases: object

class ParentMethods

Bases: object

class sage.categories.graded_modules.GradedModulesCategory(base_category)

 $Bases: sage.categories.covariant_functorial_construction. Regressive Covariant Construction Category, sage.categories.category_types. Category_over_base_ring$

EXAMPLES:

```
sage: C = GradedAlgebras(QQ)
sage: C
Category of graded algebras over Rational Field
sage: C.base_category()
Category of algebras over Rational Field
sage: sorted(C.super_categories(), key=str)
[Category of filtered algebras over Rational Field,
    Category of graded vector spaces over Rational Field]

sage: AlgebrasWithBasis(QQ).Graded().base_ring()
Rational Field
sage: GradedHopfAlgebrasWithBasis(QQ).base_ring()
Rational Field
```

classmethod default_super_categories(category, *args)

Return the default super categories of category.Graded().

Mathematical meaning: every graded object (module, algebra, etc.) is a filtered object with the (implicit) filtration defined by $F_i = \bigoplus_{j < i} G_j$.

INPUT:

- cls the class GradedModulesCategory
- category a category

OUTPUT: a (join) category

In practice, this returns category.Filtered(), joined together with the result of the method <code>RegressiveCovariantConstructionCategory.default_super_categories()</code> (that is the join of category.Filtered() and cat for each cat in the super categories of category).

EXAMPLES:

Consider category=Algebras(), which has cat=Modules() as super category. Then, a grading of an algebra G is also a filtration of G:

```
sage: Algebras(QQ).Graded().super_categories()
[Category of filtered algebras over Rational Field,
   Category of graded vector spaces over Rational Field]
```

This resulted from the following call:

3.86 Graded modules with basis

class sage.categories.graded_modules_with_basis.GradedModulesWithBasis(base_category)

Bases: sage.categories.graded_modules.GradedModulesCategory

The category of graded modules with a distinguished basis.

EXAMPLES:

```
sage: C = GradedModulesWithBasis(ZZ); C
Category of graded modules with basis over Integer Ring
sage: sorted(C.super_categories(), key=str)
[Category of filtered modules with basis over Integer Ring,
    Category of graded modules over Integer Ring]
sage: C is ModulesWithBasis(ZZ).Graded()
True
```

class ElementMethods

Bases: object

degree_negation()

Return the image of self under the degree negation automorphism of the graded module to which self belongs.

The degree negation is the module automorphism which scales every homogeneous element of degree k by $(-1)^k$ (for all k). This assumes that the module to which self belongs (that is, the module self.parent()) is **Z**-graded.

```
sage: E.<a,b> = ExteriorAlgebra(QQ)
sage: ((1 + a) * (1 + b)).degree_negation()
a*b - a - b + 1
sage: E.zero().degree_negation()

sage: P = GradedModulesWithBasis(ZZ).example(); P
An example of a graded module with basis: the free module on partitions...
over Integer Ring
sage: pbp = lambda x: P.basis()[Partition(list(x))]
sage: p = pbp([3,1]) - 2 * pbp([2]) + 4 * pbp([1])
sage: p.degree_negation()
-4*P[1] - 2*P[2] + P[3, 1]
```

class ParentMethods

Bases: object

degree_negation(element)

Return the image of element under the degree negation automorphism of the graded module self.

The degree negation is the module automorphism which scales every homogeneous element of degree k by $(-1)^k$ (for all k). This assumes that the module self is **Z**-graded.

INPUT:

• element — element of the module self

EXAMPLES:

3.87 Graphs

```
class sage.categories.graphs.Graphs(s=None)
```

 $Bases: \ sage.categories.category_singleton. Category_singleton$

The category of graphs.

```
sage: from sage.categories.graphs import Graphs
sage: C = Graphs(); C
Category of graphs
```

class Connected(base category)

Bases: sage.categories.category_with_axiom.CategoryWithAxiom

The category of connected graphs.

EXAMPLES:

```
sage: from sage.categories.graphs import Graphs
sage: C = Graphs().Connected()
sage: TestSuite(C).run()
```

extra_super_categories()

Return the extra super categories of self.

A connected graph is also a metric space.

EXAMPLES:

```
sage: from sage.categories.graphs import Graphs
sage: Graphs().Connected().super_categories() # indirect doctest
[Category of connected topological spaces,
   Category of connected simplicial complexes,
   Category of graphs,
   Category of metric spaces]
```

class ParentMethods

Bases: object

dimension()

Return the dimension of self as a CW complex.

EXAMPLES:

```
sage: from sage.categories.graphs import Graphs
sage: C = Graphs().example()
sage: C.dimension()
1
```

edges()

Return the edges of self.

EXAMPLES:

```
sage: from sage.categories.graphs import Graphs
sage: C = Graphs().example()
sage: C.edges()
[(0, 1), (1, 2), (2, 3), (3, 4), (4, 0)]
```

faces()

Return the faces of self.

EXAMPLES:

```
sage: from sage.categories.graphs import Graphs
sage: C = Graphs().example()
sage: sorted(C.faces(), key=lambda x: (x.dimension(), x.value))
[0, 1, 2, 3, 4, (0, 1), (1, 2), (2, 3), (3, 4), (4, 0)]
```

3.87. Graphs 481

facets()

Return the facets of self.

EXAMPLES:

```
sage: from sage.categories.graphs import Graphs
sage: C = Graphs().example()
sage: C.facets()
[(0, 1), (1, 2), (2, 3), (3, 4), (4, 0)]
```

vertices()

Return the vertices of self.

EXAMPLES:

```
sage: from sage.categories.graphs import Graphs
sage: C = Graphs().example()
sage: C.vertices()
[0, 1, 2, 3, 4]
```

super_categories()

EXAMPLES:

```
sage: from sage.categories.graphs import Graphs
sage: Graphs().super_categories()
[Category of simplicial complexes]
```

3.88 Group Algebras

This module implements the category of group algebras for arbitrary groups over arbitrary commutative rings. For details, see *sage.categories.algebra_functor*.

AUTHOR:

- David Loeffler (2008-08-24): initial version
- Martin Raum (2009-08): update to use new coercion model see trac ticket #6670.
- John Palmieri (2011-07): more updates to coercion, categories, etc., group algebras constructed using CombinatorialFreeModule see trac ticket #6670.
- Nicolas M. Thiéry (2010-2017), Travis Scrimshaw (2017): generalization to a covariant functorial construction for monoid algebras, and beyond see e.g. trac ticket #18700.

```
class sage.categories.group_algebras.GroupAlgebras(category, *args)
```

```
Bases: sage.categories.algebra_functor.AlgebrasCategory
```

The category of group algebras over a given base ring.

EXAMPLES:

We can also construct this category with:

```
sage: C is GroupAlgebras(ZZ)
True
```

Here is how to create the group algebra of a group G:

```
sage: G = DihedralGroup(5)
sage: QG = G.algebra(QQ); QG
Algebra of Dihedral group of order 10 as a permutation group over Rational Field
```

and an example of computation:

```
sage: g = G.an_element(); g
(1,4)(2,3)
sage: (QG.term(g) + 1)**3
4*() + 4*(1,4)(2,3)
```

Todo:

• Check which methods would be better located in Monoid.Algebras or Groups.Finite.Algebras.

class ElementMethods

Bases: object

central_form()

Return self expressed in the canonical basis of the center of the group algebra.

INPUT:

• self – an element of the center of the group algebra

OUTPUT:

• A formal linear combination of the conjugacy class representatives representing its coordinates in the canonical basis of the center. See Groups.Algebras.ParentMethods.center_basis() for details.

Warning:

- This method requires the underlying group to have a method conjugacy_classes_representatives (every permutation group has one, thanks GAP!).
- This method does not check that the element is indeed central. Use the method *Monoids*. *Algebras*. *ElementMethods*. *is_central()* for this purpose.
- This function has a complexity linear in the number of conjugacy classes of the group. One could easily implement a function whose complexity is linear in the size of the support of self.

EXAMPLES:

```
sage: QS3 = SymmetricGroup(3).algebra(QQ)
sage: A = QS3([2,3,1]) + QS3([3,1,2])
sage: A.central_form()
B[(1,2,3)]
sage: QS4 = SymmetricGroup(4).algebra(QQ)
sage: B = sum(len(s.cycle_type())*QS4(s) for s in Permutations(4))
```

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```
sage: B.central_form()
4*B[()] + 3*B[(1,2)] + 2*B[(1,2)(3,4)] + 2*B[(1,2,3)] + B[(1,2,3,4)]
```

The following test fails due to a bug involving combinatorial free modules and the coercion system (see trac ticket #28544):

See also:

- Groups.Algebras.ParentMethods.center_basis()
- Monoids.Algebras.ElementMethods.is_central()

class ParentMethods

Bases: object

antipode_on_basis(g)

Return the antipode of the element g of the basis.

Each basis element g is group-like, and so has antipode g^{-1} . This method is used to compute the antipode of any element.

EXAMPLES:

```
sage: A = CyclicPermutationGroup(6).algebra(ZZ); A
Algebra of Cyclic group of order 6 as a permutation group over Integer Ring
sage: g = CyclicPermutationGroup(6).an_element();g
(1,2,3,4,5,6)
sage: A.antipode_on_basis(g)
(1,6,5,4,3,2)
sage: a = A.an_element(); a
() + 3*(1,2,3,4,5,6) + 3*(1,3,5)(2,4,6)
sage: a.antipode()
() + 3*(1,5,3)(2,6,4) + 3*(1,6,5,4,3,2)
```

center_basis()

Return a basis of the center of the group algebra.

The canonical basis of the center of the group algebra is the family $(f_{\sigma})_{\sigma \in C}$, where C is any collection of representatives of the conjugacy classes of the group, and f_{σ} is the sum of the elements in the conjugacy class of σ .

OUTPUT:

• tuple of elements of self

Warning:

• This method requires the underlying group to have a method conjugacy_classes (every permutation group has one, thanks GAP!).

```
sage: SymmetricGroup(3).algebra(QQ).center_basis()
((), (2,3) + (1,2) + (1,3), (1,2,3) + (1,3,2))
```

See also:

- Groups.Algebras.ElementMethods.central_form()
- Monoids.Algebras.ElementMethods.is_central()

coproduct_on_basis(g)

Return the coproduct of the element g of the basis.

Each basis element g is group-like. This method is used to compute the coproduct of any element.

EXAMPLES:

```
sage: A = CyclicPermutationGroup(6).algebra(ZZ); A
Algebra of Cyclic group of order 6 as a permutation group over Integer Ring
sage: g = CyclicPermutationGroup(6).an_element(); g
(1,2,3,4,5,6)
sage: A.coproduct_on_basis(g)
(1,2,3,4,5,6) # (1,2,3,4,5,6)
sage: a = A.an_element(); a
() + 3*(1,2,3,4,5,6) + 3*(1,3,5)(2,4,6)
sage: a.coproduct()
() # () + 3*(1,2,3,4,5,6) # (1,2,3,4,5,6) + 3*(1,3,5)(2,4,6) # (1,3,5)(2,4,6)
algebra(ZZ); A
Algebra of Cyclic group of order 6 as a permutation group over Integer Ring
(1,2,3,4,5,6)
sage: A.coproduct_on_basis(g)
(1,2,3,4,5,6) # (1,2,3,4,5,6)
sage: a = A.an_element(); a
() + 3*(1,2,3,4,5,6) + 3*(1,3,5)(2,4,6)
sage: a.coproduct()
() # () + 3*(1,2,3,4,5,6) # (1,2,3,4,5,6) + 3*(1,3,5)(2,4,6) # (1,3,5)(2,4,6)
```

counit(x)

Return the counit of the element x of the group algebra.

This is the sum of all coefficients of x with respect to the standard basis of the group algebra.

EXAMPLES:

```
sage: A = CyclicPermutationGroup(6).algebra(ZZ); A
Algebra of Cyclic group of order 6 as a permutation group over Integer Ring
sage: a = A.an_element(); a
() + 3*(1,2,3,4,5,6) + 3*(1,3,5)(2,4,6)
sage: a.counit()
7
```

counit_on_basis(g)

Return the counit of the element g of the basis.

Each basis element g is group-like, and so has counit 1. This method is used to compute the counit of any element.

EXAMPLES:

```
sage: A=CyclicPermutationGroup(6).algebra(ZZ);A
Algebra of Cyclic group of order 6 as a permutation group over Integer Ring
sage: g=CyclicPermutationGroup(6).an_element();g
(1,2,3,4,5,6)
sage: A.counit_on_basis(g)
1
```

group()

Return the underlying group of the group algebra.

EXAMPLES:

```
sage: GroupAlgebras(QQ).example(GL(3, GF(11))).group()
General Linear Group of degree 3 over Finite Field of size 11
sage: SymmetricGroup(10).algebra(QQ).group()
Symmetric group of order 10! as a permutation group
```

is_integral_domain(proof=True)

Return True if self is an integral domain.

This is false unless self.base_ring() is an integral domain, and even then it is false unless self. group() has no nontrivial elements of finite order. I don't know if this condition suffices, but it obviously does if the group is abelian and finitely generated.

EXAMPLES:

example(G=None)

Return an example of group algebra.

EXAMPLES:

```
sage: GroupAlgebras(QQ['x']).example()
Algebra of Dihedral group of order 8 as a permutation group over Univariate

→Polynomial Ring in x over Rational Field
```

An other group can be specified as optional argument:

extra_super_categories()

Implement the fact that the algebra of a group is a Hopf algebra.

```
sage: C = Groups().Algebras(QQ)
sage: C.extra_super_categories()
[Category of hopf algebras over Rational Field]
sage: sorted(C.super_categories(), key=str)
[Category of hopf algebras with basis over Rational Field,
    Category of monoid algebras over Rational Field]
```

3.89 Groupoid

class sage.categories.groupoid.Groupoid(G=None)

Bases: sage.categories.category.CategoryWithParameters

The category of groupoids, for a set (usually a group) G.

FIXME:

- Groupoid or Groupoids?
- definition and link with Wikipedia article Groupoid
- Should Groupoid inherit from Category_over_base?

EXAMPLES:

```
sage: Groupoid(DihedralGroup(3))
Groupoid with underlying set Dihedral group of order 6 as a permutation group
```

classmethod an_instance()

Returns an instance of this class.

EXAMPLES:

```
sage: Groupoid.an_instance() # indirect doctest
Groupoid with underlying set Symmetric group of order 8! as a permutation group
```

super_categories()

EXAMPLES:

```
sage: Groupoid(DihedralGroup(3)).super_categories()
[Category of sets]
```

3.90 Groups

```
class sage.categories.groups.Groups(base_category)
```

Bases: sage.categories.category_with_axiom.CategoryWithAxiom_singleton

The category of (multiplicative) groups, i.e. monoids with inverses.

EXAMPLES:

```
sage: Groups()
Category of groups
sage: Groups().super_categories()
[Category of monoids, Category of inverse unital magmas]
```

Algebras

```
alias of sage.categories.group\_algebras.GroupAlgebras
```

class CartesianProducts(category, *args)

Bases: sage.categories.cartesian_product.CartesianProductsCategory

The category of groups constructed as Cartesian products of groups.

This construction gives the direct product of groups. See Wikipedia article Direct_product and Wikipedia article Direct_product_of_groups for more information.

3.89. Groupoid 487

class ElementMethods

Bases: object

multiplicative_order()

Return the multiplicative order of this element.

EXAMPLES:

```
sage: G1 = SymmetricGroup(3)
sage: G2 = SL(2,3)
sage: G = cartesian_product([G1,G2])
sage: G((G1.gen(0), G2.gen(1))).multiplicative_order()
12
```

class ParentMethods

Bases: object

group_generators()

Return the group generators of self.

EXAMPLES:

We check the other portion of trac ticket #16718 is fixed:

```
sage: len(C.j_classes())
1
```

An example with an infinitely generated group (a better output is needed):

```
sage: G = Groups.free([1,2])
sage: H = Groups.free(ZZ)
sage: C = cartesian_product([G, H])
sage: C.monoid_generators()
Lazy family (gen(i))_{i in The Cartesian product of (...)}
```

order()

Return the cardinality of self.

EXAMPLES:

```
sage: C = cartesian_product([SymmetricGroup(10), SL(2,GF(3))])
sage: C.order()
87091200
```

Todo: this method is just here to prevent FiniteGroups.ParentMethods to call _cardinality_from_iterator.

extra_super_categories()

A Cartesian product of groups is endowed with a natural group structure.

EXAMPLES:

```
sage: C = Groups().CartesianProducts()
sage: C.extra_super_categories()
[Category of groups]
sage: sorted(C.super_categories(), key=str)
[Category of Cartesian products of inverse unital magmas,
    Category of Cartesian products of monoids,
    Category of groups]
```

class Commutative(base_category)

```
Bases: sage.categories.category_with_axiom.CategoryWithAxiom
```

Category of commutative (abelian) groups.

A group G is *commutative* if xy = yx for all $x, y \in G$.

```
static free(index_set=None, names=None, **kwds)
```

Return the free commutative group.

INPUT:

- index_set (optional) an index set for the generators; if an integer, then this represents $\{0, 1, \dots, n-1\}$
- names a string or list/tuple/iterable of strings (default: 'x'); the generator names or name prefix EXAMPLES:

```
sage: Groups.Commutative.free(index_set=ZZ)
Free abelian group indexed by Integer Ring
sage: Groups().Commutative().free(ZZ)
Free abelian group indexed by Integer Ring
sage: Groups().Commutative().free(5)
Multiplicative Abelian group isomorphic to Z x Z x Z x Z x Z
sage: F.<x,y,z> = Groups().Commutative().free(); F
Multiplicative Abelian group isomorphic to Z x Z x Z x Z
```

class ElementMethods

Bases: object

conjugacy_class()

Return the conjugacy class of self.

EXAMPLES:

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3.90. Groups 489

(continued from previous page)

```
[4 1] in Matrix group over Finite Field of size 5 with 2 generators (
[1 2] [1 1]
[4 1], [0 1]
)

sage: G = SL(2, GF(2))
sage: g = G.gens()[0]
sage: g.conjugacy_class()
Conjugacy class of [1 1]
[0 1] in Special Linear Group of degree 2 over Finite Field of size 2

sage: G = SL(2, QQ)
sage: g = G([[1,1],[0,1]])
sage: g.conjugacy_class()
Conjugacy class of [1 1]
[0 1] in Special Linear Group of degree 2 over Rational Field
```

Finite

alias of sage.categories.finite_groups.FiniteGroups

Lie

alias of sage.categories.lie_groups.LieGroups

class ParentMethods

Bases: object

cayley_table(names='letters', elements=None)

Return the "multiplication" table of this multiplicative group, which is also known as the "Cayley table".

Note: The order of the elements in the row and column headings is equal to the order given by the table's column_keys() method. The association between the actual elements and the names/symbols used in the table can also be retrieved as a dictionary with the translation() method.

For groups, this routine should behave identically to the *multiplication_table()* method for magmas, which applies in greater generality.

INPUT:

- names the type of names used, values are:
 - 'letters' lowercase ASCII letters are used for a base 26 representation of the elements' positions in the list given by list(), padded to a common width with leading 'a's.
 - 'digits' base 10 representation of the elements' positions in the list given by column_keys(), padded to a common width with leading zeros.
 - 'elements' the string representations of the elements themselves.
 - a list a list of strings, where the length of the list equals the number of elements.
- elements default = None. A list of elements of the group, in forms that can be coerced into
 the structure, eg. their string representations. This may be used to impose an alternate ordering
 on the elements, perhaps when this is used in the context of a particular structure. The default is
 to use whatever ordering is provided by the the group, which is reported by the column_keys()
 method. Or the elements can be a subset which is closed under the operation. In particular, this
 can be used when the base set is infinite.

OUTPUT: An object representing the multiplication table. This is an OperationTable object and even more documentation can be found there.

EXAMPLES:

Permutation groups, matrix groups and abelian groups can all compute their multiplication tables.

```
sage: G = DiCyclicGroup(3)
sage: T = G.cayley_table()
sage: T.column_keys()
((), (5,6,7), \ldots, (1,4,2,3)(5,7))
sage: T
 abcdefghijkl
a| abcdefghijkl
b| bcaefdighljk
c| cabfdehigklj
d| defabcjklghi
e| efdbcaljkigh
f| fdecabkljhig
g| ghijkldefabc
h| higkljfdecab
i| ighljkefdbca
j| j k l g h i a b c d e f
k | k l j h i g c a b f d e
l| ljkighbcaefd
```

```
sage: M = SL(2, 2)
sage: M.cayley_table()
* a b c d e f
+------
a| a b c d e f
b| b a d c f e
c| c e a f b d
d| d f b e a c
e| e c f a d b
f| f d e b c a
```

Lowercase ASCII letters are the default symbols used for the table, but you can also specify the use of decimal digit strings, or provide your own strings (in the proper order if they have meaning). Also, if the elements themselves are not too complex, you can choose to just use the string representations of the elements themselves.

```
sage: C=CyclicPermutationGroup(11)
sage: C.cayley_table(names='digits')
* 00 01 02 03 04 05 06 07 08 09 10
```

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3.90. Groups 491

(continued from previous page)

```
sage: A=AbelianGroup([2,2])
sage: A.cayley_table(names='elements')
         1
               f1
                    f0 f0*f1
               _____
                     f0 f0*f1
   11
          1
               f1
  f1|
         f1
               1 f0*f1
                           f0
  f0|
         f0 f0*f1
                     1
                           f1
f0*f1| f0*f1
               f0
                     f1
```

The change_names() routine behaves similarly, but changes an existing table "in-place."

```
sage: G=AlternatingGroup(3)
sage: T=G.cayley_table()
sage: T.change_names('digits')
sage: T
* 0 1 2
+-----
0| 0 1 2
1| 1 2 0
2| 2 0 1
```

For an infinite group, you can still work with finite sets of elements, provided the set is closed under multiplication. Elements will be coerced into the group as part of setting up the table.

```
sage: G=SL(2,ZZ)
sage: G
Special Linear Group of degree 2 over Integer Ring
sage: identity = matrix(ZZ, [[1,0], [0,1]])
sage: G.cayley_table(elements=[identity, -identity])
* a b
+---
a | a b
b | b a
```

The OperationTable class provides even greater flexibility, including changing the operation. Here is one such example, illustrating the computation of commutators. commutator is defined as a function of two variables, before being used to build the table. From this, the commutator subgroup seems obvious, and creating a Cayley table with just these three elements confirms that they form a closed subset in the group.

```
sage: from sage.matrix.operation_table import OperationTable
sage: G = DiCyclicGroup(3)
sage: commutator = lambda x, y: x*y*x^{-1}*y^{-1}
sage: T = OperationTable(G, commutator)
sage: T
. abcdefghijkl
+----
a a a a a a a a a a a a
b| aaaaacccccc
cl a a a a a a b b b b b b
d a a a a a a a a a a a
e a a a a a a c c c c c c
fl a a a a a a b b b b b b
g| abcabcacbacb
h | a b c a b c b a c b a c
i| a b c a b c c b a c b a
il abcabcacbacb
k | abcabcbacbac
1 | abcabccbacba
sage: trans = T.translation()
sage: comm = [trans['a'], trans['b'], trans['c']]
sage: comm
[(), (5,6,7), (5,7,6)]
sage: P = G.cayley_table(elements=comm)
sage: P
* abc
+----
a| a b c
b| b c a
c| cab
```

Todo: Arrange an ordering of elements into cosets of a normal subgroup close to size \sqrt{n} . Then the quotient group structure is often apparent in the table. See comments on trac ticket #7555.

AUTHOR:

3.90. Groups 493

• Rob Beezer (2010-03-15)

conjugacy_class(g)

Return the conjugacy class of the element g.

This is a fall-back method for groups not defined over GAP.

EXAMPLES:

```
sage: A = AbelianGroup([2,2])
sage: c = A.conjugacy_class(A.an_element())
sage: type(c)
<class 'sage.groups.conjugacy_classes.ConjugacyClass_with_category'>
```

group_generators()

Return group generators for self.

This default implementation calls gens(), for backward compatibility.

EXAMPLES:

```
sage: A = AlternatingGroup(4)
sage: A.group_generators()
Family ((2,3,4), (1,2,3))
```

holomorph()

The holomorph of a group

The holomorph of a group G is the semidirect product $G \rtimes_{id} Aut(G)$, where id is the identity function on Aut(G), the automorphism group of G.

See Wikipedia article Holomorph (mathematics)

EXAMPLES:

```
sage: G = Groups().example()
sage: G.holomorph()
Traceback (most recent call last):
...
NotImplementedError: holomorph of General Linear Group of degree 4 over

→Rational Field not yet implemented
```

monoid_generators()

Return the generators of self as a monoid.

Let G be a group with generating set X. In general, the generating set of G as a monoid is given by $X \cup X^{-1}$, where X^{-1} is the set of inverses of X. If G is a finite group, then the generating set as a monoid is X.

EXAMPLES:

```
sage: A = AlternatingGroup(4)
sage: A.monoid_generators()
Family ((2,3,4), (1,2,3))
sage: F.<x,y> = FreeGroup()
sage: F.monoid_generators()
Family (x, y, x^-1, y^-1)
```

semidirect_product(N, mapping, check=True)

The semi-direct product of two groups

EXAMPLES:

class Topological(category, *args)

Bases: sage.categories.topological_spaces.TopologicalSpacesCategory

Category of topological groups.

A topological group G is a group which has a topology such that multiplication and taking inverses are continuous functions.

REFERENCES:

• Wikipedia article Topological_group

example()

EXAMPLES:

```
sage: Groups().example()
General Linear Group of degree 4 over Rational Field
```

static free(index_set=None, names=None, **kwds)

Return the free group.

INPUT:

- index_set (optional) an index set for the generators; if an integer, then this represents $\{0, 1, \dots, n-1\}$
- names a string or list/tuple/iterable of strings (default: 'x'); the generator names or name prefix

When the index set is an integer or only variable names are given, this returns FreeGroup_class, which currently has more features due to the interface with GAP than IndexedFreeGroup.

EXAMPLES:

```
sage: Groups.free(index_set=ZZ)
Free group indexed by Integer Ring
sage: Groups().free(ZZ)
Free group indexed by Integer Ring
sage: Groups().free(5)
Free Group on generators {x0, x1, x2, x3, x4}
sage: F.
sage: Groups().free(); F
Free Group on generators {x, y, z}
```

3.90. Groups 495

3.91 Hecke modules

```
class sage.categories.hecke_modules.HeckeModules(R)
```

Bases: sage.categories.category_types.Category_module

The category of Hecke modules.

A Hecke module is a module M over the emph{anemic} Hecke algebra, i.e., the Hecke algebra generated by Hecke operators T_n with n coprime to the level of M. (Every Hecke module defines a level function, which is a positive integer.) The reason we require that M only be a module over the anemic Hecke algebra is that many natural maps, e.g., degeneracy maps, Atkin-Lehner operators, etc., are \mathbf{T} -module homomorphisms; but they are homomorphisms over the anemic Hecke algebra.

EXAMPLES:

We create the category of Hecke modules over **Q**:

```
sage: C = HeckeModules(RationalField()); C
Category of Hecke modules over Rational Field
```

TODO: check that this is what we want:

```
sage: C.super_categories()
[Category of vector spaces with basis over Rational Field]
```

[Category of vector spaces over Rational Field]

Note that the base ring can be an arbitrary commutative ring:

```
sage: HeckeModules(IntegerRing())
Category of Hecke modules over Integer Ring
sage: HeckeModules(FiniteField(5))
Category of Hecke modules over Finite Field of size 5
```

The base ring doesn't have to be a principal ideal domain:

```
sage: HeckeModules(PolynomialRing(IntegerRing(), 'x'))
Category of Hecke modules over Univariate Polynomial Ring in x over Integer Ring
```

```
class Homsets(category, *args)
    Bases: sage.categories.homsets.HomsetsCategory
    class ParentMethods
        Bases: object
    extra_super_categories()
class ParentMethods
```

Bases: object
super_categories()
EXAMPLES:

```
sage: HeckeModules(QQ).super_categories()
[Category of vector spaces with basis over Rational Field]
```

3.92 Highest Weight Crystals

class sage.categories.highest_weight_crystals.HighestWeightCrystalHomset(X, Y,

category=None)

Bases: sage.categories.crystals.CrystalHomset

The set of crystal morphisms from a highest weight crystal to another crystal.

See also:

See sage.categories.crystals.CrystalHomset for more information.

Element

alias of HighestWeightCrystalMorphism

class sage.categories.highest_weight_crystals.HighestWeightCrystalMorphism(parent, on_gens,

cartan_type=None, virtualization=None, scaling_factors=None, gens=None, check=True)

Bases: sage.categories.crystals.CrystalMorphismByGenerators

A virtual crystal morphism whose domain is a highest weight crystal.

INPUT:

- parent a homset
- on_gens a function or list that determines the image of the generators (if given a list, then this uses the order of the generators of the domain) of the domain under self
- cartan_type (optional) a Cartan type; the default is the Cartan type of the domain
- virtualization (optional) a dictionary whose keys are in the index set of the domain and whose values are lists of entries in the index set of the codomain
- scaling_factors (optional) a dictionary whose keys are in the index set of the domain and whose values are scaling factors for the weight, ε and φ
- gens (optional) a list of generators to define the morphism; the default is to use the highest weight vectors of the crystal
- check (default: True) check if the crystal morphism is valid

class sage.categories.highest_weight_crystals.HighestWeightCrystals(s=None)

 $Bases: \ sage.\ categories.\ category_singleton.\ Category_singleton$

The category of highest weight crystals.

A crystal is highest weight if it is acyclic; in particular, every connected component has a unique highest weight element, and that element generate the component.

EXAMPLES:

```
sage: C = HighestWeightCrystals()
sage: C
Category of highest weight crystals
sage: C.super_categories()
```

```
[Category of crystals]
sage: C.example()
Highest weight crystal of type A_3 of highest weight omega_1
```

class ElementMethods

Bases: object

string_parameters(word=None)

Return the string parameters of self corresponding to the reduced word word.

Given a reduced expression $w = s_{i_1} \cdots s_{i_k}$, the string parameters of $b \in B$ corresponding to w are (a_1, \ldots, a_k) such that

$$e_{i_m}^{a_m} \cdots e_{i_1}^{a_1} b \neq 0$$

$$e_{i_m}^{a_m+1} \cdots e_{i_1}^{a_1} b = 0$$

for all $1 \le m \le k$.

For connected components isomorphic to $B(\lambda)$ or $B(\infty)$, if $w=w_0$ is the longest element of the Weyl group, then the path determined by the string parametrization terminates at the highest weight vector.

INPUT:

• word – a word in the alphabet of the index set; if not specified and we are in finite type, then this will be some reduced expression for the long element determined by the Weyl group

EXAMPLES:

```
sage: B = crystals.infinity.NakajimaMonomials(['A',3])
sage: mg = B.highest_weight_vector()
sage: w0 = [1,2,1,3,2,1]
sage: mg.string_parameters(w0)
[0, 0, 0, 0, 0, 0]
sage: mg.f_string([1]).string_parameters(w0)
[1, 0, 0, 0, 0, 0]
sage: mg.f_string([1,1,1]).string_parameters(w0)
[3, 0, 0, 0, 0, 0]
sage: mg.f_string([1,1,1,2,2]).string_parameters(w0)
[1, 2, 2, 0, 0, 0]
sage: mg.f_string([1,1,1,2,2]) = mg.f_string([1,1,2,2,1])
True
sage: x = mg.f_string([1,1,1,2,2,1,3,3,2,1,1,1])
sage: x.string_parameters(w0)
[4, 1, 1, 2, 2, 2]
sage: x.string_parameters([3,2,1,3,2,3])
[2, 3, 7, 0, 0, 0]
sage: x == mg.f_string([1]*7 + [2]*3 + [3]*2)
True
```

```
sage: b.string_parameters([1,2,1,3,2,1,4,3,2,1,5,4,3,2,1])
[0, 1, 1, 1, 0, 4, 4, 3, 0, 11, 10, 7, 7, 6]

sage: B = crystals.infinity.Tableaux("G2")
sage: b = B(rows=[[1,1,1,1,1,3,3,0,-3,-3,-2,-2,-1,-1,-1],[2,3,3,3]])
sage: b.string_parameters([2,1,2,1,2,1])
[5, 13, 11, 15, 4, 4]
sage: b.string_parameters([1,2,1,2,1,2])
[7, 12, 15, 8, 10, 0]
```

```
sage: C = crystals.Tableaux(['C',2], shape=[2,1])
sage: mg = C.highest_weight_vector()
sage: lw = C.lowest_weight_vectors()[0]
sage: lw.string_parameters([1,2,1,2])
[1, 2, 3, 1]
sage: lw.string_parameters([2,1,2,1])
[1, 3, 2, 1]
sage: lw.e_string([2,1,1,1,2,2,1]) == mg
True
sage: lw.e_string([1,2,2,1,1,1,2]) == mg
True
```

class ParentMethods

Bases: object

connected_components_generators()

Returns the highest weight vectors of self

This default implementation selects among the module generators those that are highest weight, and caches the result. A crystal element b is highest weight if $e_i(b) = 0$ for all i in the index set.

EXAMPLES:

```
sage: C = crystals.Letters(['A',5])
sage: C.highest_weight_vectors()
(1,)
```

digraph(subset=None, index_set=None, depth=None)

Return the DiGraph associated to self.

INPUT:

- subset (optional) a subset of vertices for which the digraph should be constructed
- index_set (optional) the index set to draw arrows
- depth the depth to draw; optional only for finite crystals

EXAMPLES:

```
sage: T = crystals.Tableaux(['A',2], shape=[2,1])
sage: T.digraph()
```

```
Digraph on 8 vertices
sage: S = T.subcrystal(max_depth=2)
sage: len(S)
5
sage: G = T.digraph(subset=list(S))
sage: G.is_isomorphic(T.digraph(depth=2), edge_labels=True)
True
```

highest_weight_vector()

Returns the highest weight vector if there is a single one; otherwise, raises an error.

Caveat: this assumes that <code>highest_weight_vectors()</code> returns a list or tuple.

EXAMPLES:

```
sage: C = crystals.Letters(['A',5])
sage: C.highest_weight_vector()
1
```

highest_weight_vectors()

Returns the highest weight vectors of self

This default implementation selects among the module generators those that are highest weight, and caches the result. A crystal element b is highest weight if $e_i(b) = 0$ for all i in the index set.

EXAMPLES:

```
sage: C = crystals.Letters(['A',5])
sage: C.highest_weight_vectors()
(1,)
```

lowest_weight_vectors()

Return the lowest weight vectors of self.

This default implementation selects among all elements of the crystal those that are lowest weight, and cache the result. A crystal element b is lowest weight if $f_i(b) = 0$ for all i in the index set.

```
sage: C = crystals.Letters(['A',5])
sage: C.lowest_weight_vectors()
(6,)
```

q_dimension(q=None, prec=None, use_product=False)

Return the *q*-dimension of self.

Let $B(\lambda)$ denote a highest weight crystal. Recall that the degree of the μ -weight space of $B(\lambda)$ (under the principal gradation) is equal to $\langle \rho^{\vee}, \lambda - \mu \rangle$ where $\langle \rho^{\vee}, \alpha_i \rangle = 1$ for all $i \in I$ (in particular, take $\rho^{\vee} = \sum_{i \in I} h_i$).

The q-dimension of a highest weight crystal $B(\lambda)$ is defined as

$$\dim_q B(\lambda) := \sum_{j \ge 0} \dim(B_j) q^j,$$

where B_i denotes the degree j portion of $B(\lambda)$. This can be expressed as the product

$$\dim_q B(\lambda) = \prod_{\alpha^\vee \in \Delta_+^\vee} \left(\frac{1 - q^{\langle \lambda + \rho, \alpha^\vee \rangle}}{1 - q^{\langle \rho, \alpha^\vee \rangle}} \right)^{\operatorname{mult} \alpha},$$

where Δ_+^{\vee} denotes the set of positive coroots. Taking the limit as $q \to 1$ gives the dimension of $B(\lambda)$. For more information, see [Ka1990] Section 10.10.

INPUT:

- q the (generic) parameter q
- prec (default: None) The precision of the power series ring to use if the crystal is not known to
 be finite (i.e. the number of terms returned). If None, then the result is returned as a lazy power
 series
- use_product (default: False) if we have a finite crystal and True, use the product formula EXAMPLES:

```
sage: C = crystals.Tableaux(['A',2], shape=[2,1])
sage: qdim = C.q_dimension(); qdim
q^4 + 2*q^3 + 2*q^2 + 2*q + 1
sage: qdim(1)
sage: len(C) == qdim(1)
sage: C.q_dimension(use_product=True) == qdim
sage: C.q_dimension(prec=20)
q^4 + 2*q^3 + 2*q^2 + 2*q + 1
sage: C.q_dimension(prec=2)
2*q + 1
sage: R.<t> = QQ[]
sage: C.q_dimension(q=t^2)
t^8 + 2*t^6 + 2*t^4 + 2*t^2 + 1
sage: C = crystals.Tableaux(['A',2], shape=[5,2])
sage: C.q_dimension()
q^10 + 2q^9 + 4q^8 + 5q^7 + 6q^6 + 6q^5
+ 6*q^4 + 5*q^3 + 4*q^2 + 2*q + 1
sage: C = crystals.Tableaux(['B',2], shape=[2,1])
sage: qdim = C.q_dimension(); qdim
q^10 + 2q^9 + 3q^8 + 4q^7 + 5q^6 + 5q^5
+ 5*q^4 + 4*q^3 + 3*q^2 + 2*q + 1
```

```
sage: qdim == C.q_dimension(use_product=True)
True

sage: C = crystals.Tableaux(['D',4], shape=[2,1])
sage: C.q_dimension()
q^16 + 2*q^15 + 4*q^14 + 7*q^13 + 10*q^12 + 13*q^11
+ 16*q^10 + 18*q^9 + 18*q^8 + 18*q^7 + 16*q^6 + 13*q^5
+ 10*q^4 + 7*q^3 + 4*q^2 + 2*q + 1
```

We check with a finite tensor product:

```
sage: TP = crystals.TensorProduct(C, C)
sage: TP.cardinality()
25600
sage: qdim = TP.q_dimension(use_product=True); qdim # long time
q^32 + 2*q^31 + 8*q^30 + 15*q^29 + 34*q^28 + 63*q^27 + 110*q^26
+ 175*q^25 + 276*q^24 + 389*q^23 + 550*q^22 + 725*q^21
+ 930*q^20 + 1131*q^19 + 1362*q^18 + 1548*q^17 + 1736*q^16
+ 1858*q^15 + 1947*q^14 + 1944*q^13 + 1918*q^12 + 1777*q^11
+ 1628*q^10 + 1407*q^9 + 1186*q^8 + 928*q^7 + 720*q^6
+ 498*q^5 + 342*q^4 + 201*q^3 + 117*q^2 + 48*q + 26
sage: qdim(1) # long time
25600
sage: TP.q_dimension() == qdim # long time
True
```

The q-dimensions of infinite crystals are returned as formal power series:

class TensorProducts(category, *args)

Bases: sage.categories.tensor.TensorProductsCategory

The category of highest weight crystals constructed by tensor product of highest weight crystals.

class ParentMethods

Bases: object

Implements operations on tensor products of crystals.

highest_weight_vectors()

Return the highest weight vectors of self.

This works by using a backtracing algorithm since if $b_2 \otimes b_1$ is highest weight then b_1 is highest weight.

EXAMPLES:

```
sage: C = crystals.Tableaux(['D',4], shape=[2,2])
sage: D = crystals.Tableaux(['D',4], shape=[1])
sage: T = crystals.TensorProduct(D, C)
sage: T.highest_weight_vectors()
([[[1]], [[1, 1], [2, 2]]],
  [[[3]], [[1, 1], [2, 2]]],
  [[[-2]], [[1, 1], [2, 2]]])
sage: L = filter(lambda x: x.is_highest_weight(), T)
sage: tuple(L) == T.highest_weight_vectors()
True
```

highest_weight_vectors_iterator()

Iterate over the highest weight vectors of self.

This works by using a backtracing algorithm since if $b_2 \otimes b_1$ is highest weight then b_1 is highest weight.

EXAMPLES:

```
sage: C = crystals.Tableaux(['D',4], shape=[2,2])
sage: D = crystals.Tableaux(['D',4], shape=[1])
sage: T = crystals.TensorProduct(D, C)
sage: tuple(T.highest_weight_vectors_iterator())
([[[1]], [[1, 1], [2, 2]]],
    [[[3]], [[1, 1], [2, 2]]],
    [[[-2]], [[1, 1], [2, 2]]])
sage: L = filter(lambda x: x.is_highest_weight(), T)
sage: tuple(L) == tuple(T.highest_weight_vectors_iterator())
True
```

extra_super_categories()

EXAMPLES:

```
sage: HighestWeightCrystals().TensorProducts().extra_super_categories()
[Category of highest weight crystals]
```

additional_structure()

Return None.

Indeed, the category of highest weight crystals defines no additional structure: it only guarantees the existence of a unique highest weight element in each component.

See also:

Category.additional_structure()

Todo: Should this category be a CategoryWithAxiom?

```
sage: HighestWeightCrystals().additional_structure()
```

example()

Returns an example of highest weight crystals, as per Category.example().

EXAMPLES:

```
sage: B = HighestWeightCrystals().example(); B
Highest weight crystal of type A_3 of highest weight omega_1
```

super_categories()

EXAMPLES:

```
sage: HighestWeightCrystals().super_categories()
[Category of crystals]
```

3.93 Hopf algebras

```
class sage.categories.hopf_algebras.HopfAlgebras(base, name=None)
```

Bases: sage.categories.category_types.Category_over_base_ring

The category of Hopf algebras.

EXAMPLES:

```
sage: HopfAlgebras(QQ)
Category of hopf algebras over Rational Field
sage: HopfAlgebras(QQ).super_categories()
[Category of bialgebras over Rational Field]
```

class DualCategory(base, name=None)

Bases: sage.categories.category_types.Category_over_base_ring

The category of Hopf algebras constructed as dual of a Hopf algebra

class ParentMethods

Bases: object

class ElementMethods

Bases: object

antipode()

Return the antipode of self

EXAMPLES:

class Morphism(s=None)

Bases: sage.categories.category.Category

The category of Hopf algebra morphisms.

class ParentMethods

Bases: object

class Realizations(category, *args)

Bases: sage.categories.realizations.RealizationsCategory

class ParentMethods

Bases: object

antipode_by_coercion(x)

Returns the image of x by the antipode

This default implementation coerces to the default realization, computes the antipode there, and coerces the result back.

EXAMPLES:

```
sage: N = NonCommutativeSymmetricFunctions(QQ)
sage: R = N.ribbon()
sage: R.antipode_by_coercion.__module__
'sage.categories.hopf_algebras'
sage: R.antipode_by_coercion(R[1,3,1])
-R[2, 1, 2]
```

class Super(base_category)

Bases: sage.categories.super_modules.SuperModulesCategory

The category of super Hopf algebras.

Note: A super Hopf algebra is *not* simply a Hopf algebra with a $\mathbb{Z}/2\mathbb{Z}$ grading due to the signed bialgebra compatibility conditions.

class ElementMethods

Bases: object

antipode()

Return the antipode of self.

EXAMPLES:

```
sage: A = SteenrodAlgebra(3)
sage: a = A.an_element()
sage: a, a.antipode()
(2 Q_1 Q_3 P(2,1), Q_1 Q_3 P(2,1))
```

dual()

Return the dual category.

EXAMPLES:

The category of super Hopf algebras over any field is self dual:

```
sage: C = HopfAlgebras(QQ).Super()
sage: C.dual()
Category of super hopf algebras over Rational Field
```

class TensorProducts(category, *args)

Bases: sage.categories.tensor.TensorProductsCategory

3.93. Hopf algebras 505

The category of Hopf algebras constructed by tensor product of Hopf algebras

class ElementMethods

Bases: object

class ParentMethods

Bases: object

extra_super_categories()

EXAMPLES:

```
sage: C = HopfAlgebras(QQ).TensorProducts()
sage: C.extra_super_categories()
[Category of hopf algebras over Rational Field]
sage: sorted(C.super_categories(), key=str)
[Category of hopf algebras over Rational Field,
    Category of tensor products of algebras over Rational Field,
    Category of tensor products of coalgebras over Rational Field]
```

WithBasis

alias of sage.categories.hopf_algebras_with_basis.HopfAlgebrasWithBasis

dual()

Return the dual category

EXAMPLES:

The category of Hopf algebras over any field is self dual:

```
sage: C = HopfAlgebras(QQ)
sage: C.dual()
Category of hopf algebras over Rational Field
```

super_categories()

EXAMPLES:

```
sage: HopfAlgebras(QQ).super_categories()
[Category of bialgebras over Rational Field]
```

3.94 Hopf algebras with basis

 ${\bf class} \ \, {\bf sage.categories.hopf_algebras_with_basis.} \\ {\bf HopfAlgebrasWithBasis} ({\it base_category})$

```
Bases: sage.categories.category_with_axiom.CategoryWithAxiom_over_base_ring
```

The category of Hopf algebras with a distinguished basis

EXAMPLES:

```
sage: C = HopfAlgebrasWithBasis(QQ)
sage: C
Category of hopf algebras with basis over Rational Field
sage: C.super_categories()
[Category of hopf algebras over Rational Field,
    Category of bialgebras with basis over Rational Field]
```

We now show how to use a simple Hopf algebra, namely the group algebra of the dihedral group (see also AlgebrasWithBasis):

```
sage: A = C.example(); A
An example of Hopf algebra with basis: the group algebra of the Dihedral group of
→order 6 as a permutation group over Rational Field
sage: A.__custom_name = "A"
sage: A.category()
Category of finite dimensional hopf algebras with basis over Rational Field
sage: A.one_basis()
sage: A.one()
B[()]
sage: A.base_ring()
Rational Field
sage: A.basis().keys()
Dihedral group of order 6 as a permutation group
sage: [a,b] = A.algebra_generators()
sage: a, b
(B[(1,2,3)], B[(1,3)])
sage: a^3, b^2
(B[()], B[()])
sage: a*b
B[(1,2)]
sage: A.product
                          # todo: not quite ...
<bound method MyGroupAlgebra_with_category._product_from_product_on_basis_multiply_
of A>
sage: A.product(b,b)
B[()]
sage: A.zero().coproduct()
sage: A.zero().coproduct().parent()
A # A
sage: a.coproduct()
B[(1,2,3)] # B[(1,2,3)]
sage: TestSuite(A).run(verbose=True)
running ._test_additive_associativity() . . . pass
running ._test_an_element() . . . pass
running ._test_antipode() . . . pass
running ._test_associativity() . . . pass
running ._test_cardinality() . . . pass
running ._test_category() . . . pass
running ._test_characteristic() . . . pass
running ._test_construction() . . . pass
running ._test_distributivity() . . . pass
running ._test_elements() . . .
 Running the test suite of self.an_element()
 running ._test_category() . . . pass
 running ._test_eq() . . . pass
 running ._test_new() . . . pass
```

```
running ._test_nonzero_equal() . . . pass
 running ._test_not_implemented_methods() . . . pass
 running ._test_pickling() . . . pass
 pass
running ._test_elements_eq_reflexive() . . . pass
running ._test_elements_eq_symmetric() . . . pass
running ._test_elements_eq_transitive() . . . pass
running ._test_elements_neq() . . . pass
running ._test_eq() . . . pass
running ._test_new() . . . pass
running ._test_not_implemented_methods() . . . pass
running ._test_one() . . . pass
running ._test_pickling() . . . pass
running ._test_prod() . . . pass
running ._test_some_elements() . . . pass
running ._test_zero() . . . pass
sage: A.__class__
<class 'sage.categories.examples.hopf_algebras_with_basis.MyGroupAlgebra_with_
sage: A.element_class
class 'sage.categories.examples.hopf_algebras_with_basis.MyGroupAlgebra_with_
```

Let us look at the code for implementing A:

```
sage: A???
# todo: not implemented
```

class ElementMethods

Bases: object

Filtered

alias of sage.categories.filtered_hopf_algebras_with_basis. FilteredHopfAlgebrasWithBasis

FiniteDimensional

 $a lias \qquad of \qquad sage.categories.finite_dimensional_hopf_algebras_with_basis. \\ FiniteDimensionalHopfAlgebrasWithBasis$

Graded

alias of sage.categories.graded_hopf_algebras_with_basis.

GradedHopfAlgebrasWithBasis

class ParentMethods

Bases: object

antipode()

The antipode of this Hopf algebra.

If antipode_basis() is available, this constructs the antipode morphism from self to self by extending it by linearity. Otherwise, self.antipode_by_coercion() is used, if available.

EXAMPLES:

```
sage: A = HopfAlgebrasWithBasis(ZZ).example(); A
An example of Hopf algebra with basis: the group algebra of the Dihedral

Group of order 6 as a permutation group over Integer Ring
```

```
sage: A = HopfAlgebrasWithBasis(QQ).example()
sage: [a,b] = A.algebra_generators()
sage: a, A.antipode(a)
(B[(1,2,3)], B[(1,3,2)])
sage: b, A.antipode(b)
(B[(1,3)], B[(1,3)])
```

antipode_on_basis(x)

The antipode of the Hopf algebra on the basis (optional)

INPUT:

• x - an index of an element of the basis of self

Returns the antipode of the basis element indexed by x.

If this method is implemented, then antipode() is defined from this by linearity.

EXAMPLES:

```
sage: A = HopfAlgebrasWithBasis(QQ).example()
sage: W = A.basis().keys(); W
Dihedral group of order 6 as a permutation group
sage: w = W.gen(0); w
(1,2,3)
sage: A.antipode_on_basis(w)
B[(1,3,2)]
```

Super

alias of sage.categories.super_hopf_algebras_with_basis.SuperHopfAlgebrasWithBasis

class TensorProducts(category, *args)

Bases: sage.categories.tensor.TensorProductsCategory

The category of hopf algebras with basis constructed by tensor product of hopf algebras with basis

class ElementMethods

Bases: object

class ParentMethods

Bases: object

extra_super_categories()

EXAMPLES:

```
sage: C = HopfAlgebrasWithBasis(QQ).TensorProducts()
sage: C.extra_super_categories()
[Category of hopf algebras with basis over Rational Field]
sage: sorted(C.super_categories(), key=str)
[Category of hopf algebras with basis over Rational Field,
   Category of tensor products of algebras with basis over Rational Field,
   Category of tensor products of hopf algebras over Rational Field]
```

example(G=None)

Returns an example of algebra with basis:

```
sage: HopfAlgebrasWithBasis(QQ['x']).example()
An example of Hopf algebra with basis: the group algebra of the Dihedral group

of order 6 as a permutation group over Univariate Polynomial Ring in x over

Rational Field (continues on next page)
```

An other group can be specified as optional argument:

```
sage: HopfAlgebrasWithBasis(QQ).example(SymmetricGroup(4))
An example of Hopf algebra with basis: the group algebra of the Symmetric group

→of order 4! as a permutation group over Rational Field
```

3.95 H-trivial semigroups

class sage.categories.h_trivial_semigroups.HTrivialSemigroups(base_category)

Bases: sage.categories.category_with_axiom.CategoryWithAxiom

Finite_extra_super_categories()

Implement the fact that a finite H-trivial is aperiodic

EXAMPLES:

```
sage: Semigroups().HTrivial().Finite_extra_super_categories()
[Category of aperiodic semigroups]
sage: Semigroups().HTrivial().Finite() is Semigroups().Aperiodic().Finite()
True
```

Inverse_extra_super_categories()

Implement the fact that an H-trivial inverse semigroup is J-trivial.

Todo: Generalization for inverse semigroups.

Recall that there are two invertibility axioms for a semigroup S:

- One stating the existence, for all x, of a local inverse y satisfying x = xyx and y = yxy;
- One stating the existence, for all x, of a global inverse y satisfying xy = yx = 1, where 1 is the unit of S (which must of course exist).

It is sufficient to have local inverses for H-triviality to imply J-triviality. However, at this stage, only the second axiom is implemented in Sage (see Magmas.Unital.SubcategoryMethods.Inverse()). Therefore this fact is only implemented for semigroups with global inverses, that is groups. However the trivial group is the unique H-trivial group, so this is rather boring.

```
sage: Semigroups().HTrivial().Inverse_extra_super_categories()
[Category of j trivial semigroups]
sage: Monoids().HTrivial().Inverse()
Category of h trivial groups
```

3.96 Infinite Enumerated Sets

AUTHORS:

• Florent Hivert (2009-11): initial revision.

class sage.categories.infinite_enumerated_sets.InfiniteEnumeratedSets(base_category)

```
Bases: sage.categories.category_with_axiom.CategoryWithAxiom_singleton
```

The category of infinite enumerated sets

An infinite enumerated sets is a countable set together with a canonical enumeration of its elements.

EXAMPLES:

```
sage: InfiniteEnumeratedSets()
Category of infinite enumerated sets
sage: InfiniteEnumeratedSets().super_categories()
[Category of enumerated sets, Category of infinite sets]
sage: InfiniteEnumeratedSets().all_super_categories()
[Category of infinite enumerated sets,
    Category of enumerated sets,
    Category of infinite sets,
    Category of sets,
    Category of sets with partial maps,
    Category of objects]
```

class ParentMethods

Bases: object

list()

Returns an error since self is an infinite enumerated set.

EXAMPLES:

```
sage: NN = InfiniteEnumeratedSets().example()
sage: NN.list()
Traceback (most recent call last):
...
NotImplementedError: cannot list an infinite set
```

random_element()

Returns an error since self is an infinite enumerated set.

EXAMPLES:

```
sage: NN = InfiniteEnumeratedSets().example()
sage: NN.random_element()
Traceback (most recent call last):
...
NotImplementedError: infinite set
```

TODO: should this be an optional abstract_method instead?

3.97 Integral domains

```
class sage.categories.integral_domains.IntegralDomains(base_category)
```

Bases: sage.categories.category_with_axiom.CategoryWithAxiom_singleton

The category of integral domains

An integral domain is commutative ring with no zero divisors, or equivalently a commutative domain.

EXAMPLES:

```
sage: C = IntegralDomains(); C
Category of integral domains
sage: sorted(C.super_categories(), key=str)
[Category of commutative rings, Category of domains]
sage: C is Domains().Commutative()
True
sage: C is Rings().Commutative().NoZeroDivisors()
True
```

class ElementMethods

Bases: object

class ParentMethods

Bases: object

is_integral_domain()

Return True, since this in an object of the category of integral domains.

EXAMPLES:

```
sage: QQ.is_integral_domain()
True
sage: Parent(QQ,category=IntegralDomains()).is_integral_domain()
True
```

3.98 J-trivial semigroups

```
class sage.categories.j_trivial_semigroups.JTrivialSemigroups(base_category)
```

Bases: sage.categories.category_with_axiom.CategoryWithAxiom

extra_super_categories()

Implement the fact that a J-trivial semigroup is L and R-trivial.

```
sage: Semigroups().JTrivial().extra_super_categories()
[Category of 1 trivial semigroups, Category of r trivial semigroups]
```

3.99 Kac-Moody Algebras

AUTHORS:

• Travis Scrimshaw (07-15-2017): Initial implementation

```
class sage.categories.kac_moody_algebras.KacMoodyAlgebras(base, name=None)
```

```
Bases: sage.categories.category_types.Category_over_base_ring
```

Category of Kac-Moody algebras.

class ParentMethods

Bases: object

cartan_type()

Return the Cartan type of self.

EXAMPLES:

```
sage: L = LieAlgebra(QQ, cartan_type=['A', 2])
sage: L.cartan_type()
['A', 2]
```

weyl_group()

Return the Weyl group of self.

EXAMPLES:

```
sage: L = LieAlgebra(QQ, cartan_type=['A', 2])
sage: L.weyl_group()
Weyl Group of type ['A', 2] (as a matrix group acting on the ambient space)
```

example(n=2)

Return an example of a Kac-Moody algebra as per Category.example.

EXAMPLES:

```
sage: from sage.categories.kac_moody_algebras import KacMoodyAlgebras
sage: KacMoodyAlgebras(QQ).example()
Lie algebra of ['A', 2] in the Chevalley basis
```

We can specify the rank of the example:

```
sage: KacMoodyAlgebras(QQ).example(4)
Lie algebra of ['A', 4] in the Chevalley basis
```

super_categories()

```
sage: from sage.categories.kac_moody_algebras import KacMoodyAlgebras
sage: KacMoodyAlgebras(QQ).super_categories()
[Category of Lie algebras over Rational Field]
```

3.100 Lambda Bracket Algebras

AUTHORS:

• Reimundo Heluani (2019-10-05): Initial implementation.

```
class sage.categories.lambda_bracket_algebras.LambdaBracketAlgebras(base, name=None)
```

```
Bases: sage.categories.category_types.Category_over_base_ring
```

The category of Lambda bracket algebras.

This is an abstract base category for Lie conformal algebras and super Lie conformal algebras.

class ElementMethods

```
Bases: object
```

```
T(n=1)
```

The n-th derivative of self.

INPUT:

• n – integer (default:1); how many times to apply T to this element OUTPUT:

 $T^n a$ where a is this element. Notice that we use the divided powers notation $T^{(j)} = \frac{T^j}{i!}$.

EXAMPLES:

```
sage: Vir = lie_conformal_algebras.Virasoro(QQ)
sage: Vir.inject_variables()
Defining L, C
sage: L.T()
TL
sage: L.T(3)
6*T^(3)L
sage: C.T()
```

bracket(rhs)

The λ -bracket of these two elements.

EXAMPLES:

The brackets of the Virasoro Lie conformal algebra:

```
sage: Vir = lie_conformal_algebras.Virasoro(QQ); L = Vir.0
sage: L.bracket(L)
{0: TL, 1: 2*L, 3: 1/2*C}
sage: L.bracket(L.T())
{0: 2*T^(2)L, 1: 3*TL, 2: 4*L, 4: 2*C}
```

Now with a current algebra:

```
sage: V = lie_conformal_algebras.Affine(QQ, 'A1')
sage: V.gens()
(B[alpha[1]], B[alphacheck[1]], B[-alpha[1]], B['K'])
sage: E = V.0; H = V.1; F = V.2;
sage: H.bracket(H)
{1: 2*B['K']}
```

```
sage: E.bracket(F)
{0: B[alphacheck[1]], 1: B['K']}
```

nproduct(rhs, n)

The n-th product of these two elements.

EXAMPLES:

```
sage: Vir = lie_conformal_algebras.Virasoro(QQ); L = Vir.0
sage: L.nproduct(L, 3)
1/2*C
sage: L.nproduct(L.T(), 0)
2*T^(2)L
sage: V = lie_conformal_algebras.Affine(QQ, 'A1')
sage: E = V.0; H = V.1; F = V.2;
sage: E.nproduct(H, 0) == - 2*E
True
sage: E.nproduct(F, 1)
B['K']
```

${\tt Finitely Generated As Lamb da Bracket Algebra}$

alias of sage.categories.finitely_generated_lambda_bracket_algebras. FinitelyGeneratedLambdaBracketAlgebras

class ParentMethods

Bases: object

ideal(*gens, **kwds)

The ideal of this Lambda bracket algebra generated by gens.

Todo: Ideals of Lie Conformal Algebras are not implemented yet.

EXAMPLES:

class SubcategoryMethods

Bases: object

FinitelyGenerated()

The category of finitely generated Lambda bracket algebras.

EXAMPLES:

```
sage: LieConformalAlgebras(QQ).FinitelyGenerated()
Category of finitely generated lie conformal algebras over Rational Field
```

${\tt FinitelyGeneratedAsLambdaBracketAlgebra()}$

The category of finitely generated Lambda bracket algebras.

EXAMPLES:

```
sage: LieConformalAlgebras(QQ).FinitelyGenerated()
Category of finitely generated lie conformal algebras over Rational Field
```

WithBasis

```
alias of sage.categories.lambda_bracket_algebras_with_basis. LambdaBracketAlgebrasWithBasis
```

super_categories()

The list of super categories of this category.

EXAMPLES:

```
sage: from sage.categories.lambda_bracket_algebras import LambdaBracketAlgebras
sage: LambdaBracketAlgebras(QQ).super_categories()
[Category of vector spaces over Rational Field]
```

3.101 Lambda Bracket Algebras With Basis

AUTHORS:

• Reimundo Heluani (2020-08-21): Initial implementation.

The category of Lambda bracket algebras with basis.

EXAMPLES:

```
sage: LieConformalAlgebras(QQbar).WithBasis()
Category of Lie conformal algebras with basis over Algebraic Field
```

class ElementMethods

Bases: object

index()

The index of this basis element.

EXAMPLES:

```
sage: V = lie_conformal_algebras.NeveuSchwarz(QQ)
sage: V.inject_variables()
Defining L, G, C
sage: G.T(3).index()
('G', 3)
sage: v = V.an_element(); v
L + G + C
sage: v.index()
Traceback (most recent call last):
...
ValueError: index can only be computed for monomials, got L + G + C
```

class FinitelyGeneratedAsLambdaBracketAlgebra(base_category)

Bases: sage.categories.category_with_axiom.CategoryWithAxiom_over_base_ring

The category of finitely generated lambda bracket algebras with basis.

EXAMPLES:

class Graded(base_category)

```
Bases: sage.categories.graded_modules.GradedModulesCategory
```

The category of H-graded finitely generated lambda bracket algebras with basis.

EXAMPLES:

class ParentMethods

Bases: object

degree_on_basis(m)

Return the degree of the basis element indexed by m in self.

EXAMPLES:

```
sage: V = lie_conformal_algebras.Virasoro(QQ)
sage: V.degree_on_basis(('L',2))
4
```

3.102 Lattice posets

```
class sage.categories.lattice_posets.LatticePosets(s=None)
```

```
Bases: sage.categories.category.Category
```

The category of lattices, i.e. partially ordered sets in which any two elements have a unique supremum (the elements' least upper bound; called their *join*) and a unique infimum (greatest lower bound; called their *meet*).

EXAMPLES:

```
sage: LatticePosets()
Category of lattice posets
sage: LatticePosets().super_categories()
[Category of posets]
sage: LatticePosets().example()
NotImplemented
```

See also:

```
Posets, FiniteLatticePosets, LatticePoset()
```

Finite

```
alias of sage.categories.finite_lattice_posets.FiniteLatticePosets
```

class ParentMethods Bases: object join(x, y)Returns the join of x and y in this lattice INPUT: • x, y - elements of self EXAMPLES: sage: D = LatticePoset((divisors(60), attrcall("divides"))) sage: D. join(D(6), D(10))meet(x, y) Returns the meet of x and y in this lattice INPUT:

• x, y – elements of self

• x, y – eler EXAMPLES:

```
sage: D = LatticePoset((divisors(30), attrcall("divides")))
sage: D.meet( D(6), D(15) )
3
```

super_categories()

Returns a list of the (immediate) super categories of self, as per Category.super_categories().

EXAMPLES:

```
sage: LatticePosets().super_categories()
[Category of posets]
```

3.103 Left modules

```
class sage.categories.left_modules.LeftModules(base, name=None)
    Bases: sage.categories.category_types.Category_over_base_ring
```

The category of left modules left modules over an rng (ring not necessarily with unit), i.e. an abelian group with left multiplication by elements of the rng

EXAMPLES:

```
sage: LeftModules(ZZ)
Category of left modules over Integer Ring
sage: LeftModules(ZZ).super_categories()
[Category of commutative additive groups]
```

class ElementMethods

Bases: object

class ParentMethods
 Bases: object

super_categories()
 EXAMPLES:

```
sage: LeftModules(QQ).super_categories()
[Category of commutative additive groups]
```

3.104 Lie Algebras

AUTHORS:

• Travis Scrimshaw (07-15-2013): Initial implementation

```
class sage.categories.lie_algebras.LieAlgebras(base, name=None)
    Bases: sage.categories.category_types.Category_over_base_ring
```

The category of Lie algebras.

EXAMPLES:

```
sage: C = LieAlgebras(QQ); C
Category of Lie algebras over Rational Field
sage: sorted(C.super_categories(), key=str)
[Category of vector spaces over Rational Field]
```

We construct a typical parent in this category, and do some computations with it:

```
sage: A = C.example(); A
An example of a Lie algebra: the Lie algebra from the associative
    algebra Symmetric group algebra of order 3 over Rational Field
    generated by ([2, 1, 3], [2, 3, 1])

sage: A.category()
Category of Lie algebras over Rational Field

sage: A.base_ring()
Rational Field

sage: a,b = A.lie_algebra_generators()
sage: a.bracket(b)
-[1, 3, 2] + [3, 2, 1]
sage: b.bracket(2*a + b)
2*[1, 3, 2] - 2*[3, 2, 1]

sage: A.bracket(a, b)
-[1, 3, 2] + [3, 2, 1]
```

Please see the source code of A (with A??) for how to implement other Lie algebras.

Todo: Many of these tests should use Lie algebras that are not the minimal example and need to be added after trac ticket #16820 (and trac ticket #16823).

class ElementMethods

```
Bases: object

bracket(rhs)

Return the Lie bracket [self, rhs].
```

3.104. Lie Algebras 519

EXAMPLES:

```
sage: L = LieAlgebras(QQ).example()
sage: x,y = L.lie_algebra_generators()
sage: x.bracket(y)
-[1, 3, 2] + [3, 2, 1]
sage: x.bracket(0)
0
```

exp(lie_group=None)

Return the exponential of self in lie_group.

INPUT:

• lie_group – (optional) the Lie group to map into; If lie_group is not given, the Lie group associated to the parent Lie algebra of self is used.

EXAMPLES:

The Lie group can be specified explicitly:

killing_form(x)

Return the Killing form of self and x.

EXAMPLES:

```
sage: L = LieAlgebras(QQ).FiniteDimensional().WithBasis().example()
sage: a, b, c = L.lie_algebra_generators()
sage: a.killing_form(b)
0
```

lift()

Return the image of self under the canonical lift from the Lie algebra to its universal enveloping algebra.

```
sage: L = LieAlgebras(QQ).FiniteDimensional().WithBasis().example()
sage: a, b, c = L.lie_algebra_generators()
sage: elt = 3*a + b - c
sage: elt.lift()
3*b0 + b1 - b2
```

```
sage: L.<x,y> = LieAlgebra(QQ, abelian=True)
sage: x.lift()
x
```

to_vector(order=None)

Return the vector in g.module() corresponding to the element self of g (where g is the parent of self).

Implement this if you implement g.module(). See LieAlgebras.module() for how this is to be done.

EXAMPLES:

```
sage: L = LieAlgebras(QQ).FiniteDimensional().WithBasis().example()
sage: u = L((1, 0, 0)).to_vector(); u
(1, 0, 0)
sage: parent(u)
Vector space of dimension 3 over Rational Field
```

class FiniteDimensional(base_category)

Bases: sage.categories.category_with_axiom.CategoryWithAxiom_over_base_ring

WithBasis

alias of sage.categories.finite_dimensional_lie_algebras_with_basis. FiniteDimensionalLieAlgebrasWithBasis

extra_super_categories()

Implements the fact that a finite dimensional Lie algebra over a finite ring is finite.

EXAMPLES:

Graded

alias of sage.categories.graded_lie_algebras.GradedLieAlgebras

class Nilpotent(base_category)

Bases: sage.categories.category_with_axiom.CategoryWithAxiom_over_base_ring

Category of nilpotent Lie algebras.

3.104. Lie Algebras 521

class ParentMethods

Bases: object

is_nilpotent()

Return True since self is nilpotent.

EXAMPLES:

```
sage: h = lie_algebras.Heisenberg(ZZ, oo)
sage: h.is_nilpotent()
True
```

step()

Return the nilpotency step of self.

EXAMPLES:

```
sage: h = lie_algebras.Heisenberg(ZZ, oo)
sage: h.step()
2
```

class ParentMethods

Bases: object

baker_campbell_hausdorff(X, Y, prec=None)

Return the element $\log(\exp(X)\exp(Y))$.

The BCH formula is an expression for $\log(\exp(X)\exp(Y))$ as a sum of Lie brackets of X ` and ``Y with rational coefficients. It is only defined if the base ring of self has a coercion from the rationals.

INPUT:

- X an element of self
- Y an element of self
- prec an integer; the maximum length of Lie brackets to be considered in the formula

EXAMPLES:

The BCH formula for the generators of a free nilpotent Lie algebra of step 4:

```
sage: L = LieAlgebra(QQ, 2, step=4)
sage: L.inject_variables()
Defining X_1, X_2, X_12, X_112, X_122, X_1112, X_1122, X_1222
sage: L.bch(X_1, X_2)
X_1 + X_2 + 1/2*X_12 + 1/12*X_112 + 1/12*X_122 + 1/24*X_1122
```

An example of the BCH formula in a quotient:

```
sage: Q = L.quotient(X_112 + X_122)
sage: x, y = Q.basis().list()[:2]
sage: Q.bch(x, y)
X_1 + X_2 + 1/2*X_12 - 1/24*X_1112
```

The BCH formula for a non-nilpotent Lie algebra requires the precision to be explicitly stated:

```
sage: L.bch(X, Y, 4) X + 1/12*[X, [X, Y]] + 1/24*[X, [[X, Y], Y]] + 1/2*[X, Y] + 1/12*[[X, Y], <math>Y] + Y
```

The BCH formula requires a coercion from the rationals:

bch(*X*, *Y*, *prec=None*)

Return the element $\log(\exp(X)\exp(Y))$.

The BCH formula is an expression for $\log(\exp(X)\exp(Y))$ as a sum of Lie brackets of **X** ` and ``Y with rational coefficients. It is only defined if the base ring of self has a coercion from the rationals.

INPUT:

- X an element of self
- Y an element of self
- $\bullet\,$ prec an integer; the maximum length of Lie brackets to be considered in the formula

EXAMPLES:

The BCH formula for the generators of a free nilpotent Lie algebra of step 4:

```
sage: L = LieAlgebra(QQ, 2, step=4)
sage: L.inject_variables()
Defining X_1, X_2, X_12, X_112, X_122, X_1112, X_1122, X_1222
sage: L.bch(X_1, X_2)
X_1 + X_2 + 1/2*X_12 + 1/12*X_112 + 1/12*X_122 + 1/24*X_1122
```

An example of the BCH formula in a quotient:

```
sage: Q = L.quotient(X_112 + X_122)
sage: x, y = Q.basis().list()[:2]
sage: Q.bch(x, y)
X_1 + X_2 + 1/2*X_12 - 1/24*X_1112
```

The BCH formula for a non-nilpotent Lie algebra requires the precision to be explicitly stated:

The BCH formula requires a coercion from the rationals:

3.104. Lie Algebras 523

bracket(lhs, rhs)

Return the Lie bracket [lhs, rhs] after coercing lhs and rhs into elements of self.

If 1hs and rhs are Lie algebras, then this constructs the product space, and if only one of them is a Lie algebra, then it constructs the corresponding ideal.

EXAMPLES:

```
sage: L = LieAlgebras(QQ).example()
sage: x,y = L.lie_algebra_generators()
sage: L.bracket(x, x + y)
-[1, 3, 2] + [3, 2, 1]
sage: L.bracket(x, 0)
0
sage: L.bracket(0, x)
```

Constructing the product space:

```
sage: L = lie_algebras.Heisenberg(QQ, 1)
sage: Z = L.bracket(L, L); Z
Ideal (z) of Heisenberg algebra of rank 1 over Rational Field
sage: L.bracket(L, Z)
Ideal () of Heisenberg algebra of rank 1 over Rational Field
```

Constructing ideals:

```
sage: p,q,z = L.basis(); (p,q,z)
(p1, q1, z)
sage: L.bracket(3*p, L)
Ideal (3*p1) of Heisenberg algebra of rank 1 over Rational Field
sage: L.bracket(L, q+p)
Ideal (p1 + q1) of Heisenberg algebra of rank 1 over Rational Field
```

from_vector(v, order=None)

Return the element of self corresponding to the vector v in self.module().

Implement this if you implement *module()*; see the documentation of the latter for how this is to be done.

```
sage: L = LieAlgebras(QQ).FiniteDimensional().WithBasis().example()
sage: u = L.from_vector(vector(QQ, (1, 0, 0))); u
(1, 0, 0)
sage: parent(u) is L
True
```

ideal(*gens, **kwds)

Return the ideal of self generated by gens.

EXAMPLES:

```
sage: L = LieAlgebras(QQ).example()
sage: x,y = L.lie_algebra_generators()
sage: L.ideal([x + y])
Traceback (most recent call last):
...
NotImplementedError: ideals not yet implemented: see #16824
```

is_abelian()

Return True if this Lie algebra is abelian.

A Lie algebra \mathfrak{g} is abelian if [x, y] = 0 for all $x, y \in \mathfrak{g}$.

EXAMPLES:

```
sage: L = LieAlgebras(QQ).example()
sage: L.is_abelian()
False
sage: R = QQ['x,y']
sage: L = LieAlgebras(QQ).example(R.gens())
sage: L.is_abelian()
True
```

```
sage: L.<x> = LieAlgebra(QQ,1) # todo: not implemented - #16823
sage: L.is_abelian() # todo: not implemented - #16823
True
sage: L.<x,y> = LieAlgebra(QQ,2) # todo: not implemented - #16823
sage: L.is_abelian() # todo: not implemented - #16823
False
```

is_commutative()

Return if self is commutative. This is equivalent to self being abelian.

EXAMPLES:

```
sage: L = LieAlgebras(QQ).example()
sage: L.is_commutative()
False
```

```
sage: L.<x> = LieAlgebra(QQ, 1) # todo: not implemented - #16823
sage: L.is_commutative() # todo: not implemented - #16823
True
```

3.104. Lie Algebras 525

is_ideal(A)

Return if self is an ideal of A.

EXAMPLES:

```
sage: L = LieAlgebras(QQ).example()
sage: L.is_ideal(L)
True
```

is_nilpotent()

Return if self is a nilpotent Lie algebra.

EXAMPLES:

```
sage: L = LieAlgebras(QQ).FiniteDimensional().WithBasis().example()
sage: L.is_nilpotent()
True
```

is_solvable()

Return if self is a solvable Lie algebra.

EXAMPLES:

```
sage: L = LieAlgebras(QQ).FiniteDimensional().WithBasis().example()
sage: L.is_solvable()
True
```

$killing_form(x, y)$

Return the Killing form of x and y.

EXAMPLES:

```
sage: L = LieAlgebras(QQ).FiniteDimensional().WithBasis().example()
sage: a, b, c = L.lie_algebra_generators()
sage: L.killing_form(a, b+c)
0
```

lie_group(name='G', **kwds)

Return the simply connected Lie group related to self.

INPUT:

• name – string (default: 'G'); the name (symbol) given to the Lie group

EXAMPLES:

```
sage: L = lie_algebras.Heisenberg(QQ, 1)
sage: G = L.lie_group('G'); G
Lie group G of Heisenberg algebra of rank 1 over Rational Field
```

lift()

Construct the lift morphism from self to the universal enveloping algebra of self (the latter is implemented as <code>universal_enveloping_algebra()</code>).

This is a Lie algebra homomorphism. It is injective if self is a free module over its base ring, or if the base ring is a Q-algebra.

```
sage: L = LieAlgebras(QQ).FiniteDimensional().WithBasis().example()
sage: a, b, c = L.lie_algebra_generators()
sage: lifted = L.lift(2*a + b - c); lifted
2*b0 + b1 - b2
sage: lifted.parent() is L.universal_enveloping_algebra()
True
```

module()

Return an R-module which is isomorphic to the underlying R-module of self.

The rationale behind this method is to enable linear algebraic functionality on self (such as computing the span of a list of vectors in self) via an isomorphism from self to an R-module (typically, although not always, an R-module of the form R^n for an $n \in \mathbb{N}$) on which such functionality already exists. For this method to be of any use, it should return an R-module which has linear algebraic functionality that self does not have.

For instance, if self has ordered basis (e, f, h), then self.module() will be the R-module R^3 , and the elements e, f and h of self will correspond to the basis vectors (1, 0, 0), (0, 1, 0) and (0, 0, 1) of self.module().

This method *module()* needs to be set whenever a finite-dimensional Lie algebra with basis is intended to support linear algebra (which is, e.g., used in the computation of centralizers and lower central series). One then needs to also implement the *R*-module isomorphism from self to self.module() in both directions; that is, implement:

- a to_vector ElementMethod which sends every element of self to the corresponding element of self.module();
- a from_vector ParentMethod which sends every element of self.module() to an element of self.

The from_vector method will automatically serve as an element constructor of self (that is, self(v) for any v in self.module() will return self.from_vector(v)).

Todo: Ensure that this is actually so.

EXAMPLES:

```
sage: L = LieAlgebras(QQ).FiniteDimensional().WithBasis().example()
sage: L.module()
Vector space of dimension 3 over Rational Field
```

subalgebra(gens, names=None, index_set=None, category=None)

Return the subalgebra of self generated by gens.

EXAMPLES:

```
sage: L = LieAlgebras(QQ).FiniteDimensional().WithBasis().example()
sage: a, b, c = L.lie_algebra_generators()
sage: L.subalgebra([2*a - c, b + c])
An example of a finite dimensional Lie algebra with basis:
the 2-dimensional abelian Lie algebra over Rational Field
with basis matrix:
[ 1 0 -1/2]
[ 0 1 1]
```

3.104. Lie Algebras 527

```
sage: L = LieAlgebras(QQ).example()
sage: x,y = L.lie_algebra_generators()
sage: L.subalgebra([x + y])
Traceback (most recent call last):
...
NotImplementedError: subalgebras not yet implemented: see #17416
```

universal_enveloping_algebra()

Return the universal enveloping algebra of self.

EXAMPLES:

```
sage: L = LieAlgebras(QQ).FiniteDimensional().WithBasis().example()
sage: L.universal_enveloping_algebra()
Noncommutative Multivariate Polynomial Ring in b0, b1, b2
over Rational Field, nc-relations: {}
```

```
sage: L = LieAlgebra(QQ, 3, 'x', abelian=True)
sage: L.universal_enveloping_algebra()
Multivariate Polynomial Ring in x0, x1, x2 over Rational Field
```

See also:

lift()

class SubcategoryMethods

Bases: object

Nilpotent()

Return the full subcategory of nilpotent objects of self.

A Lie algebra L is nilpotent if there exist an integer s such that all iterated brackets of L of length more than s vanish. The integer s is called the nilpotency step. For instance any abelian Lie algebra is nilpotent of step 1.

EXAMPLES:

```
sage: LieAlgebras(QQ).Nilpotent()
Category of nilpotent Lie algebras over Rational Field
sage: LieAlgebras(QQ).WithBasis().Nilpotent()
Category of nilpotent lie algebras with basis over Rational Field
```

WithBasis

alias of sage.categories.lie_algebras_with_basis.LieAlgebrasWithBasis

example(gens=None)

Return an example of a Lie algebra as per Category.example.

EXAMPLES:

```
sage: LieAlgebras(QQ).example()
An example of a Lie algebra: the Lie algebra from the associative algebra
Symmetric group algebra of order 3 over Rational Field
generated by ([2, 1, 3], [2, 3, 1])
```

Another set of generators can be specified as an optional argument:

```
sage: F.<x,y,z> = FreeAlgebra(QQ)
sage: LieAlgebras(QQ).example(F.gens())
An example of a Lie algebra: the Lie algebra from the associative algebra
Free Algebra on 3 generators (x, y, z) over Rational Field
generated by (x, y, z)
```

super_categories()

EXAMPLES:

```
sage: LieAlgebras(QQ).super_categories()
[Category of vector spaces over Rational Field]
```

class sage.categories.lie_algebras.LiftMorphism(domain, codomain)

Bases: sage.categories.morphism.Morphism

The natural lifting morphism from a Lie algebra to its enveloping algebra.

3.105 Lie Algebras With Basis

AUTHORS:

• Travis Scrimshaw (07-15-2013): Initial implementation

class sage.categories.lie_algebras_with_basis.LieAlgebrasWithBasis(base_category)

Bases: sage.categories.category_with_axiom.CategoryWithAxiom_over_base_ring

Category of Lie algebras with a basis.

class ElementMethods

Bases: object

lift()

Lift self to the universal enveloping algebra.

EXAMPLES:

```
sage: S = SymmetricGroup(3).algebra(QQ)
sage: L = LieAlgebra(associative=S)
sage: x = L.gen(3)
sage: y = L.gen(1)
sage: x.lift()
b3
sage: y.lift()
b1
sage: x * y
b1*b3 + b4 - b5
```

to_vector(order=None)

Return the vector in g.module() corresponding to the element self of g (where g is the parent of self).

Implement this if you implement g.module(). See sage.categories.lie_algebras. LieAlgebras.module() for how this is to be done.

```
sage: L = LieAlgebras(QQ).FiniteDimensional().WithBasis().example()
sage: L.an_element().to_vector()
(0, 0, 0)
```

Todo: Doctest this implementation on an example not overshadowed.

Graded

alias of sage.categories.graded_lie_algebras_with_basis.GradedLieAlgebrasWithBasis

class ParentMethods

Bases: object

bracket_on_basis(x, y)

Return the bracket of basis elements indexed by x and y where x < y. If this is not implemented, then the method $_bracket_()$ for the elements must be overwritten.

EXAMPLES:

```
sage: L = LieAlgebras(QQ).WithBasis().example()
sage: L.bracket_on_basis(Partition([3,1]), Partition([2,2,1,1]))
0
```

dimension()

Return the dimension of self.

EXAMPLES:

```
sage: L = LieAlgebras(QQ).FiniteDimensional().WithBasis().example()
sage: L.dimension()
3
```

```
sage: L = LieAlgebra(QQ, 'x,y', {('x','y'): {'x':1}})
sage: L.dimension()
2
```

from_vector(v, order=None)

Return the element of self corresponding to the vector v in self.module().

Implement this if you implement *module()*; see the documentation of sage.categories. lie_algebras.LieAlgebras.module() for how this is to be done.

EXAMPLES:

```
sage: L = LieAlgebras(QQ).FiniteDimensional().WithBasis().example()
sage: u = L.from_vector(vector(QQ, (1, 0, 0))); u
(1, 0, 0)
sage: parent(u) is L
True
```

module()

Return an R-module which is isomorphic to the underlying R-module of self.

See sage.categories.lie_algebras.LieAlgebras.module() for an explanation.

```
sage: L = LieAlgebras(QQ).WithBasis().example()
sage: L.module()
Free module generated by Partitions over Rational Field
```

pbw_basis(basis_key=None, **kwds)

Return the Poincare-Birkhoff-Witt basis of the universal enveloping algebra corresponding to self.

EXAMPLES:

```
sage: L = lie_algebras.sl(QQ, 2)
sage: PBW = L.pbw_basis()
```

poincare_birkhoff_witt_basis(basis_key=None, **kwds)

Return the Poincare-Birkhoff-Witt basis of the universal enveloping algebra corresponding to self.

EXAMPLES:

```
sage: L = lie_algebras.sl(QQ, 2)
sage: PBW = L.pbw_basis()
```

example(gens=None)

Return an example of a Lie algebra as per Category.example.

EXAMPLES:

```
sage: LieAlgebras(QQ).WithBasis().example()
An example of a Lie algebra: the abelian Lie algebra on the
generators indexed by Partitions over Rational Field
```

Another set of generators can be specified as an optional argument:

```
sage: LieAlgebras(QQ).WithBasis().example(Compositions())
An example of a Lie algebra: the abelian Lie algebra on the
generators indexed by Compositions of non-negative integers
over Rational Field
```

3.106 Lie Conformal Algebras

Let R be a commutative ring, a super Lie conformal algebra [Kac1997] over R (also known as a vertex Lie algebra) is an R[T] super module L together with a $\mathbb{Z}/2\mathbb{Z}$ -graded R-bilinear operation (called the λ -bracket) $L\otimes L\to L[\lambda]$ (polynomials in λ with coefficients in L), $a\otimes b\mapsto [a_{\lambda}b]$ satisfying

1. Sesquilinearity:

$$[Ta_{\lambda}b] = -\lambda[a_{\lambda}b], \qquad [a_{\lambda}Tb] = (\lambda + T)[a_{\lambda}b].$$

2. Skew-Symmetry:

$$[a_{\lambda}b] = -(-1)^{p(a)p(b)}[b_{-\lambda-T}a],$$

where p(a) is 0 if a is even and 1 if a is odd. The bracket in the RHS is computed as follows. First we evaluate $[b_{\mu}a]$ with the formal parameter μ to the left, then replace each appearance of the formal variable μ by $-\lambda - T$. Finally apply T to the coefficients in L.

3. Jacobi identity:

$$[a_{\lambda}[b_{\mu}c]] = [[a_{\lambda+\mu}b]_{\mu}c] + (-1)^{p(a)p(b)}[b_{\mu}[a_{\lambda}c]],$$

which is understood as an equality in $L[\lambda, \mu]$.

T is usually called the translation operation or the derivative. For an element $a \in L$ we will say that Ta is the derivative of a. We define the n-th products $a_{(n)}b$ for $a, b \in L$ by

$$[a_{\lambda}b] = \sum_{n \ge 0} \frac{\lambda^n}{n!} a_{(n)}b.$$

A Lie conformal algebra is called *H-Graded* [DSK2006] if there exists a decomposition $L = \bigoplus L_n$ such that the λ -bracket becomes graded of degree -1, that is:

$$a_{(n)}b \in L_{p+q-n-1}$$
 $a \in L_p, b \in L_q, n \ge 0.$

In particular this implies that the action of T increases degree by 1.

Note: In the literature arbitrary gradings are allowed. In this implementation we only support non-negative rational gradings.

EXAMPLES:

1. The **Virasoro** Lie conformal algebra Vir over a ring R where 12 is invertible has two generators L, C as an R[T]-module. It is the direct sum of a free module of rank 1 generated by L, and a free rank one R module generated by C satisfying TC=0. C is central (the λ -bracket of C with any other vector vanishes). The remaining λ -bracket is given by

$$[L_{\lambda}L] = TL + 2\lambda L + \frac{\lambda^3}{12}C.$$

2. The **affine** or current Lie conformal algebra $L(\mathfrak{g})$ associated to a finite dimensional Lie algebra \mathfrak{g} with non-degenerate, invariant R-bilinear form (,) is given as a central extension of the free R[T] module generated by \mathfrak{g} by a central element K. The λ -bracket of generators is given by

$$[a_{\lambda}b] = [a,b] + \lambda(a,b)K, \qquad a,b \in \mathfrak{g}$$

3. The **Weyl** Lie conformal algebra, or $\beta - \gamma$ system is given as the central extension of a free R[T] module with two generators β and γ , by a central element K. The only non-trivial brackets among generators are

$$[\beta_{\lambda}\gamma] = -[\gamma_{\lambda}\beta] = K$$

4. The **Neveu-Schwarz** super Lie conformal algebra is a super Lie conformal algebra which is an extension of the Virasoro Lie conformal algebra. It consists of a Virasoro generator *L* as in example 1 above and an *odd* generator *G*. The remaining brackets are given by:

$$[L_{\lambda}G] = \left(T + \frac{3}{2}\lambda\right)G \qquad [G_{\lambda}G] = 2L + \frac{\lambda^2}{3}C$$

See also:

- sage.algebras.lie_conformal_algebras.lie_conformal_algebra
- sage.algebras.lie_conformal_algebras.examples

AUTHORS:

• Reimundo Heluani (2019-10-05): Initial implementation.

```
{\bf class} \  \, {\bf sage.categories.lie\_conformal\_algebras.LieConformalAlgebras} ({\it base, name=None})
```

Bases: sage.categories.category_types.Category_over_base_ring

The category of Lie conformal algebras.

This is the base category for all Lie conformal algebras. Subcategories with axioms are FinitelyGenerated and WithBasis. A *finitely generated* Lie conformal algebra is a Lie conformal algebra over R which is finitely generated as an R[T]-module. A Lie conformal algebra *with basis* is one with a preferred basis as an R-module.

EXAMPLES:

The base category:

```
sage: C = LieConformalAlgebras(QQ); C
Category of Lie conformal algebras over Rational Field
sage: C.is_subcategory(VectorSpaces(QQ))
True
```

Some subcategories:

```
sage: LieConformalAlgebras(QQbar).FinitelyGenerated().WithBasis()
Category of finitely generated Lie conformal algebras with basis over Algebraic
→Field
```

In addition we support functorial constructions Graded and Super. These functors commute:

```
sage: LieConformalAlgebras(AA).Graded().Super()
Category of H-graded super Lie conformal algebras over Algebraic Real Field
sage: LieConformalAlgebras(AA).Graded().Super() is LieConformalAlgebras(AA).Super().

Graded()
True
```

That is, we only consider gradings on super Lie conformal algebras that are compatible with the $\mathbb{Z}/2\mathbb{Z}$ grading.

The base ring needs to be a commutative ring:

```
sage: LieConformalAlgebras(QuaternionAlgebra(2))
Traceback (most recent call last):
ValueError: base must be a commutative ring got Quaternion Algebra (-1, -1) with

→base ring Rational Field
```

class ElementMethods

Bases: object

is_even_odd()

Return 0 if this element is even and 1 if it is odd.

Note: This method returns 0 by default since every Lie conformal algebra can be thought as a purely even Lie conformal algebra. In order to implement a super Lie conformal algebra, the user needs to implement this method.

```
sage: R = lie_conformal_algebras.NeveuSchwarz(QQ);
sage: R.inject_variables()
Defining L, G, C
sage: G.is_even_odd()
1
```

${\tt Finitely Generated As Lamb da Bracket Algebra}$

 $alias \qquad of \qquad sage. categories. finitely_generated_lie_conformal_algebras. \\ FinitelyGeneratedLieConformalAlgebras$

Graded

alias of sage.categories.graded_lie_conformal_algebras.GradedLieConformalAlgebras

class ParentMethods

Bases: object

Super

alias of sage.categories.super_lie_conformal_algebras.SuperLieConformalAlgebras

WithBasis

alias of sage.categories.lie_conformal_algebras_with_basis. LieConformalAlgebrasWithBasis

example()

An example of parent in this category.

EXAMPLES:

```
sage: LieConformalAlgebras(QQ).example()
The Virasoro Lie conformal algebra over Rational Field
```

super_categories()

The list of super categories of this category.

EXAMPLES:

```
sage: C = LieConformalAlgebras(QQ)
sage: C.super_categories()
[Category of Lambda bracket algebras over Rational Field]
sage: C = LieConformalAlgebras(QQ).FinitelyGenerated(); C
Category of finitely generated lie conformal algebras over Rational Field
sage: C.super_categories()
[Category of finitely generated lambda bracket algebras over Rational Field,
Category of Lie conformal algebras over Rational Field]
sage: C.all_super_categories()
[Category of finitely generated lie conformal algebras over Rational Field,
Category of finitely generated lambda bracket algebras over Rational Field,
Category of Lie conformal algebras over Rational Field,
Category of Lambda bracket algebras over Rational Field,
Category of vector spaces over Rational Field,
Category of modules over Rational Field,
Category of bimodules over Rational Field on the left and Rational Field on.

→ the right,

Category of right modules over Rational Field,
Category of left modules over Rational Field.
 Category of commutative additive groups,
```

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```
Category of additive groups,
Category of additive inverse additive unital additive magmas,
Category of commutative additive monoids,
Category of additive monoids,
Category of additive unital additive magmas,
Category of commutative additive semigroups,
Category of additive commutative additive magmas,
Category of additive semigroups,
Category of additive magmas,
Category of sets,
Category of sets with partial maps,
Category of objects]
```

3.107 Lie Conformal Algebras With Basis

AUTHORS:

• Reimundo Heluani (2019-10-05): Initial implementation.

 $\textbf{class} \ \, \textbf{sage.categories.lie_conformal_algebras_with_basis.} \\ \textbf{LieConformalAlgebrasWithBasis} (\textit{base_category})$

Bases: sage.categories.category_with_axiom.CategoryWithAxiom_over_base_ring

The category of Lie conformal algebras with basis.

EXAMPLES:

```
sage: LieConformalAlgebras(QQbar).WithBasis()
Category of Lie conformal algebras with basis over Algebraic Field
```

class FinitelyGeneratedAsLambdaBracketAlgebra(base_category)

Bases: sage.categories.category_with_axiom.CategoryWithAxiom_over_base_ring

The category of finitely generated Lie conformal algebras with basis.

EXAMPLES:

class Graded(base_category)

Bases: sage.categories.graded_lie_conformal_algebras. GradedLieConformalAlgebrasCategory

The category of H-graded finitely generated Lie conformal algebras with basis.

```
sage: LieConformalAlgebras(QQbar).WithBasis().FinitelyGenerated().Graded()
Category of H-graded finitely generated Lie conformal algebras with basis

→over Algebraic Field
```

class Super(base_category)

Bases: sage.categories.super_modules.SuperModulesCategory

The category of super finitely generated Lie conformal algebras with basis.

EXAMPLES:

class Graded(base_category)

Bases: sage.categories.graded_modules.GradedModulesCategory

The category of H-graded super finitely generated Lie conformal algebras with basis.

EXAMPLES:

class Graded(base_category)

Bases: sage.categories.graded_lie_conformal_algebras.GradedLieConformalAlgebrasCategory

The category of H-graded Lie conformal algebras with basis.

EXAMPLES:

```
sage: LieConformalAlgebras(QQbar).WithBasis().Graded()
Category of H-graded Lie conformal algebras with basis over Algebraic Field
```

class Super(base_category)

Bases: sage.categories.super_modules.SuperModulesCategory

The category of super Lie conformal algebras with basis.

EXAMPLES:

```
sage: LieConformalAlgebras(AA).WithBasis().Super()
Category of super Lie conformal algebras with basis over Algebraic Real Field
```

class Graded(base_category)

 $Bases: sage.categories.graded_lie_conformal_algebras.\\ GradedLieConformalAlgebrasCategory$

The category of H-graded super Lie conformal algebras with basis.

EXAMPLES:

```
sage: LieConformalAlgebras(QQbar).WithBasis().Super().Graded()
Category of H-graded super Lie conformal algebras with basis over Algebraic

→Field
```

class ParentMethods

Bases: object

3.108 Lie Groups

class sage.categories.lie_groups.LieGroups(base, name=None)

Bases: sage.categories.category_types.Category_over_base_ring

The category of Lie groups.

A Lie group is a topological group with a smooth manifold structure.

EXAMPLES:

```
sage: from sage.categories.lie_groups import LieGroups
sage: C = LieGroups(QQ); C
Category of Lie groups over Rational Field
```

additional_structure()

Return None.

Indeed, the category of Lie groups defines no new structure: a morphism of topological spaces and of smooth manifolds is a morphism as Lie groups.

See also:

Category.additional_structure()

EXAMPLES:

```
sage: from sage.categories.lie_groups import LieGroups
sage: LieGroups(QQ).additional_structure()
```

super_categories()

EXAMPLES:

```
sage: from sage.categories.lie_groups import LieGroups
sage: LieGroups(QQ).super_categories()
[Category of topological groups,
   Category of smooth manifolds over Rational Field]
```

3.109 Loop Crystals

class sage.categories.loop_crystals.KirillovReshetikhinCrystals(s=None)

Bases: sage.categories.category_singleton.Category_singleton

Category of Kirillov-Reshetikhin crystals.

class ElementMethods

Bases: object

energy_function()

Return the energy function of self.

Let B be a KR crystal. Let b^{\sharp} denote the unique element such that $\varphi(b^{\sharp}) = \ell \Lambda_0$ with $\ell = \min\{\langle c, \varphi(b) \mid b \in B\}$. Let u_B denote the maximal element of B. The *energy* of $b \in B$ is given by

$$D(b) = H(b \otimes b^{\sharp}) - H(u_B \otimes b^{\sharp}),$$

where H is the local energy function.

3.108. Lie Groups 537

EXAMPLES:

lusztig_involution()

Return the result of the classical Lusztig involution on self.

EXAMPLES:

```
sage: KRT = crystals.KirillovReshetikhin(['D',4,1], 2, 3, model='KR')
sage: mg = KRT.module_generators[1]
sage: mg.lusztig_involution()
[[-2, -2, 1], [-1, -1, 2]]
sage: elt = mg.f_string([2,1,3,2]); elt
[[3, -2, 1], [4, -1, 2]]
sage: elt.lusztig_involution()
[[-4, -2, 1], [-3, -1, 2]]
```

class ParentMethods

Bases: object

$R_{matrix}(K)$

Return the combinatorial R-matrix of self to K.

The combinatorial R-matrix is the affine crystal isomorphism $R: L \otimes K \to K \otimes L$ which maps $u_L \otimes u_K$ to $u_K \otimes u_L$, where u_K is the unique element in $K = B^{r,s}$ of weight $s\Lambda_r - sc\Lambda_0$ (see maximal_vector()).

INPUT:

- self-a crystal L
- K a Kirillov-Reshetikhin crystal of the same type as L

EXAMPLES:

```
sage: K = crystals.KirillovReshetikhin(['A',2,1],1,1)
sage: L = crystals.KirillovReshetikhin(['A',2,1],1,2)
sage: f = K.R_matrix(L)
sage: [[b,f(b)] for b in crystals.TensorProduct(K,L)]
[[[[1]], [[1, 1]]], [[[1, 1]], [[2]]]],
[[[1]], [[2, 2]]], [[[1, 2]], [[2]]]],
[[[1]], [[2, 2]]], [[[1, 2]], [[3]]]],
[[[[1]], [[2, 3]]], [[[1, 2]], [[3]]]],
[[[[1]], [[3, 3]]], [[[1, 2]], [[3]]]],
[[[[2]], [[1, 1]]], [[[1, 2]], [[1]]]],
```

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```
[[[[2]], [[2, 2]]], [[[2, 2]], [[2]]]],
 [[[[2]], [[1, 3]]], [[[2, 3]], [[1]]]],
 [[[[2]], [[2, 3]]], [[[2, 2]], [[3]]]],
 [[[[2]], [[3, 3]]], [[[2, 3]], [[3]]]],
 [[[[3]], [[1, 1]]], [[[1, 3]], [[1]]]],
 [[[[3]], [[1, 2]]], [[[1, 3]], [[2]]]],
 [[[[3]], [[2, 2]]], [[[2, 3]], [[2]]]],
 [[[[3]], [[1, 3]]], [[[3, 3]], [[1]]]],
 [[[[3]], [[2, 3]]], [[[3, 3]], [[2]]]],
 [[[[3]], [[3, 3]]], [[[3, 3]], [[3]]]]]
sage: K = crystals.KirillovReshetikhin(['D',4,1],1,1)
sage: L = crystals.KirillovReshetikhin(['D',4,1],2,1)
sage: f = K.R_matrix(L)
sage: T = crystals.TensorProduct(K,L)
sage: b = T( K(rows=[[1]]), L(rows=[]) )
sage: f(b)
[[[2], [-2]], [[1]]]
```

Alternatively, one can compute the combinatorial R-matrix using the isomorphism method of digraphs:

affinization()

Return the corresponding affinization crystal of self.

EXAMPLES:

b_sharp()

Return the element b^{\sharp} of self.

Let B be a KR crystal. The element b^{\sharp} is the unique element such that $\varphi(b^{\sharp}) = \ell \Lambda_0$ with $\ell = \min\{\langle c, \varphi(b) \rangle \mid b \in B\}$.

EXAMPLES:

```
sage: K = crystals.KirillovReshetikhin(['A',6,2], 2,1)
sage: K.b_sharp()
[]
sage: K.b_sharp().Phi()
Lambda[0]

sage: K = crystals.KirillovReshetikhin(['C',3,1], 1,3)
sage: K.b_sharp()
[[-1]]
sage: K.b_sharp().Phi()
2*Lambda[0]

sage: K = crystals.KirillovReshetikhin(['D',6,2], 2,2)
sage: K.b_sharp() # long time
[]
sage: K.b_sharp().Phi() # long time
2*Lambda[0]
```

cardinality()

Return the cardinality of self.

EXAMPLES:

```
sage: K = crystals.KirillovReshetikhin(['E',6,1], 1,1)
sage: K.cardinality()
27
sage: K = crystals.KirillovReshetikhin(['C',6,1], 4,3)
sage: K.cardinality()
4736732
```

classical_decomposition()

Return the classical decomposition of self.

EXAMPLES:

```
sage: K = crystals.KirillovReshetikhin(['A',3,1], 2,2)
sage: K.classical_decomposition()
The crystal of tableaux of type ['A', 3] and shape(s) [[2, 2]]
```

classically_highest_weight_vectors()

Return the classically highest weight elements of self.

EXAMPLES:

```
sage: K = crystals.KirillovReshetikhin(['E',6,1],1,1)
sage: K.classically_highest_weight_vectors()
([(1,)],)
```

is_perfect(ell=None)

Check if self is a perfect crystal of level ell.

A crystal ${\cal B}$ is perfect of level ℓ if:

- 1. \mathcal{B} is isomorphic to the crystal graph of a finite-dimensional $U_q'(\mathfrak{g})$ -module.
- 2. $\mathcal{B} \otimes \mathcal{B}$ is connected.
- 3. There exists a $\lambda \in X$, such that $\operatorname{wt}(\mathcal{B}) \subset \lambda + \sum_{i \in I} \mathbf{Z}_{\leq 0} \alpha_i$ and there is a unique element in \mathcal{B} of classical weight λ .
- 4. For all $b \in \mathcal{B}$, level $(\varepsilon(b)) \ge \ell$.
- 5. For all Λ dominant weights of level ℓ , there exist unique elements $b_{\Lambda}, b^{\Lambda} \in \mathcal{B}$, such that $\varepsilon(b_{\Lambda}) = \Lambda = \varphi(b^{\Lambda})$.

Points (1)-(3) are known to hold. This method checks points (4) and (5).

If self is the Kirillov-Reshetikhin crystal $B^{r,s}$, then it was proven for non-exceptional types in [FOS2010] that it is perfect if and only if s/c_r is an integer (where c_r is a constant related to the type of the crystal).

It is conjectured this is true for all affine types.

INPUT:

• ell – (default: s/c_r) integer; the level

REFERENCES:

[FOS2010]

EXAMPLES:

```
sage: K = crystals.KirillovReshetikhin(['A',2,1], 1, 1)
sage: K.is_perfect()
True

sage: K = crystals.KirillovReshetikhin(['C',2,1], 1, 1)
sage: K.is_perfect()
False

sage: K = crystals.KirillovReshetikhin(['C',2,1], 1, 2)
sage: K.is_perfect()
True

sage: K = crystals.KirillovReshetikhin(['E',6,1], 1,3)
sage: K.is_perfect()
True
```

Todo: Implement a version for tensor products of KR crystals.

level()

Return the level of self when self is a perfect crystal.

See also:

is_perfect()

EXAMPLES:

```
sage: K = crystals.KirillovReshetikhin(['A',2,1], 1, 1)
sage: K.level()
1
sage: K = crystals.KirillovReshetikhin(['C',2,1], 1, 2)
sage: K.level()
1
```

(continues on next page)

```
sage: K = crystals.KirillovReshetikhin(['D',4,1], 1, 3)
sage: K.level()

sage: K = crystals.KirillovReshetikhin(['C',2,1], 1, 1)
sage: K.level()
Traceback (most recent call last):
...
ValueError: this crystal is not perfect
```

local_energy_function(B)

Return the local energy function of self and B.

See LocalEnergyFunction for a definition.

EXAMPLES:

```
sage: K = crystals.KirillovReshetikhin(['A',6,2], 2,1)
sage: Kp = crystals.KirillovReshetikhin(['A',6,2], 1,1)
sage: H = K.local_energy_function(Kp); H
Local energy function of
  Kirillov-Reshetikhin crystal of type ['BC', 3, 2] with (r,s)=(2,1)
tensor
  Kirillov-Reshetikhin crystal of type ['BC', 3, 2] with (r,s)=(1,1)
```

maximal_vector()

Return the unique element of classical weight $s\Lambda_r$ in self.

EXAMPLES:

```
sage: K = crystals.KirillovReshetikhin(['C',2,1],1,2)
sage: K.maximal_vector()
[[1, 1]]
sage: K = crystals.KirillovReshetikhin(['E',6,1],1,1)
sage: K.maximal_vector()
[(1,)]
sage: K = crystals.KirillovReshetikhin(['D',4,1],2,1)
sage: K.maximal_vector()
[[1], [2]]
```

module_generator()

Return the unique module generator of classical weight $s\Lambda_r$ of the Kirillov-Reshetikhin crystal $B^{r,s}$.

EXAMPLES:

```
sage: La = RootSystem(['G',2,1]).weight_space().fundamental_weights()
sage: K = crystals.ProjectedLevelZeroLSPaths(La[1])
sage: K.module_generator()
(-Lambda[0] + Lambda[1],)
```

q_dimension(*q=None*, *prec=None*, *use_product=False*)

Return the q-dimension of self.

The q-dimension of a KR crystal is defined as the q-dimension of the underlying classical crystal.

EXAMPLES:

```
sage: KRC = crystals.KirillovReshetikhin(['A',2,1], 2,2)
sage: KRC.q_dimension()
q^4 + q^3 + 2*q^2 + q + 1
sage: KRC = crystals.KirillovReshetikhin(['D',4,1], 2,1)
sage: KRC.q_dimension()
q^10 + q^9 + 3*q^8 + 3*q^7 + 4*q^6 + 4*q^5 + 4*q^4 + 3*q^3 + 3*q^2 + q + 2
```

 $\mathbf{r}()$

Return the value r in self written as $B^{r,s}$.

EXAMPLES:

```
sage: K = crystals.KirillovReshetikhin(['A',3,1], 2,4)
sage: K.r()
2
```

s()

Return the value s in self written as $B^{r,s}$.

EXAMPLES:

```
sage: K = crystals.KirillovReshetikhin(['A',3,1], 2,4)
sage: K.s()
4
```

class TensorProducts(category, *args)

Bases: sage.categories.tensor.TensorProductsCategory

The category of tensor products of Kirillov-Reshetikhin crystals.

class ElementMethods

Bases: object

affine_grading()

Return the affine grading of self.

The affine grading is calculated by finding a path from self to a ground state path (using the helper method $e_string_to_ground_state()$) and counting the number of affine Kashiwara operators e_0 applied on the way.

OUTPUT: an integer

EXAMPLES:

```
sage: K = crystals.KirillovReshetikhin(['A',2,1],1,1)
sage: T = crystals.TensorProduct(K,K)
sage: t = T.module_generators[0]
sage: t.affine_grading()
1

sage: K = crystals.KirillovReshetikhin(['A',2,1],1,1)
sage: T = crystals.TensorProduct(K,K,K)
sage: hw = T.classically_highest_weight_vectors()
sage: for b in hw:
...: print("{} {}".format(b, b.affine_grading()))
[[[1]], [[1]], [[1]]] 3
```

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```
[[[2]], [[1]], [[1]]] 2
[[[1]], [[2]], [[1]]] 0

sage: K = crystals.KirillovReshetikhin(['C',2,1],1,1)
sage: T = crystals.TensorProduct(K,K,K)
sage: hw = T.classically_highest_weight_vectors()
sage: for b in hw:
...: print("{} {}".format(b, b.affine_grading()))
[[[1]], [[1]], [[1]]] 2
[[[2]], [[1]], [[1]]] 1
[[[-1]], [[1]], [[1]]] 1
[[[-1]], [[2]], [[1]]] 0
[[[1]], [[2]], [[1]]] 0
```

e_string_to_ground_state()

Return a string of integers in the index set (i_1, \ldots, i_k) such that $e_{i_k} \cdots e_{i_1}$ of self is the ground state.

This method calculates a path from self to a ground state path using Demazure arrows as defined in Lemma 7.3 in [ST2011].

OUTPUT: a tuple of integers (i_1, \ldots, i_k)

EXAMPLES:

```
sage: K = crystals.KirillovReshetikhin(['A',2,1],1,1)
sage: T = crystals.TensorProduct(K,K)
sage: t = T.module_generators[0]
sage: t.e_string_to_ground_state()
(0, 2)
sage: K = crystals.KirillovReshetikhin(['C',2,1],1,1)
sage: T = crystals.TensorProduct(K,K)
sage: t = T.module_generators[0]; t
[[[1]], [[1]]]
sage: t.e_string_to_ground_state()
(0,)
sage: x = t.e(0)
sage: x.e_string_to_ground_state()
sage: y = t.f_string([1,2,1,1,0]); y
[[[2]], [[1]]]
sage: y.e_string_to_ground_state()
()
```

energy_function(algorithm=None)

Return the energy function of self.

ALGORITHM:

definition

Let T be a tensor product of Kirillov-Reshetikhin crystals. Let R_i and H_i be the combinatorial R-matrix and local energy functions, respectively, acting on the i and i+1 factors. Let D_B be the energy function of a single Kirillov-Reshetikhin crystal. The *energy function* is given by

$$D = \sum_{j>i} H_i R_{i+1} R_{i+2} \cdots R_{j-1} + \sum_j D_B R_1 R_2 \cdots R_{j-1},$$

where D_B acts on the rightmost factor.

grading

If self is an element of T, a tensor product of perfect crystals of the same level, then use the affine grading to determine the energy. Specifically, let g denote the affine grading of self and d the affine grading of the maximal vector in T. Then the energy of self is given by d-g.

For more details, see Theorem 7.5 in [ST2011].

INPUT:

- algorithm (default: None) use one of the following algorithms to determine the energy function:
 - 'definition' use the definition of the energy function;
 - 'grading' use the affine grading;

if not specified, then this uses 'grading' if all factors are perfect of the same level and otherwise this uses 'definition'

OUTPUT: an integer

EXAMPLES:

```
sage: K = crystals.KirillovReshetikhin(['A',2,1], 1, 1)
sage: T = crystals.TensorProduct(K,K,K)
sage: hw = T.classically_highest_weight_vectors()
sage: for b in hw:
          print("{} {}".format(b, b.energy_function()))
[[[1]], [[1]], [[1]]] 0
[[[2]], [[1]], [[1]]] 1
[[[1]], [[2]], [[1]]] 2
[[[3]], [[2]], [[1]]] 3
sage: K = crystals.KirillovReshetikhin(['C',2,1], 1, 2)
sage: T = crystals.TensorProduct(K,K)
sage: hw = T.classically_highest_weight_vectors()
sage: for b in hw:
          print("{} {}".format(b, b.energy_function()))
. . . . :
[[], []] 4
[[[1, 1]], []] 3
[[], [[1, 1]]] 1
[[[1, 1]], [[1, 1]]] 0
[[[1, 2]], [[1, 1]]] 1
[[[2, 2]], [[1, 1]]] 2
[[[-1, -1]], [[1, 1]]] 2
[[[1, -1]], [[1, 1]]] 2
[[[2, -1]], [[1, 1]]] 2
```

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```
sage: K = crystals.KirillovReshetikhin(['C',2,1], 1, 1)
sage: T = crystals.TensorProduct(K)
sage: t = T.module_generators[0]
sage: t.energy_function('grading')
Traceback (most recent call last):
...
NotImplementedError: all crystals in the tensor product
need to be perfect of the same level
```

class ParentMethods

Bases: object

cardinality()

Return the cardinality of self.

EXAMPLES:

```
sage: RC = RiggedConfigurations(['A', 3, 1], [[3, 2], [1, 2]])
sage: RC.cardinality()
100
sage: len(RC.list())
100

sage: RC = RiggedConfigurations(['E', 7, 1], [[1,1]])
sage: RC.cardinality()
134
sage: len(RC.list())
134

sage: RC = RiggedConfigurations(['B', 3, 1], [[2,2],[1,2]])
sage: RC.cardinality()
5130
```

classically_highest_weight_vectors()

Return the classically highest weight elements of self.

This works by using a backtracking algorithm since if $b_2 \otimes b_1$ is classically highest weight then b_1 is classically highest weight.

EXAMPLES:

maximal_vector()

Return the maximal vector of self.

```
sage: K = crystals.KirillovReshetikhin(['A',2,1],1,1)
sage: T = crystals.TensorProduct(K,K,K)
sage: T.maximal_vector()
[[[1]], [[1]], [[1]]]
```

one_dimensional_configuration_sum(q=None, group_components=True)

Compute the one-dimensional configuration sum of self.

INPUT:

- q (default: None) a variable or None; if None, a variable q is set in the code
- group_components (default: True) boolean; if True, then the terms are grouped by classical component

The one-dimensional configuration sum is the sum of the weights of all elements in the crystal weighted by the energy function.

EXAMPLES:

```
sage: K = crystals.KirillovReshetikhin(['A',2,1],1,1)
sage: T = crystals.TensorProduct(K,K)
sage: T.one_dimensional_configuration_sum()
B[-2*Lambda[1] + 2*Lambda[2]] + (q+1)*B[-Lambda[1]]
+ (q+1)*B[Lambda[1] - Lambda[2]] + B[2*Lambda[1]]
+ B[-2*Lambda[2]] + (q+1)*B[Lambda[2]]
sage: R.<t> = ZZ[]
sage: T.one_dimensional_configuration_sum(t, False)
B[-2*Lambda[1] + 2*Lambda[2]] + (t+1)*B[-Lambda[1]]
+ (t+1)*B[Lambda[1] - Lambda[2]] + B[2*Lambda[1]]
+ B[-2*Lambda[2]] + (t+1)*B[Lambda[2]]
sage: R = RootSystem(['A',2,1])
sage: La = R.weight_space().basis()
sage: LS = crystals.ProjectedLevelZeroLSPaths(2*La[1])
sage: LS.one_dimensional_configuration_sum() == T.one_dimensional_

¬configuration_sum() # long time

True
```

extra_super_categories()

EXAMPLES:

super_categories()

EXAMPLES:

```
sage: from sage.categories.loop_crystals import KirillovReshetikhinCrystals
sage: KirillovReshetikhinCrystals().super_categories()
[Category of finite regular loop crystals]
```

class sage.categories.loop_crystals.LocalEnergyFunction(B, Bp, normalization=0)

```
Bases: sage.categories.map.Map
```

The local energy function.

Let B and B' be Kirillov-Reshetikhin crystals with maximal vectors u_B and $u_{B'}$ respectively. The *local energy* function $H: B \otimes B' \to \mathbf{Z}$ is the function which satisfies

$$H(e_0(b \otimes b')) = H(b \otimes b') + \begin{cases} 1 & \text{if } i = 0 \text{ and LL,} \\ -1 & \text{if } i = 0 \text{ and RR,} \\ 0 & \text{otherwise,} \end{cases}$$

where LL (resp. RR) denote e_0 acts on the left (resp. right) on both $b \otimes b'$ and $R(b \otimes b')$, and normalized by $H(u_B \otimes u_{B'}) = 0$.

INPUT:

- B a Kirillov-Reshetikhin crystal
- Bp a Kirillov-Reshetikhin crystal
- normalization (default: 0) the normalization value

EXAMPLES:

```
sage: K = crystals.KirillovReshetikhin(['C',2,1], 1,2)
sage: K2 = crystals.KirillovReshetikhin(['C',2,1], 2,1)
sage: H = K.local_energy_function(K2)
sage: T = tensor([K, K2])
sage: hw = T.classically_highest_weight_vectors()
sage: for b in hw:
...: b, H(b)
([[], [[1], [2]]], 1)
([[[1, 1]], [[1], [2]]], 0)
([[[2, -2]], [[1], [2]]], 1)
([[[1, -2]], [[1], [2]]], 1)
```

REFERENCES:

[KKMMNN1992]

class sage.categories.loop_crystals.LoopCrystals(s=None)

Bases: sage.categories.category_singleton.Category_singleton

The category of $U'_{\mathfrak{g}}(\mathfrak{g})$ -crystals, where \mathfrak{g} is of affine type.

The category is called loop crystals as we can also consider them as crystals corresponding to the loop algebra $\mathfrak{g}_0[t]$, where \mathfrak{g}_0 is the corresponding classical type.

EXAMPLES:

```
sage: from sage.categories.loop_crystals import LoopCrystals
sage: C = LoopCrystals()
sage: C
Category of loop crystals
sage: C.super_categories()
[Category of crystals]
sage: C.example()
Kirillov-Reshetikhin crystal of type ['A', 3, 1] with (r,s)=(1,1)
```

class ParentMethods

Bases: object

```
digraph(subset=None, index_set=None)
```

Return the DiGraph associated to self.

INPUT:

- subset (optional) a subset of vertices for which the digraph should be constructed
- index_set (optional) the index set to draw arrows

See also:

sage.categories.crystals.Crystals.ParentMethods.digraph()

EXAMPLES:

weight_lattice_realization()

Return the weight lattice realization used to express weights of elements in self.

The default is to use the non-extended affine weight lattice.

EXAMPLES:

```
sage: C = crystals.Letters(['A', 5])
sage: C.weight_lattice_realization()
Ambient space of the Root system of type ['A', 5]
sage: K = crystals.KirillovReshetikhin(['A',2,1], 1, 1)
sage: K.weight_lattice_realization()
Weight lattice of the Root system of type ['A', 2, 1]
```

example(n=3)

Return an example of Kirillov-Reshetikhin crystals, as per Category.example().

EXAMPLES:

```
sage: from sage.categories.loop_crystals import LoopCrystals
sage: B = LoopCrystals().example(); B
Kirillov-Reshetikhin crystal of type ['A', 3, 1] with (r,s)=(1,1)
```

super_categories()

EXAMPLES:

```
sage: from sage.categories.loop_crystals import LoopCrystals
sage: LoopCrystals().super_categories()
[Category of crystals]
```

class sage.categories.loop_crystals.RegularLoopCrystals(s=None)

Bases: sage.categories.category_singleton.Category_singleton

The category of regular $U'_q(\mathfrak{g})$ -crystals, where \mathfrak{g} is of affine type.

class ElementMethods

Bases: object

classical_weight()

Return the classical weight of self.

```
sage: R = RootSystem(['A',2,1])
sage: La = R.weight_space().basis()
sage: LS = crystals.ProjectedLevelZeroLSPaths(2*La[1])
sage: hw = LS.classically_highest_weight_vectors()
sage: [(v.weight(), v.classical_weight()) for v in hw]
[(-2*Lambda[0] + 2*Lambda[1], (2, 0, 0)),
    (-Lambda[0] + Lambda[2], (1, 1, 0))]
```

super_categories()

EXAMPLES:

```
sage: from sage.categories.loop_crystals import RegularLoopCrystals
sage: RegularLoopCrystals().super_categories()
[Category of regular crystals,
    Category of loop crystals]
```

3.110 L-trivial semigroups

```
class sage.categories.l_trivial_semigroups.LTrivialSemigroups(base_category)
```

Bases: sage.categories.category_with_axiom.CategoryWithAxiom

Commutative_extra_super_categories()

Implement the fact that a commutative R-trivial semigroup is J-trivial.

EXAMPLES:

```
sage: Semigroups().LTrivial().Commutative_extra_super_categories()
[Category of j trivial semigroups]
```

RTrivial_extra_super_categories()

Implement the fact that an L-trivial and R-trivial semigroup is J-trivial.

EXAMPLES:

```
sage: Semigroups().LTrivial().RTrivial_extra_super_categories()
[Category of j trivial magmas]
```

extra_super_categories()

Implement the fact that a L-trivial semigroup is H-trivial.

```
sage: Semigroups().LTrivial().extra_super_categories()
[Category of h trivial semigroups]
```

3.111 Magmas

```
class sage.categories.magmas.Magmas(s=None)
```

Bases: sage.categories.category_singleton.Category_singleton

The category of (multiplicative) magmas.

A magma is a set with a binary operation *.

EXAMPLES:

```
sage: Magmas()
Category of magmas
sage: Magmas().super_categories()
[Category of sets]
sage: Magmas().all_super_categories()
[Category of magmas, Category of sets,
    Category of sets with partial maps, Category of objects]
```

The following axioms are defined by this category:

```
sage: Magmas().Associative()
Category of semigroups
sage: Magmas().Unital()
Category of unital magmas
sage: Magmas().Commutative()
Category of commutative magmas
sage: Magmas().Unital().Inverse()
Category of inverse unital magmas
sage: Magmas().Associative()
Category of semigroups
sage: Magmas().Associative().Unital()
Category of monoids
sage: Magmas().Associative().Unital().Inverse()
Category of groups
```

class Algebras(category, *args)

 $Bases: \ sage.categories.algebra_functor.Algebras Category$

class ParentMethods

Bases: object

is_field(proof=True)

Return True if self is a field.

For a magma algebra RS this is always false unless S is trivial and the base ring R is a field.

EXAMPLES:

```
sage: SymmetricGroup(1).algebra(QQ).is_field()
True
sage: SymmetricGroup(1).algebra(ZZ).is_field()
False
sage: SymmetricGroup(2).algebra(QQ).is_field()
False
```

3.111. Magmas 551

extra_super_categories()

EXAMPLES:

```
sage: Magmas().Commutative().Algebras(QQ).extra_super_categories()
[Category of commutative magmas]
```

This implements the fact that the algebra of a commutative magma is commutative:

```
sage: Magmas().Commutative().Algebras(QQ).super_categories()
[Category of magma algebras over Rational Field, Category of commutative...
→magmas]
```

In particular, commutative monoid algebras are commutative algebras:

Associative

alias of sage.categories.semigroups.Semigroups

class CartesianProducts(category, *args)

Bases: sage.categories.cartesian_product.CartesianProductsCategory

class ParentMethods

Bases: object

product(left, right)

EXAMPLES:

```
sage: C = Magmas().CartesianProducts().example(); C
The Cartesian product of (Rational Field, Integer Ring, Integer Ring)
sage: x = C.an_element(); x
(1/2, 1, 1)
sage: x * x
(1/4, 1, 1)

sage: A = SymmetricGroupAlgebra(QQ, 3)
sage: x = cartesian_product([A([1,3,2]), A([2,3,1])])
sage: y = cartesian_product([A([1,3,2]), A([2,3,1])])
sage: cartesian_product([A,A]).product(x,y)
B[(0, [1, 2, 3])] + B[(1, [3, 1, 2])]
sage: x*y
B[(0, [1, 2, 3])] + B[(1, [3, 1, 2])]
```

example()

Return an example of Cartesian product of magmas.

EXAMPLES:

```
sage: C = Magmas().CartesianProducts().example(); C
The Cartesian product of (Rational Field, Integer Ring, Integer Ring)
sage: C.category()
Join of Category of Cartesian products of commutative rings and
Category of Cartesian products of metric spaces
sage: sorted(C.category().axioms())
```

(continues on next page)

```
['AdditiveAssociative', 'AdditiveCommutative', 'AdditiveInverse',
  'AdditiveUnital', 'Associative', 'Commutative',
  'Distributive', 'Unital']
sage: TestSuite(C).run()
```

extra_super_categories()

This implements the fact that a subquotient (and therefore a quotient or subobject) of a finite set is finite.

EXAMPLES:

```
sage: Semigroups().CartesianProducts().extra_super_categories()
[Category of semigroups]
sage: Semigroups().CartesianProducts().super_categories()
[Category of semigroups, Category of Cartesian products of magmas]
```

class Commutative(base category)

Bases: sage.categories.category_with_axiom.CategoryWithAxiom_singleton

class Algebras(category, *args)

Bases: sage.categories.algebra_functor.AlgebrasCategory

extra_super_categories()

EXAMPLES:

```
sage: Magmas().Commutative().Algebras(QQ).extra_super_categories()
[Category of commutative magmas]
```

This implements the fact that the algebra of a commutative magma is commutative:

```
sage: Magmas().Commutative().Algebras(QQ).super_categories()
[Category of magma algebras over Rational Field,
   Category of commutative magmas]
```

In particular, commutative monoid algebras are commutative algebras:

class CartesianProducts(category, *args)

Bases: sage.categories.cartesian_product.CartesianProductsCategory

extra_super_categories()

Implement the fact that a Cartesian product of commutative additive magmas is still an commutative additive magmas.

EXAMPLES:

```
sage: C = Magmas().Commutative().CartesianProducts()
sage: C.extra_super_categories()
[Category of commutative magmas]
sage: C.axioms()
frozenset({'Commutative'})
```

3.111. Magmas 553

class ParentMethods

Bases: object

is_commutative()

Return True, since commutative magmas are commutative.

EXAMPLES:

```
sage: Parent(QQ, category=CommutativeRings()).is_commutative()
True
```

class ElementMethods

Bases: object

is_idempotent()

Test whether self is idempotent.

EXAMPLES:

```
sage: L = Semigroups().example("leftzero"); L
An example of a semigroup: the left zero semigroup
sage: x = L('x')
sage: x^2
'x'
sage: x.is_idempotent()
True
```

FinitelyGeneratedAsMagma

alias of sage.categories.finitely_generated_magmas.FinitelyGeneratedMagmas

class JTrivial(base category)

Bases: sage.categories.category_with_axiom.CategoryWithAxiom

class ParentMethods

Bases: object

multiplication_table(names='letters', elements=None)

Returns a table describing the multiplication operation.

Note: The order of the elements in the row and column headings is equal to the order given by the table's list() method. The association can also be retrieved with the dict() method.

INPUT:

- names the type of names used
 - 'letters' lowercase ASCII letters are used for a base 26 representation of the elements' positions in the list given by column_keys(), padded to a common width with leading 'a's.
 - 'digits' base 10 representation of the elements' positions in the list given by column_keys(), padded to a common width with leading zeros.

- 'elements' the string representations of the elements themselves.
- a list a list of strings, where the length of the list equals the number of elements.
- elements default = None. A list of elements of the magma, in forms that can be coerced into the structure, eg. their string representations. This may be used to impose an alternate ordering on the elements, perhaps when this is used in the context of a particular structure. The default is to use whatever ordering the S.list method returns. Or the elements can be a subset which is closed under the operation. In particular, this can be used when the base set is infinite.

OUTPUT: The multiplication table as an object of the class OperationTable which defines several methods for manipulating and displaying the table. See the documentation there for full details to supplement the documentation here.

EXAMPLES:

The default is to represent elements as lowercase ASCII letters.

```
sage: G = CyclicPermutationGroup(5)
sage: G.multiplication_table()
* a b c d e
+-----
a| a b c d e
b| b c d e a
c| c d e a b
d| d e a b c
e| e a b c d
```

All that is required is that an algebraic structure has a multiplication defined. A *LeftRegularBand* is an example of a finite semigroup. The names argument allows displaying the elements in different ways.

```
sage: from sage.categories.examples.finite_semigroups import LeftRegularBand
sage: L = LeftRegularBand(('a', 'b'))
sage: T = L.multiplication_table(names='digits')
sage: T.column_keys()
('a', 'ab', 'b', 'ba')
sage: T
* 0 1 2 3
+------
0| 0 1 1 1
1| 1 1 1 1
2| 3 3 2 3
3| 3 3 3 3 3
```

Specifying the elements in an alternative order can provide more insight into how the operation behaves.

(continues on next page)

3.111. Magmas 555

The elements argument can be used to provide a subset of the elements of the structure. The subset must be closed under the operation. Elements need only be in a form that can be coerced into the set. The names argument can also be used to request that the elements be represented with their usual string representation.

The table returned can be manipulated in various ways. See the documentation for OperationTable for more comprehensive documentation.

```
sage: G=AlternatingGroup(3)
sage: T=G.multiplication_table()
sage: T.column_keys()
((), (1,2,3), (1,3,2))
sage: T.translation()
{'a': (), 'b': (1,2,3), 'c': (1,3,2)}
sage: T.change_names(['x', 'y', 'z'])
sage: T.translation()
{'x': (), 'y': (1,2,3), 'z': (1,3,2)}
sage: T
* x y z
+-----
x| x y z
y| y z x
z| z x y
```

product(x, y)

The binary multiplication of the magma.

INPUT:

• x, y – elements of this magma

OUTPUT:

• an element of the magma (the product of x and y)

```
sage: S = Semigroups().example("free")
sage: x = S('a'); y = S('b')
sage: S.product(x, y)
'ab'
```

A parent in Magmas() must either implement product() in the parent class or _mul_ in the element class. By default, the addition method on elements $x._mul_(y)$ calls S.product(x,y), and reciprocally.

As a bonus, S.product models the binary function from S to S:

```
sage: bin = S.product
sage: bin(x,y)
'ab'
```

Currently, S. product is just a bound method:

When Sage will support multivariate morphisms, it will be possible, and in fact recommended, to enrich S.product with extra mathematical structure. This will typically be implemented using lazy attributes.:

```
sage: bin  # todo: not implemented
Generic binary morphism:
From: (S x S)
To: S
```

product_from_element_class_mul(x, y)

The binary multiplication of the magma.

INPUT:

• x, y – elements of this magma

OUTPUT:

• an element of the magma (the product of x and y)

EXAMPLES:

```
sage: S = Semigroups().example("free")
sage: x = S('a'); y = S('b')
sage: S.product(x, y)
'ab'
```

A parent in Magmas() must either implement product() in the parent class or $_{mul}_{in}$ in the element class. By default, the addition method on elements $x._{mul}_{y}$ calls $S._{product}(x,y)$, and reciprocally.

As a bonus, S.product models the binary function from S to S:

```
sage: bin = S.product
sage: bin(x,y)
'ab'
```

3.111. Magmas 557

Currently, S. product is just a bound method:

When Sage will support multivariate morphisms, it will be possible, and in fact recommended, to enrich S.product with extra mathematical structure. This will typically be implemented using lazy attributes.:

```
sage: bin  # todo: not implemented
Generic binary morphism:
From: (S x S)
To: S
```

class Realizations(category, *args)

Bases: sage.categories.realizations.RealizationsCategory

class ParentMethods

Bases: object

product_by_coercion(left, right)

Default implementation of product for realizations.

This method coerces to the realization specified by self.realization_of(). a_realization(), computes the product in that realization, and then coerces back.

EXAMPLES:

class SubcategoryMethods

Bases: object

Associative()

Return the full subcategory of the associative objects of self.

A (multiplicative) magma Magmas M is associative if, for all $x, y, z \in M$,

$$x * (y * z) = (x * y) * z$$

See also:

Wikipedia article Associative_property

```
sage: Magmas().Associative()
Category of semigroups
```

Commutative()

Return the full subcategory of the commutative objects of self.

A (multiplicative) magma Magmas M is commutative if, for all $x, y \in M$,

$$x * y = y * x$$

See also:

Wikipedia article Commutative_property

EXAMPLES:

```
sage: Magmas().Commutative()
Category of commutative magmas
sage: Monoids().Commutative()
Category of commutative monoids
```

Distributive()

Return the full subcategory of the objects of self where * is distributive on +.

INPUT:

• self – a subcategory of Magmas and AdditiveMagmas

Given that Sage does not yet know that the category MagmasAndAdditiveMagmas is the intersection of the categories <code>Magmas</code> and <code>AdditiveMagmas</code>, the method MagmasAndAdditiveMagmas. SubcategoryMethods.Distributive() is not available, as would be desirable, for this intersection.

This method is a workaround. It checks that self is a subcategory of both <code>Magmas</code> and <code>AdditiveMagmas</code> and upgrades it to a subcategory of <code>MagmasAndAdditiveMagmas</code> before applying the axiom. It complains otherwise, since the <code>Distributive</code> axiom does not make sense for a plain magma.

EXAMPLES:

```
sage: (Magmas() & AdditiveMagmas()).Distributive()
Category of distributive magmas and additive magmas
sage: (Monoids() & CommutativeAdditiveGroups()).Distributive()
Category of rings

sage: Magmas().Distributive()
Traceback (most recent call last):
...
ValueError: The distributive axiom only makes sense on a magma which is_
simultaneously an additive magma
sage: Semigroups().Distributive()
Traceback (most recent call last):
...
ValueError: The distributive axiom only makes sense on a magma which is_
simultaneously an additive magma
```

FinitelyGenerated()

Return the subcategory of the objects of self that are endowed with a distinguished finite set of (multiplicative) magma generators.

3.111. Magmas 559

EXAMPLES:

This is a shorthand for FinitelyGeneratedAsMagma(), which see:

```
sage: Magmas().FinitelyGenerated()
Category of finitely generated magmas
sage: Semigroups().FinitelyGenerated()
Category of finitely generated semigroups
sage: Groups().FinitelyGenerated()
Category of finitely generated enumerated groups
```

An error is raised if this is ambiguous:

```
sage: (Magmas() & AdditiveMagmas()).FinitelyGenerated()
Traceback (most recent call last):
...
ValueError: FinitelyGenerated is ambiguous for
Join of Category of magmas and Category of additive magmas.
Please use explicitly one of the FinitelyGeneratedAsXXXX methods
```

Note: Checking that there is no ambiguity currently assumes that all the other "finitely generated" axioms involve an additive structure. As of Sage 6.4, this is correct.

The use of this shorthand should be reserved for casual interactive use or when there is no risk of ambiguity.

FinitelyGeneratedAsMagma()

Return the subcategory of the objects of self that are endowed with a distinguished finite set of (multiplicative) magma generators.

A set S of elements of a multiplicative magma form a *set of generators* if any element of the magma can be expressed recursively from elements of S and products thereof.

It is not imposed that morphisms shall preserve the distinguished set of generators; hence this is a full subcategory.

See also:

Wikipedia article Unital_magma#unital

EXAMPLES:

```
sage: Magmas().FinitelyGeneratedAsMagma()
Category of finitely generated magmas
```

Being finitely generated does depend on the structure: for a ring, being finitely generated as a magma, as an additive magma, or as a ring are different concepts. Hence the name of this axiom is explicit:

```
sage: Rings().FinitelyGeneratedAsMagma()
Category of finitely generated as magma enumerated rings
```

On the other hand, it does not depend on the multiplicative structure: for example a group is finitely generated if and only if it is finitely generated as a magma. A short hand is provided when there is no ambiguity, and the output tries to reflect that:

```
sage: Semigroups().FinitelyGenerated()
Category of finitely generated semigroups
sage: Groups().FinitelyGenerated()
Category of finitely generated enumerated groups

sage: Semigroups().FinitelyGenerated().axioms()
frozenset({'Associative', 'Enumerated', 'FinitelyGeneratedAsMagma'})
```

Note that the set of generators may depend on the actual category; for example, in a group, one can often use less generators since it is allowed to take inverses.

JTrivial()

Return the full subcategory of the *J*-trivial objects of self.

This axiom is in fact only meaningful for semigroups. This stub definition is here as a workaround for trac ticket #20515, in order to define the J-trivial axiom as the intersection of the L and R-trivial axioms.

See also:

Semigroups.SubcategoryMethods.JTrivial()

Unital()

Return the subcategory of the unital objects of self.

A (multiplicative) magma Magmas M is *unital* if it admits an element 1, called *unit*, such that for all $x \in M$,

$$1 * x = x * 1 = x$$

This element is necessarily unique, and should be provided as M.one().

See also:

Wikipedia article Unital magma#unital

EXAMPLES:

```
sage: Magmas().Unital()
Category of unital magmas
sage: Semigroups().Unital()
Category of monoids
sage: Monoids().Unital()
Category of monoids
sage: from sage.categories.associative_algebras import AssociativeAlgebras
sage: AssociativeAlgebras(QQ).Unital()
Category of algebras over Rational Field
```

class Subquotients(category, *args)

Bases: sage.categories.subquotients.SubquotientsCategory

The category of subquotient magmas.

See Sets. Subcategory Methods. Subquotients () for the general setup for subquotients. In the case of a subquotient magma S of a magma G, the condition that r be a morphism in As can be rewritten as follows:

• for any two $a, b \in S$ the identity $a \times_S b = r(l(a) \times_G l(b))$ holds.

3.111. Magmas 561

This is used by this category to implement the product \times_S of S from l and r and the product of G.

EXAMPLES:

```
sage: Semigroups().Subquotients().all_super_categories()
[Category of subquotients of semigroups, Category of semigroups,
   Category of subquotients of magmas, Category of magmas,
   Category of subquotients of sets, Category of sets,
   Category of sets with partial maps,
   Category of objects]
```

class ParentMethods

Bases: object **product**(*x*, *y*)

Return the product of two elements of self.

EXAMPLES:

```
sage: S = Semigroups().Subquotients().example()
sage: S
An example of a (sub)quotient semigroup:
a quotient of the left zero semigroup
sage: S.product(S(19), S(3))
19
```

Here is a more elaborate example involving a sub algebra:

```
sage: Z = SymmetricGroup(5).algebra(QQ).center()
sage: B = Z.basis()
sage: B[3] * B[2]
4*B[2] + 6*B[3] + 5*B[6]
```

class Unital(base_category)

 $Bases: \ sage.categories.category_with_axiom.Category \verb|WithAxiom_singleton||$

class Algebras(category, *args)

Bases: sage.categories.algebra_functor.AlgebrasCategory

extra_super_categories()

EXAMPLES:

```
sage: Magmas().Commutative().Algebras(QQ).extra_super_categories()
[Category of commutative magmas]
```

This implements the fact that the algebra of a commutative magma is commutative:

In particular, commutative monoid algebras are commutative algebras:

```
sage: Monoids().Commutative().Algebras(QQ).is_subcategory(Algebras(QQ).

Commutative())
True
```

class CartesianProducts(category, *args)

Bases: sage.categories.cartesian_product.CartesianProductsCategory

class ElementMethods

Bases: object

class ParentMethods

Bases: object

one()

Return the unit of this Cartesian product.

It is built from the units for the Cartesian factors of self.

EXAMPLES:

```
sage: cartesian_product([QQ, ZZ, RR]).one()
(1, 1, 1.00000000000000)
```

extra_super_categories()

Implement the fact that a Cartesian product of unital magmas is a unital magma

EXAMPLES:

```
sage: C = Magmas().Unital().CartesianProducts()
sage: C.extra_super_categories()
[Category of unital magmas]
sage: C.axioms()
frozenset({'Unital'})

sage: Monoids().CartesianProducts().is_subcategory(Monoids())
True
```

class ElementMethods

Bases: object

class Inverse(base_category)

Bases: sage.categories.category_with_axiom.CategoryWithAxiom_singleton

class CartesianProducts(category, *args)

Bases: sage.categories.cartesian_product.CartesianProductsCategory

extra_super_categories()

Implement the fact that a Cartesian product of magmas with inverses is a magma with inverse.

EXAMPLES:

```
sage: C = Magmas().Unital().Inverse().CartesianProducts()
sage: C.extra_super_categories()
[Category of inverse unital magmas]
sage: sorted(C.axioms())
['Inverse', 'Unital']
```

class ParentMethods

Bases: object

is_empty()

Return whether self is empty.

Since this set is a unital magma it is not empty and this method always return False.

3.111. Magmas 563

EXAMPLES:

```
sage: S = SymmetricGroup(2)
sage: S.is_empty()
False

sage: M = Monoids().example()
sage: M.is_empty()
False
```

one()

Return the unit of the monoid, that is the unique neutral element for *.

Note: The default implementation is to coerce 1 into self. It is recommended to override this method because the coercion from the integers:

- is not always meaningful (except for 1);
- often uses self.one().

EXAMPLES:

```
sage: M = Monoids().example(); M
An example of a monoid: the free monoid generated by ('a', 'b', 'c', 'd')
sage: M.one()
''
```

class Realizations(category, *args)

Bases: sage.categories.realizations.RealizationsCategory

class ParentMethods

Bases: object

one()

Return the unit element of self.

sage: from sage.combinat.root_system.extended_affine_weyl_group import ExtendedAffineWeylGroup sage: PvW0 = ExtendedAffineWeylGroup(['A',2,1]).PvW0() sage: PvW0 in Magmas().Unital().Realizations() True sage: PvW0.one() 1

class SubcategoryMethods

Bases: object

Inverse()

Return the full subcategory of the inverse objects of self.

An inverse :class:` (multiplicative) magma < Magmas>` is a *unital magma* such that every element admits both an inverse on the left and on the right. Such a magma is also called a *loop*.

See also:

Wikipedia article Inverse_element, Wikipedia article Quasigroup

```
sage: Magmas().Unital().Inverse()
Category of inverse unital magmas
sage: Monoids().Inverse()
Category of groups
```

additional_structure()

Return self.

Indeed, the category of unital magmas defines an additional structure, namely the unit of the magma which shall be preserved by morphisms.

See also:

Category.additional_structure()

EXAMPLES:

```
sage: Magmas().Unital().additional_structure()
Category of unital magmas
```

super_categories()

EXAMPLES:

```
sage: Magmas().super_categories()
[Category of sets]
```

3.112 Magmas and Additive Magmas

class sage.categories.magmas_and_additive_magmas.MagmasAndAdditiveMagmas(s=None)

Bases: sage.categories.category_singleton.Category_singleton

The category of sets (S, +, *) with an additive operation '+' and a multiplicative operation *

EXAMPLES:

```
sage: from sage.categories.magmas_and_additive_magmas import MagmasAndAdditiveMagmas
sage: C = MagmasAndAdditiveMagmas(); C
Category of magmas and additive magmas
```

This is the base category for the categories of rings and their variants:

```
sage: C.Distributive()
Category of distributive magmas and additive magmas
sage: C.Distributive().Associative().AdditiveAssociative().AdditiveCommutative().

→AdditiveUnital().AdditiveInverse()
Category of rngs
sage: C.Distributive().Associative().AdditiveAssociative().AdditiveCommutative().

→AdditiveUnital().Unital()
Category of semirings
sage: C.Distributive().Associative().AdditiveAssociative().AdditiveCommutative().

→AdditiveUnital().AdditiveInverse().Unital()
Category of rings
```

This category is really meant to represent the intersection of the categories of <code>Magmas</code> and <code>AdditiveMagmas</code>; however Sage's infrastructure does not allow yet to model this:

```
sage: Magmas() & AdditiveMagmas()
Join of Category of magmas and Category of additive magmas
```

(continues on next page)

```
sage: Magmas() & AdditiveMagmas() # todo: not implemented
Category of magmas and additive magmas
```

class CartesianProducts(category, *args)

Bases: sage.categories.cartesian_product.CartesianProductsCategory

extra_super_categories()

Implement the fact that this structure is stable under Cartesian products.

Distributive

alias of sage.categories.distributive_magmas_and_additive_magmas.

DistributiveMagmasAndAdditiveMagmas

class SubcategoryMethods

Bases: object

Distributive()

Return the full subcategory of the objects of self where * is distributive on +.

A magma and additive magma M is distributive if, for all $x, y, z \in M$,

$$x * (y + z) = x * y + x * z$$
 and $(x + y) * z = x * z + y * z$

EXAMPLES:

```
sage: from sage.categories.magmas_and_additive_magmas import_

→MagmasAndAdditiveMagmas
sage: C = MagmasAndAdditiveMagmas().Distributive(); C
Category of distributive magmas and additive magmas
```

Note: Given that Sage does not know that MagmasAndAdditiveMagmas is the intersection of Magmas and AdditiveMagmas, this method is not available for:

```
sage: Magmas() & AdditiveMagmas()
Join of Category of magmas and Category of additive magmas
```

Still, the natural syntax works:

```
sage: (Magmas() & AdditiveMagmas()).Distributive()
Category of distributive magmas and additive magmas
```

 $thanks \ to \ a \ work around \ implemented \ in \ {\it Magmas.SubcategoryMethods.Distributive()}:$

```
sage: (Magmas() & AdditiveMagmas()).Distributive.__module__
'sage.categories.magmas'
```

additional_structure()

Return None.

Indeed, this category is meant to represent the join of *AdditiveMagmas* and *Magmas*. As such, it defines no additional structure.

See also:

Category.additional_structure()

super_categories()

EXAMPLES:

```
sage: from sage.categories.magmas_and_additive_magmas import_

→MagmasAndAdditiveMagmas
sage: MagmasAndAdditiveMagmas().super_categories()
[Category of magmas, Category of additive magmas]
```

3.113 Non-unital non-associative algebras

```
class sage.categories.magmatic_algebras.MagmaticAlgebras(base, name=None)
```

Bases: sage.categories.category_types.Category_over_base_ring

The category of algebras over a given base ring.

An algebra over a ring R is a module over R endowed with a bilinear multiplication.

Warning: *MagmaticAlgebras* will eventually replace the current *Algebras* for consistency with e.g. Wikipedia article Algebras which assumes neither associativity nor the existence of a unit (see trac ticket #15043).

EXAMPLES:

```
sage: from sage.categories.magmatic_algebras import MagmaticAlgebras
sage: C = MagmaticAlgebras(ZZ); C
Category of magmatic algebras over Integer Ring
sage: C.super_categories()
[Category of additive commutative additive associative additive unital distributive_
→ magmas and additive magmas,
Category of modules over Integer Ring]
```

Associative

 $alias\ of\ sage.\ categories.\ associative_algebras.\ Associative Algebras$

class ParentMethods

Bases: object

algebra_generators()

Return a family of generators of this algebra.

Unital

alias of sage.categories.unital_algebras.UnitalAlgebras

class WithBasis(base_category)

Bases: sage.categories.category_with_axiom.CategoryWithAxiom_over_base_ring

class FiniteDimensional(base category)

Bases: sage.categories.category_with_axiom.CategoryWithAxiom_over_base_ring

class ParentMethods

Bases: object

derivations_basis()

Return a basis for the Lie algebra of derivations of self as matrices.

A derivation D of an algebra is an endomorphism of A such that

$$D(ab) = D(a)b + aD(b)$$

for all $a, b \in A$. The set of all derivations form a Lie algebra.

EXAMPLES:

We construct the Heisenberg Lie algebra as a multiplicative algebra:

We construct another example using the exterior algebra and verify we obtain a derivation:

REFERENCES:

Wikipedia article Derivation_(differential_algebra)

class ParentMethods

Bases: object

algebra_generators()

Return generators for this algebra.

This default implementation returns the basis of this algebra.

OUTPUT: a family

See also:

- basis()
- MagmaticAlgebras.ParentMethods.algebra_generators()

EXAMPLES:

```
sage: D4 = DescentAlgebra(QQ, 4).B()
sage: D4.algebra_generators()
Lazy family (...)_{i in Compositions of 4}

sage: R.<x> = ZZ[]
sage: P = PartitionAlgebra(1, x, R)
sage: P.algebra_generators()
Lazy family (Term map from Partition diagrams of order 1 to
Partition Algebra of rank 1 with parameter x over Univariate Polynomial_
Ring in x
over Integer Ring(i))_{i in Partition diagrams of order 1}
```

product()

The product of the algebra, as per Magmas.ParentMethods.product()

By default, this is implemented using one of the following methods, in the specified order:

- product_on_basis()
- product_by_coercion()

EXAMPLES:

```
sage: A = AlgebrasWithBasis(QQ).example()
sage: a, b, c = A.algebra_generators()
sage: A.product(a + 2*b, 3*c)
3*B[word: ac] + 6*B[word: bc]
```

$product_on_basis(i, j)$

The product of the algebra on the basis (optional).

INPUT:

• i, j – the indices of two elements of the basis of self

Return the product of the two corresponding basis elements indexed by i and j.

If implemented, *product()* is defined from it by bilinearity.

```
sage: A = AlgebrasWithBasis(QQ).example()
sage: Word = A.basis().keys()
sage: A.product_on_basis(Word("abc"),Word("cba"))
B[word: abccba]
```

additional_structure()

Return None.

Indeed, the category of (magmatic) algebras defines no new structure: a morphism of modules and of magmas between two (magmatic) algebras is a (magmatic) algebra morphism.

See also:

```
Category.additional_structure()
```

Todo: This category should be a *CategoryWithAxiom*, the axiom specifying the compatibility between the magma and module structure.

EXAMPLES:

```
sage: from sage.categories.magmatic_algebras import MagmaticAlgebras
sage: MagmaticAlgebras(ZZ).additional_structure()
```

super_categories()

EXAMPLES:

3.114 Manifolds

```
class sage.categories.manifolds.ComplexManifolds(base, name=None)
```

```
Bases: sage.categories.category_types.Category_over_base_ring
```

The category of complex manifolds.

A d-dimensional complex manifold is a manifold whose underlying vector space is \mathbf{C}^d and has a holomorphic atlas.

super_categories()

EXAMPLES:

```
sage: from sage.categories.manifolds import Manifolds
sage: Manifolds(RR).super_categories()
[Category of topological spaces]
```

```
class sage.categories.manifolds.Manifolds(base, name=None)
```

```
Bases: sage.categories.category_types.Category_over_base_ring
```

The category of manifolds over any topological field.

Let k be a topological field. A d-dimensional k-manifold M is a second countable Hausdorff space such that the neighborhood of any point $x \in M$ is homeomorphic to k^d .

EXAMPLES:

```
sage: from sage.categories.manifolds import Manifolds
sage: C = Manifolds(RR); C
Category of manifolds over Real Field with 53 bits of precision
sage: C.super_categories()
[Category of topological spaces]
```

class AlmostComplex(base_category)

Bases: sage.categories.category_with_axiom.CategoryWithAxiom_over_base_ring

The category of almost complex manifolds.

An almost complex manifold M is a manifold with a smooth tensor field J of rank (1,1) such that $J^2=-1$ when regarded as a vector bundle isomorphism $J:TM\to TM$ on the tangent bundle. The tensor field J is called the almost complex structure of M.

extra_super_categories()

Return the extra super categories of self.

An almost complex manifold is smooth.

EXAMPLES:

```
sage: from sage.categories.manifolds import Manifolds
sage: Manifolds(RR).AlmostComplex().super_categories() # indirect doctest
[Category of smooth manifolds
  over Real Field with 53 bits of precision]
```

class Analytic(base_category)

Bases: sage.categories.category_with_axiom.CategoryWithAxiom_over_base_ring

The category of complex manifolds.

An analytic manifold is a manifold with an analytic atlas.

extra_super_categories()

Return the extra super categories of self.

An analytic manifold is smooth.

EXAMPLES:

```
sage: from sage.categories.manifolds import Manifolds
sage: Manifolds(RR).Analytic().super_categories() # indirect doctest
[Category of smooth manifolds
  over Real Field with 53 bits of precision]
```

class Connected(base_category)

Bases: sage.categories.category_with_axiom.CategoryWithAxiom_over_base_ring

The category of connected manifolds.

EXAMPLES:

```
sage: from sage.categories.manifolds import Manifolds
sage: C = Manifolds(RR).Connected()
sage: TestSuite(C).run(skip="_test_category_over_bases")
```

3.114. Manifolds 571

class Differentiable(base category)

Bases: sage.categories.category_with_axiom.CategoryWithAxiom_over_base_ring

The category of differentiable manifolds.

A differentiable manifold is a manifold with a differentiable atlas.

class FiniteDimensional(base_category)

Bases: sage.categories.category_with_axiom.CategoryWithAxiom_over_base_ring

Category of finite dimensional manifolds.

EXAMPLES:

```
sage: from sage.categories.manifolds import Manifolds
sage: C = Manifolds(RR).FiniteDimensional()
sage: TestSuite(C).run(skip="_test_category_over_bases")
```

class ParentMethods

Bases: object

dimension()

Return the dimension of self.

EXAMPLES:

```
sage: from sage.categories.manifolds import Manifolds
sage: M = Manifolds(RR).example()
sage: M.dimension()
3
```

class Smooth(base category)

Bases: sage.categories.category_with_axiom.CategoryWithAxiom_over_base_ring

The category of smooth manifolds.

A smooth manifold is a manifold with a smooth atlas.

extra_super_categories()

Return the extra super categories of self.

A smooth manifold is differentiable.

EXAMPLES:

```
sage: from sage.categories.manifolds import Manifolds
sage: Manifolds(RR).Smooth().super_categories() # indirect doctest
[Category of differentiable manifolds
  over Real Field with 53 bits of precision]
```

class SubcategoryMethods

Bases: object

AlmostComplex()

Return the subcategory of the almost complex objects of self.

EXAMPLES:

```
sage: from sage.categories.manifolds import Manifolds
sage: Manifolds(RR).AlmostComplex()
```

```
Category of almost complex manifolds over Real Field with 53 bits of precision
```

Analytic()

Return the subcategory of the analytic objects of self.

EXAMPLES:

```
sage: from sage.categories.manifolds import Manifolds
sage: Manifolds(RR).Analytic()
Category of analytic manifolds
over Real Field with 53 bits of precision
```

Complex()

Return the subcategory of manifolds over C of self.

EXAMPLES:

```
sage: from sage.categories.manifolds import Manifolds
sage: Manifolds(CC).Complex()
Category of complex manifolds over
Complex Field with 53 bits of precision
```

Connected()

Return the full subcategory of the connected objects of self.

EXAMPLES:

```
sage: from sage.categories.manifolds import Manifolds
sage: Manifolds(RR).Connected()
Category of connected manifolds
over Real Field with 53 bits of precision
```

Differentiable()

Return the subcategory of the differentiable objects of self.

EXAMPLES:

```
sage: from sage.categories.manifolds import Manifolds
sage: Manifolds(RR).Differentiable()
Category of differentiable manifolds
over Real Field with 53 bits of precision
```

FiniteDimensional()

Return the full subcategory of the finite dimensional objects of self.

EXAMPLES:

```
sage: from sage.categories.manifolds import Manifolds
sage: C = Manifolds(RR).Connected().FiniteDimensional(); C
Category of finite dimensional connected manifolds
over Real Field with 53 bits of precision
```

Smooth()

Return the subcategory of the smooth objects of self.

EXAMPLES:

3.114. Manifolds 573

```
sage: from sage.categories.manifolds import Manifolds
sage: Manifolds(RR).Smooth()
Category of smooth manifolds
over Real Field with 53 bits of precision
```

additional_structure()

Return None.

Indeed, the category of manifolds defines no new structure: a morphism of topological spaces between manifolds is a manifold morphism.

See also:

Category.additional_structure()

EXAMPLES:

```
sage: from sage.categories.manifolds import Manifolds
sage: Manifolds(RR).additional_structure()
```

super_categories()

EXAMPLES:

```
sage: from sage.categories.manifolds import Manifolds
sage: Manifolds(RR).super_categories()
[Category of topological spaces]
```

3.115 Matrix algebras

class sage.categories.matrix_algebras.MatrixAlgebras(base, name=None)

Bases: sage.categories.category_types.Category_over_base_ring

The category of matrix algebras over a field.

EXAMPLES:

```
sage: MatrixAlgebras(RationalField())
Category of matrix algebras over Rational Field
```

super_categories()

```
sage: MatrixAlgebras(QQ).super_categories()
[Category of algebras over Rational Field]
```

3.116 Metric Spaces

```
{\bf class} \ {\bf sage.categories.metric\_spaces.MetricSpaces} ({\it category}, *{\it args})
```

 $Bases: sage.categories.metric_spaces.MetricSpacesCategory$

The category of metric spaces.

A *metric* on a set S is a function $d: S \times S \to \mathbf{R}$ such that:

- d(a,b) > 0,
- d(a,b) = 0 if and only if a = b.

A metric space is a set S with a distinguished metric.

Implementation

Objects in this category must implement either a dist on the parent or the elements or metric on the parent; otherwise this will cause an infinite recursion.

Todo:

- Implement a general geodesics class.
- Implement a category for metric additive groups and move the generic distance d(a,b) = |a-b| there.
- Incorporate the length of a geodesic as part of the default distance cycle.

EXAMPLES:

```
sage: from sage.categories.metric_spaces import MetricSpaces
sage: C = MetricSpaces()
sage: C
Category of metric spaces
sage: TestSuite(C).run()
```

class CartesianProducts(category, *args)

Bases: sage.categories.cartesian_product.CartesianProductsCategory

class ParentMethods

Bases: object **dist**(*a*, *b*)

Return the distance between a and b in self.

It is defined as the maximum of the distances within the Cartesian factors.

EXAMPLES:

```
sage: from sage.categories.metric_spaces import MetricSpaces
sage: Q2 = QQ.cartesian_product(QQ)
sage: Q2.category()
Join of
Category of Cartesian products of commutative rings and
Category of Cartesian products of metric spaces
sage: Q2 in MetricSpaces()
True
```

```
sage: Q2.dist((0, 0), (2, 3))
3
```

extra_super_categories()

Implement the fact that a (finite) Cartesian product of metric spaces is a metric space.

EXAMPLES:

```
sage: from sage.categories.metric_spaces import MetricSpaces
sage: C = MetricSpaces().CartesianProducts()
sage: C.extra_super_categories()
[Category of metric spaces]
sage: C.super_categories()
[Category of Cartesian products of topological spaces,
    Category of metric spaces]
sage: C.axioms()
frozenset()
```

class Complete(base category)

Bases: sage.categories.category_with_axiom.CategoryWithAxiom

The category of complete metric spaces.

class CartesianProducts(category, *args)

Bases: sage.categories.cartesian_product.CartesianProductsCategory

extra_super_categories()

Implement the fact that a (finite) Cartesian product of complete metric spaces is a complete metric space.

EXAMPLES:

```
sage: from sage.categories.metric_spaces import MetricSpaces
sage: C = MetricSpaces().Complete().CartesianProducts()
sage: C.extra_super_categories()
[Category of complete metric spaces]
sage: C.super_categories()
[Category of Cartesian products of metric spaces,
Category of complete metric spaces]
sage: C.axioms()
frozenset({'Complete'})
sage: R2 = RR.cartesian_product(RR)
sage: R2 in MetricSpaces()
sage: R2 in MetricSpaces().Complete()
True
sage: QR = QQ.cartesian_product(RR)
sage: QR in MetricSpaces()
True
sage: QR in MetricSpaces().Complete()
False
```

class ElementMethods

Bases: object

abs()

Return the absolute value of self.

EXAMPLES:

```
sage: CC(I).abs()
1.00000000000000
```

dist(b)

Return the distance between self and other.

EXAMPLES:

```
sage: UHP = HyperbolicPlane().UHP()
sage: p1 = UHP.get_point(5 + 7*I)
sage: p2 = UHP.get_point(1 + I)
sage: p1.dist(p2)
arccosh(33/7)
```

class Homsets(category, *args)

Bases: sage.categories.homsets.HomsetsCategory

The category of homsets of metric spaces

It consists of the metric maps, that is, the Lipschitz functions with Lipschitz constant 1.

class ElementMethods

Bases: object

class ParentMethods

Bases: object

dist(a, b)

Return the distance between a and b in self.

EXAMPLES:

```
sage: UHP = HyperbolicPlane().UHP()
sage: p1 = UHP.get_point(5 + 7*I)
sage: p2 = UHP.get_point(1.0 + I)
sage: UHP.dist(p1, p2)
2.23230104635820

sage: PD = HyperbolicPlane().PD()
sage: PD.dist(PD.get_point(0), PD.get_point(I/2))
arccosh(5/3)
```

metric(*args, **kwds)

Deprecated: Use metric_function() instead. See trac ticket #30062 for details.

metric_function()

Return the metric function of self.

EXAMPLES:

```
sage: UHP = HyperbolicPlane().UHP()
sage: m = UHP.metric_function()
sage: p1 = UHP.get_point(5 + 7*I)
sage: p2 = UHP.get_point(1.0 + I)
```

```
sage: m(p1, p2)
2.23230104635820
```

class SubcategoryMethods

Bases: object

Complete()

Return the full subcategory of the complete objects of self.

EXAMPLES:

```
sage: Sets().Metric().Complete()
Category of complete metric spaces
```

class WithRealizations(category, *args)

Bases: sage.categories.with_realizations.WithRealizationsCategory

class ParentMethods

Bases: object

dist(a, b)

Return the distance between a and b by converting them to a realization of self and doing the computation.

EXAMPLES:

```
sage: H = HyperbolicPlane()
sage: PD = H.PD()
sage: p1 = PD.get_point(0)
sage: p2 = PD.get_point(I/2)
sage: H.dist(p1, p2)
arccosh(5/3)
```

class sage.categories.metric_spaces.MetricSpacesCategory(category, *args)

Bases: sage.categories.covariant_functorial_construction.RegressiveCovariantConstructionCategory

classmethod default_super_categories(category)

Return the default super categories of category.Metric().

Mathematical meaning: if A is a metric space in the category C, then A is also a topological space.

INPUT:

- cls the class MetricSpaces
- ullet category a category Cat

OUTPUT:

A (join) category

In practice, this returns category.Metric(), joined together with the result of the method RegressiveCovariantConstructionCategory.default_super_categories() (that is the join of category and cat.Metric() for each cat in the super categories of category).

EXAMPLES:

Consider category=Groups(). Then, a group G with a metric is simultaneously a topological group by itself, and a metric space:

```
sage: Groups().Metric().super_categories()
[Category of topological groups, Category of metric spaces]
```

This resulted from the following call:

3.117 Modular abelian varieties

class sage.categories.modular_abelian_varieties.ModularAbelianVarieties(Y)

 $Bases: \ sage.\ categories.\ category_types.\ Category_over_base$

The category of modular abelian varieties over a given field.

EXAMPLES:

```
sage: ModularAbelianVarieties(QQ)
Category of modular abelian varieties over Rational Field
```

```
class Homsets(category, *args)
```

Bases: sage.categories.homsets.HomsetsCategory

class Endset(base_category)

Bases: sage.categories.category_with_axiom.CategoryWithAxiom

extra_super_categories()

Implement the fact that an endset of modular abelian variety is a ring.

EXAMPLES:

```
sage: ModularAbelianVarieties(QQ).Endsets().extra_super_categories()
[Category of rings]
```

base_field()

EXAMPLES:

```
sage: ModularAbelianVarieties(QQ).base_field()
Rational Field
```

super_categories()

```
sage: ModularAbelianVarieties(QQ).super_categories()
[Category of sets]
```

3.118 Modules

class sage.categories.modules.Modules(base, name=None)

Bases: sage.categories.category_types.Category_module

The category of all modules over a base ring R.

An R-module M is a left and right R-module over a commutative ring R such that:

$$r * (x * s) = (r * x) * s$$
 $\forall r, s \in R \text{ and } x \in M$

INPUT:

- base_ring a ring R or subcategory of Rings()
- dispatch a boolean (for internal use; default: True)

When the base ring is a field, the category of vector spaces is returned instead (unless dispatch == False).

Warning: Outside of the context of symmetric modules over a commutative ring, the specifications of this category are fuzzy and not yet set in stone (see below). The code in this category and its subcategories is therefore prone to bugs or arbitrary limitations in this case.

EXAMPLES:

```
sage: Modules(ZZ)
Category of modules over Integer Ring
sage: Modules(QQ)
Category of vector spaces over Rational Field
sage: Modules(Rings())
Category of modules over rings
sage: Modules(FiniteFields())
Category of vector spaces over finite enumerated fields
sage: Modules(Integers(9))
Category of modules over Ring of integers modulo 9
sage: Modules(Integers(9)).super_categories()
[Category of bimodules over Ring of integers modulo 9 on the left and Ring of.
→integers modulo 9 on the right]
sage: Modules(ZZ).super_categories()
[Category of bimodules over Integer Ring on the left and Integer Ring on the right]
sage: Modules == RingModules
True
sage: Modules(ZZ['x']).is_abelian() # see #6081
True
```

Todo:

• Clarify the distinction, if any, with BiModules(R, R). In particular, if R is a commutative ring (e.g. a field), some pieces of the code possibly assume that M is a symmetric 'R'- 'R'-bimodule:

```
r * x = x * r \forall r \in R \text{ and } x \in M
```

- · Make sure that non symmetric modules are properly supported by all the code, and advertise it.
- Make sure that non commutative rings are properly supported by all the code, and advertise it.
- Add support for base semirings.
- Implement a FreeModules(R) category, when so prompted by a concrete use case: e.g. modeling a free module with several bases (using Sets.SubcategoryMethods.Realizations()) or with an atlas of local maps (see e.g. trac ticket #15916).

class CartesianProducts(category, *args)

Bases: sage.categories.cartesian_product.CartesianProductsCategory

The category of modules constructed as Cartesian products of modules

This construction gives the direct product of modules. The implementation is based on the following resources:

- http://groups.google.fr/group/sage-devel/browse_thread/35a72b1d0a2fc77a/ 348f42ae77a66d16#348f42ae77a66d16
- Wikipedia article Direct_product

class ElementMethods

Bases: object

class ParentMethods

Bases: object

extra_super_categories()

A Cartesian product of modules is endowed with a natural module structure.

EXAMPLES:

```
sage: Modules(ZZ).CartesianProducts().extra_super_categories()
[Category of modules over Integer Ring]
sage: Modules(ZZ).CartesianProducts().super_categories()
[Category of Cartesian products of commutative additive groups,
    Category of modules over Integer Ring]
```

class ElementMethods

Bases: object

Filtered

alias of $sage.categories.filtered_modules.FilteredModules$

class FiniteDimensional(base_category)

Bases: sage.categories.category_with_axiom.CategoryWithAxiom_over_base_ring

extra_super_categories()

Implement the fact that a finite dimensional module over a finite ring is finite.

EXAMPLES:

3.118. Modules 581

Graded

alias of sage.categories.graded_modules.GradedModules

```
class Homsets(category, *args)
```

Bases: sage.categories.homsets.HomsetsCategory

The category of homomorphism sets hom(X, Y) for X, Y modules.

```
class Endset(base_category)
```

Bases: sage.categories.category_with_axiom.CategoryWithAxiom_over_base_ring

The category of endomorphism sets End(X) for X a module (this is not used yet)

extra_super_categories()

Implement the fact that the endomorphism set of a module is an algebra.

See also:

CategoryWithAxiom.extra_super_categories()

EXAMPLES:

```
sage: Modules(ZZ).Endsets().extra_super_categories()
[Category of magmatic algebras over Integer Ring]
sage: End(ZZ^3) in Algebras(ZZ)
True
```

class ParentMethods

Bases: object

base_ring()

Return the base ring of self.

```
sage: E = CombinatorialFreeModule(ZZ, [1,2,3])
sage: F = CombinatorialFreeModule(ZZ, [2,3,4])
sage: H = Hom(E, F)
sage: H.base_ring()
Integer Ring
```

This base_ring method is actually overridden by sage.structure.category_object. CategoryObject.base_ring():

```
sage: H.base_ring.__module__
```

Here we call it directly:

```
sage: method = H.category().parent_class.base_ring
sage: method.__get__(H)()
Integer Ring
```

zero()

EXAMPLES:

```
sage: E = CombinatorialFreeModule(ZZ, [1,2,3])
sage: F = CombinatorialFreeModule(ZZ, [2,3,4])
sage: H = Hom(E, F)
sage: f = H.zero()
sage: f
Generic morphism:
   From: Free module generated by {1, 2, 3} over Integer Ring
   To: Free module generated by {2, 3, 4} over Integer Ring
sage: f(E.monomial(2))
0
sage: f(E.monomial(3)) == F.zero()
True
```

base_ring()

EXAMPLES:

```
sage: Modules(ZZ).Homsets().base_ring()
Integer Ring
```

Todo: Generalize this so that any homset category of a full subcategory of modules over a base ring is a category over this base ring.

extra_super_categories()

EXAMPLES:

```
sage: Modules(ZZ).Homsets().extra_super_categories()
[Category of modules over Integer Ring]
```

class ParentMethods

Bases: object

linear_combination(iter_of_elements_coeff, factor_on_left=True)

Return the linear combination $\lambda_1 v_1 + \cdots + \lambda_k v_k$ (resp. the linear combination $v_1 \lambda_1 + \cdots + v_k \lambda_k$) where iter_of_elements_coeff iterates through the sequence $((\lambda_1, v_1), ..., (\lambda_k, v_k))$.

INPUT:

- iter_of_elements_coeff iterator of pairs (element, coeff) with element in self and coeff in self.base_ring()
- factor_on_left (optional) if True, the coefficients are multiplied from the left; if False, the coefficients are multiplied from the right

3.118. Modules 583

EXAMPLES:

```
sage: m = matrix([[0,1],[1,1]])
sage: J.<a,b,c> = JordanAlgebra(m)
sage: J.linear_combination(((a+b, 1), (-2*b + c, -1)))
1 + (3, -1)
```

module_morphism(function, category, codomain, **keywords)

Construct a module morphism from self to codomain.

Let self be a module X over a ring R. This constructs a morphism $f: X \to Y$.

INPUT:

- self a parent X in Modules(R).
- function a function f from X to Y
- codomain the codomain Y of the morphism (default: f.codomain() if it's defined; otherwise it must be specified)
- category a category or None (default: None)

EXAMPLES:

```
sage: V = FiniteRankFreeModule(QQ, 2)
sage: e = V.basis('e'); e
Basis (e_0,e_1) on the 2-dimensional vector space over the Rational Field
sage: neg = V.module_morphism(function=operator.neg, codomain=V); neg
Generic endomorphism of 2-dimensional vector space over the Rational Field
sage: neg(e[0])
Element -e_0 of the 2-dimensional vector space over the Rational Field
```

tensor_square()

Returns the tensor square of self

EXAMPLES:

```
sage: A = HopfAlgebrasWithBasis(QQ).example()
sage: A.tensor_square()
An example of Hopf algebra with basis:
  the group algebra of the Dihedral group of order 6
  as a permutation group over Rational Field # An example
  of Hopf algebra with basis: the group algebra of the Dihedral
  group of order 6 as a permutation group over Rational Field
```

class SubcategoryMethods

Bases: object

DualObjects()

Return the category of spaces constructed as duals of spaces of self.

The dual of a vector space V is the space consisting of all linear functionals on V (see Wikipedia article Dual_space). Additional structure on V can endow its dual with additional structure; for example, if V is a finite dimensional algebra, then its dual is a coalgebra.

This returns the category of spaces constructed as dual of spaces in self, endowed with the appropriate additional structure.

```
Warning:
```

• This semantic of dual and DualObject is imposed on all subcategories, in particular to make dual a covariant functorial construction.

A subcategory that defines a different notion of dual needs to use a different name.

• Typically, the category of graded modules should define a separate graded_dual construction (see trac ticket #15647). For now the two constructions are not distinguished which is an oversimplified model.

See also:

- dual.DualObjectsCategory
- CovariantFunctorialConstruction.

EXAMPLES:

```
sage: VectorSpaces(QQ).DualObjects()
Category of duals of vector spaces over Rational Field
```

The dual of a vector space is a vector space:

```
sage: VectorSpaces(QQ).DualObjects().super_categories()
[Category of vector spaces over Rational Field]
```

The dual of an algebra is a coalgebra:

```
sage: sorted(Algebras(QQ).DualObjects().super_categories(), key=str)
[Category of coalgebras over Rational Field,
   Category of duals of vector spaces over Rational Field]
```

The dual of a coalgebra is an algebra:

```
sage: sorted(Coalgebras(QQ).DualObjects().super_categories(), key=str)
[Category of algebras over Rational Field,
   Category of duals of vector spaces over Rational Field]
```

As a shorthand, this category can be accessed with the *dual()* method:

```
sage: VectorSpaces(QQ).dual()
Category of duals of vector spaces over Rational Field
```

Filtered(base_ring=None)

Return the subcategory of the filtered objects of self.

INPUT:

• base_ring - this is ignored

EXAMPLES:

```
sage: Modules(ZZ).Filtered()
Category of filtered modules over Integer Ring
sage: Coalgebras(QQ).Filtered()
Category of filtered coalgebras over Rational Field
sage: AlgebrasWithBasis(QQ).Filtered()
Category of filtered algebras with basis over Rational Field
```

3.118. Modules 585

Todo:

- Explain why this does not commute with WithBasis()
- Improve the support for covariant functorial constructions categories over a base ring so as to get rid of the base_ring argument.

FiniteDimensional()

Return the full subcategory of the finite dimensional objects of self.

EXAMPLES:

```
sage: Modules(ZZ).FiniteDimensional()
Category of finite dimensional modules over Integer Ring
sage: Coalgebras(QQ).FiniteDimensional()
Category of finite dimensional coalgebras over Rational Field
sage: AlgebrasWithBasis(QQ).FiniteDimensional()
Category of finite dimensional algebras with basis over Rational Field
```

Graded(base_ring=None)

Return the subcategory of the graded objects of self.

INPUT:

• base_ring - this is ignored

EXAMPLES:

```
sage: Modules(ZZ).Graded()
Category of graded modules over Integer Ring

sage: Coalgebras(QQ).Graded()
Category of graded coalgebras over Rational Field

sage: AlgebrasWithBasis(QQ).Graded()
Category of graded algebras with basis over Rational Field
```

Todo:

- Explain why this does not commute with WithBasis()
- Improve the support for covariant functorial constructions categories over a base ring so as to get rid of the base_ring argument.

Super(base_ring=None)

Return the super-analogue category of self.

INPUT:

• base_ring - this is ignored

```
sage: Modules(ZZ).Super()
Category of super modules over Integer Ring

sage: Coalgebras(QQ).Super()
Category of super coalgebras over Rational Field

sage: AlgebrasWithBasis(QQ).Super()
Category of super algebras with basis over Rational Field
```

Todo:

- Explain why this does not commute with WithBasis()
- Improve the support for covariant functorial constructions categories over a base ring so as to get rid of the base_ring argument.

TensorProducts()

Return the full subcategory of objects of self constructed as tensor products.

See also:

- tensor.TensorProductsCategory
- RegressiveCovariantFunctorialConstruction.

EXAMPLES:

```
sage: ModulesWithBasis(QQ).TensorProducts()
Category of tensor products of vector spaces with basis over Rational Field
```

WithBasis()

Return the full subcategory of the objects of self with a distinguished basis.

EXAMPLES:

```
sage: Modules(ZZ).WithBasis()
Category of modules with basis over Integer Ring
sage: Coalgebras(QQ).WithBasis()
Category of coalgebras with basis over Rational Field
sage: AlgebrasWithBasis(QQ).WithBasis()
Category of algebras with basis over Rational Field
```

base_ring()

Return the base ring (category) for self.

This implements a base_ring method for all subcategories of Modules(K).

EXAMPLES:

```
sage: C = Modules(QQ) & Semigroups(); C
Join of Category of semigroups and Category of vector spaces over Rational
→Field
sage: C.base_ring()
Rational Field
sage: C.base_ring.__module__
'sage.categories.modules'
sage: C = Modules(Rings()) & Semigroups(); C
Join of Category of semigroups and Category of modules over rings
sage: C.base_ring()
Category of rings
sage: C.base_ring.__module__
'sage.categories.modules'
sage: C = DescentAlgebra(QQ,3).B().category()
sage: C.base_ring.__module__
'sage.categories.modules'
```

(continues on next page)

3.118. Modules 587

```
sage: C.base_ring()
Rational Field

sage: C = QuasiSymmetricFunctions(QQ).F().category()
sage: C.base_ring.__module__
'sage.categories.modules'
sage: C.base_ring()
Rational Field
```

dual()

Return the category of spaces constructed as duals of spaces of self.

The dual of a vector space V is the space consisting of all linear functionals on V (see Wikipedia article Dual_space). Additional structure on V can endow its dual with additional structure; for example, if V is a finite dimensional algebra, then its dual is a coalgebra.

This returns the category of spaces constructed as dual of spaces in self, endowed with the appropriate additional structure.

Warning:

• This semantic of dual and DualObject is imposed on all subcategories, in particular to make dual a covariant functorial construction.

A subcategory that defines a different notion of dual needs to use a different name.

• Typically, the category of graded modules should define a separate graded_dual construction (see trac ticket #15647). For now the two constructions are not distinguished which is an oversimplified model.

See also:

- dual.DualObjectsCategory
- CovariantFunctorialConstruction.

EXAMPLES:

```
sage: VectorSpaces(QQ).DualObjects()
Category of duals of vector spaces over Rational Field
```

The dual of a vector space is a vector space:

```
sage: VectorSpaces(QQ).DualObjects().super_categories()
[Category of vector spaces over Rational Field]
```

The dual of an algebra is a coalgebra:

```
sage: sorted(Algebras(QQ).DualObjects().super_categories(), key=str)
[Category of coalgebras over Rational Field,
  Category of duals of vector spaces over Rational Field]
```

The dual of a coalgebra is an algebra:

```
sage: sorted(Coalgebras(QQ).DualObjects().super_categories(), key=str)
[Category of algebras over Rational Field,
  Category of duals of vector spaces over Rational Field]
```

As a shorthand, this category can be accessed with the *dual()* method:

```
sage: VectorSpaces(QQ).dual()
Category of duals of vector spaces over Rational Field
```

Super

alias of sage.categories.super_modules.SuperModules

class TensorProducts(category, *args)

Bases: sage.categories.tensor.TensorProductsCategory

The category of modules constructed by tensor product of modules.

extra_super_categories()

EXAMPLES:

```
sage: Modules(ZZ).TensorProducts().extra_super_categories()
[Category of modules over Integer Ring]
sage: Modules(ZZ).TensorProducts().super_categories()
[Category of modules over Integer Ring]
```

WithBasis

alias of sage.categories.modules_with_basis.ModulesWithBasis

additional_structure()

Return None.

Indeed, the category of modules defines no additional structure: a bimodule morphism between two modules is a module morphism.

See also:

Category.additional_structure()

Todo: Should this category be a *CategoryWithAxiom*?

EXAMPLES:

```
sage: Modules(ZZ).additional_structure()
```

super_categories()

EXAMPLES:

Nota bene:

```
sage: Modules(QQ)
Category of vector spaces over Rational Field
sage: Modules(QQ).super_categories()
[Category of modules over Rational Field]
```

3.118. Modules 589

3.119 Modules With Basis

AUTHORS:

- Nicolas M. Thiery (2008-2014): initial revision, axiomatization
- Jason Bandlow and Florent Hivert (2010): Triangular Morphisms
- Christian Stump (2010): trac ticket #9648 module morphism's to a wider class of codomains

```
class sage.categories.modules_with_basis.ModulesWithBasis(base_category)
```

```
Bases: sage.categories.category_with_axiom.CategoryWithAxiom_over_base_ring
```

The category of modules with a distinguished basis.

The elements are represented by expanding them in the distinguished basis. The morphisms are not required to respect the distinguished basis.

EXAMPLES:

```
sage: ModulesWithBasis(ZZ)
Category of modules with basis over Integer Ring
sage: ModulesWithBasis(ZZ).super_categories()
[Category of modules over Integer Ring]
```

If the base ring is actually a field, this constructs instead the category of vector spaces with basis:

```
sage: ModulesWithBasis(QQ)
Category of vector spaces with basis over Rational Field
sage: ModulesWithBasis(QQ).super_categories()
[Category of modules with basis over Rational Field,
   Category of vector spaces over Rational Field]
```

Let X and Y be two modules with basis. We can build Hom(X,Y):

The simplest morphism is the zero map:

```
sage: H.zero()  # todo: move this test into module once we have an example
Generic morphism:
   From: X
   To: Y
```

which we can apply to elements of X:

```
sage: x = X.monomial(1) + 3 * X.monomial(2)
sage: H.zero()(x)
0
```

EXAMPLES:

We now construct a more interesting morphism by extending a function by linearity:

```
sage: phi = H(on_basis = lambda i: Y.monomial(i+2)); phi
Generic morphism:
   From: X
   To: Y
sage: phi(x)
B[3] + 3*B[4]
```

We can retrieve the function acting on indices of the basis:

```
sage: f = phi.on_basis()
sage: f(1), f(2)
(B[3], B[4])
```

Hom(X,Y) has a natural module structure (except for the zero, the operations are not yet implemented though). However since the dimension is not necessarily finite, it is not a module with basis; but see FiniteDimensionalModulesWithBasis and GradedModulesWithBasis:

```
sage: H in ModulesWithBasis(QQ), H in Modules(QQ)
(False, True)
```

Some more playing around with categories and higher order homsets:

```
sage: H.category()
Category of homsets of modules with basis over Rational Field
sage: Hom(H, H).category()
Category of endsets of homsets of modules with basis over Rational Field
```

Todo: End(X) is an algebra.

Note: This category currently requires an implementation of an element method support. Once trac ticket #18066 is merged, an implementation of an items method will be required.

class CartesianProducts(category, *args)

Bases: sage.categories.cartesian_product.CartesianProductsCategory

The category of modules with basis constructed by Cartesian products of modules with basis.

class ParentMethods

Bases: object

extra_super_categories()

EXAMPLES:

```
sage: ModulesWithBasis(QQ).CartesianProducts().extra_super_categories()
[Category of vector spaces with basis over Rational Field]
sage: ModulesWithBasis(QQ).CartesianProducts().super_categories()
[Category of Cartesian products of modules with basis over Rational Field,
   Category of vector spaces with basis over Rational Field,
   Category of Cartesian products of vector spaces over Rational Field]
```

class DualObjects(category, *args)

Bases: sage.categories.dual.DualObjectsCategory

extra_super_categories()

EXAMPLES:

class ElementMethods

Bases: object coefficient(m)

Return the coefficient of m in self and raise an error if m is not in the basis indexing set.

INPUT:

• m – a basis index of the parent of self

OUTPUT:

The B[m]-coordinate of self with respect to the basis B. Here, B denotes the given basis of the parent of self.

EXAMPLES:

```
sage: s = CombinatorialFreeModule(QQ, Partitions())
sage: z = s([4]) - 2*s([2,1]) + s([1,1,1]) + s([1])
sage: z.coefficient([4])
1
sage: z.coefficient([2,1])
-2
sage: z.coefficient(Partition([2,1]))
-2
sage: z.coefficient([1,2])
Traceback (most recent call last):
...
AssertionError: [1, 2] should be an element of Partitions
sage: z.coefficient(Composition([2,1]))
Traceback (most recent call last):
...
AssertionError: [2, 1] should be an element of Partitions
```

Test that coefficient also works for those parents that do not have an element_class:

```
sage: H = pAdicWeightSpace(3)
sage: F = CombinatorialFreeModule(QQ, H)
sage: hasattr(H, "element_class")
False
sage: h = H.an_element()
sage: (2*F.monomial(h)).coefficient(h)
2
```

coefficients(sort=True)

Return a list of the (non-zero) coefficients appearing on the basis elements in self (in an arbitrary order).

INPUT:

• sort – (default: True) to sort the coefficients based upon the default ordering of the indexing set

See also:

dense_coefficient_list()

EXAMPLES:

```
sage: F = CombinatorialFreeModule(QQ, ['a','b','c'])
sage: B = F.basis()
sage: f = B['a'] - 3*B['c']
sage: f.coefficients()
[1, -3]
sage: f = B['c'] - 3*B['a']
sage: f.coefficients()
[-3, 1]
```

```
sage: s = SymmetricFunctions(QQ).schur()
sage: z = s([4]) + s([2,1]) + s([1,1,1]) + s([1])
sage: z.coefficients()
[1, 1, 1, 1]
```

is_zero()

Return True if and only if self == 0.

EXAMPLES:

```
sage: F = CombinatorialFreeModule(QQ, ['a','b','c'])
sage: B = F.basis()
sage: f = B['a'] - 3*B['c']
sage: f.is_zero()
False
sage: F.zero().is_zero()
True
```

```
sage: s = SymmetricFunctions(QQ).schur()
sage: s([2,1]).is_zero()
False
sage: s(0).is_zero()
True
sage: (s([2,1]) - s([2,1])).is_zero()
True
```

leading_coefficient(*args, **kwds)

Return the leading coefficient of self.

This is the coefficient of the term whose corresponding basis element is maximal. Note that this may not be the term which actually appears first when self is printed.

If the default term ordering is not what is desired, a comparison key, key(x,y), can be provided.

EXAMPLES:

```
sage: X = CombinatorialFreeModule(QQ, [1, 2, 3]); X.rename("X")
sage: x = 3*X.monomial(1) + 2*X.monomial(2) + X.monomial(3)
sage: x.leading_coefficient()
1
sage: def key(x): return -x
```

```
sage: x.leading_coefficient(key=key)
3
sage: s = SymmetricFunctions(QQ).schur()
sage: f = 2*s[1] + 3*s[2,1] - 5*s[3]
sage: f.leading_coefficient()
-5
```

leading_item(*args, **kwds)

Return the pair (k, c) where

 $c \cdot (\text{the basis element indexed by } k)$

is the leading term of self.

Here 'leading term' means that the corresponding basis element is maximal. Note that this may not be the term which actually appears first when self is printed.

If the default term ordering is not what is desired, a comparison function, key(x), can be provided.

EXAMPLES:

leading_monomial(*args, **kwds)

Return the leading monomial of self.

This is the monomial whose corresponding basis element is maximal. Note that this may not be the term which actually appears first when self is printed.

If the default term ordering is not what is desired, a comparison key, key(x), can be provided.

EXAMPLES:

```
sage: f = 2*s[1] + 3*s[2,1] - 5*s[3]
sage: f.leading_monomial()
s[3]
```

leading_support(*args, **kwds)

Return the maximal element of the support of self.

Note that this may not be the term which actually appears first when self is printed.

If the default ordering of the basis elements is not what is desired, a comparison key, key(x), can be provided.

EXAMPLES:

```
sage: X = CombinatorialFreeModule(QQ, [1, 2, 3])
sage: X.rename("X"); x = X.basis()
sage: x = 3*X.monomial(1) + 2*X.monomial(2) + 4*X.monomial(3)
sage: x.leading_support()
3
sage: def key(x): return -x
sage: x.leading_support(key=key)
1

sage: s = SymmetricFunctions(QQ).schur()
sage: f = 2*s[1] + 3*s[2,1] - 5*s[3]
sage: f.leading_support()
[3]
```

leading_term(*args, **kwds)

Return the leading term of self.

This is the term whose corresponding basis element is maximal. Note that this may not be the term which actually appears first when self is printed.

If the default term ordering is not what is desired, a comparison key, key(x), can be provided.

EXAMPLES:

length()

Return the number of basis elements whose coefficients in self are nonzero.

```
sage: F = CombinatorialFreeModule(QQ, ['a','b','c'])
sage: B = F.basis()
sage: f = B['a'] - 3*B['c']
sage: f.length()
2
```

```
sage: s = SymmetricFunctions(QQ).schur()
sage: z = s([4]) + s([2,1]) + s([1,1,1]) + s([1])
sage: z.length()
4
```

map_coefficients(f)

Mapping a function on coefficients.

INPUT:

• f – an endofunction on the coefficient ring of the free module

Return a new element of self.parent() obtained by applying the function f to all of the coefficients of self.

EXAMPLES:

```
sage: F = CombinatorialFreeModule(QQ, ['a','b','c'])
sage: B = F.basis()
sage: f = B['a'] - 3*B['c']
sage: f.map_coefficients(lambda x: x+5)
6*B['a'] + 2*B['c']
```

Killed coefficients are handled properly:

```
sage: f.map_coefficients(lambda x: 0)
0
sage: list(f.map_coefficients(lambda x: 0))
[]
```

```
sage: s = SymmetricFunctions(QQ).schur()
sage: a = s([2,1])+2*s([3,2])
sage: a.map_coefficients(lambda x: x*2)
2*s[2, 1] + 4*s[3, 2]
```

$map_item(f)$

Mapping a function on items.

INPUT:

• f - a function mapping pairs (index, coeff) to other such pairs

Return a new element of self.parent() obtained by applying the function f to all items (index, coeff) of self.

EXAMPLES:

```
sage: B = CombinatorialFreeModule(ZZ, [-1, 0, 1])
sage: x = B.an_element(); x
2*B[-1] + 2*B[0] + 3*B[1]
sage: x.map_item(lambda i, c: (-i, 2*c))
6*B[-1] + 4*B[0] + 4*B[1]
```

f needs not be injective:

```
sage: x.map_item(lambda i, c: (1, 2*c))
14*B[1]

sage: s = SymmetricFunctions(QQ).schur()
sage: f = lambda m,c: (m.conjugate(), 2*c)
sage: a = s([2,1]) + s([1,1,1])
sage: a.map_item(f)
2*s[2, 1] + 2*s[3]
```

map_support(f)

Mapping a function on the support.

INPUT:

• f – an endofunction on the indices of the free module

Return a new element of self.parent() obtained by applying the function f to all of the objects indexing the basis elements.

EXAMPLES:

```
sage: B = CombinatorialFreeModule(ZZ, [-1, 0, 1])
sage: x = B.an_element(); x
2*B[-1] + 2*B[0] + 3*B[1]
sage: x.map_support(lambda i: -i)
3*B[-1] + 2*B[0] + 2*B[1]
```

f needs not be injective:

```
sage: x.map_support(lambda i: 1)
7*B[1]

sage: s = SymmetricFunctions(QQ).schur()
sage: a = s([2,1])+2*s([3,2])
sage: a.map_support(lambda x: x.conjugate())
s[2, 1] + 2*s[2, 2, 1]
```

map_support_skip_none(f)

Mapping a function on the support.

INPUT:

• f – an endofunction on the indices of the free module

Returns a new element of self.parent() obtained by applying the function f to all of the objects indexing the basis elements.

EXAMPLES:

```
sage: B = CombinatorialFreeModule(ZZ, [-1, 0, 1])
sage: x = B.an_element(); x
2*B[-1] + 2*B[0] + 3*B[1]
sage: x.map_support_skip_none(lambda i: -i if i else None)
3*B[-1] + 2*B[1]
```

f needs not be injective:

```
sage: x.map_support_skip_none(lambda i: 1 if i else None)
5*B[1]
```

monomial_coefficients(copy=True)

Return a dictionary whose keys are indices of basis elements in the support of self and whose values are the corresponding coefficients.

INPUT:

• copy – (default: True) if self is internally represented by a dictionary d, then make a copy of d; if False, then this can cause undesired behavior by mutating d

EXAMPLES:

```
sage: F = CombinatorialFreeModule(QQ, ['a','b','c'])
sage: B = F.basis()
sage: f = B['a'] + 3*B['c']
sage: d = f.monomial_coefficients()
sage: d['a']
1
sage: d['c']
3
```

monomials()

Return a list of the monomials of self (in an arbitrary order).

The monomials of an element a are defined to be the basis elements whose corresponding coefficients of a are non-zero.

EXAMPLES:

```
sage: F = CombinatorialFreeModule(QQ, ['a','b','c'])
sage: B = F.basis()
sage: f = B['a'] + 2*B['c']
sage: f.monomials()
[B['a'], B['c']]
sage: (F.zero()).monomials()
[]
```

support()

Return a list of the objects indexing the basis of self.parent() whose corresponding coefficients of self are non-zero.

This method returns these objects in an arbitrary order.

EXAMPLES:

```
sage: F = CombinatorialFreeModule(QQ, ['a','b','c'])
sage: B = F.basis()
sage: f = B['a'] - 3*B['c']
sage: sorted(f.support())
['a', 'c']
```

```
sage: s = SymmetricFunctions(QQ).schur()
sage: z = s([4]) + s([2,1]) + s([1,1,1]) + s([1])
sage: sorted(z.support())
[[1], [1, 1, 1], [2, 1], [4]]
```

support_of_term()

Return the support of self, where self is a monomial (possibly with coefficient).

EXAMPLES:

```
sage: X = CombinatorialFreeModule(QQ, [1,2,3,4]); X.rename("X")
sage: X.monomial(2).support_of_term()
2
sage: X.term(3, 2).support_of_term()
3
```

An exception is raised if self has more than one term:

```
sage: (X.monomial(2) + X.monomial(3)).support_of_term()
Traceback (most recent call last):
...
ValueError: B[2] + B[3] is not a single term
```

tensor(*elements)

Return the tensor product of its arguments, as an element of the tensor product of the parents of those elements.

EXAMPLES:

```
sage: C = AlgebrasWithBasis(QQ)
sage: A = C.example()
sage: (a,b,c) = A.algebra_generators()
sage: a.tensor(b, c)
B[word: a] # B[word: b] # B[word: c]
```

FIXME: is this a policy that we want to enforce on all parents?

terms()

Return a list of the (non-zero) terms of self (in an arbitrary order).

See also:

```
monomials()
```

EXAMPLES:

```
sage: F = CombinatorialFreeModule(QQ, ['a','b','c'])
sage: B = F.basis()
sage: f = B['a'] + 2*B['c']
sage: f.terms()
[B['a'], 2*B['c']]
```

trailing_coefficient(*args, **kwds)

Return the trailing coefficient of self.

This is the coefficient of the monomial whose corresponding basis element is minimal. Note that this may not be the term which actually appears last when self is printed.

If the default term ordering is not what is desired, a comparison key key(x), can be provided.

EXAMPLES:

```
sage: def key(x): return -x
sage: x.trailing_coefficient(key=key)

sage: s = SymmetricFunctions(QQ).schur()
sage: f = 2*s[1] + 3*s[2,1] - 5*s[3]
sage: f.trailing_coefficient()
```

trailing_item(*args, **kwds)

Return the pair (c, k) where c*self.parent().monomial(k) is the trailing term of self.

This is the monomial whose corresponding basis element is minimal. Note that this may not be the term which actually appears last when self is printed.

If the default term ordering is not what is desired, a comparison key key(x), can be provided.

EXAMPLES:

trailing_monomial(*args, **kwds)

Return the trailing monomial of self.

This is the monomial whose corresponding basis element is minimal. Note that this may not be the term which actually appears last when self is printed.

If the default term ordering is not what is desired, a comparison key key(x), can be provided.

EXAMPLES:

```
sage: f.trailing_monomial()
s[1]
```

trailing_support(*args, **kwds)

Return the minimal element of the support of self. Note that this may not be the term which actually appears last when self is printed.

If the default ordering of the basis elements is not what is desired, a comparison key, key(x), can be provided.

EXAMPLES:

trailing_term(*args, **kwds)

Return the trailing term of self.

This is the term whose corresponding basis element is minimal. Note that this may not be the term which actually appears last when self is printed.

If the default term ordering is not what is desired, a comparison key key(x), can be provided.

EXAMPLES:

Filtered

alias of sage.categories.filtered_modules_with_basis.FilteredModulesWithBasis

FiniteDimensional

```
alias of sage.categories.finite_dimensional_modules_with_basis.
FiniteDimensionalModulesWithBasis
```

Graded

alias of sage.categories.graded_modules_with_basis.GradedModulesWithBasis

class Homsets(category, *args)

Bases: sage.categories.homsets.HomsetsCategory

class ParentMethods

Bases: object

class MorphismMethods

Bases: object

on_basis()

Return the action of this morphism on basis elements.

OUTPUT:

• a function from the indices of the basis of the domain to the codomain

EXAMPLES:

```
sage: X = CombinatorialFreeModule(QQ, [1,2,3]); X.rename("X")
sage: Y = CombinatorialFreeModule(QQ, [1,2,3,4]); Y.rename("Y")
sage: H = Hom(X, Y)
sage: x = X.basis()

sage: f = H(lambda x: Y.zero()).on_basis()
sage: f(2)
0

sage: f = lambda i: Y.monomial(i) + 2*Y.monomial(i+1)
sage: g = H(on_basis = f).on_basis()
sage: g(2)
B[2] + 2*B[3]
sage: g == f
True
```

class ParentMethods

Bases: object

basis()

Return the basis of self.

EXAMPLES:

```
sage: F = CombinatorialFreeModule(QQ, ['a','b','c'])
sage: F.basis()
Finite family {'a': B['a'], 'b': B['b'], 'c': B['c']}
```

```
sage: QS3 = SymmetricGroupAlgebra(QQ,3)
sage: list(QS3.basis())
[[1, 2, 3], [1, 3, 2], [2, 1, 3], [2, 3, 1], [3, 1, 2], [3, 2, 1]]
```

cardinality()

Return the cardinality of self.

```
sage: S = SymmetricGroupAlgebra(QQ, 4)
sage: S.cardinality()
+Infinity
sage: S = SymmetricGroupAlgebra(GF(2), 4) # not tested -- MRO bug trac
→#15475
sage: S.cardinality() # not tested -- MRO bug trac #15475
16777216
sage: S.cardinality().factor() # not tested -- MRO bug trac #15475
2^24
sage: E.<x,y> = ExteriorAlgebra(QQ)
sage: E.cardinality()
+Infinity
sage: E.<x,y> = ExteriorAlgebra(GF(3))
sage: E.cardinality()
sage: s = SymmetricFunctions(GF(2)).s()
sage: s.cardinality()
+Infinity
```

dimension()

Return the dimension of self.

EXAMPLES:

```
sage: A.<x,y> = algebras.DifferentialWeyl(QQ)
sage: A.dimension()
+Infinity
```

echelon_form(*elements*, *row_reduced=False*, *order=None*)

Return a basis in echelon form of the subspace spanned by a finite set of elements.

INPUT:

- elements a list or finite iterable of elements of self
- row_reduced (default: False) whether to compute the basis for the row reduced echelon form
- order (optional) either something that can be converted into a tuple or a key function OUTPUT:

A list of elements of self whose expressions as vectors form a matrix in echelon form. If base_ring is specified, then the calculation is achieved in this base ring.

EXAMPLES:

```
sage: R.<x,y> = QQ[]
sage: C = CombinatorialFreeModule(R, ZZ, prefix='z')
sage: z = C.basis()
sage: C.echelon_form([z[0] - z[1], 2*z[1] - 2*z[2], z[0] - z[2]])
[z[0] - z[2], z[1] - z[2]]
```

is_finite()

Return whether self is finite.

This is true if and only if self.basis().keys() and self.base_ring() are both finite.

```
sage: GroupAlgebra(SymmetricGroup(2), IntegerModRing(10)).is_finite()
True
sage: GroupAlgebra(SymmetricGroup(2)).is_finite()
False
sage: GroupAlgebra(AbelianGroup(1), IntegerModRing(10)).is_finite()
False
```

Construct a module morphism from self to codomain.

Let self be a module X with a basis indexed by I. This constructs a morphism $f: X \to Y$ by linearity from a map $I \to Y$ which is to be its restriction to the basis $(x_i)_{i \in I}$ of X. Some variants are possible too.

INPUT:

• self – a parent X in ModulesWithBasis(R) with basis $x = (x_i)_{i \in I}$.

Exactly one of the four following options must be specified in order to define the morphism:

- on_basis a function *f* from *I* to *Y*
- diagonal a function d from I to R
- function a function f from X to Y
- matrix a matrix of size $\dim Y \times \dim X$ (if the keyword side is set to 'left') or $\dim Y \times \dim X$ (if this keyword is 'right')

Further options include:

- codomain the codomain Y of the morphism (default: f.codomain() if it's defined; otherwise it must be specified)
- category a category or None (default: None)
- zero the zero of the codomain (default: codomain.zero()); can be used (with care) to define affine maps. Only meaningful with on_basis.
- position a non-negative integer specifying which positional argument is used as the input of the function f (default: 0); this is currently only used with on_basis.
- triangular (default: None) "upper" or "lower" or None:
 - "upper" if the leading_support() of the image of the basis vector x_i is i, or
 - "lower" if the trailing_support() of the image of the basis vector x_i is i.
- unitriangular (default: False) a boolean. Only meaningful for a triangular morphism. As a shorthand, one may use unitriangular="lower" for triangular="lower", unitriangular=True.
- side "left" or "right" (default: "left") Only meaningful for a morphism built from a matrix. EXAMPLES:

With the on_basis option, this returns a function g obtained by extending f by linearity on the position-th positional argument. For example, for position == 1 and a ternary function f, one has:

$$g\left(a, \sum_{i} \lambda_{i} x_{i}, c\right) = \sum_{i} \lambda_{i} f(a, i, c).$$

```
sage: phi
Generic morphism:
From: X
To: Y
```

By default, the category is the first of Modules(R).WithBasis().FiniteDimensional(), Modules(R).WithBasis(), Modules(R), and CommutativeAdditiveMonoids() that contains both the domain and the codomain:

```
sage: phi.category_for()
Category of finite dimensional vector spaces with basis over Rational Field
```

With the zero argument, one can define affine morphisms:

In this special case, the default category is Sets():

```
sage: phi.category_for()
Category of sets
```

One can construct morphisms with the base ring as codomain:

Or more generally any ring admitting a coercion map from the base ring:

(continues on next page)

```
Traceback (most recent call last):
...
ValueError: codomain(=Ring of integers modulo 4) should be a module over

→ the base ring of the domain(=Y)
```

On can also define module morphisms between free modules over different base rings; here we implement the natural map from $X = \mathbf{R}^2$ to $Y = \mathbf{C}$:

```
sage: X = CombinatorialFreeModule(RR,['x','y'])
sage: Y = CombinatorialFreeModule(CC,['z'])
sage: x = X.monomial('x')
sage: y = X.monomial('y')
sage: z = Y.monomial('z')
sage: def on_basis( a ):
. . . . :
         if a == 'x':
. . . . . .
              return CC(1) * z
          elif a == 'y':
. . . . .
              return CC(I) * z
sage: phi = X.module_morphism( on_basis=on_basis, codomain=Y )
sage: v = 3 * x + 2 * y; v
3.000000000000000*B['x'] + 2.0000000000000*B['y']
sage: phi(v)
(3.00000000000000+2.0000000000000*I)*B['z']
sage: phi.category_for()
Category of commutative additive semigroups
sage: phi.category_for() # todo: not implemented (CC is currently not in_
→ Modules(RR)!)
Category of vector spaces over Real Field with 53 bits of precision
sage: Y = CombinatorialFreeModule(CC['q'],['z'])
sage: z = Y.monomial('z')
sage: phi = X.module_morphism( on_basis=on_basis, codomain=Y )
sage: phi(v)
(3.00000000000000+2.0000000000000*I)*B['z']
```

Of course, there should be a coercion between the respective base rings of the domain and the codomain for this to be meaningful:

```
sage: Y = CombinatorialFreeModule(QQ,['z'])
sage: phi = X.module_morphism( on_basis=on_basis, codomain=Y )
Traceback (most recent call last):
...
ValueError: codomain(=Free module generated by {'z'} over Rational Field)
should be a module over the base ring of the
domain(=Free module generated by {'x', 'y'} over Real Field with 53 bits_
of precision)

sage: Y = CombinatorialFreeModule(RR['q'],['z'])
sage: phi = Y.module_morphism( on_basis=on_basis, codomain=X )
Traceback (most recent call last):
...
ValueError: codomain(=Free module generated by {'x', 'y'} over Real Field_
owith 53 bits of precision)
```

(continues on next page)

```
should be a module over the base ring of the domain(=Free module generated by {'z'} over Univariate Polynomial Ring in \neg q over Real Field with 53 bits of precision)
```

With the diagonal=d argument, this constructs the module morphism g such that

$$g(x_i) = d(i)y_i$$
.

This assumes that the respective bases x and y of X and Y have the same index set I:

```
sage: X = CombinatorialFreeModule(ZZ, [1,2,3]); X.rename("X")
sage: phi = X.module_morphism(diagonal=factorial, codomain=X)
sage: x = X.basis()
sage: phi(x[1]), phi(x[2]), phi(x[3])
(B[1], 2*B[2], 6*B[3])
```

See also: sage.modules.with_basis.morphism.DiagonalModuleMorphism.

With the matrix=m argument, this constructs the module morphism whose matrix in the distinguished basis of X and Y is m:

```
sage: X = CombinatorialFreeModule(ZZ, [1,2,3]); X.rename("X"); x = X.basis()
sage: Y = CombinatorialFreeModule(ZZ, [3,4]); Y.rename("Y"); y = Y.basis()
sage: m = matrix([[0,1,2],[3,5,0]])
sage: phi = X.module_morphism(matrix=m, codomain=Y)
sage: phi(x[1])
3*B[4]
sage: phi(x[2])
B[3] + 5*B[4]
```

See also: sage.modules.with_basis.morphism.ModuleMorphismFromMatrix.

With triangular="upper", the constructed module morphism is assumed to be upper triangular; that is its matrix in the distinguished basis of X and Y would be upper triangular with invertible elements on its diagonal. This is used to compute preimages and to invert the morphism:

```
sage: I = list(range(1, 200))
sage: X = CombinatorialFreeModule(QQ, I); X.rename("X"); x = X.basis()
sage: Y = CombinatorialFreeModule(QQ, I); Y.rename("Y"); y = Y.basis()
sage: f = Y.sum_of_monomials * divisors
sage: phi = X.module_morphism(f, triangular="upper", codomain = Y)
sage: phi(x[2])
B[1] + B[2]
sage: phi(x[6])
B[1] + B[2] + B[3] + B[6]
sage: phi(x[30])
B[1] + B[2] + B[3] + B[5] + B[6] + B[10] + B[15] + B[30]
sage: phi.preimage(y[2])
-B[1] + B[2]
sage: phi.preimage(y[6])
B[1] - B[2] - B[3] + B[6]
sage: phi.preimage(y[30])
-B[1] + B[2] + B[3] + B[5] - B[6] - B[10] - B[15] + B[30]
sage: (phi^-1)(y[30])
-B[1] + B[2] + B[3] + B[5] - B[6] - B[10] - B[15] + B[30]
```

Since trac ticket #8678, one can also define a triangular morphism from a function:

For details and further optional arguments, see sage.modules.with_basis.morphism. TriangularModuleMorphism.

Warning: As a temporary measure, until multivariate morphisms are implemented, the constructed morphism is in Hom(codomain, domain, category). This is only correct for unary functions.

Todo:

- Should codomain be self by default in the diagonal, triangular, and matrix cases?
- Support for diagonal morphisms between modules not sharing the same index set

monomial(i)

Return the basis element indexed by i.

INPUT:

• i – an element of the index set

EXAMPLES:

```
sage: F = CombinatorialFreeModule(QQ, ['a', 'b', 'c'])
sage: F.monomial('a')
B['a']
```

F.monomial is in fact (almost) a map:

```
sage: F.monomial
Term map from {'a', 'b', 'c'} to Free module generated by {'a', 'b', 'c'}

→over Rational Field
```

monomial_or_zero_if_none(i)

EXAMPLES:

```
sage: F = CombinatorialFreeModule(QQ, ['a', 'b', 'c'])
sage: F.monomial_or_zero_if_none('a')
B['a']
sage: F.monomial_or_zero_if_none(None)
0
```

quotient_module(submodule, check=True, already_echelonized=False, category=None)
Construct the quotient module self / submodule.

INPUT:

- submodule a submodule with basis of self, or something that can be turned into one via self. submodule(submodule)
- check, already_echelonized passed down to ModulesWithBasis.ParentMethods. submodule()

Warning: At this point, this only supports quotients by free submodules admitting a basis in unitriangular echelon form. In this case, the quotient is also a free module, with a basis consisting of the retract of a subset of the basis of self.

EXAMPLES:

```
sage: X = CombinatorialFreeModule(QQ, range(3), prefix="x")
sage: x = X.basis()
sage: Y = X.quotient_module([x[0]-x[1], x[1]-x[2]], already_
→echelonized=True)
sage: Y.print_options(prefix='y'); Y
Free module generated by {2} over Rational Field
sage: y = Y.basis()
sage: y[2]
y[2]
sage: y[2].lift()
sage: Y.retract(x[0]+2*x[1])
3*y[2]
sage: R.<a,b> = QQ[]
sage: C = CombinatorialFreeModule(R, range(3), prefix='x')
sage: x = C.basis()
sage: gens = [x[0] - x[1], 2*x[1] - 2*x[2], x[0] - x[2]]
sage: Y = X.quotient_module(gens)
```

See also:

- Modules.WithBasis.ParentMethods.submodule()
- Rings.ParentMethods.quotient()
- sage.modules.with_basis.subquotient.QuotientModuleWithBasis

random_element(n=2)

Return a 'random' element of self.

INPUT:

• n – integer (default: 2); number of summands

ALGORITHM:

Return a sum of n terms, each of which is formed by multiplying a random element of the base ring by a random element of the group.

EXAMPLES:

```
sage: x = DihedralGroup(6).algebra(QQ).random_element()
sage: x.parent() is DihedralGroup(6).algebra(QQ)
True
```

Note, this result can depend on the PRNG state in libgap in a way that depends on which packages are loaded, so we must re-seed GAP to ensure a consistent result for this example:

```
sage: libgap.set_seed(0)
0
sage: m = SU(2, 13).algebra(QQ).random_element(1)
sage: m.parent() is SU(2, 13).algebra(QQ)
True
sage: p = CombinatorialFreeModule(ZZ, Partitions(4)).random_element()
sage: p.parent() is CombinatorialFreeModule(ZZ, Partitions(4))
True
```

submodule(gens, check=True, already_echelonized=False, unitriangular=False, support_order=None, category=None, *args, **opts)

The submodule spanned by a finite set of elements.

INPUT:

- gens a list or family of elements of self
- check (default: True) whether to verify that the elements of gens are in self
- already_echelonized (default: False) whether the elements of gens are already in (not necessarily reduced) echelon form
- unitriangular (default: False) whether the lift morphism is unitriangular
- support_order (optional) either something that can be converted into a tuple or a key function If already_echelonized is False, then the generators are put in reduced echelon form using echelonize(), and reindexed by $0, 1, \dots$

Warning: At this point, this method only works for finite dimensional submodules and if matrices can be echelonized over the base ring.

If in addition unitriangular is True, then the generators are made such that the coefficients of the pivots are 1, so that lifting map is unitriangular.

The basis of the submodule uses the same index set as the generators, and the lifting map sends y_i to gens[i].

See also:

- ModulesWithBasis.FiniteDimensional.ParentMethods.quotient_module()
- sage.modules.with_basis.subquotient.SubmoduleWithBasis

EXAMPLES:

We construct a submodule of the free Q-module generated by x_0, x_1, x_2 . The submodule is spanned by $y_0 = x_0 - x_1$ and $y_1 - x_1 - x_2$, and its basis elements are indexed by 0 and 1:

```
sage: X = CombinatorialFreeModule(QQ, range(3), prefix="x")
sage: x = X.basis()
sage: gens = [x[0] - x[1], x[1] - x[2]]; gens
[x[0] - x[1], x[1] - x[2]]
sage: Y = X.submodule(gens, already_echelonized=True)
sage: Y.print_options(prefix='y'); Y
Free module generated by {0, 1} over Rational Field
sage: y = Y.basis()
sage: y[1]
y[1]
sage: y[1].lift()
x[1] - x[2]
```

(continues on next page)

```
sage: Y.retract(x[0]-x[2])
y[0] + y[1]
sage: Y.retract(x[0])
Traceback (most recent call last):
ValueError: x[0] is not in the image
```

By using a family to specify a basis of the submodule, we obtain a submodule whose index set coincides with the index set of the family:

```
sage: X = CombinatorialFreeModule(QQ, range(3), prefix="x")
sage: x = X.basis()
sage: gens = Family({1 : x[0] - x[1], 3: x[1] - x[2]}); gens
Finite family \{1: x[0] - x[1], 3: x[1] - x[2]\}
sage: Y = X.submodule(gens, already_echelonized=True)
sage: Y.print_options(prefix='y'); Y
Free module generated by {1, 3} over Rational Field
sage: y = Y.basis()
sage: y[1]
y[1]
sage: y[1].lift()
x[0] - x[1]
sage: y[3].lift()
x[1] - x[2]
sage: Y.retract(x[0]-x[2])
y[1] + y[3]
sage: Y.retract(x[0])
Traceback (most recent call last):
ValueError: x[0] is not in the image
```

It is not necessary that the generators of the submodule form a basis (an explicit basis will be computed):

```
sage: X = CombinatorialFreeModule(QQ, range(3), prefix="x")
sage: x = X.basis()
sage: gens = [x[0] - x[1], 2*x[1] - 2*x[2], x[0] - x[2]]; gens
[x[0] - x[1], 2*x[1] - 2*x[2], x[0] - x[2]]
sage: Y = X.submodule(gens, already_echelonized=False)
sage: Y.print_options(prefix='y')
sage: Y
Free module generated by {0, 1} over Rational Field
sage: [b.lift() for b in Y.basis()]
[x[0] - x[2], x[1] - x[2]]
```

We now implement by hand the center of the algebra of the symmetric group S_3 :

```
sage: S3 = SymmetricGroup(3)
sage: S3A = S3.algebra(QQ)
sage: basis = S3A.annihilator_basis(S3A.algebra_generators(), S3A.bracket)
sage: basis
((), (1,2,3) + (1,3,2), (2,3) + (1,2) + (1,3))
sage: center = S3A.submodule(basis,
                                                                 (continues on next page)
```

```
category=AlgebrasWithBasis(QQ).Subobjects(),
. . . . :
                              already_echelonized=True)
. . . . :
sage: center
Free module generated by {0, 1, 2} over Rational Field
sage: center in Algebras
True
sage: center.print_options(prefix='c')
sage: c = center.basis()
sage: c[1].lift()
(1,2,3) + (1,3,2)
sage: c[0]^2
c[0]
sage: e = 1/6*(c[0]+c[1]+c[2])
sage: e.is_idempotent()
True
```

Of course, this center is best constructed using:

```
sage: center = S3A.center()
```

We can also automatically construct a basis such that the lift morphism is (lower) unitriangular:

```
sage: R.<a,b> = QQ[]
sage: C = CombinatorialFreeModule(R, range(3), prefix='x')
sage: x = C.basis()
sage: gens = [x[0] - x[1], 2*x[1] - 2*x[2], x[0] - x[2]]
sage: Y = C.submodule(gens, unitriangular=True)
sage: Y.lift.matrix()
[ 1  0]
[ 0  1]
[-1 -1]
```

We now construct a (finite-dimensional) submodule of an infinite dimensional free module:

```
sage: C = CombinatorialFreeModule(QQ, ZZ, prefix='z')
sage: z = C.basis()
sage: gens = [z[0] - z[1], 2*z[1] - 2*z[2], z[0] - z[2]]
sage: Y = C.submodule(gens)
sage: [Y.lift(b) for b in Y.basis()]
[z[0] - z[2], z[1] - z[2]]
```

sum_of_monomials()

Return the sum of the basis elements with indices in indices.

INPLIT

• indices – an list (or iterable) of indices of basis elements EXAMPLES:

```
sage: F = CombinatorialFreeModule(QQ, ['a', 'b', 'c'])
sage: F.sum_of_monomials(['a', 'b'])
B['a'] + B['b']
sage: F.sum_of_monomials(['a', 'b', 'a'])
2*B['a'] + B['b']
```

F.sum_of_monomials is in fact (almost) a map:

```
sage: F.sum_of_monomials
A map to Free module generated by {'a', 'b', 'c'} over Rational Field
```

sum_of_terms(terms)

Construct a sum of terms of self.

INPUT:

• terms — a list (or iterable) of pairs (index, coeff) OUTPUT:

Sum of coeff * B[index] over all (index, coeff) in terms, where B is the basis of self.

EXAMPLES:

```
sage: m = matrix([[0,1],[1,1]])
sage: J.<a,b,c> = JordanAlgebra(m)
sage: J.sum_of_terms([(0, 2), (2, -3)])
2 + (0, -3)
```

tensor(*parents, **kwargs)

Return the tensor product of the parents.

EXAMPLES:

```
sage: C = AlgebrasWithBasis(QQ)
sage: A = C.example(); A.rename("A")
sage: A.tensor(A,A)
A # A # A
sage: A.rename(None)
```

term(index, coeff=None)

Construct a term in self.

INPUT:

- index the index of a basis element
- coeff an element of the coefficient ring (default: one)

OUTPUT:

coeff * B[index], where B is the basis of self.

EXAMPLES:

```
sage: m = matrix([[0,1],[1,1]])
sage: J.<a,b,c> = JordanAlgebra(m)
sage: J.term(1, -2)
0 + (-2, 0)
```

Design: should this do coercion on the coefficient ring?

Super

alias of sage.categories.super_modules_with_basis.SuperModulesWithBasis

class TensorProducts(category, *args)

Bases: sage.categories.tensor.TensorProductsCategory

The category of modules with basis constructed by tensor product of modules with basis.

class ElementMethods

Bases: object

Implements operations on elements of tensor products of modules with basis.

```
apply_multilinear_morphism(f, codomain=None)
```

Return the result of applying the morphism induced by f to self.

INPUT:

- f a multilinear morphism from the component modules of the parent tensor product to any module
- codomain the codomain of f (optional)

By the universal property of the tensor product, f induces a linear morphism from self.parent() to the target module. Returns the result of applying that morphism to self.

The codomain is used for optimizations purposes only. If it's not provided, it's recovered by calling f on the zero input.

EXAMPLES:

We start with simple (admittedly not so interesting) examples, with two modules A and B:

```
sage: A = CombinatorialFreeModule(ZZ, [1,2], prefix="A"); A.rename("A")
sage: B = CombinatorialFreeModule(ZZ, [3,4], prefix="B"); B.rename("B")
```

and f the bilinear morphism $(a, b) \mapsto b \otimes a$ from $A \times B$ to $B \otimes A$:

```
sage: def f(a,b):
    return tensor([b,a])
```

Now, calling applying f on $a \otimes b$ returns the same as f(a, b):

```
sage: a = A.monomial(1) + 2 * A.monomial(2); a
A[1] + 2*A[2]
sage: b = B.monomial(3) - 2 * B.monomial(4); b
B[3] - 2*B[4]
sage: f(a,b)
B[3] # A[1] + 2*B[3] # A[2] - 2*B[4] # A[1] - 4*B[4] # A[2]
sage: tensor([a,b]).apply_multilinear_morphism(f)
B[3] # A[1] + 2*B[3] # A[2] - 2*B[4] # A[1] - 4*B[4] # A[2]
```

f may be a bilinear morphism to any module over the base ring of A and B. Here the codomain is \mathbf{Z} :

```
sage: def f(a,b):
....:    return sum(a.coefficients(), 0) * sum(b.coefficients(), 0)
sage: f(a,b)
-3
sage: tensor([a,b]).apply_multilinear_morphism(f)
-3
```

Mind the 0 in the sums above; otherwise f would not return 0 in \mathbb{Z} :

```
sage: def f(a,b):
....: return sum(a.coefficients()) * sum(b.coefficients())
sage: type(f(A.zero(), B.zero()))
<... 'int'>
```

Which would be wrong and break this method:

```
sage: tensor([a,b]).apply_multilinear_morphism(f)
Traceback (most recent call last):
...
AttributeError: 'int' object has no attribute 'parent'
```

Here we consider an example where the codomain is a module with basis with a different base ring:

```
sage: C = CombinatorialFreeModule(QQ, [(1,3),(2,4)], prefix="C"); C.
→rename("C")
   sage: def f(a,b):
             return C.sum_of_terms( [((1,3), QQ(a[1]*b[3])), ((2,4), ]
\rightarrow QQ(a[2]*b[4])))
   sage: f(a,b)
  C[(1, 3)] - 4*C[(2, 4)]
   sage: tensor([a,b]).apply_multilinear_morphism(f)
   C[(1, 3)] - 4*C[(2, 4)]
We conclude with a real life application, where we
check that the antipode of the Hopf algebra of
Symmetric functions on the Schur basis satisfies its
defining formula::
   sage: Sym = SymmetricFunctions(QQ)
   sage: s = Sym.schur()
   sage: def f(a,b): return a*b.antipode()
   sage: x = 4*s.an_element(); x
   8*s[] + 8*s[1] + 12*s[2]
   sage: x.coproduct().apply_multilinear_morphism(f)
   sage: x.coproduct().apply_multilinear_morphism(f) == x.counit()
   True
```

We recover the constant term of x, as desired.

Todo: Extract a method to linearize a multilinear morphism, and delegate the work there.

class ParentMethods

Bases: object

Implements operations on tensor products of modules with basis.

extra_super_categories()

```
sage: ModulesWithBasis(QQ).TensorProducts().extra_super_categories()
[Category of vector spaces with basis over Rational Field]
sage: ModulesWithBasis(QQ).TensorProducts().super_categories()
[Category of tensor products of modules with basis over Rational Field,
    Category of vector spaces with basis over Rational Field,
    Category of tensor products of vector spaces over Rational Field]
```

is_abelian()

Return whether this category is abelian.

This is the case if and only if the base ring is a field.

EXAMPLES:

```
sage: ModulesWithBasis(QQ).is_abelian()
True
sage: ModulesWithBasis(ZZ).is_abelian()
False
```

3.120 Monoid algebras

sage.categories.monoid_algebras.MonoidAlgebras(base_ring)

The category of monoid algebras over base_ring.

EXAMPLES:

```
sage: C = MonoidAlgebras(QQ); C
Category of monoid algebras over Rational Field
sage: sorted(C.super_categories(), key=str)
[Category of bialgebras with basis over Rational Field,
   Category of semigroup algebras over Rational Field,
   Category of unital magma algebras over Rational Field]
```

This is just an alias for:

```
sage: C is Monoids().Algebras(QQ)
True
```

3.121 Monoids

```
class sage.categories.monoids.Monoids(base_category)
```

```
Bases: sage.categories.category_with_axiom.CategoryWithAxiom_singleton
```

The category of (multiplicative) monoids.

A *monoid* is a unital *semigroup*, that is a set endowed with a multiplicative binary operation * which is associative and admits a unit (see Wikipedia article Monoid).

EXAMPLES:

```
sage: Monoids()
Category of monoids
sage: Monoids().super_categories()
[Category of semigroups, Category of unital magmas]
sage: Monoids().all_super_categories()
[Category of monoids,
    Category of semigroups,
    Category of unital magmas, Category of magmas,
    Category of sets,
```

(continues on next page)

```
Category of sets with partial maps,
 Category of objects]
sage: Monoids().axioms()
frozenset({'Associative', 'Unital'})
sage: Semigroups().Unital()
Category of monoids
sage: Monoids().example()
An example of a monoid: the free monoid generated by ('a', 'b', 'c', 'd')
```

class Algebras(category, *args)

Bases: sage.categories.algebra_functor.AlgebrasCategory

class ElementMethods

Bases: object

is_central()

Return whether the element self is central.

EXAMPLES:

```
sage: SG4 = SymmetricGroupAlgebra(ZZ,4)
sage: SG4(1).is_central()
True
sage: SG4(Permutation([1,3,2,4])).is_central()
False
sage: A = GroupAlgebras(QQ).example(); A
Algebra of Dihedral group of order 8 as a permutation group over.
→Rational Field
sage: sum(i for i in A.basis()).is_central()
True
```

class ParentMethods

Bases: object

algebra_generators()

Return generators for this algebra.

For a monoid algebra, the algebra generators are built from the monoid generators if available and from the semigroup generators otherwise.

See also:

- Semigroups.Algebras.ParentMethods.algebra_generators()
- MagmaticAlgebras.ParentMethods.algebra_generators().

EXAMPLES:

```
sage: M = Monoids().example(); M
An example of a monoid:
the free monoid generated by ('a', 'b', 'c', 'd')
sage: M.monoid_generators()
Finite family {'a': 'a', 'b': 'b', 'c': 'c', 'd': 'd'}
sage: M.algebra(ZZ).algebra_generators()
Finite family {'a': B['a'], 'b': B['b'], 'c': B['c'], 'd': B['d']}
                                                             (continues on next page)
```

3.121. Monoids 617

```
sage: Z12 = Monoids().Finite().example(); Z12
An example of a finite multiplicative monoid:
the integers modulo 12
sage: Z12.monoid_generators()
Traceback (most recent call last):
AttributeError: 'IntegerModMonoid_with_category' object
has no attribute 'monoid_generators'
sage: Z12.semigroup_generators()
Family (0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11)
sage: Z12.algebra(QQ).algebra_generators()
Finite family {0: B[0], 1: B[1], 2: B[2], 3: B[3], 4: B[4],
                                                                5: B[5],
               6: B[6], 7: B[7], 8: B[8], 9: B[9], 10: B[10], 11: B[11]}
sage: GroupAlgebras(QQ).example(AlternatingGroup(10)).algebra_
→generators()
Finite family \{0: (8,9,10), 1: (1,2,3,4,5,6,7,8,9)\}
sage: A = DihedralGroup(3).algebra(QQ); A
Algebra of Dihedral group of order 6 as a permutation group
over Rational Field
sage: A.algebra_generators()
Finite family \{0: (1,2,3), 1: (1,3)\}
```

one_basis()

Return the unit of the monoid, which indexes the unit of this algebra, as per AlgebrasWithBasis. $ParentMethods.one_basis()$.

EXAMPLES:

```
sage: A = Monoids().example().algebra(ZZ)
sage: A.one_basis()
''
sage: A.one()
B['']
sage: A(3)
3*B['']
```

extra_super_categories()

The algebra of a monoid is a bialgebra and a monoid.

```
sage: C = Monoids().Algebras(QQ)
sage: C.extra_super_categories()
[Category of bialgebras over Rational Field,
   Category of monoids]
sage: Monoids().Algebras(QQ).super_categories()
[Category of bialgebras with basis over Rational Field,
   Category of semigroup algebras over Rational Field,
   Category of unital magma algebras over Rational Field]
```

class CartesianProducts(category, *args)

Bases: sage.categories.cartesian_product.CartesianProductsCategory

The category of monoids constructed as Cartesian products of monoids.

This construction gives the direct product of monoids. See Wikipedia article Direct_product for more information.

class ParentMethods

Bases: object

monoid_generators()

Return the generators of self.

EXAMPLES:

An example with an infinitely generated group (a better output is needed):

```
sage: N = Monoids.free(ZZ)
sage: C = cartesian_product([M, N])
sage: C.monoid_generators()
Lazy family (gen(i))_{i in The Cartesian product of (...)}
```

extra_super_categories()

A Cartesian product of monoids is endowed with a natural group structure.

EXAMPLES:

```
sage: C = Monoids().CartesianProducts()
sage: C.extra_super_categories()
[Category of monoids]
sage: sorted(C.super_categories(), key=str)
[Category of Cartesian products of semigroups,
    Category of Cartesian products of unital magmas,
    Category of monoids]
```

class Commutative(base_category)

Bases: sage.categories.category_with_axiom.CategoryWithAxiom_singleton

Category of commutative (abelian) monoids.

A monoid M is *commutative* if xy = yx for all $x, y \in M$.

```
static free(index_set=None, names=None, **kwds)
```

Return a free abelian monoid on n generators or with the generators indexed by a set I.

A free monoid is constructed by specifying either:

- the number of generators and/or the names of the generators, or
- the indexing set for the generators.

INPUT:

- index_set (optional) an index set for the generators; if an integer, then this represents $\{0,1,\ldots,n-1\}$
- names a string or list/tuple/iterable of strings (default: 'x'); the generator names or name prefix

3.121. Monoids 619

EXAMPLES:

```
sage: Monoids.Commutative.free(index_set=ZZ)
Free abelian monoid indexed by Integer Ring
sage: Monoids().Commutative().free(ZZ)
Free abelian monoid indexed by Integer Ring
sage: F.<x,y,z> = Monoids().Commutative().free(); F
Free abelian monoid indexed by {'x', 'y', 'z'}
```

class ElementMethods

Bases: object

is_one()

Return whether self is the one of the monoid.

The default implementation is to compare with self.one().

powers(n)

Return the list $[x^0, x^1, \dots, x^{n-1}]$.

EXAMPLES:

```
sage: A = Matrix([[1, 1], [-1, 0]])
sage: A.powers(6)
[
[1 0] [ 1  1] [ 0  1] [-1  0] [-1 -1] [ 0 -1]
[0 1], [-1  0], [-1 -1], [ 0 -1], [ 1  0], [ 1  1]
]
```

Finite

alias of sage.categories.finite_monoids.FiniteMonoids

Inverse

alias of sage.categories.groups.Groups

class ParentMethods

Bases: object

prod(args)

n-ary product of elements of self.

INPUT:

• args – a list (or iterable) of elements of self

Returns the product of the elements in args, as an element of self.

EXAMPLES:

```
sage: S = Monoids().example()
sage: S.prod([S('a'), S('b')])
'ab'
```

semigroup_generators()

Return the generators of self as a semigroup.

The generators of a monoid M as a semigroup are the generators of M as a monoid and the unit.

```
sage: M = Monoids().free([1,2,3])
sage: M.semigroup_generators()
Family (1, F[1], F[2], F[3])
```

submonoid(generators, category=None)

Return the multiplicative submonoid generated by generators.

INPUT:

- generators a finite family of elements of self, or a list, iterable, ... that can be converted into one (see Family).
- category a category

This is a shorthand for <code>Semigroups.ParentMethods.subsemigroup()</code> that specifies that this is a submonoid, and in particular that the unit is <code>self.one()</code>.

EXAMPLES:

```
sage: R = IntegerModRing(15)
sage: M = R.submonoid([R(3),R(5)]); M
A submonoid of (Ring of integers modulo 15) with 2 generators
sage: M.list()
[1, 3, 5, 9, 0, 10, 12, 6]
```

Not the presence of the unit, unlike in:

```
sage: S = R.subsemigroup([R(3),R(5)]); S
A subsemigroup of (Ring of integers modulo 15) with 2 generators
sage: S.list()
[3, 5, 9, 0, 10, 12, 6]
```

This method is really a shorthand for subsemigroup:

```
sage: M2 = R.subsemigroup([R(3),R(5)], one=R.one())
sage: M2 is M
True
```

class Subquotients(category, *args)

Bases: sage.categories.subquotients.SubquotientsCategory

class ParentMethods

Bases: object

one()

Returns the multiplicative unit of this monoid, obtained by retracting that of the ambient monoid.

EXAMPLES:

```
sage: S = Monoids().Subquotients().example() # todo: not implemented
sage: S.one() # todo: not implemented
```

class WithRealizations(category, *args)

Bases: sage.categories.with_realizations.WithRealizationsCategory

class ParentMethods

Bases: object

one()

Return the unit of this monoid.

3.121. Monoids 621

This default implementation returns the unit of the realization of self given by $a_realization()$.

EXAMPLES:

```
sage: A = Sets().WithRealizations().example(); A
The subset algebra of {1, 2, 3} over Rational Field
sage: A.one.__module__
'sage.categories.monoids'
sage: A.one()
F[{}]
```

static free(index_set=None, names=None, **kwds)

Return a free monoid on n generators or with the generators indexed by a set I.

A free monoid is constructed by specifying either:

- the number of generators and/or the names of the generators
- the indexing set for the generators

INPUT:

- index_set (optional) an index set for the generators; if an integer, then this represents $\{0,1,\ldots,n-1\}$
- names a string or list/tuple/iterable of strings (default: 'x'); the generator names or name prefix

EXAMPLES:

```
sage: Monoids.free(index_set=ZZ)
Free monoid indexed by Integer Ring
sage: Monoids().free(ZZ)
Free monoid indexed by Integer Ring
sage: F.<x,y,z> = Monoids().free(); F
Free monoid indexed by {'x', 'y', 'z'}
```

3.122 Number fields

class sage.categories.number_fields.NumberFields(s=None)

```
Bases: sage.categories.category_singleton.Category_singleton
```

The category of number fields.

EXAMPLES:

We create the category of number fields:

```
sage: C = NumberFields()
sage: C
Category of number fields
```

By definition, it is infinite:

```
sage: NumberFields().Infinite() is NumberFields()
True
```

Notice that the rational numbers **Q** are considered as an object in this category:

```
sage: RationalField() in C
True
```

However, we can define a degree 1 extension of **Q**, which is of course also in this category:

```
sage: x = PolynomialRing(RationalField(), 'x').gen()
sage: K = NumberField(x - 1, 'a'); K
Number Field in a with defining polynomial x - 1
sage: K in C
True
```

Number fields all lie in this category, regardless of the name of the variable:

```
sage: K = NumberField(x^2 + 1, 'a')
sage: K in C
True
```

class ElementMethods

Bases: object

class ParentMethods

Bases: object

zeta_function(prec=53, max_imaginary_part=0, max_asymp_coeffs=40, algorithm='pari')
Return the Dedekind zeta function of this number field.

Actually, this returns an interface for computing with the Dedekind zeta function $\zeta_F(s)$ of the number field F.

INPUT:

- prec optional integer (default 53) bits precision
- max_imaginary_part optional real number (default 0)
- max_asymp_coeffs optional integer (default 40)
- algorithm optional (default "pari") either "gp" or "pari"

OUTPUT: The zeta function of this number field.

If algorithm is "gp", this returns an interface to Tim Dokchitser's gp script for computing with L-functions.

If algorithm is "pari", this returns instead an interface to Pari's own general implementation of L-functions.

EXAMPLES:

Using the algorithm "pari":

3.122. Number fields 623

```
sage: K.<a> = NumberField(ZZ['x'].0^2+ZZ['x'].0-1)
sage: Z = K.zeta_function(algorithm="pari")
sage: Z(-1)
0.033333333333333
sage: L.<a, b, c> = NumberField([x^2 - 5, x^2 + 3, x^2 + 1])
sage: Z = L.zeta_function(algorithm="pari")
sage: Z(5)
1.00199015670185
```

super_categories()

EXAMPLES:

```
sage: NumberFields().super_categories()
[Category of infinite fields]
```

3.123 Objects

```
class sage.categories.objects.Objects(s=None)
```

Bases: sage.categories.category_singleton.Category_singleton

The category of all objects the basic category

EXAMPLES:

```
sage: Objects()
Category of objects
sage: Objects().super_categories()
[]
```

class ParentMethods

Bases: object

Methods for all category objects

class SubcategoryMethods

Bases: object

Endsets()

Return the category of endsets between objects of this category.

EXAMPLES:

```
sage: Sets().Endsets()
Category of endsets of sets
sage: Rings().Endsets()
Category of endsets of unital magmas and additive unital additive magmas
```

See also:

• Homsets()

Homsets()

Return the category of homsets between objects of this category.

```
sage: Sets().Homsets()
Category of homsets of sets
sage: Rings().Homsets()
Category of homsets of unital magmas and additive unital additive magmas
```

Note: Background

Information, code, documentation, and tests about the category of homsets of a category Cs should go in the nested class Cs. Homsets. They will then be made available to homsets of any subcategory of Cs.

Assume, for example, that homsets of Cs are Cs themselves. This information can be implemented in the method Cs.Homsets.extra_super_categories to make Cs.Homsets() a subcategory of Cs().

Methods about the homsets themselves should go in the nested class Cs. Homsets. ParentMethods.

Methods about the morphisms can go in the nested class Cs.Homsets.ElementMethods. However it's generally preferable to put them in the nested class Cs.MorphimMethods; indeed they will then apply to morphisms of all subcategories of Cs, and not only full subcategories.

See also:

FunctorialConstruction

Todo:

- Design a mechanism to specify that an axiom is compatible with taking subsets. Examples: Finite, Associative, Commutative (when meaningful), but not Infinite nor Unital.
- Design a mechanism to specify that, when B is a subcategory of A, a B-homset is a subset of the corresponding A homset. And use it to recover all the relevant axioms from homsets in super categories.
- For instances of redundant code due to this missing feature, see:
 - AdditiveMonoids.Homsets.extra_super_categories()
 - HomsetsCategory.extra_super_categories() (slightly different nature)
 - plus plenty of spots where this is not implemented.

additional_structure()

Return None

Indeed, by convention, the category of objects defines no additional structure.

See also:

```
Category.additional_structure()
```

EXAMPLES:

```
sage: Objects().additional_structure()
```

super_categories()

EXAMPLES:

```
sage: Objects().super_categories()
[]
```

3.123. Objects 625

3.124 Partially ordered monoids

class sage.categories.partially_ordered_monoids.PartiallyOrderedMonoids(s=None)

Bases: sage.categories.category_singleton.Category_singleton

The category of partially ordered monoids, that is partially ordered sets which are also monoids, and such that multiplication preserves the ordering: $x \le y$ implies x * z < y * z and z * x < z * y.

See Wikipedia article Ordered monoid

EXAMPLES:

```
sage: PartiallyOrderedMonoids()
Category of partially ordered monoids
sage: PartiallyOrderedMonoids().super_categories()
[Category of posets, Category of monoids]
```

class ElementMethods

Bases: object

class ParentMethods

Bases: object

super_categories()

EXAMPLES:

```
sage: PartiallyOrderedMonoids().super_categories()
[Category of posets, Category of monoids]
```

3.125 Permutation groups

class sage.categories.permutation_groups.**PermutationGroups**(s=None)

Bases: sage.categories.category.Category

The category of permutation groups.

A *permutation group* is a group whose elements are concretely represented by permutations of some set. In other words, the group comes endowed with a distinguished action on some set.

This distinguished action should be preserved by permutation group morphisms. For details, see Wikipedia article Permutation_group#Permutation_isomorphic_groups.

Todo: shall we accept only permutations with finite support or not?

EXAMPLES:

```
sage: PermutationGroups()
Category of permutation groups
sage: PermutationGroups().super_categories()
[Category of groups]
```

The category of permutation groups defines additional structure that should be preserved by morphisms, namely the distinguished action:

```
sage: PermutationGroups().additional_structure()
Category of permutation groups
```

Finite

alias of sage.categories.finite_permutation_groups.FinitePermutationGroups

super_categories()

Return a list of the immediate super categories of self.

EXAMPLES:

```
sage: PermutationGroups().super_categories()
[Category of groups]
```

3.126 Pointed sets

```
class sage.categories.pointed_sets.PointedSets(s=None)
```

Bases: sage.categories.category_singleton.Category_singleton

The category of pointed sets.

EXAMPLES:

```
sage: PointedSets()
Category of pointed sets
```

super_categories()

EXAMPLES:

```
sage: PointedSets().super_categories()
[Category of sets]
```

3.127 Polyhedral subsets of free ZZ, QQ or RR-modules.

```
class sage.categories.polyhedra.PolyhedralSets(R)
```

```
Bases: sage.categories.category_types.Category_over_base_ring
```

The category of polyhedra over a ring.

EXAMPLES:

We create the category of polyhedra over **Q**:

```
sage: PolyhedralSets(QQ)
Category of polyhedral sets over Rational Field
```

super_categories()

EXAMPLES:

```
sage: PolyhedralSets(QQ).super_categories()
[Category of commutative magmas, Category of additive monoids]
```

3.126. Pointed sets 627

3.128 Posets

```
class sage.categories.posets.Posets(s=None)
    Bases: sage.categories.category.Category
```

The category of posets i.e. sets with a partial order structure.

EXAMPLES:

```
sage: Posets()
Category of posets
sage: Posets().super_categories()
[Category of sets]
sage: P = Posets().example(); P
An example of a poset: sets ordered by inclusion
```

The partial order is implemented by the mandatory method le():

```
sage: x = P(Set([1,3])); y = P(Set([1,2,3]))
sage: x, y
({1, 3}, {1, 2, 3})
sage: P.le(x, y)
True
sage: P.le(x, x)
True
sage: P.le(y, x)
False
```

The other comparison methods are called lt(), ge(), gt(), following Python's naming convention in operator. Default implementations are provided:

```
sage: P.lt(x, x)
False
sage: P.ge(y, x)
True
```

Unless the poset is a facade (see Sets.Facade), one can compare directly its elements using the usual Python operators:

```
sage: D = Poset((divisors(30), attrcall("divides")), facade = False)
sage: D(3) <= D(6)
True
sage: D(3) <= D(3)
True
sage: D(3) <= D(5)
False
sage: D(3) < D(3)
False
sage: D(10) >= D(5)
True
```

At this point, this has to be implemented by hand. Once trac ticket #10130 will be resolved, this will be automatically provided by this category:

```
sage: x < y  # todo: not implemented
True
sage: x < x  # todo: not implemented
False
sage: x <= x  # todo: not implemented
True
sage: y >= x  # todo: not implemented
True
```

See also:

Poset(), FinitePosets, LatticePosets

class ElementMethods

Bases: object

Finite

alias of sage.categories.finite_posets.FinitePosets

class ParentMethods

Bases: object

CartesianProduct

alias of sage.combinat.posets.cartesian_product.CartesianProductPoset

directed_subset(elements, direction)

Return the order filter or the order ideal generated by a list of elements.

If direction is 'up', the order filter (upper set) is being returned.

If direction is 'down', the order ideal (lower set) is being returned.

INPUT:

- elements a list of elements.
- direction 'up' or 'down'.

EXAMPLES:

```
sage: B = posets.BooleanLattice(4)
sage: B.directed_subset([3, 8], 'up')
[3, 7, 8, 9, 10, 11, 12, 13, 14, 15]
sage: B.directed_subset([7, 10], 'down')
[0, 1, 2, 3, 4, 5, 6, 7, 8, 10]
```

ge(x, y)

Return whether $x \geq y$ in the poset self.

INPUT:

• x, y – elements of self.

This default implementation delegates the work to le().

EXAMPLES:

```
sage: D = Poset((divisors(30), attrcall("divides")))
sage: D.ge( 6, 3 )
True
sage: D.ge( 3, 3 )
True
sage: D.ge( 3, 5 )
False
```

3.128. Posets 629

```
gt(x, y)
```

Return whether x > y in the poset self.

INPUT:

• x, y – elements of self.

This default implementation delegates the work to 1t().

EXAMPLES:

```
sage: D = Poset((divisors(30), attrcall("divides")))
sage: D.gt( 3, 6 )
False
sage: D.gt( 3, 3 )
False
sage: D.gt( 3, 5 )
False
```

is_antichain_of_poset(o)

Return whether an iterable o is an antichain of self.

INPUT:

 \bullet o – an iterable (e. g., list, set, or tuple) containing some elements of self OUTPUT:

True if the subset of self consisting of the entries of o is an antichain of self, and False otherwise.

EXAMPLES:

```
sage: P = Poset((divisors(12), attrcall("divides")), facade=True, linear_
⇔extension=True)
sage: sorted(P.list())
[1, 2, 3, 4, 6, 12]
sage: P.is_antichain_of_poset([1, 3])
False
sage: P.is_antichain_of_poset([3, 1])
sage: P.is_antichain_of_poset([1, 1, 3])
False
sage: P.is_antichain_of_poset([])
sage: P.is_antichain_of_poset([1])
True
sage: P.is_antichain_of_poset([1, 1])
sage: P.is_antichain_of_poset([3, 4])
True
sage: P.is_antichain_of_poset([3, 4, 12])
False
sage: P.is_antichain_of_poset([6, 4])
True
sage: P.is_antichain_of_poset(i for i in divisors(12) if (2 < i and i < 6))</pre>
sage: P.is_antichain_of_poset(i for i in divisors(12) if (2 <= i and i < 6))</pre>
False
sage: Q = Poset({2: [3, 1], 3: [4], 1: [4]})
```

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```
sage: Q.is_antichain_of_poset((1, 2))
False
sage: Q.is_antichain_of_poset((2, 4))
False
sage: Q.is_antichain_of_poset((4, 2))
False
sage: Q.is_antichain_of_poset((2, 2))
True
sage: Q.is_antichain_of_poset((3, 4))
False
sage: Q.is_antichain_of_poset((3, 1))
True
sage: Q.is_antichain_of_poset((1, ))
True
sage: Q.is_antichain_of_poset((1, ))
True
sage: Q.is_antichain_of_poset(())
True
```

An infinite poset:

```
sage: from sage.categories.examples.posets import

FiniteSetsOrderedByInclusion
sage: R = FiniteSetsOrderedByInclusion()
sage: R.is_antichain_of_poset([R(set([3, 1, 2])), R(set([1, 4])), R(set([4, 5]))])
True
sage: R.is_antichain_of_poset([R(set([3, 1, 2, 4])), R(set([1, 4])), Compared to the same of the same of
```

is_chain_of_poset(o, ordered=False)

Return whether an iterable o is a chain of self, including a check for o being ordered from smallest to largest element if the keyword ordered is set to True.

INPUT:

- o an iterable (e. g., list, set, or tuple) containing some elements of self
- ordered a Boolean (default: False) which decides whether the notion of a chain includes being ordered

OUTPUT:

If ordered is set to False, the truth value of the following assertion is returned: The subset of self formed by the elements of o is a chain in self.

If ordered is set to True, the truth value of the following assertion is returned: Every element of the list o is (strictly!) smaller than its successor in self. (This makes no sense if ordered is a set.)

EXAMPLES:

```
sage: P = Poset((divisors(12), attrcall("divides")), facade=True, linear_
    extension=True)
sage: sorted(P.list())
[1, 2, 3, 4, 6, 12]
sage: P.is_chain_of_poset([1, 3])
True
sage: P.is_chain_of_poset([3, 1])
```

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3.128. Posets 631

```
True
sage: P.is_chain_of_poset([1, 3], ordered=True)
sage: P.is_chain_of_poset([3, 1], ordered=True)
False
sage: P.is_chain_of_poset([])
True
sage: P.is_chain_of_poset([], ordered=True)
sage: P.is_chain_of_poset((2, 12, 6))
True
sage: P.is_chain_of_poset((2, 6, 12), ordered=True)
sage: P.is_chain_of_poset((2, 12, 6), ordered=True)
False
sage: P.is_chain_of_poset((2, 12, 6, 3))
False
sage: P.is_chain_of_poset((2, 3))
False
sage: Q = Poset({2: [3, 1], 3: [4], 1: [4]})
sage: Q.is_chain_of_poset([1, 2], ordered=True)
sage: Q.is_chain_of_poset([1, 2])
sage: Q.is_chain_of_poset([2, 1], ordered=True)
sage: Q.is_chain_of_poset([2, 1, 1], ordered=True)
False
sage: Q.is_chain_of_poset([3])
sage: Q.is_chain_of_poset([4, 2, 3])
True
sage: Q.is_chain_of_poset([4, 2, 3], ordered=True)
sage: Q.is_chain_of_poset([2, 3, 4], ordered=True)
True
```

Examples with infinite posets:

```
sage: from sage.categories.examples.posets import

FiniteSetsOrderedByInclusion
sage: R = FiniteSetsOrderedByInclusion()
sage: R.is_chain_of_poset([R(set([3, 1, 2])), R(set([1, 4])), R(set([4, 5]))])
False
sage: R.is_chain_of_poset([R(set([3, 1, 2])), R(set([1, 2])), R(set([1]))],
False
sage: R.is_chain_of_poset([R(set([3, 1, 2])), R(set([1, 2])), R(set([1]))])
True
```

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```
sage: from sage.categories.examples.posets import_
→PositiveIntegersOrderedByDivisibilityFacade
sage: T = PositiveIntegersOrderedByDivisibilityFacade()
sage: T.is_chain_of_poset((T(3), T(4), T(7)))
False
sage: T.is_chain_of_poset((T(3), T(6), T(3)))
True
sage: T.is_chain_of_poset((T(3), T(6), T(3)), ordered=True)
False
sage: T.is_chain_of_poset((T(3), T(3), T(6)))
True
sage: T.is_chain_of_poset((T(3), T(3), T(6)), ordered=True)
False
sage: T.is_chain_of_poset((T(3), T(6)), ordered=True)
True
sage: T.is_chain_of_poset((), ordered=True)
True
sage: T.is_chain_of_poset((T(3),), ordered=True)
True
sage: T.is_chain_of_poset((T(q) for q in divisors(27)))
sage: T.is_chain_of_poset((T(q) for q in divisors(18)))
False
```

is_order_filter(o)

Return whether o is an order filter of self, assuming self has no infinite ascending path.

INPUT:

 \bullet o – a list (or set, or tuple) containing some elements of self

EXAMPLES:

is_order_ideal(o)

Return whether o is an order ideal of self, assuming self has no infinite descending path.

INPUT:

• o-a list (or set, or tuple) containing some elements of self EXAMPLES:

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3.128. Posets 633

```
sage: sorted(P.list())
[1, 2, 3, 4, 6, 12]
sage: P.is_order_ideal([1, 3])
True
sage: P.is_order_ideal([])
True
sage: P.is_order_ideal({1, 3})
True
sage: P.is_order_ideal({1, 3})
True
sage: P.is_order_ideal([1, 3, 4])
False
```

le(x, y)

Return whether $x \leq y$ in the poset self.

INPUT:

• x, y - elements of self.

EXAMPLES:

```
sage: D = Poset((divisors(30), attrcall("divides")))
sage: D.le( 3, 6 )
True
sage: D.le( 3, 3 )
True
sage: D.le( 3, 5 )
False
```

lower_covers(x)

Return the lower covers of x, that is, the elements y such that y < x and there exists no z such that y < z < x.

EXAMPLES:

```
sage: D = Poset((divisors(30), attrcall("divides")))
sage: D.lower_covers(15)
[3, 5]
```

lt(x, y)

Return whether x < y in the poset self.

INPUT:

• x, y – elements of self.

This default implementation delegates the work to le().

EXAMPLES:

```
sage: D = Poset((divisors(30), attrcall("divides")))
sage: D.lt( 3, 6 )
True
sage: D.lt( 3, 3 )
False
sage: D.lt( 3, 5 )
False
```

order_filter(elements)

Return the order filter generated by a list of elements.

A subset I of a poset is said to be an order filter if, for any x in I and y such that $y \ge x$, then y is in I.

This is also called the upper set generated by these elements.

EXAMPLES:

```
sage: B = posets.BooleanLattice(4)
sage: B.order_filter([3,8])
[3, 7, 8, 9, 10, 11, 12, 13, 14, 15]
```

order_ideal(elements)

Return the order ideal in self generated by the elements of an iterable elements.

A subset I of a poset is said to be an order ideal if, for any x in I and y such that $y \le x$, then y is in I.

This is also called the lower set generated by these elements.

EXAMPLES:

```
sage: B = posets.BooleanLattice(4)
sage: B.order_ideal([7,10])
[0, 1, 2, 3, 4, 5, 6, 7, 8, 10]
```

order_ideal_toggle(I, v)

Return the result of toggling the element v in the order ideal I.

If v is an element of a poset P, then toggling the element v is an automorphism of the set J(P) of all order ideals of P. It is defined as follows: If I is an order ideal of P, then the image of I under toggling the element v is

- the set $I \cup \{v\}$, if $v \notin I$ but every element of P smaller than v is in I;
- the set $I \setminus \{v\}$, if $v \in I$ but no element of P greater than v is in I;
- I otherwise.

This image always is an order ideal of P.

EXAMPLES:

```
sage: P = Poset({1: [2,3], 2: [4], 3: []})
sage: I = Set(\{1, 2\})
sage: I in P.order_ideals_lattice()
True
sage: P.order_ideal_toggle(I, 1)
{1, 2}
sage: P.order_ideal_toggle(I, 2)
{1}
sage: P.order_ideal_toggle(I, 3)
\{1, 2, 3\}
sage: P.order_ideal_toggle(I, 4)
\{1, 2, 4\}
sage: P4 = Posets(4)
sage: all(all(P.order_ideal_toggle(P.order_ideal_toggle(I, i), i) == I
                     for i in range(4))
               for I in P.order_ideals_lattice(facade=True))
. . . . :
          for P in P4)
. . . . :
True
```

order_ideal_toggles(I, vs)

Return the result of toggling the elements of the list (or iterable) vs (one by one, from left to right) in the order ideal I.

3.128. Posets 635

See order_ideal_toggle() for a definition of toggling.

EXAMPLES:

```
sage: P = Poset({1: [2,3], 2: [4], 3: []})
sage: I = Set({1, 2})
sage: P.order_ideal_toggles(I, [1,2,3,4])
{1, 3}
sage: P.order_ideal_toggles(I, (1,2,3,4))
{1, 3}
```

principal_lower_set(x)

Return the order ideal generated by an element x.

This is also called the lower set generated by this element.

EXAMPLES:

```
sage: B = posets.BooleanLattice(4)
sage: B.principal_order_ideal(6)
[0, 2, 4, 6]
```

principal_order_filter(x)

Return the order filter generated by an element x.

This is also called the upper set generated by this element.

EXAMPLES:

```
sage: B = posets.BooleanLattice(4)
sage: B.principal_order_filter(2)
[2, 3, 6, 7, 10, 11, 14, 15]
```

principal_order_ideal(x)

Return the order ideal generated by an element x.

This is also called the lower set generated by this element.

EXAMPLES:

```
sage: B = posets.BooleanLattice(4)
sage: B.principal_order_ideal(6)
[0, 2, 4, 6]
```

principal_upper_set(x)

Return the order filter generated by an element x.

This is also called the upper set generated by this element.

EXAMPLES:

```
sage: B = posets.BooleanLattice(4)
sage: B.principal_order_filter(2)
[2, 3, 6, 7, 10, 11, 14, 15]
```

upper_covers(x)

Return the upper covers of x, that is, the elements y such that x < y and there exists no z such that x < z < y.

```
sage: D = Poset((divisors(30), attrcall("divides")))
sage: D.upper_covers(3)
[6, 15]
```

example(choice=None)

Return examples of objects of Posets(), as per Category.example().

EXAMPLES:

```
sage: Posets().example()
An example of a poset: sets ordered by inclusion
sage: Posets().example("facade")
An example of a facade poset: the positive integers ordered by divisibility
```

super_categories()

Return a list of the (immediate) super categories of self, as per Category.super_categories().

EXAMPLES:

```
sage: Posets().super_categories()
[Category of sets]
```

3.129 Principal ideal domains

class sage.categories.principal_ideal_domains.**PrincipalIdealDomains**(s=None)

Bases: sage.categories.category_singleton.Category_singleton

The category of (constructive) principal ideal domains

By constructive, we mean that a single generator can be constructively found for any ideal given by a finite set of generators. Note that this constructive definition only implies that finitely generated ideals are principal. It is not clear what we would mean by an infinitely generated ideal.

EXAMPLES:

```
sage: PrincipalIdealDomains()
Category of principal ideal domains
sage: PrincipalIdealDomains().super_categories()
[Category of unique factorization domains]
```

See also Wikipedia article Principal_ideal_domain

class ElementMethods

Bases: object

class ParentMethods

Bases: object

additional_structure()

Return None.

Indeed, the category of principal ideal domains defines no additional structure: a ring morphism between two principal ideal domains is a principal ideal domain morphism.

```
sage: PrincipalIdealDomains().additional_structure()
```

super_categories()

EXAMPLES:

```
sage: PrincipalIdealDomains().super_categories()
[Category of unique factorization domains]
```

3.130 Quotient fields

class sage.categories.quotient_fields.QuotientFields(s=None)

Bases: sage.categories.category_singleton.Category_singleton

The category of quotient fields over an integral domain

EXAMPLES:

```
sage: QuotientFields()
Category of quotient fields
sage: QuotientFields().super_categories()
[Category of fields]
```

class ElementMethods

Bases: object

denominator()

Constructor for abstract methods

EXAMPLES:

```
sage: def f(x):
....:     "doc of f"
....:     return 1
sage: x = abstract_method(f); x
<abstract method f at ...>
sage: x.__doc__
'doc of f'
sage: x.__name__
'f'
sage: x.__module__
'__main__'
```

derivative(*args)

The derivative of this rational function, with respect to variables supplied in args.

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

See also:

_derivative()

```
sage: F.<x> = Frac(QQ['x'])
sage: (1/x).derivative()
-1/x^2
```

```
sage: (x+1/x).derivative(x, 2)
2/x^3
```

```
sage: F.<x,y> = Frac(QQ['x,y'])
sage: (1/(x+y)).derivative(x,y)
2/(x^3 + 3*x^2*y + 3*x*y^2 + y^3)
```

factor(*args, **kwds)

Return the factorization of self over the base ring.

INPUT:

- *args Arbitrary arguments suitable over the base ring
- **kwds Arbitrary keyword arguments suitable over the base ring

OUTPUT:

• Factorization of self over the base ring

EXAMPLES:

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

Here is an example to show that trac ticket #7868 has been resolved:

```
sage: R.<x,y> = GF(2)[]
sage: f = x*y/(x+y)
sage: f.factor()
(x + y)^-1 * y * x
```

gcd(other)

Greatest common divisor

Note: In a field, the greatest common divisor is not very informative, as it is only determined up to a unit. But in the fraction field of an integral domain that provides both gcd and lcm, it is possible to be a bit more specific and define the gcd uniquely up to a unit of the base ring (rather than in the fraction field).

AUTHOR:

• Simon King (2011-02): See trac ticket #10771

EXAMPLES:

```
sage: R.<x> = QQ['x']
sage: p = (1+x)^3*(1+2*x^2)/(1-x^5)
sage: q = (1+x)^2*(1+3*x^2)/(1-x^4)
sage: factor(p)
(-2) * (x - 1)^-1 * (x + 1)^3 * (x^2 + 1/2) * (x^4 + x^3 + x^2 + x + 1)^-1
sage: factor(q)
(-3) * (x - 1)^-1 * (x + 1) * (x^2 + 1)^-1 * (x^2 + 1/3)
```

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3.130. Quotient fields 639

```
sage: gcd(p,q)
(x + 1)/(x^7 + x^5 - x^2 - 1)
sage: factor(gcd(p,q))
(x - 1)^-1 * (x + 1) * (x^2 + 1)^-1 * (x^4 + x^3 + x^2 + x + 1)^-1
sage: factor(gcd(p,1+x))
(x - 1)^-1 * (x + 1) * (x^4 + x^3 + x^2 + x + 1)^-1
sage: factor(gcd(1+x,q))
(x - 1)^-1 * (x + 1) * (x^2 + 1)^-1
```

lcm(other)

Least common multiple

In a field, the least common multiple is not very informative, as it is only determined up to a unit. But in the fraction field of an integral domain that provides both gcd and lcm, it is reasonable to be a bit more specific and to define the least common multiple so that it restricts to the usual least common multiple in the base ring and is unique up to a unit of the base ring (rather than up to a unit of the fraction field).

The least common multiple is easily described in terms of the prime decomposition. A rational number can be written as a product of primes with integer (positive or negative) powers in a unique way. The least common multiple of two rational numbers x and y can then be defined by specifying that the exponent of every prime p in lcm(x,y) is the supremum of the exponents of p in x, and the exponent of p in p (where the primes that does not appear in the decomposition of p or p are considered to have exponent zero).

AUTHOR:

• Simon King (2011-02): See trac ticket #10771

EXAMPLES:

```
sage: lcm(2/3, 1/5)
2
```

```
Indeed 2/3=2^13^{-1}5^0 and 1/5=2^03^05^{-1}, so lcm(2/3,1/5)=2^13^05^0=2. sage: lcm(1/3,1/5) 1 sage: lcm(1/3,1/6) 1/3
```

Some more involved examples:

```
sage: R.<x> = QQ[]
sage: p = (1+x)^3*(1+2*x^2)/(1-x^5)
sage: q = (1+x)^2*(1+3*x^2)/(1-x^4)
sage: factor(p)
(-2) * (x - 1)^{-1} * (x + 1)^{3} * (x^2 + 1/2) * (x^4 + x^3 + x^2 + x + 1)^{-1}
sage: factor(q)
(-3) * (x - 1)^{-1} * (x + 1) * (x^2 + 1)^{-1} * (x^2 + 1/3)
sage: factor(lcm(p,q))
(x - 1)^{-1} * (x + 1)^{3} * (x^2 + 1/3) * (x^2 + 1/2)
sage: factor(lcm(p,1+x))
(x + 1)^{3} * (x^2 + 1/2)
sage: factor(lcm(1+x,q))
(x + 1) * (x^2 + 1/3)
```

numerator()

Constructor for abstract methods

```
sage: def f(x):
....:    "doc of f"
....:    return 1
sage: x = abstract_method(f); x
<abstract method f at ...>
sage: x.__doc__
'doc of f'
sage: x.__name__
'f'
sage: x.__module__
'__main__'
```

partial_fraction_decomposition(decompose_powers=True)

Decomposes fraction field element into a whole part and a list of fraction field elements over prime power denominators.

The sum will be equal to the original fraction.

INPUT:

• **decompose_powers – whether to decompose prime power** denominators as opposed to having a single term for each irreducible factor of the denominator (default: True)

OUTPUT:

• Partial fraction decomposition of self over the base ring.

AUTHORS:

• Robert Bradshaw (2007-05-31)

EXAMPLES:

```
sage: S.<t> = QQ[]
sage: q = 1/(t+1) + 2/(t+2) + 3/(t-3); q
(6*t^2 + 4*t - 6)/(t^3 - 7*t - 6)
sage: whole, parts = q.partial_fraction_decomposition(); parts
[3/(t-3), 1/(t+1), 2/(t+2)]
sage: sum(parts) == q
True
sage: q = 1/(t^3+1) + 2/(t^2+2) + 3/(t-3)^5
sage: whole, parts = q.partial_fraction_decomposition(); parts
[1/3/(t + 1), 3/(t^5 - 15*t^4 + 90*t^3 - 270*t^2 + 405*t - 243), (-1/3*t +__ )
\rightarrow 2/3)/(t^2 - t + 1), 2/(t^2 + 2)
sage: sum(parts) == q
True
sage: q = 2*t / (t + 3)^2
sage: q.partial_fraction_decomposition()
(0, [2/(t + 3), -6/(t^2 + 6*t + 9)])
sage: for p in q.partial_fraction_decomposition()[1]: print(p.factor())
(2) * (t + 3)^{-1}
(-6) * (t + 3)^{-2}
sage: q.partial_fraction_decomposition(decompose_powers=False)
(0, [2*t/(t^2 + 6*t + 9)])
```

We can decompose over a given algebraic extension:

```
sage: R.<x> = QQ[sqrt(2)][]
sage: r = 1/(x^4+1)
sage: r.partial_fraction_decomposition()
```

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3.130. Quotient fields 641

```
(0,
  [(-1/4*sqrt2*x + 1/2)/(x^2 - sqrt2*x + 1),
    (1/4*sqrt2*x + 1/2)/(x^2 + sqrt2*x + 1)])

sage: R.<x> = QQ[I][] # of QQ[sqrt(-1)]
sage: r = 1/(x^4+1)
sage: r.partial_fraction_decomposition()
(0, [(-1/2*I)/(x^2 - I), 1/2*I/(x^2 + I)])
```

We can also ask Sage to find the least extension where the denominator factors in linear terms:

```
sage: R.<x> = QQ[]
 sage: r = 1/(x^4+2)
 sage: N = r.denominator().splitting_field('a')
Number Field in a with defining polynomial x^8 - 8*x^6 + 28*x^4 + 16*x^2 + 10*x^4 
     <del>-</del>36
sage: R1.\langle x1\rangle = N[]
sage: r1 = 1/(x1^4+2)
 sage: r1.partial_fraction_decomposition()
             [(-1/224*a^6 + 13/448*a^4 - 5/56*a^2 - 25/224)/(x1 - 1/28*a^6 + 13/56*a^4 - 5/56*a^4 - 1/28*a^6 + 13/56*a^4 - 1/28*a^6 + 1/28*a^6 
         \rightarrow 5/7*a^2 - 25/28),
                          (1/224*a^6 - 13/448*a^4 + 5/56*a^2 + 25/224)/(x1 + 1/28*a^6 - 13/56*a^4 + 5/56*a^4 + 5
     \rightarrow 5/7*a^2 + 25/28,
                          (-5/1344*a^7 + 43/1344*a^5 - 85/672*a^3 - 31/672*a)/(x1 - 5/168*a^7 + 43/1344*a^5 - 85/672*a)/(x1 - 5/168*a^7 + 43/1344*a^7 - 5/168*a^7 + 43/1344*a^7 - 5/168*a^7 - 5/1
       \rightarrow 168*a^5 - 85/84*a^3 - 31/84*a),
                          (5/1344*a^7 - 43/1344*a^5 + 85/672*a^3 + 31/672*a)/(x_1 + 5/168*a^7 - 43/1344*a^5 + 85/672*a^3 + 31/672*a)
       \rightarrow 168*a^5 + 85/84*a^3 + 31/84*a)
```

Or we may work directly over an algebraically closed field:

We do the best we can over inexact fields:

```
sage: R.<x> = RealField(20)[]
sage: q = 1/(x^2 + x + 2)^2 + 1/(x-1); q

(x^4 + 2.0000*x^3 + 5.0000*x^2 + 5.0000*x + 3.0000)/(x^5 + x^4 + 3.0000*x^3]

\rightarrow - x^2 - 4.0000)
sage: whole, parts = q.partial_fraction_decomposition(); parts
[1.0000/(x - 1.0000), 1.0000/(x^4 + 2.0000*x^3 + 5.0000*x^2 + 4.0000*x + 4.

\rightarrow 0000)]

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```

xgcd(other)

Return a triple (g,s,t) of elements of that field such that g is the greatest common divisor of self and other and g = s*self + t*other.

Note: In a field, the greatest common divisor is not very informative, as it is only determined up to a unit. But in the fraction field of an integral domain that provides both xgcd and lcm, it is possible to be a bit more specific and define the gcd uniquely up to a unit of the base ring (rather than in the fraction field).

EXAMPLES:

```
sage: QQ(3).xgcd(QQ(2))
(1, 1, -1)
sage: QQ(3).xgcd(QQ(1/2))
(1/2, 0, 1)
sage: QQ(1/3).xgcd(QQ(2))
(1/3, 1, 0)
sage: QQ(3/2).xgcd(QQ(5/2))
(1/2, 2, -1)
sage: R.<x> = QQ['x']
sage: p = (1+x)^3*(1+2*x^2)/(1-x^5)
sage: q = (1+x)^2*(1+3*x^2)/(1-x^4)
sage: factor(p)
(-2) * (x - 1)^{-1} * (x + 1)^{3} * (x^{2} + 1/2) * (x^{4} + x^{3} + x^{2} + x + 1)^{-1}
sage: factor(q)
(-3) * (x - 1)^{-1} * (x + 1) * (x^2 + 1)^{-1} * (x^2 + 1/3)
sage: g,s,t = xgcd(p,q)
sage: g
(x + 1)/(x^7 + x^5 - x^2 - 1)
sage: g == s*p + t*q
True
```

An example without a well defined gcd or xgcd on its base ring:

```
sage: K = QuadraticField(5)
sage: 0 = K.maximal_order()
sage: R = PolynomialRing(0, 'x')
sage: F = R.fraction_field()
sage: x = F.gen(0)
sage: x.gcd(x+1)
1
sage: x.xgcd(x+1)
(1, 1/x, 0)
sage: zero = F.zero()
sage: zero.gcd(x)
1
```

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3.130. Quotient fields 643

```
sage: zero.xgcd(x)
(1, 0, 1/x)
sage: zero.xgcd(zero)
(0, 0, 0)
```

class ParentMethods

Bases: object
super_categories()
EXAMPLES:

```
sage: QuotientFields().super_categories()
[Category of fields]
```

3.131 Quantum Group Representations

AUTHORS:

• Travis Scrimshaw (2018): initial version

class sage.categories.quantum_group_representations.QuantumGroupRepresentations(base,

name=None)

```
Bases: sage.categories.category_types.Category_module
```

The category of quantum group representations.

class ParentMethods

Bases: object

cartan_type()

Return the Cartan type of self.

EXAMPLES:

```
sage: from sage.algebras.quantum_groups.representations import_
    MinusculeRepresentation
sage: C = crystals.Tableaux(['C',4], shape=[1])
sage: R = ZZ['q'].fraction_field()
sage: V = MinusculeRepresentation(R, C)
sage: V.cartan_type()
['C', 4]
```

index_set()

Return the index set of self.

EXAMPLES:

q()

Return the quantum parameter q of self.

EXAMPLES:

```
sage: from sage.algebras.quantum_groups.representations import

→MinusculeRepresentation
sage: C = crystals.Tableaux(['C',4], shape=[1])
sage: R = ZZ['q'].fraction_field()
sage: V = MinusculeRepresentation(R, C)
sage: V.q()
q
```

class TensorProducts(category, *args)

Bases: sage.categories.tensor.TensorProductsCategory

The category of quantum group representations constructed by tensor product of quantum group representations.

Warning: We use the reversed coproduct in order to match the tensor product rule on crystals.

class ParentMethods

Bases: object

cartan_type()

Return the Cartan type of self.

EXAMPLES:

extra_super_categories()

EXAMPLES:

```
sage: from sage.categories.quantum_group_representations import

QuantumGroupRepresentations
sage: Cat = QuantumGroupRepresentations(ZZ['q'].fraction_field())
sage: Cat.TensorProducts().extra_super_categories()
[Category of quantum group representations over
Fraction Field of Univariate Polynomial Ring in q over Integer Ring]
```

class WithBasis(base_category)

Bases: sage.categories.category_with_axiom.CategoryWithAxiom_over_base_ring

The category of quantum group representations with a distinguished basis.

class ElementMethods

Bases: object

K(i, power=1)

Return the action of K_i on self to the power power.

INPUT:

- i an element of the index set
- power (default: 1) the power of K_i

EXAMPLES:

```
sage: from sage.algebras.quantum_groups.representations import

AdjointRepresentation
sage: K = crystals.KirillovReshetikhin(['D',4,2], 1,1)
sage: R = ZZ['q'].fraction_field()
sage: V = AdjointRepresentation(R, K)
sage: v = V.an_element(); v
2*B[[]] + 2*B[[[1]]] + 3*B[[[2]]]
sage: v.K(0)
2*B[[]] + 2/q^2*B[[[1]]] + 3*B[[[2]]]
sage: v.K(1)
2*B[[]] + 2*q^2*B[[[1]]] + 3/q^2*B[[[2]]]
sage: v.K(1, 2)
2*B[[]] + 2*q^4*B[[[1]]] + 3/q^4*B[[[2]]]
sage: v.K(1, -1)
2*B[[]] + 2/q^2*B[[[1]]] + 3*q^2*B[[[2]]]
```

e(i)

Return the action of e_i on self.

INPUT:

• i – an element of the index set

EXAMPLES:

```
sage: from sage.algebras.quantum_groups.representations import_
    AdjointRepresentation
sage: C = crystals.Tableaux(['G',2], shape=[1,1])
sage: R = ZZ['q'].fraction_field()
sage: V = AdjointRepresentation(R, C)
sage: v = V.an_element(); v
2*B[[[1], [2]]] + 2*B[[[1], [3]]] + 3*B[[[2], [3]]]
sage: v.e(1)
((3*q^4+3*q^2+3)/q^2)*B[[[1], [3]]]
sage: v.e(2)
2*B[[[1], [2]]]
```

f(i)

Return the action of f_i on self.

INPUT:

• i - an element of the index set

EXAMPLES:

```
sage: from sage.algebras.quantum_groups.representations import_
    AdjointRepresentation
sage: K = crystals.KirillovReshetikhin(['D',4,1], 2,1)
sage: R = ZZ['q'].fraction_field()
sage: V = AdjointRepresentation(R, K)
```

```
sage: v = V.an_element(); v
2*B[[]] + 2*B[[[1], [2]]] + 3*B[[[1], [3]]]
sage: v.f(0)
((2*q^2+2)/q)*B[[[1], [2]]]
sage: v.f(1)
3*B[[[2], [3]]]
sage: v.f(2)
2*B[[[1], [3]]]
sage: v.f(3)
3*B[[[1], [4]]]
sage: v.f(4)
3*B[[[1], [-4]]]
```

class ParentMethods

Bases: object

tensor(*factors)

Return the tensor product of self with the representations factors.

EXAMPLES:

```
sage: from sage.algebras.quantum_groups.representations import
            ....: MinusculeRepresentation, AdjointRepresentation
sage: R = ZZ['g'].fraction_field()
sage: CM = crystals.Tableaux(['D',4], shape=[1])
sage: CA = crystals.Tableaux(['D',4], shape=[1,1])
sage: V = MinusculeRepresentation(R, CM)
sage: V.tensor(V, V)
V((1, 0, 0, 0)) # V((1, 0, 0, 0)) # V((1, 0, 0, 0))
sage: A = MinusculeRepresentation(R, CA)
sage: V.tensor(A)
V((1, 0, 0, 0)) # V((1, 1, 0, 0))
sage: B = crystals.Tableaux(['A',2], shape=[1])
sage: W = MinusculeRepresentation(R, B)
sage: tensor([W,V])
Traceback (most recent call last):
ValueError: all factors must be of the same Cartan type
sage: tensor([V,A,W])
Traceback (most recent call last):
ValueError: all factors must be of the same Cartan type
```

class TensorProducts(category, *args)

Bases: sage.categories.tensor.TensorProductsCategory

The category of quantum group representations with a distinguished basis constructed by tensor product of quantum group representations with a distinguished basis.

class ParentMethods

Bases: object

K_{on} _basis(i, b, power=1)

Return the action of K_i on the basis element indexed by b to the power power.

INPUT:

- i an element of the index set
- b an element of basis keys
- power (default: 1) the power of K_i

EXAMPLES:

```
sage: from sage.algebras.quantum_groups.representations import \
....: MinusculeRepresentation, AdjointRepresentation
sage: R = ZZ['q'].fraction_field()
sage: CM = crystals.Tableaux(['A',2], shape=[1])
sage: VM = MinusculeRepresentation(R, CM)
sage: CA = crystals.Tableaux(['A',2], shape=[2,1])
sage: VA = AdjointRepresentation(R, CA)
sage: v = tensor([sum(VM.basis()), VA.module_generator()]); v
B[[[1]]] # B[[[1, 1], [2]]]
+ B[[[2]]] # B[[[1, 1], [2]]]
+ B[[[3]]] # B[[[1, 1], [2]]]
sage: v.K(1) # indirect doctest
q^2*B[[[1]]] # B[[[1, 1], [2]]]
+ B[[[2]]] # B[[[1, 1], [2]]]
+ q*B[[[3]]] # B[[[1, 1], [2]]]
sage: v.K(2, -1) # indirect doctest
1/q*B[[[1]]] # B[[[1, 1], [2]]]
 + 1/q^2*B[[[2]]] # B[[[1, 1], [2]]]
 + B[[[3]]] # B[[[1, 1], [2]]]
```

$e_{on}_{basis}(i, b)$

Return the action of e_i on the basis element indexed by b.

INPUT:

- i an element of the index set
- b an element of basis keys

EXAMPLES:

```
sage: from sage.algebras.quantum_groups.representations import \
....: MinusculeRepresentation, AdjointRepresentation
sage: R = ZZ['q'].fraction_field()
sage: CM = crystals.Tableaux(['D',4], shape=[1])
sage: VM = MinusculeRepresentation(R, CM)
sage: CA = crystals.Tableaux(['D',4], shape=[1,1])
sage: VA = AdjointRepresentation(R, CA)
sage: v = tensor([VM.an_element(), VA.an_element()]); v
4*B[[[1]]] # B[[[1], [2]]] + 4*B[[[1]]] # B[[[1], [3]]]
+ 6*B[[[1]]] # B[[[2], [3]]] + 4*B[[[2]]] # B[[[1], [2]]]
+ 4*B[[[2]]] # B[[[1], [3]]] + 6*B[[[2]]] # B[[[2], [3]]]
+ 6*B[[[3]]] # B[[[1], [2]]] + 6*B[[[3]]] # B[[[1], [3]]]
+ 9*B[[[3]]] # B[[[2], [3]]]
sage: v.e(1) # indirect doctest
4*B[[[1]]] # B[[[1], [2]]]
+ ((4*q+6)/q)*B[[[1]]] # B[[[1], [3]]]
+ 6*B[[[1]]] # B[[[2], [3]]]
+ 6*q*B[[[2]]] # B[[[1], [3]]]
+ 9*B[[[3]]] # B[[[1], [3]]]
sage: v.e(2) # indirect doctest
4*B[[[1]]] # B[[[1], [2]]]
```

```
+ ((6*q+4)/q)*B[[[2]]] # B[[[1], [2]]]
+ 6*B[[[2]]] # B[[[1], [3]]]
+ 9*B[[[2]]] # B[[[2], [3]]]
+ 6*q*B[[[3]]] # B[[[1], [2]]]
sage: v.e(3) # indirect doctest
0
sage: v.e(4) # indirect doctest
0
```

$f_{on}_{basis}(i, b)$

Return the action of f_i on the basis element indexed by b.

INPUT:

- i an element of the index set
- b an element of basis keys

EXAMPLES:

```
sage: from sage.algebras.quantum_groups.representations import \
....: MinusculeRepresentation, AdjointRepresentation
sage: R = ZZ['q'].fraction_field()
sage: KM = crystals.KirillovReshetikhin(['B',3,1], 3,1)
sage: VM = MinusculeRepresentation(R, KM)
sage: KA = crystals.KirillovReshetikhin(['B',3,1], 2,1)
sage: VA = AdjointRepresentation(R, KA)
sage: v = tensor([VM.an_element(), VA.an_element()]); v
4*B[[+++, []]] # B[[]] + 4*B[[+++, []]] # B[[[1], [2]]]
+ 6*B[[+++, []]] # B[[[1], [3]]] + 4*B[[++-, []]] # B[[]]
+ 4*B[[++-, []]] # B[[[1], [2]]]
+ 6*B[[++-, []]] # B[[[1], [3]]] + 6*B[[+-+, []]] # B[[]]
+ 6*B[[+-+, []]] # B[[[1], [2]]]
+ 9*B[[+-+, []]] # B[[[1], [3]]]
sage: v.f(0) # indirect doctest
((4*q^4+4)/q^2)*B[[+++, []]] # B[[[1], [2]]]
+ ((4*q^4+4)/q^2)*B[[++-, []]] # B[[[1], [2]]]
+ ((6*q^4+6)/q^2)*B[[+-+, []]] # B[[[1], [2]]]
sage: v.f(1) # indirect doctest
6*B[[+++, []]] # B[[[2], [3]]]
+ 6*B[[++-, []]] # B[[[2], [3]]]
+ 9*B[[+-+, []]] # B[[[2], [3]]]
+ 6*B[[-++, []]] # B[[]]
+ 6*B[[-++, []]] # B[[[1], [2]]]
+ 9*q^2*B[[-++, []]] # B[[[1], [3]]]
sage: v.f(2) # indirect doctest
4*B[[+++, []]] # B[[[1], [3]]]
+ 4*B[[++-, []]] # B[[[1], [3]]]
+ 4*B[[+-+, []]] # B[[]]
+ 4*q^2*B[[+-+, []]] # B[[[1], [2]]]
+ ((6*q^2+6)/q^2)*B[[+-+, []]] # B[[[1], [3]]]
sage: v.f(3) # indirect doctest
6*B[[+++, []]] # B[[[1], [0]]]
+ 4*B[[++-, []]] # B[[]]
+ 4*B[[++-, []]] # B[[[1], [2]]]
 + 6*q^2*B[[++-, []]] # B[[[1], [3]]]
```

```
+ 6*B[[++-, []]] # B[[[1], [0]]]
+ 9*B[[+-+, []]] # B[[[1], [0]]]
+ 6*B[[+--, []]] # B[[]]
+ 6*B[[+--, []]] # B[[[1], [2]]]
+ 9*q^2*B[[+--, []]] # B[[[1], [3]]]
```

extra_super_categories()

EXAMPLES:

example()

Return an example of a quantum group representation as per Category.example.

EXAMPLES:

super_categories()

Return the super categories of self.

EXAMPLES:

3.132 Regular Crystals

class sage.categories.regular_crystals.RegularCrystals(s=None)

Bases: sage.categories.category_singleton.Category_singleton

The category of regular crystals.

A crystal is called *regular* if every vertex b satisfies

```
\varepsilon_i(b) = \max\{k \mid e_i^k(b) \neq 0\} and \varphi_i(b) = \max\{k \mid f_i^k(b) \neq 0\}.
```

Note: Regular crystals are sometimes referred to as *normal*. When only one of the conditions (on either φ_i or ε_i) holds, these crystals are sometimes called *seminormal* or *semiregular*.

EXAMPLES:

```
sage: C = RegularCrystals()
sage: C
Category of regular crystals
sage: C.super_categories()
[Category of crystals]
sage: C.example()
Highest weight crystal of type A_3 of highest weight omega_1
```

class ElementMethods

Bases: object

demazure_operator_simple(i, ring=None)

Return the Demazure operator D_i applied to self.

INPUT:

- i an element of the index set of the underlying crystal
- ring (default: QQ) a ring

OUTPUT:

An element of the ring-free module indexed by the underlying crystal.

Let $r = \langle \operatorname{wt}(b), \alpha_i^{\vee} \rangle$, then $D_i(b)$ is defined as follows:

- If $r \ge 0$, this returns the sum of the elements obtained from self by application of f_i^k for $0 \le k < r$.
- If r < 0, this returns the opposite of the sum of the elements obtained by application of e_i^k for 0 < k < -r.

REFERENCES:

- [Li1995]
- [Ka1993]

EXAMPLES:

dual_equivalence_class(index_set=None)

Return the dual equivalence class indexed by index_set of self.

The dual equivalence class of an element $b \in B$ is the set of all elements of B reachable from b via sequences of i-elementary dual equivalence relations (i.e., i-elementary dual equivalence transformations and their inverses) for i in the index set of B.

For this to be well-defined, the element b has to be of weight 0 with respect to I; that is, we need to

```
have \varepsilon_i(b) = \varphi_i(b) for all j \in I.
```

See [As2008]. See also dual_equivalence_graph() for a definition of i-elementary dual equivalence transformations.

INPUT:

• index_set – (optional) the index set *I* (default: the whole index set of the crystal); this has to be a subset of the index set of the crystal (as a list or tuple)

OUTPUT:

The dual equivalence class of self indexed by the subset index_set. This class is returned as an undirected edge-colored multigraph. The color of an edge is the index i of the dual equivalence relation it encodes.

See also:

- dual_equivalence_graph()
- sage.combinat.partition.Partition.dual_equivalence_graph()

EXAMPLES:

```
sage: T = crystals.Tableaux(['A',3], shape=[2,2])
sage: G = T(2,1,4,3).dual_equivalence_class()
sage: sorted(G.edges())
[([[1, 3], [2, 4]], [[1, 2], [3, 4]], 2),
  ([[1, 3], [2, 4]], [[1, 2], [3, 4]], 3)]
sage: T = crystals.Tableaux(['A',4], shape=[3,2])
sage: G = T(2,1,4,3,5).dual_equivalence_class()
sage: sorted(G.edges())
[([[1, 3, 5], [2, 4]], [[1, 3, 4], [2, 5]], 4),
  ([[1, 3, 5], [2, 4]], [[1, 2, 5], [3, 4]], 2),
  ([[1, 3, 5], [2, 4]], [[1, 2, 5], [3, 4]], 3),
  ([[1, 3, 4], [2, 5]], [[1, 2, 4], [3, 5]], 2),
  ([[1, 2, 4], [3, 5]], [[1, 2, 3], [4, 5]], 3),
  ([[1, 2, 4], [3, 5]], [[1, 2, 3], [4, 5]], 4)]
```

epsilon(i)

Return ε_i of self.

EXAMPLES:

```
sage: C = crystals.Letters(['A',5])
sage: C(1).epsilon(1)
0
sage: C(2).epsilon(1)
1
```

phi(*i*)

Return φ_i of self.

EXAMPLES:

```
sage: C = crystals.Letters(['A',5])
sage: C(1).phi(1)
1
sage: C(2).phi(1)
0
```

stembridgeDel_depth(i, j)

Return the difference in the j-depth of self and f_i of self, where i and j are in the index set of the underlying crystal. This function is useful for checking the Stembridge local axioms for crystal bases.

The *i*-depth of a crystal node x is $\varepsilon_i(x)$.

EXAMPLES:

```
sage: T = crystals.Tableaux(['A',2], shape=[2,1])
sage: t=T(rows=[[1,1],[2]])
sage: t.stembridgeDel_depth(1,2)
0
sage: s=T(rows=[[1,3],[3]])
sage: s.stembridgeDel_depth(1,2)
-1
```

stembridgeDel_rise(i, j)

Return the difference in the j-rise of self and f_i of self, where i and j are in the index set of the underlying crystal. This function is useful for checking the Stembridge local axioms for crystal bases.

The *i*-rise of a crystal node x is $\varphi_i(x)$.

EXAMPLES:

```
sage: T = crystals.Tableaux(['A',2], shape=[2,1])
sage: t=T(rows=[[1,1],[2]])
sage: t.stembridgeDel_rise(1,2)
-1
sage: s=T(rows=[[1,3],[3]])
sage: s.stembridgeDel_rise(1,2)
0
```

stembridgeDelta_depth(i, j)

Return the difference in the j-depth of self and e_i of self, where i and j are in the index set of the underlying crystal. This function is useful for checking the Stembridge local axioms for crystal bases.

The *i*-depth of a crystal node x is $-\varepsilon_i(x)$.

EXAMPLES:

```
sage: T = crystals.Tableaux(['A',2], shape=[2,1])
sage: t=T(rows=[[1,2],[2]])
sage: t.stembridgeDelta_depth(1,2)
0
sage: s=T(rows=[[2,3],[3]])
sage: s.stembridgeDelta_depth(1,2)
-1
```

stembridgeDelta_rise(i, j)

Return the difference in the j-rise of self and e_i of self, where i and j are in the index set of the underlying crystal. This function is useful for checking the Stembridge local axioms for crystal bases.

The *i*-rise of a crystal node x is $\varphi_i(x)$.

EXAMPLES:

```
sage: T = crystals.Tableaux(['A',2], shape=[2,1])
sage: t=T(rows=[[1,2],[2]])
```

```
sage: t.stembridgeDelta_rise(1,2)
-1
sage: s=T(rows=[[2,3],[3]])
sage: s.stembridgeDelta_rise(1,2)
0
```

stembridgeTriple(i, j)

Let A be the Cartan matrix of the crystal, x a crystal element, and let i and j be in the index set of the crystal. Further, set b=stembridgeDelta_depth(x,i,j), and c=stembridgeDelta_rise(x,i,j)). If x.e(i) is non-empty, this function returns the triple (A_{ij},b,c) ; otherwise it returns None. By the Stembridge local characterization of crystal bases, one should have $A_{ij} = b + c$.

EXAMPLES:

```
sage: T = crystals.Tableaux(['A',2], shape=[2,1])
sage: t=T(rows=[[1,1],[2]])
sage: t.stembridgeTriple(1,2)
sage: s=T(rows=[[1,2],[2]])
sage: s.stembridgeTriple(1,2)
(-1, 0, -1)
sage: T = crystals.Tableaux(['B',2], shape=[2,1])
sage: t=T(rows=[[1,2],[2]])
sage: t.stembridgeTriple(1,2)
(-2, 0, -2)
sage: s=T(rows=[[-1,-1],[0]])
sage: s.stembridgeTriple(1,2)
(-2, -2, 0)
sage: u=T(rows=[[0,2],[1]])
sage: u.stembridgeTriple(1,2)
(-2, -1, -1)
```

weight()

Return the weight of this crystal element.

EXAMPLES:

```
sage: C = crystals.Letters(['A',5])
sage: C(1).weight()
(1, 0, 0, 0, 0, 0)
```

class MorphismMethods

Bases: object

is_isomorphism()

Check if self is a crystal isomorphism, which is true if and only if this is a strict embedding with the same number of connected components.

EXAMPLES:

```
sage: C = crystals.GeneralizedYoungWalls(2, La[0])
sage: H = Hom(B, C)
sage: from sage.categories.highest_weight_crystals import_
→HighestWeightCrystalMorphism
sage: class Psi(HighestWeightCrystalMorphism):
          def is_strict(self):
              return True
. . . . :
sage: psi = Psi(H, C.module_generators)
sage: psi
['A', 2, 1] Crystal morphism:
 From: The crystal of LS paths of type ['A', 2, 1] and weight Lambda[0]
 To: Highest weight crystal of generalized Young walls of Cartan type ['A
\hookrightarrow', 2, 1]
         and highest weight Lambda[0]
 Defn: (Lambda[0],) |--> []
sage: psi.is_isomorphism()
True
```

class ParentMethods

Bases: object

demazure_operator(element, reduced_word)

Returns the application of Demazure operators D_i for i from reduced_word on element.

INPUT:

- element an element of a free module indexed by the underlying crystal
- reduced_word a reduced word of the Weyl group of the same type as the underlying crystal OUTPUT:
 - an element of the free module indexed by the underlying crystal

EXAMPLES:

The Demazure operator is idempotent:

```
sage: T = crystals.Tableaux("A1",shape=[4])
sage: C = CombinatorialFreeModule(QQ,T)
sage: b = C(T.module_generators[0]); b
B[[[1, 1, 1, 1]]]
sage: e = T.demazure_operator(b,[1]); e
B[[[1, 1, 1, 1]]] + B[[[1, 1, 1, 2]]] + B[[[1, 1, 2, 2]]] + B[[[1, 2, 2, 2]]]
sage: e == T.demazure_operator(e,[1])
True
```

demazure_subcrystal(element, reduced_word, only_support=True)

Return the subcrystal corresponding to the application of Demazure operators D_i for i from reduced_word on element.

INPUT:

- element an element of a free module indexed by the underlying crystal
- reduced_word a reduced word of the Weyl group of the same type as the underlying crystal
- only_support (default: True) only include arrows corresponding to the support of reduced_word

OUTPUT:

• the Demazure subcrystal

EXAMPLES:

```
sage: T = crystals.Tableaux(['A',2], shape=[2,1])
sage: t = T.highest_weight_vector()
sage: S = T.demazure_subcrystal(t, [1,2])
sage: list(S)
[[[1, 1], [2]], [[1, 2], [2]], [[1, 1], [3]],
        [[1, 2], [3]], [[2, 2], [3]]]
sage: S = T.demazure_subcrystal(t, [2,1])
sage: list(S)
[[[1, 1], [2]], [[1, 2], [2]], [[1, 1], [3]],
        [[1, 3], [2]], [[1, 3], [3]]]
```

We construct an example where we don't only want the arrows indicated by the support of the reduced word:

```
sage: K = crystals.KirillovReshetikhin(['A',1,1], 1, 2)
sage: mg = K.module_generator()
sage: S = K.demazure_subcrystal(mg, [1])
sage: S.digraph().edges()
[([[1, 1]], [[1, 2]], 1), ([[1, 2]], [[2, 2]], 1)]
sage: S = K.demazure_subcrystal(mg, [1], only_support=False)
sage: S.digraph().edges()
[([[1, 1]], [[1, 2]], 1),
  ([[1, 2]], [[1, 1]], 0),
  ([[1, 2]], [[2, 2]], 1),
  ([[2, 2]], [[1, 2]], 0)]
```

dual_equivalence_graph(*X*=*None*, *index_set*=*None*, *directed*=*True*)

Return the dual equivalence graph indexed by index_set on the subset X of self.

Let $b \in B$ be an element of weight 0, so $\varepsilon_j(b) = \varphi_j(b)$ for all $j \in I$, where I is the indexing set. We say b' is an i-elementary dual equivalence transformation of b (where $i \in I$) if

- $\varepsilon_i(b) = 1$ and $\varepsilon_{i-1}(b) = 0$, and
- $b' = f_{i-1}f_ie_{i-1}e_ib$.

We can do the inverse procedure by interchanging i and i-1 above.

Note: If the index set is not an ordered interval, we let i-1 mean the index appearing before i in I.

This definition comes from [As2008] Section 4 (where our $\varphi_j(b)$ and $\varepsilon_j(b)$ are denoted by $\epsilon(b,j)$ and $-\delta(b,j)$, respectively).

The dual equivalence graph of B is defined to be the colored graph whose vertices are the elements of B of weight 0, and whose edges of color i (for $i \in I$) connect pairs $\{b,b'\}$ such that b' is an i-elementary dual equivalence transformation of b.

Note: This dual equivalence graph is a generalization of $\mathcal{G}(\mathcal{X})$ in [As2008] Section 4 except we do not require $\varepsilon_i(b) = 0, 1$ for all i.

This definition can be generalized by choosing a subset X of the set of all vertices of B of weight 0, and restricting the dual equivalence graph to the vertex set X.

INPUT:

- X (optional) the vertex set X (default: the whole set of vertices of self of weight 0)
- index_set (optional) the index set I (default: the whole index set of self); this has to be a subset of the index set of self (as a list or tuple)
- directed (default: True) whether to have the dual equivalence graph be directed, where the head of an edge b b' is b' and the tail is $b' = f_{i-1}f_ie_{i-1}e_ib$)

See also:

sage.combinat.partition.Partition.dual_equivalence_graph()

EXAMPLES:

```
sage: T = crystals.Tableaux(['A',3], shape=[2,2])
sage: G = T.dual_equivalence_graph()
sage: sorted(G.edges())
[([1, 3], [2, 4]], [[1, 2], [3, 4]], 2),
([[1, 2], [3, 4]], [[1, 3], [2, 4]], 3)]
sage: T = crystals.Tableaux(['A',4], shape=[3,2])
sage: G = T.dual_equivalence_graph()
sage: sorted(G.edges())
[([[1, 3, 5], [2, 4]], [[1, 3, 4], [2, 5]], 4),
 ([[1, 3, 5], [2, 4]], [[1, 2, 5], [3, 4]], 2),
 ([[1, 3, 4], [2, 5]], [[1, 2, 4], [3, 5]], 2),
 ([[1, 2, 5], [3, 4]], [[1, 3, 5], [2, 4]], 3),
 ([[1, 2, 4], [3, 5]], [[1, 2, 3], [4, 5]], 3),
 ([[1, 2, 3], [4, 5]], [[1, 2, 4], [3, 5]], 4)]
sage: T = crystals.Tableaux(['A',4], shape=[3,1])
sage: G = T.dual_equivalence_graph(index_set=[1,2,3])
sage: G.vertices()
[[[1, 3, 4], [2]], [[1, 2, 4], [3]], [[1, 2, 3], [4]]]
sage: G.edges()
[([[1, 3, 4], [2]], [[1, 2, 4], [3]], 2),
 ([[1, 2, 4], [3]], [[1, 2, 3], [4]], 3)]
```

class TensorProducts(category, *args)

Bases: sage.categories.tensor.TensorProductsCategory

The category of regular crystals constructed by tensor product of regular crystals.

extra_super_categories()

EXAMPLES:

```
sage: RegularCrystals().TensorProducts().extra_super_categories()
[Category of regular crystals]
```

additional_structure()

Return None.

Indeed, the category of regular crystals defines no new structure: it only relates ε_a and φ_a to e_a and f_a respectively.

See also:

Category.additional_structure()

Todo: Should this category be a CategoryWithAxiom?

EXAMPLES:

```
sage: RegularCrystals().additional_structure()
```

example(n=3)

Returns an example of highest weight crystals, as per Category.example().

EXAMPLES:

```
sage: B = RegularCrystals().example(); B
Highest weight crystal of type A_3 of highest weight omega_1
```

super_categories()

EXAMPLES:

```
sage: RegularCrystals().super_categories()
[Category of crystals]
```

3.133 Regular Supercrystals

class sage.categories.regular_supercrystals.RegularSuperCrystals(s=None)

Bases: sage.categories.category_singleton.Category_singleton

The category of crystals for super Lie algebras.

EXAMPLES:

```
sage: from sage.categories.regular_supercrystals import RegularSuperCrystals
sage: C = RegularSuperCrystals()
sage: C
Category of regular super crystals
sage: C.super_categories()
[Category of finite super crystals]
```

Parents in this category should implement the following methods:

- either an attribute _cartan_type or a method cartan_type
- module_generators: a list (or container) of distinct elements that generate the crystal using f_i and e_i

Furthermore, their elements **x** should implement the following methods:

```
• x.e(i) (returning e_i(x))
```

- x.f(i) (returning $f_i(x)$)
- x.weight() (returning wt(x))

EXAMPLES:

```
sage: from sage.misc.abstract_method import abstract_methods_of_class
sage: from sage.categories.regular_supercrystals import RegularSuperCrystals
sage: abstract_methods_of_class(RegularSuperCrystals().element_class)
{'optional': [], 'required': ['e', 'f', 'weight']}
```

class ElementMethods

```
EXAMPLES:
```

```
sage: C = crystals.Tableaux(['A',[1,2]], shape = [2,1])
sage: c = C.an_element(); c
[[-2, -2], [-1]]
sage: c.epsilon(2)
0
sage: c.epsilon(0)
0
sage: c.epsilon(-1)
```

phi(*i*)

Return φ_i of self.

EXAMPLES:

```
sage: C = crystals.Tableaux(['A',[1,2]], shape = [2,1])
sage: c = C.an_element(); c
[[-2, -2], [-1]]
sage: c.phi(1)
0
sage: c.phi(2)
0
sage: c.phi(0)
1
```

class TensorProducts(category, *args)

Bases: sage.categories.tensor.TensorProductsCategory

The category of regular crystals constructed by tensor product of regular crystals.

extra_super_categories()

EXAMPLES:

```
sage: from sage.categories.regular_supercrystals import RegularSuperCrystals
sage: RegularSuperCrystals().TensorProducts().extra_super_categories()
[Category of regular super crystals]
```

super_categories()

EXAMPLES:

```
sage: from sage.categories.regular_supercrystals import RegularSuperCrystals
sage: C = RegularSuperCrystals()
sage: C.super_categories()
[Category of finite super crystals]
```

3.134 Right modules

```
class sage.categories.right_modules.RightModules(base, name=None)
    Bases: sage.categories.category_types.Category_over_base_ring
```

The category of right modules right modules over an rng (ring not necessarily with unit), i.e. an abelian group with right multiplication by elements of the rng

EXAMPLES:

```
sage: RightModules(QQ)
Category of right modules over Rational Field
sage: RightModules(QQ).super_categories()
[Category of commutative additive groups]
```

class ElementMethods

Bases: object

class ParentMethods

Bases: object

super_categories()

EXAMPLES:

```
sage: RightModules(QQ).super_categories()
[Category of commutative additive groups]
```

3.135 Ring ideals

```
class sage.categories.ring_ideals.RingIdeals(R)
```

Bases: sage.categories.category_types.Category_ideal

The category of two-sided ideals in a fixed ring.

EXAMPLES:

```
sage: Ideals(Integers(200))
Category of ring ideals in Ring of integers modulo 200
sage: C = Ideals(IntegerRing()); C
Category of ring ideals in Integer Ring
sage: I = C([8,12,18])
sage: I
Principal ideal (2) of Integer Ring
```

See also: CommutativeRingIdeals.

Todo:

- If useful, implement RingLeftIdeals and RingRightIdeals of which RingIdeals would be a subcategory.
- Make RingIdeals(R), return CommutativeRingIdeals(R) when R is commutative.

super_categories()

EXAMPLES:

```
sage: RingIdeals(ZZ).super_categories()
[Category of modules over Integer Ring]
sage: RingIdeals(QQ).super_categories()
[Category of vector spaces over Rational Field]
```

3.136 Rings

```
class sage.categories.rings.Rings(base_category)
```

Bases: sage.categories.category_with_axiom.CategoryWithAxiom_singleton

The category of rings

Associative rings with unit, not necessarily commutative

EXAMPLES:

```
sage: Rings()
Category of rings
sage: sorted(Rings().super_categories(), key=str)
[Category of rngs, Category of semirings]

sage: sorted(Rings().axioms())
['AdditiveAssociative', 'AdditiveCommutative', 'AdditiveInverse',
   'AdditiveUnital', 'Associative', 'Distributive', 'Unital']

sage: Rings() is (CommutativeAdditiveGroups() & Monoids()).Distributive()
True
sage: Rings() is Rngs().Unital()
True
sage: Rings() is Semirings().AdditiveInverse()
True
```

Todo: (see: http://trac.sagemath.org/sage_trac/wiki/CategoriesRoadMap)

- Make Rings() into a subcategory or alias of Algebras(ZZ);
- A parent P in the category Rings() should automatically be in the category Algebras(P).

Commutative

alias of sage.categories.commutative_rings.CommutativeRings

3.136. Rings 661

Division

alias of sage.categories.division_rings.DivisionRings

class ElementMethods

Bases: object

inverse_of_unit()

Return the inverse of this element if it is a unit.

OUTPUT:

An element in the same ring as this element.

EXAMPLES:

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

This method fails when the element is not a unit:

```
sage: 2.inverse_of_unit()
Traceback (most recent call last):
...
ArithmeticError: inverse does not exist
```

The inverse returned is in the same ring as this element:

```
sage: a = -1
sage: a.parent()
Integer Ring
sage: a.inverse_of_unit().parent()
Integer Ring
```

Note that this is often not the case when computing inverses in other ways:

```
sage: (~a).parent()
Rational Field
sage: (1/a).parent()
Rational Field
```

is_unit()

Return whether this element is a unit in the ring.

Note: This is a generic implementation for (non-commutative) rings which only works for the one element, its additive inverse, and the zero element. Most rings should provide a more specialized implementation.

EXAMPLES:

```
sage: MS = MatrixSpace(ZZ, 2)
sage: MS.one().is_unit()
True
sage: MS.zero().is_unit()
False
```

```
sage: MS([1,2,3,4]).is_unit()
False
```

class MorphismMethods

Bases: object

extend_to_fraction_field()

Return the extension of this morphism to fraction fields of the domain and the codomain.

EXAMPLES:

If this morphism is not injective, it does not extend to the fraction field and an error is raised:

```
sage: f = GF(5).coerce_map_from(ZZ)
sage: f.extend_to_fraction_field()
Traceback (most recent call last):
...
ValueError: the morphism is not injective
```

is_injective()

Return whether or not this morphism is injective.

EXAMPLES:

```
sage: R.<x,y> = QQ[]
sage: R.hom([x, y^2], R).is_injective()
True
sage: R.hom([x, x^2], R).is_injective()
False
sage: S.<u,v> = R.quotient(x^3*y)
sage: R.hom([v, u], S).is_injective()
False
sage: S.hom([-u, v], S).is_injective()
True
sage: S.cover().is_injective()
False
```

If the domain is a field, the homomorphism is injective:

3.136. Rings 663

```
sage: K.<x> = FunctionField(QQ)
sage: L.<y> = FunctionField(QQ)
sage: f = K.hom([y]); f
Function Field morphism:
   From: Rational function field in x over Rational Field
   To: Rational function field in y over Rational Field
   Defn: x |--> y
sage: f.is_injective()
True
```

Unless the codomain is the zero ring:

```
sage: codomain = Integers(1)
sage: f = QQ.hom([Zmod(1)(0)], check=False)
sage: f.is_injective()
False
```

Homomorphism from rings of characteristic zero to rings of positive characteristic can not be injective:

```
sage: R.<x> = ZZ[]
sage: f = R.hom([GF(3)(1)]); f
Ring morphism:
   From: Univariate Polynomial Ring in x over Integer Ring
   To: Finite Field of size 3
   Defn: x |--> 1
sage: f.is_injective()
False
```

A morphism whose domain is an order in a number field is injective if the codomain has characteristic zero:

```
sage: K.<x> = FunctionField(QQ)
sage: f = ZZ.hom(K); f
Composite map:
  From: Integer Ring
       Rational function field in x over Rational Field
          Conversion via FractionFieldElement_1poly_field map:
  Defn:
          From: Integer Ring
          To:
                Fraction Field of Univariate Polynomial Ring in x over_
→Rational Field
        then
          Isomorphism:
          From: Fraction Field of Univariate Polynomial Ring in x over_
→Rational Field
                Rational function field in x over Rational Field
          To:
sage: f.is_injective()
True
```

A coercion to the fraction field is injective:

```
sage: R = ZpFM(3)
sage: R.fraction_field().coerce_map_from(R).is_injective()
True
```

NoZeroDivisors

```
alias of sage.categories.domains.Domains
```

class ParentMethods

Bases: object **bracket**(*x*, *y*)

Returns the Lie bracket [x, y] = xy - yx of x and y.

INPUT

• x, y - elements of self

EXAMPLES:

```
sage: F = AlgebrasWithBasis(QQ).example()
sage: F
An example of an algebra with basis: the free algebra on the generators ('a
        ', 'b', 'c') over Rational Field
sage: a,b,c = F.algebra_generators()
sage: F.bracket(a,b)
B[word: ab] - B[word: ba]
```

This measures the default of commutation between x and y. F endowed with the bracket operation is a Lie algebra; in particular, it satisfies Jacobi's identity:

characteristic()

Return the characteristic of this ring.

EXAMPLES:

```
sage: QQ.characteristic()
0
sage: GF(19).characteristic()
19
sage: Integers(8).characteristic()
8
sage: Zp(5).characteristic()
0
```

free_module(base=None, basis=None, map=True)

Return a free module V over the specified subring together with maps to and from V.

The default implementation only supports the case that the base ring is the ring itself.

INPUT:

- base a subring ${\cal R}$ so that this ring is isomorphic to a finite-rank free ${\cal R}\text{-module}\ V$
- basis (optional) a basis for this ring over the base
- \bullet map boolean (default True), whether to return R-linear maps to and from V OUTPUT:
 - A finite-rank free R-module V
 - ullet An R-module isomorphism from V to this ring (only included if map is True)
 - An $R\text{-}\mathrm{module}$ isomorphism from this ring to V (only included if map is $\mathsf{True})$

EXAMPLES:

3.136. Rings 665

```
sage: R.<x> = QQ[[]]
sage: V, from_V, to_V = R.free_module(R)
sage: v = to_V(1+x); v
(1 + x)
sage: from_V(v)
1 + x
sage: W, from_W, to_W = R.free_module(R, basis=(1-x))
sage: W is V
True
sage: w = to_W(1+x); w
(1 - x^2)
sage: from_W(w)
1 + x + O(x^20)
```

ideal(*args, **kwds)

Create an ideal of this ring.

NOTE:

The code is copied from the base class Ring. This is because there are rings that do not inherit from that class, such as matrix algebras. See trac ticket #7797.

INPUT:

- An element or a list/tuple/sequence of elements.
- coerce (optional bool, default True): First coerce the elements into this ring.
- side, optional string, one of "twosided" (default), "left", "right": determines whether the resulting ideal is twosided, a left ideal or a right ideal.

EXAMPLES:

```
sage: MS = MatrixSpace(QQ,2,2)
sage: isinstance(MS,Ring)
False
sage: MS in Rings()
True
sage: MS.ideal(2)
Twosided Ideal
  [2 0]
  [0 2]
of Full MatrixSpace of 2 by 2 dense matrices over Rational Field
sage: MS.ideal([MS.0,MS.1],side='right')
Right Ideal
  [1 0]
  [0 0],
  [0 1]
  [0 0]
 of Full MatrixSpace of 2 by 2 dense matrices over Rational Field
```

ideal_monoid()

The monoid of the ideals of this ring.

NOTE:

The code is copied from the base class of rings. This is since there are rings that do not inherit from that class, such as matrix algebras. See trac ticket #7797.

EXAMPLES:

```
sage: MS = MatrixSpace(QQ,2,2)
sage: isinstance(MS,Ring)
False
sage: MS in Rings()
True
sage: MS.ideal_monoid()
Monoid of ideals of Full MatrixSpace of 2 by 2 dense matrices
over Rational Field
```

Note that the monoid is cached:

```
sage: MS.ideal_monoid() is MS.ideal_monoid()
True
```

is_ring()

Return True, since this in an object of the category of rings.

EXAMPLES:

```
sage: Parent(QQ,category=Rings()).is_ring()
True
```

is_zero()

Return True if this is the zero ring.

EXAMPLES:

```
sage: Integers(1).is_zero()
True
sage: Integers(2).is_zero()
False
sage: QQ.is_zero()
False
sage: R.<x> = ZZ[]
sage: R.quo(1).is_zero()
True
sage: R.<x> = GF(101)[]
sage: R.quo(77).is_zero()
True
sage: R.quo(x^2+1).is_zero()
False
```

quo(*I*, *names=None*, **kwds)

Quotient of a ring by a two-sided ideal.

NOTE:

This is a synonym for quotient().

EXAMPLES:

```
sage: MS = MatrixSpace(QQ,2)
sage: I = MS*MS.gens()*MS
```

3.136. Rings 667

MS is not an instance of Ring.

However it is an instance of the parent class of the category of rings. The quotient method is inherited from there:

quotient(I, names=None, **kwds)

Quotient of a ring by a two-sided ideal.

INPUT:

- I: A twosided ideal of this ring.
- names: a list of strings to be used as names for the variables in the quotient ring.
- further named arguments that may be passed to the quotient ring constructor.

EXAMPLES:

Usually, a ring inherits a method sage.rings.ring.Ring.quotient(). So, we need a bit of effort to make the following example work with the category framework:

```
sage: F.<x,y,z> = FreeAlgebra(QQ)
sage: from sage.rings.noncommutative_ideals import Ideal_nc
sage: from itertools import product
sage: class PowerIdeal(Ideal_nc):
....: def __init__(self, R, n):
           self.\_power = n
           Ideal_nc.__init__(self, R, [R.prod(m) for m in product(R.gens(),_
. . . . :
→repeat=n)])
....: def reduce(self, x):
. . . . :
           R = self.ring()
           return add([c*R(m) for m,c in x if len(m) < self._power], R(0))</pre>
sage: I = PowerIdeal(F,3)
sage: Q = Rings().parent_class.quotient(F, I); Q
Quotient of Free Algebra on 3 generators (x, y, z) over Rational Field by
→the ideal (x^3, x^2*y, x^2*z, x*y*x, x*y^2, x*y*z, x*z*x, x*z*y, x*z^2, __
\rightarrowy*x^2, y*x*y, y*x*z, y^2*x, y^3, y^2*z, y*z*x, y*z*y, y*z^2, z*x^2, z*x*y,
\rightarrow z*x*z, z*y*x, z*y^2, z*y*z, z^2*x, z^2*y, z^3)
```

```
sage: Q.0
xbar
sage: Q.1
ybar
sage: Q.2
zbar
sage: Q.0*Q.1
xbar*ybar
sage: Q.0*Q.1*Q.0
0
```

quotient_ring(I, names=None, **kwds)

Quotient of a ring by a two-sided ideal.

NOTE:

This is a synonyme for quotient().

EXAMPLES:

```
sage: MS = MatrixSpace(QQ,2)
sage: I = MS*MS.gens()*MS
```

MS is not an instance of Ring, but it is an instance of the parent class of the category of rings. The quotient method is inherited from there:

class SubcategoryMethods

Bases: object

Division()

Return the full subcategory of the division objects of self.

A ring satisfies the *division axiom* if all non-zero elements have multiplicative inverses.

3.136. Rings 669

Note: This could be generalized to MagmasAndAdditiveMagmas.Distributive. AdditiveUnital.

EXAMPLES:

```
sage: Rings().Division()
Category of division rings
sage: Rings().Commutative().Division()
Category of fields
```

NoZeroDivisors()

Return the full subcategory of the objects of self having no nonzero zero divisors.

A zero divisor in a ring R is an element $x \in R$ such that there exists a nonzero element $y \in R$ such that $x \cdot y = 0$ or $y \cdot x = 0$ (see Wikipedia article Zero_divisor).

EXAMPLES:

```
sage: Rings().NoZeroDivisors()
Category of domains
```

Note: This could be generalized to MagmasAndAdditiveMagmas.Distributive. AdditiveUnital.

3.137 Rngs

class sage.categories.rngs.Rngs(base_category)

Bases: sage.categories.category_with_axiom.CategoryWithAxiom_singleton

The category of rngs.

An rng(S, +, *) is similar to a ring but not necessarily unital. In other words, it is a combination of a commutative additive group (S, +) and a multiplicative semigroup (S, *), where * distributes over +.

EXAMPLES:

Unital

alias of sage.categories.rings.Rings

3.138 R-trivial semigroups

class sage.categories.r_trivial_semigroups.RTrivialSemigroups(base_category)

Bases: sage.categories.category_with_axiom.CategoryWithAxiom

Commutative_extra_super_categories()

Implement the fact that a commutative R-trivial semigroup is J-trivial.

EXAMPLES:

```
sage: Semigroups().RTrivial().Commutative_extra_super_categories()
[Category of j trivial semigroups]
```

extra_super_categories()

Implement the fact that a R-trivial semigroup is H-trivial.

EXAMPLES:

```
sage: Semigroups().RTrivial().extra_super_categories()
[Category of h trivial semigroups]
```

3.139 Schemes

class sage.categories.schemes.Schemes(s=None)

Bases: sage.categories.category.Category

The category of all schemes.

EXAMPLES:

```
sage: Schemes()
Category of schemes
```

Schemes can also be used to construct the category of schemes over a given base:

```
sage: Schemes(Spec(ZZ))
Category of schemes over Integer Ring
sage: Schemes(ZZ)
Category of schemes over Integer Ring
```

Todo: Make Schemes() a singleton category (and remove *Schemes* from the workaround in category_types.Category_over_base._test_category_over_bases()).

This is currently incompatible with the dispatching below.

```
super_categories()
          EXAMPLES:
```

```
sage: Schemes().super_categories()
[Category of sets]
```

class sage.categories.schemes.Schemes_over_base(base, name=None)

Bases: sage.categories.category_types.Category_over_base

The category of schemes over a given base scheme.

EXAMPLES:

```
sage: Schemes(Spec(ZZ))
Category of schemes over Integer Ring
```

base_scheme()

EXAMPLES:

```
sage: Schemes(Spec(ZZ)).base_scheme()
Spectrum of Integer Ring
```

super_categories()

EXAMPLES:

```
sage: Schemes(Spec(ZZ)).super_categories()
[Category of schemes]
```

3.140 Semigroups

```
class sage.categories.semigroups.Semigroups(base_category)
```

Bases: sage.categories.category_with_axiom.CategoryWithAxiom_singleton

The category of (multiplicative) semigroups.

A *semigroup* is an associative *magma*, that is a set endowed with a multiplicative binary operation * which is associative (see Wikipedia article Semigroup).

The operation * is not required to have a neutral element. A semigroup for which such an element exists is a monoid.

EXAMPLES:

```
sage: C = Semigroups(); C
Category of semigroups
sage: C.super_categories()
[Category of magmas]
sage: C.all_super_categories()
[Category of semigroups, Category of magmas,
    Category of sets, Category of sets with partial maps, Category of objects]
sage: C.axioms()
frozenset({'Associative'})
sage: C.example()
An example of a semigroup: the left zero semigroup
```

class Algebras(category, *args)

Bases: sage.categories.algebra_functor.AlgebrasCategory

class ParentMethods

Bases: object

algebra_generators()

The generators of this algebra, as per MagmaticAlgebras.ParentMethods. algebra_generators().

They correspond to the generators of the semigroup.

EXAMPLES:

```
sage: M = FiniteSemigroups().example(); M
An example of a finite semigroup:
the left regular band generated by ('a', 'b', 'c', 'd')
sage: M.semigroup_generators()
Family ('a', 'b', 'c', 'd')
sage: M.algebra(ZZ).algebra_generators()
Finite family {0: B['a'], 1: B['b'], 2: B['c'], 3: B['d']}
```

gen(i=0)

Return the i-th generator of self.

EXAMPLES:

```
sage: A = GL(3, GF(7)).algebra(ZZ)
sage: A.gen(0)
[3 0 0]
[0 1 0]
[0 0 1]
```

gens()

Return the generators of self.

EXAMPLES:

```
sage: a, b = SL2Z.algebra(ZZ).gens(); a, b
([ 0 -1]
      [ 1      0],
      [1      1]
      [0      1])
sage: 2*a + b
2*[ 0 -1]
      [ 1      0]
+
[1      1]
[0      1]
```

ngens()

Return the number of generators of self.

EXAMPLES:

```
sage: SL2Z.algebra(ZZ).ngens()
2
sage: DihedralGroup(4).algebra(RR).ngens()
2
```

3.140. Semigroups 673

product_on_basis(g1, g2)

Product, on basis elements, as per MagmaticAlgebras.WithBasis.ParentMethods.product_on_basis().

The product of two basis elements is induced by the product of the corresponding elements of the group.

EXAMPLES:

regular_representation(side='left')

Return the regular representation of self.

INPUT:

• side – (default: "left") whether this is the "left" or "right" regular representation EXAMPLES:

```
sage: G = groups.permutation.Dihedral(4)
sage: A = G.algebra(QQ)
sage: V = A.regular_representation()
sage: V == G.regular_representation(QQ)
True
```

trivial_representation(side='twosided')

Return the trivial representation of self.

INPUT:

• side - ignored

EXAMPLES:

```
sage: G = groups.permutation.Dihedral(4)
sage: A = G.algebra(QQ)
sage: V = A.trivial_representation()
sage: V == G.trivial_representation(QQ)
True
```

extra_super_categories()

Implement the fact that the algebra of a semigroup is indeed a (not necessarily unital) algebra.

EXAMPLES:

```
sage: Semigroups().Algebras(QQ).extra_super_categories()
[Category of semigroups]
sage: Semigroups().Algebras(QQ).super_categories()
[Category of associative algebras over Rational Field,
    Category of magma algebras over Rational Field]
```

Aperiodic

alias of sage.categories.aperiodic_semigroups.AperiodicSemigroups

class CartesianProducts(category, *args)

Bases: sage.categories.cartesian_product.CartesianProductsCategory

extra_super_categories()

Implement the fact that a Cartesian product of semigroups is a semigroup.

EXAMPLES:

```
sage: Semigroups().CartesianProducts().extra_super_categories()
[Category of semigroups]
sage: Semigroups().CartesianProducts().super_categories()
[Category of semigroups, Category of Cartesian products of magmas]
```

class ElementMethods

Bases: object

Finite

alias of sage.categories.finite_semigroups.FiniteSemigroups

FinitelyGeneratedAsMagma

alias of sage.categories.finitely_generated_semigroups.FinitelyGeneratedSemigroups

HTrivial

alias of sage.categories.h_trivial_semigroups.HTrivialSemigroups

JTrivial

alias of sage.categories.j_trivial_semigroups.JTrivialSemigroups

LTrivial

alias of sage.categories.l_trivial_semigroups.LTrivialSemigroups

class ParentMethods

Bases: object

cayley_graph(*side='right'*, *simple=False*, *elements=None*, *generators=None*, *connecting_set=None*)

Return the Cayley graph for this finite semigroup.

INPUT:

- side "left", "right", or "twosided": the side on which the generators act (default: "right")
- simple boolean (default:False): if True, returns a simple graph (no loops, no labels, no multiple edges)
- generators a list, tuple, or family of elements of self (default: self. semigroup_generators())
- connecting_set alias for generators; deprecated
- elements a list (or iterable) of elements of self

OUTPUT:

• DiGraph

EXAMPLES:

We start with the (right) Cayley graphs of some classical groups:

```
sage: D4 = DihedralGroup(4); D4
Dihedral group of order 8 as a permutation group
sage: G = D4.cayley_graph()
sage: show(G, color_by_label=True, edge_labels=True)
sage: A5 = AlternatingGroup(5); A5
Alternating group of order 5!/2 as a permutation group
sage: G = A5.cayley_graph()
sage: G.show3d(color_by_label=True, edge_size=0.01, edge_size2=0.02, vertex_
size=0.03)
(continues on next page)
```

3.140. Semigroups 675

Alternative generators may be specified:

If elements is specified, then only the subgraph induced and those elements is returned. Here we use it to display the Cayley graph of the free monoid truncated on the elements of length at most 3:

We now illustrate the side and simple options on a semigroup:

```
sage: S = FiniteSemigroups().example(alphabet=('a','b'))
sage: g = S.cayley_graph(simple=True)
sage: g.vertices()
['a', 'ab', 'b', 'ba']
sage: g.edges()
[('a', 'ab', None), ('b', 'ba', None)]
```

```
sage: g = S.cayley_graph(side="left", simple=True)
sage: g.vertices()
['a', 'ab', 'b', 'ba']
sage: g.edges()
[('a', 'ba', None), ('ab', 'ba', None), ('b', 'ab', None),
('ba', 'ab', None)]
```

```
sage: g = S.cayley_graph(side="twosided", simple=True)
sage: g.vertices()
['a', 'ab', 'b', 'ba']
```

```
sage: g.edges()
[('a', 'ab', None), ('a', 'ba', None), ('ab', 'ba', None),
('b', 'ab', None), ('b', 'ba', None), ('ba', 'ab', None)]
```

```
sage: g = S.cayley_graph(side="twosided")
sage: g.vertices()
['a', 'ab', 'b', 'ba']
sage: g.edges()
[('a', 'a', (0, 'left')), ('a', 'a', (0, 'right')), ('a', 'ab', (1, 'right
→')), ('a', 'ba', (1, 'left')), ('ab', 'ab', (0, 'left')), ('ab', 'ab', (0,
→ 'right')), ('ab', 'ab', (1, 'right')), ('ab', 'ba', (1, 'left')), ('b',
→'ab', (0, 'left')), ('b', 'b', (1, 'left')), ('b', 'b', (1, 'right')), ('b
→', 'ba', (0, 'right')), ('ba', 'ab', (0, 'left')), ('ba', 'ba', (0, 'right
→')), ('ba', 'ba', (1, 'left')), ('ba', 'ba', (1, 'right'))]
```

```
sage: s1 = SymmetricGroup(1); s = s1.cayley_graph(); s.vertices()
[()]
```

Todo:

- Add more options for constructing subgraphs of the Cayley graph, handling the standard use cases
 when exploring large/infinite semigroups (a predicate, generators of an ideal, a maximal length in
 term of the generators)
- Specify good default layout/plot/latex options in the graph
- Generalize to combinatorial modules with module generators / operators

AUTHORS:

- Bobby Moretti (2007-08-10)
- Robert Miller (2008-05-01): editing
- Nicolas M. Thiery (2008-12): extension to semigroups, side, simple, and elements options,
 ...

magma_generators()

An alias for semigroup_generators().

EXAMPLES:

prod(args)

Return the product of the list of elements args inside self.

EXAMPLES:

```
sage: S = Semigroups().example("free")
sage: S.prod([S('a'), S('b'), S('c')])
'abc'
```

(continues on next page)

3.140. Semigroups 677

```
sage: S.prod([])
Traceback (most recent call last):
...
AssertionError: Cannot compute an empty product in a semigroup
```

regular_representation(base_ring=None, side='left')

Return the regular representation of self over base_ring.

• side – (default: "left") whether this is the "left" or "right" regular representation EXAMPLES:

```
sage: G = groups.permutation.Dihedral(4)
sage: G.regular_representation()
Left Regular Representation of Dihedral group of order 8
as a permutation group over Integer Ring
```

semigroup_generators()

Return distinguished semigroup generators for self.

OUTPUT: a family

This method is optional.

EXAMPLES:

subsemigroup(*generators*, *one=None*, *category=None*)

Return the multiplicative subsemigroup generated by generators.

INPUT:

- generators a finite family of elements of self, or a list, iterable, ... that can be converted into one (see Family).
- one -a unit for the subsemigroup, or None.
- category a category

This implementation lazily constructs all the elements of the semigroup, and the right Cayley graph relations between them, and uses the latter as an automaton.

See AutomaticSemigroup for details.

EXAMPLES:

```
sage: R = IntegerModRing(15)
sage: M = R.subsemigroup([R(3),R(5)]); M
A subsemigroup of (Ring of integers modulo 15) with 2 generators
sage: M.list()
[3, 5, 9, 0, 10, 12, 6]
```

By default, M is just in the category of subsemigroups:

```
sage: M in Semigroups().Subobjects()
True
```

In the following example, we specify that M is a submonoid of the finite monoid R (it shares the same unit), and a group by itself:

In the following example M is a group; however its unit does not coincide with that of R, so M is only a subsemigroup, and we need to specify its unit explicitly:

```
sage: M = R.subsemigroup([R(5)],
...: category=Semigroups().Finite().Subobjects() & Groups()); M
Traceback (most recent call last):
...
ValueError: For a monoid which is just a subsemigroup, the unit should be_
specified

sage: M = R.subsemigroup([R(5)], one=R(10),
...: category=Semigroups().Finite().Subobjects() & Groups()); M
A subsemigroup of (Ring of integers modulo 15) with 1 generators
sage: M in Groups()
True
sage: M.list()
[10, 5]
sage: M.one()
10
```

Todo:

- Fix the failure in TESTS by providing a default implementation of __invert__ for finite groups (or even finite monoids).
- Provide a default implementation of one for a finite monoid, so that we would not need to specify it explicitly?

trivial_representation(base_ring=None, side='twosided')

Return the trivial representation of self over base_ring.

INPUT:

- base_ring (optional) the base ring; the default is **Z**
- side ignored

EXAMPLES:

```
sage: G = groups.permutation.Dihedral(4)
sage: G.trivial_representation()
Trivial representation of Dihedral group of order 8
as a permutation group over Integer Ring
```

class Quotients(category, *args)

Bases: sage.categories.quotients.QuotientsCategory

class ParentMethods

3.140. Semigroups 679

Bases: object

semigroup_generators()

Return semigroup generators for self by retracting the semigroup generators of the ambient semigroup.

EXAMPLES:

example()

Return an example of quotient of a semigroup, as per Category.example().

EXAMPLES:

RTrivial

alias of sage.categories.r_trivial_semigroups.RTrivialSemigroups

class SubcategoryMethods

Bases: object

Aperiodic()

Return the full subcategory of the aperiodic objects of self.

A (multiplicative) semigroup S is aperiodic if for any element $s \in S$, the sequence $s, s^2, s^3, ...$ eventually stabilizes.

In terms of variety, this can be described by the equation $s^{\omega}s=s$.

EXAMPLES:

```
sage: Semigroups().Aperiodic()
Category of aperiodic semigroups
```

An aperiodic semigroup is H-trivial:

```
sage: Semigroups().Aperiodic().axioms()
frozenset({'Aperiodic', 'Associative', 'HTrivial'})
```

In the finite case, the two notions coincide:

```
sage: Semigroups().Aperiodic().Finite() is Semigroups().HTrivial().Finite()
True
```

See also:

- Wikipedia article Aperiodic_semigroup
- Semigroups.SubcategoryMethods.RTrivial
- Semigroups.SubcategoryMethods.LTrivial
- Semigroups.SubcategoryMethods.JTrivial
- Semigroups.SubcategoryMethods.Aperiodic

HTrivial()

Return the full subcategory of the H-trivial objects of self.

Let S be (multiplicative) *semigroup*. Two elements of S are in the same H-class if they are in the same L-class and in the same R-class.

The semigroup S is H-trivial if all its H-classes are trivial (that is of cardinality 1).

EXAMPLES:

```
sage: C = Semigroups().HTrivial(); C
Category of h trivial semigroups
sage: Semigroups().HTrivial().Finite().example()
NotImplemented
```

See also:

- Wikipedia article Green%27s_relations
- Semigroups.SubcategoryMethods.RTrivial
- Semigroups.SubcategoryMethods.LTrivial
- Semigroups.SubcategoryMethods.JTrivial
- Semigroups.SubcategoryMethods.Aperiodic

JTrivial()

Return the full subcategory of the *J*-trivial objects of self.

Let S be (multiplicative) *semigroup*. The J-preorder \leq_J on S is defined by:

$$x \leq_J y \iff x \in SyS$$

The J-classes are the equivalence classes for the associated equivalence relation. The semigroup S is J-trivial if all its J-classes are trivial (that is of cardinality 1), or equivalently if the J-preorder is in fact a partial order.

EXAMPLES:

```
sage: C = Semigroups().JTrivial(); C
Category of j trivial semigroups
```

A semigroup is J-trivial if and only if it is L-trivial and R-trivial:

```
sage: sorted(C.axioms())
['Associative', 'HTrivial', 'JTrivial', 'LTrivial', 'RTrivial']
sage: Semigroups().LTrivial().RTrivial()
Category of j trivial semigroups
```

For a commutative semigroup, all three axioms are equivalent:

```
sage: Semigroups().Commutative().LTrivial()
Category of commutative j trivial semigroups
sage: Semigroups().Commutative().RTrivial()
Category of commutative j trivial semigroups
```

See also:

- Wikipedia article Green%27s_relations
- Semigroups.SubcategoryMethods.LTrivial
- Semigroups.SubcategoryMethods.RTrivial
- Semigroups.SubcategoryMethods.HTrivial

LTrivial()

Return the full subcategory of the *L*-trivial objects of self.

3.140. Semigroups 681

Let S be (multiplicative) semigroup. The L-preorder \leq_L on S is defined by:

```
x \leq_L y \iff x \in Sy
```

The L-classes are the equivalence classes for the associated equivalence relation. The semigroup S is L-trivial if all its L-classes are trivial (that is of cardinality 1), or equivalently if the L-preorder is in fact a partial order.

EXAMPLES:

```
sage: C = Semigroups().LTrivial(); C
Category of l trivial semigroups
```

A L-trivial semigroup is H-trivial:

```
sage: sorted(C.axioms())
['Associative', 'HTrivial', 'LTrivial']
```

See also:

- Wikipedia article Green%27s relations
- Semigroups.SubcategoryMethods.RTrivial
- Semigroups.SubcategoryMethods.JTrivial
- Semigroups.SubcategoryMethods.HTrivial

RTrivial()

Return the full subcategory of the *R*-trivial objects of self.

Let *S* be (multiplicative) *semigroup*. The *R-preorder* \leq_R on *S* is defined by:

$$x \leq_R y \iff x \in yS$$

The R-classes are the equivalence classes for the associated equivalence relation. The semigroup S is R-trivial if all its R-classes are trivial (that is of cardinality 1), or equivalently if the R-preorder is in fact a partial order.

EXAMPLES:

```
sage: C = Semigroups().RTrivial(); C
Category of r trivial semigroups
```

An R-trivial semigroup is H-trivial:

```
sage: sorted(C.axioms())
['Associative', 'HTrivial', 'RTrivial']
```

See also:

- Wikipedia article Green%27s_relations
- Semigroups.SubcategoryMethods.LTrivial
- Semigroups.SubcategoryMethods.JTrivial
- Semigroups.SubcategoryMethods.HTrivial

class Subquotients(category, *args)

Bases: sage.categories.subquotients.SubquotientsCategory

The category of subquotient semi-groups.

EXAMPLES:

```
sage: Semigroups().Subquotients().all_super_categories()
[Category of subquotients of semigroups,
Category of semigroups,
Category of subquotients of magmas,
Category of magmas,
Category of subquotients of sets,
Category of sets,
Category of sets with partial maps,
Category of objects]
[Category of subquotients of semigroups,
Category of semigroups.
Category of subquotients of magmas,
Category of magmas,
Category of subquotients of sets,
Category of sets,
Category of sets with partial maps,
Category of objects]
```

example()

Returns an example of subquotient of a semigroup, as per Category.example().

EXAMPLES:

Unital

alias of sage.categories.monoids.Monoids

```
example(choice='leftzero', **kwds)
```

Returns an example of a semigroup, as per Category.example().

INPUT:

- choice str (default: 'leftzero'). Can be either 'leftzero' for the left zero semigroup, or 'free' for the free semigroup.
- **kwds keyword arguments passed onto the constructor for the chosen semigroup.

EXAMPLES:

```
sage: Semigroups().example(choice='leftzero')
An example of a semigroup: the left zero semigroup
sage: Semigroups().example(choice='free')
An example of a semigroup: the free semigroup generated by ('a', 'b', 'c', 'd')
sage: Semigroups().example(choice='free', alphabet=('a', 'b'))
An example of a semigroup: the free semigroup generated by ('a', 'b')
```

3.140. Semigroups 683

3.141 Semirngs

```
class sage.categories.semirings.Semirings(base_category)
```

Bases: sage.categories.category_with_axiom.CategoryWithAxiom_singleton

The category of semirings.

A semiring (S, +, *) is similar to a ring, but without the requirement that each element must have an additive inverse. In other words, it is a combination of a commutative additive monoid (S, +) and a multiplicative monoid (S, *), where * distributes over +.

See also:

Wikipedia article Semiring

EXAMPLES:

3.142 Semisimple Algebras

```
class sage.categories.semisimple_algebras.SemisimpleAlgebras(base, name=None)
```

Bases: sage.categories.category_types.Category_over_base_ring

The category of semisimple algebras over a given base ring.

EXAMPLES:

```
sage: from sage.categories.semisimple_algebras import SemisimpleAlgebras
sage: C = SemisimpleAlgebras(QQ); C
Category of semisimple algebras over Rational Field
```

This category is best constructed as:

```
sage: D = Algebras(QQ).Semisimple(); D
Category of semisimple algebras over Rational Field
sage: D is C
True
```

(continues on next page)

```
sage: C.super_categories()
[Category of algebras over Rational Field]
```

Typically, finite group algebras are semisimple:

```
sage: DihedralGroup(5).algebra(QQ) in SemisimpleAlgebras
True
```

Unless the characteristic of the field divides the order of the group:

```
sage: DihedralGroup(5).algebra(IntegerModRing(5)) in SemisimpleAlgebras
False
sage: DihedralGroup(5).algebra(IntegerModRing(7)) in SemisimpleAlgebras
True
```

See also:

Wikipedia article Semisimple_algebra

class FiniteDimensional(base_category)

Bases: sage.categories.category_with_axiom.CategoryWithAxiom_over_base_ring

WithBasis

alias of sage.categories.finite_dimensional_semisimple_algebras_with_basis. FiniteDimensionalSemisimpleAlgebrasWithBasis

class ParentMethods

Bases: object

radical_basis(**keywords)

Return a basis of the Jacobson radical of this algebra.

• keywords – for compatibility; ignored.

OUTPUT: the empty list since this algebra is semisimple.

EXAMPLES:

```
sage: A = SymmetricGroup(4).algebra(QQ)
sage: A.radical_basis()
()
```

super_categories()

EXAMPLES:

```
sage: Algebras(QQ).Semisimple().super_categories()
[Category of algebras over Rational Field]
```

3.143 Sets

exception sage.categories.sets_cat.EmptySetError

Bases: ValueError

Exception raised when some operation can't be performed on the empty set.

EXAMPLES:

```
sage: def first_element(st):
....: if not st: raise EmptySetError("no elements")
....: else: return st[0]
sage: first_element(Set((1,2,3)))
1
sage: first_element(Set([]))
Traceback (most recent call last):
...
EmptySetError: no elements
```

class sage.categories.sets_cat.Sets(s=None)

Bases: sage.categories.category_singleton.Category_singleton

The category of sets.

The base category for collections of elements with = (equality).

This is also the category whose objects are all parents.

EXAMPLES:

```
sage: Sets()
Category of sets
sage: Sets().super_categories()
[Category of sets with partial maps]
sage: Sets().all_super_categories()
[Category of sets, Category of sets with partial maps, Category of objects]
```

Let us consider an example of set:

```
sage: P = Sets().example("inherits")
sage: P
Set of prime numbers
```

See P?? for the code.

P is in the category of sets:

```
sage: P.category()
Category of sets
```

and therefore gets its methods from the following classes:

```
sage: for cl in P.__class__.mro(): print(cl)
<class 'sage.categories.examples.sets_cat.PrimeNumbers_Inherits_with_category'>
<class 'sage.categories.examples.sets_cat.PrimeNumbers_Inherits'>
<class 'sage.categories.examples.sets_cat.PrimeNumbers_Abstract'>
<class 'sage.structure.unique_representation.UniqueRepresentation'>
```

(continues on next page)

```
<class 'sage.structure.unique_representation.CachedRepresentation'>
<type 'sage.misc.fast_methods.WithEqualityById'>
<type 'sage.structure.parent.Parent'>
<type 'sage.structure.category_object.CategoryObject'>
<type 'sage.structure.sage_object.SageObject'>
<class 'sage.categories.sets_cat.Sets.parent_class'>
<class 'sage.categories.sets_with_partial_maps.SetsWithPartialMaps.parent_class'>
<class 'sage.categories.objects.Objects.parent_class'>
<... 'object'>
```

We run some generic checks on P:

```
sage: TestSuite(P).run(verbose=True)
running ._test_an_element() . . . pass
running ._test_cardinality() . . . pass
running ._test_category() . . . pass
running ._test_construction() . . . pass
running ._test_elements() . . .
 Running the test suite of self.an_element()
 running ._test_category() . . . pass
 running ._test_eq() . . . pass
 running ._test_new() . . . pass
 running ._test_not_implemented_methods() . . . pass
 running ._test_pickling() . . . pass
running ._test_elements_eq_reflexive() . . . pass
running ._test_elements_eq_symmetric() . . . pass
running ._test_elements_eq_transitive() . . . pass
running ._test_elements_neq() . . . pass
running ._test_eq() . . . pass
running ._test_new() . . . pass
running ._test_not_implemented_methods() . . . pass
running ._test_pickling() . . . pass
running ._test_some_elements() . . . pass
```

Now, we manipulate some elements of P:

```
sage: P.an_element()
47
sage: x = P(3)
sage: x.parent()
Set of prime numbers
sage: x in P, 4 in P
(True, False)
sage: x.is_prime()
True
```

They get their methods from the following classes:

```
<type 'sage.rings.integer.IntegerWrapper'>
<type 'sage.rings.integer.Integer'>
<type 'sage.structure.element.EuclideanDomainElement'>
<type 'sage.structure.element.PrincipalIdealDomainElement'>
<type 'sage.structure.element.DedekindDomainElement'>
<type 'sage.structure.element.IntegralDomainElement'>
<type 'sage.structure.element.CommutativeRingElement'>
<type 'sage.structure.element.RingElement'>
<type 'sage.structure.element.ModuleElement'>
<class 'sage.categories.examples.sets_cat.PrimeNumbers_Abstract.Element'>
<type 'sage.structure.element.Element'>
<type 'sage.structure.sage_object.SageObject'>
<class 'sage.categories.sets_cat.Sets.element_class'>
<class 'sage.categories.sets_with_partial_maps.SetsWithPartialMaps.element_class'>
<class 'sage.categories.objects.Objects.element_class'>
<... 'object'>
```

FIXME: Objects.element_class is not very meaningful . . .

class Algebras(category, *args)

Bases: sage.categories.algebra_functor.AlgebrasCategory

class ParentMethods

Bases: object

construction()

Return the functorial construction of self.

EXAMPLES:

```
sage: A = GroupAlgebra(KleinFourGroup(), QQ)
sage: F, arg = A.construction(); F, arg
(GroupAlgebraFunctor, Rational Field)
sage: F(arg) is A
True
```

This also works for structures such as monoid algebras (see trac ticket #27937):

```
sage: A = FreeAbelianMonoid('x,y').algebra(QQ)
sage: F, arg = A.construction(); F, arg
(The algebra functorial construction,
  Free abelian monoid on 2 generators (x, y))
sage: F(arg) is A
True
```

extra_super_categories()

EXAMPLES:

```
sage: Sets().Algebras(ZZ).super_categories()
[Category of modules with basis over Integer Ring]
sage: Sets().Algebras(QQ).extra_super_categories()
[Category of vector spaces with basis over Rational Field]
sage: Sets().example().algebra(ZZ).categories()
```

(continues on next page)

```
[Category of set algebras over Integer Ring,
Category of modules with basis over Integer Ring,
Category of objects]
```

class CartesianProducts(category, *args)

Bases: sage.categories.cartesian_product.CartesianProductsCategory

EXAMPLES:

```
sage: C = Sets().CartesianProducts().example()
sage: C
The Cartesian product of (Set of prime numbers (basic implementation),
An example of an infinite enumerated set: the non negative integers,
An example of a finite enumerated set: {1,2,3})
sage: C.category()
Category of Cartesian products of sets
sage: C.categories()
[Category of Cartesian products of sets, Category of sets,
 Category of sets with partial maps,
 Category of objects]
sage: TestSuite(C).run()
```

class ElementMethods

Bases: object

cartesian_factors()

Return the Cartesian factors of self.

EXAMPLES:

```
sage: F = CombinatorialFreeModule(ZZ, [4,5]); F.__custom_name = "F"
sage: G = CombinatorialFreeModule(ZZ, [4,6]); G.__custom_name = "G"
sage: H = CombinatorialFreeModule(ZZ, [4,7]); H.__custom_name = "H"
sage: S = cartesian_product([F, G, H])
sage: x = S.monomial((0,4)) + 2 * S.monomial((0,5)) + 3 * S.monomial((1,6)) + 3 * S.monomial((1,6)
 \rightarrow6)) + 4 * S.monomial((2,4)) + 5 * S.monomial((2,7))
sage: x.cartesian_factors()
 (B[4] + 2*B[5], 3*B[6], 4*B[4] + 5*B[7])
sage: [s.parent() for s in x.cartesian_factors()]
 [F, G, H]
 sage: S.zero().cartesian_factors()
 (0, 0, 0)
 sage: [s.parent() for s in S.zero().cartesian_factors()]
 [F, G, H]
```

cartesian_projection(i)

Return the projection of self onto the i-th factor of the Cartesian product.

• i – the index of a factor of the Cartesian product **EXAMPLES:**

```
sage: F = CombinatorialFreeModule(ZZ, [4,5]); F.__custom_name = "F"
sage: G = CombinatorialFreeModule(ZZ, [4,6]); G.__custom_name = "G"
```

3.143. Sets 689

(continues on next page)

class ParentMethods

Bases: object

an_element()

EXAMPLES:

```
sage: C = Sets().CartesianProducts().example(); C
The Cartesian product of (Set of prime numbers (basic implementation),
An example of an infinite enumerated set: the non negative integers,
An example of a finite enumerated set: {1,2,3})
sage: C.an_element()
(47, 42, 1)
```

cardinality()

Return the cardinality of self.

EXAMPLES:

```
sage: E = FiniteEnumeratedSet([1,2,3])
sage: C = cartesian_product([E,SymmetricGroup(4)])
sage: C.cardinality()
72

sage: E = FiniteEnumeratedSet([])
sage: C = cartesian_product([E, ZZ, QQ])
sage: C.cardinality()
0

sage: C = cartesian_product([ZZ, QQ])
sage: C.cardinality()
+Infinity

sage: cartesian_product([GF(5), Permutations(10)]).cardinality()
18144000
sage: cartesian_product([GF(71)]*20).cardinality() == 71**20
True
```

cartesian_factors()

Return the Cartesian factors of self.

EXAMPLES:

```
sage: cartesian_product([QQ, ZZ, ZZ]).cartesian_factors()
(Rational Field, Integer Ring, Integer Ring)
```

${\tt cartesian_projection}(i)$

Return the natural projection onto the *i*-th Cartesian factor of self.

INPUT:

• i – the index of a Cartesian factor of self

EXAMPLES:

```
sage: C = Sets().CartesianProducts().example(); C
The Cartesian product of (Set of prime numbers (basic implementation),
   An example of an infinite enumerated set: the non negative integers,
   An example of a finite enumerated set: {1,2,3})
sage: x = C.an_element(); x
(47, 42, 1)
sage: pi = C.cartesian_projection(1)
sage: pi(x)
```

is_empty()

Return whether this set is empty.

EXAMPLES:

```
sage: S1 = FiniteEnumeratedSet([1,2,3])
sage: S2 = Set([])
sage: cartesian_product([S1,ZZ]).is_empty()
False
sage: cartesian_product([S1,S2,S1]).is_empty()
True
```

is_finite()

Return whether this set is finite.

EXAMPLES:

```
sage: E = FiniteEnumeratedSet([1,2,3])
sage: C = cartesian_product([E, SymmetricGroup(4)])
sage: C.is_finite()
True

sage: cartesian_product([ZZ,ZZ]).is_finite()
False
sage: cartesian_product([ZZ, Set(), ZZ]).is_finite()
True
```

random_element(*args)

Return a random element of this Cartesian product.

The extra arguments are passed down to each of the factors of the Cartesian product.

EXAMPLES:

```
sage: C = cartesian_product([Permutations(10)]*5)
sage: C.random_element()  # random
([2, 9, 4, 7, 1, 8, 6, 10, 5, 3],
  [8, 6, 5, 7, 1, 4, 9, 3, 10, 2],
  [5, 10, 3, 8, 2, 9, 1, 4, 7, 6],
  [9, 6, 10, 3, 2, 1, 5, 8, 7, 4],
  [8, 5, 2, 9, 10, 3, 7, 1, 4, 6])
```

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example()

EXAMPLES:

```
sage: Sets().CartesianProducts().example()
The Cartesian product of (Set of prime numbers (basic implementation),
An example of an infinite enumerated set: the non negative integers,
An example of a finite enumerated set: {1,2,3})
```

extra_super_categories()

A Cartesian product of sets is a set.

EXAMPLES:

```
sage: Sets().CartesianProducts().extra_super_categories()
[Category of sets]
sage: Sets().CartesianProducts().super_categories()
[Category of sets]
```

class ElementMethods

Bases: object

cartesian_product(*elements)

Return the Cartesian product of its arguments, as an element of the Cartesian product of the parents of those elements.

EXAMPLES:

```
sage: C = AlgebrasWithBasis(QQ)
sage: A = C.example()
sage: (a,b,c) = A.algebra_generators()
sage: a.cartesian_product(b, c)
B[(0, word: a)] + B[(1, word: b)] + B[(2, word: c)]
```

FIXME: is this a policy that we want to enforce on all parents?

Enumerated

alias of sage.categories.enumerated_sets.EnumeratedSets

Facade

alias of sage.categories.facade_sets.FacadeSets

Finite

alias of sage.categories.finite_sets.FiniteSets

class Infinite(base_category)

Bases: sage.categories.category_with_axiom.CategoryWithAxiom_singleton

class ParentMethods

Bases: object

cardinality()

Count the elements of the enumerated set.

EXAMPLES:

```
sage: NN = InfiniteEnumeratedSets().example()
sage: NN.cardinality()
+Infinity
```

is_empty()

Return whether this set is empty.

Since this set is infinite this always returns False.

EXAMPLES:

```
sage: C = InfiniteEnumeratedSets().example()
sage: C.is_empty()
False
```

is_finite()

Return whether this set is finite.

Since this set is infinite this always returns False.

EXAMPLES:

```
sage: C = InfiniteEnumeratedSets().example()
sage: C.is_finite()
False
```

class IsomorphicObjects(category, *args)

Bases: sage.categories.isomorphic_objects.IsomorphicObjectsCategory

A category for isomorphic objects of sets.

EXAMPLES:

```
sage: Sets().IsomorphicObjects()
Category of isomorphic objects of sets
sage: Sets().IsomorphicObjects().all_super_categories()
[Category of isomorphic objects of sets,
   Category of subobjects of sets, Category of quotients of sets,
   Category of subquotients of sets,
   Category of sets,
   Category of sets with partial maps,
   Category of objects]
```

class ParentMethods

Bases: object

Metric

alias of sage.categories.metric_spaces.MetricSpaces

class MorphismMethods

Bases: object

is_injective()

Return whether this map is injective.

EXAMPLES:

```
sage: f = ZZ.hom(GF(3)); f
Natural morphism:
   From: Integer Ring
   To: Finite Field of size 3
sage: f.is_injective()
False
```

class ParentMethods

Bases: object

CartesianProduct

alias of sage.sets.cartesian_product.CartesianProduct

algebra(base_ring, category=None, **kwds)

Return the algebra of self over base_ring.

INPUT:

- self a parent S
- base_ring a ring K
- category a super category of the category of S, or None

This returns the space of formal linear combinations of elements of G with coefficients in R, endowed with whatever structure can be induced from that of S. See the documentation of $sage.categories.algebra_functor$ for details.

EXAMPLES:

If S is a group, the result is its group algebra KS:

```
sage: S = DihedralGroup(4); S
    Dihedral group of order 8 as a permutation group
sage: A = S.algebra(QQ); A
Algebra of Dihedral group of order 8 as a permutation group
    over Rational Field
sage: A.category()
Category of finite group algebras over Rational Field
sage: a = A.an_element(); a
() + (1,3) + 2*(1,3)(2,4) + 3*(1,4,3,2)
```

This space is endowed with an algebra structure, obtained by extending by bilinearity the multiplication of G to a multiplication on RG:

```
sage: a * a
6*() + 4*(2,4) + 3*(1,2)(3,4) + 12*(1,2,3,4) + 2*(1,3)
+ 13*(1,3)(2,4) + 6*(1,4,3,2) + 3*(1,4)(2,3)
```

If S is a monoid, the result is its monoid algebra KS:

(continues on next page)

```
over Rational Field

Sage: A.category()

Category of monoid algebras over Rational Field
```

Similarly, we can construct algebras for additive magmas, monoids, and groups.

One may specify for which category one takes the algebra; here we build the algebra of the additive group GF_3 :

Note that the category keyword needs to be fed with the structure on S to be used, not the induced structure on the result.

an_element()

Return a (preferably typical) element of this parent.

This is used both for illustration and testing purposes. If the set self is empty, an_element() should raise the exception *EmptySetError*.

This default implementation calls $_{an_element_()}$ and caches the result. Any parent should implement either $an_{element()}$ or $_{an_element_()}$.

EXAMPLES:

```
sage: CDF.an_element()
1.0*I
sage: ZZ[['t']].an_element()
t
```

cartesian_product(*parents, **kwargs)

Return the Cartesian product of the parents.

INPUT:

- parents a list (or other iterable) of parents.
- category (default: None) the category the Cartesian product belongs to. If None is passed, then category_from_parents() is used to determine the category.
- extra_category (default: None) a category that is added to the Cartesian product in addition to the categories obtained from the parents.
- other keyword arguments will passed on to the class used for this Cartesian product (see also CartesianProduct).

OUTPUT:

The Cartesian product.

EXAMPLES:

```
sage: C = AlgebrasWithBasis(QQ)
sage: A = C.example(); A.rename("A")
sage: A.cartesian_product(A,A)
A (+) A (+) A
sage: ZZ.cartesian_product(GF(2), FiniteEnumeratedSet([1,2,3]))
The Cartesian product of (Integer Ring, Finite Field of size 2, {1, 2, 3})
sage: C = ZZ.cartesian_product(A); C
The Cartesian product of (Integer Ring, A)
```

construction()

Return a pair (functor, parent) such that functor(parent) returns self. If self does not have a functorial construction, return None.

EXAMPLES:

```
sage: QQ.construction()
(FractionField, Integer Ring)
sage: f, R = QQ['x'].construction()
sage: f
Poly[x]
sage: R
Rational Field
sage: f(R)
Univariate Polynomial Ring in x over Rational Field
```

is_parent_of(element)

Return whether self is the parent of element.

INPUT:

• element – any object

EXAMPLES:

```
sage: S = ZZ
sage: S.is_parent_of(1)
True
sage: S.is_parent_of(2/1)
False
```

This method differs from __contains__() because it does not attempt any coercion:

```
sage: 2/1 in S, S.is_parent_of(2/1)
(True, False)
sage: int(1) in S, S.is_parent_of(int(1))
(True, False)
```

some_elements()

Return a list (or iterable) of elements of self.

This is typically used for running generic tests (see TestSuite).

This default implementation calls an_element().

EXAMPLES:

```
sage: S = Sets().example(); S
Set of prime numbers (basic implementation)
sage: S.an_element()
47
sage: S.some_elements()
[47]
sage: S = Set([])
sage: S.some_elements()
[]
```

This method should return an iterable, not an iterator.

class Quotients(category, *args)

Bases: sage.categories.quotients.QuotientsCategory

A category for quotients of sets.

See also:

Sets().Quotients()

EXAMPLES:

```
sage: Sets().Quotients()
Category of quotients of sets
sage: Sets().Quotients().all_super_categories()
[Category of quotients of sets,
   Category of subquotients of sets,
   Category of sets,
   Category of sets with partial maps,
   Category of objects]
```

class ParentMethods

Bases: object

class Realizations(category, *args)

 $Bases: \ sage.\ categories.\ realizations.\ Realizations Category$

class ParentMethods

Bases: object

realization_of()

Return the parent this is a realization of.

EXAMPLES:

```
sage: A = Sets().WithRealizations().example(); A
The subset algebra of {1, 2, 3} over Rational Field
sage: In = A.In(); In
The subset algebra of {1, 2, 3} over Rational Field in the In basis
sage: In.realization_of()
The subset algebra of {1, 2, 3} over Rational Field
```

class SubcategoryMethods

Bases: object

Algebras(base_ring)

Return the category of objects constructed as algebras of objects of self over base_ring.

INPUT:

• base_ring - a ring

See Sets.ParentMethods.algebra() for the precise meaning in Sage of the algebra of an object.

EXAMPLES:

```
sage: Monoids().Algebras(QQ)
Category of monoid algebras over Rational Field

sage: Groups().Algebras(QQ)
Category of group algebras over Rational Field

sage: AdditiveMagmas().AdditiveAssociative().Algebras(QQ)
Category of additive semigroup algebras over Rational Field

sage: Monoids().Algebras(Rings())
Category of monoid algebras over Category of rings
```

See also:

- algebra_functor.AlgebrasCategory
- CovariantFunctorialConstruction

CartesianProducts()

Return the full subcategory of the objects of self constructed as Cartesian products.

See also:

- cartesian_product.CartesianProductFunctor
- RegressiveCovariantFunctorialConstruction

EXAMPLES:

```
sage: Sets().CartesianProducts()
Category of Cartesian products of sets
sage: Semigroups().CartesianProducts()
Category of Cartesian products of semigroups
sage: EuclideanDomains().CartesianProducts()
Category of Cartesian products of commutative rings
```

Enumerated()

Return the full subcategory of the enumerated objects of self.

An enumerated object can be iterated to get its elements.

EXAMPLES:

```
sage: Sets().Enumerated()
Category of enumerated sets
sage: Rings().Finite().Enumerated()
Category of finite enumerated rings
sage: Rings().Infinite().Enumerated()
Category of infinite enumerated rings
```

Facade()

Return the full subcategory of the facade objects of self.

What is a facade set?

Recall that, in Sage, *sets are modelled by *parents**, and their elements know which distinguished set they belong to. For example, the ring of integers **Z** is modelled by the parent ZZ, and integers know that they belong to this set:

```
sage: ZZ
Integer Ring
sage: 42.parent()
Integer Ring
```

Sometimes, it is convenient to represent the elements of a parent P by elements of some other parent. For example, the elements of the set of prime numbers are represented by plain integers:

```
sage: Primes()
Set of all prime numbers: 2, 3, 5, 7, ...
sage: p = Primes().an_element(); p
43
sage: p.parent()
Integer Ring
```

In this case, P is called a facade set.

This feature is advertised through the category of *P*:

```
sage: Primes().category()
Category of facade infinite enumerated sets
sage: Sets().Facade()
Category of facade sets
```

Typical use cases include modeling a subset of an existing parent:

```
sage: Set([4,6,9]) # random
{4, 6, 9}
sage: Sets().Facade().example()
An example of facade set: the monoid of positive integers
```

or the union of several parents:

```
sage: Sets().Facade().example("union")
An example of a facade set: the integers completed by +-infinity
```

or endowing an existing parent with more (or less!) structure:

```
sage: Posets().example("facade")
An example of a facade poset: the positive integers ordered by divisibility
```

Let us investigate in detail a close variant of this last example: let P be set of divisors of 12 partially ordered by divisibility. There are two options for representing its elements:

1. as plain integers:

```
sage: P = Poset((divisors(12), attrcall("divides")), facade=True)
```

2. as integers, modified to be aware that their parent is *P*:

```
sage: Q = Poset((divisors(12), attrcall("divides")), facade=False)
```

The advantage of option 1. is that one needs not do conversions back and forth between P and \mathbf{Z} . The disadvantage is that this introduces an ambiguity when writing 2 < 3: does this compare 2 and 3 w.r.t. the natural order on integers or w.r.t. divisibility?:

```
sage: 2 < 3
True</pre>
```

To raise this ambiguity, one needs to explicitly specify the underlying poset as in $2 <_P 3$:

```
sage: P = Posets().example("facade")
sage: P.lt(2,3)
False
```

On the other hand, with option 2. and once constructed, the elements know unambiguously how to compare themselves:

```
sage: Q(2) < Q(3)
False
sage: Q(2) < Q(6)
True</pre>
```

Beware that P(2) is still the integer 2. Therefore P(2) < P(3) still compares 2 and 3 as integers!:

```
sage: P(2) < P(3)
True</pre>
```

In short P being a facade parent is one of the programmatic counterparts (with e.g. coercions) of the usual mathematical idiom: "for ease of notation, we identify an element of P with the corresponding integer". Too many identifications lead to confusion; the lack thereof leads to heavy, if not obfuscated, notations. Finding the right balance is an art, and even though there are common guidelines, it is ultimately up to the writer to choose which identifications to do. This is no different in code.

See also:

The following examples illustrate various ways to implement subsets like the set of prime numbers; look at their code for details:

```
sage: Sets().example("facade")
Set of prime numbers (facade implementation)
sage: Sets().example("inherits")
Set of prime numbers
sage: Sets().example("wrapper")
Set of prime numbers (wrapper implementation)
```

Specifications

A parent which is a facade must either:

- call Parent.__init__() using the facade parameter to specify a parent, or tuple thereof.
- overload the method facade_for().

Note: The concept of facade parents was originally introduced in the computer algebra system Mu-PAD.

Finite()

Return the full subcategory of the finite objects of self.

EXAMPLES:

```
sage: Sets().Finite()
Category of finite sets
sage: Rings().Finite()
Category of finite rings
```

Infinite()

Return the full subcategory of the infinite objects of self.

EXAMPLES:

```
sage: Sets().Infinite()
Category of infinite sets
sage: Rings().Infinite()
Category of infinite rings
```

IsomorphicObjects()

Return the full subcategory of the objects of self constructed by isomorphism.

Given a concrete category As() (i.e. a subcategory of Sets()), As().IsomorphicObjects() returns the category of objects of As() endowed with a distinguished description as the image of some other object of As() by an isomorphism in this category.

See Subquotients() for background.

EXAMPLES:

In the following example, A is defined as the image by $x \mapsto x^2$ of the finite set $B = \{1, 2, 3\}$:

```
sage: A = FiniteEnumeratedSets().IsomorphicObjects().example(); A The image by some isomorphism of An example of a finite enumerated set: \{1, \rightarrow 2, 3\}
```

Since B is a finite enumerated set, so is A:

```
sage: A in FiniteEnumeratedSets()
True
sage: A.cardinality()
3
sage: A.list()
[1, 4, 9]
```

The isomorphism from B to A is available as:

```
sage: A.retract(3)
9
```

and its inverse as:

```
sage: A.lift(9)
3
```

It often is natural to declare those morphisms as coercions so that one can do A(b) and B(a) to go back and forth between A and B (TODO: refer to a category example where the maps are declared as a coercion). This is not done by default. Indeed, in many cases one only wants to transport part of the structure of B to A. Assume for example, that one wants to construct the set of integers B = ZZ, endowed with max as addition, and + as multiplication instead of the usual + and *. One can construct A as isomorphic to B as an infinite enumerated set. However A is *not* isomorphic to B as a ring; for example, for $a \in A$ and $a \in B$, the expressions a + A(b) and B(a) + b give completely different results; hence we would not want the expression a + b to be implicitly resolved to any one of above two, as the coercion mechanism would do.

Coercions also cannot be used with facade parents (see Sets. Facade) like in the example above.

We now look at a category of isomorphic objects:

```
sage: C = Sets().IsomorphicObjects(); C
Category of isomorphic objects of sets

sage: C.super_categories()
[Category of subobjects of sets, Category of quotients of sets]

sage: C.all_super_categories()
[Category of isomorphic objects of sets,
    Category of subobjects of sets,
    Category of quotients of sets,
    Category of subquotients of sets,
    Category of sets,
    Category of sets with partial maps,
    Category of objects]
```

Unless something specific about isomorphic objects is implemented for this category, one actually get an optimized super category:

```
sage: C = Semigroups().IsomorphicObjects(); C
Join of Category of quotients of semigroups
    and Category of isomorphic objects of sets
```

See also:

- Subquotients() for background
- isomorphic_objects.IsomorphicObjectsCategory
- RegressiveCovariantFunctorialConstruction

Metric()

Return the subcategory of the metric objects of self.

Quotients()

Return the full subcategory of the objects of self constructed as quotients.

Given a concrete category As() (i.e. a subcategory of Sets()), As().Quotients() returns the category of objects of As() endowed with a distinguished description as quotient (in fact homomorphic image) of some other object of As().

Implementing an object of As().Quotients() is done in the same way as for As(). Subquotients(); namely by providing an ambient space and a lift and a retract map. See Subquotients() for detailed instructions.

See also:

- Subquotients() for background
- quotients.QuotientsCategory
- RegressiveCovariantFunctorialConstruction

EXAMPLES:

```
sage: C = Semigroups().Quotients(); C
Category of quotients of semigroups
sage: C.super_categories()
[Category of subquotients of semigroups, Category of quotients of sets]
sage: C.all_super_categories()
[Category of quotients of semigroups,
    Category of subquotients of semigroups,
    Category of semigroups,
    Category of subquotients of magmas,
    Category of magmas,
    Category of quotients of sets,
    Category of subquotients of sets,
    Category of sets,
    Category of sets with partial maps,
    Category of objects]
```

The caller is responsible for checking that the given category admits a well defined category of quotients:

```
sage: EuclideanDomains().Quotients()
Join of Category of euclidean domains
    and Category of subquotients of monoids
    and Category of quotients of semigroups
```

Subobjects()

Return the full subcategory of the objects of self constructed as subobjects.

Given a concrete category As() (i.e. a subcategory of Sets()), As().Subobjects() returns the category of objects of As() endowed with a distinguished embedding into some other object of As().

Implementing an object of As().Subobjects() is done in the same way as for As(). Subquotients(); namely by providing an ambient space and a lift and a retract map. In the case of a trivial embedding, the two maps will typically be identity maps that just change the parent of their argument. See *Subquotients()* for detailed instructions.

See also:

- Subquotients() for background
- subobjects.SubobjectsCategory
- RegressiveCovariantFunctorialConstruction

EXAMPLES:

```
sage: C = Sets().Subobjects(); C
Category of subobjects of sets

sage: C.super_categories()
[Category of subquotients of sets]

sage: C.all_super_categories()
[Category of subobjects of sets,
    Category of subquotients of sets,
    Category of sets,
    Category of sets with partial maps,
    Category of objects]
```

Unless something specific about subobjects is implemented for this category, one actually gets an optimized super category:

```
sage: C = Semigroups().Subobjects(); C
Join of Category of subquotients of semigroups
    and Category of subobjects of sets
```

The caller is responsible for checking that the given category admits a well defined category of subobjects.

Subquotients()

Return the full subcategory of the objects of self constructed as subquotients.

Given a concrete category self == As() (i.e. a subcategory of Sets()), As().Subquotients() returns the category of objects of As() endowed with a distinguished description as subquotient of some other object of As().

EXAMPLES:

```
sage: Monoids().Subquotients()
Category of subquotients of monoids
```

A parent A in As() is further in As(). Subquotients() if there is a distinguished parent B in As(), called the *ambient set*, a subobject B' of B, and a pair of maps:

$$l:A\to B'$$
 and $r:B'\to A$

called respectively the *lifting map* and *retract map* such that $r \circ l$ is the identity of A and r is a morphism in As().

Todo: Draw the typical commutative diagram.

It follows that, for each operation op of the category, we have some property like:

$$op_A(e) = r(op_B(l(e))), \text{ for all } e \in A$$

This allows for implementing the operations on A from those on B.

The two most common use cases are:

• homomorphic images (or quotients), when B' = B, r is an homomorphism from B to A (typically a canonical quotient map), and l a section of it (not necessarily a homomorphism); see Quotients();

• *subobjects* (up to an isomorphism), when l is an embedding from A into B; in this case, B' is typically isomorphic to A through the inverse isomorphisms r and l; see *Subobjects*();

Note:

- The usual definition of "subquotient" (Wikipedia article Subquotient) does not involve the lifting map l. This map is required in Sage's context to make the definition constructive. It is only used in computations and does not affect their results. This is relatively harmless since the category is a concrete category (i.e., its objects are sets and its morphisms are set maps).
- In mathematics, especially in the context of quotients, the retract map r is often referred to as a projection map instead.
- Since B' is not specified explicitly, it is possible to abuse the framework with situations where B' is not quite a subobject and r not quite a morphism, as long as the lifting and retract maps can be used as above to compute all the operations in A. Use at your own risk!

Assumptions:

• For any category As(), As(). Subquotients() is a subcategory of As().

Example: a subquotient of a group is a group (e.g., a left or right quotient of a group by a non-normal subgroup is not in this category).

• This construction is covariant: if As() is a subcategory of Bs(), then As().Subquotients() is a subcategory of Bs().Subquotients().

Example: if A is a subquotient of B in the category of groups, then it is also a subquotient of B in the category of monoids.

• If the user (or a program) calls As().Subquotients(), then it is assumed that subquotients are well defined in this category. This is not checked, and probably never will be. Note that, if a category As() does not specify anything about its subquotients, then its subquotient category looks like this:

```
sage: EuclideanDomains().Subquotients()
Join of Category of euclidean domains
   and Category of subquotients of monoids
```

Interface: the ambient set B of A is given by A.ambient(). The subset B' needs not be specified, so the retract map is handled as a partial map from B to A.

The lifting and retract map are implemented respectively as methods A.lift(a) and A.retract(b). As a shorthand for the former, one can use alternatively a.lift():

See S? for more.

Todo: use a more interesting example, like $\mathbb{Z}/n\mathbb{Z}$.

See also:

- Quotients(), Subobjects(), IsomorphicObjects()
- subquotients.SubquotientsCategory
- RegressiveCovariantFunctorialConstruction

Topological()

Return the subcategory of the topological objects of self.

class Subobjects(category, *args)

Bases: sage.categories.subobjects.SubobjectsCategory

A category for subobjects of sets.

See also:

Sets().Subobjects()

EXAMPLES:

```
sage: Sets().Subobjects()
Category of subobjects of sets
sage: Sets().Subobjects().all_super_categories()
[Category of subobjects of sets,
   Category of subquotients of sets,
   Category of sets,
   Category of sets with partial maps,
   Category of objects]
```

class ParentMethods

Bases: object

class Subquotients(category, *args)

Bases: sage.categories.subquotients.SubquotientsCategory

A category for subquotients of sets.

See also:

Sets().Subquotients()

EXAMPLES:

```
sage: Sets().Subquotients()
Category of subquotients of sets
sage: Sets().Subquotients().all_super_categories()
[Category of subquotients of sets, Category of sets with partial maps,
   Category of objects]
```

class ElementMethods

Bases: object

lift()

Lift self to the ambient space for its parent.

EXAMPLES:

(continues on next page)

```
sage: S.lift(s), S.lift(s).parent()
(42, An example of a semigroup: the left zero semigroup)
sage: s.lift(), s.lift().parent()
(42, An example of a semigroup: the left zero semigroup)
```

class ParentMethods

Bases: object

ambient()

Return the ambient space for self.

EXAMPLES:

```
sage: Semigroups().Subquotients().example().ambient()
An example of a semigroup: the left zero semigroup
```

See also:

Sets. Subcategory Methods. Subquotients() for the specifications and lift() and retract().

lift(x)

Lift x to the ambient space for self.

INPLIT

• x - an element of self

EXAMPLES:

See also:

Sets.SubcategoryMethods.Subquotients for the specifications, ambient(), retract(), and also Sets.Subquotients.ElementMethods.lift().

retract(x)

Retract x to self.

INPUT

• x – an element of the ambient space for self

See also:

Sets.SubcategoryMethods.Subquotients for the specifications, ambient(), retract(), and also Sets.Subquotients.ElementMethods.retract().

EXAMPLES:

```
sage: S = Semigroups().Subquotients().example()
sage: s = S.ambient().an_element()
```

(continues on next page)

```
sage: s, s.parent()
(42, An example of a semigroup: the left zero semigroup)
sage: S.retract(s), S.retract(s).parent()
(42, An example of a (sub)quotient semigroup: a quotient of the left

→zero semigroup)
```

Topological

alias of sage.categories.topological_spaces.TopologicalSpaces

class WithRealizations(category, *args)

Bases: sage.categories.with_realizations.WithRealizationsCategory

class ParentMethods

Bases: object

class Realizations(parent_with_realization)

Bases: sage.categories.realizations.Category_realization_of_parent

super_categories()

EXAMPLES:

```
sage: A = Sets().WithRealizations().example(); A
The subset algebra of {1, 2, 3} over Rational Field
sage: A.Realizations().super_categories()
[Category of realizations of sets]
```

a_realization()

Return a realization of self.

EXAMPLES:

facade_for()

Return the parents self is a facade for, that is the realizations of self

EXAMPLES:

(continues on next page)

```
In[{}] + 2*In[{1}] + 3*In[{2}] + In[{1, 2}]
sage: o = A.Out().an_element(); o
Out[{}] + 2*Out[{1}] + 3*Out[{2}] + Out[{1, 2}]
sage: f in A, i in A, o in A
(True, True, True)
```

inject_shorthands(shorthands=None, verbose=True)

Import standard shorthands into the global namespace.

INPUT:

- shorthands a list (or iterable) of strings (default: self._shorthands) or "all" (for self._shorthands_all)
- **verbose boolean (default True);** whether to print the defined shorthands EXAMPLES:

When computing with a set with multiple realizations, like SymmetricFunctions or *SubsetAlgebra*, it is convenient to define shorthands for the various realizations, but cumbersome to do it by hand:

```
sage: S = SymmetricFunctions(ZZ); S
Symmetric Functions over Integer Ring
sage: s = S.s(); s
Symmetric Functions over Integer Ring in the Schur basis
sage: e = S.e(); e
Symmetric Functions over Integer Ring in the elementary basis
```

This method automates the process:

```
sage: S.inject_shorthands()
Defining e as shorthand for Symmetric Functions over Integer Ring in the
→elementary basis
Defining f as shorthand for Symmetric Functions over Integer Ring in the
→forgotten basis
Defining h as shorthand for Symmetric Functions over Integer Ring in the
→homogeneous basis
Defining m as shorthand for Symmetric Functions over Integer Ring in the
→monomial basis
Defining p as shorthand for Symmetric Functions over Integer Ring in the
→powersum basis
Defining s as shorthand for Symmetric Functions over Integer Ring in the
→Schur basis
sage: s[1] + e[2] * p[1,1] + 2*h[3] + m[2,1]
s[1] - 2*s[1, 1, 1] + s[1, 1, 1, 1] + s[2, 1] + 2*s[2, 1, 1] + s[2, 2] + 
\leftrightarrow 2*s[3] + s[3, 1]
sage: e
Symmetric Functions over Integer Ring in the elementary basis
Symmetric Functions over Integer Ring in the powersum basis
Symmetric Functions over Integer Ring in the Schur basis
```

Sometimes, like for symmetric functions, one can request for all shorthands to be defined, including less common ones:

```
sage: S.inject_shorthands("all")
Defining e as shorthand for Symmetric Functions over Integer Ring in the
→elementary basis
Defining f as shorthand for Symmetric Functions over Integer Ring in the
→forgotten basis
Defining h as shorthand for Symmetric Functions over Integer Ring in the
→homogeneous basis
Defining ht as shorthand for Symmetric Functions over Integer Ring in.
\hookrightarrow the induced trivial symmetric group character basis
Defining m as shorthand for Symmetric Functions over Integer Ring in the.
→monomial basis
Defining o as shorthand for Symmetric Functions over Integer Ring in the
→orthogonal basis
Defining p as shorthand for Symmetric Functions over Integer Ring in the
→powersum basis
Defining s as shorthand for Symmetric Functions over Integer Ring in the
→Schur basis
Defining sp as shorthand for Symmetric Functions over Integer Ring in.

→ the symplectic basis

Defining st as shorthand for Symmetric Functions over Integer Ring in.
→the irreducible symmetric group character basis
Defining w as shorthand for Symmetric Functions over Integer Ring in the
→Witt basis
```

The messages can be silenced by setting verbose=False:

```
sage: Q = QuasiSymmetricFunctions(ZZ)
sage: Q.inject_shorthands(verbose=False)

sage: F[1,2,1] + 5*M[1,3] + F[2]^2
5*F[1, 1, 1, 1] - 5*F[1, 1, 2] - 3*F[1, 2, 1] + 6*F[1, 3] +
2*F[2, 2] + F[3, 1] + F[4]

sage: F
Quasisymmetric functions over the Integer Ring in the
Fundamental basis
sage: M
Quasisymmetric functions over the Integer Ring in the
Monomial basis
```

One can also just import a subset of the shorthands:

```
sage: SQ = SymmetricFunctions(QQ)
sage: SQ.inject_shorthands(['p', 's'], verbose=False)
sage: p
Symmetric Functions over Rational Field in the powersum basis
sage: s
Symmetric Functions over Rational Field in the Schur basis
```

Note that e is left unchanged:

```
sage: e
Symmetric Functions over Integer Ring in the elementary basis
```

realizations()

Return all the realizations of self that self is aware of.

EXAMPLES:

Note: Constructing a parent P in the category A.Realizations() automatically adds P to this list by calling A._register_realization(A)

example(base_ring=None, set=None)

Return an example of set with multiple realizations, as per Category.example().

EXAMPLES:

```
sage: Sets().WithRealizations().example()
The subset algebra of {1, 2, 3} over Rational Field

sage: Sets().WithRealizations().example(ZZ, Set([1,2]))
The subset algebra of {1, 2} over Integer Ring
```

extra_super_categories()

A set with multiple realizations is a facade parent.

EXAMPLES:

```
sage: Sets().WithRealizations().extra_super_categories()
[Category of facade sets]
sage: Sets().WithRealizations().super_categories()
[Category of facade sets]
```

example(choice=None)

Return examples of objects of Sets(), as per Category.example().

EXAMPLES:

```
sage: Sets().example()
Set of prime numbers (basic implementation)

sage: Sets().example("inherits")
Set of prime numbers

sage: Sets().example("facade")
Set of prime numbers (facade implementation)

sage: Sets().example("wrapper")
Set of prime numbers (wrapper implementation)
```

super_categories()

We include SetsWithPartialMaps between Sets and Objects so that we can define morphisms between sets that are only partially defined. This is also to have the Homset constructor not complain that SetsWithPartialMaps is not a supercategory of Fields, for example.

EXAMPLES:

```
sage: Sets().super_categories()
[Category of sets with partial maps]
```

```
sage.categories.sets_cat.print_compare(x, y)
```

Helper method used in Sets.ParentMethods._test_elements_eq_symmetric(), Sets. ParentMethods._test_elements_eq_transitive().

INPUT:

- x an element
- y an element

EXAMPLES:

```
sage: from sage.categories.sets_cat import print_compare
sage: print_compare(1,2)
1 != 2
sage: print_compare(1,1)
1 == 1
```

3.144 Sets With a Grading

class sage.categories.sets_with_grading.SetsWithGrading(s=None)

Bases: sage.categories.category.Category

The category of sets with a grading.

A set with a grading is a set S equipped with a grading by some other set I (by default the set \mathbb{N} of the nonnegative integers):

$$S = \biguplus_{i \in I} S_i$$

where the graded components S_i are (usually finite) sets. The grading function maps each element s of S to its grade i, so that $s \in S_i$.

From implementation point of view, if the graded set is enumerated then each graded component should be enumerated (there is a check in the method _test_graded_components()). The contrary needs not be true.

To implement this category, a parent must either implement $graded_component()$ or subset(). If only subset() is implemented, the first argument must be the grading for compatibility with $graded_component()$. Additionally either the parent must implement grading() or its elements must implement a method grade(). See the example $sage.categories.examples.sets_with_grading.NonNegativeIntegers$.

Finally, if the graded set is enumerated (see *EnumeratedSets*) then each graded component should be enumerated. The contrary needs not be true.

EXAMPLES:

A typical example of a set with a grading is the set of non-negative integers graded by themselves:

```
sage: N = SetsWithGrading().example(); N
Non negative integers
sage: N.category()
Category of facade infinite sets with grading
sage: N.grading_set()
Non negative integers
```

The *grading function* is given by N.grading:

```
sage: N.grading(4)
4
```

The graded component N_i is the set with one element i:

```
sage: N.graded_component(grade=5)
{5}
sage: N.graded_component(grade=42)
{42}
```

Here are some information about this category:

```
sage: SetsWithGrading()
Category of sets with grading
sage: SetsWithGrading().super_categories()
[Category of sets]
sage: SetsWithGrading().all_super_categories()
[Category of sets with grading,
    Category of sets,
    Category of sets with partial maps,
    Category of objects]
```

Todo:

- This should be moved to Sets(). WithGrading().
- Should the grading set be a parameter for this category?
- Does the enumeration need to be compatible with the grading? Be careful that the fact that graded components are allowed to be finite or infinite make the answer complicated.

class ParentMethods

Bases: object

generating_series()

Default implementation for generating series.

OUTPUT:

A series, indexed by the grading set.

```
sage: N = SetsWithGrading().example(); N
Non negative integers
sage: N.generating_series()
1/(-z + 1)
```

graded_component(grade)

Return the graded component of self with grade grade.

The default implementation just calls the method *subset()* with the first argument grade.

EXAMPLES:

```
sage: N = SetsWithGrading().example(); N
Non negative integers
sage: N.graded_component(3)
{3}
```

grading(elt)

Return the grading of the element elt of self.

This default implementation calls elt.grade().

EXAMPLES:

```
sage: N = SetsWithGrading().example(); N
Non negative integers
sage: N.grading(4)
4
```

grading_set()

Return the set self is graded by. By default, this is the set of non-negative integers.

EXAMPLES:

```
sage: SetsWithGrading().example().grading_set()
Non negative integers
```

subset(*args, **options)

Return the subset of self described by the given parameters.

See also:

```
-graded_component()
```

EXAMPLES:

```
sage: W = WeightedIntegerVectors([3,2,1]); W
Integer vectors weighted by [3, 2, 1]
sage: W.subset(4)
Integer vectors of 4 weighted by [3, 2, 1]
```

super_categories()

```
sage: SetsWithGrading().super_categories()
[Category of sets]
```

3.145 SetsWithPartialMaps

class sage.categories.sets_with_partial_maps.SetsWithPartialMaps(s=None)

Bases: sage.categories.category_singleton.Category_singleton

The category whose objects are sets and whose morphisms are maps that are allowed to raise a ValueError on some inputs.

This category is equivalent to the category of pointed sets, via the equivalence sending an object X to X union {error}, a morphism f to the morphism of pointed sets that sends x to f(x) if f does not raise an error on x, or to error if it does.

EXAMPLES:

```
sage: SetsWithPartialMaps()
Category of sets with partial maps
sage: SetsWithPartialMaps().super_categories()
[Category of objects]
```

super_categories()

EXAMPLES:

```
sage: SetsWithPartialMaps().super_categories()
[Category of objects]
```

3.146 Shephard Groups

class sage.categories.shephard_groups.ShephardGroups(s=None)

Bases: sage.categories.category_singleton.Category_singleton

The category of Shephard groups.

EXAMPLES:

```
sage: from sage.categories.shephard_groups import ShephardGroups
sage: C = ShephardGroups(); C
Category of shephard groups
```

super_categories()

```
sage: from sage.categories.shephard_groups import ShephardGroups
sage: ShephardGroups().super_categories()
[Category of finite generalized coxeter groups]
```

3.147 Simplicial Complexes

 ${\bf class} \ {\bf sage.categories.simplicial_complexes.SimplicialComplexes} ({\it s=None})$

Bases: sage.categories.category_singleton.Category_singleton

The category of abstract simplicial complexes.

An abstract simplicial complex A is a collection of sets X such that:

- $\emptyset \in A$.
- if $X \subset Y \in A$, then $X \in A$.

Todo: Implement the category of simplicial complexes considered as *CW complexes* and rename this to the category of AbstractSimplicialComplexes with appropriate functors.

EXAMPLES:

```
sage: from sage.categories.simplicial_complexes import SimplicialComplexes
sage: C = SimplicialComplexes(); C
Category of simplicial complexes
```

class Connected(base_category)

Bases: sage.categories.category_with_axiom.CategoryWithAxiom

The category of connected simplicial complexes.

EXAMPLES:

```
sage: from sage.categories.simplicial_complexes import SimplicialComplexes
sage: C = SimplicialComplexes().Connected()
sage: TestSuite(C).run()
```

class Finite(base_category)

Bases: sage.categories.category_with_axiom.CategoryWithAxiom

Category of finite simplicial complexes.

class ParentMethods

Bases: object

dimension()

Return the dimension of self.

EXAMPLES:

```
sage: S = SimplicialComplex([[1,3,4], [1,2],[2,5],[4,5]])
sage: S.dimension()
2
```

class ParentMethods

Bases: object

faces()

Return the faces of self.

```
sage: S = SimplicialComplex([[1,3,4], [1,2],[2,5],[4,5]])
sage: S.faces()
{-1: {()},
    0: {(1,), (2,), (3,), (4,), (5,)},
    1: {(1, 2), (1, 3), (1, 4), (2, 5), (3, 4), (4, 5)},
    2: {(1, 3, 4)}}
```

facets()

Return the facets of self.

EXAMPLES:

```
sage: S = SimplicialComplex([[1,3,4], [1,2],[2,5],[4,5]])
sage: sorted(S.facets())
[(1, 2), (1, 3, 4), (2, 5), (4, 5)]
```

class SubcategoryMethods

Bases: object

Connected()

Return the full subcategory of the connected objects of self.

EXAMPLES:

```
sage: from sage.categories.simplicial_complexes import SimplicialComplexes
sage: SimplicialComplexes().Connected()
Category of connected simplicial complexes
```

super_categories()

Return the super categories of self.

EXAMPLES:

```
sage: from sage.categories.simplicial_complexes import SimplicialComplexes
sage: SimplicialComplexes().super_categories()
[Category of sets]
```

3.148 Simplicial Sets

class sage.categories.simplicial_sets.SimplicialSets(s=None)

Bases: sage.categories.category_singleton.Category_singleton

The category of simplicial sets.

A simplicial set X is a collection of sets X_i , indexed by the non-negative integers, together with maps

$$d_i: X_n \to X_{n-1}, \quad 0 \le i \le n \quad \text{(face maps)}$$

$$s_j: X_n \to X_{n+1}, \quad 0 \le j \le n \quad \text{(degeneracy maps)}$$

satisfying the simplicial identities:

$$\begin{split} &d_i d_j = d_{j-1} d_i & \text{ if } i < j \\ &d_i s_j = s_{j-1} d_i & \text{ if } i < j \\ &d_j s_j = 1 = d_{j+1} s_j \\ &d_i s_j = s_j d_{i-1} & \text{ if } i > j+1 \\ &s_i s_j = s_{j+1} s_i & \text{ if } i \leq j \end{split}$$

Morphisms are sequences of maps $f_i: X_i \to Y_i$ which commute with the face and degeneracy maps.

EXAMPLES:

```
sage: from sage.categories.simplicial_sets import SimplicialSets
sage: C = SimplicialSets(); C
Category of simplicial sets
```

class Finite(base_category)

```
Bases: sage.categories.category_with_axiom.CategoryWithAxiom
```

Category of finite simplicial sets.

The objects are simplicial sets with finitely many non-degenerate simplices.

class Homsets(category, *args)

```
Bases: sage.categories.homsets.HomsetsCategory
```

class Endset(base_category)

Bases: sage.categories.category_with_axiom.CategoryWithAxiom

class ParentMethods

```
Bases: object
```

one()

Return the identity morphism in Hom(S, S).

EXAMPLES:

```
sage: T = simplicial_sets.Torus()
sage: Hom(T, T).identity()
Simplicial set endomorphism of Torus
Defn: Identity map
```

class ParentMethods

Bases: object

is_finite()

Return True if this simplicial set is finite, i.e., has a finite number of nondegenerate simplices.

EXAMPLES:

```
sage: simplicial_sets.Torus().is_finite()
True
sage: C5 = groups.misc.MultiplicativeAbelian([5])
sage: simplicial_sets.ClassifyingSpace(C5).is_finite()
False
```

is_pointed()

Return True if this simplicial set is pointed, i.e., has a base point.

EXAMPLES:

```
sage: from sage.topology.simplicial_set import AbstractSimplex,

SimplicialSet
sage: v = AbstractSimplex(0)
sage: w = AbstractSimplex(0)
sage: e = AbstractSimplex(1)
sage: X = SimplicialSet({e: (v, w)})
```

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```
sage: Y = SimplicialSet({e: (v, w)}, base_point=w)
sage: X.is_pointed()
False
sage: Y.is_pointed()
True
```

set_base_point(point)

Return a copy of this simplicial set in which the base point is set to point.

INPUT:

• point – a 0-simplex in this simplicial set

EXAMPLES:

```
sage: from sage.topology.simplicial_set import AbstractSimplex,_
    SimplicialSet
sage: v = AbstractSimplex(0, name='v_0')
sage: w = AbstractSimplex(0, name='w_0')
sage: e = AbstractSimplex(1)
sage: X = SimplicialSet({e: (v, w)})
sage: Y = SimplicialSet({e: (v, w)}, base_point=w)
sage: Y.base_point()
w_0
sage: X_star = X.set_base_point(w)
sage: X_star.base_point()
w_0
sage: Y_star = Y.set_base_point(v)
sage: Y_star.base_point()
v_0
```

class Pointed(base_category)

Bases: sage.categories.category_with_axiom.CategoryWithAxiom

class Finite(base_category)

Bases: sage.categories.category_with_axiom.CategoryWithAxiom

class ParentMethods

Bases: object

$fat_wedge(n)$

Return the n-th fat wedge of this pointed simplicial set.

This is the subcomplex of the n-fold product X^n consisting of those points in which at least one factor is the base point. Thus when n=2, this is the wedge of the simplicial set with itself, but when n is larger, the fat wedge is larger than the n-fold wedge.

```
sage: S1 = simplicial_sets.Sphere(1)
sage: S1.fat_wedge(0)
Point
sage: S1.fat_wedge(1)
S^1
sage: S1.fat_wedge(2).fundamental_group()
Finitely presented group < e0, e1 | >
sage: S1.fat_wedge(4).homology()
{0: 0, 1: Z x Z x Z x Z, 2: Z^6, 3: Z x Z x Z x Z}
```

smash_product(*others)

Return the smash product of this simplicial set with others.

INPLIT

• others – one or several simplicial sets EXAMPLES:

```
sage: S1 = simplicial_sets.Sphere(1)
sage: RP2 = simplicial_sets.RealProjectiveSpace(2)
sage: X = S1.smash_product(RP2)
sage: X.homology(base_ring=GF(2))
{0: Vector space of dimension 0 over Finite Field of size 2,
   1: Vector space of dimension 1 over Finite Field of size 2,
   2: Vector space of dimension 1 over Finite Field of size 2,
   3: Vector space of dimension 1 over Finite Field of size 2}
sage: T = S1.product(S1)
sage: X = T.smash_product(S1)
sage: X.homology(reduced=False)
{0: Z, 1: 0, 2: Z x Z, 3: Z}
```

unset_base_point()

Return a copy of this simplicial set in which the base point has been forgotten.

EXAMPLES:

```
sage: from sage.topology.simplicial_set import AbstractSimplex,

SimplicialSet
sage: v = AbstractSimplex(0, name='v_0')
sage: w = AbstractSimplex(0, name='w_0')
sage: e = AbstractSimplex(1)
sage: Y = SimplicialSet({e: (v, w)}, base_point=w)
sage: Y.is_pointed()
True
sage: Y.base_point()
w_0
sage: Z = Y.unset_base_point()
sage: Z.is_pointed()
False
```

class ParentMethods

Bases: object

base_point()

Return this simplicial set's base point

EXAMPLES:

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```
sage: S1.base_point()
*
```

base_point_map(domain=None)

Return a map from a one-point space to this one, with image the base point.

This raises an error if this simplicial set does not have a base point.

INPUT:

• domain — optional, default None. Use this to specify a particular one-point space as the domain. The default behavior is to use the sage.topology.simplicial_set.Point() function to use a standard one-point space.

EXAMPLES:

```
sage: T = simplicial_sets.Torus()
sage: f = T.base_point_map(); f
Simplicial set morphism:
  From: Point
  To:
       Torus
 Defn: Constant map at (v_0, v_0)
sage: S3 = simplicial_sets.Sphere(3)
sage: g = S3.base_point_map()
sage: f.domain() == g.domain()
True
sage: RP3 = simplicial_sets.RealProjectiveSpace(3)
sage: temp = simplicial_sets.Simplex(0)
sage: pt = temp.set_base_point(temp.n_cells(0)[0])
sage: h = RP3.base_point_map(domain=pt)
sage: f.domain() == h.domain()
False
sage: C5 = groups.misc.MultiplicativeAbelian([5])
sage: BC5 = simplicial_sets.ClassifyingSpace(C5)
sage: BC5.base_point_map()
Simplicial set morphism:
 From: Point
        Classifying space of Multiplicative Abelian group isomorphic to
  To:
  Defn: Constant map at 1
```

connectivity(max dim=None)

Return the connectivity of this pointed simplicial set.

INPUT:

• max_dim - specify a maximum dimension through which to check. This is required if this simplicial set is simply connected and not finite.

The dimension of the first nonzero homotopy group. If simply connected, this is the same as the dimension of the first nonzero homology group.

```
Warning: See the warning for the is_simply_connected() method.
```

The connectivity of a contractible space is +Infinity.

```
sage: simplicial_sets.Sphere(3).connectivity()
2
sage: simplicial_sets.Sphere(0).connectivity()
-1
sage: K = simplicial_sets.Simplex(4)
sage: K = K.set_base_point(K.n_cells(0)[0])
sage: K.connectivity()
+Infinity
sage: X = simplicial_sets.Torus().suspension(2)
sage: X.connectivity()
2
sage: C2 = groups.misc.MultiplicativeAbelian([2])
sage: BC2 = simplicial_sets.ClassifyingSpace(C2)
sage: BC2.connectivity()
```

fundamental_group(simplify=True)

Return the fundamental group of this pointed simplicial set.

INPUT:

• simplify (bool, optional True) – if False, then return a presentation of the group in terms of generators and relations. If True, the default, simplify as much as GAP is able to.

Algorithm: we compute the edge-path group – see Section 19 of [Kan1958] and Wikipedia article Fundamental_group. Choose a spanning tree for the connected component of the 1-skeleton containing the base point, and then the group's generators are given by the non-degenerate edges. There are two types of relations: e=1 if e is in the spanning tree, and for every 2-simplex, if its faces are e_0 , e_1 , and e_2 , then we impose the relation $e_0e_1^{-1}e_2=1$, where we first set $e_i=1$ if e_i is degenerate.

EXAMPLES:

```
sage: S1 = simplicial_sets.Sphere(1)
sage: eight = S1.wedge(S1)
sage: eight.fundamental_group() # free group on 2 generators
Finitely presented group < e0, e1 | >
```

The fundamental group of a disjoint union of course depends on the choice of base point:

```
sage: T = simplicial_sets.Torus()
sage: K = simplicial_sets.KleinBottle()
sage: X = T.disjoint_union(K)

sage: X_0 = X.set_base_point(X.n_cells(0)[0])
sage: X_0.fundamental_group().is_abelian()
True
sage: X_1 = X.set_base_point(X.n_cells(0)[1])
sage: X_1.fundamental_group().is_abelian()
False

sage: RP3 = simplicial_sets.RealProjectiveSpace(3)
sage: RP3.fundamental_group()
Finitely presented group < e | e^2 >
```

Compute the fundamental group of some classifying spaces:

```
sage: C5 = groups.misc.MultiplicativeAbelian([5])
sage: BC5 = C5.nerve()
sage: BC5.fundamental_group()
Finitely presented group < e0 | e0^5 >

sage: Sigma3 = groups.permutation.Symmetric(3)
sage: BSigma3 = Sigma3.nerve()
sage: pi = BSigma3.fundamental_group(); pi
Finitely presented group < e0, e1 | e0^2, e1^3, (e0*e1^-1)^2 >
sage: pi.order()
6
sage: pi.is_abelian()
False
```

The sphere has a trivial fundamental group:

```
sage: S2 = simplicial_sets.Sphere(2)
sage: S2.fundamental_group()
Finitely presented group < | >
```

is_simply_connected()

Return True if this pointed simplicial set is simply connected.

Warning: Determining simple connectivity is not always possible, because it requires determining when a group, as given by generators and relations, is trivial. So this conceivably may give a false negative in some cases.

EXAMPLES:

```
sage: T = simplicial_sets.Torus()
sage: T.is_simply_connected()
False
sage: T.suspension().is_simply_connected()
sage: simplicial_sets.KleinBottle().is_simply_connected()
False
sage: S2 = simplicial_sets.Sphere(2)
sage: S3 = simplicial_sets.Sphere(3)
sage: (S2.wedge(S3)).is_simply_connected()
True
sage: X = S2.disjoint_union(S3)
sage: X = X.set_base_point(X.n_cells(0)[0])
sage: X.is_simply_connected()
False
sage: C3 = groups.misc.MultiplicativeAbelian([3])
sage: BC3 = simplicial_sets.ClassifyingSpace(C3)
sage: BC3.is_simply_connected()
False
```

class SubcategoryMethods

Bases: object

Pointed()

A simplicial set is *pointed* if it has a distinguished base point.

EXAMPLES:

```
sage: from sage.categories.simplicial_sets import SimplicialSets
sage: SimplicialSets().Pointed().Finite()
Category of finite pointed simplicial sets
sage: SimplicialSets().Finite().Pointed()
Category of finite pointed simplicial sets
```

super_categories()

EXAMPLES:

```
sage: from sage.categories.simplicial_sets import SimplicialSets
sage: SimplicialSets().super_categories()
[Category of sets]
```

3.149 Super Algebras

class sage.categories.super_algebras.SuperAlgebras(base_category)

Bases: sage.categories.super_modules.SuperModulesCategory

The category of super algebras.

An R-super algebra is an R-super module A endowed with an R-algebra structure satisfying

$$A_0A_0 \subseteq A_0$$
, $A_0A_1 \subseteq A_1$, $A_1A_0 \subseteq A_1$, $A_1A_1 \subseteq A_0$

and $1 \in A_0$.

EXAMPLES:

```
sage: Algebras(ZZ).Super()
Category of super algebras over Integer Ring
```

class ParentMethods

Bases: object

graded_algebra()

Return the associated graded algebra to self.

Warning: Because a super module M is naturally $\mathbb{Z}/2\mathbb{Z}$ -graded, and graded modules have a natural filtration induced by the grading, if M has a different filtration, then the associated graded module $\operatorname{gr} M \neq M$. This is most apparent with super algebras, such as the differential Weyl algebra, and the multiplication may not coincide.

```
tensor(*parents, **kwargs)
```

Return the tensor product of the parents.

```
sage: A.<x,y,z> = ExteriorAlgebra(ZZ); A.rename("A")
sage: T = A.tensor(A,A); T
A # A # A
sage: T in Algebras(ZZ).Graded().SignedTensorProducts()
True
sage: T in Algebras(ZZ).Graded().TensorProducts()
False
sage: A.rename(None)
```

This also works when the other elements do not have a signed tensor product (trac ticket #31266):

```
sage: a = SteenrodAlgebra(3).an_element()
sage: M = CombinatorialFreeModule(GF(3), ['s', 't', 'u'])
sage: s = M.basis()['s']
sage: tensor([a, s])
2*Q_1 Q_3 P(2,1) # B['s']
```

class SignedTensorProducts(category, *args)

Bases: sage.categories.signed_tensor.SignedTensorProductsCategory

extra_super_categories()

EXAMPLES:

Meaning: a signed tensor product of coalgebras is a coalgebra

class SubcategoryMethods

Bases: object

Supercommutative()

Return the full subcategory of the supercommutative objects of self.

A super algebra M is *supercommutative* if, for all homogeneous $x, y \in M$,

$$x \cdot y = (-1)^{|x||y|} y \cdot x.$$

REFERENCES:

Wikipedia article Supercommutative_algebra

EXAMPLES:

```
sage: Algebras(ZZ).Super().Supercommutative()
Category of supercommutative algebras over Integer Ring
sage: Algebras(ZZ).Super().WithBasis().Supercommutative()
Category of supercommutative algebras with basis over Integer Ring
```

Supercommutative

 $alias\ of\ sage.categories.supercommutative_algebras.SupercommutativeAlgebras$

extra_super_categories()

```
sage: Algebras(ZZ).Super().super_categories() # indirect doctest
[Category of graded algebras over Integer Ring,
   Category of super modules over Integer Ring]
```

3.150 Super algebras with basis

class sage.categories.super_algebras_with_basis.SuperAlgebrasWithBasis(base_category)

Bases: sage.categories.super_modules.SuperModulesCategory

The category of super algebras with a distinguished basis

EXAMPLES:

```
sage: C = Algebras(ZZ).WithBasis().Super(); C
Category of super algebras with basis over Integer Ring
```

class ParentMethods

Bases: object

graded_algebra()

Return the associated graded module to self.

See AssociatedGradedAlgebra for the definition and the properties of this.

See also:

graded_algebra()

EXAMPLES:

```
sage: W.<x,y> = algebras.DifferentialWeyl(QQ)
sage: W.graded_algebra()
Graded Algebra of Differential Weyl algebra of
polynomials in x, y over Rational Field
```

class SignedTensorProducts(category, *args)

Bases: sage.categories.signed_tensor.SignedTensorProductsCategory

The category of super algebras with basis constructed by tensor product of super algebras with basis.

extra_super_categories()

EXAMPLES:

Meaning: a signed tensor product of super algebras is a super algebra

extra_super_categories()

```
sage: C = Algebras(ZZ).WithBasis().Super()
sage: sorted(C.super_categories(), key=str) # indirect doctest
[Category of graded algebras with basis over Integer Ring,
   Category of super algebras over Integer Ring,
   Category of super modules with basis over Integer Ring]
```

3.151 Super Hopf algebras with basis

class sage.categories.super_hopf_algebras_with_basis.SuperHopfAlgebrasWithBasis(base_category)
 Bases: sage.categories.super_modules.SuperModulesCategory

The category of super Hopf algebras with a distinguished basis.

EXAMPLES:

```
sage: C = HopfAlgebras(ZZ).WithBasis().Super(); C
Category of super hopf algebras with basis over Integer Ring
sage: sorted(C.super_categories(), key=str)
[Category of super algebras with basis over Integer Ring,
    Category of super coalgebras with basis over Integer Ring,
    Category of super hopf algebras over Integer Ring]
```

class ParentMethods

Bases: object
antipode()

The antipode of this Hopf algebra.

If antipode_basis() is available, this constructs the antipode morphism from self to self by extending it by linearity. Otherwise, self.antipode_by_coercion() is used, if available.

EXAMPLES:

```
sage: A = SteenrodAlgebra(7)
sage: a = A.an_element()
sage: a, A.antipode(a)
(6 Q_1 Q_3 P(2,1), Q_1 Q_3 P(2,1))
```

3.152 Super Lie Conformal Algebras

AUTHORS:

• Reimundo Heluani (2019-10-05): Initial implementation.

class sage.categories.super_lie_conformal_algebras.SuperLieConformalAlgebras(base_category)
 Bases: sage.categories.super_modules.SuperModulesCategory

The category of super Lie conformal algebras.

```
sage: LieConformalAlgebras(AA).Super()
Category of super Lie conformal algebras over Algebraic Real Field
```

Notice that we can force to have a *purely even* super Lie conformal algebra:

class ElementMethods

Bases: object

is_even_odd()

Return 0 if this element is even and 1 if it is odd.

EXAMPLES:

```
sage: R = lie_conformal_algebras.NeveuSchwarz(QQ);
sage: R.inject_variables()
Defining L, G, C
sage: G.is_even_odd()
1
```

class Graded(base_category)

Bases: sage.categories.graded_modules.GradedModulesCategory

The category of H-graded super Lie conformal algebras.

EXAMPLES:

```
sage: LieConformalAlgebras(AA).Super().Graded()
Category of H-graded super Lie conformal algebras over Algebraic Real Field
```

class ParentMethods

Bases: object

example()

An example parent in this category.

EXAMPLES:

```
sage: LieConformalAlgebras(QQ).Super().example()
The Neveu-Schwarz super Lie conformal algebra over Rational Field
```

extra_super_categories()

The extra super categories of self.

```
sage: LieConformalAlgebras(QQ).Super().super_categories()
[Category of super modules over Rational Field,
   Category of Lambda bracket algebras over Rational Field]
```

3.153 Super modules

class sage.categories.super_modules.SuperModules(base_category)

Bases: sage.categories.super_modules.SuperModulesCategory

The category of super modules.

An R-super module (where R is a ring) is an R-module M equipped with a decomposition $M = M_0 \oplus M_1$ into two R-submodules M_0 and M_1 (called the *even part* and the *odd part* of M, respectively).

Thus, an R-super module automatically becomes a $\mathbb{Z}/2\mathbb{Z}$ -graded R-module, with M_0 being the degree-0 component and M_1 being the degree-1 component.

EXAMPLES:

```
sage: Modules(ZZ).Super()
Category of super modules over Integer Ring
sage: Modules(ZZ).Super().super_categories()
[Category of graded modules over Integer Ring]
```

The category of super modules defines the super structure which shall be preserved by morphisms:

```
sage: Modules(ZZ).Super().additional_structure()
Category of super modules over Integer Ring
```

class ElementMethods

Bases: object

is_even()

Return if self is an even element.

EXAMPLES:

```
sage: cat = Algebras(QQ).WithBasis().Super()
sage: C = CombinatorialFreeModule(QQ, Partitions(), category=cat)
sage: C.degree_on_basis = sum
sage: C.basis()[2,2,1].is_even()
False
sage: C.basis()[2,2].is_even()
True
```

is_even_odd()

Return 0 if self is an even element or 1 if an odd element.

Note: The default implementation assumes that the even/odd is determined by the parity of degree().

Overwrite this method if the even/odd behavior is desired to be independent.

EXAMPLES:

```
sage: cat = Algebras(QQ).WithBasis().Super()
sage: C = CombinatorialFreeModule(QQ, Partitions(), category=cat)
sage: C.degree_on_basis = sum
sage: C.basis()[2,2,1].is_even_odd()
1
```

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```
sage: C.basis()[2,2].is_even_odd()
0
```

is odd()

Return if self is an odd element.

EXAMPLES:

```
sage: cat = Algebras(QQ).WithBasis().Super()
sage: C = CombinatorialFreeModule(QQ, Partitions(), category=cat)
sage: C.degree_on_basis = sum
sage: C.basis()[2,2,1].is_odd()
True
sage: C.basis()[2,2].is_odd()
False
```

class ParentMethods

Bases: object

extra_super_categories()

Adds VectorSpaces to the super categories of self if the base ring is a field.

EXAMPLES:

```
sage: Modules(QQ).Super().extra_super_categories()
[Category of vector spaces over Rational Field]
sage: Modules(ZZ).Super().extra_super_categories()
[]
```

This makes sure that Modules (QQ). Super() returns an instance of *SuperModules* and not a join category of an instance of this class and of VectorSpaces(QQ):

```
sage: type(Modules(QQ).Super())
<class 'sage.categories.super_modules.SuperModules_with_category'>
```

Todo: Get rid of this workaround once there is a more systematic approach for the alias Modules(QQ) -> VectorSpaces(QQ). Probably the latter should be a category with axiom, and covariant constructions should play well with axioms.

super_categories()

EXAMPLES:

```
sage: Modules(ZZ).Super().super_categories()
[Category of graded modules over Integer Ring]
```

Nota bene:

```
sage: Modules(QQ).Super()
Category of super modules over Rational Field
sage: Modules(QQ).Super().super_categories()
[Category of graded modules over Rational Field]
```

class sage.categories.super_modules.SuperModulesCategory(base_category)

Bases: sage.categories.covariant_functorial_construction.CovariantConstructionCategory, sage.categories.category_types.Category_over_base_ring

EXAMPLES:

```
sage: C = Algebras(QQ).Super()
sage: C
Category of super algebras over Rational Field
sage: C.base_category()
Category of algebras over Rational Field
sage: sorted(C.super_categories(), key=str)
[Category of graded algebras over Rational Field,
    Category of super modules over Rational Field]

sage: AlgebrasWithBasis(QQ).Super().base_ring()
Rational Field
sage: HopfAlgebrasWithBasis(QQ).Super().base_ring()
Rational Field
```

classmethod default_super_categories(category, *args)

Return the default super categories of $F_{Cat}(A, B, ...)$ for A, B, ... parents in Cat.

INPUT:

- ullet cls the category class for the functor F
- ullet category a category Cat
- *args further arguments for the functor

OUTPUT:

A join category.

This implements the property that subcategories constructed by the set of whitelisted axioms is a subcategory.

EXAMPLES:

3.154 Super modules with basis

```
class sage.categories.super_modules_with_basis.SuperModulesWithBasis(base_category)
```

 $Bases: sage.categories.super_modules.SuperModulesCategory$

The category of super modules with a distinguished basis.

An *R-super module with a distinguished basis* is an *R-super module* equipped with an *R-module* basis whose elements are homogeneous.

```
sage: C = GradedModulesWithBasis(QQ); C
Category of graded vector spaces with basis over Rational Field
sage: sorted(C.super_categories(), key=str)
[Category of filtered vector spaces with basis over Rational Field,
   Category of graded modules with basis over Rational Field,
   Category of graded vector spaces over Rational Field]
sage: C is ModulesWithBasis(QQ).Graded()
True
```

class ElementMethods

Bases: object

even_component()

Return the even component of self.

EXAMPLES:

```
sage: Q = QuadraticForm(QQ, 2, [1,2,3])
sage: C.<x,y> = CliffordAlgebra(Q)
sage: a = x*y + x - 3*y + 4
sage: a.even_component()
x*y + 4
```

is_even_odd()

Return 0 if self is an even element and 1 if self is an odd element.

EXAMPLES:

```
sage: Q = QuadraticForm(QQ, 2, [1,2,3])
sage: C.<x,y> = CliffordAlgebra(Q)
sage: a = x + y
sage: a.is_even_odd()
1
sage: a = x*y + 4
sage: a.is_even_odd()
0
sage: a = x + 4
sage: a.is_even_odd()
Traceback (most recent call last):
...
ValueError: element is not homogeneous
sage: E.<x,y> = ExteriorAlgebra(QQ)
sage: (x*y).is_even_odd()
0
```

is_super_homogeneous()

Return whether this element is homogeneous, in the sense of a super module (i.e., is even or odd).

EXAMPLES:

```
sage: Q = QuadraticForm(QQ, 2, [1,2,3])
sage: C.<x,y> = CliffordAlgebra(Q)
sage: a = x + y
sage: a.is_super_homogeneous()
```

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```
True
sage: a = x*y + 4
sage: a.is_super_homogeneous()
True
sage: a = x*y + x - 3*y + 4
sage: a.is_super_homogeneous()
False
```

The exterior algebra has a \mathbf{Z} grading, which induces the $\mathbf{Z}/2\mathbf{Z}$ grading. However the definition of homogeneous elements differs because of the different gradings:

```
sage: E.<x,y> = ExteriorAlgebra(QQ)
sage: a = x*y + 4
sage: a.is_super_homogeneous()
True
sage: a.is_homogeneous()
False
```

odd_component()

Return the odd component of self.

EXAMPLES:

```
sage: Q = QuadraticForm(QQ, 2, [1,2,3])
sage: C.<x,y> = CliffordAlgebra(Q)
sage: a = x*y + x - 3*y + 4
sage: a.odd_component()
x - 3*y
```

class ParentMethods

Bases: object

3.155 Supercommutative Algebras

 ${\bf class} \ \, {\bf sage.categories.supercommutative_algebras.} \\ {\bf SupercommutativeAlgebras} \\ ({\it base_category})$

Bases: sage.categories.category_with_axiom.CategoryWithAxiom_over_base_ring

The category of supercommutative algebras.

An R-supercommutative algebra is an R-super algebra $A = A_0 \oplus A_1$ endowed with an R-super algebra structure satisfying:

$$x_0x_0' = x_0'x_0,$$
 $x_1x_1' = -x_1'x_1,$ $x_0x_1 = x_1x_0,$

for all $x_0, x_0' \in A_0$ and $x_1, x_1' \in A_1$.

EXAMPLES:

```
sage: Algebras(ZZ).Supercommutative()
Category of supercommutative algebras over Integer Ring
```

class SignedTensorProducts(category, *args)

Bases: sage.categories.signed_tensor.SignedTensorProductsCategory

extra_super_categories()

Return the extra super categories of self.

A signed tensor product of supercommutative algebras is a supercommutative algebra.

EXAMPLES:

```
sage: C = Algebras(ZZ).Supercommutative().SignedTensorProducts()
sage: C.extra_super_categories()
[Category of supercommutative algebras over Integer Ring]
```

class WithBasis(base_category)

Bases: sage.categories.category_with_axiom.CategoryWithAxiom_over_base_ring

class ParentMethods Bases: object

3.156 Supercrystals

```
class sage.categories.supercrystals.SuperCrystals(s=None)
```

Bases: sage.categories.category_singleton.Category_singleton

class Finite(base_category)

Bases: sage.categories.category_with_axiom.CategoryWithAxiom_singleton

class ElementMethods

Bases: object

is_genuine_highest_weight(index_set=None)

Return whether self is a genuine highest weight element.

INPUT:

• index_set – (optional) the index set of the (sub)crystal on which to check EXAMPLES:

```
sage: B = crystals.Tableaux(['A', [1,1]], shape=[3,2,1])
sage: for b in B.highest_weight_vectors():
....:    print("{} {}".format(b, b.is_genuine_highest_weight()))
[[-2, -2, -2], [-1, -1], [1]] True
[[-2, -2, -2], [-1, 2], [1]] False
[[-2, -2, 2], [-1, -1], [1]] False
sage: [b for b in B if b.is_genuine_highest_weight([-1,0])]
[[[-2, -2, -2], [-1, -1], [1]],
[[-2, -2, -2], [-1, 2], [2]],
[[-2, -2, 2], [-1, 2], [2]],
[[-2, -2, 2], [-1, 2], [2]],
[[-2, -2, 2], [-1, 2], [1]],
[[-2, -2, 2], [-1, 2], [1]],
[[-2, -2, 2], [-1, 2], [1]]]
```

is_genuine_lowest_weight(index_set=None)

Return whether self is a genuine lowest weight element.

INPUT:

• index_set – (optional) the index set of the (sub)crystal on which to check EXAMPLES:

```
sage: B = crystals.Tableaux(['A', [1,1]], shape=[3,2,1])
sage: for b in sorted(B.lowest_weight_vectors()):
....:    print("{} {}".format(b, b.is_genuine_lowest_weight()))
[[-2, 1, 2], [-1, 2], [1]] False
[[-2, 1, 2], [-1, 2], [2]] True
sage: [b for b in B if b.is_genuine_lowest_weight([-1,0])]
[[[-2, -1, 1], [-1, 1], [1]],
    [[-2, -1, 1], [-1, 1], [2]],
    [[-2, 1, 2], [-1, 1], [2]],
    [[-2, 1, 2], [-1, 1], [1]],
    [[-1, -1, 1], [1, 2], [2]],
    [[-1, -1, 1], [1, 2], [1]],
    [[-1, 1, 2], [1, 2], [2]],
    [[-1, 1, 2], [1, 2], [1]]]
```

class ParentMethods

Bases: object

character()

Return the character of self.

Todo: Once the WeylCharacterRing is implemented, make this consistent with the implementation in $sage.categories.classical_crystals.ClassicalCrystals.ParentMethods.character().$

EXAMPLES:

```
sage: B = crystals.Letters(['A',[1,2]])
sage: B.character()
B[(1, 0, 0, 0, 0)] + B[(0, 1, 0, 0, 0)] + B[(0, 0, 1, 0, 0)]
+ B[(0, 0, 0, 1, 0)] + B[(0, 0, 0, 0, 1)]
```

connected_components()

Return the connected components of self as subcrystals.

EXAMPLES:

```
sage: B = crystals.Letters(['A', [1,2]])
sage: B.connected_components()
[Subcrystal of The crystal of letters for type ['A', [1, 2]]]

sage: T = B.tensor(B)
sage: T.connected_components()
[Subcrystal of Full tensor product of the crystals
   [The crystal of letters for type ['A', [1, 2]],
   The crystal of letters for type ['A', [1, 2]]],
Subcrystal of Full tensor product of the crystals
   [The crystal of letters for type ['A', [1, 2]],
   The crystal of letters for type ['A', [1, 2]]]
```

connected_components_generators()

Return the tuple of genuine highest weight elements of self.

EXAMPLES:

```
sage: B = crystals.Letters(['A', [1,2]])
sage: B.genuine_highest_weight_vectors()
(-2,)

sage: T = B.tensor(B)
sage: T.genuine_highest_weight_vectors()
([-2, -1], [-2, -2])
sage: s1, s2 = T.connected_components()
sage: s = s1 + s2
sage: s.genuine_highest_weight_vectors()
([-2, -1], [-2, -2])
```

digraph(index_set=None)

Return the DiGraph associated to self.

EXAMPLES:

```
sage: B = crystals.Letters(['A', [1,3]])
sage: G = B.digraph(); G
Multi-digraph on 6 vertices
sage: Q = crystals.Letters(['Q',3])
sage: G = Q.digraph(); G
Multi-digraph on 3 vertices
sage: G.edges()
[(1, 2, -1), (1, 2, 1), (2, 3, -2), (2, 3, 2)]
```

The edges of the crystal graph are by default colored using blue for edge 1, red for edge 2, green for edge 3, and dashed with the corresponding color for barred edges. Edge 0 is dotted black:

genuine_highest_weight_vectors()

Return the tuple of genuine highest weight elements of self.

EXAMPLES:

```
sage: B = crystals.Letters(['A', [1,2]])
sage: B.genuine_highest_weight_vectors()
(-2,)

sage: T = B.tensor(B)
sage: T.genuine_highest_weight_vectors()
([-2, -1], [-2, -2])
sage: s1, s2 = T.connected_components()
sage: s = s1 + s2
sage: s.genuine_highest_weight_vectors()
([-2, -1], [-2, -2])
```

genuine_lowest_weight_vectors()

Return the tuple of genuine lowest weight elements of self.

```
sage: B = crystals.Letters(['A', [1,2]])
sage: B.genuine_lowest_weight_vectors()
(3,)

sage: T = B.tensor(B)
sage: T.genuine_lowest_weight_vectors()
([3, 3], [3, 2])
sage: s1, s2 = T.connected_components()
sage: s = s1 + s2
sage: s.genuine_lowest_weight_vectors()
([3, 3], [3, 2])
```

highest_weight_vectors()

Return the highest weight vectors of self.

EXAMPLES:

```
sage: B = crystals.Letters(['A', [1,2]])
sage: B.highest_weight_vectors()
(-2,)

sage: T = B.tensor(B)
sage: T.highest_weight_vectors()
([-2, -2], [-2, -1])
```

We give an example from [BKK2000] that has fake highest weight vectors:

```
sage: B = crystals.Tableaux(['A', [1,1]], shape=[3,2,1])
sage: B.highest_weight_vectors()
([[-2, -2, -2], [-1, -1], [1]],
    [[-2, -2, -2], [-1, -1], [1]])
sage: B.genuine_highest_weight_vectors()
([[-2, -2, -2], [-1, -1], [1]],)
```

lowest_weight_vectors()

Return the lowest weight vectors of self.

EXAMPLES:

```
sage: B = crystals.Letters(['A', [1,2]])
sage: B.lowest_weight_vectors()
(3,)

sage: T = B.tensor(B)
sage: sorted(T.lowest_weight_vectors())
[[3, 2], [3, 3]]
```

We give an example from [BKK2000] that has fake lowest weight vectors:

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```
[[-1, 1, 2], [1, 2], [2]]]
sage: B.genuine_lowest_weight_vectors()
([[-1, 1, 2], [1, 2], [2]],)
```

class ParentMethods

Bases: object

tensor(*crystals, **options)

Return the tensor product of self with the crystals B.

EXAMPLES:

class TensorProducts(category, *args)

Bases: sage.categories.tensor.TensorProductsCategory

The category of regular crystals constructed by tensor product of regular crystals.

extra_super_categories()

EXAMPLES:

```
sage: from sage.categories.supercrystals import SuperCrystals
sage: SuperCrystals().TensorProducts().extra_super_categories()
[Category of super crystals]
```

super_categories()

```
sage: from sage.categories.supercrystals import SuperCrystals
sage: C = SuperCrystals()
sage: C.super_categories()
[Category of crystals]
```

3.157 Topological Spaces

```
class sage.categories.topological_spaces.TopologicalSpaces(category, *args)
```

Bases: sage.categories.topological_spaces.TopologicalSpacesCategory

The category of topological spaces.

EXAMPLES:

```
sage: Sets().Topological()
Category of topological spaces
sage: Sets().Topological().super_categories()
[Category of sets]
```

The category of topological spaces defines the topological structure, which shall be preserved by morphisms:

```
sage: Sets().Topological().additional_structure()
Category of topological spaces
```

class CartesianProducts(category, *args)

Bases: sage.categories.cartesian_product.CartesianProductsCategory

extra_super_categories()

Implement the fact that a (finite) Cartesian product of topological spaces is a topological space.

EXAMPLES:

```
sage: from sage.categories.topological_spaces import TopologicalSpaces
sage: C = TopologicalSpaces().CartesianProducts()
sage: C.extra_super_categories()
[Category of topological spaces]
sage: C.super_categories()
[Category of Cartesian products of sets, Category of topological spaces]
sage: C.axioms()
frozenset()
```

class Compact(base category)

Bases: sage.categories.category_with_axiom.CategoryWithAxiom

The category of compact topological spaces.

```
class CartesianProducts(category, *args)
```

Bases: sage.categories.cartesian_product.CartesianProductsCategory

extra_super_categories()

Implement the fact that a (finite) Cartesian product of compact topological spaces is compact.

```
sage: from sage.categories.topological_spaces import TopologicalSpaces
sage: C = TopologicalSpaces().Compact().CartesianProducts()
sage: C.extra_super_categories()
[Category of compact topological spaces]
sage: C.super_categories()
[Category of Cartesian products of topological spaces,
    Category of compact topological spaces]
sage: C.axioms()
frozenset({'Compact'})
```

class Connected(base category)

Bases: sage.categories.category_with_axiom.CategoryWithAxiom

The category of connected topological spaces.

class CartesianProducts(category, *args)

Bases: sage.categories.cartesian_product.CartesianProductsCategory

extra_super_categories()

Implement the fact that a (finite) Cartesian product of connected topological spaces is connected.

EXAMPLES:

```
sage: from sage.categories.topological_spaces import TopologicalSpaces
sage: C = TopologicalSpaces().Connected().CartesianProducts()
sage: C.extra_super_categories()
[Category of connected topological spaces]
sage: C.super_categories()
[Category of Cartesian products of topological spaces,
    Category of connected topological spaces]
sage: C.axioms()
frozenset({'Connected'})
```

class SubcategoryMethods

Bases: object

Compact()

Return the subcategory of the compact objects of self.

EXAMPLES:

```
sage: Sets().Topological().Compact()
Category of compact topological spaces
```

Connected()

Return the full subcategory of the connected objects of self.

EXAMPLES:

```
sage: Sets().Topological().Connected()
Category of connected topological spaces
```

class sage.categories.topological_spaces.TopologicalSpacesCategory(category, *args)

Bases: sage.categories.covariant_functorial_construction.RegressiveCovariantConstructionCategory

3.158 Kac-Moody Algebras With Triangular Decomposition Basis

AUTHORS:

• Travis Scrimshaw (07-15-2017): Initial implementation

class sage.categories.triangular_kac_moody_algebras.TriangularKacMoodyAlgebras(base,

name=None)

Bases: sage.categories.category_types.Category_over_base_ring

Category of Kac-Moody algebras with a distinguished basis that respects the triangular decomposition.

We require that the grading group is the root lattice of the appropriate Cartan type.

class ElementMethods

Bases: object

part()

Return whether the element v is in the lower, zero, or upper part of self.

OUTPUT:

-1 if v is in the lower part, 0 if in the zero part, or 1 if in the upper part

EXAMPLES:

```
sage: L = LieAlgebra(QQ, cartan_type="F4")
sage: L.inject_variables()
Defining e1, e2, e3, e4, f1, f2, f3, f4, h1, h2, h3, h4
sage: e1.part()
1
sage: f4.part()
-1
sage: (h2 + h3).part()
0
sage: (f1.bracket(f2) + 4*f4).part()
-1
sage: (e1 + f1).part()
Traceback (most recent call last):
...
ValueError: element is not in one part
```

class ParentMethods

Bases: object

e(i=None)

Return the generators e of self.

INPUT:

• i – (optional) if specified, return just the generator e_i

EXAMPLES:

```
sage: L = lie_algebras.so(QQ, 5)
sage: L.e()
Finite family {1: E[alpha[1]], 2: E[alpha[2]]}
sage: L.e(1)
E[alpha[1]]
```

f(i=None)

Return the generators f of self.

INPUT:

• i – (optional) if specified, return just the generator f_i

```
EXAMPLES:
```

```
sage: L = lie_algebras.so(QQ, 5)
sage: L.f()
Finite family {1: E[-alpha[1]], 2: E[-alpha[2]]}
sage: L.f(1)
E[-alpha[1]]
```

```
verma_module(la, basis key=None, **kwds)
```

Return the Verma module with highest weight la over self.

INPUT

• basis_key - (optional) a key function for the indexing set of the basis elements of self EXAMPLES:

```
sage: L = lie_algebras.sl(QQ, 3)
sage: P = L.cartan_type().root_system().weight_lattice()
sage: La = P.fundamental_weights()
sage: M = L.verma_module(La[1]+La[2])
sage: M
Verma module with highest weight Lambda[1] + Lambda[2]
of Lie algebra of ['A', 2] in the Chevalley basis
```

super_categories()

EXAMPLES:

```
sage: from sage.categories.triangular_kac_moody_algebras import_

→TriangularKacMoodyAlgebras
sage: TriangularKacMoodyAlgebras(QQ).super_categories()

[Join of Category of graded lie algebras with basis over Rational Field and Category of kac moody algebras over Rational Field]
```

3.159 Unique factorization domains

class sage.categories.unique_factorization_domains.UniqueFactorizationDomains(s=None)
 Bases: sage.categories.category_singleton.Category_singleton

The category of unique factorization domains constructive unique factorization domains, i.e. where one can constructively factor members into a product of a finite number of irreducible elements

EXAMPLES:

```
sage: UniqueFactorizationDomains()
Category of unique factorization domains
sage: UniqueFactorizationDomains().super_categories()
[Category of gcd domains]
```

class ElementMethods

Bases: object

```
radical(*args, **kwds)
```

Return the radical of this element, i.e. the product of its irreducible factors.

This default implementation calls squarefree_decomposition if available, and factor otherwise.

See also:

```
squarefree_part()
```

EXAMPLES:

```
sage: Pol.<x> = QQ[]
sage: (x^2*(x-1)^3).radical()
x^2 - x
```

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```
sage: pol = 37 * (x-1)^3 * (x-2)^2 * (x-1/3)^7 * (x-3/7)
sage: pol.radical()
37*x^4 - 2923/21*x^3 + 1147/7*x^2 - 1517/21*x + 74/7

sage: Integer(10).radical()
10
sage: Integer(-100).radical()
10
sage: Integer(0).radical()
Traceback (most recent call last):
...
ArithmeticError: Radical of 0 not defined.
```

The next example shows how to compute the radical of a number, assuming no prime > 100000 has exponent > 1 in the factorization:

```
sage: n = 2^1000-1; n / radical(n, limit=100000)
125
```

squarefree_part()

Return the square-free part of this element, i.e. the product of its irreducible factors appearing with odd multiplicity.

This default implementation calls squarefree_decomposition.

See also:

radical()

EXAMPLES:

```
sage: Pol.<x> = QQ[]
sage: (x^2*(x-1)^3).squarefree_part()
x - 1
sage: pol = 37 * (x-1)^3 * (x-2)^2 * (x-1/3)^7 * (x-3/7)
sage: pol.squarefree_part()
37*x^3 - 1369/21*x^2 + 703/21*x - 37/7
```

class ParentMethods

Bases: object

is_unique_factorization_domain(proof=True)

Return True, since this in an object of the category of unique factorization domains.

EXAMPLES:

additional_structure()

Return whether self is a structure category.

See also:

Category.additional_structure()

The category of unique factorization domains does not define additional structure: a ring morphism between unique factorization domains is a unique factorization domain morphism.

EXAMPLES:

```
sage: UniqueFactorizationDomains().additional_structure()
```

super_categories()

EXAMPLES:

```
sage: UniqueFactorizationDomains().super_categories()
[Category of gcd domains]
```

3.160 Unital algebras

```
class sage.categories.unital_algebras.UnitalAlgebras(base_category)
```

```
Bases: sage.categories.category_with_axiom.CategoryWithAxiom_over_base_ring
```

The category of non-associative algebras over a given base ring.

A non-associative algebra over a ring R is a module over R which s also a unital magma.

Warning: Until trac ticket #15043 is implemented, *Algebras* is the category of associative unital algebras; thus, unlike the name suggests, *UnitalAlgebras* is not a subcategory of *Algebras* but of *MagmaticAlgebras*.

EXAMPLES:

```
sage: from sage.categories.unital_algebras import UnitalAlgebras
sage: C = UnitalAlgebras(ZZ); C
Category of unital algebras over Integer Ring
```

class ParentMethods

```
Bases: object
```

from_base_ring(r)

Return the canonical embedding of r into self.

INPUT:

• r – an element of self.base_ring()

EXAMPLES:

class WithBasis(base category)

Bases: sage.categories.category_with_axiom.CategoryWithAxiom_over_base_ring

class ParentMethods

Bases: object

from_base_ring()

from_base_ring_from_one_basis(r)

Implement the canonical embedding from the ground ring.

INPUT:

• \mathbf{r} – an element of the coefficient ring

EXAMPLES:

```
sage: A = AlgebrasWithBasis(QQ).example()
sage: A.from_base_ring_from_one_basis(3)
3*B[word: ]
sage: A.from_base_ring(3)
3*B[word: ]
sage: A(3)
3*B[word: ]
```

one()

Return the multiplicative unit element.

EXAMPLES:

```
sage: A = AlgebrasWithBasis(QQ).example()
sage: A.one_basis()
word:
sage: A.one()
B[word: ]
```

one_basis()

When the one of an algebra with basis is an element of this basis, this optional method can return the index of this element. This is used to provide a default implementation of *one()*, and an optimized default implementation of *from_base_ring()*.

EXAMPLES:

```
sage: A = AlgebrasWithBasis(QQ).example()
sage: A.one_basis()
word:
sage: A.one()
B[word: ]
sage: A.from_base_ring(4)
4*B[word: ]
```

one_from_one_basis()

Return the one of the algebra, as per Monoids.ParentMethods.one()

By default, this is implemented from one_basis(), if available.

EXAMPLES:

```
sage: A = AlgebrasWithBasis(QQ).example()
sage: A.one_basis()
word:
sage: A.one_from_one_basis()
B[word: ]
sage: A.one()
B[word: ]
```

Even if called in the wrong order, they should returns their respective one:

```
sage: Bone().parent() is B
True
sage: Aone().parent() is A
True
```

3.161 Vector Bundles

class sage.categories.vector_bundles.VectorBundles(base_space, base_field, name=None)

```
Bases: sage.categories.category_types.Category_over_base_ring
```

The category of vector bundles over any base space and base field.

See also:

TopologicalVectorBundle

EXAMPLES:

```
sage: M = Manifold(2, 'M', structure='top')
sage: from sage.categories.vector_bundles import VectorBundles
sage: C = VectorBundles(M, RR); C
Category of vector bundles over Real Field with 53 bits of precision
with base space 2-dimensional topological manifold M
sage: C.super_categories()
[Category of topological spaces]
```

class Differentiable(base_category)

```
Bases: sage.categories.category_with_axiom.CategoryWithAxiom_over_base_ring
```

The category of differentiable vector bundles.

A differentiable vector bundle is a differentiable manifold with differentiable surjective projection on a differentiable base space.

class Smooth(base_category)

```
Bases: sage.categories.category_with_axiom.CategoryWithAxiom_over_base_ring
```

The category of smooth vector bundles.

A smooth vector bundle is a smooth manifold with smooth surjective projection on a smooth base space.

class SubcategoryMethods

Bases: object

Differentiable()

Return the subcategory of the differentiable objects of self.

```
sage: M = Manifold(2, 'M')
sage: from sage.categories.vector_bundles import VectorBundles
sage: VectorBundles(M, RR).Differentiable()
Category of differentiable vector bundles over Real Field with
53 bits of precision with base space 2-dimensional
differentiable manifold M
```

Smooth()

Return the subcategory of the smooth objects of self.

EXAMPLES:

```
sage: M = Manifold(2, 'M')
sage: from sage.categories.vector_bundles import VectorBundles
sage: VectorBundles(M, RR).Smooth()
Category of smooth vector bundles over Real Field with 53 bits
  of precision with base space 2-dimensional differentiable
  manifold M
```

base_space()

Return the base space of this category.

EXAMPLES:

```
sage: M = Manifold(2, 'M', structure='top')
sage: from sage.categories.vector_bundles import VectorBundles
sage: VectorBundles(M, RR).base_space()
2-dimensional topological manifold M
```

super_categories()

EXAMPLES:

```
sage: M = Manifold(2, 'M')
sage: from sage.categories.vector_bundles import VectorBundles
sage: VectorBundles(M, RR).super_categories()
[Category of topological spaces]
```

3.162 Vector Spaces

```
class sage.categories.vector_spaces.VectorSpaces(K)
```

```
Bases: sage.categories.category_types.Category_module
```

The category of (abstract) vector spaces over a given field

??? with an embedding in an ambient vector space ???

EXAMPLES:

```
sage: VectorSpaces(QQ)
Category of vector spaces over Rational Field
sage: VectorSpaces(QQ).super_categories()
[Category of modules over Rational Field]
```

class CartesianProducts(category, *args)

```
Bases: sage.categories.cartesian_product.CartesianProductsCategory
```

extra_super_categories()

The category of vector spaces is closed under Cartesian products:

```
sage: C = VectorSpaces(QQ)
sage: C.CartesianProducts()
Category of Cartesian products of vector spaces over Rational Field
```

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```
sage: C in C.CartesianProducts().super_categories()
True
```

class DualObjects(category, *args)

Bases: sage.categories.dual.DualObjectsCategory

extra_super_categories()

Returns the dual category

EXAMPLES:

The category of algebras over the Rational Field is dual to the category of coalgebras over the same field:

```
sage: C = VectorSpaces(QQ)
sage: C.dual()
Category of duals of vector spaces over Rational Field
sage: C.dual().super_categories() # indirect doctest
[Category of vector spaces over Rational Field]
```

class ElementMethods

Bases: object

class Filtered(base category)

Bases: sage.categories.filtered_modules.FilteredModulesCategory

Category of filtered vector spaces.

class Graded(base_category)

Bases: sage.categories.graded_modules.GradedModulesCategory

Category of graded vector spaces.

class ParentMethods

Bases: object

dimension()

Return the dimension of this vector space.

EXAMPLES:

```
sage: M = FreeModule(FiniteField(19), 100)
sage: W = M.submodule([M.gen(50)])
sage: W.dimension()

sage: M = FiniteRankFreeModule(QQ, 3)
sage: M.dimension()

sage: M.tensor_module(1,2).dimension()
27
```

class TensorProducts(category, *args)

Bases: sage.categories.tensor.TensorProductsCategory

extra_super_categories()

The category of vector spaces is closed under tensor products:

```
sage: C = VectorSpaces(QQ)
sage: C.TensorProducts()
Category of tensor products of vector spaces over Rational Field
sage: C in C.TensorProducts().super_categories()
True
```

class WithBasis(base category)

Bases: sage.categories.category_with_axiom.CategoryWithAxiom_over_base_ring

class CartesianProducts(category, *args)

Bases: sage.categories.cartesian_product.CartesianProductsCategory

extra_super_categories()

The category of vector spaces with basis is closed under Cartesian products:

```
sage: C = VectorSpaces(QQ).WithBasis()
sage: C.CartesianProducts()
Category of Cartesian products of vector spaces with basis over Rational

→Field
sage: C in C.CartesianProducts().super_categories()
True
```

class Filtered(base category)

Bases: sage.categories.filtered_modules.FilteredModulesCategory

Category of filtered vector spaces with basis.

example(base_ring=None)

Return an example of a graded vector space with basis, as per Category.example().

EXAMPLES:

```
sage: Modules(QQ).WithBasis().Graded().example()
An example of a graded module with basis:
  the free module on partitions over Rational Field
```

class Graded(base_category)

 $Bases:\ sage.categories.graded_modules.GradedModulesCategory$

Category of graded vector spaces with basis.

example(base ring=None)

Return an example of a graded vector space with basis, as per Category.example().

EXAMPLES:

```
sage: Modules(QQ).WithBasis().Graded().example()
An example of a graded module with basis:
  the free module on partitions over Rational Field
```

class TensorProducts(category, *args)

Bases: sage.categories.tensor.TensorProductsCategory

extra_super_categories()

The category of vector spaces with basis is closed under tensor products:

```
sage: C = VectorSpaces(QQ).WithBasis()
sage: C.TensorProducts()
```

```
Category of tensor products of vector spaces with basis over Rational.

→Field

sage: C in C.TensorProducts().super_categories()

True
```

is_abelian()

Return whether this category is abelian.

This is always True since the base ring is a field.

EXAMPLES:

```
sage: VectorSpaces(QQ).WithBasis().is_abelian()
True
```

additional_structure()

Return None.

Indeed, the category of vector spaces defines no additional structure: a bimodule morphism between two vector spaces is a vector space morphism.

See also:

```
Category.additional_structure()
```

Todo: Should this category be a CategoryWithAxiom?

EXAMPLES:

```
sage: VectorSpaces(QQ).additional_structure()
```

base_field()

Returns the base field over which the vector spaces of this category are all defined.

EXAMPLES:

```
sage: VectorSpaces(QQ).base_field()
Rational Field
```

super_categories()

```
sage: VectorSpaces(QQ).super_categories()
[Category of modules over Rational Field]
```

3.163 Weyl Groups

```
class sage.categories.weyl_groups.WeylGroups(s=None)
```

Bases: sage.categories.category_singleton.Category_singleton

The category of Weyl groups

See the Wikipedia page of Weyl Groups.

EXAMPLES:

```
sage: WeylGroups()
Category of weyl groups
sage: WeylGroups().super_categories()
[Category of coxeter groups]
```

Here are some examples:

```
sage: WeylGroups().example()  # todo: not implemented
sage: FiniteWeylGroups().example()
The symmetric group on {0, ..., 3}
sage: AffineWeylGroups().example()  # todo: not implemented
sage: WeylGroup(["B", 3])
Weyl Group of type ['B', 3] (as a matrix group acting on the ambient space)
```

This one will eventually be also in this category:

```
sage: SymmetricGroup(4)
Symmetric group of order 4! as a permutation group
```

class ElementMethods

Bases: object

bruhat_lower_covers_coroots()

Return all 2-tuples (v, α) where v is covered by self and α is the positive coroot such that self = v s_{α} where s_{α} is the reflection orthogonal to α .

ALGORITHM:

See bruhat_lower_covers() and bruhat_lower_covers_reflections() for Coxeter groups.

EXAMPLES:

```
sage: W = WeylGroup(['A',3], prefix="s")
sage: w = W.from_reduced_word([3,1,2,1])
sage: w.bruhat_lower_covers_coroots()
[(s1*s2*s1, alphacheck[1] + alphacheck[2] + alphacheck[3]),
   (s3*s2*s1, alphacheck[2]), (s3*s1*s2, alphacheck[1])]
```

bruhat_upper_covers_coroots()

Returns all 2-tuples (v, α) where v is covers self and α is the positive coroot such that self = v s_{α} where s_{α} is the reflection orthogonal to α .

ALGORITHM:

See bruhat_upper_covers() and bruhat_upper_covers_reflections() for Coxeter groups.

inversion_arrangement(side='right')

Return the inversion hyperplane arrangement of self.

INPUT:

```
• side — 'right' (default) or 'left' OUTPUT:
```

A (central) hyperplane arrangement whose hyperplanes correspond to the inversions of self given as roots

The side parameter determines on which side to compute the inversions.

EXAMPLES:

```
sage: W = WeylGroup(['A',3])
sage: w = W.from_reduced_word([1, 2, 3, 1, 2])
sage: A = w.inversion_arrangement(); A
Arrangement of 5 hyperplanes of dimension 3 and rank 3
sage: A.hyperplanes()
(Hyperplane 0*a1 + 0*a2 + a3 + 0,
Hyperplane 0*a1 + a2 + 0*a3 + 0,
Hyperplane 0*a1 + a2 + a3 + 0,
Hyperplane a1 + a2 + a3 + 0,
Hyperplane a1 + a2 + a3 + 0)
```

The identity element gives the empty arrangement:

```
sage: W = WeylGroup(['A',3])
sage: W.one().inversion_arrangement()
Empty hyperplane arrangement of dimension 3
```

inversions(*side='right'*, *inversion type='reflections'*)

Returns the set of inversions of self.

INPLIT

- side 'right' (default) or 'left'
- inversion_type 'reflections' (default), 'roots', or 'coroots'.

OUTPUT:

For reflections, the set of reflections r in the Weyl group such that self r < self. For (co)roots, the set of positive (co)roots that are sent by self to negative (co)roots; their associated reflections are described above.

If side is 'left', the inverse Weyl group element is used.

```
sage: W=WeylGroup(['C',2], prefix="s")
sage: w=W.from_reduced_word([1,2])
sage: w.inversions()
[s2, s2*s1*s2]
sage: w.inversions(inversion_type = 'reflections')
[s2, s2*s1*s2]
sage: w.inversions(inversion_type = 'roots')
[alpha[2], alpha[1] + alpha[2]]
sage: w.inversions(inversion_type = 'coroots')
[alphacheck[2], alphacheck[1] + 2*alphacheck[2]]
sage: w.inversions(side = 'left')
[s1, s1*s2*s1]
sage: w.inversions(side = 'left', inversion_type = 'roots')
[alpha[1], 2*alpha[1] + alpha[2]]
sage: w.inversions(side = 'left', inversion_type = 'coroots')
[alphacheck[1], alphacheck[1] + alphacheck[2]]
```

is_pieri_factor()

Returns whether self is a Pieri factor, as used for computing Stanley symmetric functions.

See also:

- stanley_symmetric_function()
- WeylGroups.ParentMethods.pieri_factors()

EXAMPLES:

```
sage: W = WeylGroup(['A',5,1])
sage: W.from_reduced_word([3,2,5]).is_pieri_factor()
True
sage: W.from_reduced_word([3,2,4,5]).is_pieri_factor()
False

sage: W = WeylGroup(['C',4,1])
sage: W.from_reduced_word([0,2,1]).is_pieri_factor()
True
sage: W.from_reduced_word([0,2,1,0]).is_pieri_factor()
False

sage: W = WeylGroup(['B',3])
sage: W.from_reduced_word([3,2,3]).is_pieri_factor()
False
sage: W.from_reduced_word([2,1,2]).is_pieri_factor()
True
```

left_pieri_factorizations(max_length=None)

Returns all factorizations of self as uv, where u is a Pieri factor and v is an element of the Weyl group.

See also:

- WeylGroups.ParentMethods.pieri_factors()
- sage.combinat.root_system.pieri_factors

EXAMPLES:

3.163. Weyl Groups 753

If we take $w=w_0$ the maximal element of a strict parabolic subgroup of type $A_{n_1} \times \cdots \times A_{n_k}$, then the Pieri factorizations are in correspondence with all Pieri factors, and there are $\prod 2^{n_i}$ of them:

```
sage: W = WeylGroup(['A', 4, 1])
sage: W.from_reduced_word([]).left_pieri_factorizations().cardinality()
sage: W.from_reduced_word([1]).left_pieri_factorizations().cardinality()
sage: W.from_reduced_word([1,2,1]).left_pieri_factorizations().cardinality()
sage: W.from_reduced_word([1,2,3,1,2,1]).left_pieri_factorizations().
8
sage: W.from_reduced_word([1,3]).left_pieri_factorizations().cardinality()
sage: W.from_reduced_word([1,3,4,3]).left_pieri_factorizations().
→cardinality()
sage: W.from_reduced_word([2,1]).left_pieri_factorizations().cardinality()
sage: W.from_reduced_word([1,2]).left_pieri_factorizations().cardinality()
sage: [W.from_reduced_word([1,2]).left_pieri_factorizations(max_length=i).
\rightarrow cardinality() for i in [-1, 0, 1, 2]]
[0, 1, 2, 2]
sage: W = WeylGroup(['C',4,1])
sage: w = W.from_reduced_word([0,3,2,1,0])
sage: w.left_pieri_factorizations().cardinality()
sage: [(u.reduced_word(), v.reduced_word()) for (u,v) in w.left_pieri_
→factorizations()]
[([], [3, 2, 0, 1, 0]),
([0], [3, 2, 1, 0]),
([3], [2, 0, 1, 0]),
([3, 0], [2, 1, 0]),
([3, 2], [0, 1, 0]),
([3, 2, 0], [1, 0]),
([3, 2, 0, 1], [0])]
sage: W = WeylGroup(['B',4,1])
sage: W.from_reduced_word([0,2,1,0]).left_pieri_factorizations().
6
```

quantum_bruhat_successors(index_set=None, roots=False, quantum_only=False)

Return the successors of self in the quantum Bruhat graph on the parabolic quotient of the Weyl group determined by the subset of Dynkin nodes index_set.

INPUT:

- self a Weyl group element, which is assumed to be of minimum length in its coset with respect to the parabolic subgroup
- index_set (default: None) indicates the set of simple reflections used to generate the parabolic

subgroup; the default value indicates that the subgroup is the identity

- roots (default: False) if True, returns the list of 2-tuples (w, α) where w is a successor and α is the positive root associated with the successor relation
- quantum_only (default: False) if True, returns only the quantum successors EXAMPLES:

```
sage: W = WeylGroup(['A',3], prefix="s")
sage: w = W.from_reduced_word([3,1,2])
sage: w.quantum_bruhat_successors([1], roots = True)
[(s3, alpha[2]), (s1*s2*s3*s2, alpha[3]),
 (s2*s3*s1*s2, alpha[1] + alpha[2] + alpha[3])
sage: w.quantum_bruhat_successors([1,3])
[1, s2*s3*s1*s2]
sage: w.quantum_bruhat_successors(roots = True)
[(s3*s1*s2*s1, alpha[1]),
 (s3*s1, alpha[2]),
 (s1*s2*s3*s2, alpha[3]),
 (s2*s3*s1*s2, alpha[1] + alpha[2] + alpha[3])]
sage: w.quantum_bruhat_successors()
[s3*s1*s2*s1, s3*s1, s1*s2*s3*s2, s2*s3*s1*s2]
sage: w.quantum_bruhat_successors(quantum_only = True)
[s3*s1]
sage: w = W.from_reduced_word([2,3])
sage: w.quantum_bruhat_successors([1,3])
Traceback (most recent call last):
ValueError: s2*s3 is not of minimum length in its coset of the parabolic.
⇒subgroup generated by the reflections (1, 3)
```

reflection_to_coroot()

Returns the coroot associated with the reflection self.

EXAMPLES:

```
sage: W=WeylGroup(['C',2],prefix="s")
sage: W.from_reduced_word([1,2,1]).reflection_to_coroot()
alphacheck[1] + alphacheck[2]
sage: W.from_reduced_word([1,2]).reflection_to_coroot()
Traceback (most recent call last):
...
ValueError: s1*s2 is not a reflection
sage: W.long_element().reflection_to_coroot()
Traceback (most recent call last):
...
ValueError: s2*s1*s2*s1 is not a reflection
```

reflection_to_root()

Returns the root associated with the reflection self.

EXAMPLES:

```
sage: W=WeylGroup(['C',2],prefix="s")
sage: W.from_reduced_word([1,2,1]).reflection_to_root()
2*alpha[1] + alpha[2]
sage: W.from_reduced_word([1,2]).reflection_to_root()
```

(continues on next page)

3.163. Weyl Groups 755

```
Traceback (most recent call last):
...
ValueError: s1*s2 is not a reflection
sage: W.long_element().reflection_to_root()
Traceback (most recent call last):
...
ValueError: s2*s1*s2*s1 is not a reflection
```

stanley_symmetric_function()

Return the affine Stanley symmetric function indexed by self.

INPUT:

ullet self – an element w of a Weyl group

Returns the affine Stanley symmetric function indexed by w. Stanley symmetric functions are defined as generating series of the factorizations of w into Pieri factors and weighted by a statistic on Pieri factors.

See also:

- stanley_symmetric_function_as_polynomial()
- WeylGroups.ParentMethods.pieri_factors()
- sage.combinat.root_system.pieri_factors

EXAMPLES:

```
sage: W = WeylGroup(['A', 3, 1])
sage: W.from_reduced_word([3,1,2,0,3,1,0]).stanley_symmetric_function()
8*m[1, 1, 1, 1, 1, 1, 1] + 4*m[2, 1, 1, 1, 1] + 2*m[2, 2, 1, 1, 1] + m[2, 1, 1, 1]
\rightarrow 2, 2, 1]
sage: A = AffinePermutationGroup(['A',3,1])
sage: A.from_reduced_word([3,1,2,0,3,1,0]).stanley_symmetric_function()
8*m[1, 1, 1, 1, 1, 1, 1] + 4*m[2, 1, 1, 1, 1] + 2*m[2, 2, 1, 1, 1] + m[2, 1, 1, 1]
\rightarrow 2, 2, 1]
sage: W = WeylGroup(['C',3,1])
sage: W.from_reduced_word([0,2,1,0]).stanley_symmetric_function()
32*m[1, 1, 1, 1] + 16*m[2, 1, 1] + 8*m[2, 2] + 4*m[3, 1]
sage: W = WeylGroup(['B',3,1])
sage: W.from_reduced_word([3,2,1]).stanley_symmetric_function()
2*m[1, 1, 1] + m[2, 1] + 1/2*m[3]
sage: W = WeylGroup(['B',4])
sage: w = W.from_reduced_word([3,2,3,1])
sage: w.stanley_symmetric_function() # long time (6s on sage.math, 2011)
48*m[1, 1, 1, 1] + 24*m[2, 1, 1] + 12*m[2, 2] + 8*m[3, 1] + 2*m[4]
sage: A = AffinePermutationGroup(['A',4,1])
sage: a = A([-2,0,1,4,12])
sage: a.stanley_symmetric_function()
6*m[1, 1, 1, 1, 1, 1, 1, 1] + 5*m[2, 1, 1, 1, 1, 1, 1] + 4*m[2, 2, 1, 1, 1, 1]
+3*m[2, 2, 2, 1, 1] + 2*m[2, 2, 2, 2] + 4*m[3, 1, 1, 1, 1, 1] + 3*m[3, 2, ...]
\hookrightarrow 1, 1, 1
```

One more example (trac ticket #14095):

```
sage: G = SymmetricGroup(4)
sage: w = G.from_reduced_word([3,2,3,1])
sage: w.stanley_symmetric_function()
3*m[1, 1, 1, 1] + 2*m[2, 1, 1] + m[2, 2] + m[3, 1]
```

REFERENCES:

- [BH1994]
- [Lam2008]
- [LSS2009]
- [Pon2010]

stanley_symmetric_function_as_polynomial(max length=None)

Returns a multivariate generating function for the number of factorizations of a Weyl group element into Pieri factors of decreasing length, weighted by a statistic on Pieri factors.

See also:

- stanley_symmetric_function()
- WeylGroups.ParentMethods.pieri_factors()
- sage.combinat.root_system.pieri_factors

INPUT:

- self an element w of a Weyl group W
- max_length a non negative integer or infinity (default: infinity)

Returns the generating series for the Pieri factorizations $w=u_1\cdots u_k$, where u_i is a Pieri factor for all $i, l(w)=\sum_{i=1}^k l(u_i)$ and max_length $\geq l(u_1) \geq \cdots \geq l(u_k)$.

A factorization $u_1 \cdots u_k$ contributes a monomial of the form $\prod_i x_{l(u_i)}$, with coefficient given by $\prod_i 2^{c(u_i)}$, where c is a type-dependent statistic on Pieri factors, as returned by the method u[i]. stanley_symm_poly_weight().

EXAMPLES:

3.163. Weyl Groups 757

Algorithm: Induction on the left Pieri factors. Note that this induction preserves subsets of W which are stable by taking right factors, and in particular Grassmanian elements.

Finite

```
alias of sage.categories.finite_weyl_groups.FiniteWeylGroups
```

class ParentMethods

Bases: object

coxeter_matrix()

Return the Coxeter matrix associated to self.

EXAMPLES:

```
sage: G = WeylGroup(['A',3])
sage: G.coxeter_matrix()
[1 3 2]
[3 1 3]
[2 3 1]
```

pieri_factors(*args, **keywords)

Returns the set of Pieri factors in this Weyl group.

For any type, the set of Pieri factors forms a lower ideal in Bruhat order, generated by all the conjugates of some special element of the Weyl group. In type A_n , this special element is $s_n \cdots s_1$, and the conjugates are obtained by rotating around this reduced word.

These are used to compute Stanley symmetric functions.

See also:

- WeylGroups.ElementMethods.stanley_symmetric_function()
- sage.combinat.root_system.pieri_factors

EXAMPLES:

```
sage: W = WeylGroup(['A',5,1])
sage: PF = W.pieri_factors()
sage: PF.cardinality()
63
sage: W = WeylGroup(['B',3])
```

```
sage: PF = W.pieri_factors()
sage: sorted([w.reduced_word() for w in PF])
[[],
[1],
 [1, 2],
 [1, 2, 1],
 [1, 2, 3],
 [1, 2, 3, 1],
 [1, 2, 3, 2],
 [1, 2, 3, 2, 1],
 [2],
 [2, 1],
 [2, 3],
 [2, 3, 1],
 [2, 3, 2],
 [2, 3, 2, 1],
 [3],
 [3, 1],
 [3, 1, 2],
 [3, 1, 2, 1],
 [3, 2],
[3, 2, 1]]
sage: W = WeylGroup(['C',4,1])
sage: PF = W.pieri_factors()
sage: W.from_reduced_word([3,2,0]) in PF
True
```

quantum_bruhat_graph(index_set=())

Return the quantum Bruhat graph of the quotient of the Weyl group by a parabolic subgroup W_J .

INPUT:

• index_set – (default: ()) a tuple *J* of nodes of the Dynkin diagram

By default, the value for index_set indicates that the subgroup is trivial and the quotient is the full Weyl group.

EXAMPLES:

```
sage: W = WeylGroup(['A',3], prefix="s")
sage: g = W.quantum_bruhat_graph((1,3))
sage: g
Parabolic Quantum Bruhat Graph of Weyl Group of type ['A', 3] (as a matrix_
→group acting on the ambient space) for nodes (1, 3): Digraph on 6 vertices
sage: q.vertices()
[s2*s3*s1*s2, s3*s1*s2, s1*s2, s3*s2, s2, 1]
sage: g.edges()
[(s2*s3*s1*s2, s2, alpha[2]),
 (s3*s1*s2, s2*s3*s1*s2, alpha[1] + alpha[2] + alpha[3]),
 (s3*s1*s2, 1, alpha[2]),
 (s1*s2, s3*s1*s2, alpha[2] + alpha[3]),
 (s3*s2, s3*s1*s2, alpha[1] + alpha[2]),
 (s2, s1*s2, alpha[1] + alpha[2]),
 (s2, s3*s2, alpha[2] + alpha[3]),
 (1, s2, alpha[2])]
```

```
sage: W = WeylGroup(['A',3,1], prefix="s")
sage: g = W.quantum_bruhat_graph()
Traceback (most recent call last):
...
ValueError: the Cartan type ['A', 3, 1] is not finite
```

additional_structure()

Return None.

Indeed, the category of Weyl groups defines no additional structure: Weyl groups are a special class of Coxeter groups.

See also:

Category.additional_structure()

Todo: Should this category be a CategoryWithAxiom?

EXAMPLES:

```
sage: WeylGroups().additional_structure()
```

super_categories()

EXAMPLES:

```
sage: WeylGroups().super_categories()
[Category of coxeter groups]
```

3.164 Technical Categories

3.164.1 Facade Sets

For background, see What is a facade set?.

```
class sage.categories.facade_sets.FacadeSets(base_category)
```

Bases: sage.categories.category_with_axiom.CategoryWithAxiom_singleton

class ParentMethods

Bases: object

facade_for()

Returns the parents this set is a facade for

This default implementation assumes that self has an attribute _facade_for, typically initialized by Parent.__init__(). If the attribute is not present, the method raises a NotImplementedError.

EXAMPLES:

```
sage: S = Sets().Facade().example(); S
An example of facade set: the monoid of positive integers
sage: S.facade_for()
(Integer Ring,)
```

Check that trac ticket #13801 is corrected:

is_parent_of(element)

Returns whether self is the parent of element

INPUT:

• element — any object

Since self is a facade domain, this actually tests whether the parent of element is any of the parent self is a facade for.

EXAMPLES:

```
sage: S = Sets().Facade().example(); S
An example of facade set: the monoid of positive integers
sage: S.is_parent_of(1)
True
sage: S.is_parent_of(1/2)
False
```

This method differs from __contains__() in two ways. First, this does not take into account the fact that self may be a strict subset of the parent(s) it is a facade for:

```
sage: -1 in S, S.is_parent_of(-1)
(False, True)
```

Furthermore, there is no coercion attempted:

```
sage: int(1) in S, S.is_parent_of(int(1))
(True, False)
```

Warning: this implementation does not handle facade parents of facade parents. Is this a feature we want generically?

example(choice='subset')

Returns an example of facade set, as per Category.example().

INPUT:

• choice – 'union' or 'subset' (default: 'subset').

EXAMPLES:

```
sage: Sets().Facade().example()
An example of facade set: the monoid of positive integers
sage: Sets().Facade().example(choice='union')
An example of a facade set: the integers completed by +-infinity
```

sage: Sets().Facade().example(choice='subset')
An example of facade set: the monoid of positive integers

CHAPTER

FOUR

FUNCTORIAL CONSTRUCTIONS

4.1 Covariant Functorial Constructions

A functorial construction is a collection of functors $(F_{Cat})_{Cat}$ (indexed by a collection of categories) which associate to a sequence of parents (A,B,...) in a category Cat a parent $F_{Cat}(A,B,...)$. Typical examples of functorial constructions are cartesian_product and tensor_product.

The category of $F_{Cat}(A, B, ...)$, which only depends on Cat, is called the (functorial) construction category.

A functorial construction is (category)-covariant if for every categories Cat and SuperCat, the category of $F_{Cat}(A,B,...)$ is a subcategory of the category of $F_{SuperCat}(A,B,...)$ whenever Cat is a subcategory of SuperCat. A functorial construction is (category)-regressive if the category of $F_{Cat}(A,B,...)$ is a subcategory of Cat.

The goal of this module is to provide generic support for covariant functorial constructions. In particular, given some parents A, B, \ldots , in respective categories Cat_A, Cat_B, \ldots , it provides tools for calculating the best known category for the parent $F(A, B, \ldots)$. For examples, knowing that Cartesian products of semigroups (resp. monoids, groups) have a semigroup (resp. monoid, group) structure, and given a group B and two monoids A and C it can calculate that $A \times B \times C$ is naturally endowed with a monoid structure.

See CovariantFunctorialConstruction, CovariantConstructionCategory and RegressiveCovariantConstructionCategory for more details.

AUTHORS:

• Nicolas M. Thiery (2010): initial revision

 $Bases: sage. categories. covariant_functorial_construction. Functorial Construction Category$

Abstract class for categories F_{Cat} obtained through a covariant functorial construction

additional_structure()

Return the additional structure defined by self.

By default, a functorial construction category A.F() defines additional structure if and only if A is the category defining F. The rationale is that, for a subcategory B of A, the fact that B.F() morphisms shall preserve the F-specific structure is already imposed by A.F().

See also:

- Category.additional_structure().
- is_construction_defined_by_base().

```
sage: Modules(ZZ).Graded().additional_structure()
Category of graded modules over Integer Ring
sage: Algebras(ZZ).Graded().additional_structure()
```

classmethod default_super_categories(category, *args)

Return the default super categories of $F_{Cat}(A, B, ...)$ for A, B, ... parents in Cat.

INPUT:

- cls the category class for the functor F
- category a category Cat
- *args further arguments for the functor

OUTPUT: a (join) category

The default implementation is to return the join of the categories of F(A, B, ...) for A, B, ... in turn in each of the super categories of category.

This is implemented as a class method, in order to be able to reconstruct the functorial category associated to each of the super categories of category.

EXAMPLES:

Bialgebras are both algebras and coalgebras:

```
sage: Bialgebras(QQ).super_categories()
[Category of algebras over Rational Field, Category of coalgebras over Rational
→Field]
```

Hence tensor products of bialgebras are tensor products of algebras and tensor products of coalgebras:

```
sage: Bialgebras(QQ).TensorProducts().super_categories()
[Category of tensor products of algebras over Rational Field,
  Category of tensor products of coalgebras over Rational Field]
```

Here is how *default_super_categories()* was called internally:

We now show a similar example, with the Algebra functor which takes a parameter Q:

```
sage: FiniteMonoids().super_categories()
[Category of monoids, Category of finite semigroups]
sage: sorted(FiniteMonoids().Algebras(QQ).super_categories(), key=str)
[Category of finite dimensional algebras with basis over Rational Field,
    Category of finite set algebras over Rational Field,
    Category of monoid algebras over Rational Field]
```

Note that neither the category of *finite* semigroup algebras nor that of monoid algebras appear in the result; this is because there is currently nothing specific implemented about them.

Here is how default_super_categories() was called internally:

is_construction_defined_by_base()

Return whether the construction is defined by the base of self.

EXAMPLES:

The graded functorial construction is defined by the modules category. Hence this method returns True for graded modules and False for other graded xxx categories:

```
sage: Modules(ZZ).Graded().is_construction_defined_by_base()
True
sage: Algebras(QQ).Graded().is_construction_defined_by_base()
False
sage: Modules(ZZ).WithBasis().Graded().is_construction_defined_by_base()
False
```

This is implemented as follows: given the base category A and the construction F of self, that is self=A. F(), check whether no super category of A has F defined.

Note: Recall that, when A does not implement the construction F, a join category is returned. Therefore, in such cases, this method is not available:

```
sage: Bialgebras(QQ).Graded().is_construction_defined_by_base()
Traceback (most recent call last):
...
AttributeError: 'JoinCategory_with_category' object has no attribute 'is_
--construction_defined_by_base'
```


sage_object.SageObject

An abstract class for construction functors F (eg F = Cartesian product, tensor product, \mathbf{Q} -algebra, ...) such

- An abstract class for construction functors F (eg F = Cartesian product, tensor product, \mathbf{Q} -algebra, ...) such that:
 - Each category Cat (eg Cat = Groups()) can provide a category F_{Cat} for parents constructed via this functor (e.g. $F_{Cat} = CartesianProductsOf(Groups())$).
 - For every category Cat, F_{Cat} is a subcategory of $F_{SuperCat}$ for every super category SuperCat of Cat (the functorial construction is (category)-covariant).
 - For parents A, B, \ldots , respectively in the categories Cat_A, Cat_B, \ldots , the category of $F(A, B, \ldots)$ is F_{Cat} where Cat is the meet of the categories Cat_A, Cat_B, \ldots .

This covers two slightly different use cases:

• In the first use case, one uses directly the construction functor to create new parents:

```
sage: tensor() # todo: not implemented (add an example)
```

or even new elements, which indirectly constructs the corresponding parent:

```
sage: tensor(...) # todo: not implemented
```

• In the second use case, one implements a parent, and then put it in the category F_{Cat} to specify supplementary mathematical information about that parent.

The main purpose of this class is to handle automatically the trivial part of the category hierarchy. For example, CartesianProductsOf(Groups()) is set automatically as a subcategory of CartesianProductsOf(Monoids()).

In practice, each subclass of this class should provide the following attributes:

- _functor_category a string which should match the name of the nested category class to be used in each category to specify information and generic operations for elements of this category.
- _functor_name an string which specifies the name of the functor, and also (when relevant) of the method on parents and elements used for calling the construction.

TODO: What syntax do we want for F_{Cat} ? For example, for the tensor product construction, which one do we want among (see chat on IRC, on 07/12/2009):

- tensor(Cat)
- tensor((Cat, Cat))
- tensor.of((Cat, Cat))
- tensor.category_from_categories((Cat, Cat, Cat))
- Cat.TensorProducts()

The syntax Cat.TensorProducts() does not supports well multivariate constructions like tensor. of([Algebras(), HopfAlgebras(), ...]). Also it forces every category to be (somehow) aware of all the tensorial construction that could apply to it, even those which are only induced from super categories.

Note: for each functorial construction, there probably is one (or several) largest categories on which it applies. For example, the CartesianProducts() construction makes only sense for concrete categories, that is subcategories of Sets(). Maybe we want to model this one way or the other.

category_from_categories(categories)

Return the category of F(A, B, ...) for A, B, ... parents in the given categories.

INPUT:

- self: a functor *F*
- categories: a non empty tuple of categories

EXAMPLES:

```
sage: Cat1 = Rings()
sage: Cat2 = Groups()
sage: cartesian_product.category_from_categories((Cat1, Cat1, Cat1))
Join of Category of rings and ...
    and Category of Cartesian products of monoids
    and Category of Cartesian products of commutative additive groups

sage: cartesian_product.category_from_categories((Cat1, Cat2))
Category of Cartesian products of monoids
```

category_from_category(category)

Return the category of F(A, B, ...) for A, B, ... parents in category.

INPUT:

- self: a functor *F*
- · category: a category

EXAMPLES:

```
sage: tensor.category_from_category(ModulesWithBasis(QQ))
Category of tensor products of vector spaces with basis over Rational Field
```

TODO: add support for parametrized functors

category_from_parents(parents)

Return the category of F(A, B, ...) for A, B, ... parents.

INPUT:

- · self: a functor F
- parents: a list (or iterable) of parents.

EXAMPLES:

```
sage: E = CombinatorialFreeModule(QQ, ["a", "b", "c"])
sage: tensor.category_from_parents((E, E, E))
Category of tensor products of vector spaces with basis over Rational Field
```

Bases: sage.categories.category.Category

Abstract class for categories F_{Cat} obtained through a functorial construction

base_category()

Return the base category of the category self.

For any category $B = F_{Cat}$ obtained through a functorial construction F, the call $B.base_category()$ returns the category Cat.

EXAMPLES:

```
sage: Semigroups().Quotients().base_category()
Category of semigroups
```

classmethod category_of(category, *args)

Return the image category of the functor F_{Cat} .

This is the main entry point for constructing the category F_{Cat} of parents F(A, B, ...) constructed from parents A, B, ... in Cat.

INPUT:

- ${\it cls}$ the category class for the functorial construction F
- ullet category a category Cat
- *args further arguments for the functor

EXAMPLES:

*args)

```
sage: sage.categories.algebra_functor.AlgebrasCategory.category_

→of(FiniteMonoids(), QQ)
Join of Category of finite dimensional algebras with basis over Rational Field
   and Category of monoid algebras over Rational Field
   and Category of finite set algebras over Rational Field
```

extra_super_categories()

Return the extra super categories of a construction category.

Default implementation which returns [].

EXAMPLES:

```
sage: Sets().Subquotients().extra_super_categories()
sage: Semigroups().Quotients().extra_super_categories()
```

super_categories()

Return the super categories of a construction category.

EXAMPLES:

```
sage: Sets().Subquotients().super_categories()
[Category of sets]
sage: Semigroups().Quotients().super_categories()
[Category of subquotients of semigroups, Category of quotients of sets]
```

class sage.categories.covariant_functorial_construction.RegressiveCovariantConstructionCategory(category,

Bases: sage.categories.covariant_functorial_construction.CovariantConstructionCategory

Abstract class for categories F_{Cat} obtained through a regressive covariant functorial construction

classmethod default_super_categories(category, *args)

Return the default super categories of $F_{Cat}(A, B, ...)$ for A, B, ... parents in Cat.

INPUT:

- cls the category class for the functor F
- category a category Cat
- *args further arguments for the functor

OUTPUT:

A join category.

This implements the property that an induced subcategory is a subcategory.

EXAMPLES:

A subquotient of a monoid is a monoid, and a subquotient of semigroup:

```
sage: Monoids().Subquotients().super_categories()
[Category of monoids, Category of subquotients of semigroups]
```

4.2 Cartesian Product Functorial Construction

AUTHORS:

• Nicolas M. Thiery (2008-2010): initial revision and refactorization

class sage.categories.cartesian_product.CartesianProductFunctor(category=None)

Bases: sage.categories.covariant_functorial_construction.CovariantFunctorialConstruction, sage.categories.pushout.MultivariateConstructionFunctor

The Cartesian product functor.

EXAMPLES:

```
sage: cartesian_product
The cartesian_product functorial construction
```

cartesian_product takes a finite collection of sets, and constructs the Cartesian product of those sets:

```
sage: A = FiniteEnumeratedSet(['a','b','c'])
sage: B = FiniteEnumeratedSet([1,2])
sage: C = cartesian_product([A, B]); C
The Cartesian product of ({'a', 'b', 'c'}, {1, 2})
sage: C.an_element()
('a', 1)
sage: C.list()  # todo: not implemented
[['a', 1], ['a', 2], ['b', 1], ['b', 2], ['c', 1], ['c', 2]]
```

If those sets are endowed with more structure, say they are monoids (hence in the category Monoids()), then the result is automatically endowed with its natural monoid structure:

```
sage: M = Monoids().example()
sage: M
An example of a monoid: the free monoid generated by ('a', 'b', 'c', 'd')
sage: M.rename('M')
sage: C = cartesian_product([M, ZZ, QQ])
sage: C
The Cartesian product of (M, Integer Ring, Rational Field)
sage: C.an_element()
('abcd', 1, 1/2)
sage: C.an_element()^2
('abcdabcd', 1, 1/4)
sage: C.category()
Category of Cartesian products of monoids

sage: Monoids().CartesianProducts()
Category of Cartesian products of monoids
```

The Cartesian product functor is covariant: if A is a subcategory of B, then A.CartesianProducts() is a subcategory of B.CartesianProducts() (see also *CovariantFunctorialConstruction*):

```
sage: C.categories()
[Category of Cartesian products of monoids,
   Category of monoids,
   Category of Cartesian products of semigroups,
```

```
Category of semigroups,
Category of Cartesian products of unital magmas,
Category of Cartesian products of magmas,
Category of unital magmas,
Category of magmas,
Category of Cartesian products of sets,
Category of sets, ...]
[Category of Cartesian products of monoids,
Category of monoids,
Category of Cartesian products of semigroups,
Category of semigroups,
Category of Cartesian products of magmas,
Category of unital magmas,
Category of magmas,
Category of Cartesian products of sets,
Category of sets,
Category of sets with partial maps,
Category of objects]
```

Hence, the role of Monoids(). CartesianProducts() is solely to provide mathematical information and algorithms which are relevant to Cartesian product of monoids. For example, it specifies that the result is again a monoid, and that its multiplicative unit is the Cartesian product of the units of the underlying sets:

```
sage: C.one()
('', 1, 1)
```

Those are implemented in the nested class *Monoids*. *CartesianProducts* of *Monoids*(QQ). This nested class is itself a subclass of *CartesianProductsCategory*.

```
class sage.categories.cartesian_product.CartesianProductsCategory(category, *args)
```

Bases: sage.categories.covariant_functorial_construction.CovariantConstructionCategory

An abstract base class for all CartesianProducts categories.

CartesianProducts()

Return the category of (finite) Cartesian products of objects of self.

By associativity of Cartesian products, this is self (a Cartesian product of Cartesian product of A's is a Cartesian product of A's).

EXAMPLES:

```
sage: ModulesWithBasis(QQ).CartesianProducts().CartesianProducts()
Category of Cartesian products of vector spaces with basis over Rational Field
```

base_ring()

The base ring of a Cartesian product is the base ring of the underlying category.

```
sage: Algebras(ZZ).CartesianProducts().base_ring()
Integer Ring
```

4.3 Tensor Product Functorial Construction

AUTHORS:

• Nicolas M. Thiéry (2008-2010): initial revision and refactorization

class sage.categories.tensor.TensorProductFunctor

Bases: sage.categories.covariant_functorial_construction.CovariantFunctorialConstruction

A singleton class for the tensor functor.

This functor takes a collection of vector spaces (or modules with basis), and constructs the tensor product of those vector spaces. If this vector space is in a subcategory, say that of Algebras(QQ), it is automatically endowed with its natural algebra structure, thanks to the category Algebras(QQ). TensorProducts() of tensor products of algebras. For elements, it constructs the natural tensor product element in the corresponding tensor product of their parents.

The tensor functor is covariant: if A is a subcategory of B, then A.TensorProducts() is a subcategory of B. TensorProducts() (see also *CovariantFunctorialConstruction*). Hence, the role of Algebras(QQ). TensorProducts() is solely to provide mathematical information and algorithms which are relevant to tensor product of algebras.

Those are implemented in the nested class *TensorProducts* of Algebras (QQ). This nested class is itself a subclass of *TensorProductsCategory*.

class sage.categories.tensor.TensorProductsCategory(category, *args)

Bases: sage.categories.covariant_functorial_construction.CovariantConstructionCategory

An abstract base class for all TensorProducts's categories

TensorProducts()

Returns the category of tensor products of objects of self

By associativity of tensor products, this is self (a tensor product of tensor products of Cat's is a tensor product of Cat's)

EXAMPLES:

```
sage: ModulesWithBasis(QQ).TensorProducts().TensorProducts()
Category of tensor products of vector spaces with basis over Rational Field
```

base()

The base of a tensor product is the base (usually a ring) of the underlying category.

EXAMPLES:

```
sage: ModulesWithBasis(ZZ).TensorProducts().base()
Integer Ring
```

sage.categories.tensor.tensor = The tensor functorial construction

The tensor product functorial construction

See *TensorProductFunctor* for more information

```
sage: tensor
The tensor functorial construction
```

4.4 Signed Tensor Product Functorial Construction

AUTHORS:

• Travis Scrimshaw (2019-07): initial version

class sage.categories.signed_tensor.SignedTensorProductFunctor

Bases: sage.categories.covariant_functorial_construction.CovariantFunctorialConstruction

A singleton class for the signed tensor functor.

This functor takes a collection of graded algebras (possibly with basis) and constructs the signed tensor product of those algebras. If this algebra is in a subcategory, say that of Algebras(QQ).Graded(), it is automatically endowed with its natural algebra structure, thanks to the category Algebras(QQ).Graded(). SignedTensorProducts() of signed tensor products of graded algebras. For elements, it constructs the natural tensor product element in the corresponding tensor product of their parents.

The signed tensor functor is covariant: if A is a subcategory of B, then A.SignedTensorProducts() is a subcategory of B.SignedTensorProducts() (see also *CovariantFunctorialConstruction*). Hence, the role of Algebras(QQ).Graded().SignedTensorProducts() is solely to provide mathematical information and algorithms which are relevant to signed tensor product of graded algebras.

Those are implemented in the nested class SignedTensorProducts of Algebras (QQ). Graded(). This nested class is itself a subclass of SignedTensorProductsCategory.

EXAMPLES:

```
sage: tensor_signed
The signed tensor functorial construction
```

class sage.categories.signed_tensor.SignedTensorProductsCategory(category, *args)

Bases: sage.categories.covariant_functorial_construction.CovariantConstructionCategory

An abstract base class for all SignedTensorProducts's categories.

SignedTensorProducts()

Return the category of signed tensor products of objects of self.

By associativity of signed tensor products, this is self (a tensor product of signed tensor products of Cat's is a tensor product of Cat's with the same twisting morphism)

EXAMPLES:

```
sage: AlgebrasWithBasis(QQ).Graded().SignedTensorProducts().

SignedTensorProducts()
Category of signed tensor products of graded algebras with basis
over Rational Field
```

base()

The base of a signed tensor product is the base (usually a ring) of the underlying category.

EXAMPLES:

```
sage: AlgebrasWithBasis(ZZ).Graded().SignedTensorProducts().base()
Integer Ring
```

sage.categories.signed_tensor_signed = The signed tensor functorial construction

4.5 Dual functorial construction

AUTHORS:

• Nicolas M. Thiery (2009-2010): initial revision

```
class sage.categories.dual.DualFunctor
```

Bases: sage.categories.covariant_functorial_construction.CovariantFunctorialConstruction

A singleton class for the dual functor

```
class sage.categories.dual.DualObjectsCategory(category, *args)
```

 $Bases: sage.categories.covariant_functorial_construction.CovariantConstructionCategory$

4.6 Group algebras and beyond: the Algebra functorial construction

4.6.1 Introduction: group algebras

Let G be a group and R be a ring. For example:

```
sage: G = DihedralGroup(3)
sage: R = QQ
```

The group algebra A = RG of G over R is the space of formal linear combinations of elements of group with coefficients in R:

This space is endowed with an algebra structure, obtained by extending by bilinearity the multiplication of G to a multiplication on RG:

```
sage: A in Algebras
True
sage: a * a
14*() + 5*(2,3) + 2*(1,2) + 10*(1,2,3) + 13*(1,3,2) + 5*(1,3)
```

In particular, the product of two basis elements is induced by the product of the corresponding elements of the group, and the unit of the group algebra is indexed by the unit of the group:

```
sage: (s, t) = A.algebra_generators()
sage: s*t
(1,2)
sage: A.one_basis()
()
sage: A.one()
```

For the user convenience and backward compatibility, the group algebra can also be constructed with:

Since trac ticket #18700, both constructions are strictly equivalent:

```
sage: GroupAlgebra(G, R) is G.algebra(R)
True
```

Group algebras are further endowed with a Hopf algebra structure; see below.

4.6.2 Generalizations

The above construction extends to weaker multiplicative structures than groups: magmas, semigroups, monoids. For a monoid S, we obtain the monoid algebra RS, which is defined exactly as above:

This construction also extends to additive structures: magmas, semigroups, monoids, or groups:

Despite saying "free module", this is really an algebra, whose multiplication is induced by the addition of elements of S:

```
sage: U in Algebras(QQ)
True
sage: (a,b,c,d) = S.additive_semigroup_generators()
sage: U(a) * U(b)
B[a + b]
```

To catter uniformly for the use cases above and some others, for S a set and K a ring, we define in Sage the *algebra* of S as the K-free module with basis indexed by S, endowed with whatever algebraic structure can be induced from that of S.

```
sage: A.category()
Category of set algebras over Rational Field
sage: A in Algebras(QQ)
False
Suggestions for a uniform, meaningful, and non misleading name are welcome!
```

To achieve this flexibility, the features are implemented as a *Covariant Functorial Constructions* that is essentially a hierarchy of categories each providing the relevant additional features:

```
sage: A = DihedralGroup(3).algebra(QQ)
sage: A.categories()
[Category of finite group algebras over Rational Field,
...
Category of group algebras over Rational Field,
...
Category of monoid algebras over Rational Field,
...
Category of semigroup algebras over Rational Field,
...
Category of unital magma algebras over Rational Field,
...
Category of magma algebras over Rational Field,
...
Category of set algebras over Rational Field,
...
Category of set algebras over Rational Field,
...
```

4.6.3 Specifying the algebraic structure

Constructing the algebra of a set endowed with both an additive and a multiplicative structure is ambiguous:

```
sage: Z3 = IntegerModRing(3)
sage: A = Z3.algebra(QQ)
Traceback (most recent call last):
...
TypeError: `S = Ring of integers modulo 3` is both
an additive and a multiplicative semigroup.
Constructing its algebra is ambiguous.
Please use, e.g., S.algebra(QQ, category=Semigroups())
```

This ambiguity can be resolved using the category argument of the construction:

```
sage: A = Z3.algebra(QQ, category=Monoids()); A
Algebra of Ring of integers modulo 3 over Rational Field
sage: A.category()
Category of finite dimensional monoid algebras over Rational Field
sage: A = Z3.algebra(QQ, category=CommutativeAdditiveGroups()); A
Algebra of Ring of integers modulo 3 over Rational Field
sage: A.category()
Category of finite dimensional commutative additive group algebras
over Rational Field
```

In general, the category argument can be used to specify which structure of S shall be extended to KS.

4.6.4 Group algebras, continued

Let us come back to the case of a group algebra A = RG. It is endowed with more structure and in particular that of a *Hopf algebra*:

The basis elements are *group-like* for the coproduct: $\Delta(g) = g \otimes g$:

```
sage: s
(1,2,3)
sage: s.coproduct()
(1,2,3) # (1,2,3)
```

The counit is the constant function 1 on the basis elements:

```
sage: A = GroupAlgebra(DihedralGroup(6), QQ)
sage: [A.counit(g) for g in A.basis()]
[1, 1, 1, 1, 1, 1, 1, 1, 1, 1]
```

The antipode is given on basis elements by $\chi(g) = g^{-1}$:

```
sage: A = GroupAlgebra(DihedralGroup(3), QQ)
sage: s
(1,2,3)
sage: s.antipode()
(1,3,2)
```

By Maschke's theorem, for a finite group whose cardinality does not divide the characteristic of the base field, the algebra is semisimple:

```
sage: SymmetricGroup(5).algebra(QQ) in Algebras(QQ).Semisimple()
True
sage: CyclicPermutationGroup(10).algebra(FiniteField(7)) in Algebras.Semisimple
True
sage: CyclicPermutationGroup(10).algebra(FiniteField(5)) in Algebras.Semisimple
False
```

4.6.5 Coercions

Let RS be the algebra of some structure S. Then RS admits the natural coercion from any other algebra R'S' of some structure S', as long as R' coerces into R and S' coerces into S.

For example, since there is a natural inclusion from the dihedral group D_2 of order 4 into the symmetric group S_4 of order 4!, and since there is a natural map from the integers to the rationals, there is a natural map from $\mathbf{Z}[D_2]$ to $\mathbf{Q}[S_4]$:

```
sage: A = DihedralGroup(2).algebra(ZZ)
sage: B = SymmetricGroup(4).algebra(QQ)
sage: a = A.an_element(); a
() + 2*(3,4) + 3*(1,2) + (1,2)(3,4)
sage: b = B.an_element(); b
() + (2,3,4) + 2*(1,3)(2,4) + 3*(1,4)(2,3)
sage: B(a)
() + 2*(3,4) + 3*(1,2) + (1,2)(3,4)
sage: a * b # a is automatically converted to an element of B
() + 2*(3,4) + 2*(2,3) + (2,3,4) + 3*(1,2) + (1,2)(3,4) + (1,3,2)
+ 3*(1,3,4,2) + 5*(1,3)(2,4) + 13*(1,3,2,4) + 12*(1,4,2,3) + 5*(1,4)(2,3)
sage: parent(a * b)
Symmetric group algebra of order 4 over Rational Field
```

There is no obvious map in the other direction, though:

```
sage: A(b)
Traceback (most recent call last):
...
TypeError: do not know how to make x (= () + (2,3,4) + 2*(1,3)(2,4) + 3*(1,4)(2,3))
an element of self
(=Algebra of Dihedral group of order 4 as a permutation group over Integer Ring)
```

If S is a unital (additive) magma, then RS is a unital algebra, and thus admits a coercion from its base ring R and any ring that coerces into R.

```
sage: G = DihedralGroup(2)
sage: A = G.algebra(ZZ)
sage: A(2)
2*()
```

If S is a multiplicative group, then RS admits a coercion from S and from any group which coerce into S:

```
sage: g = DihedralGroup(2).gen(0); g
(3,4)
sage: A(g)
(3,4)
sage: A(2) * g
2*(3,4)
```

Note that there is an ambiguity if S' is a group which coerces into both R and S. For example) if S is the additive group $(\mathbf{Z}, +)$, and A = RS is its group algebra, then the integer 2 can be coerced into A in two ways – via S, or via the base ring R – and the answers are different. It that case the coercion to R takes precedence. In particular, if \mathbf{Z} is the ring (or group) of integers, then \mathbf{Z} will coerce to any RS, by sending \mathbf{Z} to R. In generic code, it is therefore recommended to always explicitly use \mathbf{A} monomial \mathbf{Q} to convert an element of the group into A.

AUTHORS:

- David Loeffler (2008-08-24): initial version
- Martin Raum (2009-08): update to use new coercion model see trac ticket #6670.
- John Palmieri (2011-07): more updates to coercion, categories, etc., group algebras constructed using CombinatorialFreeModule see trac ticket #6670.
- Nicolas M. Thiéry (2010-2017), Travis Scrimshaw (2017): generalization to a covariant functorial construction for monoid algebras, and beyond see e.g. trac ticket #18700.

class sage.categories.algebra_functor.AlgebraFunctor(base_ring)

 $Bases: sage.categories.covariant_functorial_construction.CovariantFunctorialConstruction\\$

For a fixed ring, a functor sending a group/... to the corresponding group/... algebra.

EXAMPLES:

base ring()

Return the base ring for this functor.

EXAMPLES:

```
sage: from sage.categories.algebra_functor import AlgebraFunctor
sage: AlgebraFunctor(QQ).base_ring()
Rational Field
```

class sage.categories.algebra_functor.AlgebrasCategory(category, *args)

Bases: sage.categories.covariant_functorial_construction.CovariantConstructionCategory, sage.categories.category_types.Category_over_base_ring

An abstract base class for categories of monoid algebras, groups algebras, and the like.

See also:

- Sets.ParentMethods.algebra()
- Sets.SubcategoryMethods.Algebras()
- CovariantFunctorialConstruction

INPUT:

• base_ring - a ring

EXAMPLES:

```
sage: C = Groups().Algebras(QQ); C
Category of group algebras over Rational Field
sage: C = Monoids().Algebras(QQ); C
Category of monoid algebras over Rational Field
sage: C._short_name()
'Algebras'
```

```
sage: latex(C) # todo: improve that
\mathbf{Algebras}(\mathbf{Monoids})
```

class ParentMethods

Bases: object

coproduct_on_basis(g)

Return the coproduct of the element g of the basis.

Each basis element g is group-like. This method is used to compute the coproduct of any element.

EXAMPLES:

```
sage: PF = NonDecreasingParkingFunctions(4)
sage: A = PF.algebra(ZZ); A
Algebra of Non-decreasing parking functions of size 4 over Integer Ring
sage: g = PF.an_element(); g
[1, 1, 1, 1]
sage: A.coproduct_on_basis(g)
B[[1, 1, 1, 1]] # B[[1, 1, 1, 1]]
sage: a = A.an_element(); a
2*B[[1, 1, 1, 1]] + 2*B[[1, 1, 1, 2]] + 3*B[[1, 1, 1, 3]]
sage: a.coproduct()
2*B[[1, 1, 1, 1]] # B[[1, 1, 1, 1]] +
2*B[[1, 1, 1, 3]] # B[[1, 1, 1, 3]]
```

class sage.categories.algebra_functor.GroupAlgebraFunctor(group)

Bases: sage.categories.pushout.ConstructionFunctor

For a fixed group, a functor sending a commutative ring to the corresponding group algebra.

INPUT:

• group – the group associated to each group algebra under consideration

EXAMPLES:

```
sage: from sage.categories.algebra_functor import GroupAlgebraFunctor
sage: F = GroupAlgebraFunctor(KleinFourGroup()); F
GroupAlgebraFunctor
sage: A = F(QQ); A
Algebra of The Klein 4 group of order 4, as a permutation group over Rational Field
```

group()

Return the group which is associated to this functor.

4.7 Subquotient Functorial Construction

AUTHORS:

• Nicolas M. Thiery (2010): initial revision

class sage.categories.subquotients.SubquotientsCategory(category, *args)

Bases: sage.categories.covariant_functorial_construction.RegressiveCovariantConstructionCategory

4.8 Quotients Functorial Construction

AUTHORS:

• Nicolas M. Thiery (2010): initial revision

class sage.categories.quotients.QuotientsCategory(category, *args)

Bases: sage.categories.covariant_functorial_construction.RegressiveCovariantConstructionCategory

classmethod default_super_categories(category)

Returns the default super categories of category.Quotients()

Mathematical meaning: if A is a quotient of B in the category C, then A is also a subquotient of B in the category C.

INPUT:

- cls the class QuotientsCategory
- category a category Cat

OUTPUT: a (join) category

In practice, this returns category. Subquotients(), joined together with the result of the method <code>RegressiveCovariantConstructionCategory.default_super_categories()</code> (that is the join of category and cat.Quotients() for each cat in the super categories of category).

EXAMPLES:

Consider category=Groups(), which has cat=Monoids() as super category. Then, a subgroup of a group G is simultaneously a subquotient of G, a group by itself, and a quotient monoid of G:

```
sage: Groups().Quotients().super_categories()
[Category of groups, Category of subquotients of monoids, Category of quotients

→of semigroups]
```

Mind the last item above: there is indeed currently nothing implemented about quotient monoids.

This resulted from the following call:

4.9 Subobjects Functorial Construction

AUTHORS:

• Nicolas M. Thiery (2010): initial revision

class sage.categories.subobjects.SubobjectsCategory(category, *args)

Bases: sage.categories.covariant_functorial_construction.RegressiveCovariantConstructionCategory

classmethod default_super_categories(category)

Returns the default super categories of category. Subobjects()

Mathematical meaning: if A is a subobject of B in the category C, then A is also a subquotient of B in the category C.

INPUT:

- cls the class SubobjectsCategory
- category a category Cat

OUTPUT: a (join) category

In practice, this returns category.Subquotients(), joined together with the result of the method RegressiveCovariantConstructionCategory.default_super_categories() (that is the join of category and cat.Subobjects() for each cat in the super categories of category).

EXAMPLES:

Consider category=Groups(), which has cat=Monoids() as super category. Then, a subgroup of a group G is simultaneously a subquotient of G, a group by itself, and a submonoid of G:

```
sage: Groups().Subobjects().super_categories()
[Category of groups, Category of subquotients of monoids, Category of

→subobjects of sets]
```

Mind the last item above: there is indeed currently nothing implemented about submonoids.

This resulted from the following call:

4.10 Isomorphic Objects Functorial Construction

AUTHORS:

• Nicolas M. Thiery (2010): initial revision

```
class sage.categories.isomorphic_objects.IsomorphicObjectsCategory(category, *args)
```

Bases: sage.categories.covariant_functorial_construction.RegressiveCovariantConstructionCategory

```
classmethod default_super_categories(category)
```

Returns the default super categories of category. IsomorphicObjects()

Mathematical meaning: if A is the image of B by an isomorphism in the category C, then A is both a subobject of B and a quotient of B in the category C.

INPUT:

- cls the class IsomorphicObjectsCategory
- category a category *Cat*

OUTPUT: a (join) category

In practice, this returns category.Subobjects() and category.Quotients(), joined together with the result of the method *RegressiveCovariantConstructionCategory*. *default_super_categories()* (that is the join of category and cat.IsomorphicObjects() for each cat in the super categories of category).

EXAMPLES:

Consider category=Groups(), which has cat=Monoids() as super category. Then, the image of a group G' by a group isomorphism is simultaneously a subgroup of G, a subquotient of G, a group by itself, and the image of G by a monoid isomorphism:

```
sage: Groups().IsomorphicObjects().super_categories()
[Category of groups,
   Category of subquotients of monoids,
   Category of quotients of semigroups,
   Category of isomorphic objects of sets]
```

Mind the last item above: there is indeed currently nothing implemented about isomorphic objects of monoids.

This resulted from the following call:

4.11 Homset categories

class sage.categories.homsets.Homsets(s=None)

Bases: sage.categories.category_singleton.Category_singleton

The category of all homsets.

EXAMPLES:

```
sage: from sage.categories.homsets import Homsets
sage: Homsets()
Category of homsets
```

This is a subcategory of Sets():

```
sage: Homsets().super_categories()
[Category of sets]
```

By this, we assume that all homsets implemented in Sage are sets, or equivalently that we only implement locally small categories. See Wikipedia article Category_(mathematics).

trac ticket #17364: every homset category shall be a subcategory of the category of all homsets:

```
sage: Schemes().Homsets().is_subcategory(Homsets())
True
sage: AdditiveMagmas().Homsets().is_subcategory(Homsets())
True
sage: AdditiveMagmas().AdditiveUnital().Homsets().is_subcategory(Homsets())
True
```

This is tested in HomsetsCategory._test_homsets_category().

class Endset(base_category)

```
Bases: sage.categories.category_with_axiom.CategoryWithAxiom
```

The category of all endomorphism sets.

This category serves too purposes: making sure that the Endset axiom is implemented in the category where it's defined, namely Homsets, and specifying that Endsets are monoids.

EXAMPLES:

```
sage: from sage.categories.homsets import Homsets
sage: Homsets().Endset()
Category of endsets
```

class ParentMethods

Bases: object

is_endomorphism_set()

Return True as self is in the category of Endsets.

EXAMPLES:

```
sage: P.<t> = ZZ[]
sage: E = End(P)
sage: E.is_endomorphism_set()
True
```

extra_super_categories()

Implement the fact that endsets are monoids.

See also:

```
CategoryWithAxiom.extra_super_categories()
```

EXAMPLES:

```
sage: from sage.categories.homsets import Homsets
sage: Homsets().Endset().extra_super_categories()
[Category of monoids]
```

class ParentMethods

Bases: object

is_endomorphism_set()

Return True if the domain and codomain of self are the same object.

```
sage: P.<t> = ZZ[]
sage: f = P.hom([1/2*t])
sage: f.parent().is_endomorphism_set()
False
sage: g = P.hom([2*t])
sage: g.parent().is_endomorphism_set()
True
```

class SubcategoryMethods

Bases: object

Endset()

Return the subcategory of the homsets of self that are endomorphism sets.

EXAMPLES:

```
sage: Sets().Homsets().Endset()
Category of endsets of sets

sage: Posets().Homsets().Endset()
Category of endsets of posets
```

super_categories()

Return the super categories of self.

EXAMPLES:

```
sage: from sage.categories.homsets import Homsets
sage: Homsets()
Category of homsets
```

class sage.categories.homsets.HomsetsCategory(category, *args)

Bases: sage.categories.covariant_functorial_construction.FunctorialConstructionCategory

base()

If this homsets category is subcategory of a category with a base, return that base.

Todo: Is this really useful?

EXAMPLES:

```
sage: ModulesWithBasis(ZZ).Homsets().base()
Integer Ring
```

classmethod default_super_categories(category)

Return the default super categories of category. Homsets().

INPUT:

- ullet cls the category class for the functor F
- ullet category a category Cat

OUTPUT: a category

As for the other functorial constructions, if category implements a nested Homsets class, this method is used in combination with category.Homsets().extra_super_categories() to compute the super categories of category.Homsets().

EXAMPLES:

If category has one or more full super categories, then the join of their respective homsets category is returned. In this example, this join consists of a single category:

```
sage: from sage.categories.homsets import HomsetsCategory
sage: from sage.categories.additive_groups import AdditiveGroups

sage: C = AdditiveGroups()
sage: C.full_super_categories()
[Category of additive inverse additive unital additive magmas,
    Category of additive monoids]
sage: H = HomsetsCategory.default_super_categories(C); H
Category of homsets of additive monoids
sage: type(H)
<class 'sage.categories.additive_monoids.AdditiveMonoids.Homsets_with_category'>
```

and, given that nothing specific is currently implemented for homsets of additive groups, H is directly the category thereof:

```
sage: C.Homsets()
Category of homsets of additive monoids
```

Similarly for rings: a ring homset is just a homset of unital magmas and additive magmas:

```
sage: Rings().Homsets()
Category of homsets of unital magmas and additive unital additive magmas
```

Otherwise, if category implements a nested class Homsets, this method returns the category of all homsets:

```
sage: AdditiveMagmas.Homsets
<class 'sage.categories.additive_magmas.AdditiveMagmas.Homsets'>
sage: HomsetsCategory.default_super_categories(AdditiveMagmas())
Category of homsets
```

which gives one of the super categories of category. Homsets():

```
sage: AdditiveMagmas().Homsets().super_categories()
[Category of additive magmas, Category of homsets]
sage: AdditiveMagmas().AdditiveUnital().Homsets().super_categories()
[Category of additive unital additive magmas, Category of homsets]
```

the other coming from category.Homsets().extra_super_categories():

```
sage: AdditiveMagmas().Homsets().extra_super_categories()
[Category of additive magmas]
```

Finally, as a last resort, this method returns a stub category modelling the homsets of this category:

```
sage: hasattr(Posets, "Homsets")
False
```

```
sage: H = HomsetsCategory.default_super_categories(Posets()); H
Category of homsets of posets
sage: type(H)
<class 'sage.categories.homsets.HomsetsOf_with_category'>
sage: Posets().Homsets()
Category of homsets of posets
```

class sage.categories.homsets.HomsetsOf(category, *args)

Bases: sage.categories.homsets.HomsetsCategory

Default class for homsets of a category.

This is used when a category C defines some additional structure but not a homset category of its own. Indeed, unlike for covariant functorial constructions, we cannot represent the homset category of C by just the join of the homset categories of its super categories.

EXAMPLES:

```
sage: C = (Magmas() & Posets()).Homsets(); C
Category of homsets of magmas and posets
sage: type(C)
<class 'sage.categories.homsets.HomsetsOf_with_category'>
```

super_categories()

Return the super categories of self.

A stub homset category admits a single super category, namely the category of all homsets.

EXAMPLES:

```
sage: C = (Magmas() & Posets()).Homsets(); C
Category of homsets of magmas and posets
sage: type(C)
<class 'sage.categories.homsets.HomsetsOf_with_category'>
sage: C.super_categories()
[Category of homsets]
```

4.12 Realizations Covariant Functorial Construction

See also:

- Sets(). WithRealizations for an introduction to realizations and with realizations.
- sage.categories.covariant_functorial_construction for an introduction to covariant functorial constructions.
- sage.categories.examples.with_realizations for an example.

An abstract base class for categories of all realizations of a given parent

INPUT:

• parent_with_realization — a parent

See also:

Sets().WithRealizations

EXAMPLES:

```
sage: A = Sets().WithRealizations().example(); A
The subset algebra of {1, 2, 3} over Rational Field
```

The role of this base class is to implement some technical goodies, like the binding A.Realizations() when a subclass Realizations is implemented as a nested class in A (see the code of the example):

```
sage: C = A.Realizations(); C
Category of realizations of The subset algebra of {1, 2, 3} over Rational Field
```

as well as the name for that category.

```
sage.categories.realizations.Realizations(self)
```

Return the category of realizations of the parent self or of objects of the category self

INPUT:

• self – a parent or a concrete category

Note: this *function* is actually inserted as a *method* in the class *Category* (see *Realizations* ()). It is defined here for code locality reasons.

EXAMPLES:

The category of realizations of some algebra:

The category of realizations of a given algebra:

See also:

- Sets().WithRealizations
- ClasscallMetaclass

Todo: Add an optional argument to allow for:

```
sage: Realizations(A, category = Blahs()) # todo: not implemented
```

class sage.categories.realizations.RealizationsCategory(category, *args)

Bases: sage.categories.covariant_functorial_construction.RegressiveCovariantConstructionCategory

An abstract base class for all categories of realizations category

Relization are implemented as *RegressiveCovariantConstructionCategory*. See there for the documentation of how the various bindings such as Sets().Realizations() and P.Realizations(), where P is a parent, work.

See also:

Sets(). With Realizations

4.13 With Realizations Covariant Functorial Construction

See also:

- Sets(). WithRealizations for an introduction to realizations and with realizations.
- sage.categories.covariant_functorial_construction for an introduction to covariant functorial constructions.

sage.categories.with_realizations.WithRealizations(self)

Return the category of parents in self endowed with multiple realizations.

INPUT:

• self – a category

See also:

- The documentation and code (sage.categories.examples.with_realizations) of Sets(). WithRealizations().example() for more on how to use and implement a parent with several realizations.
- Various use cases:
 - SymmetricFunctions
 - QuasiSymmetricFunctions
 - NonCommutativeSymmetricFunctions
 - SymmetricFunctionsNonCommutingVariables
 - DescentAlgebra
 - algebras. Moebius
 - IwahoriHeckeAlgebra
 - ExtendedAffineWeylGroup
- The Implementing Algebraic Structures thematic tutorial.
- sage.categories.realizations

Note: this *function* is actually inserted as a *method* in the class *Category* (see *WithRealizations()*). It is defined here for code locality reasons.

EXAMPLES:

```
sage: Sets().WithRealizations()
Category of sets with realizations
```

Parent with realizations

Let us now explain the concept of realizations. A *parent with realizations* is a facade parent (see *Sets.Facade*) admitting multiple concrete realizations where its elements are represented. Consider for example an algebra *A* which admits several natural bases:

```
sage: A = Sets().WithRealizations().example(); A
The subset algebra of {1, 2, 3} over Rational Field
```

For each such basis B one implements a parent P_B which realizes A with its elements represented by expanding them on the basis B:

```
sage: A.F()
The subset algebra of {1, 2, 3} over Rational Field in the Fundamental basis
sage: A.Out()
The subset algebra of {1, 2, 3} over Rational Field in the Out basis
sage: A.In()
The subset algebra of {1, 2, 3} over Rational Field in the In basis
sage: A.an_element()
F[{}] + 2*F[{1}] + 3*F[{2}] + F[{1, 2}]
```

If B and B' are two bases, then the change of basis from B to B' is implemented by a canonical coercion between P_B and $P_{B'}$:

```
sage: F = A.F(); In = A.In(); Out = A.Out()
sage: i = In.an_element(); i
In[{}] + 2*In[{1}] + 3*In[{2}] + In[{1, 2}]
sage: F(i)
7*F[{}] + 3*F[{1}] + 4*F[{2}] + F[{1, 2}]
sage: F.coerce_map_from(Out)
Generic morphism:
   From: The subset algebra of {1, 2, 3} over Rational Field in the Out basis
   To: The subset algebra of {1, 2, 3} over Rational Field in the Fundamental basis
```

allowing for mixed arithmetic:

In our example, there are three realizations:

```
sage: A.realizations()
[The subset algebra of {1, 2, 3} over Rational Field in the Fundamental basis,
  The subset algebra of {1, 2, 3} over Rational Field in the In basis,
  The subset algebra of {1, 2, 3} over Rational Field in the Out basis]
```

Instead of manually defining the shorthands F, In, and Out, as above one can just do:

```
sage: A.inject_shorthands()
Defining F as shorthand for The subset algebra of {1, 2, 3} over Rational Field in_
    the Fundamental basis
Defining In as shorthand for The subset algebra of {1, 2, 3} over Rational Field in_
    the In basis
Defining Out as shorthand for The subset algebra of {1, 2, 3} over Rational Field_
    in the Out basis
```

Rationale

Besides some goodies described below, the role of A is threefold:

- To provide, as illustrated above, a single entry point for the algebra as a whole: documentation, access to its properties and different realizations, etc.
- To provide a natural location for the initialization of the bases and the coercions between, and other methods that are common to all bases.
- \bullet To let other objects refer to A while allowing elements to be represented in any of the realizations.

We now illustrate this second point by defining the polynomial ring with coefficients in A:

In the following examples, the coefficients turn out to be all represented in the F basis:

```
sage: P.one()
F[{}]
sage: (P.an_element() + 1)^2
F[{}]*x^2 + 2*F[{}]*x + F[{}]
```

However we can create a polynomial with mixed coefficients, and compute with it:

```
sage: p = P([1, In[{1}], Out[{2}]]); p
Out[{2}]*x^2 + In[{1}]*x + F[{}]
sage: p^2
Out[{2}]*x^4
+ (-8*In[{{1}}] + 4*In[{{1}}] + 8*In[{{2}}] + 4*In[{{3}}] - 4*In[{{1}}, 2}] - 2*In[{{1}}, 3}] -

4*In[{{2}}, 3}] + 2*In[{{1}}, 2, 3}])*x^3
+ (F[{{1}}] + 3*F[{{1}}] + 2*F[{{2}}] - 2*F[{{1}}, 2}] - 2*F[{{2}}, 3}] + 2*F[{{1}}, 2, 3}])*x^2
+ (2*F[{{1}}] + 2*F[{{1}}])*x
```

Note how each coefficient involves a single basis which need not be that of the other coefficients. Which basis is used depends on how coercion happened during mixed arithmetic and needs not be deterministic.

One can easily coerce all coefficient to a given basis with:

Alas, the natural notation for constructing such polynomials does not yet work:

The category of realizations of A

The set of all realizations of A, together with the coercion morphisms is a category (whose class inherits from $Category_realization_of_parent$):

```
sage: A.Realizations()
Category of realizations of The subset algebra of {1, 2, 3} over Rational Field
```

The various parent realizing A belong to this category:

```
sage: A.F() in A.Realizations()
True
```

A itself is in the category of algebras with realizations:

```
sage: A in Algebras(QQ).WithRealizations()
True
```

The (mostly technical) WithRealizations categories are the analogs of the *WithSeveralBases categories in MuPAD-Combinat. They provide support tools for handling the different realizations and the morphisms between them.

Typically, VectorSpaces(QQ).FiniteDimensional().WithRealizations() will eventually be in charge, whenever a coercion $\phi:A\mapsto B$ is registered, to register ϕ^{-1} as coercion $B\mapsto A$ if there is none defined yet. To achieve this, FiniteDimensionalVectorSpaces would provide a nested class WithRealizations implementing the appropriate logic.

WithRealizations is a regressive covariant functorial construction. On our example, this simply means that A is automatically in the category of rings with realizations (covariance):

```
sage: A in Rings().WithRealizations()
True
```

and in the category of algebras (regressiveness):

```
sage: A in Algebras(QQ)
True
```

Note: For C a category, C.WithRealizations() in fact calls sage.categories.with_realizations. WithRealizations(C). The later is responsible for building the hierarchy of the categories with realizations in parallel to that of their base categories, optimizing away those categories that do not provide a WithRealizations nested class. See sage.categories.covariant_functorial_construction for the technical details.

Note: Design question: currently WithRealizations is a regressive construction. That is self. WithRealizations() is a subcategory of self by default:

```
sage: Algebras(QQ).WithRealizations().super_categories()
[Category of algebras over Rational Field,
   Category of monoids with realizations,
   Category of additive unital additive magmas with realizations]
```

Is this always desirable? For example, AlgebrasWithBasis(QQ).WithRealizations() should certainly be a subcategory of Algebras(QQ), but not of AlgebrasWithBasis(QQ). This is because AlgebrasWithBasis(QQ) is specifying something about the concrete realization.

class sage.categories.with_realizations.WithRealizationsCategory(category, *args)

 $Bases: sage.categories.covariant_functorial_construction. Regressive Covariant Construction Category$

An abstract base class for all categories of parents with multiple realizations.

See also:

Sets(). With Realizations

The role of this base class is to implement some technical goodies, such as the name for that category.

EXAMPLES OF PARENTS USING CATEGORIES

5.1 Examples of algebras with basis

```
sage.categories.examples.algebras_with_basis.Example
     alias of sage.categories.examples.algebras_with_basis.FreeAlgebra
class sage.categories.examples.algebras_with_basis.FreeAlgebra(R, alphabet=('a', 'b', 'c'))
     Bases: sage.combinat.free_module.CombinatorialFreeModule
     An example of an algebra with basis: the free algebra
     This class illustrates a minimal implementation of an algebra with basis.
     algebra_generators()
         Return the generators of this algebra, as per algebra_generators().
         EXAMPLES:
         sage: A = AlgebrasWithBasis(QQ).example(); A
         An example of an algebra with basis: the free algebra on the generators ('a', 'b
          _{
ightarrow}', 'c') over Rational Field
         sage: A.algebra_generators()
         Family (B[word: a], B[word: b], B[word: c])
     one_basis()
         Returns the empty word, which index the one of this algebra, as per AlgebrasWithBasis.
         ParentMethods.one_basis().
         EXAMPLES::r
             sage: A = AlgebrasWithBasis(QQ).example() sage: A.one_basis() word: sage: A.one() B[word:
     product_on_basis(w1, w2)
         Product of basis elements, as per AlgebrasWithBasis.ParentMethods.product_on_basis().
         EXAMPLES:
         sage: A = AlgebrasWithBasis(QQ).example()
         sage: Words = A.basis().keys()
         sage: A.product_on_basis(Words("acb"), Words("cba"))
         B[word: acbcba]
         sage: (a,b,c) = A.algebra_generators()
         sage: a * (1-b)^2 * c
```

B[word: abbc] - 2*B[word: abc] + B[word: ac]

5.2 Examples of commutative additive monoids

Bases: sage.categories.examples.commutative_additive_semigroups. FreeCommutativeAdditiveSemigroup

An example of a commutative additive monoid: the free commutative monoid

This class illustrates a minimal implementation of a commutative monoid.

EXAMPLES:

This is the free semigroup generated by:

```
sage: S.additive_semigroup_generators()
Family (a, b, c, d)
```

with product rule given by $a \times b = a$ for all a, b:

```
sage: (a,b,c,d) = S.additive_semigroup_generators()
```

We conclude by running systematic tests on this commutative monoid:

```
sage: TestSuite(S).run(verbose = True)
running ._test_additive_associativity() . . . pass
running ._test_an_element() . . . pass
running ._test_cardinality() . . . pass
running ._test_category() . . . pass
running ._test_construction() . . . pass
running ._test_elements() . . .
 Running the test suite of self.an_element()
 running ._test_category() . . . pass
 running ._test_eq() . . . pass
 running ._test_new() . . . pass
 running ._test_nonzero_equal() . . . pass
 running ._test_not_implemented_methods() . . . pass
 running ._test_pickling() . . . pass
 pass
running ._test_elements_eq_reflexive() . . . pass
running ._test_elements_eq_symmetric() . . . pass
running ._test_elements_eq_transitive() . . . pass
```

(continues on next page)

'd'))

```
running ._test_elements_neq() . . . pass
running ._test_eq() . . . pass
running ._test_new() . . . pass
running ._test_not_implemented_methods() . . . pass
running ._test_pickling() . . . pass
running ._test_some_elements() . . . pass
running ._test_zero() . . . pass
```

class Element(parent, iterable)

 $Bases: sage. categories. examples. commutative_additive_semigroups. \\ Free Commutative Additive Semigroup. Element$

zero()

Returns the zero of this additive monoid, as per CommutativeAdditiveMonoids.ParentMethods.zero().

EXAMPLES:

```
sage: M = CommutativeAdditiveMonoids().example(); M
An example of a commutative monoid: the free commutative monoid generated by ('a
        ', 'b', 'c', 'd')
sage: M.zero()
0
```

5.3 Examples of commutative additive semigroups

> 'c', 'd'))

```
Bases: \quad \text{sage.structure.unique\_representation.UniqueRepresentation}, \quad \text{sage.structure.} \\ \text{parent.Parent}
```

An example of a commutative additive monoid: the free commutative monoid

This class illustrates a minimal implementation of a commutative additive monoid.

EXAMPLES:

This is the free semigroup generated by:

```
sage: S.additive_semigroup_generators()
Family (a, b, c, d)
```

with product rule given by $a \times b = a$ for all a, b:

```
sage: (a,b,c,d) = S.additive_semigroup_generators()
```

We conclude by running systematic tests on this commutative monoid:

```
sage: TestSuite(S).run(verbose = True)
running ._test_additive_associativity() . . . pass
running ._test_an_element() . . . pass
running ._test_cardinality() . . . pass
running ._test_category() . . . pass
running ._test_construction() . . . pass
running ._test_elements() . . .
 Running the test suite of self.an_element()
 running ._test_category() . . . pass
 running ._test_eq() . . . pass
 running ._test_new() . . . pass
 running ._test_not_implemented_methods() . . . pass
 running ._test_pickling() . . . pass
 pass
running ._test_elements_eq_reflexive() . . . pass
running ._test_elements_eq_symmetric() . . . pass
running ._test_elements_eq_transitive() . . . pass
running ._test_elements_neg() . . . pass
running ._test_eq() . . . pass
running ._test_new() . . . pass
running ._test_not_implemented_methods() . . . pass
running ._test_pickling() . . . pass
running ._test_some_elements() . . . pass
```

class Element(parent, iterable)

Bases: sage.structure.element_wrapper.ElementWrapper

EXAMPLES:

Internally, elements are represented as dense dictionaries which associate to each generator of the monoid its multiplicity. In order to get an element, we wrap the dictionary into an element via ElementWrapper:

```
sage: x.value
{'a': 2, 'b': 0, 'c': 1, 'd': 5}
```

additive_semigroup_generators()

Returns the generators of the semigroup.

```
sage: F = CommutativeAdditiveSemigroups().example()
sage: F.additive_semigroup_generators()
Family (a, b, c, d)
```

an_element()

Returns an element of the semigroup.

EXAMPLES:

```
sage: F = CommutativeAdditiveSemigroups().example()
sage: F.an_element()
a + 2*b + 3*c + 4*d
```

summation(x, y)

Returns the product of x and y in the semigroup, as per CommutativeAdditiveSemigroups. ParentMethods.summation().

EXAMPLES:

```
sage: F = CommutativeAdditiveSemigroups().example()
sage: (a,b,c,d) = F.additive_semigroup_generators()
sage: F.summation(a,b)
a + b
sage: (a+b) + (a+c)
2*a + b + c
```

5.4 Examples of Coxeter groups

5.5 Example of a crystal

```
class sage.categories.examples.crystals.HighestWeightCrystalOfTypeA(n=3)
```

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

An example of a crystal: the highest weight crystal of type A_n of highest weight ω_1 .

The purpose of this class is to provide a minimal template for implementing crystals. See CrystalOfLetters for a full featured and optimized implementation.

EXAMPLES:

```
sage: C = Crystals().example()
sage: C
Highest weight crystal of type A_3 of highest weight omega_1
sage: C.category()
Category of classical crystals
```

The elements of this crystal are in the set $\{1, \ldots, n+1\}$:

```
sage: C.list()
[1, 2, 3, 4]
sage: C.module_generators[0]
1
```

The crystal operators themselves correspond to the elementary transpositions:

```
sage: b = C.module_generators[0]
sage: b.f(1)
2
sage: b.f(1).e(1) == b
True
```

Only the following basic operations are implemented:

- cartan_type() or an attribute _cartan_type
- an attribute module_generators
- Element.e()
- Element.f()

All the other usual crystal operations are inherited from the categories; for example:

```
sage: C.cardinality()
4
```

class Element

Bases: sage.structure.element_wrapper.ElementWrapper

e(i)

Returns the action of e_i on self.

EXAMPLES:

```
sage: C = Crystals().example(4)
sage: [[c,i,c.e(i)] for i in C.index_set() for c in C if c.e(i) is not None]
[[2, 1, 1], [3, 2, 2], [4, 3, 3], [5, 4, 4]]
```

f(i)

Returns the action of f_i on self.

EXAMPLES:

```
sage: C = Crystals().example(4)
sage: [[c,i,c.f(i)] for i in C.index_set() for c in C if c.f(i) is not None]
[[1, 1, 2], [2, 2, 3], [3, 3, 4], [4, 4, 5]]
```

class sage.categories.examples.crystals.NaiveCrystal

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

This is an example of a "crystal" which does not come from any kind of representation, designed primarily to test the Stembridge local rules with. The crystal has vertices labeled 0 through 5, with 0 the highest weight.

The code here could also possibly be generalized to create a class that automatically builds a crystal from an edge-colored digraph, if someone feels adventurous.

Currently, only the methods highest_weight_vector(), e(), and f() are guaranteed to work.

```
sage: C = Crystals().example(choice='naive')
sage: C.highest_weight_vector()
0
```

class Element

 $Bases: \verb|sage.structure.element_wrapper.ElementWrapper|\\$

e(i)

Returns the action of e_i on self.

EXAMPLES:

```
sage: C = Crystals().example(choice='naive')
sage: [[c,i,c.e(i)] for i in C.index_set() for c in [C(j) for j in [0..5]]

→ if c.e(i) is not None]
[[1, 1, 0], [2, 1, 1], [3, 1, 2], [5, 1, 3], [4, 2, 0], [5, 2, 4]]
```

f(i)

Returns the action of f_i on self.

EXAMPLES:

```
sage: C = Crystals().example(choice='naive')
sage: [[c,i,c.f(i)] for i in C.index_set() for c in [C(j) for j in [0..5]]

→ if c.f(i) is not None]
[[0, 1, 1], [1, 1, 2], [2, 1, 3], [3, 1, 5], [0, 2, 4], [4, 2, 5]]
```

5.6 Examples of CW complexes

An example of a CW complex: a (2-dimensional) surface.

This class illustrates a minimal implementation of a CW complex.

EXAMPLES:

```
sage: from sage.categories.cw_complexes import CWComplexes
sage: X = CWComplexes().example(); X
An example of a CW complex: the surface given by the boundary map (1, 2, 1, 2)
sage: X.category()
Category of finite finite dimensional CW complexes
```

We conclude by running systematic tests on this manifold:

```
sage: TestSuite(X).run()
```

```
class Element(parent, dim, name)
```

Bases: sage.structure.element.Element

A cell in a CW complex.

dimension()

Return the dimension of self.

```
sage: from sage.categories.cw_complexes import CWComplexes
sage: X = CWComplexes().example()
sage: f = X.an_element()
sage: f.dimension()
2
```

an_element()

Return an element of the CW complex, as per Sets.ParentMethods.an_element().

EXAMPLES:

```
sage: from sage.categories.cw_complexes import CWComplexes
sage: X = CWComplexes().example()
sage: X.an_element()
2-cell f
```

cells()

Return the cells of self.

EXAMPLES:

```
sage: from sage.categories.cw_complexes import CWComplexes
sage: X = CWComplexes().example()
sage: C = X.cells()
sage: sorted((d, C[d]) for d in C.keys())
[(0, (0-cell v,)),
    (1, (0-cell e1, 0-cell e2)),
    (2, (2-cell f,))]
```

5.7 Example of facade set

${\bf class} \ {\bf sage.categories.examples.facade_sets.} \\ {\bf IntegersCompletion}$

```
Bases: \quad \text{sage.structure.unique\_representation.UniqueRepresentation}, \quad \text{sage.structure.} \\ parent. Parent
```

An example of a facade parent: the set of integers completed with $+-\infty$

This class illustrates a minimal implementation of a facade parent that models the union of several other parents.

EXAMPLES:

```
sage: S = Sets().Facade().example("union"); S
An example of a facade set: the integers completed by +-infinity
```

class sage.categories.examples.facade_sets.PositiveIntegerMonoid

```
Bases: \quad \text{sage.structure.unique\_representation.UniqueRepresentation}, \quad \text{sage.structure.} \\ parent. Parent
```

An example of a facade parent: the positive integers viewed as a multiplicative monoid

This class illustrates a minimal implementation of a facade parent which models a subset of a set.

```
sage: S = Sets().Facade().example(); S
An example of facade set: the monoid of positive integers
```

5.8 Examples of finite Coxeter groups

class sage.categories.examples.finite_coxeter_groups.DihedralGroup(n=5)
 Bases: sage.structure.unique_representation.UniqueRepresentation, sage.structure.
 parent.Parent

An example of finite Coxeter group: the n-th dihedral group of order 2n.

The purpose of this class is to provide a minimal template for implementing finite Coxeter groups. See DihedralGroup for a full featured and optimized implementation.

EXAMPLES:

```
sage: G = FiniteCoxeterGroups().example()
```

This group is generated by two simple reflections s_1 and s_2 subject to the relation $(s_1s_2)^n = 1$:

```
sage: G.simple_reflections()
Finite family {1: (1,), 2: (2,)}

sage: s1, s2 = G.simple_reflections()
sage: (s1*s2)^5 == G.one()
True
```

An element is represented by its reduced word (a tuple of elements of $self.index_set()$):

```
sage: G.an_element()
(1, 2)

sage: list(G)
[(),
    (1,),
    (2,),
    (1, 2),
    (2, 1),
    (1, 2, 1),
    (2, 1, 2),
    (1, 2, 1, 2),
    (2, 1, 2, 1),
    (1, 2, 1, 2, 1)]
```

This reduced word is unique, except for the longest element where the chosen reduced word is (1, 2, 1, 2...):

```
sage: G.long_element()
(1, 2, 1, 2, 1)
```

class Element

Bases: sage.structure.element_wrapper.ElementWrapper

apply_simple_reflection_right(i)

Implements CoxeterGroups.ElementMethods.apply_simple_reflection().

EXAMPLES:

```
sage: D5 = FiniteCoxeterGroups().example(5)
sage: [i^2 for i in D5] # indirect doctest
```

```
[(), (), (), (1, 2, 1, 2), (2, 1, 2, 1), (), (), (2, 1), (1, 2), ()]

sage: [i^5 for i in D5] # indirect doctest
[(), (1,), (2,), (), (), (1, 2, 1), (2, 1, 2), (), (), (1, 2, 1, 2, 1)]
```

has_right_descent(i, positive=False, side='right')

Implements SemiGroups.ElementMethods.has_right_descent().

EXAMPLES:

```
sage: D6 = FiniteCoxeterGroups().example(6)
sage: s = D6.simple_reflections()
sage: s[1].has_descent(1)
True
sage: s[1].has_descent(2)
False
sage: D6.one().has_descent(1)
False
sage: D6.one().has_descent(2)
False
sage: D6.long_element().has_descent(1)
True
sage: D6.long_element().has_descent(2)
True
```

wrapped_class

alias of builtins.tuple

coxeter_matrix()

Return the Coxeter matrix of self.

EXAMPLES:

```
sage: FiniteCoxeterGroups().example(6).coxeter_matrix()
[1 6]
[6 1]
```

degrees()

Return the degrees of self.

EXAMPLES:

```
sage: FiniteCoxeterGroups().example(6).degrees()
(2, 6)
```

index_set()

Implements CoxeterGroups.ParentMethods.index_set().

```
sage: D4 = FiniteCoxeterGroups().example(4)
sage: D4.index_set()
(1, 2)
```

one()

Implements Monoids.ParentMethods.one().

EXAMPLES:

```
sage: D6 = FiniteCoxeterGroups().example(6)
sage: D6.one()
()
```

sage.categories.examples.finite_coxeter_groups.Example

alias of sage.categories.examples.finite_coxeter_groups.DihedralGroup

5.9 Example of a finite dimensional algebra with basis

class sage.categories.examples.finite_dimensional_algebras_with_basis.KroneckerQuiverPathAlgebra(base_rin
Bases: sage.combinat.free_module.CombinatorialFreeModule

An example of a finite dimensional algebra with basis: the path algebra of the Kronecker quiver.

This class illustrates a minimal implementation of a finite dimensional algebra with basis. See sage.quivers.algebra.PathAlgebra for a full-featured implementation of path algebras.

algebra_generators()

Return algebra generators for this algebra.

See also:

Algebras.ParentMethods.algebra_generators().

EXAMPLES:

```
sage: A = FiniteDimensionalAlgebrasWithBasis(QQ).example(); A
An example of a finite dimensional algebra with basis:
the path algebra of the Kronecker quiver
(containing the arrows a:x->y and b:x->y) over Rational Field
sage: A.algebra_generators()
Finite family {'x': x, 'y': y, 'a': a, 'b': b}
```

one()

Return the unit of this algebra.

See also:

AlgebrasWithBasis.ParentMethods.one_basis()

EXAMPLES:

```
sage: A = FiniteDimensionalAlgebrasWithBasis(QQ).example()
sage: A.one()
x + y
```

```
product_on_basis(w1, w2)
```

Return the product of the two basis elements indexed by w1 and w2.

See also:

AlgebrasWithBasis.ParentMethods.product_on_basis().

EXAMPLES:

```
sage: A = FiniteDimensionalAlgebrasWithBasis(QQ).example()
```

Here is the multiplication table for the algebra:

```
sage: matrix([[p*q for q in A.basis()] for p in A.basis()])
[x 0 a b]
[0 y 0 0]
[0 a 0 0]
[0 b 0 0]
```

Here we take some products of linear combinations of basis elements:

```
sage: x, y, a, b = A.basis()
sage: a * (1-b)^2 * x
0
sage: x*a + b*y
a + b
sage: x*x
x
sage: x*y
0
sage: x*y
```

5.10 Examples of a finite dimensional Lie algebra with basis

class sage.categories.examples.finite_dimensional_lie_algebras_with_basis.AbelianLieAlgebra(R,

n=None, M=None, ambient=None)

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

An example of a finite dimensional Lie algebra with basis: the abelian Lie algebra.

Let R be a commutative ring, and M an R-module. The *abelian Lie algebra* on M is the R-Lie algebra obtained by endowing M with the trivial Lie bracket ([a,b]=0 for all $a,b\in M$).

This class illustrates a minimal implementation of a finite dimensional Lie algebra with basis.

INPUT:

- R base ring
- n (optional) a nonnegative integer (default: None)
- M an R-module (default: the free R-module of rank n) to serve as the ground space for the Lie algebra

ambient – (optional) a Lie algebra; if this is set, then the resulting Lie algebra is declared a Lie subalgebra
of ambient

OUTPUT:

The abelian Lie algebra on M.

class Element

 $Bases: \textit{sage.categories.examples.lie_algebras.LieAlgebraFromAssociative.Element}$

lift()

Return the lift of self to the universal enveloping algebra.

EXAMPLES:

```
sage: L = LieAlgebras(QQ).FiniteDimensional().WithBasis().example()
sage: a, b, c = L.lie_algebra_generators()
sage: elt = 2*a + 2*b + 3*c
sage: elt.lift()
2*b0 + 2*b1 + 3*b2
```

monomial_coefficients(copy=True)

Return the monomial coefficients of self.

EXAMPLES:

```
sage: L = LieAlgebras(QQ).FiniteDimensional().WithBasis().example()
sage: a, b, c = L.lie_algebra_generators()
sage: elt = 2*a + 2*b + 3*c
sage: elt.monomial_coefficients()
{0: 2, 1: 2, 2: 3}
```

to_vector(order=None)

Return self as a vector in self.parent().module().

See the docstring of the latter method for the meaning of this.

EXAMPLES:

```
sage: L = LieAlgebras(QQ).FiniteDimensional().WithBasis().example()
sage: a, b, c = L.lie_algebra_generators()
sage: elt = 2*a + 2*b + 3*c
sage: elt.to_vector()
(2, 2, 3)
```

ambient()

Return the ambient Lie algebra of self.

EXAMPLES:

```
sage: L = LieAlgebras(QQ).FiniteDimensional().WithBasis().example()
sage: a, b, c = L.lie_algebra_generators()
sage: S = L.subalgebra([2*a+b, b + c])
sage: S.ambient() == L
True
```

basis()

Return the basis of self.

```
sage: L = LieAlgebras(QQ).FiniteDimensional().WithBasis().example()
sage: L.basis()
Finite family {0: (1, 0, 0), 1: (0, 1, 0), 2: (0, 0, 1)}
```

basis_matrix()

Return the basis matrix of self.

EXAMPLES:

```
sage: L = LieAlgebras(QQ).FiniteDimensional().WithBasis().example()
sage: L.basis_matrix()
[1 0 0]
[0 1 0]
[0 0 1]
```

from_vector(v, order=None)

Return the element of self corresponding to the vector v in self.module().

Implement this if you implement *module()*; see the documentation of sage.categories. lie_algebras.LieAlgebras.module() for how this is to be done.

EXAMPLES:

```
sage: L = LieAlgebras(QQ).FiniteDimensional().WithBasis().example()
sage: u = L.from_vector(vector(QQ, (1, 0, 0))); u
(1, 0, 0)
sage: parent(u) is L
True
```

gens()

Return the generators of self.

EXAMPLES:

```
sage: L = LieAlgebras(QQ).FiniteDimensional().WithBasis().example()
sage: L.gens()
((1, 0, 0), (0, 1, 0), (0, 0, 1))
```

ideal(gens)

Return the Lie subalgebra of self generated by the elements of the iterable gens.

This currently requires the ground ring R to be a field.

EXAMPLES:

is_ideal(A)

Return if self is an ideal of the ambient space A.

```
sage: L = LieAlgebras(QQ).FiniteDimensional().WithBasis().example()
sage: a, b, c = L.lie_algebra_generators()
sage: L.is_ideal(L)
True
sage: S1 = L.subalgebra([2*a+b, b + c])
sage: S1.is_ideal(L)
True
sage: S2 = L.subalgebra([2*a+b])
sage: S2.is_ideal(S1)
True
sage: S1.is_ideal(S2)
False
```

lie_algebra_generators()

Return the basis of self.

EXAMPLES:

```
sage: L = LieAlgebras(QQ).FiniteDimensional().WithBasis().example()
sage: L.basis()
Finite family {0: (1, 0, 0), 1: (0, 1, 0), 2: (0, 0, 1)}
```

module()

Return an R-module which is isomorphic to the underlying R-module of self.

See sage.categories.lie_algebras.LieAlgebras.module() for an explanation.

In this particular example, this returns the module M that was used to construct self.

EXAMPLES:

```
sage: L = LieAlgebras(QQ).FiniteDimensional().WithBasis().example()
sage: L.module()
Vector space of dimension 3 over Rational Field

sage: a, b, c = L.lie_algebra_generators()
sage: S = L.subalgebra([2*a+b, b + c])
sage: S.module()
Vector space of degree 3 and dimension 2 over Rational Field
Basis matrix:
[ 1 0 -1/2]
[ 0 1 1]
```

subalgebra(gens)

Return the Lie subalgebra of self generated by the elements of the iterable gens.

This currently requires the ground ring R to be a field.

EXAMPLES:

```
sage: L = LieAlgebras(QQ).FiniteDimensional().WithBasis().example()
sage: a, b, c = L.lie_algebra_generators()
sage: L.subalgebra([2*a+b, b + c])
An example of a finite dimensional Lie algebra with basis:
  the 2-dimensional abelian Lie algebra over Rational Field with
  basis matrix:
```

```
[ 1 0 -1/2]
[ 0 1 1]
```

zero()

Return the zero element.

EXAMPLES:

```
sage: L = LieAlgebras(QQ).FiniteDimensional().WithBasis().example()
sage: L.zero()
(0, 0, 0)
```

```
sage.categories.examples.finite\_dimensional\_lie\_algebras\_with\_basis. \textbf{\textit{Example}} \\ alias \qquad of \qquad sage.categories.examples.finite\_dimensional\_lie\_algebras\_with\_basis. \\ \textit{AbelianLieAlgebra} \\
```

5.11 Examples of finite enumerated sets

```
class sage.categories.examples.finite_enumerated_sets.Example
```

```
Bases: \quad \text{sage.structure.unique\_representation.UniqueRepresentation}, \quad \text{sage.structure.parent.Parent}
```

An example of a finite enumerated set: $\{1, 2, 3\}$

This class provides a minimal implementation of a finite enumerated set.

See FiniteEnumeratedSet for a full featured implementation.

EXAMPLES:

```
sage: C = FiniteEnumeratedSets().example()
sage: C.cardinality()
3
sage: C.list()
[1, 2, 3]
sage: C.an_element()
1
```

This checks that the different methods of the enumerated set C return consistent results:

```
sage: TestSuite(C).rum(verbose = True)
running ._test_an_element() . . . pass
running ._test_cardinality() . . . pass
running ._test_category() . . . pass
running ._test_construction() . . . pass
running ._test_elements() . . .
Running the test suite of self.an_element()
running ._test_category() . . . pass
running ._test_eq() . . . pass
running ._test_new() . . . pass
running ._test_nonzero_equal() . . . pass
running ._test_not_implemented_methods() . . . pass
running ._test_pickling() . . . pass
```

```
pass
running ._test_elements_eq_reflexive() . . . pass
running ._test_elements_eq_symmetric() . . . pass
running ._test_elements_eq_transitive() . . . pass
running ._test_elements_neq() . . . pass
running ._test_enumerated_set_contains() . . . pass
running ._test_enumerated_set_iter_cardinality() . . . pass
running ._test_enumerated_set_iter_list() . . . pass
running ._test_eq() . . . pass
running ._test_new() . . . pass
running ._test_not_implemented_methods() . . . pass
running ._test_pickling() . . . pass
running ._test_some_elements() . . . pass
```

class sage.categories.examples.finite_enumerated_sets.IsomorphicObjectOfFiniteEnumeratedSet(ambient=An

ample ofa finite enumerated set: {1, 2, 3})

ex-

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

ambient()

Returns the ambient space for self, as per Sets. Subquotients. ParentMethods.ambient().

EXAMPLES:

```
sage: C = FiniteEnumeratedSets().IsomorphicObjects().example(); C
The image by some isomorphism of An example of a finite enumerated set: {1,2,3}
sage: C.ambient()
An example of a finite enumerated set: {1,2,3}
```

lift(x)

INPUT:

• x - an element of self

Lifts x to the ambient space for self, as per Sets. Subquotients. ParentMethods. lift().

EXAMPLES:

```
sage: C = FiniteEnumeratedSets().IsomorphicObjects().example(); C
The image by some isomorphism of An example of a finite enumerated set: {1,2,3}
```

```
sage: C.lift(9)
3
```

retract(x)

INPUT:

• x – an element of the ambient space for self

Retracts x from the ambient space to self, as per Sets. Subquotients. ParentMethods.retract().

EXAMPLES:

```
sage: C = FiniteEnumeratedSets().IsomorphicObjects().example(); C
The image by some isomorphism of An example of a finite enumerated set: {1,2,3}
sage: C.retract(3)
9
```

5.12 Examples of finite monoids

```
sage. categories. examples. finite\_monoids. \textbf{\textit{Example}} \\ alias of \textit{sage.} \textit{categories.} examples. \textit{finite\_monoids.} Integer \textit{ModMonoid} \\
```

class sage.categories.examples.finite_monoids.**IntegerModMonoid**(*n*=12)

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

An example of a finite monoid: the integers $\operatorname{mod} n$

This class illustrates a minimal implementation of a finite monoid.

EXAMPLES:

```
sage: S = FiniteMonoids().example(); S
An example of a finite multiplicative monoid: the integers modulo 12
sage: S.category()
Category of finitely generated finite enumerated monoids
```

We conclude by running systematic tests on this monoid:

```
sage: TestSuite(S).run(verbose = True)
running ._test_an_element() . . . pass
running ._test_associativity() . . . pass
running ._test_cardinality() . . . pass
running ._test_category() . . . pass
running ._test_construction() . . . pass
running ._test_elements() . . .
Running the test suite of self.an_element()
running ._test_category() . . . pass
running ._test_eq() . . . pass
running ._test_new() . . . pass
running ._test_new() . . . pass
```

```
running ._test_pickling() . . . pass
  pass
running ._test_elements_eq_reflexive() . . . pass
running ._test_elements_eq_symmetric() . . . pass
running ._test_elements_eq_transitive() . . . pass
running ._test_elements_neq() . . . pass
running ._test_elements_neq() . . . pass
running ._test_enumerated_set_contains() . . . pass
running ._test_enumerated_set_iter_cardinality() . . . pass
running ._test_enumerated_set_iter_list() . . . pass
running ._test_eq() . . . pass
running ._test_new() . . . pass
running ._test_not_implemented_methods() . . . pass
running ._test_pickling() . . . pass
running ._test_pickling() . . . pass
running ._test_some_elements() . . . pass
```

class Element

Bases: sage.structure.element_wrapper.ElementWrapper

wrapped_class

alias of sage.rings.integer.Integer

an_element()

Returns an element of the monoid, as per Sets.ParentMethods.an_element().

EXAMPLES:

```
sage: M = FiniteMonoids().example()
sage: M.an_element()
6
```

one()

Return the one of the monoid, as per Monoids.ParentMethods.one().

EXAMPLES:

```
sage: M = FiniteMonoids().example()
sage: M.one()
1
```

product(x, y)

Return the product of two elements x and y of the monoid, as per Semigroups.ParentMethods. product().

EXAMPLES:

```
sage: M = FiniteMonoids().example()
sage: M.product(M(3), M(5))
3
```

semigroup_generators()

Returns a set of generators for self, as per $Semigroups.ParentMethods.semigroup_generators()$. Currently this returns all integers mod n, which is of course far from optimal!

```
sage: M = FiniteMonoids().example()
sage: M.semigroup_generators()
Family (0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11)
```

5.13 Examples of finite semigroups

```
sage.categories.examples.finite_semigroups.Example
    alias of sage.categories.examples.finite_semigroups.LeftRegularBand

class sage.categories.examples.finite_semigroups.LeftRegularBand(alphabet=('a', 'b', 'c', 'd'))
    Bases:    sage.structure.unique_representation.UniqueRepresentation,    sage.structure.
    parent.Parent
```

An example of a finite semigroup

This class provides a minimal implementation of a finite semigroup.

EXAMPLES:

```
sage: S = FiniteSemigroups().example(); S
An example of a finite semigroup: the left regular band generated by ('a', 'b', 'c',
    'd')
```

This is the semigroup generated by:

```
sage: S.semigroup_generators()
Family ('a', 'b', 'c', 'd')
```

such that $x^2 = x$ and xyx = xy for any x and y in S:

```
sage: S('dab')
'dab'
sage: S('dab') * S('acb')
'dabc'
```

It follows that the elements of S are strings without repetitions over the alphabet a, b, c, d:

It also follows that there are finitely many of them:

```
sage: S.cardinality()
64
```

Indeed:

```
sage: 4 * ( 1 + 3 * (1 + 2 * (1 + 1)))
64
```

As expected, all the elements of S are idempotents:

```
sage: all( x.is_idempotent() for x in S )
True
```

Now, let us look at the structure of the semigroup:

```
sage: S = FiniteSemigroups().example(alphabet = ('a','b','c'))
sage: S.cayley_graph(side="left", simple=True).plot()
Graphics object consisting of 60 graphics primitives
sage: S.j_transversal_of_idempotents() # random (arbitrary choice)
['acb', 'ac', 'ab', 'bc', 'a', 'c', 'b']
```

We conclude by running systematic tests on this semigroup:

```
sage: TestSuite(S).run(verbose = True)
running ._test_an_element() . . . pass
running ._test_associativity() . . . pass
running ._test_cardinality() . . . pass
running ._test_category() . . . pass
running ._test_construction() . . . pass
running ._test_elements() . . .
 Running the test suite of self.an_element()
 running ._test_category() . . . pass
 running ._test_eq() . . . pass
 running ._test_new() . . . pass
 running ._test_not_implemented_methods() . . . pass
 running ._test_pickling() . . . pass
 pass
running ._test_elements_eq_reflexive() . . . pass
running ._test_elements_eq_symmetric() . . . pass
running ._test_elements_eq_transitive() . . . pass
running ._test_elements_neg() . . . pass
running ._test_enumerated_set_contains() . . . pass
running ._test_enumerated_set_iter_cardinality() . . . pass
running ._test_enumerated_set_iter_list() . . . pass
running ._test_eq() . . . pass
running ._test_new() . . . pass
running ._test_not_implemented_methods() . . . pass
running ._test_pickling() . . . pass
running ._test_some_elements() . . . pass
```

class Element

```
Bases: sage.structure.element_wrapper.ElementWrapper
wrapped_class
    alias of builtins.str

an_element()
Returns an element of the semigroup.
```

```
sage: S = FiniteSemigroups().example()
sage: S.an_element()
'cdab'

sage: S = FiniteSemigroups().example(("b"))
sage: S.an_element()
'b'
```

product(x, y)

Returns the product of two elements of the semigroup.

EXAMPLES:

```
sage: S = FiniteSemigroups().example()
sage: S('a') * S('b')
'ab'
sage: S('a') * S('b') * S('a')
'ab'
sage: S('a') * S('a')
'a'
```

semigroup_generators()

Returns the generators of the semigroup.

EXAMPLES:

```
sage: S = FiniteSemigroups().example(alphabet=('x','y'))
sage: S.semigroup_generators()
Family ('x', 'y')
```

5.14 Examples of finite Weyl groups

```
sage.categories.examples.finite_weyl_groups.Example
    alias of sage.categories.examples.finite_weyl_groups.SymmetricGroup

class sage.categories.examples.finite_weyl_groups.SymmetricGroup(n=4)
    Bases:    sage.structure.unique_representation.UniqueRepresentation,    sage.structure.
    parent.Parent
```

An example of finite Weyl group: the symmetric group, with elements in list notation.

The purpose of this class is to provide a minimal template for implementing finite Weyl groups. See SymmetricGroup for a full featured and optimized implementation.

EXAMPLES:

```
sage: S = FiniteWeylGroups().example()
sage: S
The symmetric group on {0, ..., 3}
sage: S.category()
Category of finite irreducible weyl groups
```

The elements of this group are permutations of the set $\{0, \dots, 3\}$:

```
sage: S.one()
(0, 1, 2, 3)
sage: S.an_element()
(1, 2, 3, 0)
```

The group itself is generated by the elementary transpositions:

```
sage: S.simple_reflections()
Finite family {0: (1, 0, 2, 3), 1: (0, 2, 1, 3), 2: (0, 1, 3, 2)}
```

Only the following basic operations are implemented:

- one()
- product()
- simple_reflection()
- cartan_type()
- Element.has_right_descent().

All the other usual Weyl group operations are inherited from the categories:

```
sage: S.cardinality()
24
sage: S.long_element()
(3, 2, 1, 0)
sage: S.cayley_graph(side = "left").plot()
Graphics object consisting of 120 graphics primitives
```

Alternatively, one could have implemented sage.categories.coxeter_groups.CoxeterGroups. ElementMethods.apply_simple_reflection() instead of $simple_reflection()$ and product(). See CoxeterGroups().example().

class Element

Bases: sage.structure.element_wrapper.ElementWrapper

has_right_descent(i)

Implements CoxeterGroups.ElementMethods.has_right_descent().

EXAMPLES:

```
sage: S = FiniteWeylGroups().example()
sage: s = S.simple_reflections()
sage: (s[1] * s[2]).has_descent(2)
True
sage: S._test_has_descent()
```

cartan_type()

Return the Cartan type of self.

EXAMPLES:

```
sage: FiniteWeylGroups().example().cartan_type()
['A', 3] relabelled by {1: 0, 2: 1, 3: 2}
```

degrees()

Return the degrees of self.

EXAMPLES:

```
sage: W = FiniteWeylGroups().example()
sage: W.degrees()
(2, 3, 4)
```

index_set()

Implements CoxeterGroups.ParentMethods.index_set().

EXAMPLES:

```
sage: FiniteWeylGroups().example().index_set()
[0, 1, 2]
```

one()

Implements Monoids.ParentMethods.one().

EXAMPLES:

```
sage: FiniteWeylGroups().example().one()
(0, 1, 2, 3)
```

product(x, y)

Implements Semigroups.ParentMethods.product().

EXAMPLES:

```
sage: s = FiniteWeylGroups().example().simple_reflections()
sage: s[1] * s[2]
(0, 2, 3, 1)
```

$simple_reflection(i)$

Implement CoxeterGroups.ParentMethods.simple_reflection() by returning the transposition (i, i+1).

EXAMPLES:

```
sage: FiniteWeylGroups().example().simple_reflection(2)
(0, 1, 3, 2)
```

5.15 Examples of graded connected Hopf algebras with basis

```
sage.categories.examples.graded_connected_hopf_algebras_with_basis.Example
alias of sage.categories.examples.graded_connected_hopf_algebras_with_basis.
GradedConnectedCombinatorialHopfAlgebraWithPrimitiveGenerator
```

class sage.categories.examples.graded_connected_hopf_algebras_with_basis.GradedConnectedCombinatorialHop
Bases: sage.combinat.free_module.CombinatorialFreeModule

This class illustrates an implementation of a graded Hopf algebra with basis that has one primitive generator of degree 1 and basis elements indexed by non-negative integers.

This Hopf algebra example differs from what topologists refer to as a graded Hopf algebra because the twist operation in the tensor rule satisfies

$$(\mu \otimes \mu) \circ (id \otimes \tau \otimes id) \circ (\Delta \otimes \Delta) = \Delta \circ \mu$$

where $\tau(x \otimes y) = y \otimes x$.

coproduct_on_basis(i)

The coproduct of a basis element.

$$\Delta(P_i) = \sum_{j=0}^{i} P_{i-j} \otimes P_j$$

INPUT:

• i - a non-negative integer

OUTPUT:

• an element of the tensor square of self

degree_on_basis(i)

The degree of a non-negative integer is itself

INPUT:

• i – a non-negative integer

OUTPUT:

• a non-negative integer

one_basis()

Returns 0, which index the unit of the Hopf algebra.

OUTPUT

• the non-negative integer 0

EXAMPLES:

```
sage: H = GradedHopfAlgebrasWithBasis(QQ).Connected().example()
sage: H.one_basis()
0
sage: H.one()
P0
```

product_on_basis(i, j)

The product of two basis elements.

The product of elements of degree i and j is an element of degree i+j.

INPUT:

• i, j – non-negative integers

OUTPUT:

• a basis element indexed by i+j

5.16 Examples of graded modules with basis

```
sage.categories.examples.graded_modules_with_basis.Example
alias of sage.categories.examples.graded_modules_with_basis.GradedPartitionModule
```

class sage.categories.examples.graded_modules_with_basis.GradedPartitionModule(base_ring)
 Bases: sage.combinat.free_module.CombinatorialFreeModule

This class illustrates an implementation of a graded module with basis: the free module over partitions.

INPUT:

• R – base ring

The implementation involves the following:

A choice of how to represent elements. In this case, the basis elements are partitions. The algebra is
constructed as a CombinatorialFreeModule on the set of partitions, so it inherits all of the methods for
such objects, and has operations like addition already defined.

```
sage: A = GradedModulesWithBasis(QQ).example()
```

• A basis function - this module is graded by the non-negative integers, so there is a function defined in this module, creatively called *basis()*, which takes an integer d as input and returns a family of partitions representing a basis for the algebra in degree d.

• If the algebra is called A, then its basis function is stored as A.basis. Thus the function can be used to find a basis for the degree d piece: essentially, just call A.basis(d). More precisely, call x for each x in A.basis(d).

```
sage: [m for m in A.basis(4)]
[P[4], P[3, 1], P[2, 2], P[2, 1, 1], P[1, 1, 1, 1]]
```

• For dealing with basis elements: degree_on_basis(), and _repr_term(). The first of these defines the degree of any monomial, and then the degree method for elements – see the next item – uses it to compute the degree for a linear combination of monomials. The last of these determines the print representation for monomials, which automatically produces the print representation for general elements.

```
sage: A.degree_on_basis(Partition([4,3]))
7
sage: A._repr_term(Partition([4,3]))
'P[4, 3]'
```

• There is a class for elements, which inherits from IndexedFreeModuleElement. An element is determined by a dictionary whose keys are partitions and whose corresponding values are the coefficients. The class implements two things: an is_homogeneous method and a degree method.

```
sage: p = A.monomial(Partition([3,2,1])); p
P[3, 2, 1]
```

```
sage: p.is_homogeneous()
True
sage: p.degree()
6
```

basis(d=None)

Return the basis for (the d-th homogeneous component of) self.

INPUT:

• d – (optional, default None) nonnegative integer or None

OUTPUT:

If d is None, returns the basis of the module. Otherwise, returns the basis of the homogeneous component of degree d (i.e., the subfamily of the basis of the whole module which consists only of the basis vectors lying in $F_d \setminus \bigcup_{i < d} F_i$).

The basis is always returned as a family.

EXAMPLES:

```
sage: A = ModulesWithBasis(ZZ).Filtered().example()
sage: A.basis(4)
Lazy family (Term map from Partitions to An example of a
filtered module with basis: the free module on partitions
over Integer Ring(i))_{i in Partitions of the integer 4}
```

Without arguments, the full basis is returned:

```
sage: A.basis()
Lazy family (Term map from Partitions to An example of a
  filtered module with basis: the free module on partitions
  over Integer Ring(i))_{i in Partitions}
sage: A.basis()
Lazy family (Term map from Partitions to An example of a
  filtered module with basis: the free module on partitions
  over Integer Ring(i))_{i in Partitions}
```

Checking this method on a filtered algebra. Note that this will typically raise a NotImplementedError when this feature is not implemented.

```
sage: A = AlgebrasWithBasis(ZZ).Filtered().example()
sage: A.basis(4)
Traceback (most recent call last):
...
NotImplementedError: infinite set
```

Without arguments, the full basis is returned:

```
sage: A.basis()
Lazy family (Term map from Free abelian monoid indexed by
{'x', 'y', 'z'} to An example of a filtered algebra with
basis: the universal enveloping algebra of Lie algebra
of RR^3 with cross product over Integer Ring(i))_{i in
Free abelian monoid indexed by {'x', 'y', 'z'}}
```

An example with a graded algebra:

```
sage: E.<x,y> = ExteriorAlgebra(QQ)
sage: E.basis()
Lazy family (Term map from Subsets of {0, 1} to
The exterior algebra of rank 2 over Rational Field(i))_{i in
Subsets of {0, 1}}
```

degree_on_basis(t)

The degree of the element determined by the partition t in this graded module.

INPUT:

• t – the index of an element of the basis of this module, i.e. a partition

OUTPUT: an integer, the degree of the corresponding basis element

EXAMPLES:

```
sage: A = GradedModulesWithBasis(QQ).example()
sage: A.degree_on_basis(Partition((2,1)))
3
sage: A.degree_on_basis(Partition((4,2,1,1,1,1)))
10
sage: type(A.degree_on_basis(Partition((1,1))))
<type 'sage.rings.integer.Integer'>
```

5.17 Examples of graphs

```
class sage.categories.examples.graphs.Cycle(n=5)
```

```
Bases: \quad \text{sage.structure.unique\_representation.UniqueRepresentation}, \quad \text{sage.structure.parent.Parent}
```

An example of a graph: the cycle of length n.

This class illustrates a minimal implementation of a graph.

EXAMPLES:

```
sage: from sage.categories.graphs import Graphs
sage: C = Graphs().example(); C
An example of a graph: the 5-cycle
sage: C.category()
Category of graphs
```

We conclude by running systematic tests on this graph:

```
sage: TestSuite(C).run()
```

class Element

```
Bases: sage.structure.element_wrapper.ElementWrapper
```

dimension()

Return the dimension of self.

```
sage: from sage.categories.graphs import Graphs
sage: C = Graphs().example()
sage: e = C.edges()[0]
sage: e.dimension()
2
sage: v = C.vertices()[0]
sage: v.dimension()
1
```

an_element()

Return an element of the graph, as per Sets.ParentMethods.an_element().

EXAMPLES:

```
sage: from sage.categories.graphs import Graphs
sage: C = Graphs().example()
sage: C.an_element()
0
```

edges()

Return the edges of self.

EXAMPLES:

```
sage: from sage.categories.graphs import Graphs
sage: C = Graphs().example()
sage: C.edges()
[(0, 1), (1, 2), (2, 3), (3, 4), (4, 0)]
```

vertices()

Return the vertices of self.

EXAMPLES:

```
sage: from sage.categories.graphs import Graphs
sage: C = Graphs().example()
sage: C.vertices()
[0, 1, 2, 3, 4]
```

```
sage.categories.examples.graphs.Example
alias of sage.categories.examples.graphs.Cycle
```

5.18 Examples of Hopf algebras with basis

```
{\bf class} \  \, {\bf sage.categories.examples.hopf\_algebras\_with\_basis.{\bf MyGroupAlgebra}(R,G)}
```

Bases: sage.combinat.free_module.CombinatorialFreeModule

An example of a Hopf algebra with basis: the group algebra of a group

This class illustrates a minimal implementation of a Hopf algebra with basis.

algebra_generators()

Return the generators of this algebra, as per algebra_generators().

They correspond to the generators of the group.

EXAMPLES:

```
sage: A = HopfAlgebrasWithBasis(QQ).example(); A
An example of Hopf algebra with basis: the group algebra of the Dihedral group

→of order 6 as a permutation group over Rational Field
sage: A.algebra_generators()
Finite family {(1,2,3): B[(1,2,3)], (1,3): B[(1,3)]}
```

antipode_on_basis(g)

Antipode, on basis elements, as per HopfAlgebrasWithBasis.ParentMethods. $antipode_on_basis().$

It is given, on basis elements, by $\nu(g) = g^{-1}$

EXAMPLES:

```
sage: A = HopfAlgebrasWithBasis(QQ).example()
sage: (a, b) = A._group.gens()
sage: A.antipode_on_basis(a)
B[(1,3,2)]
```

coproduct_on_basis(g)

Coproduct, on basis elements, as per HopfAlgebrasWithBasis.ParentMethods.coproduct_on_basis().

The basis elements are group like: $\Delta(g) = g \otimes g$.

EXAMPLES:

```
sage: A = HopfAlgebrasWithBasis(QQ).example()
sage: (a, b) = A._group.gens()
sage: A.coproduct_on_basis(a)
B[(1,2,3)] # B[(1,2,3)]
```

counit_on_basis(g)

Counit, on basis elements, as per HopfAlgebrasWithBasis.ParentMethods.counit_on_basis().

The counit on the basis elements is 1.

EXAMPLES:

```
sage: A = HopfAlgebrasWithBasis(QQ).example()
sage: (a, b) = A._group.gens()
sage: A.counit_on_basis(a)
1
```

one_basis()

Returns the one of the group, which index the one of this algebra, as per AlgebrasWithBasis. ParentMethods.one_basis().

```
sage: A = HopfAlgebrasWithBasis(QQ).example()
sage: A.one_basis()
()
sage: A.one()
B[()]
```

```
product_on_basis(g1, g2)
```

Product, on basis elements, as per AlgebrasWithBasis.ParentMethods.product_on_basis().

The product of two basis elements is induced by the product of the corresponding elements of the group.

EXAMPLES:

```
sage: A = HopfAlgebrasWithBasis(QQ).example()
sage: (a, b) = A._group.gens()
sage: a*b
(1,2)
sage: A.product_on_basis(a, b)
B[(1,2)]
```

5.19 Examples of infinite enumerated sets

```
sage.categories.examples.infinite_enumerated_sets.Example
    alias of sage.categories.examples.infinite_enumerated_sets.NonNegativeIntegers

class sage.categories.examples.infinite_enumerated_sets.NonNegativeIntegers
    Bases:    sage.structure.unique_representation.UniqueRepresentation,    sage.structure.
    parent.Parent
```

An example of infinite enumerated set: the non negative integers

This class provides a minimal implementation of an infinite enumerated set.

EXAMPLES:

```
sage: NN = InfiniteEnumeratedSets().example()
sage: NN
An example of an infinite enumerated set: the non negative integers
sage: NN.cardinality()
+Infinity
sage: NN.list()
Traceback (most recent call last):
NotImplementedError: cannot list an infinite set
sage: NN.element_class
<type 'sage.rings.integer.Integer'>
sage: it = iter(NN)
sage: [next(it), next(it), next(it), next(it)]
[0, 1, 2, 3, 4]
sage: x = next(it); type(x)
<type 'sage.rings.integer.Integer'>
sage: x.parent()
Integer Ring
sage: x+3
sage: NN(15)
sage: NN.first()
```

This checks that the different methods of NN return consistent results:

```
sage: TestSuite(NN).run(verbose = True)
running ._test_an_element() . . . pass
running ._test_cardinality() . . . pass
running ._test_category() . . . pass
running ._test_construction() . . . pass
running ._test_elements() . . .
 Running the test suite of self.an_element()
 running ._test_category() . . . pass
 running ._test_eq() . . . pass
 running ._test_new() . . . pass
 running ._test_nonzero_equal() . . . pass
 running ._test_not_implemented_methods() . . . pass
 running ._test_pickling() . . . pass
 pass
running ._test_elements_eq_reflexive() . . . pass
running ._test_elements_eq_symmetric() . . . pass
running ._test_elements_eq_transitive() . . . pass
running ._test_elements_neg() . . . pass
running ._test_enumerated_set_contains() . . . pass
running ._test_enumerated_set_iter_cardinality() . . . pass
running ._test_enumerated_set_iter_list() . . . pass
running ._test_eq() . . . pass
running ._test_new() . . . pass
running ._test_not_implemented_methods() . . . pass
running ._test_pickling() . . . pass
running ._test_some_elements() . . . pass
Element
    alias of sage.rings.integer.Integer
an_element()
    EXAMPLES:
    sage: InfiniteEnumeratedSets().example().an_element()
    42
next(o)
    EXAMPLES:
    sage: NN = InfiniteEnumeratedSets().example()
```

5.20 Examples of a Lie algebra

sage: NN.next(3)

```
sage.categories.examples.lie_algebras.Example
    alias of sage.categories.examples.lie_algebras.LieAlgebraFromAssociative

class sage.categories.examples.lie_algebras.LieAlgebraFromAssociative(gens)
    Bases:    sage.structure.parent.Parent,    sage.structure.unique_representation.
    UniqueRepresentation

An example of a Lie algebra: a Lie algebra generated by a set of elements of an associative algebra.
```

This class illustrates a minimal implementation of a Lie algebra.

Let R be a commutative ring, and A an associative R-algebra. The Lie algebra A (sometimes denoted A^-) is defined to be the R-module A with Lie bracket given by the commutator in A: that is, [a,b]:=ab-ba for all $a,b\in A$.

What this class implements is not precisely A^- , however; it is the Lie subalgebra of A^- generated by the elements of the iterable gens. This specific implementation does not provide a reasonable containment test (i.e., it does not allow you to check if a given element a of A^- belongs to this Lie subalgebra); it, however, allows computing inside it.

INPUT:

• gens – a nonempty iterable consisting of elements of an associative algebra A

OUTPUT:

The Lie subalgebra of A^- generated by the elements of gens

EXAMPLES:

We create a model of \mathfrak{sl}_2 using matrices:

class Element

Bases: sage.structure.element_wrapper.ElementWrapper

Wrap an element as a Lie algebra element.

lie_algebra_generators()

Return the generators of self as a Lie algebra.

EXAMPLES:

```
sage: L = LieAlgebras(QQ).example()
sage: L.lie_algebra_generators()
Family ([2, 1, 3], [2, 3, 1])
```

zero()

Return the element 0.

```
sage: L = LieAlgebras(QQ).example()
sage: L.zero()
0
```

5.21 Examples of a Lie algebra with basis

 $\textbf{class} \ \, \textbf{sage.categories.examples.lie_algebras_with_basis.\textbf{AbelianLieAlgebra}(\textit{R},\textit{gens}) \\$

Bases: sage.combinat.free_module.CombinatorialFreeModule

An example of a Lie algebra: the abelian Lie algebra.

This class illustrates a minimal implementation of a Lie algebra with a distinguished basis.

class Element

Bases: sage.modules.with_basis.indexed_element.IndexedFreeModuleElement

lift()

Return the lift of self to the universal enveloping algebra.

EXAMPLES:

```
sage: L = LieAlgebras(QQ).WithBasis().example()
sage: elt = L.an_element()
sage: elt.lift()
3*P[F[2]] + 2*P[F[1]] + 2*P[F[]]
```

bracket_on_basis(x, y)

Return the Lie bracket on basis elements indexed by x and y.

EXAMPLES:

```
sage: L = LieAlgebras(QQ).WithBasis().example()
sage: L.bracket_on_basis(Partition([4,1]), Partition([2,2,1]))
0
```

lie_algebra_generators()

Return the generators of self as a Lie algebra.

EXAMPLES:

```
sage: L = LieAlgebras(QQ).WithBasis().example()
sage: L.lie_algebra_generators()
Lazy family (Term map from Partitions to
An example of a Lie algebra: the abelian Lie algebra on the
generators indexed by Partitions over Rational
Field(i))_{i in Partitions}
```

```
sage.categories.examples.lie_algebras_with_basis.Example
```

alias of sage.categories.examples.lie_algebras_with_basis.AbelianLieAlgebra

Bases: sage.combinat.free_module.CombinatorialFreeModule

Polynomial ring whose generators are indexed by an arbitrary set.

Todo: Currently this is just used as the universal enveloping algebra for the example of the abelian Lie algebra. This should be factored out into a more complete class.

algebra_generators()

Return the algebra generators of self.

EXAMPLES:

```
sage: L = LieAlgebras(QQ).WithBasis().example()
sage: UEA = L.universal_enveloping_algebra()
sage: UEA.algebra_generators()
Lazy family (algebra generator map(i))_{i in Partitions}
```

one_basis()

Return the index of element 1.

EXAMPLES:

```
sage: L = LieAlgebras(QQ).WithBasis().example()
sage: UEA = L.universal_enveloping_algebra()
sage: UEA.one_basis()
1
sage: UEA.one_basis().parent()
Free abelian monoid indexed by Partitions
```

product_on_basis(x, y)

Return the product of the monomials indexed by x and y.

EXAMPLES:

```
sage: L = LieAlgebras(QQ).WithBasis().example()
sage: UEA = L.universal_enveloping_algebra()
sage: I = UEA._indices
sage: UEA.product_on_basis(I.an_element(), I.an_element())
P[F[]^4*F[1]^4*F[2]^6]
```

5.22 Examples of magmas

The purpose of this class is to provide a minimal template for implementing a magma.

EXAMPLES:

```
sage: M = Magmas().example(); M
An example of a magma: the free magma generated by ('a', 'b', 'c', 'd')
```

This is the free magma generated by:

```
sage: M.magma_generators()
Family ('a', 'b', 'c', 'd')
sage: a, b, c, d = M.magma_generators()
```

and with a non-associative product given by:

```
sage: a * (b * c) * (d * a * b)
'((a*(b*c))*((d*a)*b))'
sage: a * (b * c) == (a * b) * c
False
```

class Element

Bases: sage.structure.element_wrapper.ElementWrapper

The class for elements of the free magma.

wrapped_class

alias of builtins.str

an_element()

Return an element of the magma.

EXAMPLES:

```
sage: F = Magmas().example()
sage: F.an_element()
'(((a*b)*c)*d)'
```

magma_generators()

Return the generators of the magma.

EXAMPLES:

```
sage: F = Magmas().example()
sage: F.magma_generators()
Family ('a', 'b', 'c', 'd')
```

product(x, y)

Return the product of x and y in the magma, as per Magmas.ParentMethods.product().

EXAMPLES:

```
sage: F = Magmas().example()
sage: F('a') * F.an_element()
'(a*(((a*b)*c)*d))'
```

5.23 Examples of manifolds

```
sage.categories.examples.manifolds.Example
alias of sage.categories.examples.manifolds.Plane
```

class sage.categories.examples.manifolds.Plane(n=3, base_ring=None)

```
Bases: \quad \text{sage.structure.unique\_representation.UniqueRepresentation}, \quad \text{sage.structure.} \\ parent. Parent
```

An example of a manifold: the n-dimensional plane.

This class illustrates a minimal implementation of a manifold.

```
sage: from sage.categories.manifolds import Manifolds
sage: M = Manifolds(QQ).example(); M
An example of a Rational Field manifold: the 3-dimensional plane
sage: M.category()
Category of manifolds over Rational Field
```

We conclude by running systematic tests on this manifold:

```
sage: TestSuite(M).run()
```

Element

alias of sage.structure.element_wrapper.ElementWrapper

an_element()

Return an element of the manifold, as per Sets.ParentMethods.an_element().

EXAMPLES:

```
sage: from sage.categories.manifolds import Manifolds
sage: M = Manifolds(QQ).example()
sage: M.an_element()
(0, 0, 0)
```

dimension()

Return the dimension of self.

EXAMPLES:

```
sage: from sage.categories.manifolds import Manifolds
sage: M = Manifolds(QQ).example()
sage: M.dimension()
3
```

5.24 Examples of monoids

An example of a monoid: the free monoid

```
sage.categories.examples.monoids.Example
    alias of sage.categories.examples.monoids.FreeMonoid

class sage.categories.examples.monoids.FreeMonoid(alphabet=('a', 'b', 'c', 'd'))
    Bases: sage.categories.examples.semigroups.FreeSemigroup
```

This class illustrates a minimal implementation of a monoid. For a full featured implementation of free monoids, see *FreeMonoid()*.

```
sage: S = Monoids().example(); S
An example of a monoid: the free monoid generated by ('a', 'b', 'c', 'd')
sage: S.category()
Category of monoids
```

This is the free semigroup generated by:

```
sage: S.semigroup_generators()
Family ('a', 'b', 'c', 'd')
```

with product rule given by concatenation of words:

```
sage: S('dab') * S('acb')
'dabacb'
```

and unit given by the empty word:

```
sage: S.one()
''
```

We conclude by running systematic tests on this monoid:

```
sage: TestSuite(S).run(verbose = True)
running ._test_an_element() . . . pass
running ._test_associativity() . . . pass
running ._test_cardinality() . . . pass
running ._test_category() . . . pass
running ._test_construction() . . . pass
running ._test_elements() . . .
 Running the test suite of self.an_element()
 running ._test_category() . . . pass
 running ._test_eq() . . . pass
 running ._test_new() . . . pass
 running ._test_not_implemented_methods() . . . pass
 running ._test_pickling() . . . pass
 pass
running ._test_elements_eq_reflexive() . . . pass
running ._test_elements_eq_symmetric() . . . pass
running ._test_elements_eq_transitive() . . . pass
running ._test_elements_neq() . . . pass
running ._test_eq() . . . pass
running ._test_new() . . . pass
running ._test_not_implemented_methods() . . . pass
running ._test_one() . . . pass
running ._test_pickling() . . . pass
running ._test_prod() . . . pass
running ._test_some_elements() . . . pass
```

class Element

```
Bases: sage.structure.element_wrapper.ElementWrapper
```

wrapped_class

alias of builtins.str

monoid_generators()

Return the generators of this monoid.

EXAMPLES:

```
sage: M = Monoids().example(); M
An example of a monoid: the free monoid generated by ('a', 'b', 'c', 'd')
```

```
sage: M.monoid_generators()
Finite family {'a': 'a', 'b': 'b', 'c': 'c', 'd': 'd'}
sage: a,b,c,d = M.monoid_generators()
sage: a*d*c*b
'adcb'
```

one()

Returns the one of the monoid, as per Monoids.ParentMethods.one().

EXAMPLES:

```
sage: M = Monoids().example(); M
An example of a monoid: the free monoid generated by ('a', 'b', 'c', 'd')
sage: M.one()
''
```

5.25 Examples of posets

class sage.categories.examples.posets.FiniteSetsOrderedByInclusion

```
Bases: \quad \text{sage.structure.unique\_representation.UniqueRepresentation,} \quad \text{sage.structure.} \\ parent. Parent
```

An example of a poset: finite sets ordered by inclusion

This class provides a minimal implementation of a poset

EXAMPLES:

```
sage: P = Posets().example(); P
An example of a poset: sets ordered by inclusion
```

We conclude by running systematic tests on this poset:

```
sage: TestSuite(P).run(verbose = True)
running ._test_an_element() . . . pass
running ._test_cardinality() . . . pass
running ._test_category() . . . pass
running ._test_construction() . . . pass
running ._test_elements() . . .
 Running the test suite of self.an_element()
 running ._test_category() . . . pass
 running ._test_eq() . . . pass
 running ._test_new() . . . pass
 running ._test_not_implemented_methods() . . . pass
 running ._test_pickling() . . . pass
running ._test_elements_eq_reflexive() . . . pass
running ._test_elements_eq_symmetric() . . . pass
running ._test_elements_eq_transitive() . . . pass
running ._test_elements_neq() . . . pass
running ._test_eq() . . . pass
running ._test_new() . . . pass
```

```
running ._test_not_implemented_methods() . . . pass
running ._test_pickling() . . . pass
running ._test_some_elements() . . . pass
```

class Element

```
Bases: sage.structure.element_wrapper.ElementWrapper
```

wrapped_class

alias of sage.sets.set.Set_object_enumerated

an_element()

Returns an element of this poset

EXAMPLES:

```
sage: B = Posets().example()
sage: B.an_element()
{1, 4, 6}
```

le(x, y)

Returns whether x is a subset of y

EXAMPLES:

```
sage: P = Posets().example()
sage: P.le( P(Set([1,3])), P(Set([1,2,3])) )
True
sage: P.le( P(Set([1,3])), P(Set([1,3])) )
True
sage: P.le( P(Set([1,2])), P(Set([1,3])) )
False
```

class sage.categories.examples.posets.PositiveIntegersOrderedByDivisibilityFacade

```
Bases: \quad \text{sage.structure.unique\_representation.UniqueRepresentation}, \quad \text{sage.structure.} \\ parent. Parent
```

An example of a facade poset: the positive integers ordered by divisibility

This class provides a minimal implementation of a facade poset

EXAMPLES:

```
sage: 0 in P
False
```

class element_class(X)

Bases: sage.sets.set.Set_object_enumerated, sage.categories.finite_sets.FiniteSets.parent_class

A finite enumerated set.

le(x, y)

Returns whether x is divisible by y

EXAMPLES:

```
sage: P = Posets().example("facade")
sage: P.le(3, 6)
True
sage: P.le(3, 3)
True
sage: P.le(3, 7)
False
```

5.26 Examples of semigroups

```
class sage.categories.examples.semigroups.FreeSemigroup(alphabet=('a', 'b', 'c', 'd'))
```

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

An example of semigroup.

The purpose of this class is to provide a minimal template for implementing of a semigroup.

EXAMPLES:

```
sage: S = Semigroups().example("free"); S
An example of a semigroup: the free semigroup generated by ('a', 'b', 'c', 'd')
```

This is the free semigroup generated by:

```
sage: S.semigroup_generators()
Family ('a', 'b', 'c', 'd')
```

and with product given by concatenation:

```
sage: S('dab') * S('acb')
'dabacb'
```

class Element

Bases: sage.structure.element_wrapper.ElementWrapper

The class for elements of the free semigroup.

wrapped_class

alias of builtins.str

an_element()

Returns an element of the semigroup.

EXAMPLES:

```
sage: F = Semigroups().example('free')
sage: F.an_element()
'abcd'
```

product(x, y)

Returns the product of x and y in the semigroup, as per Semigroups.ParentMethods.product().

EXAMPLES:

```
sage: F = Semigroups().example('free')
sage: F.an_element() * F('a')^5
'abcdaaaaa'
```

semigroup_generators()

Returns the generators of the semigroup.

EXAMPLES:

```
sage: F = Semigroups().example('free')
sage: F.semigroup_generators()
Family ('a', 'b', 'c', 'd')
```

class sage.categories.examples.semigroups.IncompleteSubquotientSemigroup(category=None)

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

An incompletely implemented subquotient semigroup, for testing purposes

EXAMPLES:

```
sage: S = sage.categories.examples.semigroups.IncompleteSubquotientSemigroup()
sage: S
A subquotient of An example of a semigroup: the left zero semigroup
```

class Element

Bases: sage.structure.element_wrapper.ElementWrapper

ambient()

Returns the ambient semigroup.

EXAMPLES:

```
sage: S = Semigroups().Subquotients().example()
sage: S.ambient()
An example of a semigroup: the left zero semigroup
```

class sage.categories.examples.semigroups.LeftZeroSemigroup

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

An example of a semigroup.

This class illustrates a minimal implementation of a semigroup.

```
sage: S = Semigroups().example(); S
An example of a semigroup: the left zero semigroup
```

This is the semigroup that contains all sorts of objects:

```
sage: S.some_elements()
[3, 42, 'a', 3.4, 'raton laveur']
```

with product rule given by $a \times b = a$ for all a, b:

```
sage: S('hello') * S('world')
'hello'
sage: S(3)*S(1)*S(2)
3
sage: S(3)^12312321312321
3
```

class Element

Bases: sage.structure.element_wrapper.ElementWrapper

is_idempotent()

Trivial implementation of Semigroups.Element.is_idempotent since all elements of this semigroup are idempotent!

EXAMPLES:

```
sage: S = Semigroups().example()
sage: S.an_element().is_idempotent()
True
sage: S(17).is_idempotent()
True
```

an_element()

Returns an element of the semigroup.

EXAMPLES:

```
sage: Semigroups().example().an_element()
42
```

product(x, y)

Returns the product of x and y in the semigroup, as per Semigroups.ParentMethods.product().

EXAMPLES:

```
sage: S = Semigroups().example()
sage: S('hello') * S('world')
'hello'
sage: S(3)*S(1)*S(2)
3
```

some_elements()

Returns a list of some elements of the semigroup.

```
sage: Semigroups().example().some_elements()
[3, 42, 'a', 3.4, 'raton laveur']
```

class sage.categories.examples.semigroups.QuotientOfLeftZeroSemigroup(category=None)

 $Bases: \quad \text{sage.structure.unique_representation.UniqueRepresentation}, \quad \text{sage.structure.} \\ parent.Parent$

Example of a quotient semigroup

EXAMPLES:

```
sage: S = Semigroups().Subquotients().example(); S
An example of a (sub)quotient semigroup: a quotient of the left zero semigroup
```

This is the quotient of:

```
sage: S.ambient()
An example of a semigroup: the left zero semigroup
```

obtained by setting x = 42 for any $x \ge 42$:

```
sage: S(100)
42
sage: S(100) == S(42)
True
```

The product is inherited from the ambient semigroup:

```
sage: S(1)*S(2) == S(1)
True
```

class Element

Bases: sage.structure.element_wrapper.ElementWrapper

ambient()

Returns the ambient semigroup.

EXAMPLES:

```
sage: S = Semigroups().Subquotients().example()
sage: S.ambient()
An example of a semigroup: the left zero semigroup
```

an_element()

Returns an element of the semigroup.

EXAMPLES:

```
sage: S = Semigroups().Subquotients().example()
sage: S.an_element()
42
```

lift(x)

Lift the element x into the ambient semigroup.

INPUT:

• x - an element of self.

OUTPUT:

• an element of self.ambient().

EXAMPLES:

```
sage: S = Semigroups().Subquotients().example()
sage: x = S.an_element(); x
42
sage: S.lift(x)
42
sage: S.lift(x) in S.ambient()
True
sage: y = S.ambient()(100); y
100
sage: S.lift(S(y))
42
```

retract(x)

Returns the retract \mathbf{x} onto an element of this semigroup.

INPUT:

• x – an element of the ambient semigroup (self.ambient()).

OUTPUT:

• an element of self.

EXAMPLES:

```
sage: S = Semigroups().Subquotients().example()
sage: L = S.ambient()
sage: S.retract(L(17))
17
sage: S.retract(L(42))
42
sage: S.retract(L(171))
42
```

some_elements()

Returns a list of some elements of the semigroup.

EXAMPLES:

```
sage: S = Semigroups().Subquotients().example()
sage: S.some_elements()
[1, 2, 3, 8, 42, 42]
```

the_answer()

Returns the Answer to Life, the Universe, and Everything as an element of this semigroup.

```
sage: S = Semigroups().Subquotients().example()
sage: S.the_answer()
42
```

5.27 Examples of semigroups in cython

super_categories()

EXAMPLES:

```
sage: from sage.categories.examples.semigroups_cython import

→ IdempotentSemigroups
sage: IdempotentSemigroups().super_categories()
[Category of semigroups]
```

${\bf class} \ {\bf sage.categories.examples.semigroups_cython.LeftZeroSemigroup}$

Bases: sage.categories.examples.semigroups.LeftZeroSemigroup

An example of semigroup

This class illustrates a minimal implementation of a semi-group where the element class is an extension type, and still gets code from the category. The category itself must be a Python class though.

This is purely a proof of concept. The code obviously needs refactorisation!

Comments:

• one cannot play ugly class surgery tricks (as with _mul_parent). available operations should really be declared to the coercion model!

EXAMPLES:

```
sage: from sage.categories.examples.semigroups_cython import LeftZeroSemigroup
sage: S = LeftZeroSemigroup(); S
An example of a semigroup: the left zero semigroup
```

This is the semigroup which contains all sort of objects:

```
sage: S.some_elements()
[3, 42, 'a', 3.4, 'raton laveur']
```

with product rule is given by $a \times b = a$ for all a, b.

```
sage: S('hello') * S('world')
'hello'
sage: S(3)*S(1)*S(2)
```

```
3
sage: S(3)^12312321312321
sage: TestSuite(S).run(verbose = True)
running ._test_an_element() . . . pass
running ._test_associativity() . . . pass
running ._test_cardinality() . . . pass
running ._test_category() . . . pass
running ._test_construction() . . . pass
running ._test_elements() . . .
 Running the test suite of self.an_element()
 running ._test_category() . . . pass
 running ._test_eq() . . . pass
 running ._test_new() . . . pass
 running ._test_not_implemented_methods() . . . pass
 running ._test_pickling() . . . pass
 pass
running ._test_elements_eq_reflexive() . . . pass
running ._test_elements_eq_symmetric() . . . pass
running ._test_elements_eq_transitive() . . . pass
running ._test_elements_neq() . . . pass
running ._test_eq() . . . pass
running ._test_new() . . . pass
running ._test_not_implemented_methods() . . . pass
running ._test_pickling() . . . pass
running ._test_some_elements() . . . pass
```

That's really the only method which is obtained from the category ...

```
sage: S(42).is_idempotent
<bound method IdempotentSemigroups.element_class.is_idempotent of 42>
sage: S(42).is_idempotent()
True

sage: S(42)._pow_int
<bound method IdempotentSemigroups.element_class._pow_int of 42>
sage: S(42)^10
42

sage: S(42).is_idempotent
<bound method IdempotentSemigroups.element_class.is_idempotent of 42>
sage: S(42).is_idempotent()
True
```

Element

alias of LeftZeroSemigroupElement

```
class sage.categories.examples.semigroups_cython.LeftZeroSemigroupElement
    Bases: sage.structure.element.Element
    EXAMPLES:
```

```
sage: from sage.categories.examples.semigroups_cython import LeftZeroSemigroup
sage: S = LeftZeroSemigroup()
sage: x = S(3)
sage: TestSuite(x).run()
```

5.28 Examples of sets

```
class sage.categories.examples.sets_cat.PrimeNumbers
```

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

An example of parent in the category of sets: the set of prime numbers.

The elements are represented as plain integers in \mathbf{Z} (facade implementation).

This is a minimal implementations. For more advanced examples of implementations, see also:

```
sage: P = Sets().example("facade")
sage: P = Sets().example("inherits")
sage: P = Sets().example("wrapper")
```

EXAMPLES:

```
sage: P = Sets().example()
sage: P(12)
Traceback (most recent call last):
AssertionError: 12 is not a prime number
sage: a = P.an_element()
sage: a.parent()
Integer Ring
sage: x = P(13); x
13
sage: type(x)
<type 'sage.rings.integer.Integer'>
sage: x.parent()
Integer Ring
sage: 13 in P
True
sage: 12 in P
False
sage: y = x+1; y
14
sage: type(y)
<type 'sage.rings.integer.Integer'>
sage: TestSuite(P).run(verbose=True)
running ._test_an_element() . . . pass
running ._test_cardinality() . . . pass
running ._test_category() . . . pass
running ._test_construction() . . . pass
running ._test_elements() . . .
```

```
Running the test suite of self.an_element()
 running ._test_category() . . . pass
 running ._test_eq() . . . pass
 running ._test_new() . . . pass
 running ._test_nonzero_equal() . . . pass
 running ._test_not_implemented_methods() . . . pass
 running ._test_pickling() . . . pass
 pass
running ._test_elements_eq_reflexive() . . . pass
running ._test_elements_eq_symmetric() . . . pass
running ._test_elements_eq_transitive() . . . pass
running ._test_elements_neg() . . . pass
running ._test_eq() . . . pass
running ._test_new() . . . pass
running ._test_not_implemented_methods() . . . pass
running ._test_pickling() . . . pass
running ._test_some_elements() . . . pass
```

an_element()

Implements Sets.ParentMethods.an_element().

element_class

alias of sage.rings.integer.Integer

class sage.categories.examples.sets_cat.PrimeNumbers_Abstract

```
Bases: \quad \text{sage.structure.unique\_representation.UniqueRepresentation}, \quad \text{sage.structure.} \\ parent. Parent
```

This class shows how to write a parent while keeping the choice of the datastructure for the children open. Different class with fixed datastructure will then be constructed by inheriting from <code>PrimeNumbers_Abstract</code>.

This is used by:

```
sage: P = Sets().example("facade") sage: P = Sets().example("inherits") sage: P = Sets().example("wrapper")
```

class Element

Bases: sage.structure.element.Element

is_prime()

Return whether self is a prime number.

EXAMPLES:

```
sage: P = Sets().example("inherits")
sage: x = P.an_element()
sage: P.an_element().is_prime()
True
```

next()

Return the next prime number.

EXAMPLES:

```
sage: P = Sets().example("inherits")
sage: p = P.an_element(); p
47
```

```
sage: p.next()
53
```

Note: This method is not meant to implement the protocol iterator, and thus not subject to Python 2 vs Python 3 incompatibilities.

an_element()

Implements Sets.ParentMethods.an_element().

next(i)

Return the next prime number.

EXAMPLES:

```
sage: P = Sets().example("inherits")
sage: x = P.next(P.an_element()); x
53
sage: x.parent()
Set of prime numbers
```

some_elements()

Return some prime numbers.

EXAMPLES:

```
sage: P = Sets().example("inherits")
sage: P.some_elements()
[47, 53, 59, 61, 67, 71, 73, 79, 83, 89, 97]
```

class sage.categories.examples.sets_cat.PrimeNumbers_Facade

Bases: sage.categories.examples.sets_cat.PrimeNumbers_Abstract

An example of parent in the category of sets: the set of prime numbers.

In this alternative implementation, the elements are represented as plain integers in \mathbf{Z} (facade implementation).

EXAMPLES:

```
sage: P = Sets().example("facade")
sage: P(12)
Traceback (most recent call last):
...
ValueError: 12 is not a prime number
sage: a = P.an_element()
sage: a.parent()
Integer Ring
sage: x = P(13); x
13
sage: type(x)
<type 'sage.rings.integer.Integer'>
sage: x.parent()
Integer Ring
sage: 13 in P
True
```

```
sage: 12 in P
False
sage: y = x+1; y
14
sage: type(y)
<type 'sage.rings.integer.Integer'>

sage: z = P.next(x); z
17
sage: type(z)
<type 'sage.rings.integer.Integer'>
sage: z.parent()
Integer Ring
```

The disadvantage of this implementation is that the elements do not know that they are prime, so that prime testing is slow:

```
sage: pf = Sets().example("facade").an_element()
sage: timeit("pf.is_prime()") # random
625 loops, best of 3: 4.1 us per loop
```

compared to the other implementations where prime testing is only done if needed during the construction of the element, and later on the elements "know" that they are prime:

```
sage: pw = Sets().example("wrapper").an_element()
sage: timeit("pw.is_prime()")  # random
625 loops, best of 3: 859 ns per loop

sage: pi = Sets().example("inherits").an_element()
sage: timeit("pw.is_prime()")  # random
625 loops, best of 3: 854 ns per loop
```

Note also that the next method for the elements does not exist:

```
sage: pf.next()
Traceback (most recent call last):
...
AttributeError: 'sage.rings.integer.Integer' object has no attribute 'next'
```

unlike in the other implementations:

```
sage: pw.next()
53
sage: pi.next()
53
```

element_class

```
alias of sage.rings.integer.Integer
```

class sage.categories.examples.sets_cat.PrimeNumbers_Inherits

```
Bases: sage.categories.examples.sets\_cat.PrimeNumbers\_Abstract
```

An example of parent in the category of sets: the set of prime numbers. In this implementation, the element are stored as object of a new class which inherits from the class Integer (technically IntegerWrapper).

EXAMPLES:

```
sage: P = Sets().example("inherits")
sage: P
Set of prime numbers
sage: P(12)
Traceback (most recent call last):
ValueError: 12 is not a prime number
sage: a = P.an_element()
sage: a.parent()
Set of prime numbers
sage: x = P(13); x
sage: x.is_prime()
True
sage: type(x)
<class 'sage.categories.examples.sets_cat.PrimeNumbers_Inherits_with_category.</pre>
→element_class'>
sage: x.parent()
Set of prime numbers
sage: P(13) in P
True
sage: y = x+1; y
14
sage: type(y)
<type 'sage.rings.integer.Integer'>
sage: y.parent()
Integer Ring
sage: type(P(13)+P(17))
<type 'sage.rings.integer.Integer'>
sage: type(P(2)+P(3))
<type 'sage.rings.integer.Integer'>
sage: z = P.next(x); z
17
sage: type(z)
<class 'sage.categories.examples.sets_cat.PrimeNumbers_Inherits_with_category.</pre>
→element_class'>
sage: z.parent()
Set of prime numbers
sage: TestSuite(P).run(verbose=True)
running ._test_an_element() . . . pass
running ._test_cardinality() . . . pass
running ._test_category() . . . pass
running ._test_construction() . . . pass
running ._test_elements() . . .
 Running the test suite of self.an_element()
 running ._test_category() . . . pass
 running ._test_eq() . . . pass
 running ._test_new() . . . pass
 running ._test_not_implemented_methods() . . . pass
```

```
running ._test_pickling() . . . pass
pass
running ._test_elements_eq_reflexive() . . . pass
running ._test_elements_eq_symmetric() . . . pass
running ._test_elements_eq_transitive() . . . pass
running ._test_elements_neq() . . . pass
running ._test_eq() . . . pass
running ._test_new() . . . pass
running ._test_not_implemented_methods() . . . pass
running ._test_pickling() . . . pass
running ._test_some_elements() . . . pass
```

See also:

```
sage: P = Sets().example("facade")
sage: P = Sets().example("inherits")
sage: P = Sets().example("wrapper")
```

class Element(parent, p)

Bases: sage.rings.integer.IntegerWrapper, sage.categories.examples.sets_cat. PrimeNumbers_Abstract.Element

class sage.categories.examples.sets_cat.PrimeNumbers_Wrapper

Bases: sage.categories.examples.sets_cat.PrimeNumbers_Abstract

An example of parent in the category of sets: the set of prime numbers.

In this second alternative implementation, the prime integer are stored as a attribute of a sage object by inheriting from *ElementWrapper*. In this case we need to ensure conversion and coercion from this parent and its element to ZZ and Integer.

EXAMPLES:

```
sage: P = Sets().example("wrapper")
sage: P(12)
Traceback (most recent call last):
ValueError: 12 is not a prime number
sage: a = P.an_element()
sage: a.parent()
Set of prime numbers (wrapper implementation)
sage: x = P(13); x
13
sage: type(x)
<class 'sage.categories.examples.sets_cat.PrimeNumbers_Wrapper_with_category.
→element_class'>
sage: x.parent()
Set of prime numbers (wrapper implementation)
sage: 13 in P
True
sage: 12 in P
False
sage: y = x+1; y
14
```

class Element

```
Bases: sage.structure.element\_wrapper.Element \verb|Wrapper|, sage.categories.examples.| sets\_cat.PrimeNumbers\_Abstract.Element|
```

ElementWrapper

alias of sage.structure.element_wrapper.ElementWrapper

5.29 Example of a set with grading

```
sage.categories.examples.sets\_with\_grading. \textbf{\textit{Example}} \\ alias of \textit{sage.categories.examples.sets\_with\_grading.NonNegativeIntegers} \\
```

class sage.categories.examples.sets_with_grading.NonNegativeIntegers

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

Non negative integers graded by themselves.

EXAMPLES:

```
sage: E = SetsWithGrading().example(); E
Non negative integers
sage: E in Sets().Infinite()
True
sage: E.graded_component(0)
{0}
sage: E.graded_component(100)
{100}
```

an_element()

Return 0.

EXAMPLES:

```
sage: SetsWithGrading().example().an_element()
0
```

```
generating_series(var='z')
```

```
Return 1/(1-z).
```

graded_component(grade)

Return the component with grade grade.

EXAMPLES:

```
sage: N = SetsWithGrading().example()
sage: N.graded_component(65)
{65}
```

grading(elt)

Return the grade of elt.

EXAMPLES:

```
sage: N = SetsWithGrading().example()
sage: N.grading(10)
10
```

5.30 Examples of parents endowed with multiple realizations

class sage.categories.examples.with_realizations.SubsetAlgebra(R, S)

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

An example of parent endowed with several realizations

We consider an algebra A(S) whose bases are indexed by the subsets s of a given set S. We consider three natural basis of this algebra: F, In, and Out. In the first basis, the product is given by the union of the indexing sets. That is, for any $s,t \in S$

$$F_{s}F_{t}=F_{s\sqcup t}$$

The In basis and Out basis are defined respectively by:

$$In_s = \sum_{t \subset s} F_t$$
 and $F_s = \sum_{t \supset s} Out_t$

Each such basis gives a realization of A, where the elements are represented by their expansion in this basis.

This parent, and its code, demonstrate how to implement this algebra and its three realizations, with coercions and mixed arithmetic between them.

See also:

- Sets().WithRealizations
- the Implementing Algebraic Structures thematic tutorial.

EXAMPLES:

```
sage: A = Sets().WithRealizations().example(); A
The subset algebra of {1, 2, 3} over Rational Field
sage: A.base_ring()
Rational Field
```

The three bases of A:

```
sage: F = A.F() ; F
The subset algebra of {1, 2, 3} over Rational Field in the Fundamental basis
sage: In = A.In() ; In
The subset algebra of {1, 2, 3} over Rational Field in the In basis
sage: Out = A.Out(); Out
The subset algebra of {1, 2, 3} over Rational Field in the Out basis
```

One can quickly define all the bases using the following shortcut:

```
sage: A.inject_shorthands()
Defining F as shorthand for The subset algebra of {1, 2, 3} over Rational Field in_
    the Fundamental basis
Defining In as shorthand for The subset algebra of {1, 2, 3} over Rational Field in_
    the In basis
Defining Out as shorthand for The subset algebra of {1, 2, 3} over Rational Field_
    in the Out basis
```

Accessing the basis elements is done with basis() method:

```
sage: F.basis().list()
[F[{}], F[{1}], F[{2}], F[{3}], F[{1, 2}], F[{1, 3}], F[{2, 3}], F[{1, 2, 3}]]
```

To access a particular basis element, you can use the from_set() method:

```
sage: F.from_set(2,3)
F[{2, 3}]
sage: In.from_set(1,3)
In[{1, 3}]
```

or as a convenient shorthand, one can use the following notation:

```
sage: F[2,3]
F[{2, 3}]
sage: In[1,3]
In[{1, 3}]
```

Some conversions:

```
sage: F(In[2,3])
F[{}] + F[{2}] + F[{3}] + F[{2, 3}]
sage: In(F[2,3])
In[{}] - In[{2}] - In[{3}] + In[{2, 3}]

sage: Out(F[3])
Out[{3}] + Out[{1, 3}] + Out[{2, 3}] + Out[{1, 2, 3}]
sage: F(Out[3])
```

```
F[{3}] - F[{1, 3}] - F[{2, 3}] + F[{1, 2, 3}]

sage: Out(In[2,3])

Out[{}] + Out[{1}] + 2*Out[{2}] + 2*Out[{3}] + 2*Out[{1, 2}] + 2*Out[{1, 3}] + ...

-4*Out[{2, 3}] + 4*Out[{1, 2, 3}]
```

We can now mix expressions:

```
sage: (1 + Out[1]) * In[2,3]
Out[{}] + 2*Out[{1}] + 2*Out[{2}] + 2*Out[{3}] + 2*Out[{1, 2}] + 2*Out[{1, 3}] +

→4*Out[{2, 3}] + 4*Out[{1, 2, 3}]
```

class Bases(parent_with_realization)

Bases: sage.categories.realizations.Category_realization_of_parent

The category of the realizations of the subset algebra

class ParentMethods

Bases: object

from_set(*args)

Construct the monomial indexed by the set containing the elements passed as arguments.

EXAMPLES:

```
sage: In = Sets().WithRealizations().example().In(); In
The subset algebra of {1, 2, 3} over Rational Field in the In basis
sage: In.from_set(2,3)
In[{2, 3}]
```

As a shorthand, one can construct elements using the following notation:

```
sage: In[2,3]
In[{2, 3}]
```

one()

Returns the unit of this algebra.

This default implementation takes the unit in the fundamental basis, and coerces it in self.

EXAMPLES:

super_categories()

EXAMPLES:

```
sage: A = Sets().WithRealizations().example(); A
The subset algebra of {1, 2, 3} over Rational Field
```

F

alias of SubsetAlgebra. Fundamental

class Fundamental(A)

 $Bases: \verb|sage.combinat.free_module.CombinatorialFreeModule, \verb|sage.misc.bindable_class|. BindableClass|$

The Subset algebra, in the fundamental basis

INPUT:

• A – a parent with realization in SubsetAlgebra

EXAMPLES:

```
sage: A = Sets().WithRealizations().example()
sage: A.F()
The subset algebra of {1, 2, 3} over Rational Field in the Fundamental basis
sage: A.Fundamental()
The subset algebra of {1, 2, 3} over Rational Field in the Fundamental basis
```

one()

Return the multiplicative unit element.

EXAMPLES:

```
sage: A = AlgebrasWithBasis(QQ).example()
sage: A.one_basis()
word:
sage: A.one()
B[word: ]
```

one_basis()

Returns the index of the basis element which is equal to '1'.

EXAMPLES:

```
sage: F = Sets().WithRealizations().example().F(); F
The subset algebra of {1, 2, 3} over Rational Field in the Fundamental basis
sage: F.one_basis()
{}
sage: F.one()
F[{}]
```

product_on_basis(left, right)

Product of basis elements, as per AlgebrasWithBasis.ParentMethods.product_on_basis().

INPUT:

• left, right – sets indexing basis elements EXAMPLES:

```
sage: F = Sets().WithRealizations().example().F(); F
The subset algebra of {1, 2, 3} over Rational Field in the Fundamental basis
sage: S = F.basis().keys(); S
Subsets of {1, 2, 3}
sage: F.product_on_basis(S([]), S([]))
F[{}]
sage: F.product_on_basis(S({1}), S({3}))
F[{1, 3}]
sage: F.product_on_basis(S({1,2}), S({2,3}))
F[{1, 2, 3}]
```

class In(A)

Bases: sage.combinat.free_module.CombinatorialFreeModule, sage.misc.bindable_class.BindableClass

The Subset Algebra, in the In basis

INPUT:

• A – a parent with realization in *SubsetAlgebra*

EXAMPLES:

```
sage: A = Sets().WithRealizations().example()
sage: A.In()
The subset algebra of {1, 2, 3} over Rational Field in the In basis
```

class Out(A)

 $Bases: \verb|sage.combinat.free_module.CombinatorialFreeModule, \verb|sage.misc.bindable_class|. BindableClass|$

The Subset Algebra, in the Out basis

INPUT:

• A – a parent with realization in SubsetAlgebra

EXAMPLES:

```
sage: A = Sets().WithRealizations().example()
sage: A.Out()
The subset algebra of {1, 2, 3} over Rational Field in the Out basis
```

a_realization()

Returns the default realization of self

EXAMPLES:

```
sage: A = Sets().WithRealizations().example(); A
The subset algebra of {1, 2, 3} over Rational Field
sage: A.a_realization()
The subset algebra of {1, 2, 3} over Rational Field in the Fundamental basis
```

base_set()

```
sage: A = Sets().WithRealizations().example(); A
The subset algebra of {1, 2, 3} over Rational Field
sage: A.base_set()
{1, 2, 3}
```

indices()

The objects that index the basis elements of this algebra.

EXAMPLES:

```
sage: A = Sets().WithRealizations().example(); A
The subset algebra of {1, 2, 3} over Rational Field
sage: A.indices()
Subsets of {1, 2, 3}
```

$indices_key(x)$

A key function on a set which gives a linear extension of the inclusion order.

INPUT:

• x − set

EXAMPLES:

```
sage: A = Sets().WithRealizations().example(); A
The subset algebra of {1, 2, 3} over Rational Field
sage: sorted(A.indices(), key=A.indices_key)
[{}, {1}, {2}, {3}, {1, 2}, {1, 3}, {2, 3}, {1, 2, 3}]
```

supsets(set)

Returns all the subsets of S containing set

INPUT:

• set - a subset of the base set S of self

```
sage: A = Sets().WithRealizations().example(); A
The subset algebra of {1, 2, 3} over Rational Field
sage: A.supsets(Set((2,)))
[{1, 2, 3}, {2, 3}, {1, 2}, {2}]
```

INTERNALS

6.1 Specific category classes

This is placed in a separate file from categories.py to avoid circular imports (as morphisms must be very low in the hierarchy with the new coercion model).

```
class sage.categories.category_types.AbelianCategory(s=None)
```

Bases: sage.categories.category.Category

is_abelian()

Return True as self is an abelian category.

EXAMPLES:

```
sage: CommutativeAdditiveGroups().is_abelian()
True
```

class sage.categories.category_types.Category_ideal(ambient, name=None)

Bases: sage.categories.category_types.Category_in_ambient

classmethod an_instance()

Return an instance of this class.

EXAMPLES:

```
sage: AlgebraIdeals.an_instance()
Category of algebra ideals in Univariate Polynomial Ring in x over Rational
→Field
```

ring()

Return the ambient ring used to describe objects self.

EXAMPLES:

```
sage: C = Ideals(IntegerRing())
sage: C.ring()
Integer Ring
```

class sage.categories.category_types.Category_in_ambient(ambient, name=None)

Bases: sage.categories.category.Category

Initialize self.

```
sage: C = Ideals(IntegerRing())
sage: TestSuite(C).run()
```

ambient()

Return the ambient object in which objects of this category are embedded.

EXAMPLES:

```
sage: C = Ideals(IntegerRing())
sage: C.ambient()
Integer Ring
```

class sage.categories.category_types.Category_module(base, name=None)

```
Bases: sage.categories.category\_types.Abelian Category, sage.categories.category\_types. \\ Category\_over\_base\_ring
```

class sage.categories.category_types.Category_over_base(base, name=None)

```
Bases: \ sage.\ categories.\ category.\ Category \verb|WithParameters||
```

A base class for categories over some base object

INPUT:

• base – a category C or an object of such a category

Assumption: the classes for the parents, elements, morphisms, of self should only depend on C. See trac ticket #11935 for details.

EXAMPLES:

```
sage: Algebras(GF(2)).element_class is Algebras(GF(3)).element_class
True

sage: C = GF(2).category()
sage: Algebras(GF(2)).parent_class is Algebras(C).parent_class
True

sage: C = ZZ.category()
sage: Algebras(ZZ).element_class is Algebras(C).element_class
True
```

classmethod an_instance()

Returns an instance of this class

EXAMPLES:

```
sage: Algebras.an_instance()
Category of algebras over Rational Field
```

base()

Return the base over which elements of this category are defined.

```
sage: C = Algebras(QQ)
sage: C.base()
Rational Field
```

class sage.categories.category_types.Category_over_base_ring(base, name=None)

Bases: sage.categories.category_types.Category_over_base

Initialize self.

EXAMPLES:

```
sage: C = Algebras(GF(2)); C
Category of algebras over Finite Field of size 2
sage: TestSuite(C).run()
```

base_ring()

Return the base ring over which elements of this category are defined.

EXAMPLES:

```
sage: C = Algebras(GF(2))
sage: C.base_ring()
Finite Field of size 2
```

class sage.categories.category_types.Elements(object)

Bases: sage.categories.category.Category

The category of all elements of a given parent.

EXAMPLES:

```
sage: a = IntegerRing()(5)
sage: C = a.category(); C
Category of elements of Integer Ring
sage: a in C
True
sage: 2/3 in C
False
sage: loads(C.dumps()) == C
True
```

classmethod an_instance()

Returns an instance of this class

EXAMPLES:

```
sage: Elements.an_instance()
Category of elements of Rational Field
```

object()

EXAMPLES:

```
sage: Elements(ZZ).object()
Integer Ring
```

super_categories()

```
sage: Elements(ZZ).super_categories()
[Category of objects]
```

Todo: Check that this is what we want.

6.2 Singleton categories

Returns whether x is an object in this category.

More specifically, returns True if and only if x has a category which is a subcategory of this one.

EXAMPLES:

```
sage: ZZ in Sets()
True
```

 ${\bf class} \ \, {\bf sage.categories.category_singleton.Category_singleton} (s\!=\!None)$

```
Bases: sage.categories.category.Category
```

A base class for implementing singleton category

A *singleton* category is a category whose class takes no parameters like Fields() or Rings(). See also the Singleton design pattern.

This is a subclass of *Category*, with a couple optimizations for singleton categories.

The main purpose is to make the idioms:

```
sage: QQ in Fields()
True
sage: ZZ in Fields()
False
```

as fast as possible, and in particular competitive to calling a constant Python method, in order to foster its systematic use throughout the Sage library. Such tests are time critical, in particular when creating a lot of polynomial rings over small fields like in the elliptic curve code.

EXAMPLES:

```
sage: from sage.categories.category_singleton import Category_singleton
sage: class MyRings(Category):
...:    def super_categories(self): return Rings().super_categories()
sage: class MyRingsSingleton(Category_singleton):
...:    def super_categories(self): return Rings().super_categories()
```

We create three rings. One of them is contained in the usual category of rings, one in the category of "my rings" and the third in the category of "my rings singleton":

```
sage: R = QQ['x,y']
sage: R1 = Parent(category = MyRings())
sage: R2 = Parent(category = MyRingsSingleton())
sage: R in MyRings()
False
sage: R1 in MyRings()
```

(continued from previous page)

```
True
sage: R1 in MyRingsSingleton()
False
sage: R2 in MyRings()
False
sage: R2 in MyRingsSingleton()
True
```

One sees that containment tests for the singleton class is a lot faster than for a usual class:

```
sage: timeit("R in MyRings()", number=10000) # not tested 10000 loops, best of 3: 7.12 \mus per loop sage: timeit("R1 in MyRings()", number=10000) # not tested 10000 loops, best of 3: 6.98 \mus per loop sage: timeit("R in MyRingsSingleton()", number=10000) # not tested 10000 loops, best of 3: 3.08 \mus per loop sage: timeit("R2 in MyRingsSingleton()", number=10000) # not tested 10000 loops, best of 3: 2.99 \mus per loop
```

So this is an improvement, but not yet competitive with a pure Cython method:

```
sage: timeit("R.is_ring()", number=10000) # not tested
10000 loops, best of 3: 383 ns per loop
```

However, it is competitive with a Python method. Actually it is faster, if one stores the category in a variable:

```
sage: _Rings = Rings()
sage: R3 = Parent(category = _Rings)
sage: R3.is_ring.__module__
'sage.categories.rings'
sage: timeit("R3.is_ring()", number=10000)  # not tested
10000 loops, best of 3: 2.64 μs per loop
sage: timeit("R3 in Rings()", number=10000)  # not tested
10000 loops, best of 3: 3.01 μs per loop
sage: timeit("R3 in _Rings", number=10000)  # not tested
10000 loops, best of 3: 652 ns per loop
```

This might not be easy to further optimize, since the time is consumed in many different spots:

```
sage: timeit("MyRingsSingleton.__classcall__()", number=10000)# not tested
10000 loops, best of 3: 306 ns per loop

sage: X = MyRingsSingleton()
sage: timeit("R in X ", number=10000) # not tested
10000 loops, best of 3: 699 ns per loop

sage: c = MyRingsSingleton().__contains__
sage: timeit("c(R)", number = 10000) # not tested
10000 loops, best of 3: 661 ns per loop
```

Warning: A singleton concrete class A should not have a subclass B (necessarily concrete). Otherwise, creating an instance a of A and an instance b of B would break the singleton principle: A would have two

```
instances a and b.
With the current implementation only direct subclasses of Category_singleton are supported:
sage: class MyRingsSingleton(Category_singleton):
          def super_categories(self): return Rings().super_categories()
sage: class Disaster(MyRingsSingleton): pass
sage: Disaster()
Traceback (most recent call last):
AssertionError: <class '__main__.Disaster'> is not a direct subclass of <class
→ 'sage.categories.category_singleton.Category_singleton'>
However, it is acceptable for a direct subclass R of Category_singleton to create its unique instance as
an instance of a subclass of itself (in which case, its the subclass of R which is concrete, not R itself). This
is used for example to plug in extra category code via a dynamic subclass:
sage: from sage.categories.category_singleton import Category_singleton
sage: class R(Category_singleton):
          def super_categories(self): return [Sets()]
. . . . . .
sage: R()
Category of r
sage: R().__class__
<class '__main__.R_with_category'>
sage: R().__class__.mro()
[<class '__main__.R_with_category'>,
 <class '__main__.R'>,
 <class 'sage.categories.category_singleton.Category_singleton'>,
 <class 'sage.categories.category.Category'>,
 <class 'sage.structure.unique_representation.UniqueRepresentation'>,
 <class 'sage.structure.unique_representation.CachedRepresentation'>,
 <type 'sage.misc.fast_methods.WithEqualityById'>,
 <type 'sage.structure.sage_object.SageObject'>.
 <class '__main__.R.subcategory_class'>,
 <class 'sage.categories.sets_cat.Sets.subcategory_class'>,
 <class 'sage.categories.sets_with_partial_maps.SetsWithPartialMaps.subcategory_</pre>
⇔class'>.
 <class 'sage.categories.objects.Objects.subcategory_class'>,
 <... 'object'>]
sage: R() is R()
True
sage: R() is R().__class__()
In that case, R is an abstract class and has a single concrete subclass, so this does not break the Singleton
design pattern.
See also:
Category.__classcall__(), Category.__init__()
```

Note: The _test_category test is failing because MyRingsSingleton() is not a subcategory of the join of its super categories:

858 Chapter 6. Internals

(continued from previous page)

```
sage: C.super_categories()
[Category of rngs, Category of semirings]
sage: Rngs() & Semirings()
Category of rings
sage: C.is_subcategory(Rings())
False
```

Oh well; it's not really relevant for those tests.

6.3 Fast functions for the category framework

AUTHOR:

• Simon King (initial version)

class sage.categories.category_cy_helper.AxiomContainer

Bases: dict

A fast container for axioms.

This is derived from dict. A key is the name of an axiom. The corresponding value is the "rank" of this axiom, that is used to order the axioms in *canonicalize_axioms()*.

EXAMPLES:

```
sage: all_axioms = sage.categories.category_with_axiom.all_axioms
sage: isinstance(all_axioms, sage.categories.category_with_axiom.AxiomContainer)
True
```

add(axiom)

Add a new axiom name, of the next rank.

EXAMPLES:

```
sage: all_axioms = sage.categories.category_with_axiom.all_axioms
sage: m = max(all_axioms.values())
sage: all_axioms.add('Awesome')
sage: all_axioms['Awesome'] == m + 1
True
```

To avoid side effects, we remove the added axiom:

```
sage: del all_axioms['Awesome']
```

 ${\tt sage.categories.category_cy_helper.canonicalize_axioms} ({\it all_axioms}, {\it axioms})$

Canonicalize a set of axioms.

INPUT:

- all_axioms all available axioms
- axioms a set (or iterable) of axioms

Note: AxiomContainer provides a fast container for axioms, and the collection of axioms is stored in sage. categories.category_with_axiom. In order to avoid circular imports, we expect that the collection of all axioms is provided as an argument to this auxiliary function.

OUTPUT:

A set of axioms as a tuple sorted according to the order of the tuple all_axioms in sage.categories. category_with_axiom.

EXAMPLES:

sage.categories.category_cy_helper.category_sort_key(category)

Return category._cmp_key.

This helper function is used for sorting lists of categories.

It is semantically equivalent to operator.attrgetter() ("_cmp_key"), but currently faster.

EXAMPLES:

```
sage: from sage.categories.category_cy_helper import category_sort_key
sage: category_sort_key(Rings()) is Rings()._cmp_key
True
```

sage.categories.category_cy_helper.get_axiom_index(all_axioms, axiom)

Helper function: Return the rank of an axiom.

INPUT:

- all_axioms the axiom collection
- axiom string, name of an axiom

EXAMPLES:

sage.categories.category_cy_helper.join_as_tuple(categories, axioms, ignore_axioms)
Helper for join().

INPUT:

- categories tuple of categories to be joined,
- axioms tuple of strings; the names of some supplementary axioms.

• ignore_axioms - tuple of pairs (cat, axiom), such that axiom will not be applied to cat, should cat occur in the algorithm.

EXAMPLES:

```
sage: from sage.categories.category_cy_helper import join_as_tuple
sage: T = (Coalgebras(QQ), Sets().Finite(), Algebras(ZZ), SimplicialComplexes())
sage: join_as_tuple(T,(),())
(Category of algebras over Integer Ring,
Category of finite monoids,
Category of finite additive groups,
Category of coalgebras over Rational Field,
Category of finite simplicial complexes)
sage: join_as_tuple(T,('WithBasis',),())
(Category of algebras with basis over Integer Ring,
Category of finite monoids,
Category of coalgebras with basis over Rational Field,
Category of finite additive groups,
Category of finite simplicial complexes)
sage: join_as_tuple(T,(),((Monoids(),'Finite'),))
(Category of algebras over Integer Ring,
Category of finite additive groups,
Category of coalgebras over Rational Field,
Category of finite simplicial complexes)
```

6.4 Coercion methods for categories

The purpose of this Cython module is to hold special coercion methods, which are inserted by their respective categories.

6.5 Poor Man's map

class sage.categories.poor_man_map.PoorManMap(function, domain=None, codomain=None, name=None)
 Bases: sage.structure.sage_object.SageObject

A class for maps between sets which are not (yet) modeled by parents

Could possibly disappear when all combinatorial classes / enumerated sets will be parents

INPUT:

- function a callable or an iterable of callables. This represents the underlying function used to implement this map. If it is an iterable, then the callables will be composed to implement this map.
- · domain the domain of this map or None if the domain is not known or should remain unspecified
- codomain the codomain of this map or None if the codomain is not known or should remain unspecified
- name a name for this map or None if this map has no particular name

EXAMPLES:

continues on next page)

(continued from previous page)

```
sage: f
A map from (1, 2, 3) to (1, 2, 6)
sage: f(3)
6
```

The composition of several functions can be created by passing in a tuple of functions:

```
sage: i = PoorManMap((factorial, sqrt), domain= (1, 4, 9), codomain = (1, 2, 6))
```

However, the same effect can also be achieved by just composing maps:

```
sage: g = PoorManMap(factorial, domain = (1, 2, 3), codomain = (1, 2, 6))
sage: h = PoorManMap(sqrt, domain = (1, 4, 9), codomain = (1, 2, 3))
sage: i == g*h
True
```

codomain()

Returns the codomain of self

EXAMPLES:

```
sage: from sage.categories.poor_man_map import PoorManMap
sage: PoorManMap(lambda x: x+1, domain = (1,2,3), codomain = (2,3,4)).codomain()
(2, 3, 4)
```

domain()

Returns the domain of self

EXAMPLES:

```
sage: from sage.categories.poor_man_map import PoorManMap
sage: PoorManMap(lambda x: x+1, domain = (1,2,3), codomain = (2,3,4)).domain()
(1, 2, 3)
```

CHAPTER

SEVEN

INDICES AND TABLES

- Index
- Module Index
- Search Page

PYTHON MODULE INDEX

```
C
                                               sage.categories.complex_reflection_or_generalized_coxeter_
sage.categories.action, 155
                                               sage.categories.covariant_functorial_construction,
sage.categories.additive_groups, 158
sage.categories.additive_magmas, 160
                                               sage.categories.coxeter_group_algebras, 237
sage.categories.additive_monoids, 171
                                               sage.categories.coxeter_groups, 240
sage.categories.additive_semigroups, 172
                                               sage.categories.crystals, 269
sage.categories.affine_weyl_groups, 174
                                               sage.categories.cw_complexes, 293
sage.categories.algebra_functor,773
                                               sage.categories.discrete_valuation, 296
sage.categories.algebra_ideals, 177
                                               sage.categories.distributive_magmas_and_additive_magmas,
sage.categories.algebra_modules, 178
sage.categories.algebras, 178
                                               sage.categories.division_rings, 299
sage.categories.algebras_with_basis, 182
                                               sage.categories.domains, 300
sage.categories.aperiodic_semigroups, 187
                                               sage.categories.dual, 773
sage.categories.associative_algebras, 187
                                               sage.categories.enumerated_sets, 301
sage.categories.bialgebras, 187
                                               sage.categories.euclidean_domains, 307
sage.categories.bialgebras_with_basis, 189
                                               sage.categories.examples.algebras_with_basis,
sage.categories.bimodules, 193
sage.categories.cartesian_product, 769
                                               sage.categories.examples.commutative_additive_monoids,
sage.categories.category, 28
                                                       794
sage.categories.category_cy_helper, 859
                                               sage.categories.examples.commutative_additive_semigroups,
sage.categories.category_singleton, 856
sage.categories.category_types, 853
                                               sage.categories.examples.coxeter_groups, 797
sage.categories.category_with_axiom, 64
                                               sage.categories.examples.crystals,797
sage.categories.classical_crystals, 194
                                               sage.categories.examples.cw_complexes, 799
sage.categories.coalgebras, 198
                                               sage.categories.examples.facade_sets, 800
sage.categories.coalgebras_with_basis, 203
                                               sage.categories.examples.finite_coxeter_groups,
sage.categories.coercion_methods, 861
sage.categories.commutative_additive_groups,
                                               sage.categories.examples.finite_dimensional_algebras_with_
sage.categories.commutative_additive_monoids,
                                               sage.categories.examples.finite_dimensional_lie_algebras_v
sage.categories.commutative_additive_semigroups,
                                               sage.categories.examples.finite_enumerated_sets,
sage.categories.commutative_algebra_ideals,
                                               sage.categories.examples.finite_monoids, 810
                                               sage.categories.examples.finite_semigroups,
sage.categories.commutative_algebras, 208
sage.categories.commutative_ring_ideals, 209
                                               sage.categories.examples.finite_weyl_groups,
sage.categories.commutative_rings, 209
sage.categories.complete_discrete_valuation,
                                               sage.categories.examples.graded_connected_hopf_algebras_wi
        213
sage.categories.complex_reflection_groups,
                                               sage.categories.examples.graded_modules_with_basis,
       217
```

```
818
                                               sage.categories.finite_lattice_posets, 425
sage.categories.examples.graphs, 820
                                                sage.categories.finite_monoids, 428
sage.categories.examples.hopf_algebras_with_bassige.categories.finite_permutation_groups,
sage.categories.examples.infinite_enumerated_smatge.categories.finite_posets, 436
        823
                                               sage.categories.finite_semigroups, 457
sage.categories.examples.lie_algebras, 824
                                               sage.categories.finite_sets, 459
sage.categories.examples.lie_algebras_with_bassage.categories.finite_weyl_groups, 460
        826
                                               sage.categories.finitely_generated_lambda_bracket_algebras
sage.categories.examples.magmas, 827
sage.categories.examples.manifolds, 828
                                               sage.categories.finitely_generated_lie_conformal_algebras,
sage.categories.examples.monoids, 829
sage.categories.examples.posets, 831
                                               sage.categories.finitely_generated_magmas,
sage.categories.examples.semigroups, 833
sage.categories.examples.semigroups_cython,
                                               sage.categories.finitely_generated_semigroups,
        838
sage.categories.examples.sets_cat, 840
                                               sage.categories.function_fields, 466
sage.categories.examples.sets_with_grading,
                                               sage.categories.functor, 98
                                               sage.categories.g_sets, 467
sage.categories.examples.with_realizations,
                                               sage.categories.gcd_domains, 467
        847
                                               sage.categories.generalized_coxeter_groups,
sage.categories.facade_sets, 760
sage.categories.fields, 309
                                               sage.categories.graded_algebras, 469
sage.categories.filtered_algebras, 314
                                               sage.categories.graded_algebras_with_basis,
sage.categories.filtered_algebras_with_basis,
                                               sage.categories.graded_bialgebras, 472
sage.categories.filtered_modules, 322
                                               sage.categories.graded_bialgebras_with_basis,
sage.categories.filtered_modules_with_basis,
                                               sage.categories.graded_coalgebras, 472
sage.categories.finite_complex_reflection_grouppage.categories.graded_coalgebras_with_basis,
sage.categories.finite_coxeter_groups, 355
                                               sage.categories.graded_hopf_algebras, 474
                                                sage.categories.graded_hopf_algebras_with_basis,
sage.categories.finite_crystals, 367
sage.categories.finite_dimensional_algebras_with_basis,74
                                                sage.categories.graded_lie_algebras, 475
sage.categories.finite_dimensional_bialgebras_waigth_bastsigories.graded_lie_algebras_with_basis,
sage.categories.finite_dimensional_coalgebras_swigth_bartsigories.graded_lie_conformal_algebras,
sage.categories.finite_dimensional_graded_lie_sadgebrantsegwirthesbagsnizeded_modules, 478
                                               sage.categories.graded_modules_with_basis,
sage.categories.finite_dimensional_hopf_algebras_with_45asis,
                                               sage.categories.graphs, 480
sage.categories.finite_dimensional_lie_algebrasagwitchatbagsisies.group_algebras, 482
                                               sage.categories.groupoid, 487
sage.categories.finite_dimensional_modules_withadpasdategories.groups, 487
                                                sage.categories.h_trivial_semigroups, 510
sage.categories.finite_dimensional_nilpotent_lsæge.lgæbægæsriæis.hhebaksi_smodules, 496
                                                sage.categories.highest_weight_crystals, 497
sage.categories.finite_dimensional_semisimple_sadgebrantsegorinthe_sbakscinsset, 114
                                               sage.categories.homsets, 782
                                               sage.categories.hopf_algebras, 504
sage.categories.finite_enumerated_sets,416
sage.categories.finite_fields, 422
                                               sage.categories.hopf_algebras_with_basis, 506
sage.categories.finite_groups, 423
                                               sage.categories.infinite_enumerated_sets,511
```

866 Python Module Index

```
sage.categories.integral_domains, 512
                                               sage.categories.rings, 661
sage.categories.isomorphic_objects, 781
                                               sage.categories.rngs, 670
                                               sage.categories.schemes, 671
sage.categories.j_trivial_semigroups, 512
sage.categories.kac_moody_algebras, 513
                                               sage.categories.semigroups, 672
sage.categories.l_trivial_semigroups, 550
                                               sage.categories.semirings, 684
sage.categories.lambda_bracket_algebras, 514
                                               sage.categories.semisimple_algebras, 684
sage.categories.lambda_bracket_algebras_with_baxies, categories.sets_cat, 686
                                               sage.categories.sets_with_grading,712
sage.categories.lattice_posets, 517
                                               sage.categories.sets_with_partial_maps,715
sage.categories.left_modules, 518
                                               sage.categories.shephard_groups, 715
sage.categories.lie_algebras, 519
                                               sage.categories.signed_tensor,772
sage.categories.lie_algebras_with_basis, 529
                                               sage.categories.simplicial_complexes, 716
sage.categories.lie_conformal_algebras, 531
                                               sage.categories.simplicial_sets,717
sage.categories.lie_conformal_algebras_with_bassispe.categories.subobjects, 781
                                               sage.categories.subquotients, 780
sage.categories.lie_groups, 537
                                               sage.categories.super_algebras, 724
sage.categories.loop_crystals,537
                                               sage.categories.super_algebras_with_basis,
sage.categories.magmas, 551
sage.categories.magmas_and_additive_magmas,
                                               sage.categories.super_hopf_algebras_with_basis,
sage.categories.magmatic_algebras, 567
                                               sage.categories.super_lie_conformal_algebras,
sage.categories.manifolds, 570
sage.categories.map, 105
                                               sage.categories.super_modules,729
sage.categories.matrix_algebras, 574
                                               sage.categories.super_modules_with_basis,731
sage.categories.metric_spaces, 575
                                               sage.categories.supercommutative_algebras,
sage.categories.modular_abelian_varieties,
       579
                                               sage.categories.supercrystals, 734
sage.categories.modules, 580
                                               sage.categories.tensor, 771
sage.categories.modules_with_basis, 590
                                               sage.categories.topological_spaces, 739
                                               sage.categories.triangular_kac_moody_algebras,
sage.categories.monoid_algebras, 616
sage.categories.monoids, 616
sage.categories.morphism, 122
                                               sage.categories.tutorial, 102
                                               sage.categories.unique_factorization_domains,
sage.categories.number_fields, 622
sage.categories.objects, 624
sage.categories.partially_ordered_monoids,
                                               sage.categories.unital_algebras, 744
                                               sage.categories.vector_bundles, 746
       626
sage.categories.permutation_groups, 626
                                               sage.categories.vector_spaces, 747
sage.categories.pointed_sets, 627
                                               sage.categories.weyl_groups, 751
sage.categories.polyhedra, 627
                                               sage.categories.with_realizations, 788
sage.categories.poor_man_map, 861
sage.categories.posets, 628
sage.categories.primer, 1
sage.categories.principal_ideal_domains, 637
sage.categories.pushout, 126
sage.categories.quantum_group_representations,
        644
sage.categories.quotient_fields, 638
sage.categories.quotients, 780
sage.categories.r_trivial_semigroups, 671
sage.categories.realizations, 786
sage.categories.regular_crystals,650
sage.categories.regular_supercrystals, 658
sage.categories.right_modules,660
sage.categories.ring_ideals, 660
```

Python Module Index 867

868 Python Module Index

INDEX

Symbols	_sort() (sage.categories.category.Category static
	method), 39
classcall() (sage.categories.category.Category static method), 40	_sort_uniq() (sage.categories.category.Category
classcall () (sage categories category with axiom	
classcall() (sage.categories.category_with_axiom static method), 90	_super_categories()
classget() (sage.categories.category_with_axiom.	CategoryWithAsiontegories.category.Category method),
static method), 90	33
init() (sage.categories.category.Category	_super_categories_for_classes()
method), 41	(sage.categories.category.Category method),
init() (sage.categories.category_with_axiom.Categ	oryWithAxiom
method), 91	_test_category() (sage.categories.category.Category
_all_super_categories()	<pre>method), 37 _test_category_with_axiom()</pre>
(sage.categories.category.Category method),	_test_category_with_axiom() (sage.categories.category_with_axiom.CategoryWithAxiom
34	method), 92
_all_super_categories_proper()	_with_axiom() (sage.categories.category.Category
(sage.categories.category.Category method), 35	method), 38
_make_named_class()	_with_axiom_as_tuple()
(sage.categories.category.Category method),	(sage.categories.category.Category method),
36	38
_make_named_class()	_without_axioms()(sage.categories.category.Category
(sage.categories.category.CategoryWithParamet	ers.Categoryethod), 39
method), 60	_without_axioms()(sage.categories.category.JoinCategory.Category
repr() (sage.categories.category.Category method),	method), 62
37	_without_axioms() (sage.categories.category_with_axiom.CategoryWith
repr() (sage.categories.category.JoinCategory.Catego	ry method), 92
method), 62	A
_repr_object_names()	
(sage.categories.category.Category method), 37	<pre>a_realization() (sage.categories.examples.with_realizations.SubsetAlge</pre>
_repr_object_names()	$\verb a_realization() (sage. categories. sets_cat. Sets. With Realizations. Parent Notes and Sets. Sets. With Realizations and Sets. Sets. Sets. With Realizations and Sets. Sets. Sets. Sets. With Realizations and Sets. Sets$
(sage.categories.category.JoinCategory.Categor	
method), 62	AbelianCategory (class in
_repr_object_names()	sage.categories.category_types), 853
(sage.categories.category_with_axiom.Category	WARDON in Class in
method), 91	sage.categories.examples.finite_dimensional_lie_algebras_with_l 804
_repr_object_names_static()	
(sage.categories.category_with_axiom.Category static method), 91	sage.categories.examples.lie_algebras_with_basis),
_set_of_super_categories()	826
(sage.categories.category.Category method),	
35	sage.categories.examples.finite_dimensional_lie_algebras_with_b
	3 3 1 7

```
805
                                                                                                                                            method), 218
AbelianLieAlgebra.Element
                                                                                   (class
                                                                                                               in additional_structure()
                                                                                                                                            (sage.categories.covariant functorial construction.CovariantCon
                   sage.categories.examples.lie algebras with basis),
                                                                                                                                            method), 763
abs() (sage.categories.metric_spaces.MetricSpaces.ElementMetricdonal_structure()
                    method), 576
                                                                                                                                            (sage.categories.coxeter groups.CoxeterGroups
absolute_covers() (sage.categories.coxeter groups.CoxeterGroupsmEllamentMethods
                                                                                                                        additional_structure()
                    method), 241
absolute_le() (sage.categories.coxeter_groups.CoxeterGroups.Elenwandshathaghries.enumerated_sets.EnumeratedSets
                    method), 241
                                                                                                                                            method), 306
absolute_length() (sage.categories.coxeter_groups.CoxetedStriugnaElestanutAcubreds)
                                                                                                                                            (sage.categories.gcd_domains.GcdDomains
                    method), 242
absolute_order_ideal()
                                                                                                                                            method), 467
                    (sage.categories.finite_complex_reflection_groupsaldiditeConvallesReflection(D)oups.Irreducible.ParentMethods
                    method), 340
                                                                                                                                            (sage.categories.generalized\_coxeter\_groups.GeneralizedCoxeter\_groups.GeneralizedCoxeter\_groups.GeneralizedCoxeter\_groups.GeneralizedCoxeter\_groups.GeneralizedCoxeter\_groups.GeneralizedCoxeter\_groups.GeneralizedCoxeter\_groups.GeneralizedCoxeter\_groups.GeneralizedCoxeter\_groups.GeneralizedCoxeter\_groups.GeneralizedCoxeter\_groups.GeneralizedCoxeter\_groups.GeneralizedCoxeter\_groups.GeneralizedCoxeter\_groups.GeneralizedCoxeter\_groups.GeneralizedCoxeter\_groups.GeneralizedCoxeter\_groups.GeneralizedCoxeter\_groups.GeneralizedCoxeter\_groups.GeneralizedCoxeter\_groups.GeneralizedCoxeter\_groups.GeneralizedCoxeter\_groups.GeneralizedCoxeter\_groups.GeneralizedCoxeter\_groups.GeneralizedCoxeter\_groups.GeneralizedCoxeter\_groups.GeneralizedCoxeter\_groups.GeneralizedCoxeter\_groups.GeneralizedCoxeter\_groups.GeneralizedGoxeter\_groups.GeneralizedGoxeter\_groups.GeneralizedGoxeter\_groups.GeneralizedGoxeter\_groups.GeneralizedGoxeter\_groups.GeneralizedGoxeter\_groups.GeneralizedGoxeter\_groups.GeneralizedGoxeter\_groups.GeneralizedGoxeter\_groups.GeneralizedGoxeter\_groups.GeneralizedGoxeter\_groups.GeneralizedGoxeter\_groups.GeneralizedGoxeter\_groups.GeneralizedGoxeter\_groups.GeneralizedGoxeter\_groups.GeneralizedGoxeter\_groups.GeneralizedGoxeter\_groups.GeneralizedGoxeter\_groups.GeneralizedGoxeter\_groups.GeneralizedGoxeter\_groups.GeneralizedGoxeter\_groups.GeneralizedGoxeter\_groups.GeneralizedGoxeter\_groups.GeneralizedGoxeter\_groups.GeneralizedGoxeter\_groups.GeneralizedGoxeter\_groups.GeneralizedGoxeter\_groups.GeneralizedGoxeter\_groups.GeneralizedGoxeter\_groups.GeneralizedGoxeter\_groups.GeneralizedGoxeter\_groups.GeneralizedGoxeter\_groups.GeneralizedGoxeter\_groups.GeneralizedGoxeter\_groups.GeneralizedGoxeter\_groups.GeneralizedGoxeter\_groups.GeneralizedGoxeter\_groups.GeneralizedGoxeter\_groups.GeneralizedGoxeter\_groups.GeneralizedGoxeter\_groups.GeneralizedGoxeter\_groups.GeneralizedGoxeter\_groups.GeneralizedGoxeter\_groups.GeneralizedGoxeter\_groups.GeneralizedGoxeter\_groups.GeneralizedGoxeter\_groups.GeneralizedGoxeter\_groups.GeneralizedGoxeter\_group
absolute_poset() (sage.categories.finite_complex_reflection_groups.dflwide)ComplexReflectionGroups.Irreducible.ParentMethods
                    method), 342
                                                                                                                        additional_structure()
act() (sage.categories.action.Action method), 156
                                                                                                                                            (sage.categories.highest_weight_crystals.HighestWeightCrystals
Action (class in sage.categories.action), 155
                                                                                                                                            method), 503
ActionEndomorphism (class in sage.categories.action), additional_structure()
                    156
                                                                                                                                            (sage.categories.lie_groups.LieGroups
actor() (sage.categories.action.Action method), 156
                                                                                                                                            method), 537
adams_operator() (sage.categories.bialgebras_with_basia@dailgibrasWishBusiasHefuentMethods
                    method), 189
                                                                                                                                            (sage.categories.magmas.Magmas.Unital
\verb"add()" (sage.categories.category\_cy\_helper.AxiomContainer"
                                                                                                                                            method), 564
                    method), 859
                                                                                                                        additional_structure()
addition_table() (sage.categories.additive_magmas.AdditiveMagnas_and_additive_magmas.MagmasAndAdditiveMagnas_and_additive_magmas.MagmasAndAdditiveMagnas_and_additive_magmas.MagmasAndAdditiveMagnas_and_additive_magmas.MagmasAndAdditiveMagnas_and_additive_magmas.MagmasAndAdditiveMagnas_and_additive_magmas.MagmasAndAdditiveMagnas_and_additive_magmas.MagmasAndAdditiveMagnas_and_additive_magmas.MagmasAndAdditiveMagnas_and_additive_magmas.MagmasAndAdditiveMagnas_and_additive_magmas.MagmasAndAdditiveMagnas_and_additive_magmas.MagmasAndAdditiveMagnas_and_additive_magnas.MagmasAndAdditiveMagnas_and_additive_magnas.MagmasAndAdditiveMagnas_and_additive_magnas.MagmasAndAdditiveMagnas_and_additive_magnas.MagmasAndAdditiveMagnas_and_additive_magnas.MagmasAndAdditiveMagnas_and_additive_magnas.MagmasAndAdditiveMagnas_and_additive_magnas.MagmasAndAdditiveMagnas_and_additive_magnas.MagmasAndAdditiveMagnas_and_additive_magnas.MagmasAndAdditiveMagnas_and_additiveMagnas_and_additiveMagnas_and_additiveMagnas_and_additiveMagnas_and_additiveMagnas_and_additiveMagnas_and_additiveMagnas_and_additiveMagnas_and_additiveMagnas_and_additiveMagnas_and_additiveMagnas_and_additiveMagnas_and_additiveMagnas_and_additiveMagnas_and_additiveMagnas_and_additiveMagnas_and_additiveMagnas_and_additiveMagnas_and_additiveMagnas_and_additiveMagnas_and_additiveMagnas_and_additiveMagnas_and_additiveMagnas_additiveMagnas_additiveMagnas_additiveMagnas_additiveMagnas_additiveMagnas_additiveMagnas_additiveMagnas_additiveMagnas_additiveMagnas_additiveMagnas_additiveMagnas_additiveMagnas_additiveMagnas_additiveMagnas_additiveMagnas_additiveMagnas_additiveMagnas_additiveMagnas_additiveMagnas_additiveMagnas_additiveMagnas_additiveMagnas_additiveMagnas_additiveMagnas_additiveMagnas_additiveMagnas_additiveMagnas_additiveMagnas_additiveMagnas_additiveMagnas_additiveMagnas_additiveMagnas_additiveMagnas_additiveMagnas_additiveMagnas_additiveMagnas_additiveMagnas_additiveMagnas_additiveMagnas_additiveMagnas_additiveMagnas_additiveMagnas_additiveMagnas_additiveMagnas_addi
                    method), 166
                                                                                                                                            method), 566
additional_structure()
                                                                                                                        additional_structure()
                    (sage.categories.additive_magmas.AdditiveMagmas.AdditiveMineadategories.magmatic_algebras.MagmaticAlgebras
                   method), 164
                                                                                                                                            method), 569
additional_structure()
                                                                                                                        additional_structure()
                    (sage.categories.affine\_weyl\_groups.AffineWeylGroups
                                                                                                                                            (sage.categories.manifolds.Manifolds method),
                   method), 176
additional_structure()
                                                                                                                        additional_structure()
                    (sage.categories.bialgebras.Bialgebras
                                                                                                                                            (sage.categories.modules.Modules
                                                                                                                                                                                                                          method),
                    method), 188
                                                                                                                                            589
additional_structure()
                                                                                                                        additional_structure()
                    (sage.categories.bimodules.Bimodules
                                                                                                                                            (sage.categories.objects.Objects
                                                                                                                                                                                                                          method),
                                                                                                                                            625
                   method), 193
additional_structure()
                                                                                                                        additional_structure()
                    (sage.categories.category.Category
                                                                                                method),
                                                                                                                                            (sage.categories.principal_ideal_domains.PrincipalIdealDomain
                                                                                                                                            method), 637
                                                                                                                        additional_structure()
additional_structure()
                    (sage.categories.category.JoinCategory
                                                                                                                                            (sage.categories.regular_crystals.RegularCrystals
                    method), 63
                                                                                                                                            method), 658
additional_structure()
                                                                                                                        additional_structure()
                    (sage.categories.category_with_axiom.CategoryWithAxiom(sage.categories.unique_factorization_domains.UniqueFactorizat
                   method), 93
                                                                                                                                            method), 743
additional_structure()
                                                                                                                        additional_structure()
                    (sage.categories.classical\_crystals.ClassicalCrystals
                                                                                                                                            (sage.categories.vector_spaces.VectorSpaces
                   method), 197
                                                                                                                                            method), 750
additional_structure()
                                                                                                                        additional_structure()
                    (sage.categories.complex reflection groups.ComplexReflectisms@roups.ories.weyl groups.WeylGroups
```

```
method), 760
                                                    AdditiveMagmas.AdditiveUnital.AdditiveInverse
additive_order() (sage.categories.commutative_additive_groups.Qolansutative_sakkitiveEpponips.additivisiannParphasslys.ElementMethods
        method), 206
                                                    AdditiveMagmas.AdditiveUnital.AdditiveInverse.CartesianPro
additive_semigroup_generators()
        (sage.categories.examples.commutative_additive_semigroup.c.lasseCimmsatetioneredotilese.Suchtitiveupnagmas),
        method), 796
                                                             161
AdditiveAssociative
                                                    AdditiveMagmas.AdditiveUnital.AdditiveInverse.CartesianPro
        (sage.categories.additive_magmas.AdditiveMagmas
                                                             (class in sage.categories.additive_magmas),
        attribute), 160
AdditiveAssociative()
                                                    AdditiveMagmas.AdditiveUnital.Algebras (class
        (sage.categories.additive_magmas.AdditiveMagmas.SubcatagoryMathtegories.additive_magmas), 161
                                                    AdditiveMagmas.AdditiveUnital.Algebras.ParentMethods
        method), 169
                                                             (class in sage.categories.additive_magmas),
AdditiveCommutative
        (sage.categories.additive_groups.AdditiveGroups
        attribute), 158
                                                    AdditiveMagmas.AdditiveUnital.CartesianProducts
AdditiveCommutative
                                                             (class in sage.categories.additive_magmas),
        (sage.categories.additive_monoids.AdditiveMonoids
                                                    AdditiveMagmas.AdditiveUnital.CartesianProducts.ParentMeth
        attribute), 171
AdditiveCommutative
                                                            (class in sage.categories.additive_magmas),
        (sage.categories.additive semigroups.AdditiveSemigroups 162
        attribute), 172
                                                    AdditiveMagmas.AdditiveUnital.ElementMethods
AdditiveCommutative()
                                                            (class in sage.categories.additive_magmas),
        (sage.categories.additive_magmas.AdditiveMagmas.SubcategoryMethods
        method), 170
                                                    AdditiveMagmas.AdditiveUnital.Homsets (class in
AdditiveGroups
                                                             sage.categories.additive_magmas), 162
                             (class
                                                in
        sage.categories.additive_groups), 158
                                                    AdditiveMagmas.AdditiveUnital.Homsets.ParentMethods
AdditiveGroups.Algebras
                                  (class
                                                in
                                                             (class in sage.categories.additive_magmas),
        sage.categories.additive_groups), 159
AdditiveGroups.Algebras.ParentMethods (class in
                                                    AdditiveMagmas.AdditiveUnital.ParentMethods
        sage.categories.additive_groups), 159
                                                             (class in sage.categories.additive_magmas),
AdditiveGroups.Finite
                                                in
        sage.categories.additive_groups), 159
                                                    AdditiveMagmas.AdditiveUnital.SubcategoryMethods
AdditiveGroups.Finite.Algebras
                                                in
                                                            (class in sage.categories.additive_magmas),
        sage.categories.additive_groups), 159
AdditiveGroups.Finite.Algebras.ParentMethods
                                                   AdditiveMagmas.AdditiveUnital.WithRealizations
        (class in sage.categories.additive_groups), 159
                                                            (class in sage.categories.additive_magmas),
attribute), 171
                                                    AdditiveMagmas.AdditiveUnital.WithRealizations.ParentMetho
AdditiveInverse (sage.categories.distributive_magmas_and_additivelanaginas.DistributeixeNtasqualditivelAs.
        attribute), 298
AdditiveInverse() (sage.categories.additive_magmas.AdditiveNiveNagmasditiveVolumest.Subcategories.additive_magmas.AdditiveNiveNagmasditiveVolumest.Subcategories.additive
        method), 164
                                                             sage.categories.additive magmas), 164
                                                   AdditiveMagmas.Algebras.ParentMethods (class in
AdditiveMagmas
                             (class
        sage.categories.additive_magmas), 160
                                                            sage.categories.additive_magmas), 164
AdditiveMagmas.AdditiveCommutative (class in
                                                    AdditiveMagmas.CartesianProducts
                                                                                            (class
        sage.categories.additive_magmas), 160
                                                             sage.categories.additive_magmas), 165
AdditiveMagmas.AdditiveCommutative.Algebras
                                                    AdditiveMagmas.CartesianProducts.ElementMethods
        (class in sage.categories.additive_magmas),
                                                            (class in sage.categories.additive_magmas),
AdditiveMagmas.AdditiveCommutative.CartesianPraddhirtisveMagmas.ElementMethods
                                                                                          (class
                                                                                                    in
        (class in sage.categories.additive_magmas),
                                                             sage.categories.additive_magmas), 166
                                                    AdditiveMagmas.Homsets
                                                                                                    in
AdditiveMagmas.AdditiveUnital
                                      (class
                                                in
                                                            sage.categories.additive_magmas), 166
                                                    AdditiveMagmas.ParentMethods
        sage.categories.additive_magmas), 161
                                                                                          (class
                                                                                                    in
```

<pre>sage.categories.additive_magmas), 166 AdditiveMagmas.SubcategoryMethods (class in the control of the contr</pre>	<i>in</i> alge	method), 694 bra_generators()		
sage.categories.additive_magmas), 169	m arge	(sage.categories.additive	magmas.Additiv	eMagmas.Algebras.Par
	in	method), 165		
sage.categories.additive_monoids), 171		bra_generators()		
	in	(sage.categories.additive	_semigroups.Ada	litiveSemigroups.Algebr
sage.categories.additive_monoids), 171		method), 173	_ 0 1	0 1 0
	<i>in</i> alge	bra_generators()		
sage.categories.additive_monoids), 171		(sage.categories.algebras	s.Algebras.Quotie	ents.ParentMethods
AdditiveSemigroups (class	in	method), 180		
sage.categories.additive_semigroups), 172	alge	bra_generators()		
AdditiveSemigroups.Algebras (class	in	(sage.categories.example	es.algebras_with_	basis.FreeAlgebra
sage.categories.additive_semigroups), 172		method), 793		
AdditiveSemigroups.Algebras.ParentMethods	_	bra_generators()		
(class in sage.categories.additive_semigroups 173	r),	(sage.categories.example method), 803	es.finite_dimensio	nal_algebras_with_bas
${\tt Additive Semigroups. Cartesian Products}\ ({\it class\ in} \\$	<i>in</i> alge	bra_generators()		
sage.categories.additive_semigroups), 173		(sage.categories.example	es.hopf_algebras_	with_basis.MyGroupAl
5 • • • • • • • • • • • • • • • • • • •	in	method), 821		
sage.categories.additive_semigroups), 174	_	bra_generators()		
3 1	in	(sage.categories.example	es.lie_algebras_w	ith_basis.IndexedPolyn
sage.categories.additive_semigroups), 174	4 7 78 .	method), 826		
AdditiveUnital (sage.categories.additive_semigroups	s.Ad ailige			
attribute), 172	A 17	(sage.categories.magmat		maticAlgebras.ParentM
AdditiveUnital() (sage.categories.additive_magmas			5	
method), 170		bra_generators()	tricoi contentificio Act A Alexandri	ma W.: sIAD or allow EJ W.: sla DM or
adjoint_matrix() (sage.categories.finite_dimensiona	u_ue_aige		usi <u>o</u> oniga <i>li ea</i> si,ga o go	UN OOL LCAMD GUSTEN.GEXLENN LEMUDENE
method), 389	illaw D hab	method), 569	ts Flow outMotho	da
affine_grading() (sage.categories.loop_crystals.Kirmethod), 543	IIIOV e ALEGIÆ	sage.categories.monoids)		
affine_grassmannian_elements_of_given_lengt	-h()	method), 617	s.Monoias.Aigeor	us.1 aremmemous
(sage.categories.affine_weyl_groups.AffineWe				
method), 176	yr O ranga	(sage.categories.semigro	uns Semiorouns A	Moehras ParentMethods
affine_grassmannian_to_core()		method), 673	ирз.венизгоирз.г	ngeorus.i arenimemoa
(sage.categories.affine_weyl_groups.AffineWe	vlGr Alune	f i	class	in
method), 175) (O 1	sage.categories.algebra_		
affine_grassmannian_to_partition()	Alge	braicClosureFunctor		in
(sage.categories.affine_weyl_groups.AffineWe				
method), 175		braicExtensionFunctor	(class	in
AffineWeylGroups (class	in	sage.categories.pushout)	, 126	
sage.categories.affine_weyl_groups), 174	Alge	braIdeals (d	class	in
AffineWeylGroups.ElementMethods (class i	in	sage.categories.algebra_	ideals), 177	
sage.categories.affine_weyl_groups), 174	Alge	braModules (class	in
AffineWeylGroups.ParentMethods (class i	in	sage.categories.algebra_	modules), 178	
sage.categories.affine_weyl_groups), 176	_	bras (<i>class in sage.categorie</i> .		
affinization() (sage.categories.loop_crystals.Kirillo method), 539	ovRe Mlegė	d ria&(yayelx:#rergonil4xethoxels er attribute), 241	_groups.Coxeter	Groups
$\verb algebra() (sage.categories.algebra_ideals.AlgebraIde$				
method), 177	<i>als</i> Alge	* *	.Groups attribute), 487
	_	* *	•	
$\verb algebra() (sage. categories. algebra_modules. AlgebraMes. Al$	Alge Aodules	<pre>bras (sage.categories.groups. bras() (sage.categories.sets_</pre>	_cat.Sets.Subcate	
algebra() (sage.categories.algebra_modules.AlgebraNethod), 178	Alge <i>Aodules</i> Alge	bras(sage.categories.groups.bras()(sage.categories.sets_ method),697 bras.CartesianProducts	_cat.Sets.Subcates	
algebra() (sage.categories.algebra_modules.AlgebraNethod), 178 algebra() (sage.categories.commutative_algebra_idea	Alge Aodules Alge als.Comm	bras (sage.categories.groups.bras() (sage.categories.sets_ method), 697 bras.CartesianProducts utati sely eg braddriels algebras	_cat.Sets.Subcates (class), 179	goryMethods in
algebra() (sage.categories.algebra_modules.AlgebraNethod), 178	Alge Modules Alge uls.Comm Alge	bras(sage.categories.groups.bras()(sage.categories.sets_ method),697 bras.CartesianProducts	_cat.Sets.Subcates (class), 179 (class	goryMethods

Algebras.ElementMethods (class	in	method), 836
sage.categories.algebras), 180			${\tt ambient()} \ (sage.categories.finite_dimensional_lie_algebras_with_basis. Further \ and \ algebras_with_basis. Further $
Algebras.Quotients (class	SS	in	method), 404
sage.categories.algebras), 180			${\tt ambient()} \ (sage.categories.sets_cat.Sets.Subquotients.ParentMethods$
${\tt Algebras.Quotients.ParentMethod}$	s (class	in	method), 707
sage.categories.algebras), 180			$an_element()$ (sage.categories.crystals.Crystals.ParentMethods
Algebras.SubcategoryMethods	(class	in	method), 282
sage.categories.algebras), 180			<pre>an_element() (sage.categories.examples.commutative_additive_semigrou</pre>
Algebras.TensorProducts (class	in	method), 797
sage.categories.algebras), 181			<pre>an_element() (sage.categories.examples.cw_complexes.Surface</pre>
Algebras.TensorProducts.Element	Methods (cla	ass	method), 800
in sage.categories.algebras), 1			$\verb"an_element"() (sage.categories.examples.finite_monoids.IntegerModMonoids) and the same of the same$
${\tt Algebras.TensorProducts.ParentM}$	ethods (class	in	method), 811
sage.categories.algebras), 181			$\verb"an_element()" (sage. categories. examples. finite_semigroups. Left Regular Boundary and State For the Company of the Compa$
AlgebrasCategory (class	,	in	method), 813
sage.categories.algebra_functo	(r), 778		<pre>an_element() (sage.categories.examples.graphs.Cycle</pre>
AlgebrasCategory.ParentMethods	(class	in	method), 821
sage.categories.algebra_functo			$\verb"an_element"() (sage.categories.examples.infinite_enumerated_sets.NonNetwork) and the property of the prope$
AlgebrasWithBasis (class		in	method), 824
sage.categories.algebras_with_			<pre>an_element() (sage.categories.examples.magmas.FreeMagma</pre>
${\tt AlgebrasWithBasis.CartesianProd}$	*	in	method), 828
sage.categories.algebras_with_			<pre>an_element() (sage.categories.examples.manifolds.Plane</pre>
${\tt AlgebrasWithBasis.CartesianProd}$			
(class in sage.categories.algeb 183	ras_with_basi	is),	<pre>an_element() (sage.categories.examples.posets.FiniteSetsOrderedByInclumethod), 832</pre>
AlgebrasWithBasis.ElementMethod	s (class	in	<pre>an_element() (sage.categories.examples.semigroups.FreeSemigroup</pre>
sage.categories.algebras_with_	_basis), 184		method), 833
AlgebrasWithBasis.ParentMethods sage.categories.algebras_with_		in	<pre>an_element() (sage.categories.examples.semigroups.LeftZeroSemigroup</pre>
AlgebrasWithBasis.TensorProduct		in	an_element() (sage.categories.examples.semigroups.QuotientOfLeftZeros
sage.categories.algebras_with_			method), 836
		tho	dasn_element() (sage.categories.examples.sets_cat.PrimeNumbers
(class in sage.categories.algeb			method), 841
185		~ / ,	an_element() (sage.categories.examples.sets_cat.PrimeNumbers_Abstrac
AlgebrasWithBasis.TensorProduct	s.ParentMet	hod	
(class in sage.categories.algeb			
185		- ,,	method), 846
all_paths_to_highest_weight()			an_element() (sage.categories.sets_cat.Sets.CartesianProducts.ParentMe
(sage.categories.crystals.Cryst	als.ElementMo	etho	
method), 276			an_element() (sage.categories.sets_cat.Sets.ParentMethods
all_super_categories()			method), 695
	gory method	d),	an_instance() (sage.categories.algebra_modules.AlgebraModules class method), 178
	nifolds Manifo	1de S	Su hn airsstraMath) ds(sage.categories.bimodules.Bimodules
method), 572			class method), 193
<pre>ambient() (sage.categories.category_ty</pre>			class method), 49
$\verb"ambient()" (sage.categories.examples.fin$	ıite_dimensior	nal_l	li a<u>n</u>algabtanoei()_[sasjs.AdteljarikisAdteghm y_types.Category_ideal
method), 805			class method), 853
$\verb"ambient()" (sage.categories.examples.fin")$	nite_enumerate	ed_s	eanLinnaaphicQbjeatQefFiniegebniesmartegedsjettypes.Category_over_base
method), 809			class method), 854
	migroups.Inco	ompl	eanStilnptcainceCentisengaupategories.category_types.Elements
method), 834			class method), 855
<pre>ambient() (sage.categories.examples.se</pre>	emigroups.Que	otien	t OnLanZeraSer(i) roupage.categories.g_sets.GSets class

```
method), 467
                                                                                                                                                                                                                                          (sage.categories.coxeter_groups.CoxeterGroups.ElementMethods
an_instance()
                                                                      (sage.categories.groupoid.Groupoid
                                                                                                                                                                                                                                         method), 242
                                                                                                                                                                                                        apply_simple_reflection()
                                 class method), 487
Analytic() (sage.categories.manifolds.Manifolds.SubcategoryMethodage.categories.complex_reflection_or_generalized_coxeter_groups and subcategoryMethodage.categories.complex_reflection_or_generalized_coxeter_groups and subcategories.complex_reflection_or_generalized_coxeter_groups and subcategories.complex_reflection_or_generalized_coxeter_groups and subcategories.complex_reflection_or_generalized_coxeter_groups and subcategories.complex_reflection_or_generalized_coxeter_groups and subcategories.complex_reflection_or_generalized_coxeter_groups and subcategories.complex_groups and subcategories.complex
                                 method), 573
                                                                                                                                                                                                                                         method), 222
annihilator() (sage.categories.finite dimensional modulappolyths.bmplksFinitsDevateissinyhieMtotDulesWithBasis.ParentMethods
                                method), 407
                                                                                                                                                                                                                                         (sage.categories.complex reflection or generalized coxeter groups)
annihilator_basis()
                                                                                                                                                                                                                                         method), 223
                                 (sage.categories.finite dimensional modules witherbroksis. Einnig Deinteer stoog at Monduta cyllitti (Basis. Parent Methods
                                method), 408
                                                                                                                                                                                                                                          (sage.categories.complex_reflection_or_generalized_coxeter_groups)
antichains() (sage.categories.finite_posets.FinitePosets.ParentMethndshod), 223
                                                                                                                                                                                                        apply_simple_reflection_right()
                                 method), 436
antipode() (sage.categories.hopf_algebras.HopfAlgebras.ElementMexhaels.ategories.examples.finite_coxeter_groups.DihedralGroup..
                                                                                                                                                                                                                                         method), 801
                                 method), 504
antipode() (sage.categories.hopf_algebras.HopfAlgebras.SuppAryEksimupltMerkefdlections()
                                 method), 505
                                                                                                                                                                                                                                          (sage.categories.complex_reflection_or_generalized_coxeter_groups)
antipode() (sage.categories.hopf_algebras_with_basis.HopfAlgebras\@https://delta.categories.hopf_algebras_with_basis.HopfAlgebras\@https://delta.categories.hopf_algebras_with_basis.HopfAlgebras\@https://delta.categories.hopf_algebras_with_basis.HopfAlgebras\@https://delta.categories.hopf_algebras_with_basis.HopfAlgebras\@https://delta.categories.hopf_algebras\@https://delta.categories.hopf_algebras\@https://delta.categories.hopf_algebras\@https://delta.categories.hopf_algebras\@https://delta.categories.hopf_algebras\@https://delta.categories.hopf_algebras\@https://delta.categories.hopf_algebras\@https://delta.categories.hopf_algebras\@https://delta.categories.hopf_algebras\@https://delta.categories.hopf_algebras\@https://delta.categories.hopf_algebras\@https://delta.categories.hopf_algebras\@https://delta.categories.hopf_algebras\@https://delta.categories.hopf_algebras\@https://delta.categories.hopf_algebras\@https://delta.categories.hopf_algebras\@https://delta.categories.hopf_algebras\@https://delta.categories.hopf_algebras\@https://delta.categories.hopf_algebras\@https://delta.categories.hopf_algebras\@https://delta.categories.hopf_algebras\@https://delta.categories.hopf_algebras\@https://delta.categories.hopf_algebras\@https://delta.categories.hopf_algebras\@https://delta.categories.hopf_algebras\@https://delta.categories.hopf_algebras\@https://delta.categories.hopf_algebras\@https://delta.categories.hopf_algebras\@https://delta.categories.hopf_algebras\@https://delta.categories.hopf_algebras\@https://delta.categories.hopf_algebras\@https://delta.categories.hopf_algebras\@https://delta.categories.hopf_algebras\@https://delta.categories.hopf_algebras\@https://delta.categories.hopf_algebras\@https://delta.categories.hopf_algebras\@https://delta.categories.hopf_algebras\@https://delta.categories.hopf_algebras\@https://delta.categories.hopf_algebras\@https://delta.categories.hopf_algebras\@https://delta.categories.hopf_algebras\@https://delta.categories.hopf_algebras\@https://delta.categories.hopf_algebras\@htt
                                                                                                                                                                                                        as_finite_dimensional_algebra()
                                 method), 508
antipode() (sage.categories.super_hopf_algebras_with_basis.Super{!ageAdgedgrass!\&istfu\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfru\texs_istfr
                                 method), 727
                                                                                                                                                                                                                                          method), 390
antipode_by_coercion()
                                                                                                                                                                                                       Associative (sage.categories.magmas.Magmas
                                 (sage.categories.hopf_algebras.HopfAlgebras.Realizations.RaileutteM.e55∂ds
                                method), 505
                                                                                                                                                                                                       {\tt Associative} \ (sage. categories. magmatic\_algebras. MagmaticAlgebras
antipode_on_basis()
                                                                                                                                                                                                                                         attribute), 567
                                 (sage.categories.examples.hopf_algebras_with_bakissMyi`arvispA()e(sage.categories.magmas.Magmas.SubcategoryMethods
                                method), 822
                                                                                                                                                                                                                                         method), 558
antipode_on_basis()
                                                                                                                                                                                                       AssociativeAlgebras
                                                                                                                                                                                                                                                                                                                                     (class
                                 (sage.categories.graded_hopf_algebras_with_basis.Graded HopfAlgegras Withs Boosias Con_negebods Baran Methods
                                method), 474
                                                                                                                                                                                                        axiom() (in module sage.categories.category_with_axiom),
antipode_on_basis()
                                 (sage.categories.group_algebras.GroupAlgebras.ParxionMested_class()
                                                                                                                                                                                                                                                                                                                                          (in
                                                                                                                                                                                                                                                                                                                                                                               module
                                method), 484
                                                                                                                                                                                                                                         sage.categories.category_with_axiom), 96
antipode_on_basis()
                                                                                                                                                                                                        AxiomContainer
                                 (sage.categories.hopf_algebras_with_basis.HopfAlgebrasWithBasistPgreiesMethegdsry_cy_helper), 859
                                                                                                                                                                                                        axioms() (sage.categories.category.Category method),
                                 method), 509
Aperiodic (sage.categories.semigroups.Semigroups at-
                                                                                                                                                                                                        axioms() (sage.categories.category_with_axiom.CategoryWithAxiom
                                 tribute), 674
Aperiodic() (sage.categories.semigroups.Semigroups.SubcategoryMethodd), 93
                                 method), 680
                                                                                                                                                                                        in
AperiodicSemigroups
                                                                                                                             (class
                                 sage.categories.aperiodic semigroups), 187
                                                                                                                                                                                                       b_sharp() (sage.categories.loop crystals.KirillovReshetikhinCrystals.Pare
apply_conjugation_by_simple_reflection()
                                                                                                                                                                                                                                         method), 539
                                 (sage.categories.complex_reflection_or_generalized Learne pours_Gamplex-Perflection Or Generalized Coxeter Groups. Elements of the control of
                                 method), 220
                                                                                                                                                                                                                                         (sage.categories.lie_algebras.LieAlgebras.ParentMethods
apply_demazure_product()
                                                                                                                                                                                                                                         method), 522
                                 (sage.categories.coxeter_groups.CoxeterGroups.Etapen(Maskadesage.categories.category_with_axiom), 88
                                method), 242
                                                                                                                                                                                                       base() (sage.categories.category_types.Category_over_base
apply_multilinear_morphism()
                                                                                                                                                                                                                                          method), 854
                                 (sage.categories.modules_with_basis.ModulesWithBasis.TensorPsagluctsElsmentMethodsHomsetsCategory
                                method), 614
                                                                                                                                                                                                                                         method), 784
apply_reflections()
                                {\tt base()} (sage. categories. signed\_tensor. Signed Tensor Products Category \\ (sage. categories. complex\_reflection\_or\_generalized\_coxeter_{nB} proups, Gomplex Reflection Or Generalized Coxeter Groups. Elements and the same statements of the same statements and the same statements are same statements are same statements and the same statements are same statements and the same statements are same statements are same statements and the same statements are same statements are same statements and the same statements are same statements are same statements and the same statements are same statements are same statements and the same statements are same statements are same statements and the same statements are same statements are same statements and the same statements are same statements and same statements are same statements are same statements are same 
                                 method), 220
                                                                                                                                                                                                       base() (sage.categories.tensor.TensorProductsCategory
apply_simple_projection()
                                                                                                                                                                                                                                         method), 771
```

```
base_category() (sage.categories.category_with_axiom. Category with_axiom. Category with_axio
                                                                                                                                                                                                                           (class
                                                                                                                                                                                                                                                                          in
                      method), 94
                                                                                                                                                                 sage.categories.bialgebras), 188
base_category() (sage.categories.covariant_functorial_cBi.strgetionasWinthBisdConstructionCutegory)
                                                                                                                                                                                                                                                                         in
                                                                                                                                                                sage.categories.bialgebras_with_basis), 189
                      method), 767
                                                                                                                 module BialgebrasWithBasis.ElementMethods (class in
base_category_class_and_axiom()
                                                                                                    (in
                      sage.categories.category_with_axiom), 97
                                                                                                                                                                 sage.categories.bialgebras with basis), 189
base_change_matrix()
                                                                                                                                         BialgebrasWithBasis.ParentMethods
                      (sage.categories.finite_complex_reflection_groups.FiniteComplexReflgorium.GinolgehRusrewiMelbands), 191
                      method), 344
                                                                                                                                         Bimodules (class in sage.categories.bimodules), 193
base_field() (sage.categories.modular_abelian_varietiesBilmoddulreAsbelilhenNennteNiet.hods
                                                                                                                                                                                                                                       (class
                                                                                                                                                                                                                                                                         in
                       method), 579
                                                                                                                                                                sage.categories.bimodules), 193
base_field() (sage.categories.vector_spaces.VectorSpaceBimodules.ParentMethods
                                                                                                                                                                                                                                     (class
                                                                                                                                                                                                                                                                          in
                      method), 750
                                                                                                                                                                 sage.categories.bimodules), 193
base_point() (sage.categories.simplicial_sets.SimplicialSetimParinteflaRamaniMarthionss()
                      method), 720
                                                                                                                                                                 (sage.categories.coxeter_groups.CoxeterGroups.ElementMethods
base_point_map() (sage.categories.simplicial_sets.SimplicialSets.PniathddPjqPentMethods
                                                                                                                                         birational_free_labelling()
                      method), 721
                                                                                                                                                                 (sage.categories.finite_posets.FinitePosets.ParentMethods
base_ring() (sage.categories.algebra_functor.AlgebraFunctor
                                                                                                                                                                 method), 436
                      method), 778
base_ring() (sage.categories.cartesian_product.CartesianHrodtricanCadtegrommotion()
                      method), 770
                                                                                                                                                                 (sage.categories.finite_posets.FinitePosets.ParentMethods
base_ring() (sage.categories.category_types.Category_over_base_mieghod), 440
                      method), 855
                                                                                                                                         birational_toggle()
base_ring() (sage.categories.modules.Modules.Homsets
                                                                                                                                                                 (sage.categories.finite posets.FinitePosets.ParentMethods
                                                                                                                                                                 method), 442
                      method), 583
base_ring() (sage.categories.modules.Modules.Homsets.PaireatMethallstoggles()
                      method), 582
                                                                                                                                                                 (sage.categories.finite\_posets.FinitePosets.ParentMethods
base_ring() (sage.categories.modules.Modules.SubcategoryMethodmethod), 444
                                                                                                                                         {\tt BlackBoxConstructionFunctor}
                      method), 587
                                                                                                                                                                                                                                            (class
                                                                                                                                                                                                                                                                         in
base_scheme() (sage.categories.schemes_over_base
                                                                                                                                                                 sage.categories.pushout), 129
                      method), 672
                                                                                                                                         Blahs (class in sage.categories.category_with_axiom),
base_set() (sage.categories.examples.with_realizations.SubsetAlgebra
                                                                                                                                         Blahs.Commutative
                      method), 851
                                                                                                                                                                                                                             (class
                                                                                                                                                                                                                                                                         in
                                                                                                                                                                 sage.categories.category_with_axiom), 89
base_space() (sage.categories.vector_bundles.VectorBundles
                       method), 747
                                                                                                                                         Blahs.Connected
                                                                                                                                                                                                                         (class
                                                                                                                                                                                                                                                                         in
basis() (sage.categories.examples.finite_dimensional_lie_algebras_watte_battsigoAbedicontleicoAtgebith_axiom), 89
                      method), 805
                                                                                                                                         Blahs.FiniteDimensional
                                                                                                                                                                                                                                                                          in
basis() (sage.categories.examples.graded_modules_with_basis.GradedPostteigonVesdadtegory_with_axiom), 89
                       method), 819
                                                                                                                                         Blahs.Flying
                                                                                                                                                                                                                     (class
                                                                                                                                                                                                                                                                          in
basis() (sage.categories.filtered_modules_with_basis.FilteredModules_WeithBegis:learentMothodsith_axiom), 89
                                                                                                                                         Blahs.SubcategoryMethods
                      method), 331
                                                                                                                                                                                                                                                                         in
basis() (sage.categories.modules_with_basis.ModulesWithBasis.ParangMeatheglsries.category_with_axiom), 89
                                                                                                                                         Blahs.Unital
                      method), 602
                                                                                                                                                                                                                     (class
                                                                                                                                                                                                                                                                         in
basis_matrix() (sage.categories.examples.finite_dimensional_lie_alagbraste@ithie_basite@doction_libe_alagebraste@ithie_basite@doction_libe_alagebraste@ithie_basite@doction_libe_alagebraste@ithie_basite@doction_libe_alagebraste@ithie_basite@doction_libe_alagebraste@ithie_basite@doction_libe_alagebraste@ithie_basite@doction_libe_alagebraste@ithie_basite@doction_libe_alagebraste@ithie_basite@doction_libe_alagebraste@ithie_basite@doction_libe_alagebraste@ithie_basite@doction_libe_alagebraste@ithie_basite@doction_libe_alagebraste@ithie_basite@doction_libe_alagebraste@ithie_basite@doction_libe_alagebraste@ithie_basite@doction_libe_alagebraste@ithie_basite@doction_libe_alagebraste@ithie_basite@doction_libe_alagebraste@ithie_basite@doction_libe_alagebraste@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@ithie_basite@
                                                                                                                                         Blahs.Unital.Blue
                      method), 806
                                                                                                                                                                                                                            (class
basis_matrix() (sage.categories.finite_dimensional_lie_algebras_wsitteehanteehanteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehineteehin
                                                                                                                                         Blue() (sage.categories.category_with_axiom.Blahs.SubcategoryMethods
                      method), 404
bch() (sage.categories.lie_algebras.LieAlgebras.ParentMethods
                                                                                                                                                                method), 89
                      method), 523
                                                                                                                                         Blue_extra_super_categories()
bhz_poset() (sage.categories.finite_coxeter_groups.FiniteCoxeterGn(xmgx.PategoMeshxcalx:gory_with_axiom.Blahs
                      method), 358
                                                                                                                                                                 method), 88
Bialgebras (class in sage.categories.bialgebras), 187
                                                                                                                                         bracket() (sage.categories.lambda_bracket_algebras.LambdaBracketAlge
Bialgebras.ElementMethods
                                                                                               (class
                                                                                                                               in
                                                                                                                                                                 method), 514
                      sage.categories.bialgebras), 187
                                                                                                                                          bracket() (sage.categories.lie algebras.LieAlgebras.ElementMethods
```

```
method), 519
                                                                                    canonical_matrix() (sage.categories.coxeter_groups.CoxeterGroups.Ele
bracket() (sage.categories.lie algebras.LieAlgebras.ParentMethodsmethod), 246
                                                                                    canonical_representation()
             method), 524
                                                                                                  (sage.categories.coxeter_groups.CoxeterGroups.ParentMethods
bracket() (sage.categories.rings.Rings.ParentMethods
             method), 665
                                                                                                  method), 262
bracket_on_basis() (sage.categories.examples.lie algebranoniikaAlasieAbratiomst@Algebra (in
                                                                                                                                                          module
             method), 826
                                                                                                  sage.categories.category cy helper), 859
bracket_on_basis() (sage.categories.lie_algebras_with_baxidibiaAlgeb(2).(WitheBustisgBuitesntMasticalls_crystals.ClassicalCrystals.Pare
                                                                                                  method), 195
             method), 530
braid_group_as_finitely_presented_group()
                                                                                    cardinality() (sage.categories.finite_complex_reflection_groups.FiniteC
              (sage.categories.coxeter_groups.CoxeterGroups.ParentMethod), 345
             method), 259
                                                                                    cardinality() (sage.categories.finite_enumerated_sets.FiniteEnumerated
braid_orbit() (sage.categories.coxeter_groups.CoxeterGroups.ParenelMoth)pds17
             method), 260
                                                                                    cardinality() (sage.categories.finite_enumerated_sets.FiniteEnumerated
braid_relations() (sage.categories.coxeter_groups.CoxeterGroupsmPthredt)Methods
              method), 261
                                                                                    cardinality() (sage.categories.finite_enumerated_sets.FiniteEnumerated
bruhat_graph() (sage.categories.coxeter_groups.CoxeterGroups.PaneetlMdt)p&ds)
                                                                                    cardinality() (sage.categories.finite_groups.FiniteGroups.ParentMethod
             method), 261
bruhat_interval() (sage.categories.coxeter_groups.CoxeterGroupsnettrod) Mean discovered and the control of the 
             method), 262
                                                                                   cardinality() (sage.categories.loop_crystals.KirillovReshetikhinCrystal.
bruhat_interval_poset()
                                                                                                  method), 540
             (sage.categories.coxeter_groups.CoxeterGroups.PaperdMrahody() (sage.categories.loop_crystals.KirillovReshetikhinCrystal.
             method), 262
                                                                                                  method), 546
bruhat_le() (sage.categories.coxeter groups.CoxeterGroups:HiemachitMe(I) (ds.ge.categories.modules with basis.ModulesWithBasis.H
             method), 244
                                                                                                 method), 602
bruhat_lower_covers()
                                                                                   cardinality() (sage.categories.sets_cat.Sets.CartesianProducts.ParentM
              (sage.categories.coxeter_groups.CoxeterGroups.ElementMethetdbod), 690
             method), 244
                                                                                    cardinality() (sage.categories.sets_cat.Sets.Infinite.ParentMethods
bruhat_lower_covers_coroots()
                                                                                                 method), 693
             (sage.categories.weyl_groups.WeylGroups.ElementMethandsinvariants_matrix()
             method), 751
                                                                                                  (sage.categories.finite_dimensional_algebras_with_basis.FiniteD
bruhat_lower_covers_reflections()
                                                                                                  method), 373
             (sage.categories.coxeter_groups.CoxeterGroups.ElæntwatMetInpd.() (sage.categories.crystals.CrystalMorphism
             method), 245
                                                                                                  method), 272
bruhat_poset() (sage.categories.finite_coxeter_groups.FiniteConcettyGet()p/scdyprocutil/deathiedscrystals.Crystals.ElementMethods
             method), 358
                                                                                                 method), 276
                                                                                    {\tt cartan\_type()}\ (sage.categories.crystals.Crystals.ParentMethods
bruhat_upper_covers()
             (sage.categories.coxeter_groups.CoxeterGroups.ElementMethedbod), 282
             method), 245
                                                                                    cartan_type() (sage.categories.examples.finite_weyl_groups.SymmetricC
bruhat_upper_covers()
                                                                                                 method), 815
              (sage.categories.finite coxeter groups.FiniteCoxetraCvangx.FiorignsModeladesgories.kac moody algebras.KacMoodyAlgebra.
             method), 355
                                                                                                  method), 513
bruhat_upper_covers_coroots()
                                                                                   cartan_type() (sage.categories.quantum_group_representations.Quantum
             (sage.categories.weyl_groups.WeylGroups.ElementMethods method), 644
                                                                                    cartan_type() (sage.categories.quantum_group_representations.Quantum
             method), 751
                                                                                                  method), 645
bruhat_upper_covers_reflections()
             (sage.categories.coxeter_groups.CoxeterGroups.Etantuesslethoflactors()
             method), 246
                                                                                                  (sage.categories.sets_cat.Sets.CartesianProducts.ElementMethod
                                                                                                  method), 689
C
                                                                                    cartesian_factors()
                                                                                                  (sage.categories.sets_cat.Sets.CartesianProducts.ParentMethods
CallMorphism (class in sage.categories.morphism), 122
cambrian_lattice() (sage.categories.finite_coxeter_groups.FiniteCoxeterOrbubs.ParentMethods
                                                                                    cartesian_product()
             method), 359
```

(sage.categories.sets_cat.Sets.ElementMethods

method), 692			sage.categories.category_types), 854
<pre>cartesian_product()</pre>			<pre>category_of() (sage.categories.covariant_functorial_construction.Func</pre>
(sage.categories.s	sets_cat.Sets.ParentN	<i>Methods</i>	class method), 767
method), 695			Category_over_base (class in
<pre>cartesian_projection(</pre>)		sage.categories.category_types), 854
		anProducts	ts.EkvegotMetbookr_base_ring (class in
method), 689			sage.categories.category_types), 854
cartesian_projection()		Category_realization_of_parent (class in
		anProducts	ts.ParentMet hogh s.categories.realizations), 786
method), 690			category_sample() (in module
	categories.posets.Po	sets.Parent	tMethods sage.categories.category), 64
attribute), 629			Category_singleton (class in
CartesianProduct(sage.	categories.sets_cat.S	Sets.Parent)	
attribute), 694	zanego resisens_eanic	,01511 01.01111	category_sort_key() (in module
CartesianProductFunct	or (class	in	
	artesian_product), 7		CategoryWithAxiom (class in
CartesianProducts()	mesian_product), r	0)	sage.categories.category_with_axiom), 89
	aantasian nuaduat C	antosian Du	sage:calegories.calegory_wim_axiom), 89 rodiattsGoryWithAxiom_over_base_ring (class in
	ariesian_produci.C	ariesiani ro	
method), 770			sage.categories.category_with_axiom), 95
CartesianProducts()		M -41	CategoryWithAxiom_singleton (class in
	sets_cat.Sets.Subcate	egorymetno	
method), 698	/ 1		CategoryWithParameters (class in
CartesianProductsCate		in	
	artesian_product), 7		cayley_graph() (sage.categories.semigroups.Semigroups.ParentMethod
_	categories.finite_con	nplex_refle	ection_group n.dfhoid)C6M plexReflectionGroups.WellGenerated.Irreducible.F
method), 349			cayley_graph_disabled()
Category (class in sage.ca			$(sage. categories. finite_groups. FiniteGroups. Parent Methods$
_	.categories.category	.Category	method), 424
method), 49			<pre>cayley_table() (sage.categories.groups.Groups.ParentMethods</pre>
_	itegories.morphism.l	Morphism	method), 490
method), 123			<pre>cell_module() (sage.categories.finite_dimensional_algebras_with_basi</pre>
Category_contains_met	hod_by_parent_c	lass	method), 369
(class in sage.co	ategories.category_s	singleton),	cell_module_indices()
856			$(sage. categories. finite_dimensional_algebras_with_basis. Finite_dimensional_algebr$
<pre>category_for() (sage.category_for()</pre>	ategories.map.Map	method),	method), 369
110			<pre>cell_module_indices()</pre>
category_from_categor	ies()		(sage.categories.finite_dimensional_algebras_with_basis.Finite
(sage.categories.c	covariant_functorial	_constructi	tion.CovariantFilmoct\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
method), 766			<pre>cell_poset() (sage.categories.finite_dimensional_algebras_with_basis.</pre>
category_from_categor	y()		method), 369
(sage.categories.c	covariant functorial	constructi	tio naldy_apisetE(i);(songe:klaverstmiestifin ite_dimensional_algebras_with_basis.
method), 766	- ,		method), 370
category_from_parents	()		cells() (sage.categories.cw_complexes.CWComplexes.ParentMethods
		constructi	tion.CovariantFilmoct)nrAlConstruction
method), 767			cells() (sage.categories.examples.cw_complexes.Surface
category_graph()	(in	module	
sage.categories.co	`	mounic	cells() (sage.categories.finite_dimensional_algebras_with_basis.Finite_
category_graph() (sage.		Category	method), 369
method), 49	caregories.earegory.	.curegory	Cellular() (sage.categories.finite_dimensional_algebras_with_basis.Fi
Category_ideal	(class	in	
	ategory_types), 853	ııı	cellular_basis() (sage.categories.finite_dimensional_algebras_with_
Category_in_ambient	(class	in	
	ategory_types), 853	ııı	cellular_involution()
Category_module	(class	in	
ca regor y_illoudre	(ciuss	ırı	(sage.caiegories.jinne_annensionai_aigeoras_wiin_basis.Fintle

```
method), 368
                                                                  method), 540
cellular_involution()
                                                        classically_highest_weight_vectors()
         (sage.categories.finite_dimensional_algebras_with_basis.FiksitesPiowengionieslAbgepharsWitalsBKisislGeRabkneRkhenOMeshadsTensor
         method), 370
                                                                  method), 546
cellular_involution()
                                                        Coalgebras (class in sage.categories.coalgebras), 198
         (sage.categories.finite dimensional algebras with Chalsing Birate Dimensional Algebras With Bakis Cellular. Tiansor Products. Pare
         method), 371
                                                                  sage.categories.coalgebras), 198
center() (sage.categories.finite_dimensional_algebras_wi@oabligisbFizitieDimleOlsijeactAslgebrasWi@Bassis.ParentMinhods
         method), 375
                                                                  sage.categories.coalgebras), 198
center() (sage.categories.finite_dimensional_lie_algebras_coaligebras_FiElterDeinterNeichnodlsieAlgebras_lieblasis.PainentMethods
         method), 390
                                                                  sage.categories.coalgebras), 198
center_basis() (sage.categories.finite_dimensional_algelooal_qebbr_basisEiRiveneEdmensionalAlgeloussWithBasis.RarentMethods
                                                                  sage.categories.coalgebras), 199
         method), 375
center_basis() (sage.categories.group_algebras.GroupA(pathqelbnatsufMethods
                                                                                               (class
                                                                                                             in
         method), 484
                                                                  sage.categories.coalgebras), 199
\verb|central_form()| (sage.categories.group\_algebras.GroupA \textbf{Coolings} \textbf{When} \textbf{eRtAldimod} \textbf{tions})|
                                                                                              (class
                                                                                                             in
         method), 483
                                                                  sage.categories.coalgebras), 200
                                                        Coalgebras.Realizations.ParentMethods (class in
central_orthogonal_idempotents()
         (sage.categories.finite_dimensional_semisimple_algebras_wsidgebastisgFiniteeDialenbians). SeMisimpleAlgebrasWithBasis.Comm
                                                        Coalgebras.SubcategoryMethods
         method), 414
                                                                                                  (class
central_orthogonal_idempotents()
                                                                  sage.categories.coalgebras), 201
         (sage.categories.finite_dimensional_semisimple_aLpabrgebwits_Bupie.iFiniteDimensio(adlisemisimpleAlgebinasWithBasis.Paren
         method), 415
                                                                  sage.categories.coalgebras), 201
centralizer() (sage.categories.finite_dimensional_lie_al@darlugelvitas_b&wipsfin&aDiaree.giorngiNeieAdgelvrasMisshBiansis.ParentMethods
         method), 390
                                                                  sage.categories.coalgebras), 201
centralizer_basis()
                                                        Coalgebras.Super.Supercocommutative (class in
         (sage.categories.finite_dimensional_lie_algebras_with_basisdjenitaldigneixsi.cocalleebAlgebAlgebPaslWithBasis.ParentMethods
         method), 390
                                                        Coalgebras.TensorProducts
                                                                                               (class
                                                                                                             in
character() (sage.categories.classical_crystals.ClassicalCrystals.PsagetMethodises.coalgebras), 202
                                                        Coalgebras.TensorProducts.ElementMethods
         method), 195
character() (sage.categories.supercrystals.SuperCrystals.Finite.Patenthedge.categories.coalgebras), 202
         method), 735
                                                        {\tt Coalgebras.TensorProducts.ParentMethods}\ ({\it class}
character_value() (sage.categories.finite_complex_reflection_groups.ligataComplexReflegelousSy,Outs.ElementMethods
                                                        Coalgebras.WithRealizations
         method), 339
                                                                                                (class
                                                                                                             in
                                                                  sage.categories.coalgebras), 202
characteristic() (sage.categories.rings.Rings.ParentMethods
                                                        Coalgebras.WithRealizations.ParentMethods
         method), 665
                                                                  (class in sage.categories.coalgebras), 202
chevalley_eilenberg_complex()
         (sage.categories.finite_dimensional_lie_algebras_Qottl_dpelsisaEllititellDiascinsionalLieAlgelplasWithBasis.PainntMethods
         method), 391
                                                                  sage.categories.coalgebras_with_basis),
classical_decomposition()
                                                                  203
         (sage.categories.loop_crystals.KirillovReshetikhinCoayltydhPasWitMBhads.ElementMethods (class in
         method), 540
                                                                  sage.categories.coalgebras with basis), 203
classical_weight() (sage.categories.loop_crystals.RegulardLappkGraysWidtLhBersinstNBidboehsed
                                                                                                 (class
                                                                                                             in
         method), 549
                                                                  sage.categories.coalgebras_with_basis),
ClassicalCrystals
                                                    in
         sage.categories.classical_crystals), 194
                                                        CoalgebrasWithBasis.ParentMethods
ClassicalCrystals.ElementMethods
                                                                  sage.categories.coalgebras_with_basis), 204
                                           (class
                                                    in
         sage.categories.classical_crystals), 194
                                                        CoalgebrasWithBasis.Super
                                                                                               (class
                                                                                                             in
ClassicalCrystals.ParentMethods
                                          (class
                                                    in
                                                                  sage.categories.coalgebras_with_basis),
         sage.categories.classical_crystals), 195
ClassicalCrystals.TensorProducts
                                                        Cocommutative() (sage.categories.coalgebras.Coalgebras.SubcategoryM
                                           (class
                                                    in
         sage.categories.classical_crystals), 197
                                                                 method), 201
classically_highest_weight_vectors()
                                                        codegrees() (sage.categories.finite_complex_reflection_groups.FiniteCon
```

(sage.categories.loop_crystals.KirillovReshetikhinCrystals.FraethoM)ethods

```
codegrees() (sage.categories.finite coxeter groups.FiniteCommat&ringeAldieuitNeMburdsids
                                                                                                                                             (class
                                                                                                                                                                in
             method), 359
                                                                                                 sage.categories.commutative additive monoids),
codomain (sage.categories.map.Map attribute), 110
codomain() (sage.categories.action.Action method), 156
                                                                                   CommutativeAdditiveSemigroups
                                                                                                                                                (class
                                                                                                                                                                in
codomain()
                           (sage.categories.action.InverseAction
                                                                                                 sage.categories.commutative additive semigroups),
             method), 157
codomain() (sage.categories.action.PrecomposedAction
                                                                                   CommutativeAlgebraIdeals
                                                                                                                                           (class
                                                                                                                                                                in
             method), 158
                                                                                                 sage.categories.commutative algebra ideals),
codomain() (sage.categories.functor.Functor method),
                                                                                                 208
                                                                                   CommutativeAlgebras
              101
                                                                                                                                       (class
                                                                                                                                                                in
codomain() (sage.categories.homset.Homset method),
                                                                                                 sage.categories.commutative_algebras), 208
              119
                                                                                   CommutativeRingIdeals
                                                                                                                                         (class
                                                                                                                                                                in
codomain() (sage.categories.poor_man_map.PoorManMap
                                                                                                 sage.categories.commutative_ring_ideals),
             method), 862
                                                                                                 209
coefficient() (sage.categories.modules_with_basis.Mod@bm\ditlatasie\ElargentMethods
                                                                                                                                                                in
                                                                                                                                    (class
              method), 592
                                                                                                 sage.categories.commutative_rings), 209
coefficients() (sage.categories.modules_with_basis.ModonwWiththaveREnleyseCithfathsidenProducts (class in
             method), 592
                                                                                                 sage.categories.commutative rings), 209
cohomology() (sage.categories.finite_dimensional_lie_algelommutvithi_batkinfgsitEDimenstMetthloidsAlgeb(akWithBaisis.ParentMethods
             method), 392
                                                                                                 sage.categories.commutative rings), 209
common_base() (sage.categories.pushout.ConstructionFunCtommutativeRings.Finite
                                                                                                                                          (class
                                                                                                                                                                in
             method), 133
                                                                                                 sage.categories.commutative rings), 209
common_base() (sage.categories.pushout.MultivariateConstantiuteFuinceBrings.Finite.ParentMethods (class in
             method), 141
                                                                                                 sage.categories.commutative rings), 210
Commutative (sage.categories.algebras.Algebras at- CommutativeRings.ParentMethods
                                                                                                                                                 (class
                                                                                                                                                                in
             tribute), 179
                                                                                                 sage.categories.commutative rings), 211
{\tt Commutative} (sage. categories. division\_rings. DivisionRing {\tt commutes}() \ (sage. categories. pushout. CompletionFunctor) \ (sa
             attribute), 299
                                                                                                 method), 130
Commutative (sage.categories.domains.Domains at-
                                                                                   commutes() (sage.categories.pushout.ConstructionFunctor
             tribute), 300
                                                                                                 method), 133
Commutative (sage.categories.rings.Rings attribute), Compact() (sage.categories.topological_spaces.TopologicalSpaces.Subcat
             661
                                                                                                 method), 740
Commutative() (sage.categories.category_with_axiom.BlaCom/pubcutegxxxx/les/langeler_categories()
                                                                                                 (sage.categories.cw_complexes.CWComplexes
             method), 89
Commutative() (sage.categories.magmas.Magmas.SubcategoryMethodshod), 293
             method), 559
                                                                                   Complete() (sage.categories.metric_spaces.MetricSpaces.SubcategoryMe
Commutative_extra_super_categories()
                                                                                                 method), 578
             (sage.categories.l_trivial_semigroups.LTrivialSenGemplerteDiscreteValuationFields
             method), 550
                                                                                                 sage.categories.complete discrete valuation),
                                                                                                 213
Commutative_extra_super_categories()
              (sage.categories.r trivial semigroups.RTrivialSemigrouplesteDiscreteValuationFields.ElementMethods
                                                                                                 (class in sage.categories.complete_discrete_valuation),
             method), 671
CommutativeAdditiveGroups
                                                         (class
                                                                             in
             sage.categories.commutative_additive_groups),
                                                                                   CompleteDiscreteValuationRings
                                                                                                                                                 (class
                                                                                                                                                                in
                                                                                                 sage.categories.complete_discrete_valuation),
CommutativeAdditiveGroups.Algebras (class in
                                                                                                 215
             sage.categories.commutative additive groups),
                                                                                   CompleteDiscreteValuationRings.ElementMethods
              206
                                                                                                 (class in sage.categories.complete_discrete_valuation),
CommutativeAdditiveGroups.CartesianProducts
                                                                                                 215
              (class in sage.categories.commutative_additive_grandle tionFunctor (class in sage.categories.pushout),
              206
CommutativeAdditiveGroups.CartesianProducts.El@mapleMethods.categories.manifolds.Manifolds.SubcategoryMethods
              (class in sage.categories.commutative additive groups),
                                                                                                 method), 573
                                                                                   ComplexManifolds (class in sage.categories.manifolds),
              206
```

```
570
                                                                                                   method), 735
ComplexReflectionGroups
                                                        (class
                                                                              in connected_components_generators()
                                                                                                   (sage.categories.crystals.Crystals.ParentMethods
             sage.categories.complex_reflection_groups),
                                                                                                   method), 283
ComplexReflectionGroups.ParentMethods (class
                                                                                    connected_components_generators()
              in sage.categories.complex_reflection_groups),
                                                                                                   (sage.categories.highest_weight_crystals.HighestWeightCrystals.
                                                                                                   method), 499
ComplexReflectionOrGeneralizedCoxeterGroups
                                                                                    connected_components_generators()
              (class in sage.categories.complex_reflection_or_generalized(<u>saggeneateggonips</u>)supercrystals.SuperCrystals.Finite.ParentMethod
                                                                                                  method), 735
ComplexReflectionOrGeneralizedCoxeterGroups.ElementMeithioths() (sage.categories.simplicial_sets.SimplicialSets.Pointed.F
              (class in sage.categories.complex_reflection_or_generalized_matheta), Floups),
                                                                                    construction() (sage.categories.sets_cat.Sets.Algebras.ParentMethods
ComplexReflectionOrGeneralizedCoxeterGroups.Irreducibleethod), 688
              (class in sage.categories.complex_reflection_or_gammshired_tionn@) (gagapx)tegories.sets_cat.Sets.ParentMethods
              225
                                                                                                   method), 696
ComplexReflectionOrGeneralizedCoxeterGroups.Irrondsucribdeichareoutellecthods
                                                                                                                                        (in
                                                                                                                                                           module
              (class in sage.categories.complex_reflection_or_generalizedsageatategoriess)ushout), 145
                                                                                    ConstructionFunctor
                                                                                                                                         (class
                                                                                                                                                                   in
ComplexReflectionOrGeneralizedCoxeterGroups.ParentMethods.categories.pushout), 131
              (class in sage.categories.complex_reflection_or_gammblent_ionxeperoducate(s),
                                                                                                   (sage.categories.bialgebras_with_basis.BialgebrasWithBasis.Elen
ComplexReflectionOrGeneralizedCoxeterGroups.SubcategoryMethods90
              (class in sage.categories.complex_reflection_or_gammbled_ioneproductp(s),
              236
                                                                                                   (sage.categories.bialgebras_with_basis.BialgebrasWithBasis.Pare
{\tt CompositeConstructionFunctor}
                                                            (class
                                                                                                   method), 191
              sage.categories.pushout), 131
                                                                                    {\tt coproduct()}\ (sage.categories.coalgebras.Coalgebras.ElementMethods
conjugacy_class() (sage.categories.groups.Groups.ElementMethodisethod), 198
                                                                                    coproduct() (sage.categories.coalgebras.Coalgebras.ParentMethods
             method), 489
conjugacy_class() (sage.categories.groups.Groups.ParentMethodsmethod), 199
              method), 494
                                                                                    coproduct() (sage.categories.coalgebras.Coalgebras.WithRealizations.Pa
conjugacy_classes()
                                                                                                   method), 202
              (sage.categories.finite_groups.FiniteGroups.Parenchartochust() (sage.categories.coalgebras_with_basis.CoalgebrasWithBasis
                                                                                                   method), 204
             method), 424
                                                                                    coproduct_by_coercion()
conjugacy_classes_representatives()
              (sage.categories.finite_groups.FiniteGroups.ParentMethods(sage.categories.coalgebras.Coalgebras.Realizations.ParentMeth
              method), 424
                                                                                                   method), 200
Connected() (sage.categories.category_with_axiom.Blahs.Souproducety_Meehnadsed()
              method), 89
                                                                                                   (sage.categories.coalgebras_with_basis.CoalgebrasWithBasis.Ele
Connected() (sage.categories.cw_complexes.CWComplexes.Subcategories.tw_http://dds
                                                                                    coproduct_on_basis()
             method), 295
Connected() (sage.categories.filtered_modules.FilteredModules.Sub(sategorytMpohiedsalgebra_functor.AlgebrasCategory.ParentMethod
                                                                                                   method), 779
             method), 323
Connected() (sage.categories.manifolds.Manifolds.Subcategopyodatbtdon_basis()
                                                                                                   (sage.categories.coalgebras\_with\_basis.CoalgebrasWithBasis.Palling) and the property of the 
             method), 573
Connected() (sage.categories.simplicial_complexes.SimplicialComplexetsosh)b@btegoryMethods
                                                                                    coproduct_on_basis()
              method), 717
Connected() (sage.categories.topological_spaces.TopologicalSpaces.Supecategoryletethroutsples.graded_connected_hopf_algebras_witi
             method), 740
                                                                                                   method), 817
                                                                                    coproduct_on_basis()
connected_components()
              (sage.categories.crystals.Crystals.ParentMethods
                                                                                                   (sage.categories.examples.hopf_algebras_with_basis.MyGroupAl
                                                                                                   method), 822
             method), 282
connected_components()
                                                                                    coproduct_on_basis()
```

(sage.categories.supercrystals.SuperCrystals.Finite.ParentMethedsategories.group algebras.GroupAlgebras.ParentMethods

```
method), 485
                                                                 method), 802
coset_representative()
                                                       coxeter_matrix() (sage.categories.weyl_groups.WeylGroups.ParentMeth
         (sage.categories.coxeter_groups.CoxeterGroups.ElementMethedbod), 758
                                                       coxeter_number() (sage.categories.finite_complex_reflection_groups.Fin
counit() (sage.categories.coalgebras.Coalgebras.ElementMethods method), 342
         method), 198
                                                       coxeter_number() (sage.categories.finite_complex_reflection_groups.Fin
counit() (sage.categories.coalgebras.Coalgebras.ParentMethods
                                                                method), 350
         method), 199
                                                       coxeter_sorting_word()
counit() (sage.categories.coalgebras.Coalgebras.WithRealizations.RswetMuthgodises.coxeter_groups.CoxeterGroups.ElementMethods
         method), 202
                                                                 method), 247
counit() (sage.categories.coalgebras_with_basis.CoalgebrasXerteBasiy,Par(a)(Mgehadegories.coxeter_groups.CoxeterGroups.ParentM
         method), 204
                                                                 method), 264
counit() (sage.categories.group_algebras.GroupAlgebras.@axetteMchodpAlgebras
                                                                                           (class
                                                                                                           in
         method), 485
                                                                 sage.categories.coxeter_group_algebras),
counit_by_coercion()
         (sage.categories.coalgebras.Coalgebras.Realizati@oxxeven@MortipAlsgebras.ParentMethods (class in
         method), 200
                                                                 sage.categories.coxeter_group_algebras), 237
counit_on_basis() (sage.categories.coalgebras_with_basiox@adg@bran.withBasis.ParentMedlaods
         method), 205
                                                                 sage.categories.coxeter_groups), 240
counit_on_basis() (sage.categories.examples.hopf_algebooxetvethGbooxipsMFCennepAtgerbhods
                                                                                                (class
                                                                                                           in
         method), 822
                                                                 sage.categories.coxeter_groups), 241
counit_on_basis() (sage.categories.graded_hopf_algebr@oxenter_baxingsraPladEbuyMethabolassWithB@slassConnected.ParentMethods
         method), 475
                                                                 sage.categories.coxeter_groups), 259
counit_on_basis() (sage.categories.group_algebras.Groups\textstathambaphrisMcl\)\(delta\textstats()\)(sage.categories.crystals.ParentMethods
         method), 485
                                                                 method), 283
CovariantConstructionCategory
                                        (class
                                                   in CrystalHomset (class in sage.categories.crystals), 269
         sage.categories.covariant_functorial_construction()rystalMorphism (class in sage.categories.crystals),
                                                                 272
CovariantFunctorialConstruction
                                                   in CrystalMorphismByGenerators
                                          (class
                                                                                               (class
                                                                                                           in
         sage.categories.covariant_functorial_construction),
                                                                 sage.categories.crystals), 273
         765
                                                       Crystals (class in sage.categories.crystals), 275
cover_reflections()
                                                       Crystals.ElementMethods
                                                                                             (class
                                                                                                           in
         (sage.categories.coxeter_groups.CoxeterGroups.ElementMeslagdscategories.crystals), 275
         method), 247
                                                       Crystals.MorphismMethods
                                                                                                           in
                                                                                             (class
covered_reflections_subgroup()
                                                                 sage.categories.crystals), 281
         (sage.categories.finite_coxeter_groups.FiniteCoxeCerCs talks.FlamentMethodds
                                                                                            (class
                                                                                                           in
         method), 356
                                                                 sage.categories.crystals), 282
coxeter_diagram() (sage.categories.coxeter_groups.Coxeter_groups.RunboattlegontsMethods
                                                                                                           in
                                                                                               (class
         method), 262
                                                                 sage.categories.crystals), 292
coxeter_element() (sage.categories.coxeter_groups.Coxeter_groups.Rememon@rdoducts
                                                                                            (class
                                                                                                           in
         method), 263
                                                                 sage.categories.crystals), 292
coxeter_element() (sage.categories.finite_complex_refleENIOompDeape.FinitalsoimplexqRefletetjontGsavpscWelpUeaces);ated.ParentMethod
         method), 352
coxeter_elements() (sage.categories.finite_complex_reflewCompdrexaps.KinitaCorupdexReflectionComps.WellGenarated.ParentMetho
         method), 353
                                                                 sage.categories.cw_complexes), 293
                                                       CWComplexes.ElementMethods
coxeter_knuth_graph()
                                                                                              (class
                                                                                                           in
         (sage.categories.finite_coxeter_groups.FiniteCoxeterGroupssEkenventeMethaxdsw_complexes), 294
         method), 356
                                                       CWComplexes.Finite
                                                                                                           in
coxeter_knuth_neighbor()
                                                                 sage.categories.cw_complexes), 294
         (sage.categories.finite_coxeter_groups.FiniteCoxef&#ComplexEdesnEinMittelo@ParentMethods
                                                                                                           in
         method), 357
                                                                 sage.categories.cw_complexes), 294
coxeter_matrix() (sage.categories.coxeter groups.Coxet@MGcomplseRess:nF/Mai/tceBimensional
                                                                                                           in
         method), 264
                                                                 sage.categories.cw_complexes), 294
coxeter_matrix() (sage.categories.examples.finite_coxet@M_@ompheReisedhadl@nadleethods
                                                                                              (class
                                                                                                           in
```

```
sage.categories.cw_complexes), 294
                                                                                                                                                                                                                                                     degree_on_basis() (sage.categories.lambda_bracket_algebras_with_bas
                                                                                                                                                                                     (class
CWComplexes.SubcategoryMethods
                                                                                                                                                                                                                                                                                              method), 517
                                                                                                                                                                                                                                  in
                                                                                                                                                                                                                                                     degrees() (sage.categories.examples.finite_coxeter_groups.DihedralGrou
                                        sage.categories.cw_complexes), 295
Cycle (class in sage.categories.examples.graphs), 820
                                                                                                                                                                                                                                                                                              method), 802
Cycle.Element
                                                                                                                                        (class
                                                                                                                                                                                                                                   in degrees() (sage.categories.examples.finite_weyl_groups.SymmetricGroup
                                        sage.categories.examples.graphs), 820
                                                                                                                                                                                                                                                                                              method), 815
cycle_index() (sage.categories.finite permutation groupd. Giprite Re() (ustage conflagorise. Pfinite Mothellex reflection groups. Finite Complete C
                                        method), 432
                                                                                                                                                                                                                                                                                              method), 346
cyclotomic_cosets()
                                                                                                                                                                                                                                                     degrees() (sage.categories.finite_coxeter_groups.FiniteCoxeterGroups.Pa
                                        (sage.categories.commutative_rings.CommutativeRings.FiniteeHard)ntMethods
                                        method), 210
                                                                                                                                                                                                                                                     demazure_character()
                                                                                                                                                                                                                                                                                              (sage.categories.classical_crystals.ClassicalCrystals.ParentMeth
D
                                                                                                                                                                                                                                                                                              method), 196
                                                                                                                                                                                                                                                     demazure_lusztig_eigenvectors()
default_super_categories()
                                         (sage.categories.covariant_functorial_construction.Covariant Construction (sage.categories.covariant_functorial_construction).
                                                                                                                                                                                                                                                                                              method), 237
                                        class method), 764
                                                                                                                                                                                                                                                     demazure_lusztig_operator_on_basis()
default_super_categories()
                                         method), 238
                                        class method), 768
                                                                                                                                                                                                                                                     demazure_lusztig_operators()
default_super_categories()
                                        (sage.categories.graded\_modules.GradedModulesCategory (sage.categories.cox eter\_group\_algebras.Cox eterGroupAlgebras.Cox eterGroup
                                                                                                                                                                                                                                                                                              method), 238
                                        class method), 478
                                                                                                                                                                                                                                                     demazure_operator()
default_super_categories()
                                                                                                                                                                                                                                                                                              (sage.categories.regular crystals.RegularCrystals.ParentMethod.
                                         (sage.categories.homsets.HomsetsCategory
                                                                                                                                                                                                                                                                                              method), 655
                                        class method), 784
                                                                                                                                                                                                                                                     demazure_operator_simple()
default_super_categories()
                                         (sage. categories. is omorphic\_objects. Is omorphicObjects Categories, categories. regular\_crystals. RegularCrystals. Element Methodologies and the compact of the compac
                                                                                                                                                                                                                                                                                              method), 651
                                        class method), 781
                                                                                                                                                                                                                                                     demazure_product() (sage.categories.coxeter_groups.CoxeterGroups.Pa
default_super_categories()
                                                                                                                                                                                                                                                                                              method), 264
                                         (sage.categories.metric_spaces.MetricSpacesCategory
                                                                                                                                                                                                                                                     demazure_subcrystal()
                                        class method), 578
                                                                                                                                                                                                                                                                                              (sage.categories.regular_crystals.RegularCrystals.ParentMethod.
default_super_categories()
                                                                                                                                                                                                                                                                                              method), 656
                                         (sage.categories.quotients.QuotientsCategory
                                                                                                                                                                                                                                                     denominator() (sage.categories.complete_discrete_valuation.CompleteDi
                                        class method), 780
                                                                                                                                                                                                                                                                                              method), 214
default_super_categories()
                                                                                                                                                                                                                                                     denominator() (sage.categories.complete_discrete_valuation.CompleteDi
                                         (sage.categories.subobjects.SubobjectsCategory
                                                                                                                                                                                                                                                                                              method), 215
                                        class method), 781
                                                                                                                                                                                                                                                     denominator() (sage.categories.quotient_fields.QuotientFields.ElementM
default_super_categories()
                                                                                                                                                                                                                                                                                              method), 638
                                         (sage.categories.super_modules.SuperModulesCategory
                                                                                                                                                                                                                                                     dense_coefficient_list()
                                        class method), 731
degree() (sage.categories.filtered_modules_with_basis.FilteredModules_withBeansies.finite_dimensional_modules_with_basis.FiniteDe
                                                                                                                                                                                                                                                                                              method), 405
                                        method), 325
degree_negation() (sage.categories.graded_modules_wiffe_palas:Gfastennoal comparison () (sage.categories.graded_modules_wiffe_palas:Gfastennoal comparison (
                                                                                                                                                                                                                                                                                               (sage.categories.coxeter_groups.CoxeterGroups.ElementMethods
                                        method), 479
degree_negation() (sage.categories.graded_modules_with_basis.GradleatModulesWithBasis.ParentMethods
                                                                                                                                                                                                                                                     deodhar_lift_down()
                                        method), 480
degree_on_basis() (sage.categories.examples.graded_connected_hoppeagebsasignar_blasissOnuredContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreContreCont
                                                                                                                                                                                                                                                                                              method), 248
                                        method), 817
method), 249
                                        method), 820
degree_on_basis() (sage.categories.filtered_modules_wiffe_biyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmoduleswiftebiyst.#Ansedmodulesw
                                                                                                                                                                                                                                                                                               (sage.categories.finite_dimensional_lie_algebras_with_basis.Finite_dimensional_lie_algebras_with_basis.Finite_dimensional_lie_algebras_with_basis.Finite_dimensional_lie_algebras_with_basis.Finite_dimensional_lie_algebras_with_basis.Finite_dimensional_lie_algebras_with_basis.Finite_dimensional_lie_algebras_with_basis.Finite_dimensional_lie_algebras_with_basis.Finite_dimensional_lie_algebras_with_basis.Finite_dimensional_lie_algebras_with_basis.Finite_dimensional_lie_algebras_with_basis.Finite_dimensional_lie_algebras_with_basis.Finite_dimensional_lie_algebras_with_basis.Finite_dimensional_lie_algebras_with_basis.Finite_dimensional_lie_algebras_with_basis.Finite_dimensional_lie_algebras_with_basis.Finite_dimensional_lie_algebras_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_
                                         method), 326
degree_on_basis() (sage.categories.finite_dimensional_graded_lie_Mathematical_with_basis.FiniteDimensionalGradedLieAlgebrasWith
```

method), 388

derivations_basis()

```
(sage.categories.magmatic_algebras.MagmaticAlgebras.WithBitwidEpinensional.ParentMethods
                 method), 568
                                                                                                            directed_subset() (sage.categories.posets.Posets.ParentMethods
derivative() (sage.categories.quotient_fields.QuotientFields.Element&ladh)d$29
                  method), 638
                                                                                                            directed_subsets() (sage.categories.finite_posets.FinitePosets.ParentM
derived_series() (sage.categories.finite_dimensional_lie_algebrasmethbdbasisFiniteDimensionalLieAlgebrasWithBasis.ParentMeth
                 method), 393
                                                                                                            DiscreteValuationFields
derived_subalgebra()
                                                                                                                              sage.categories.discrete_valuation), 296
                  (sage.categories.finite_dimensional_lie_algebras_Dxistc_berse\VEIniter\DionFrisedrdsLEA-typebras\VEIniter\DionFrisedrdsLEA-typebras\VEIniter\DionFrisedrdsLEA-typebras\VEIniter\DionFrisedrdsLEA-typebras\VEIniter\DionFrisedrdsLEA-typebras\VEIniter\DionFrisedrdsLEA-typebras\VEIniter\DionFrisedrdsLEA-typebras\VEIniter\DionFrisedrdsLEA-typebras\VEIniter\DionFrisedrdsLEA-typebras\VEIniter\DionFrisedrdsLEA-typebras\VEIniter\DionFrisedrdsLEA-typebras\VEIniter\DionFrisedrdsLEA-typebras\VEIniter\DionFrisedrdsLEA-typebras\VEIniter\DionFrisedrdsLEA-typebras\VEIniter\DionFrisedrdsLEA-typebras\VEIniter\DionFrisedrdsLEA-typebras\VEIniter\DionFrisedrdsLEA-typebras\VEIniter\DionFrisedrdsLEA-typebras\VEIniter\DionFrisedras\UEIniter\DionFrisedras\UEIniter\DionFrisedras\VEIniter\DionFrisedras\UEIniter\DionFrisedras\UEIniter\UEIniter\DionFrisedras\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\UEIniter\U
                 method), 394
                                                                                                                              in sage.categories.discrete_valuation), 296
descents() (sage.categories.coxeter_groups.CoxeterGroupDiEkenetaWethadsionFields.ParentMethods (class in
                  method), 249
                                                                                                                              sage.categories.discrete_valuation), 296
Differentiable() (sage.categories.manifolds.Manifolds.Dibscategov&MathailonRings
                                                                                                                                                                                   (class
                                                                                                                                                                                                                in
                 method), 573
                                                                                                                              sage.categories.discrete_valuation), 296
Differentiable() (sage.categories.vector_bundles.VectoElusablet.6VbdwagiooyWirtgsdsElementMethods (class in
                                                                                                                              sage.categories.discrete_valuation), 297
                  method), 746
digraph() (sage.categories.crystals.Crystals.ParentMethodDiscreteValuationRings.ParentMethods (class in
                  method), 286
                                                                                                                              sage.categories.discrete_valuation), 297
digraph() (sage.categories.highest_weight_crystals.Highest\text\text{Weight(Gagetabst-RareinesMovethrids}.spaces.MetricSpaces.CartesianProducts.Pa
                  method), 499
                                                                                                                              method), 575
digraph() (sage.categories.loop_crystals.LoopCrystals.PadisMe)hodge.categories.metric_spaces.MetricSpaces.ElementMethods
                  method), 548
                                                                                                                              method), 577
digraph() (sage.categories.supercrystals.SuperCrystals.Fidits.FQr(sttMethatdgories.metric_spaces.MetricSpaces.ParentMethods
                  method), 736
                                                                                                                              method), 577
DihedralGroup
                                                                                                    in dist() (sage.categories.metric_spaces.MetricSpaces.WithRealizations.Par
                                                            (class
                  sage.categories.examples.finite_coxeter_groups),
                                                                                                                              method), 578
                                                                                                            distinguished_reflection()
DihedralGroup.Element
                                                                                                                              (sage.categories.complex_reflection_or_generalized_coxeter_groups)
                                                                      (class
                                                                                                    in
                 sage.categories.examples.finite_coxeter_groups),
                                                                                                                              method), 226
                                                                                                            distinguished_reflections()
dimension() (sage.categories.cw_complexes.CWComplexes.ElementMeghadusegories.complex_reflection_or_generalized_coxeter_groups
                  method), 294
                                                                                                                              method), 226
dimension() (sage.categories.cw_complexes.CWComplexe\textifsintiv\textifcativut\textiff\textifsint\textiff\textife\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\textiff\tex
                  method), 294
                                                                                                                              attribute), 566
dimension() (sage.categories.cw_complexes.CWComplexeDiRareibMeilwel() (sage.categories.magmas.Magmas.SubcategoryMethods
                  method), 295
                                                                                                                              method), 559
dimension() (sage.categories.examples.cw_complexes.Sunfficet Eldmetritye() (sage.categories.magmas_and_additive_magmas.Magma
                 method), 799
                                                                                                                              method), 566
dimension()(sage.categories.examples.graphs.Cycle.ElenDeinstributiveMagmasAndAdditiveMagmas (class in
                  method), 820
                                                                                                                              sage.categories.distributive_magmas_and_additive_magmas),
dimension() (sage.categories.examples.manifolds.Plane
                                                                                                            DistributiveMagmasAndAdditiveMagmas.AdditiveAssociative
                 method), 829
dimension() (sage.categories.graphs.Graphs.ParentMethods
                                                                                                                              (class in sage.categories.distributive_magmas_and_additive_mag
                 method), 481
dimension() (sage.categories.lie_algebras_with_basis.LielhigebrikhWtilrBeNtisgRassAnnMArdchidsiveMagmas.AdditiveAssociative.Ac
                                                                                                                              (class in sage.categories.distributive_magmas_and_additive_mag
                 method), 530
dimension() (sage.categories.manifolds.Manifolds.ParentMethods 298
                                                                                                            DistributiveMagmasAndAdditiveMagmas.AdditiveAssociative.Ad
                  method), 572
dimension() (sage.categories.modules_with_basis.ModulesWithBasix:RasseintMuethodtegories.distributive_magmas_and_additive_mag
                  method), 603
dimension()(sage.categories.simplicial_complexes.SimpliDictCribppleiuseFiagmaBArcdAMAthLibridseMagmas.AdditiveAssociative.Ac
                                                                                                                              (class in sage.categories.distributive_magmas_and_additive_mag
                  method), 716
dimension() (sage.categories.vector_spaces.VectorSpaces.ParentMethods
                  method), 748
                                                                                                            {\tt Distributive Magmas And Additive Magmas. Cartesian Products}
```

(class in sage.categories.distributive_magmas_and_additive_mag

direct_sum() (sage.categories.crystals.Crystals.ParentMethods

```
298
                                                                                                                                                e() (sage.categories.examples.crystals.NaiveCrystal.Element
DistributiveMagmasAndAdditiveMagmas.ParentMethods
                                                                                                                                                                       method), 799
                       (class in sage.categories.distributive_magmas_ande@d@titige.contegontie), quantum_group_representations.QuantumGroupRepre
                                                                                                                                                                       method), 646
Division (sage.categories.rings.Rings attribute), 661
                                                                                                                                                e() (sage.categories.triangular_kac_moody_algebras.TriangularKacMood
Division() (sage.categories.rings.Rings.SubcategoryMethods
                                                                                                                                                                       method), 741
                       method), 669
                                                                                                                                                e_on_basis() (sage.categories.quantum_group_representations.Quantum
DivisionRings
                                                                                                                                     in
                                                                                                                                                                       method), 648
                       sage.categories.division_rings), 299
                                                                                                                                                e_string() (sage.categories.crystals.Crystals.ElementMethods
DivisionRings.ElementMethods
                                                                                                       (class
                                                                                                                                     in
                                                                                                                                                                       method), 277
                       sage.categories.division_rings), 299
                                                                                                                                                e_string_to_ground_state()
DivisionRings.ParentMethods
                                                                                                      (class
                                                                                                                                                                        (sage.categories.loop_crystals.KirillovReshetikhinCrystals.Tensor
                                                                                                                                    in
                       sage.categories.division_rings), 300
                                                                                                                                                                       method), 544
domain (sage.categories.map.Map attribute), 110
                                                                                                                                                echelon_form() (sage.categories.finite_dimensional_modules_with_basis
domain() (sage.categories.action.Action method), 156
                                                                                                                                                                       method), 410
domain()
                                (sage.categories.action. Precomposed Action\\
                                                                                                                                                echelon\_form() (sage.categories.modules_with_basis.ModulesWithBasis
                       method), 158
                                                                                                                                                                       method), 603
domain() (sage.categories.functor.Functor method), 101
                                                                                                                                                edges()
                                                                                                                                                                                          (sage.categories.examples.graphs.Cycle
domain() (sage.categories.homset.Homset method), 119
                                                                                                                                                                       method), 821
domain() (sage.categories.poor_man_map.PoorManMap
                                                                                                                                               edges() (sage.categories.graphs.Graphs.ParentMethods
                       method), 862
                                                                                                                                                                       method), 481
Domains (class in sage.categories.domains), 300
                                                                                                                                                Element (sage.categories.crystals.CrystalHomset at-
domains() (sage.categories.map.FormalCompositeMap
                                                                                                                                                                       tribute), 272
                       method), 106
                                                                                                                                                {\tt Element} (sage.categories.examples.infinite_enumerated_sets.NonNegativel
domains() (sage.categories.map.Map method), 110
                                                                                                                                                                       attribute), 824
Domains.ElementMethods
                                                                                              (class
                                                                                                                                               Element (sage.categories.examples.manifolds.Plane at-
                       sage.categories.domains), 300
                                                                                                                                                                       tribute), 829
Domains.ParentMethods
                                                                                                                                               {\tt Element} \ (sage. categories. examples. semigroups\_cython. Left Zero 
                                                                                            (class
                       sage.categories.domains), 300
                                                                                                                                                                       attribute), 839
\verb|dot_tex()| (sage.categories.crystals.Crystals.ParentMethod \verb|Selement| (sage.categories.highest\_weight\_crystals.HighestWeightCrystalHolling)| (sage.categories.crystals.ParentMethod \verb|Selement| (sage.categories.highest\_weight\_crystals.HighestWeightCrystalHolling)| (sage.categories.highest\_weight\_crystals.HighestWeightCrystalHolling)| (sage.categories.highest\_weight\_crystals.HighestWeightCrystalHolling)| (sage.categories.highest\_weight\_crystals.HighestWeightCrystalHolling)| (sage.categories.highest\_weight\_crystals.HighestWeightCrystalHolling)| (sage.categories.highest\_weight\_crystals.HighestWeightCrystalHolling)| (sage.categories.highest\_weight\_crystals.HighestWeightCrystalHolling)| (sage.categories.highest\_weightCrystals.HighestWeightCrystalHolling)| (sage.categories.highest\_weightCrystals.Highest\_weightCrystalholling)| (sage.categories.highest\_weightCrystals.Highest\_weightCrystals.Highest\_weightCrystals.Highest\_weightCrystals.Highest\_weightCrystals.Highest\_weightCrystals.Highest\_weightCrystals.Highest\_weightCrystals.Highest\_weightCrystals.Highest\_weightCrystals.Highest\_weightCrystals.Highest\_weightCrystals.Highest\_weightCrystals.Highest\_weightCrystals.Highest\_weightCrystals.Highest\_weightCrystals.Highest\_weightCrystals.Highest\_weightCrystals.Highest\_weightCrystals.Highest\_weightCrystals.Highest\_weightCrystals.Highest\_weightCrystals.Highest\_weightCrystals.Highest\_weightCrystals.Highest\_weightCrystals.Highest\_weightCrystals.Highest\_weightCrystals.Highest\_weightCrystals.Highest\_weightCrystals.Highest\_weightCrystals.Highest\_weightCrystals.Highest\_weightCrystals.Highest\_weightCrystals.Highest\_weightCrystals.Highest\_weightCrystals.Highest\_weightCrystals.Highest\_weightCrystals.Highest\_weightCrystals.Highest\_weightCrystals.Highest\_weightCrystals.Highest\_weightCrystals.Highest\_weightCrystals.Highest\_weightCrystals.Highest\_weightCrystals.Highest\_weightCrystals.Highest\_weightCrystals.Highest\_weightCrystals.Highest\_weightCrystals.Highest\_weightCrystals.Highest\_weightCrystals.Highest\_weightCrystals.Highest\_weightCrystal
                       method), 288
                                                                                                                                                                       attribute), 497
dual()
                            (sage.categories.hopf_algebras.HopfAlgebras element_class (sage.categories.examples.sets_cat.PrimeNumbers
                       method), 506
                                                                                                                                                                       attribute), 841
\verb|dual()| (sage.categories.hopf\_algebras.HopfAlgebras.Superelement\_class(sage.categories.examples.sets\_cat.PrimeNumbers\_Facadata)| (sage.categories.examples.sets\_cat.PrimeNumbers\_Facadata)| (sage.categories.examples.sets\_cat.PrimeNumbers\_cat.PrimeNumbers\_cat.PrimeNumbers\_cat.PrimeNumbers\_cat.PrimeNumbers\_cat.PrimeNumbers\_cat.PrimeNumbers\_cat.PrimeNumbers\_cat.PrimeNumbers\_cat.PrimeNumbers\_cat.PrimeNumbers\_cat.PrimeNumbers\_cat.PrimeNumbers\_cat.PrimeNumbers\_cat.PrimeNumbers\_cat.PrimeNumbers\_cat.PrimeNumbers\_cat.PrimeNumbers\_cat.PrimeNumbers\_cat.PrimeNumbers\_cat.PrimeNumbers\_cat.PrimeNumbers\_cat.PrimeNumbers\_cat.PrimeNumbers\_cat.PrimeNumbers\_cat.PrimeNumbers\_cat.PrimeNumbers\_cat.PrimeNumbers\_cat.PrimeNumbers\_cat.PrimeNumbers\_cat.PrimeNumbers\_cat.PrimeNumbers\_cat.PrimeNumbers\_cat.PrimeNumbers\_cat.PrimeNumbers\_cat.PrimeNumbers\_cat.PrimeNumbers\_cat.PrimeNumbers\_cat.PrimeNumbers\_cat.PrimeNumbers\_cat.PrimeNumbers\_cat.PrimeNumbers\_cat.PrimeNumbers\_cat.PrimeNumbers\_cat.PrimeNumbers\_cat.PrimeNumbers\_cat.PrimeNumbers\_cat.PrimeNumbers\_cat.PrimeNumbers\_cat.PrimeNumbers\_cat.PrimeNumbers\_cat.PrimeNumbers\_cat.PrimeNumbers\_cat.PrimeNumbers\_cat.PrimeNumbers\_cat.PrimeNumbers\_cat.PrimeNumbers\_cat.PrimeNumbers\_cat.PrimeNumbers\_cat.PrimeNumbers\_cat.PrimeNumbers\_cat.PrimeNumbers\_cat.PrimeNumbers\_cat.PrimeNumbers\_cat.PrimeNumbers\_cat.PrimeNumbers\_cat.PrimeNumbers\_cat.PrimeNumbers\_cat.PrimeNumbers\_c
                        method), 505
                                                                                                                                                                        attribute), 843
dual() (sage.categories.modules.Modules.SubcategoryMethodement_class() (sage.categories.category.Category
                       method), 588
                                                                                                                                                                       method), 50
dual_equivalence_class()
                                                                                                                                               element_class_set_morphism()
                       (sage.categories.regular_crystals.RegularCrystals.ElementMathodategories.homset.Homset
                                                                                                                                                                                                                                                                    method),
                                                                                                                                                                        119
                       method), 651
dual_equivalence_graph()
                                                                                                                                               Elements (class in sage.categories.category_types), 855
                        (sage.categories.regular_crystals.RegularCrystalseRememMszthmalsow_coxeter_element()
                       method), 656
                                                                                                                                                                       (sage.categories.finite_complex_reflection_groups.FiniteComplex
DualFunctor (class in sage.categories.dual), 773
                                                                                                                                                                       method), 342
DualObjects() (sage.categories.modules.Modules.SubcategbentMettscodsf_length()
                        method), 584
                                                                                                                                                                       (sage.categories.coxeter_groups.CoxeterGroups.ParentMethods
DualObjectsCategory (class in sage.categories.dual),
                                                                                                                                                                       method), 264
                                                                                                                                                ElementWrapper (sage.categories.examples.sets_cat.PrimeNumbers_Wrap
                                                                                                                                                                       attribute), 846
Ε
                                                                                                                                                EmptySetError, 686
                                                                                                                                               End() (in module sage.categories.homset), 115
              (sage.categories.crystals.Crystals.ElementMethods
                                                                                                                                                end() (in module sage.categories.homset), 121
                       method), 276
\textbf{e()} \ (sage.categories.examples.crystals. Highest Weight Cryst \ \textbf{Engaga} tegories. homsets. Homsets. Subcategory Methods
                                                                                                                                                                       method), 784
                       method), 798
```

```
Endsets() (sage.categories.objects.Objects.SubcategoryMEthands1e (in module sage.categories.examples.finite_dimensional_algebras_
                        method), 624
energy_function() (sage.categories.loop_crystals.KirilloErRampatek(him@orlstlels.dElemnergNeiten.dxamples.finite_dimensional_lie_algeb
                        method), 537
energy_function() (sage.categories.loop_crystals.KirilldExRembdrekliinnGordsthelsdeensattPyordustextEhempkerstMathordsonoids),
                        method), 544
Enumerated (sage.categories.sets cat.Sets attribute), Example (in module sage.categories.examples.finite semigroups),
Enumerated() (sage.categories.sets_cat.Sets.Subcategory\text{Meximple} e (in module sage.categories.examples.finite_weyl_groups),
                        method), 698
EnumeratedSets
                                                                                    (class
                                                                                                                                                    Example (in module sage.categories.examples.graded_connected_hopf_alge
                        sage.categories.enumerated_sets), 301
EnumeratedSets.CartesianProducts
                                                                                                                 (class
                                                                                                                                                    Example (in module sage.categories.examples.graded_modules_with_basis)
                        sage.categories.enumerated_sets), 301
EnumeratedSets.CartesianProducts.ParentMethodsExample (in module sage.categories.examples.graphs),
                         (class in sage.categories.enumerated_sets), 301
EnumeratedSets.ElementMethods
                                                                                                             (class
                                                                                                                                                  Example (in module sage.categories.examples.infinite_enumerated_sets),
                        sage.categories.enumerated sets), 302
EnumeratedSets.ParentMethods
                                                                                                                                                    Example (in module sage.categories.examples.lie_algebras),
                                                                                                           (class
                        sage.categories.enumerated_sets), 302
Epsilon() (sage.categories.crystals.Crystals.ElementMeth@dxample (in module sage.categories.examples.lie_algebras_with_basis),
                        method), 275
epsilon() (sage.categories.crystals.Crystals.ElementMethEdrample (in module sage.categories.examples.magmas),
                        method), 277
epsilon() (sage.categories.regular_crystals.RegularCrystaltphæ\nhMathdas sage.categories.examples.manifolds),
                        method), 652
epsilon() (sage.categories.regular_supercrystals.Regular_superchindsntible.methodes.categories.examples.monoids),
                        method), 659
euclidean_degree() (sage.categories.discrete_valuation.Exismple\(\sqrt{\text{ubuntian}\text{Rismple}\sqrt{\text{bluntian}\text{thentegut}\text{\text{Mexthentegut}\text{Nexthentegut}\text{valuation}\text{less}\)
                        method), 297
euclidean_degree() (sage.categories.euclidean_domainseEamhidea(n)DomacinstEhomiestMgtbrds_with_basis.AlgebrasWithBasis
                        method), 307
                                                                                                                                                                              method), 186
euclidean_degree() (sage.categories.fields.Fields.Fields.Elementalmphbels) (sage.categories.category.Category method),
                        method), 309
EuclideanDomains
                                                                                       (class
                                                                                                                                                    example() (sage.categories.classical_crystals.ClassicalCrystals
                        sage.categories.euclidean_domains), 307
                                                                                                                                                                              method), 197
EuclideanDomains.ElementMethods
                                                                                                                                          in
                                                                                                                                                    example() (sage.categories.complex_reflection_groups.ComplexReflection
                         sage.categories.euclidean_domains), 307
                                                                                                                                                                              method), 219
EuclideanDomains.ParentMethods
                                                                                                              (class
                                                                                                                                                    example() (sage.categories.crystals.Crystals method),
                        sage.categories.euclidean_domains), 308
                                                                                                                                                                              292
even_component() (sage.categories.super_modules_with_brainpsuper) Modulas With Bagais i Elfonand Mastro d'acade Sets
                         method), 732
                                                                                                                                                                              method), 761
Example (class in sage.categories.examples.finite_enumerated ample () (sage.categories.finite_complex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_groups.FiniteComplex_groups.FiniteComplex_groups.FiniteComplex_groups.FiniteComplex_groups.FiniteComplex_groups.FiniteComplex_groups.FiniteComplex_groups.FiniteComplex_groups.FiniteComplex_groups.FiniteComplex_groups.FiniteComplex_groups.FiniteComplex_groups.FiniteComplex_groups.FiniteComplex_groups.FiniteComplex_groups.FiniteComplex_groups.FiniteComplex_groups.FiniteComplex_groups.FiniteComplex_groups.FiniteComplex_groups.FiniteComplex_groups.FiniteComplex_groups.FiniteComplex_groups.FiniteComplex_groups.FiniteComplex_groups.Fini
                                                                                                                                                                              method), 354
Example (in module sage.categories.examples.algebras_witle_xamps)e() (sage.categories.finite_complex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_groups.FiniteComplex_groups.FiniteComplex_groups.FiniteComplex_groups.FiniteComplex_groups.FiniteComplex_groups.FiniteComplex_groups.FiniteComplex_groups.FiniteComplex_groups.FiniteComplex_groups.FiniteComplex_groups.FiniteComplex_groups.FiniteComplex_groups.FiniteComplex_groups.FiniteComplex_groups.FiniteComplex_groups.FiniteComplex_groups.FiniteComplex_groups.FiniteComplex_groups.FiniteComplex_groups.FiniteComplex_groups.FiniteComplex_groups.FiniteComplex_groups.FiniteComplex_groups.FiniteComplex_groups.FiniteComplex_groups.Finit
                                                                                                                                                                              method), 344
Example (in module sage.categories.examples.commutative example (i) (noides) at egories.finite_complex_reflection_groups.FiniteComplex
                                                                                                                                                                              method), 354
Example (in module sage.categories.examples.commutative example (in module sage.categories.examples.commutative example (in module sage.categories.examples.commutative examples.complex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_reflection_groups.FiniteComplex_groups.FiniteComplex_groups.FiniteComplex_groups.FiniteComplex_groups.FiniteComplex_groups.FiniteComplex_groups.FiniteComplex_groups.FiniteComplex_groups.FiniteComplex_groups.FiniteComplex_groups.FiniteComplex_groups.FiniteComplex_groups.FiniteComplex_groups.FiniteComplex_groups.FiniteComplex_groups.FiniteComplex_groups.FiniteComplex_groups.FiniteComplex_groups.FiniteComplex_groups.FiniteComplex_groups.FiniteComplex_groups.FiniteComplex_groups.FiniteComplex_groups.FiniteComplex_gr
                                                                                                                                                                              method), 352
Example (in module sage.categories.examples.cw_complexee)xample() (sage.categories.finite_crystals.FiniteCrystals
                                                                                                                                                                              method), 367
```

803

Example (in module sage.categories.examples.finite_coxeterexempls), () (sage.categories.finite_dimensional_lie_algebras_with_basis.F.

method), 404

```
example() (sage.categories.finite_enumerated_sets.FiniteEenpo@atadeetxalegoniep.hiie_Objectsas.LieAlgebras.ElementMethods
              method), 419
                                                                                                   method), 520
example() (sage.categories.finite groups.FiniteGroups expand() (sage.categories.pushout.AlgebraicExtensionFunctor
             method), 425
                                                                                                   method), 127
example() (sage.categories.finite_permutation_groups.Finitexpermutifulisange.categories.pushout.CompositeConstructionFunctor
             method), 435
                                                                                                   method), 131
example() (sage.categories.finitely generated semigroups. Expiarly Generated Siergiogiosupsishout. Construction Functor
              method), 466
                                                                                                    method), 134
\textbf{example()} \ (\textit{sage.categories.graded\_hopf\_algebras\_with\_bexip.tind() ellipsefAdgebraixW.iphBluxiis.InfinitePolynomialFunctor) \\
              method), 475
                                                                                                   method), 137
example() (sage.categories.graded_hopf_algebras_with_besip.tind(); d.HirgefAdgebraixW.jthBuxits.MoultiPetkythomialFunctor
                                                                                                    method), 140
              method), 475
example() (sage.categories.group_algebras.GroupAlgebraexpand_tower() (in module sage.categories.pushout),
                                                                                                   146
             method), 486
example() (sage.categories.groups.Groups method), extend_codomain()
                                                                                                                                 (sage.categories.map.Map
              495
                                                                                                    method), 110
example() (sage.categories.highest_weight_crystals.Highest_Weight_Connails() (sage.categories.map.Map method),
             method), 503
example() (sage.categories.hopf_algebras_with_basis.HopeAtgebras_withibasis.on_field()
                                                                                                   (sage.categories.rings.Rings.Morphism Methods
              method), 509
example() (sage.categories.kac_moody_algebras.KacMoodyAlgebrasmethod), 663
             method), 513
                                                                                     extra_super_categories()
                                                                                                    (sage.categories.additive_groups.AdditiveGroups.Finite.Algebras
                      (sage.categories.lie_algebras.LieAlgebras
example()
              method), 528
                                                                                                   method), 159
example() (sage.categories.lie algebras with basis.LieAlgebrasWishnBensiscategories()
              method), 531
                                                                                                   (sage.categories.additive magmas.AdditiveMagmas.AdditiveCom
example() (sage.categories.lie_conformal_algebras.LieConformalAlgebraxd), 160
                                                                                     extra_super_categories()
              method), 534
example() (sage.categories.loop_crystals.LoopCrystals
                                                                                                   (sage.categories.additive_magmas.AdditiveMagmas.AdditiveCom
              method), 549
                                                                                                   method), 161
example() (sage.categories.magmas.Magmas.CartesianPredatata_super_categories()
              method), 552
                                                                                                   (sage.categories.additive_magmas.AdditiveMagmas.AdditiveUnit
example() (sage.categories.posets.Posets method), 637
                                                                                                   method), 161
example() (sage.categories.quantum_group_representationesx@nansup&roapRepresidess(i)ons
              method), 650
                                                                                                    (sage.categories.additive magmas.AdditiveMagmas.AdditiveUnit
\verb|example()| (sage.categories.regular\_crystals.RegularCrystals
                                                                                                   method), 162
             method), 658
                                                                                     extra_super_categories()
example()
                        (sage.categories.semigroups.Semigroups
                                                                                                   (sage.categories.additive_magmas.AdditiveMagmas.AdditiveUnit
              method), 683
                                                                                                   method), 162
example() (sage.categories.semigroups.Semigroups.Quotiemxtra_super_categories()
                                                                                                   (sage.categories.additive magmas.AdditiveMagmas.AdditiveUnit
             method), 680
example() (sage.categories.semigroups.Semigroups.Subquotients
                                                                                                   method), 163
             method), 683
                                                                                     extra_super_categories()
example() (sage.categories.sets_cat.Sets method), 711
                                                                                                    (sage.categories.additive_magmas.AdditiveMagmas.Algebras
example() (sage.categories.sets_cat.Sets.CartesianProducts
                                                                                                   method), 165
              method), 692
                                                                                     extra_super_categories()
                                                                                                   (sage.categories.additive_magmas.AdditiveMagmas.CartesianPro
example() (sage.categories.sets_cat.Sets.WithRealizations
                                                                                                   method), 166
              method), 711
example() (sage.categories.super_lie_conformal_algebras.super_lie_tonformat_legebras.super_lie_tonformat_legebras.super_lie_tonformat_legebras.super_lie_tonformat_legebras.super_lie_tonformat_legebras.super_lie_tonformat_legebras.super_lie_tonformat_legebras.super_lie_tonformat_legebras.super_lie_tonformat_legebras.super_lie_tonformat_legebras.super_lie_tonformat_legebras.super_lie_tonformat_legebras.super_lie_tonformat_legebras.super_lie_tonformat_legebras.super_lie_tonformat_legebras.super_lie_tonformat_legebras.super_lie_tonformat_legebras.super_lie_tonformat_legebras.super_lie_tonformat_legebras.super_lie_tonformat_legebras.super_lie_tonformat_legebras.super_lie_tonformat_legebras.super_lie_tonformat_legebras.super_lie_tonformat_legebras.super_lie_tonformat_legebras.super_lie_tonformat_legebras.super_lie_tonformat_legebras.super_lie_tonformat_legebras.super_lie_tonformat_legebras.super_lie_tonformat_legebras.super_lie_tonformat_legebras.super_lie_tonformat_legebras.super_lie_tonformat_legebras.super_lie_tonformat_legebras.super_lie_tonformat_legebras.super_lie_tonformat_legebras.super_lie_tonformat_legebras.super_lie_tonformat_legebras.super_lie_tonformat_legebras.super_lie_tonformat_legebras.super_lie_tonformat_legebras.super_lie_tonformat_legebras.super_lie_tonformat_legebras.super_lie_tonformat_legebras.super_lie_tonformat_legebras.super_lie_tonformat_legebras.super_lie_tonformat_legebras.super_lie_tonformat_legebras.super_lie_tonformat_legebras.super_lie_tonformat_legebras.super_lie_tonformat_legebras.super_lie_tonformat_legebras.super_lie_tonformat_legebras.super_lie_tonformat_legebras.super_lie_tonformat_legebras.super_lie_tonformat_legebras.super_lie_tonformat_legebras.super_lie_tonformat_legebras.super_lie_tonformat_legebras.super_lie_tonformat_legebras.super_lie_tonformat_legebras.super_lie_tonformat_legebras.super_lie_tonformat_legebras.super_lie_tonformat_legebras.super_lie_tonformat_legebras.super_lie_tonformat_legebras.super_lie_tonformat_legebras.super_lie_tonformat_legebras.super_lie_tonforma
                                                                                                   (sage.categories.additive_magmas.AdditiveMagmas.Homsets
              method), 728
example() (sage.categories.vector_spaces.VectorSpaces.WithBasis.Filtetheald), 166
                                                                                     extra_super_categories()
             method), 749
example() (sage.categories.vector_spaces.VectorSpaces.WithBasis.Grangedcategories.additive_monoids.AdditiveMonoids.Homsets
                                                                                                   method), 171
              method), 749
```

```
extra_super_categories()
                                                      extra_super_categories()
         (sage.categories.additive_semigroups.AdditiveSemigroups.Algaebraxutegories.crystals.Crystals.TensorProducts
        method), 173
                                                               method), 292
extra_super_categories()
                                                      extra_super_categories()
         (sage.categories.additive_semigroups.AdditiveSemigroups.QarageicantPgodiaxxw_complexes.CWComplexes.Finite
        method), 173
                                                               method), 294
extra_super_categories()
                                                      extra_super_categories()
         (sage.categories.additive_semigroups.AdditiveSemigroups.Hongetsategories.distributive_magmas_and_additive_magmas.Dis
        method), 174
                                                               method), 298
extra_super_categories()
                                                      extra_super_categories()
         (sage.categories.algebras.Algebras.CartesianProducts
                                                               (sage.categories.division_rings.DivisionRings
         method), 179
                                                               method), 300
extra_super_categories()
                                                      extra_super_categories()
         (sage.categories.algebras.Algebras.DualObjects
                                                               (sage.categories.fields.Fields method), 314
         method), 179
                                                      extra_super_categories()
extra_super_categories()
                                                               (sage.categories.filtered_modules.FilteredModules
         (sage.categories.algebras.Algebras.TensorProducts
                                                               method), 323
        method), 181
                                                      extra_super_categories()
                                                               (sage.categories.finite_coxeter_groups.FiniteCoxeterGroups
extra_super_categories()
         (sage.categories.algebras_with_basis.AlgebrasWithBasis.CantetsiadP,roobucts
        method), 184
                                                      extra_super_categories()
extra_super_categories()
                                                               (sage.categories.finite\_crystals.FiniteCrystals
         (sage.categories.algebras_with_basis.AlgebrasWithBasis.TensethBrb)dilcts
        method), 186
                                                      extra_super_categories()
                                                               (sage.categories.finite_crystals.FiniteCrystals.TensorProducts
extra_super_categories()
         (sage.categories.aperiodic_semigroups.AperiodicSemigroupsnethod), 367
         method), 187
                                                      extra_super_categories()
                                                               (sage.categories.finite_dimensional_algebras_with_basis.FiniteD
extra_super_categories()
         (sage.categories.category_with_axiom.Blahs.Flying
                                                               method), 371
         method), 89
                                                      extra_super_categories()
                                                               (sage.categories.finite_enumerated_sets.FiniteEnumeratedSets.Ca
extra_super_categories()
         (sage.categories.category_with_axiom.CategoryWithAxiommethod), 419
        method), 94
                                                      extra_super_categories()
extra_super_categories()
                                                               (sage.categories.finite_fields.FiniteFields
         (sage.categories.classical_crystals.ClassicalCrystals.TensonRethbd); 422
        method), 197
                                                      extra_super_categories()
extra_super_categories()
                                                               (sage.categories.finite_groups.FiniteGroups.Algebras
         (sage.categories.coalgebras.Coalgebras.DualObjects
                                                               method), 423
        method), 198
                                                      extra_super_categories()
                                                               (sage.categories.finite_permutation_groups.FinitePermutationGroups.
extra_super_categories()
         (sage.categories.coalgebras.Coalgebras.Super
                                                               method), 435
         method), 201
                                                      extra_super_categories()
extra_super_categories()
                                                               (sage.categories.finite_sets.FiniteSets.Algebras
         (sage. categories. coalgebras. Tensor Products\\
                                                               method), 459
         method), 202
                                                      extra_super_categories()
                                                               (sage.categories.finite_sets.FiniteSets.Subquotients
extra_super_categories()
         (sage.categories.coalgebras_with_basis.CoalgebrasWithBasiseShupder), 460
        method), 205
                                                      extra_super_categories()
extra_super_categories()
                                                               (sage.categories.finitely_generated_semigroups.FinitelyGenerated
         (sage.categories.commutative_rings.CommutativeRings.Cartesthad) pottots
        method), 209
                                                      extra_super_categories()
                                                               (sage.categories.generalized_coxeter_groups.GeneralizedCoxeter
extra_super_categories()
         (sage.categories.covariant_functorial_construction.Functorial@ond)ruckonCategory
        method), 768
                                                      extra_super_categories()
```

```
(sage.categories.graded_algebras.GradedAlgebras.SignedTatssagePoundpotsies.magmas.Magmas.CartesianProducts
                             method), 469
                                                                                                                                                                                                                   method), 553
                                                                                                                                                                                     extra_super_categories()
extra_super_categories()
                              (sage.categories.graded_algebras_with_basis.GradedAlgebr(sst)\delta\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\takeats\ta
                             method), 471
                                                                                                                                                                                                                   method), 553
extra_super_categories()
                                                                                                                                                                                    extra_super_categories()
                              (sage.categories.graded_coalgebras.GradedCoalgebras.SignedTexarePovihscnsagmas.Magmas.Commutative.CartesianProdu
                             method), 472
                                                                                                                                                                                                                   method), 553
extra_super_categories()
                                                                                                                                                                                     extra_super_categories()
                              (sage.categories.graded_coalgebras_with_basis.GradedCoalgebras.WighBiasisus@medIMusgmBsoduittsl.Algebras
                             method), 473
                                                                                                                                                                                                                   method), 562
                                                                                                                                                                                     extra_super_categories()
extra_super_categories()
                              (sage.categories.graded_lie_algebras.GradedLieAlgebras.StyxatgeechFägiteiDximagxivaxaMagmas.Unital.CartesianProducts
                              method), 476
                                                                                                                                                                                                                   method), 563
extra_super_categories()
                                                                                                                                                                                     extra_super_categories()
                              (sage.categories.graphs.Graphs.Connected
                                                                                                                                                                                                                   (sage.categories.magmas.Magmas.Unital.Inverse.CartesianProdu
                             method), 481
                                                                                                                                                                                                                   method), 563
extra_super_categories()
                                                                                                                                                                                     extra_super_categories()
                              (sage.categories.group_algebras.GroupAlgebras
                                                                                                                                                                                                                   (sage.categories.magmas_and_additive_magmas.MagmasAndAdditive_magmas.MagmasAndAdditive_magmas.MagmasAndAdditive_magmas.MagmasAndAdditive_magmas.MagmasAndAdditive_magmas.MagmasAndAdditive_magmas.MagmasAndAdditive_magmas.MagmasAndAdditive_magmas.MagmasAndAdditive_magmas.MagmasAndAdditive_magmas.MagmasAndAdditive_magmas.MagmasAndAdditive_magmas.MagmasAndAdditive_magmas.MagmasAndAdditive_magmas.MagmasAndAdditive_magmas.MagmasAndAdditive_magmas.MagmasAndAdditive_magmas.MagmasAndAdditive_magmas.MagmasAndAdditive_magmas.MagmasAndAdditive_magmas.MagmasAndAdditive_magmas.MagmasAndAdditive_magmas.MagmasAndAdditive_magmas.MagmasAndAdditive_magmas.MagmasAndAdditive_magmas.MagmasAndAdditive_magmas.MagmasAndAdditive_magmas.MagmasAndAdditive_magmas.MagmasAndAdditive_magmas.MagmasAndAdditive_magmas.MagmasAndAdditive_magmas.MagmasAndAdditive_magmas.MagmasAndAdditive_magmas.MagmasAndAdditive_magmas.MagmasAndAdditive_magmasAndAdditive_magmasAndAdditive_magmasAndAdditive_magmasAndAdditive_magmasAndAdditive_magmasAndAdditive_magmasAndAdditive_magmasAndAdditive_magmasAndAdditive_magmasAndAdditive_magmasAndAdditive_magmasAndAdditive_magmasAndAdditive_magmasAndAdditive_magmasAndAdditive_magmasAndAdditive_magmasAndAdditive_magmasAndAdditive_magmasAndAdditive_magmasAndAdditive_magmasAndAdditive_magmasAndAdditive_magmasAndAdditive_magmasAndAdditive_magmasAndAdditive_magmasAndAdditive_magmasAndAdditive_magmasAndAdditive_magmasAndAdditive_magmasAndAdditive_magmasAndAdditive_magmasAndAdditive_magmasAndAdditive_magmasAndAdditive_magmasAndAdditive_magmasAndAdditive_magmasAndAdditive_magmasAndAdditive_magmasAndAdditive_magmasAndAdditive_magmasAndAdditive_magmasAndAdditive_magmasAndAdditive_magmasAndAdditive_magmasAndAdditive_magmasAndAdditive_magmasAndAdditive_magmasAndAdditive_magmasAndAdditive_magmasAndAdditive_magmasAndAdditive_magmasAndAdditive_magmasAndAdditive_magmasAndAdditive_magmasAndAdditive_magmasAndAdditive_magmasAndAdditive_magmasAndAdditive_magmasAndAdditive_magmasAndAdditive_magmasAndAdditive_magmasAndAdditive_magmasAndAdditive_
                              method), 486
                                                                                                                                                                                                                   method), 566
extra_super_categories()
                                                                                                                                                                                     extra_super_categories()
                              (sage.categories.groups.Groups.CartesianProducts
                                                                                                                                                                                                                   (sage.categories.manifolds.Manifolds.AlmostComplex
                             method), 488
                                                                                                                                                                                                                   method), 571
extra_super_categories()
                                                                                                                                                                                    extra_super_categories()
                              (sage.categories.hecke_modules.HeckeModules.Homsets
                                                                                                                                                                                                                  (sage.categories.manifolds.Manifolds.Analytic
                             method), 496
                                                                                                                                                                                                                   method), 571
extra_super_categories()
                                                                                                                                                                                     extra_super_categories()
                              (sage.categories.highest_weight_crystals.HighestWeightCrystalgeTategories.highest_weight_crystals.HighestWeightCrystalgeTategories.highest_weight_crystals.HighestWeightCrystalgeTategories.highest_weight_crystals.HighestWeightCrystalgeTategories.highest_weight_crystals.HighestWeightCrystalgeTategories.highest_weight_crystals.HighestWeightCrystalgeTategories.highest_weight_crystals.HighestWeightCrystalgeTategories.highest_weight_crystals.HighestWeightCrystalgeTategories.highest_weight_crystals.HighestWeightCrystalgeTategories.highest_weight_crystals.Highest_weight_crystals.Highest_weight_crystals.Highest_weight_crystals.Highest_weight_crystals.Highest_weight_crystals.Highest_weight_crystals.Highest_weight_crystals.Highest_weight_crystals.Highest_weight_crystals.Highest_weight_crystals.Highest_weight_crystals.Highest_weight_crystals.Highest_weight_crystals.Highest_weight_crystals.Highest_weight_crystals.Highest_weight_crystals.Highest_weight_crystals.Highest_weight_crystals.Highest_weight_crystals.Highest_weight_crystals.Highest_weight_crystals.Highest_weight_crystals.Highest_weight_crystals.Highest_weight_crystals.Highest_weight_crystals.Highest_weight_crystals.Highest_weight_crystals.Highest_weight_crystals.Highest_weight_crystals.Highest_weight_crystals.Highest_weight_crystals.Highest_weight_crystals.Highest_weight_crystals.Highest_weight_crystals.Highest_weight_crystals.Highest_weight_crystals.Highest_weight_crystals.Highest_weight_crystals.Highest_weight_crystals.Highest_weight_crystals.Highest_weight_crystals.Highest_weight_crystals.Highest_weight_crystals.Highest_weight_crystals.Highest_weight_crystals.Highest_weight_crystals.Highest_weight_crystals.Highest_weight_crystals.Highest_weight_crystals.Highest_weight_crystals.Highest_weight_crystals.Highest_weight_crystals.Highest_weight_crystals.Highest_weight_crystals.Highest_weight_crystals.Highest_weight_crystals.Highest_weight_crystals.Highest_weight_crystals.Highest_weight_crystals.Highest_weight_crystals.Highest_weight_crystals.Highest_weight_crystals.High
                             method), 503
                                                                                                                                                                                                                  method), 572
extra_super_categories()
                                                                                                                                                                                     extra_super_categories()
                              (sage.categories.homsets.Homsets.Endset
                                                                                                                                                                                                                   (sage.categories.metric_spaces.MetricSpaces.CartesianProducts
                             method), 783
                                                                                                                                                                                                                   method), 576
extra_super_categories()
                                                                                                                                                                                     extra_super_categories()
                              (sage.categories.hopf\_algebras.HopfAlgebras.Tensor Product \textbf{s} age.categories.metric\_spaces.Metric Spaces.Complete.Cartesian age.categories.Metric Spaces.Complete.Cartesian age.categories.Metric Spaces.Metric Spaces.Complete.Cartesian age.categories.Metric Spaces.Metric Spaces.Complete.Cartesian age.categories.Metric Spaces.Metric Spaces.Complete.Cartesian age.categories.Metric Spaces.Metric Spaces
                              method), 506
                                                                                                                                                                                                                   method), 576
extra_super_categories()
                                                                                                                                                                                    extra_super_categories()
                              (sage.categories.hopf_algebras_with_basis.HopfAlgebrasWithRæsixiReguxieR.modalsr_abelian_varieties.ModularAbelianVari
                             method), 509
                                                                                                                                                                                                                   method), 579
extra_super_categories()
                                                                                                                                                                                     extra_super_categories()
                              (sage.categories.j_trivial_semigroups.JTrivialSemigroups (sage.categories.modules.Modules.CartesianProducts
                             method), 512
                                                                                                                                                                                                                   method), 581
extra_super_categories()
                                                                                                                                                                                     extra_super_categories()
                              (sage.categories.l_trivial_semigroups.LTrivialSemigroups (sage.categories.modules.Modules.FiniteDimensional
                             method), 550
                                                                                                                                                                                                                   method), 581
extra_super_categories()
                                                                                                                                                                                     extra_super_categories()
                              (sage.categories.lie_algebras.LieAlgebras.FiniteDimensionalsage.categories.modules.Modules.Homsets
                             method), 521
                                                                                                                                                                                                                   method), 583
extra_super_categories()
                                                                                                                                                                                     extra_super_categories()
                              (sage.categories.loop_crystals.KirillovReshetikhinCrystals.TsasserPatergorixs.modules.Modules.Homsets.Endset
                                                                                                                                                                                                                   method), 582
                              method), 547
extra_super_categories()
                                                                                                                                                                                     extra_super_categories()
                                                                                                                                                                                                                   (sage. categories. modules. Modules. Tensor Products\\
                              (sage.categories.magmas.Magmas.Algebras
                             method), 551
                                                                                                                                                                                                                   method), 589
extra_super_categories()
                                                                                                                                                                                     extra_super_categories()
```

```
(sage.categories.modules_with_basis.ModulesWithBasis.Categories.categories.modules_with_basis.SuperAlgebrasWithBasis.Categories.modules_with_basis.SuperAlgebrasWithBasis.Categories.modules_with_basis.SuperAlgebrasWithBasis.Categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categories.categori
             method), 591
                                                                                                 method), 726
                                                                                   extra_super_categories()
extra_super_categories()
              (sage.categories.modules_with_basis.ModulesWithBasis.Du(xlQ)ejeatxgories.super_lie_conformal_algebras.SuperLieConform
             method), 591
                                                                                                 method), 728
extra_super_categories()
                                                                                   extra_super_categories()
             (sage.categories.modules with basis.ModulesWithBasis.Tensagemanageries.super modules.SuperModules
             method), 615
                                                                                                 method), 730
extra_super_categories()
                                                                                   extra_super_categories()
             (sage.categories.monoids.Monoids.Algebras \ )
                                                                                                 (sage.categories.supercommutative\_algebras.SupercommutativeA)
             method), 618
                                                                                                 method), 733
                                                                                   extra_super_categories()
extra_super_categories()
                                                                                                 (sage. categories. supercrystals. Super Crystals. Tensor Products
             (sage.categories.monoids.Monoids.CartesianProducts
             method), 619
                                                                                                 method), 738
extra_super_categories()
                                                                                   extra_super_categories()
              (sage.categories.quantum_group_representations.QuantumGswgtpRatergsreietatupudAgicxd<u>r</u>RpadusHopologicalSpaces.Cartesian
                                                                                                 method), 739
             method), 645
extra_super_categories()
                                                                                   extra_super_categories()
              (sage.categories.quantum_group_representations.QuantumGswgupRatergeseintatiopnsl.MitluBaspis:TesrToyPologiuat$Spaces.Compact
             method), 650
                                                                                                 method), 739
extra_super_categories()
                                                                                   extra_super_categories()
             (sage.categories.r_trivial_semigroups.RTrivialSemigroups (sage.categories.topological_spaces.TopologicalSpaces.Connecte
             method), 671
                                                                                                 method), 740
                                                                                   extra_super_categories()
extra_super_categories()
             (sage.categories.regular_crystals.RegularCrystals.TensorProducets.vector_spaces.VectorSpaces.CartesianProducts
             method), 657
                                                                                                 method), 747
extra_super_categories()
                                                                                   extra_super_categories()
             (sage.categories.regular_supercrystals.RegularSuperCrystalsAgnsatPgoriestsector_spaces.VectorSpaces.DualObjects
                                                                                                 method), 748
             method), 659
extra_super_categories()
                                                                                   extra_super_categories()
             (sage.categories.semigroups.Semigroups.Algebras
                                                                                                 (sage.categories.vector_spaces.VectorSpaces.TensorProducts
             method), 674
                                                                                                 method), 748
extra_super_categories()
                                                                                   extra_super_categories()
              (sage.categories.semigroups.Semigroups.CartesianProducts(sage.categories.vector_spaces.VectorSpaces.WithBasis.Cartesian
             method), 675
                                                                                                 method), 749
extra_super_categories()
                                                                                   extra_super_categories()
             (sage.categories.sets_cat.Sets.Algebras
                                                                                                 (sage.categories.vector spaces.VectorSpaces.WithBasis.TensorPr
             method), 688
                                                                                                 method), 749
extra_super_categories()
             (sage.categories.sets\_cat.Sets.CartesianProducts {\sf F}
             method), 692
                                                                                   F\ (sage.categories.examples.with\_realizations.SubsetAlgebra
extra_super_categories()
                                                                                                 attribute), 850
              (sage.categories.sets_cat.Sets.WithRealizations
                                                                                   f() (sage.categories.crystals.Crystals.ElementMethods
             method), 711
                                                                                                 method), 277
extra_super_categories()
                                                                                   f() (sage.categories.examples.crystals.HighestWeightCrystalOfTypeA.Elen
             (sage.categories.super_algebras.SuperAlgebras
                                                                                                 method), 798
             method), 725
                                                                                   f() (sage.categories.examples.crystals.NaiveCrystal.Element
extra_super_categories()
                                                                                                 method), 799
              method), 725
                                                                                                 method), 646
extra_super_categories()
                                                                                   f() (sage.categories.triangular_kac_moody_algebras.TriangularKacMood
             (sage.categories.super_algebras_with_basis.SuperAlgebras With Basis,741
             method), 726
                                                                                   f_on_basis() (sage.categories.quantum_group_representations.Quantum
extra_super_categories()
                                                                                                 method), 649
```

```
f_string() (sage.categories.crystals.Crystals.ElementMethods
                                                                                                   in sage.categories.filtered_algebras_with_basis),
              method), 277
                                                                                                   315
                                                                                    FilteredModules
Facade (sage.categories.sets cat.Sets attribute), 692
                                                                                                                                      (class
                                                                                                                                                                   in
Facade() (sage.categories.sets_cat.Sets.SubcategoryMethods
                                                                                                   sage.categories.filtered_modules), 323
              method), 698
                                                                                    FilteredModules.Connected
                                                                                                                                                                   in
facade_for() (sage.categories.facade sets.FacadeSets.ParentMethorsge.categories.filtered modules), 323
             method), 760
                                                                                    FilteredModules.SubcategoryMethods (class
facade_for() (sage.categories.sets_cat.Sets.WithRealizations.ParentMeelwds.gories.filtered_modules), 323
              method), 708
                                                                                     FilteredModulesCategory
                                                                                                                                                                   in
FacadeSets (class in sage.categories.facade_sets), 760
                                                                                                   sage.categories.filtered_modules), 324
FacadeSets.ParentMethods
                                                         (class
                                                                                    FilteredModulesWithBasis
                                                                                                                                              (class
                                                                                                                                                                   in
              sage.categories.facade_sets), 760
                                                                                                   sage.categories.filtered_modules_with_basis),
faces() (sage.categories.graphs.Graphs.ParentMethods
                                                                                    {\tt Filtered Modules With Basis. Element Methods} \ ({\it class}
              method), 481
faces() (sage.categories.simplicial_complexes.SimplicialComplexesiParegaMethpolsies.filtered_modules_with_basis),
              method), 716
facets() \ (sage. categories. graphs. Graphs. Parent Methods \ \ Filtered Modules With Basis. Parent Methods \ \ (class \ \ \ )
                                                                                                   in sage.categories.filtered_modules_with_basis),
              method), 481
facets() (sage.categories.simplicial_complexes.SimplicialComplexes.ParentMethods
                                                                                    {\tt Finite} (sage.categories.complex\_reflection\_groups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroups.ComplexReflectionGroup
              method), 717
factor() (sage.categories.fields.Fields.ElementMethods
                                                                                                   attribute), 218
              method), 309
                                                                                    Finite (sage.categories.coxeter_groups.CoxeterGroups
factor() (sage.categories.quotient_fields.QuotientFields.ElementMethtodbute), 259
              method), 639
                                                                                    Finite (sage.categories.crystals.Crystals attribute), 281
fat_wedge() (sage.categories.simplicial_sets.SimplicialSetsiRiinte(kdfignitealeggenitMethodsrated_sets.EnumeratedSets
             method), 719
                                                                                                   attribute), 302
Fields (class in sage.categories.fields), 309
                                                                                    Finite (sage.categories.fields.Fields attribute), 312
Fields.ElementMethods
                                                                              in Finite (sage.categories.groups.Groups attribute), 490
                                                      (class
             sage.categories.fields), 309
                                                                                    Finite (sage.categories.lattice_posets.LatticePosets at-
                                                     (class
Fields.ParentMethods
                                                                              in
                                                                                                   tribute), 517
                                                                                    Finite (sage.categories.monoids.Monoids attribute),
              sage.categories.fields), 312
Filtered (sage.categories.algebras.Algebras attribute),
                                                                                    Finite (sage.categories.permutation\_groups.PermutationGroups
Filtered (sage.categories.algebras_with_basis.AlgebrasWithBasis attribute), 627
                                                                                    Finite (sage.categories.posets.Posets attribute), 629
              attribute), 184
Filtered (sage.categories.hopf_algebras_with_basis.HopfAlgabrasWiththasis.ategories.semigroups.Semigroups at-
              attribute), 508
                                                                                                   tribute), 675
Filtered (sage.categories.modules.Modules attribute), Finite (sage.categories.sets_cat.Sets attribute), 692
                                                                                    Finite
                                                                                                          (sage.categories.weyl_groups.WeylGroups
Filtered (sage.categories.modules_with_basis.ModulesWithBasis attribute), 758
              attribute), 601
                                                                                    Finite() (sage.categories.sets cat.Sets.SubcategoryMethods
Filtered() (sage.categories.modules.Modules.SubcategoryMethodsmethod), 701
             method), 585
                                                                                     Finite_extra_super_categories()
FilteredAlgebras
                                                  (class
                                                                                                   (sage.categories.division\_rings.DivisionRings
                                                                              in
              sage.categories.filtered_algebras), 314
                                                                                                   method), 299
FilteredAlgebras.ParentMethods
                                                               (class
                                                                                    Finite_extra_super_categories()
              sage.categories.filtered_algebras), 314
                                                                                                   (sage.categories.h_trivial_semigroups.HTrivialSemigroups
FilteredAlgebrasWithBasis
                                                                                                   method), 510
                                                          (class
                                                                              in
              sage.categories.filtered_algebras_with_basis),
                                                                                    FiniteComplexReflectionGroups
                                                                                                                                                   (class
                                                                                                                                                                   in
                                                                                                   sage.categories.finite_complex_reflection_groups),
FilteredAlgebrasWithBasis.ElementMethods
             (class in sage.categories.filtered algebras with bfriniteComplexReflectionGroups.ElementMethods
              315
                                                                                                   (class in sage.categories.finite complex reflection groups),
FilteredAlgebrasWithBasis.ParentMethods(class
                                                                                                   339
```

```
FiniteComplexReflectionGroups.Irreducible
                                                                                                           FiniteDimensionalAlgebrasWithBasis (class in
                  (class in sage.categories.finite_complex_reflection_groups), sage.categories.finite_dimensional_algebras_with_basis),
FiniteComplexReflectionGroups.Irreducible.ParePrintMietteNoithsensionalAlgebrasWithBasis.Cellular
                  (class in sage.categories.finite_complex_reflection_groups), (class in sage.categories.finite_dimensional_algebras_with_basis)
FiniteComplexReflectionGroups.ParentMethods FiniteDimensionalAlgebrasWithBasis.Cellular.ElementMethods
                  (class in sage.categories.finite_complex_reflection_groups), (class in sage.categories.finite_dimensional_algebras_with_basis)
FiniteComplexReflectionGroups.SubcategoryMethoRisniteDimensionalAlgebrasWithBasis.Cellular.ParentMethods
                  (class in sage.categories.finite_complex_reflection_groups), (class in sage.categories.finite_dimensional_algebras_with_basis)
                                                                                                                              369
FiniteComplexReflectionGroups.WellGenerated FiniteDimensionalAlgebrasWithBasis.Cellular.TensorProducts
                  (class in sage.categories.finite_complex_reflection_groups), (class in sage.categories.finite_dimensional_algebras_with_basis)
Finite Complex Reflection Groups. Well Generated. In \emph{Finite in the mean signal and the last section of the mean signal and the last section of the last section of
                  (class in sage.categories.finite_complex_reflection_groups), (class in sage.categories.finite_dimensional_algebras_with_basis)
                                                                                                                              370
FiniteComplexReflectionGroups.WellGenerated.InFrieditcellbilmenPaircenntMeltghelbleasWithBasis.ElementMethods
                  (class in sage.categories.finite_complex_reflection_groups), (class in sage.categories.finite_dimensional_algebras_with_basis)
FiniteComplexReflectionGroups.WellGenerated.ParimitMeDimoebssionalAlgebrasWithBasis.ParentMethods
                  (class in sage.categories.finite_complex_reflection_groups), (class in sage.categories.finite_dimensional_algebras_with_basis)
FiniteCoxeterGroups
                                                                   (class
                                                                                                    in FiniteDimensionalAlgebrasWithBasis.SubcategoryMethods
                 sage.categories.finite_coxeter_groups), 355
                                                                                                                              (class in sage.categories.finite_dimensional_algebras_with_basis)
FiniteCoxeterGroups.ElementMethods (class
                                                                                                   in
                                                                                                           FiniteDimensionalBialgebrasWithBasis()
                 sage.categories.finite_coxeter_groups), 355
FiniteCoxeterGroups.ParentMethods
                                                                                                                              module sage.categories.finite_dimensional_bialgebras_with_basis
                                                                                                   in
                  sage.categories.finite_coxeter_groups), 357
FiniteCrystals
                                                             (class
                                                                                                          FiniteDimensionalCoalgebrasWithBasis()
                  sage.categories.finite_crystals), 367
                                                                                                                              module sage.categories.finite_dimensional_coalgebras_with_basi
FiniteCrystals.TensorProducts
                                                                                                           Finite {\tt Dimensional Graded Lie Algebras With Basis}
                  sage.categories.finite_crystals), 367
FiniteDimensional (sage.categories.algebras_with_basis.Algebras WithsBainisage.categories.finite_dimensional_graded_lie_algebras_
                 attribute), 184
FiniteDimensional (sage.categories.graded_lie_algebrasF_initht_eDixinensional) (sage.categorie
                  attribute), 477
                                                                                                                              (class in sage.categories.finite_dimensional_graded_lie_algebras_
FiniteDimensional (sage.categories.hopf_algebras_with_basis.HopfAlgebrasWithBasis
                                                                                                           Finite Dimensional Graded Lie Algebras With Basis. Stratified \\
FiniteDimensional (sage.categories.modules_with_basis.ModulesWithBasis.mage.categories.finite_dimensional_graded_lie_algebras_
                 attribute), 601
                                                                                                           FiniteDimensionalGradedLieAlgebrasWithBasis.Stratified.Par
FiniteDimensional()
                 (sage.categories.category_with_axiom.Blahs.SubcategoryMahadsin sage.categories.finite_dimensional_graded_lie_algebras_
                 method), 89
FiniteDimensional()
                                                                                                            FiniteDimensionalHopfAlgebrasWithBasis (class
                 (sage.categories.cw_complexes.CWComplexes.SubcategoryMesthgedsategories.finite_dimensional_hopf_algebras_with_basis).
                 method), 295
FiniteDimensional()
                                                                                                           Finite Dimensional Hopf Algebras \verb|WithBasis.ElementMethods|
                  (sage.categories.manifolds.Manifolds.SubcategoryMethods (class in sage.categories.finite_dimensional_hopf_algebras_with_
                  method), 573
                                                                                                           FiniteDimensionalHopfAlgebrasWithBasis.ParentMethods
```

388

(class in sage.categories.finite_dimensional_hopf_algebras_with_

(sage.categories.modules.Modules.SubcategoryMethods

FiniteDimensional()

method), 586

```
FiniteDimensionalLieAlgebrasWithBasis (class in
                                                                                                                                                                   in sage.categories.finite enumerated sets), 419
                       sage.categories.finite_dimensional_lie_algebras_writh_itreeExnymeratedSets.IsomorphicObjects.ParentMethods
                                                                                                                                                                   (class in sage.categories.finite_enumerated_sets),
FiniteDimensionalLieAlgebrasWithBasis.ElementMethods 419
                       (class in sage.categories.finite_dimensional_lie_alfabriatseEniumeratsedSets.ParentMethods (class in
                                                                                                                                                                   sage.categories.finite enumerated sets), 420
FiniteDimensionalLieAlgebrasWithBasis.ParentMeRthwitseFields (class in sage.categories.finite fields),
                       (class in sage.categories.finite_dimensional_lie_algebras_will2basis),
                       389
                                                                                                                                            FiniteFields.ElementMethods
                                                                                                                                                                                                                                               (class
                                                                                                                                                                                                                                                                             in
FiniteDimensionalLieAlgebrasWithBasis.Subobjects
                                                                                                                                                                   sage.categories.finite_fields), 422
                       (class in sage.categories.finite_dimensional_lie_al\fatibiatseEvitel_dasBarentMethods
                                                                                                                                                                                                                                             (class
                                                                                                                                                                                                                                                                             in
                                                                                                                                                                   sage.categories.finite_fields), 422
FiniteDimensionalLieAlgebrasWithBasis.SubobjectinPacGratupesthodass in sage.categories.finite_groups),
                       (class in sage.categories.finite_dimensional_lie_algebras_with3basis),
                                                                                                                                           FiniteGroups.Algebras
                                                                                                                                                                                                                                                                             in
                                                                                                                                                                                                                                      (class
FiniteDimensionalModulesWithBasis
                                                                                                                                                                   sage.categories.finite_groups), 423
                      sage.categories.finite_dimensional_modules_with Fhanit)eGroups.Algebras.ParentMethods (class in
                                                                                                                                                                   sage.categories.finite groups), 423
Finite Dimensional Modules With Basis. Element \texttt{Metho} \textbf{\textit{dis}} nite Groups. Element \texttt{Methods}
                                                                                                                                                                                                                                               (class
                                                                                                                                                                                                                                                                             in
                       (class in sage.categories.finite_dimensional_modules_with_basis,);ategories.finite_groups), 423
                                                                                                                                           FiniteGroups.ParentMethods
                                                                                                                                                                                                                                             (class
                                                                                                                                                                                                                                                                             in
FiniteDimensionalModulesWithBasis.MorphismMethods
                                                                                                                                                                   sage.categories.finite_groups), 423
                       (class in sage.categories.finite_dimensional_modukisnivitel_attxis);ePosets
                                                                                                                                                                                                                                   (class
                                                                                                                                                                                                                                                                             in
                                                                                                                                                                   sage.categories.finite lattice posets), 425
FiniteDimensionalModulesWithBasis.ParentMethodEiniteLatticePosets.ParentMethods
                                                                                                                                                                                                                                                                            in
                       (class in sage.categories.finite_dimensional_modules_with_basis,;ategories.finite_lattice_posets), 425
                                                                                                                                           FinitelyGenerated()
FiniteDimensionalNilpotentLieAlgebrasWithBasis
                                                                                                                                                                   (sage.categories.lambda\_bracket\_algebras.LambdaBracketAlgebras.LambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.l
                       (class in sage.categories.finite_dimensional_nilpotent_lie_algebhost)w5tl6_basis),
                       413
                                                                                                                                           FinitelyGenerated()
FiniteDimensionalNilpotentLieAlgebrasWithBasis.ParentMethodsegories.magmas.Magmas.SubcategoryMethods
                       (class in sage.categories.finite_dimensional_nilpotent_lie_algebhost)w5th2basis),
                                                                                                                                           FinitelyGeneratedAsLambdaBracketAlgebra
Finite Dimensional Semisimple Algebras \verb|WithBasis| 
                                                                                                                                                                   (sage.categories.lambda\_bracket\_algebras.LambdaBracketAlgebras.LambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.lambdaBracketAlgebras.l
                       (class in sage.categories.finite_dimensional_semisimple_algebraib_uver).h5_basis),
                                                                                                                                           Finitely Generated As Lambda Bracket Algebra\\
FiniteDimensionalSemisimpleAlgebrasWithBasis.Commutat(www.categories.lie_conformal_algebras.LieConformalAlgebras
                       (class in sage.categories.finite_dimensional_semisimple_algebrab_uveith5_basis),
                       414
                                                                                                                                           FinitelyGeneratedAsLambdaBracketAlgebra()
FiniteDimensionalSemisimpleAlgebrasWithBasis.CommutatixexaPaarepatMexhwodbda_bracket_algebras.LambdaBracketAlgebra
                       (class in sage.categories.finite dimensional semisimple algebrased) it 15 asis),
                                                                                                                                           FinitelyGeneratedAsMagma
FiniteDimensionalSemisimpleAlgebrasWithBasis.ParentMethodscategories.magmas.Magmas
                                                                                                                                                                                                                                                          attribute),
                       (class\ in\ sage.categories.finite\_dimensional\_semisimple\_alge{\it br} as\_with\_basis),
                                                                                                                                           FinitelyGeneratedAsMagma
                       415
FiniteEnumeratedSets
                                                                                        (class
                                                                                                                                 in
                                                                                                                                                                   (sage.categories.semigroups.Semigroups
                      sage.categories.finite_enumerated_sets),
                                                                                                                                                                   attribute), 675
                                                                                                                                           FinitelyGeneratedAsMagma()
FiniteEnumeratedSets.CartesianProducts (class
                                                                                                                                                                   (sage.categories.magmas.Magmas.SubcategoryMethods
                       in sage.categories.finite_enumerated_sets), 417
                                                                                                                                                                   method), 560
Finite Enumerated Sets. Cartesian Products. Parent {\it Meithioths} ly Generated Lambda Bracket {\it Algebras} \ ({\it class}) and {\it class} is the {\it Class} is th
                       (class in sage.categories.finite_enumerated_sets),
                                                                                                                                                                   in sage.categories.finitely_generated_lambda_bracket_algebras),
                       417
FiniteEnumeratedSets.IsomorphicObjects (class FinitelyGeneratedLambdaBracketAlgebras.Graded
```

(class in sage.categories.finitely_generated_lamb	da_bracket <u>4</u> dfgebras),	
461	FinitePosets.ParentMethods (class	in
$Finitely Generated Lamb da Bracket \verb Algebras.Parent \\$	Methods sage.categories.finite_posets), 436	
(class in sage.categories.finitely_generated_lamb		in
461	sage.categories.finite_semigroups), 457	
${\tt Finitely Generated Lie Conformal Algebras}\ ({\it class\ in}$		in
	_algebras),sage.categories.finite_semigroups), 458	
462	FiniteSets (class in sage.categories.finite_sets), 459	
Finitely Generated Lie Conformal Algebras. Graded		in
(class in sage.categories.finitely_generated_lie_co		
462	· · · · · · · · · · · · · · · · · · ·	in
FinitelyGeneratedLieConformalAlgebras.ParentM		
(class in sage.categories.finitely_generated_lie_co	· ·	in
462	sage.categories.finite_sets), 460	•
FinitelyGeneratedLieConformalAlgebras.Super		in
(class in sage.categories.finitely_generated_lie_co		•
	FiniteSetsOrderedByInclusion.Element (class	ın
FinitelyGeneratedLieConformalAlgebras.Super.G (class in sage.categories.finitely_generated_lie_co		in
463	sage.categories.finite_weyl_groups), 460	in
		in
sage.categories.finitely_generated_magmas),	sage.categories.finite_weyl_groups), 460	in
463		in
FinitelyGeneratedMagmas.ParentMethods (class	sage.categories.finite_weyl_groups), 460	iii
in sage.categories.finitely_generated_magmas),	first() (sage.categories.enumerated_sets.Enumerated	Sets CartesianProd
463	method), 302	iseis. Cariesianii 10a
	first() (sage.categories.enumerated_sets.Enumerated	dSets.ParentMethods
sage.categories.finitely_generated_semigroups),	method), 302	
464	first() (sage.categories.map.FormalCompositeMe	ар
FinitelyGeneratedSemigroups.Finite (class in	method), 106	1
	<pre>first_descent() (sage.categories.coxeter_groups.Co</pre>	exeterGroups.Eleme
464	method), 250	•
Finitely Generated Semigroups. Finite. Parent Meth	oldsying() (sage.categories.category_with_axiom.Blahs	s.SubcategoryMetho
(class in sage.categories.finitely_generated_semig	groups), method), 89	
464	ForgetfulFunctor() (in modu	ıle
FinitelyGeneratedSemigroups.ParentMethods	sage.categories.functor), 98	
(class in sage.categories.finitely_generated_semig		in
464	sage.categories.functor), 99	
	•	in
sage.categories.finite_monoids), 428	sage.categories.morphism), 122	
	FormalCompositeMap (class in sage.categories.map	9),
sage.categories.finite_monoids), 428	105	
FiniteMonoids.ParentMethods (class in	fraction_field() (sage.categories.fields.Fields.Pare	entMethods
sage.categories.finite_monoids), 429	method), 313	4
	FractionField (class in sage.categories.pushout), 13	
sage.categories.finite_permutation_groups), 432	free() (sage.categories.groups.Groups static method 495	
${\tt Finite Permutation Groups. Element Methods} \ \ ({\it class}$	free() (sage.categories.groups.Groups.Commutati	ve
in sage.categories.finite_permutation_groups),	static method), 489	
432	free() (sage.categories.monoids.Monoids stat	tic
FinitePermutationGroups.ParentMethods (class	method), 622	
in sage.categories.finite_permutation_groups),	free() (sage.categories.monoids.Monoids.Commutati	ve
432 FinitePosets (class in same categories finite posets)	static method), 619	ath a da
ΕΙΙΙΙΕΡΡΟΝΕΙΝ ΙΟΜΙΚΕ ΤΗ ΚΑΟΡ ΟΜΕΡΟΛΙΊΡΕ ΠΗΤΡ ΠΛΕΡΙΕΙ	THE MODITE TRANSPORTER TINGS KINGS PARENTAL	PHIOHS

```
method), 665
                                                                                                                                                from_vector() (sage.categories.lie algebras with basis.LieAlgebrasWith
FreeAlgebra
                                                                                                                                                                        method), 530
                                                                             (class
                                                                                                                                     in
                                                                                                                                               full_super_categories()
                       sage.categories.examples.algebras with basis),
                                                                                                                                                                        (sage.categories.category.Category
                                                                                                                                                                                                                                                                    method),
FreeCommutativeAdditiveMonoid
                                                                                                         (class
                       sage.categories.examples.commutative additive mtwldids.commutative_elements()
                                                                                                                                                                        (sage.categories.coxeter groups.CoxeterGroups.ParentMethods
FreeCommutativeAdditiveMonoid.Element (class in
                                                                                                                                                                        method), 265
                        sage.categories.examples.commutative additive nEumoit/sonFields
                                                                                                                                                                                                                                  (class
                                                                                                                                                                                                                                                                                     in
                                                                                                                                                                        sage.categories.function_fields), 466
FreeCommutativeAdditiveSemigroup
                                                                                                             (class
                                                                                                                                     in FunctionFields.ElementMethods
                                                                                                                                                                                                                                                         (class
                                                                                                                                                                                                                                                                                     in
                       sage.categories.examples.commutative_additive_semigroups\( \text{uge.categories.function_fields} \), 466
                                                                                                                                                FunctionFields.ParentMethods
                                                                                                                                                                                                                                                        (class
                                                                                                                                                                                                                                                                                     in
FreeCommutativeAdditiveSemigroup.Element
                                                                                                                                                                        sage.categories.function_fields), 466
                        (class in sage.categories.examples.commutative_alitaixteoxe(algroups)age.categories.functor), 99
                                                                                                                                                FunctorialConstructionCategory
                                                                                                                                                                                                                                                           (class
                                                                                                                                                                                                                                                                                     in
FreeMagma (class in sage.categories.examples.magmas),
                                                                                                                                                                        sage.categories.covariant_functorial_construction),
                                                                                                                                                                        767
                        827
FreeMagma.Element
                                                                                                                                               fundamental_group()
                                                                                      (class
                                                                                                                                                                        (sage.categories.simplicial sets.SimplicialSets.Pointed.ParentMet
                       sage.categories.examples.magmas), 828
FreeMonoid (class in sage.categories.examples.monoids),
                                                                                                                                                                        method), 722
                                                                                                                                                fuss_catalan_number()
FreeMonoid.Element
                                                                                        (class
                                                                                                                                                                        (sage.categories.finite_complex_reflection_groups.FiniteComplex
                                                                                                                                     in
                       sage.categories.examples.monoids), 830
                                                                                                                                                                        method), 350
FreeSemigroup
                                                                                (class
                                                                                                                                     in
                       sage.categories.examples.semigroups), 833
FreeSemigroup.Element
                                                                                            (class
                                                                                                                                     in
                                                                                                                                               G (sage.categories.action.Action attribute), 156
                       sage.categories.examples.semigroups), 833
                                                                                                                                                qcd() (sage.categories.discrete valuation.DiscreteValuationRings.Element.
from_base_ring() (sage.categories.unital_algebras.UnitalAlgebras.ParentiMethods
                       method), 744
                                                                                                                                                gcd() (sage.categories.euclidean_domains.EuclideanDomains.ElementMe
from_base_ring() (sage.categories.unital_algebras.UnitalAlgebras.WithBasis_ParentMethods
                       method), 744
                                                                                                                                                                          (sage.categories.fields.Fields.ElementMethods
                                                                                                                                                qcd()
from_base_ring_from_one_basis()
                                                                                                                                                                        method), 310
                        (sage.categories.unital_algebras.UnitalAlgebras.WithRysisaRerentMethes!syuotient_fields.QuotientFields.ElementMethods
                       method), 745
                                                                                                                                                                        method), 639
from_graded_conversion()
                                                                                                                                                \verb"gcd_free_basis"() (sage.categories.euclidean\_domains.EuclideanDomains) (sage.categories.euclidean\_domains.EuclideanDomains) (sage.categories.euclidean\_domains) (sage.cate
                       (sage.categories.filtered_algebras_with_basis.FilteredAlgebras_WithPasis.ParentMethods
                       method), 315
                                                                                                                                               GcdDomains (class in sage.categories.gcd_domains), 467
from_graded_conversion()
                                                                                                                                                GcdDomains.ElementMethods
                       (sage.categories.filtered_modules_with_basis.FilteredModules_With_Rasis:PsigentMethodss), 467
                       method), 332
                                                                                                                                               GcdDomains.ParentMethods
                                                                                                                                                                                                                                                                                     in
from_reduced_word()
                                                                                                                                                                        sage.categories.gcd_domains), 467
                        (sage.categories.complex_reflection_or_generalized_coxeter_<u>spayne.GoppplexPefleesippQrGpneealigedCox</u>eterGroups.Parent
                       method), 227
                                                                                                                                                                        method), 629
from_set() (sage.categories.examples.with_realizations.SupsetAlgebre.Buses.Plasers.Hathadhaednerated lambda bracket algebras.Finite
                        method), 849
                                                                                                                                                                        method), 461
from_vector() (sage.categories.examples.finite_dimensiongen list (slegebrasegoitles basis Abalian Being Bein
                        method), 806
                                                                                                                                                                        method), 673
from_vector() (sage.categories.finite_dimensional_lie_algebraryithebasis.Finite_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_lie_bingnsional_li
                        method), 394
                                                                                                                                                                        (sage.categories.finite_complex_reflection_groups.FiniteComplex
from_vector() (sage.categories.finite_dimensional_modules_with_basis.FamiteDimensionalModulesWithBasis.ParentMethods
                       method), 411
                                                                                                                                                GeneralizedCoxeterGroups
from_vector() (sage.categories.lie_algebras.LieAlgebras.ParentMethods.categories.generalized_coxeter_groups),
```

468

method), 524

```
GeneralizedCoxeterGroups.Finite
                                                                                                                            (class
                                                                                                                                                                    graded_algebra() (sage.categories.graded_algebras_with_basis.Graded.
                          sage.categories.generalized_coxeter_groups),
                                                                                                                                                                                                 method), 470
                                                                                                                                                                     {\tt graded\_algebra()} \ (sage.categories.super\_algebras.SuperAlgebras.Parental algebras.SuperAlgebras.Parental algebras.SuperAlgebras.Parental algebras.SuperAlgebras.Parental algebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras.SuperAlgebras
generating_series()
                                                                                                                                                                                                 method), 724
                            (sage.categories.examples.sets_with_grading.Nongreadric/lalgrebra() (sage.categories.super_algebras_with_basis.SuperAlg
                          method), 846
                                                                                                                                                                                                method), 726
generating_series()
                                                                                                                                                                     graded_component() (sage.categories.examples.sets_with_grading.NonN
                           (sage.categories.sets_with_grading.SetsWithGrading.ParentiMethodl), 847
                          method), 713
                                                                                                                                                                     graded_component() (sage.categories.sets_with_grading.SetsWithGrading
gens() (sage.categories.examples.finite_dimensional_lie_algebras_winkethous)s.AbelianLieAlgebra
                           method), 806
                                                                                                                                                                     GradedAlgebras
                                                                                                                                                                                                                                                                                                                              in
gens() (sage.categories.finite_dimensional_modules_with_basis.FinitaQencensionalModulesWithdaxis)PenentMethods
                                                                                                                                                                     GradedAlgebras.ElementMethods
                           method), 411
                                                                                                                                                                                                                                                                                              (class
gens() (sage.categories.pushout.PermutationGroupFunctor
                                                                                                                                                                                                 sage.categories.graded_algebras), 469
                            method), 141
                                                                                                                                                                     GradedAlgebras.ParentMethods
                                                                                                                                                                                                                                                                                            (class
                                                                                                                                                                                                                                                                                                                              in
gens() (sage.categories.semigroups.Semigroups.Algebras.ParentMethsage.categories.graded_algebras), 469
                          method), 673
                                                                                                                                                                     GradedAlgebras.SignedTensorProducts (class in
genuine_highest_weight_vectors()
                                                                                                                                                                                                 sage.categories.graded_algebras), 469
                           (sage.categories.supercrystals.SuperCrystals.Fini@radedAMgthxas.SubcategoryMethods (class
                                                                                                                                                                                                                                                                                                                             in
                          method), 736
                                                                                                                                                                                                sage.categories.graded_algebras), 470
genuine_lowest_weight_vectors()
                                                                                                                                                                     GradedAlgebrasWithBasis
                                                                                                                                                                                                                                                                                   (class
                                                                                                                                                                                                                                                                                                                              in
                           (sage.categories.supercrystals.SuperCrystals.Finite.Parent \textit{Msethads} tegories.graded\_algebras\_with\_basis),
                          method), 736
get_axiom_index()
                                                                                                                                          module GradedAlgebrasWithBasis.ElementMethods (class
                          sage.categories.category_cy_helper), 860
                                                                                                                                                                                                 in sage.categories.graded_algebras_with_basis),
Graded (sage.categories.algebras.Algebras attribute),
                                                                                                                                                                     GradedAlgebrasWithBasis.ParentMethods (class in
{\tt Graded} \ (sage. categories. algebras\_with\_basis. Algebras With Basis
                                                                                                                                                                                                 sage.categories.graded_algebras_with_basis),
                          attribute), 184
                                                                                                                                                                     GradedAlgebrasWithBasis.SignedTensorProducts
Graded
                          (sage.categories.coalgebras.Coalgebras
                            tribute), 199
                                                                                                                                                                                                 (class in sage.categories.graded_algebras_with_basis),
Graded(sage.categories.coalgebras_with_basis.CoalgebrasWithBasis471
                                                                                                                                                                     GradedAlgebrasWithBasis.SignedTensorProducts.ParentMethods
                           attribute), 204
Graded (sage.categories.hopf_algebras_with_basis.HopfAlgebrasWith(Blusis in sage.categories.graded_algebras_with_basis),
                            attribute), 508
Graded
                                          (sage.categories.lie_algebras.LieAlgebras GradedBialgebras()
                                                                                                                                                                                                                                                                                                               module
                                                                                                                                                                                                                                                                       (in
                           attribute), 521
                                                                                                                                                                                                 sage.categories.graded_bialgebras), 472
Graded (sage.categories.lie_algebras_with_basis.LieAlgebras With Basis()
                                                                                                                                                                                                                                                                                       (in
                                                                                                                                                                                                 sage.categories.graded_bialgebras_with_basis),
                            attribute), 530
Graded (sage.categories.lie_conformal_algebras.LieConformalAlgebras2
                           attribute), 534
                                                                                                                                                                     GradedCoalgebras
                                                                                                                                                                                                                                                                      (class
                                                                                                                                                                                                                                                                                                                              in
Graded (sage.categories.modules.Modules attribute), 582
                                                                                                                                                                                                 sage.categories.graded_coalgebras), 472
Graded (sage.categories.modules_with_basis.ModulesWith KarxisledCoalgebras.SignedTensorProducts (class in
                           attribute), 602
                                                                                                                                                                                                 sage.categories.graded_coalgebras), 472
Graded() (sage.categories.modules.Modules.SubcategoryMathodedCoalgebras.SubcategoryMethods (class in
                           method), 586
                                                                                                                                                                                                 sage.categories.graded_coalgebras), 473
graded\_algebra() \ (\textit{sage.categories.filtered\_algebras.Filte{\it Gradel} \ \textit{gaboras.Withble} \ as is \ \ \textit{sage.categories.filtered\_algebras.Filte{\it Gradel} \ \textit{gaboras.Filtered\_algebras.} \ \ \textit{gaboras.filtered\_algebras.filtered\_algebras.filtered\_algebras.} \ \ \textit{gaboras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtered\_algebras.filtere
                                                                                                                                                                                                                                                                                       (class
                           method), 314
                                                                                                                                                                                                 sage.categories.graded_coalgebras_with_basis),
graded_algebra() (sage.categories.filtered_algebras_with_basis.Filt@edAlgebrasWithBasis.ParentMethods
                                                                                                                                                                     GradedCoalgebrasWithBasis.SignedTensorProducts
                            method), 316
graded_algebra() (sage.categories.filtered_modules_with_basis.FilterexstNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNiboslangestNibosl
                          method), 332
                                                                                                                                                                                                 473
graded_algebra() (sage.categories.graded_algebras.GrafinativedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedCommittedComm
                                                                                                                                                                                                 (class in sage.categories.examples.graded_connected_hopf_algeb
                           method), 469
```

```
816
                                                               sage.categories.graded_modules_with_basis),
                                             module
GradedHopfAlgebras()
                                                               479
                                 (in
        sage.categories.graded_hopf_algebras), 474
                                                     GradedModulesWithBasis.ParentMethods (class in
GradedHopfAlgebrasWithBasis
                                                               sage.categories.graded_modules_with_basis),
                                      (class
                                                 in
        sage.categories.graded_hopf_algebras_with_basis),
                                                      GradedPartitionModule
                                                                                        (class
                                                                                                        in
GradedHopfAlgebrasWithBasis.Connected (class in
                                                               sage.categories.examples.graded modules with basis),
        sage.categories.graded_hopf_algebras_with_basis),
        474
                                                      grading() (sage.categories.examples.sets_with_grading.NonNegativeInteg
GradedHopfAlgebrasWithBasis.Connected.ElementMethods method), 847
         (class in sage.categories.graded_hopf_algebras_withadinig)() (sage.categories.sets_with_grading.SetsWithGrading.ParentMe
                                                              method), 714
GradedHopfAlgebrasWithBasis.Connected.ParentMegthandlisng_set() (sage.categories.sets_with_grading.SetsWithGrading.Pare
        (class in sage.categories.graded_hopf_algebras_with_basis)method), 714
                                                      Graphs (class in sage.categories.graphs), 480
GradedHopfAlgebrasWithBasis.ElementMethods
                                                      Graphs.Connected (class in sage.categories.graphs),
         (class in sage.categories.graded_hopf_algebras_with_basis)480
                                                      Graphs.ParentMethods
                                                                                        (class
                                                                                                        in
GradedHopfAlgebrasWithBasis.ParentMethods
                                                               sage.categories.graphs), 481
         (class in sage.categories.graded_hopf_algebras_wighabsmannian_elements()
                                                               (sage.categories.coxeter_groups.CoxeterGroups.ParentMethods
GradedHopfAlgebrasWithBasis.WithRealizations
                                                               method), 265
         (class in sage.categories.graded_hopf_algebras_wyhohpsi)\sage.categories.additive_groups.AdditiveGroups.Algebras.Parent
        475
                                                               method), 159
GradedLieAlgebras
                                (class
                                                     group() (sage.categories.algebra_functor.GroupAlgebraFunctor
        sage.categories.graded_lie_algebras), 475
                                                               method), 779
GradedLieAlgebras.Stratified
                                                     group() (sage.categories.group_algebras.GroupAlgebras.ParentMethods
        sage.categories.graded_lie_algebras), 475
                                                               method), 485
GradedLieAlgebras.Stratified.FiniteDimensionalgroup_generators() (sage.categories.complex_reflection_or_generalized
        (class in sage.categories.graded_lie_algebras),
                                                               method), 229
                                                      group_generators() (sage.categories.groups.Groups.CartesianProducts
GradedLieAlgebras.SubcategoryMethods (class in
                                                               method), 488
        sage.categories.graded_lie_algebras), 476
                                                      group_generators() (sage.categories.groups.Groups.ParentMethods
GradedLieAlgebrasWithBasis
                                                               method), 494
                                     (class
                                                  in
        sage.categories.graded_lie_algebras_with_basis),GroupAlgebraFunctor
                                                                                       (class
                                                                                                        in
                                                               sage.categories.algebra_functor), 779
GradedLieConformalAlgebras
                                     (class
                                                  in
                                                     GroupAlgebras
                                                                                                        in
        sage.categories.graded_lie_conformal_algebras),
                                                               sage.categories.group_algebras), 482
        477
                                                     GroupAlgebras.ElementMethods
                                                                                             (class
                                                                                                        in
GradedLieConformalAlgebrasCategory (class in
                                                               sage.categories.group_algebras), 483
        sage.categories.graded_lie_conformal_algebras), GroupAlgebras.ParentMethods
                                                                                            (class
                                                                                                        in
        477
                                                               sage.categories.group_algebras), 484
GradedModules
                                                     Groupoid (class in sage.categories.groupoid), 487
                              (class
        sage.categories.graded_modules), 478
                                                      Groups (class in sage.categories.groups), 487
GradedModules.ElementMethods
                                                     Groups.CartesianProducts
                                       (class
                                                                                                        in
                                                  in
                                                               sage.categories.groups), 487
         sage.categories.graded_modules), 478
GradedModules.ParentMethods
                                                     {\tt Groups.CartesianProducts.ElementMethods} \ ({\it class}
                                      (class
                                                  in
        sage.categories.graded_modules), 478
                                                               in sage.categories.groups), 487
GradedModulesCategory
                                  (class
                                                     Groups.CartesianProducts.ParentMethods (class
         sage.categories.graded_modules), 478
                                                               in sage.categories.groups), 488
GradedModulesWithBasis
                                                     Groups.Commutative (class in sage.categories.groups),
                                   (class
                                                  in
        sage.categories.graded_modules_with_basis),
                                                               489
                                                     Groups.ElementMethods
                                                                                        (class
                                                                                                        in
GradedModulesWithBasis.ElementMethods (class in
                                                               sage.categories.groups), 489
```

```
in HighestWeightCrystalOfTypeA
Groups.ParentMethods
                                                    (class
                                                                                                                                            (class
                                                                                                                                                              in
             sage.categories.groups), 490
                                                                                                sage.categories.examples.crystals), 797
Groups. Topological (class in sage.categories.groups),
                                                                                  HighestWeightCrystalOfTypeA.Element (class in
                                                                                                sage.categories.examples.crystals), 798
GSets (class in sage.categories.g_sets), 467
                                                                                  HighestWeightCrystals
                                                                                                                                       (class
                                                                                                                                                              in
                (sage.categories.posets.Posets.ParentMethods
                                                                                                sage.categories.highest weight crystals),
gt()
             method), 629
                                                                                  HighestWeightCrystals.ElementMethods (class in
Н
                                                                                                sage.categories.highest weight crystals), 498
has_descent()(sage.categories.coxeter_groups.CoxeterGroupsetWeightCrystals.ParentMethods (class in
                                                                                                sage.categories.highest_weight_crystals), 499
              method), 250
sage.categories.highest_weight_crystals), 502
             method), 250
\verb|has_left_descent()| (sage.categories.cox eter\_groups. Cox etel_groups. Cox etel_groups.
                                                                                                (class in sage.categories.highest_weight_crystals),
              method), 251
                                                                                                502
has_right_descent()
              (sage.categories.coxeter_groups.CoxeterGroups.Ehonbachildacomplex()
                                                                                                (sage.categories.algebras with basis.AlgebrasWithBasis.ParentM
             method), 251
                                                                                                method), 184
has_right_descent()
              (sage.categories.examples.finite_coxeter_groups.Dineamarph (p).Eugaeategories.groups.Groups.ParentMethods
                                                                                                method), 494
             method), 802
                                                                                  Hom() (in module sage.categories.homset), 116
has_right_descent()
             (sage.categories.examples.finite_weyl_groups.Synther (ironp.tylenege.categories.homset), 121
                                                                                  homogeneous_component()
             method), 815
                                                                                                (sage.categories.filtered_modules_with_basis.FilteredModulesWi
HeckeModules
                                                                            in
                                             (class
                                                                                                method), 326
              sage.categories.hecke_modules), 496
                                                                                  homogeneous_component()
HeckeModules.Homsets
                                                    (class
                                                                            in
                                                                                                (sage.categories.filtered_modules_with_basis.FilteredModulesWi
              sage.categories.hecke modules), 496
                                                                                                method), 333
HeckeModules.Homsets.ParentMethods (class
                                                                           in
                                                                                  homogeneous_component_as_submodule()
              sage.categories.hecke_modules), 496
                                                                                                (sage.categories.finite_dimensional_graded_lie_algebras_with_be
HeckeModules.ParentMethods
                                                                            in
                                                                                                method), 387
             sage.categories.hecke_modules), 496
                                                                                  homogeneous_component_basis()
highest_weight_vector()
              (sage.categories.highest_weight_crystals.HighestWeightCrystalse.Fatentwienfligred_modules_with_basis.FilteredModulesWi
                                                                                                method), 333
             method), 500
                                                                                  homogeneous_degree()
highest_weight_vectors()
              (sage.categories.highest_weight_crystals.HighestWeightCrystalse.Fatentwienfligred_modules_with_basis.FilteredModulesWi
                                                                                                method), 327
             method), 500
                                                                                  homology() (sage.categories.finite_dimensional_lie_algebras_with_basis.a
highest_weight_vectors()
              (sage.categories.highest_weight_crystals.HighestWeightCrystals.Pehsopproducts.ParentMethods
                                                                                  Homset (class in sage.categories.homset), 118
             method), 502
                                                                                  homset_category()
                                                                                                                    (sage.categories.homset.Homset
highest_weight_vectors()
              (sage.categories.supercrystals.SuperCrystals.Finite.ParentMethlod), 119
                                                                                  Homsets (class in sage.categories.homsets), 782
             method), 737
                                                                                  Homsets() (sage.categories.objects.Objects.SubcategoryMethods
highest_weight_vectors_iterator()
              (sage.categories.highest_weight_crystals.HighestWeightCrystals.Pehs&Products.ParentMethods
                                                                                  Homsets. Endset (class in sage.categories.homsets), 783
             method), 503
                                                                                  Homsets.Endset.ParentMethods
                                                                                                                                             (class
HighestWeightCrystalHomset
                                                         (class
                                                                                                sage.categories.homsets), 783
             sage.categories.highest_weight_crystals),
                                                                                  Homsets.ParentMethods
                                                                                                                                       (class
                                                                                                                                                              in
                                                                                                sage.categories.homsets), 783
HighestWeightCrystalMorphism
                                                           (class
                                                                           in
                                                                                  Homsets.SubcategoryMethods
                                                                                                                                           (class
                                                                                                                                                              in
              sage.categories.highest_weight_crystals),
                                                                                                sage.categories.homsets), 784
                                                                                  HomsetsCategory (class in sage.categories.homsets),
```

784	(sage.categories.complex_reflection_or_generalized_coxeter_gro
HomsetsOf (class in sage.categories.homsets), 786	method), 229
HomsetWithBase (class in sage.categories.homset), 121	
<pre>HopfAlgebras (class in sage.categories.hopf_algebras),</pre>	
504	<pre>ideal() (sage.categories.examples.finite_dimensional_lie_algebras_with_</pre>
HopfAlgebras.DualCategory (class in	method), 806
sage.categories.hopf_algebras), 504	ideal() (sage.categories.finite_dimensional_lie_algebras_with_basis.Finite_dimensional_lie_algebras_with_basis.Finite_dimensional_lie_algebras_with_basis.Finite_dimensional_lie_algebras_with_basis.Finite_dimensional_lie_algebras_with_basis.Finite_dimensional_lie_algebras_with_basis.Finite_dimensional_lie_algebras_with_basis.Finite_dimensional_lie_algebras_with_basis.Finite_dimensional_lie_algebras_with_basis.Finite_dimensional_lie_algebras_with_basis.Finite_dimensional_lie_algebras_with_basis.Finite_dimensional_lie_algebras_with_basis.Finite_dimensional_lie_algebras_with_basis.Finite_dimensional_lie_algebras_with_basis.Finite_dimensional_lie_algebras_with_basis.Finite_dimensional_lie_algebras_with_basis.Finite_dimensional_lie_algebras_with_basis.Finite_dimensional_lie_algebras_with_basis_with
<pre>HopfAlgebras.DualCategory.ParentMethods(class</pre>	method), 395
in sage.categories.hopf_algebras), 504	ideal() (sage.categories.finitely_generated_semigroups.FinitelyGenerated
HopfAlgebras.ElementMethods (class in	method), 464
sage.categories.hopf_algebras), 504	ideal() (sage.categories.lambda_bracket_algebras.LambdaBracketAlgebras.
HopfAlgebras.Morphism (class in	method), 515
sage.categories.hopf_algebras), 504	ideal() (sage.categories.lie_algebras.LieAlgebras.ParentMethods
HopfAlgebras.ParentMethods (class in	method), 524
sage.categories.hopf_algebras), 504	ideal() (sage.categories.rings.Rings.ParentMethods
HopfAlgebras.Realizations (class in	method), 666
sage.categories.hopf_algebras), 505	ideal_monoid() (sage.categories.rings.Rings.ParentMethods
HopfAlgebras.Realizations.ParentMethods(class	method), 666
in sage.categories.hopf_algebras), 505	idempotent_lift() (sage.categories.finite_dimensional_algebras_with_b
HopfAlgebras.Super (class in	method), 376
sage.categories.hopf_algebras), 505	idempotents() (sage.categories.finite_semigroups.FiniteSemigroups.Pare
HopfAlgebras.Super.ElementMethods (class in	method), 458
sage.categories.hopf_algebras), 505	IdempotentSemigroups (class in
HopfAlgebras.TensorProducts (class in	sage.categories.examples.semigroups_cython),
sage.categories.hopf_algebras), 505	838
HopfAlgebras.TensorProducts.ElementMethods	IdempotentSemigroups.ElementMethods (class in
(class in sage.categories.hopf_algebras), 506	sage.categories.examples.semigroups_cython),
HopfAlgebras.TensorProducts.ParentMethods	838
(class in sage.categories.hopf_algebras), 506	identity() (sage.categories.homset.Homset method),
HopfAlgebrasWithBasis (class in	119 (suge.categories.nomset.110mset method),
sage.categories.hopf_algebras_with_basis),	
506	
HopfAlgebrasWithBasis.ElementMethods (class	sage.categories.pushout), 135 IdentityFunctor() (in module
in sage.categories.hopf_algebras_with_basis),	
508	sage.categories.functor), 101
HopfAlgebrasWithBasis.ParentMethods (class in	IdentityFunctor_generic (class in
sage.categories.hopf_algebras_with_basis),	sage.categories.functor), 101
508	IdentityMorphism (class in
HopfAlgebrasWithBasis.TensorProducts (class	sage.categories.morphism), 122
in sage.categories.hopf_algebras_with_basis),	im_gens() (sage.categories.crystals.CrystalMorphismByGenerators
509	method), 274
HopfAlgebrasWithBasis.TensorProducts.ElementM	image() (sage.categories.crystals.CrystalMorphismByGenerators
509	Siamage() (sage.categories.finite_dimensional_modules_with_basis.FiniteDi
* **	method), 405 thmage_basis() (sage.categories.finite_dimensional_modules_with_basis.h
(class in sage.categories.hopf_algebras_with_bas	
509	,,
HTrivial (sage.categories.semigroups.Semigroups at-	IncompleteSubquotientSemigroup (class in
tribute), 675	sage.categories.examples.semigroups), 834
	IncompleteSubquotientSemigroup.Element (class
HTrivial() (sage.categories.semigroups.Semigroups.Submethod), 680	
HTrivialSemigroups (class in	index() (sage.categories.lambda_bracket_algebras_with_basis.LambdaBr
sage.categories.h_trivial_semigroups), 510	method), 516
hyperplane_index_set()	<pre>index_set() (sage.categories.complex_reflection_or_generalized_coxeter</pre>
113 her hrane-timey-ser()	method), 230

```
index_set() (sage.categories.coxeter_groups.CoxeterGrouIntl@grealMondaidss.ParentMethods
                                                                                                                                                (class
                                                                                                                                                                in
              method), 265
                                                                                                 sage.categories.integral_domains), 512
index_set() (sage.categories.crystals.Crystals.ElementMethwasriant_module() (sage.categories.finite_dimensional_modules_with_
             method), 277
                                                                                                 method), 411
index_set() (sage.categories.crystals.Crystals.ParentMetHadserse (sage.categories.monoids.Monoids attribute),
             method), 288
index_set() (sage.categories.examples.finite_coxeter_groipsiDifsedful@ngupategories.complex_reflection_or_generalized_coxeter_g
                                                                                                 method), 224
              method), 802
index_set() (sage.categories.examples.finite_weyl_groups\(\infty\) (Statement () (Sage.categories.magmas. Unital. Subcategory Methods
                                                                                                 method), 564
             method), 816
index_set() (sage.categories.quantum_group_representationse@sek)u(sage.upRegonissunajosacPianemtMath)ds 14
              method), 644
                                                                                   Inverse_extra_super_categories()
IndexedPolynomialRing
                                                     (class
                                                                             in
                                                                                                 (sage.categories.h_trivial_semigroups.HTrivialSemigroups
             sage.categories.examples.lie_algebras_with_basis),
                                                                                                 method), 510
                                                                                   inverse\_of\_unit() (sage.categories.fields.Fields.ElementMethods
indices() (sage.categories.examples.with_realizations.SubsetAlgebranethod), 310
                                                                                   inverse_of_unit() (sage.categories.rings.Rings.ElementMethods
             method), 852
indices_key() (sage.categories.examples.with_realizations.SubsetAbgetbroad), 662
             method), 852
                                                                                   InverseAction (class in sage.categories.action), 156
induced_graded_map()
                                                                                   inversion_arrangement()
             (sage.categories.filtered_algebras_with_basis.FilteredAlgebras Weith Begin: Westerner Methods
             method), 316
                                                                                                 method), 752
induced_graded_map()
                                                                                   inversion_sequence()
              (sage.categories.filtered_modules_with_basis.FilteredModulesxWeithBassisrFess.fmtilte_thoxleser_groups.FiniteCoxeterGroups.Pare
             method), 334
                                                                                                 method), 360
Infinite (sage.categories.enumerated\_sets. EnumeratedSet \verb|sinversions||) (sage.categories.weyl\_groups. WeylGroups. ElementMethods and the same stategories.weyl\_groups. WeylGroups. ElementMethods and the same stategories.weyl\_groups. WeylGroups. ElementMethods and the same stategories and the 
              attribute), 302
                                                                                                 method), 752
Infinite() (sage.categories.sets_cat.Sets.SubcategoryMethndersions_as_reflections()
             method), 701
                                                                                                 (sage.categories.coxeter_groups.CoxeterGroups.ElementMethods
InfiniteEnumeratedSets
                                                      (class
                                                                                                 method), 251
                                                                             in
             sage.categories.infinite_enumerated_sets),
                                                                                   Irreducible() (sage.categories.complex_reflection_or_generalized_coxe
              511
                                                                                                 method), 236
Infinite {\tt Enumerated Sets.Parent Methods} \ ({\it class in}
                                                                                   irreducible_component_index_sets()
              sage.categories.infinite_enumerated_sets), 511
                                                                                                 (sage.categories.complex_reflection_or_generalized_coxeter_groups)
InfinitePolynomialFunctor
                                                         (class
                                                                             in
                                                                                                 method), 230
             sage.categories.pushout), 135
                                                                                   irreducible_components()
inject_shorthands()
                                                                                                 (sage.categories.complex_reflection_or_generalized_coxeter_groups)
              (sage.categories.sets_cat.Sets.WithRealizations.ParentMethodsthod), 225
             method), 709
                                                                                   irreducible_components()
inner_derivations_basis()
                                                                                                 (sage.categories.complex_reflection_or_generalized_coxeter_groups)
             (sage.categories.finite_dimensional_lie_algebras_with_basis.parentMethods
             method), 396
                                                                                   irreducibles_poset()
{\tt IntegerModMonoid}
                                                                                                 (sage.categories.finite_lattice_posets.FiniteLatticePosets.ParentM
                                                 (class
                                                                             in
             sage.categories.examples.finite_monoids),
                                                                                                 method), 425
                                                                                   is_abelian()
              810
                                                                                                                 (sage.categories.category.Category
IntegerModMonoid.Element
                                                                                                 method), 52
                                                        (class
                                                                             in
             sage.categories.examples.finite_monoids),
                                                                                   is_abelian() (sage.categories.category_types.AbelianCategory
             811
                                                                                                 method), 853
{\tt IntegersCompletion}
                                                   (class
                                                                                   is_abelian() (sage.categories.finite_dimensional_lie_algebras_with_bas
             sage.categories.examples.facade_sets), 800
                                                                                                 method), 396
IntegralDomains
                                                                                 is_abelian() (sage.categories.lie_algebras.LieAlgebras.ParentMethods
                                                (class
             sage.categories.integral_domains), 512
                                                                                                 method), 525
IntegralDomains.ElementMethods
                                                             (class
                                                                             in is_abelian() (sage.categories.modules_with_basis.ModulesWithBasis
```

sage.categories.integral_domains), 512

method), 615

```
is_abelian() (sage.categories.vector_spaces.VectorSpaces.WithBas@sage.categories.euclidean_domains.EuclideanDomains.ParentM
             method), 750
                                                                                                 method), 308
is_affine_grassmannian()
                                                                                   is_even() (sage.categories.super_modules.SuperModules.ElementMethod
              (sage.categories.affine_weyl_groups.AffineWeylGroups.ElemantNoelholds)
             method), 175
                                                                                   is_even_odd() (sage.categories.lie_conformal_algebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalAlgebras.LieConformalA
is_antichain_of_poset()
                                                                                                method), 533
             (sage.categories.posets.Posets.ParentMethods
                                                                                   is_even_odd() (sage.categories.super_lie_conformal_algebras.SuperLie0
             method), 630
                                                                                                 method), 728
is_Category() (in module sage.categories.category), is_even_odd() (sage.categories.super_modules.SuperModules.ElementM
                                                                                                method), 729
is_central() (sage.categories.monoids.Monoids.AlgebrasiEl@wentMedit@ds(sage.categories.super_modules_with_basis.SuperModule
             method), 617
                                                                                                 method), 732
is_chain_of_poset()
                                                                                   is_field() (sage.categories.fields.Fields.ParentMethods
             (sage.categories.posets.Posets.ParentMethods
                                                                                                 method), 313
             method), 631
                                                                                   is\_field() (sage.categories.magmas.Magmas.Algebras.ParentMethods
is_commutative() (sage.categories.finite_dimensional_algebras_winhethosks, FbriteDimensionalAlgebrasWithBasis.ParentMethods
                                                                                   is_finite() (sage.categories.finite_sets.FiniteSets.ParentMethods
             method), 376
is_commutative() (sage.categories.lie_algebras.LieAlgebras.ParentMethod)s 460
                                                                                   is_finite() (sage.categories.modules_with_basis.ModulesWithBasis.Par
             method), 525
is_commutative() (sage.categories.magmas.Magmas.CommutativerRathendlyfethods
             method), 554
                                                                                   is_finite() (sage.categories.sets_cat.Sets.CartesianProducts.ParentMetl
is_connected() (sage.categories.crystals.Crystals.ParentMethods method), 691
             method), 288
                                                                                   is_finite() (sage.categories.sets_cat.Sets.Infinite.ParentMethods
is_construction_defined_by_base()
                                                                                                 method), 693
             (sage.categories.covariant_functorial_constructionsChimianeCo(sympectiatnCantegosimplicial_sets.SimplicialSets.ParentMethod
             method), 765
                                                                                                method), 718
is_coxeter_element()
                                                                                   is_full_subcategory()
             (sage.categories.finite_coxeter_groups.FiniteCoxeterGroups(EdgmentMethodx ategory.Category method),
             method), 357
                                                                                                 52
is_coxeter_sortable()
                                                                                   is_Functor() (in module sage.categories.functor), 102
              (sage.categories.coxeter_groups.CoxeterGroups.ElsneyenMathedhighest_weight()
             method), 251
                                                                                                 (sage.categories.supercrystals.SuperCrystals.Finite.ElementMeth
is_embedding() (sage.categories.crystals.Crystals.MorphismMethodsethod), 734
                                                                                   is_genuine_lowest_weight()
             method), 281
is_empty() (sage.categories.additive_magmas.AdditiveMagmas.AddisivedJaitakPrinexysMpethardystals.SuperCrystals.Finite.ElementMeth
             method), 163
                                                                                                method), 734
is_empty() (sage.categories.enumerated_sets.EnumeratedSets.GlassMdathiodn() (sage.categories.coxeter_groups.CoxeterGroups.Eler
             method), 302
                                                                                                 method), 252
is_empty() (sage.categories.magmas.Magmas.Unital.PareixMgt/muslike() (sage.categories.bialgebras.Bialgebras.ElementMethods
                                                                                                method), 187
             method), 563
is_empty()(sage.categories.sets_cat.Sets.CartesianProduats_Pairghtelstt/hoelight()
             method), 691
                                                                                                 (sage.categories.crystals.Crystals.ElementMethods
is_empty() (sage.categories.sets_cat.Sets.Infinite.ParentMethods
                                                                                                method), 278
                                                                                   is_homogeneous() (sage.categories.filtered_modules_with_basis.Filtered
             method), 693
is_endomorphism() (sage.categories.morphism.Morphism
                                                                                                 method), 328
             method), 124
                                                                                   is_Homset() (in module sage.categories.homset), 122
                                                                                   \verb|is_ideal()| (sage.categories.examples.finite\_dimensional\_lie\_algebras\_w
is_endomorphism_set()
             (sage.categories.homsets.Homsets.Endset.ParentMethods method), 806
             method), 783
                                                                                   is_ideal() (sage.categories.finite_dimensional_lie_algebras_with_basis.
is_endomorphism_set()
                                                                                                 method), 396
             (sage.categories.homsets.Homsets.ParentMethodsis_ideal() (sage.categories.lie_algebras.LieAlgebras.ParentMethods
             method), 783
                                                                                                method), 525
is_Endset() (in module sage.categories.homset), 121
                                                                                   is_idempotent() (sage.categories.examples.semigroups.LeftZeroSemigro
```

method), 835

is_euclidean_domain()

```
is_idempotent() (sage.categories.examples.semigroups_cython.Idempthted), Sembgroups.ElementMethods
                                                                                                             is_odd() (sage.categories.super_modules.SuperModules.ElementMethods
                 method), 838
is_idempotent() (sage.categories.magmas.Magmas.ElementMethodsethod), 730
                  method), 554
                                                                                                             is_one() (sage.categories.monoids.Monoids.ElementMethods
is_identity() (sage.categories.morphism.IdentityMorphism
                                                                                                                               method), 620
                 method), 122
                                                                                                             is_order_filter() (sage.categories.posets.Posets.ParentMethods
is_identity() (sage.categories.morphism.Morphism
                                                                                                                               method), 633
                                                                                                             is_order_ideal() (sage.categories.posets.Posets.ParentMethods
                  method), 124
is_identity_decomposition_into_orthogonal_idempotents(n)ethod), 633
                  (sage.categories.finite_dimensional_algebras_with_stages Entited Ein) ensigenet A legebras With Bersix the Grant Mesh to description of the same of th
                 method), 376
                                                                                                                               method), 761
is_injective() (sage.categories.crystals.CrystalMorphisips_parent_of() (sage.categories.sets_cat.Sets.ParentMethods
                 method), 272
                                                                                                                               method), 696
is_injective() (sage.categories.map.FormalCompositeMag_perfect() (sage.categories.fields.Fields.ParentMethods
                                                                                                                                method), 313
                  method), 106
is_injective() (sage.categories.morphism.IdentityMorphismperfect() (sage.categories.loop_crystals.KirillovReshetikhinCrystals.
                                                                                                                               method), 540
                 method), 123
is_injective() (sage.categories.rings.Rings.MorphismMirth.cateri_factor() (sage.categories.weyl_groups.WeylGroups.ElementM.
                  method), 663
                                                                                                                               method), 753
is_injective() (sage.categories.sets_cat.Sets.MorphismMethoodisnted() (sage.categories.simplicial_sets.SimplicialSets.ParentMetho
                 method), 693
                                                                                                                               method), 718
is_integral_domain()
                                                                                                             is_poset_isomorphism()
                  (sage.categories.group\_algebras.GroupAlgebras.ParentMet \\ \textit{(sage.categories.finite\_posets.FinitePosets.ParentMethods)}) \\
                 method), 486
                                                                                                                               method), 446
is_integral_domain()
                                                                                                             is_poset_morphism()
                  (sage.categories.integral_domains.IntegralDomains.ParentMsakedsategories.finite_posets.FinitePosets.ParentMethods
                 method), 512
                                                                                                                               method), 447
is_integrally_closed()
                                                                                                             is_prime() (sage.categories.examples.sets_cat.PrimeNumbers_Abstract.E
                 (sage.categories.fields.Fields.ParentMethods
                                                                                                                               method), 841
                  method), 313
                                                                                                             is_primitive() (sage.categories.bialgebras.Bialgebras.ElementMethods
is_irreducible() (sage.categories.complex_reflection_or_generalimedhod)etle88groups.ComplexReflectionOrGeneralizedCoxeterGro
                 method), 231
                                                                                                             is_real() (sage.categories.finite_complex_reflection_groups.FiniteCompl
is_isomorphism() (sage.categories.crystals.Crystals.MorphismMethodkod), 346
                                                                                                             is_real() (sage.categories.finite_coxeter_groups.FiniteCoxeterGroups.Pa
                  method), 281
is_isomorphism() (sage.categories.regular_crystals.RegularCrystalseMorphismMethods
                                                                                                             is_reducible() (sage.categories.complex_reflection_or_generalized_cox
                 method), 654
is_lattice() (sage.categories.finite_posets.FinitePosets.ParentMethndthod), 231
                  method), 446
                                                                                                             is_reflection() (sage.categories.complex_reflection_or_generalized_categories.
is_lattice_morphism()
                                                                                                                               method), 225
                 (sage.categories.finite\_lattice\_posets.FiniteLattice \verb|Posets|| Sinite\_lattice\_posets.FiniteLattice \verb|Posets|| Sinite\_lattice\_posets.FiniteLattice \verb|Posets|| Sinite\_lattice\_posets.FiniteLattice \verb|Posets|| Sinite\_lattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLattice\_posets.FiniteLatti
                                                                                                                               method), 667
                 method), 426
is_left() (sage.categories.action.Action method), 156 is_self_dual() (sage.categories.finite_posets.FinitePosets.ParentMethod
is_lowest_weight() (sage.categories.crystals.Crystals.ElementMethod), 448
                 method), 278
                                                                                                             is_semisimple() (sage.categories.finite_dimensional_lie_algebras_with_
is_Map() (in module sage.categories.map), 114
                                                                                                                               method), 397
is_Morphism() (in module sage.categories.morphism), is_simply_connected()
                                                                                                                               (sage.categories.simplicial_sets.SimplicialSets.Pointed.ParentMet
is_nilpotent() (sage.categories.finite_dimensional_lie_algebras_witethbadsis/TEiniteDimensionalLieAlgebrasWithBasis.ParentMethod
                  method), 397
                                                                                                             is_solvable() (sage.categories.finite_dimensional_lie_algebras_with_ba
is_nilpotent() (sage.categories.finite_dimensional_nilpotent_lie_algebrasWith_basis.FiniteDimensionalNilpotentLieAlgebrasWithI
                                                                                                             is\_solvable() (sage.categories.lie\_algebras.LieAlgebras.ParentMethods
                  method), 413
is_nilpotent() (sage.categories.lie_algebras.LieAlgebras.NilpotentnPedhodt)Medhods
                  method), 522
                                                                                                             is_strict() (sage.categories.crystals.Crystals.MorphismMethods
```

is_nilpotent() (sage.categories.lie_algebras.LieAlgebras.ParentMeththdxd), 282

```
is_subcategory() (sage.categories.category.Category
                                                                                                                                                                                                         (sage.categories.finite_semigroups.FiniteSemigroups.ParentMetho
                            method), 53
                                                                                                                                                                                                         method), 458
is_subcategory() (sage.categories.category.JoinCategory_transversal_of_idempotents()
                            method), 63
                                                                                                                                                                                                         (sage.categories.finite_semigroups.FiniteSemigroups.ParentMetho
is_super_homogeneous()
                                                                                                                                                                                                         method), 459
                            (sage.categories.super modules with basis.Super Noval Des Will Basis at Legis at Leg
                            method), 732
                                                                                                                                                                                                         method), 54
is_surjective() (sage.categories.crystals.CrystalMorphiyoin() (sage.categories.lattice_posets.LatticePosets.ParentMethods
                            method), 272
                                                                                                                                                                                                         method), 518
is_surjective() (sage.categories.map.FormalCompositelythin_as_tuple()
                                                                                                                                                                                                                                                                                                                            module
                            method), 107
                                                                                                                                                                                                         sage.categories.category_cy_helper), 860
is_surjective() (sage.categories.map.Map method), join_irreducibles()
                                                                                                                                                                                                         (sage.categories.finite_lattice_posets.FiniteLatticePosets.ParentM
is_surjective() (sage.categories.morphism.IdentityMorphism
                                                                                                                                                                                                         method), 427
                             method), 123
                                                                                                                                                                             join_irreducibles_poset()
is_unique_factorization_domain()
                                                                                                                                                                                                         (sage.categories.finite_lattice_posets.FiniteLatticePosets.ParentM
                            (sage.categories.unique_factorization_domains.UniqueFactoriethtid),Dafhains.ParentMethods
                                                                                                                                                                             JoinCategory (class in sage.categories.category), 61
is_unit() (sage.categories.discrete_valuation.DiscreteValuationRicules.(StegnenaMethicalessemigroups.Semigroups at-
                                                                                                                                                                                                         tribute), 675
                            method), 297
is_unit() (sage.categories.fields.Fields.ElementMethods JTrivial() (sage.categories.magmas.Magmas.SubcategoryMethods
                            method), 311
                                                                                                                                                                                                        method), 561
is_unit() (sage.categories.rings.Rings.ElementMethods JTrivial() (sage.categories.semigroups.Semigroups.SubcategoryMethods
                            method), 662
                                                                                                                                                                                                         method), 681
                                                                                                                                                                            JTrivialSemigroups
is_well_generated()
                                                                                                                                                                                                                                                                                      (class
                                                                                                                                                                                                                                                                                                                                            in
                            (sage.categories.finite_complex_reflection_groups.FiniteComplexRuflgotii@s@ininjssPasantyfethpx)$512
                            method), 346
                                                                                                                                                                            K
is_well_generated()
                            (sage.categories.finite_complex_reflection_groups\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrackinite\textrack
                            method), 353
                                                                                                                                                                                                         method), 645
{\tt is\_zero()} (sage.categories.modules_with_basis.Modules {\tt WithBasis} {\tt ElementMethods} gories.quantum_group_representations.Quantum
                             method), 593
                                                                                                                                                                                                         method), 647
is_zero() (sage.categories.rings.Rings.ParentMethods
                                                                                                                                                                           KacMoodyAlgebras
                                                                                                                                                                                                                                                                                 (class
                            method), 667
                                                                                                                                                                                                         sage.categories.kac_moody_algebras), 513
IsomorphicObjectOfFiniteEnumeratedSet (class in
                                                                                                                                                                           KacMoodyAlgebras.ParentMethods
                            sage.categories.examples.finite_enumerated_sets),
                                                                                                                                                                                                         sage.categories.kac_moody_algebras), 513
                             809
                                                                                                                                                                            kernel() (sage.categories.finite_dimensional_modules_with_basis.FiniteL
IsomorphicObjects()
                                                                                                                                                                                                         method), 406
                            (sage.categories.sets\_cat.Sets.SubcategoryMethod \verb|Kernel_basis(|)| (sage.categories.finite\_dimensional\_modules\_with\_basis(|)|) (sage.categories.finite\_dimensional\_modules\_with\_basis(|
                            method), 701
                                                                                                                                                                                                         method), 406
IsomorphicObjectsCategory
                                                                                                                       (class
                                                                                                                                                                          killing_form() (sage.categories.finite_dimensional_lie_algebras_with_b
                            sage.categories.isomorphic_objects), 781
                                                                                                                                                                                                        method), 397
isotypic_projective_modules()
                                                                                                                                                                            killing_form() (sage.categories.lie_algebras.LieAlgebras.ElementMetho
                            (sage.categories.finite_dimensional_algebras_with_basis.FiniteDimensionalAlgebrasWithBasis.ParentMethods
                            method), 378
                                                                                                                                                                            killing\_form() (sage.categories.lie_algebras.LieAlgebras.ParentMethod)
method), 302
                                                                                                                                                                            killing_form_matrix()
iterator_range() (sage.categories.finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enumerated_sets.Finite_enum
                            method), 420
                                                                                                                                                                                                         method), 398
                                                                                                                                                                            killing_matrix() (sage.categories.finite dimensional lie algebras with
J
                                                                                                                                                                                                         method), 398
j_classes() (sage.categories.finite_semigroups.FiniteSemKaroupl.dvdkersthetthoddinCrystals
                                                                                                                                                                                                                                                                                                      (class
                                                                                                                                                                                                                                                                                                                                           in
                            method), 458
                                                                                                                                                                                                        sage.categories.loop_crystals), 537
j_classes_of_idempotents()
```

```
KirillovReshetikhinCrystals.ElementMethods
                                                                                                                                                                           LatticePosets.ParentMethods
                                                                                                                                                                                                                                                                                                     (class
                                                                                                                                                                                                                                                                                                                                          in
                             (class in sage.categories.loop_crystals), 537
                                                                                                                                                                                                        sage.categories.lattice_posets), 517
KirillovReshetikhinCrystals.ParentMethods
                                                                                                                                                                           LaurentPolynomialFunctor
                                                                                                                                                                                                                                                                                                                                          in
                             (class in sage.categories.loop_crystals), 538
                                                                                                                                                                                                        sage.categories.pushout), 137
KirillovReshetikhinCrystals.TensorProducts
                                                                                                                                                                           lcm() (sage.categories.discrete_valuation.DiscreteValuationRings.Element.
                             (class in sage.categories.loop crystals), 543
                                                                                                                                                                                                        method), 297
KirillovReshetikhinCrystals.TensorProducts.ElehamtMethodsee.categories.fields.Fields.ElementMethods
                             (class in sage.categories.loop_crystals), 543
                                                                                                                                                                                                        method), 311
KirillovReshetikhinCrystals.TensorProducts.Parlemt(Dethopds:ategories.quotient_fields.QuotientFields.ElementMethods
                             (class in sage.categories.loop_crystals), 546
                                                                                                                                                                                                        method), 640
                                                                                                                                                               in le() (sage.categories.examples.posets.FiniteSetsOrderedByInclusion
KroneckerQuiverPathAlgebra
                                                                                                                       (class
                             sage.categories.examples.finite_dimensional_algebras_with_nbatkisd_), 832
                                                                                                                                                                           le() (sage.categories.examples.posets.PositiveIntegersOrderedByDivisibili
                                                                                                                                                                                                        method), 833
                                                                                                                                                                           le()
                                                                                                                                                                                                            (sage.categories.posets.Posets.ParentMethods
Lambda() (sage.categories.crystals.Crystals.ParentMethods
                                                                                                                                                                                                        method), 634
                                                                                                                                                                           leading_coefficient()
                           method), 282
                                                                                                                                                                                                        (sage.categories.modules with basis.ModulesWithBasis.Element
LambdaBracketAlgebras
                                                                                                              (class
                                                                                                                                                              in
                                                                                                                                                                                                        method), 593
                            sage.categories.lambda_bracket_algebras),
                                                                                                                                                                           leading_item() (sage.categories.modules with basis.ModulesWithBasis
LambdaBracketAlgebras.ElementMethods
                                                                                                                                                   (class
                                                                                                                                                                                                        method), 594
                             in sage.categories.lambda_bracket_algebras),
                                                                                                                                                                           leading_monomial() (sage.categories.modules_with_basis.ModulesWith_
                                                                                                                                                                                                        method), 594
                             514
LambdaBracketAlgebras.ParentMethods (class in
                                                                                                                                                                           leading_support() (sage.categories.modules with basis.ModulesWithB
                                                                                                                                                                                                        method), 595
                            sage.categories.lambda bracket algebras),
                                                                                                                                                                           leading_term() (sage.categories.modules_with_basis.ModulesWithBasis
LambdaBracketAlgebras.SubcategoryMethods
                                                                                                                                                                                                        method), 595
                            (class\ in\ sage.categories.lambda\_bracket\_algebras \verb||eft\_base\_ring()| (sage.categories.bimodules.Bimodules)| (sage.categories.bimodules)| (sage.categorie
                                                                                                                                                                                                        method), 193
LambdaBracketAlgebrasWithBasis
                                                                                                                                                               in left_domain() (sage.categories.action.Action method),
                                                                                                                               (class
                            sage.categories.lambda_bracket_algebras_with_basis),
                             516
                                                                                                                                                                           left_inversions_as_reflections()
                                                                                                                                                                                                        (sage.categories.coxeter_groups.CoxeterGroups.ElementMethods
LambdaBracketAlgebrasWithBasis.ElementMethods
                             (class in sage.categories.lambda_bracket_algebras_with_basis), 252
                                                                                                                                                                           left_pieri_factorizations()
Lambda Bracket Algebras \verb|WithBasis.FinitelyGeneratedAsLambda Bracket Algebras \verb|WeylGroups.Element Methods|| and $| An
                             (class in sage.categories.lambda_bracket_algebras_with_baptethod), 753
                                                                                                                                                                           left_precomposition
LambdaBracketAlgebrasWithBasis.FinitelyGeneratedAsLambdaBracketAlgebranChradedposedAction
                             (class in sage.categories.lambda bracket algebras with basits); ibute), 158
                                                                                                                                                                           LeftModules (class in sage.categories.left modules),
LambdaBracketAlgebrasWithBasis.FinitelyGeneratedAsLambdaBracketAlgebra.Graded.ParentMethods
                             (class in sage.categories.lambda_bracket_algebrastentModustens.ElementMethods
                                                                                                                                                                                                        sage.categories.left_modules), 518
last() (sage.categories.finite_enumerated_sets.FiniteEnumeratedUsduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesreenumerateduslesree
                                                                                                                                                                                                                                                                                                                                         in
                                                                                                                                                                                                        sage.categories.left_modules), 518
                             method), 417
last() (sage.categories.finite_enumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_sets.FiniteEnumerated_se
                                                                                                                                                                                                                                                                              (class
                                                                                                                                                                                                                                                                                                                                         in
                                                                                                                                                                                                        sage.categories.examples.finite_semigroups),
                             method), 420
latex() (sage.categories.crystals.Crystals.ParentMethods
                                                                                                                                                                                                        812
                                                                                                                                                                           LeftRegularBand.Element
                                                                                                                                                                                                                                                                                             (class
                                                                                                                                                                                                                                                                                                                                         in
                            method), 288
                                                                                                                                                                                                        sage.categories.examples.finite_semigroups),
latex_file() (sage.categories.crystals.Crystals.ParentMethods
                            method), 288
{\tt LatticePosets} \ ({\it class in sage. categories. lattice\_posets}), \quad {\tt LeftZeroSemigroup}
                                                                                                                                                                                                                                                                                  (class
                                                                                                                                                                                                                                                                                                                                          in
                             517
                                                                                                                                                                                                        sage.categories.examples.semigroups), 834
```

LeftZeroSemigroup	(class	in	sage.categories.lie_conformal_algebras),
sage.categories.exa	mples.semigroups_cytho	on),	533
838			LieConformalAlgebras.ElementMethods (class in
LeftZeroSemigroup.Eleme	ent (class	in	sage.categories.lie_conformal_algebras), 533
	mples.semigroups), 835		LieConformalAlgebras.ParentMethods (class in
LeftZeroSemigroupElemen		in	sage.categories.lie_conformal_algebras), 534
- -	mples.semigroups_cytho		LieConformalAlgebrasWithBasis (class in
839	npresisentigroups_cytho	,,,	sage.categories.lie_conformal_algebras_with_basis),
length() (sage.categories.co	oveter groups CoveterGi	rouns	· · · · · · · · · · · · · · · · · · ·
method), 253	xeier_groups.coxeieror	oups	LieConformalAlgebrasWithBasis.FinitelyGeneratedAsLambdaBı
**	odules_with_basis.Modi	ulesV	VithBasis.ElahastMethadsategories.lie_conformal_algebras_with_basis), 535
	n ervetale Kirillov Rach	otikhi	n Cig Qah xfBanaulMkgJahd xasWithBasis.FinitelyGeneratedAsLambdaBı
method), 541	p_crysiais.KiriiiovKesiie	: IIKIII	•
	7		(class in sage.categories.lie_conformal_algebras_with_basis), 535
Lie (sage.categories.groups.C	-		
lie_algebra_generators(1 1.	LieConformalAlgebrasWithBasis.FinitelyGeneratedAsLambdaBı
method), 807	•	al_lie	e_algebras_ (vlths_binsing&baltagbive\$lbjeb_rao nformal_algebras_with_basis), 535
lie_algebra_generators(Lie Conformal Algebras With Basis. Finitely Generated As Lambda Basis.
(sage.categories.exa method), 825	umples.lie_algebras.LieA	Algeb	raFromAss (clasivi n sage.categories.lie_conformal_algebras_with_basis), 536
lie_algebra_generators(LieConformalAlgebrasWithBasis.Graded (class in
(sage.categories.exa method), 826	ımples.lie_algebras_witi	h_ba	sis.Abelian IsigAlgelbrg ories.lie_conformal_algebras_with_basis), 536
lie_group() (sage.categorie method), 413	s.finite_dimensional_nil	lpotei	nt LieCotyForma_bAith_elocxis.WirthMasii.en.Sopeh Nil potesstLin AlgebrasWithBas sage.categories.lie_conformal_algebras_with_basis),
lie_group() (sage.categorie	es.lie algebras.LieAlgeb	ras.P	
method), 526	51110_till_till_till_till_till_till_till_til		LieConformalAlgebrasWithBasis.Super.Graded
LieAlgebraFromAssociati	ve (class	in	(class in sage.categories.lie_conformal_algebras_with_basis),
_	mples.lie_algebras), 824		536
LieAlgebraFromAssociati			LieConformalAlgebrasWithBasis.Super.ParentMethods
_	mples.lie_algebras), 825		(class in sage.categories.lie_conformal_algebras_with_basis),
9 9	-		(class in suge.categories.tte_conjornat_atgeorias_wtin_basis), 536
LieAlgebras (class in sa 519	ge.caiegories.iie_aigeor	us),	
		•	LieGroups (class in sage.categories.lie_groups), 537
LieAlgebras.ElementMeth sage.categories.lie_	algebras), 519		lift() (sage.categories.examples.finite_dimensional_lie_algebras_with_method), 805
LieAlgebras.FiniteDimen 			lift() (sage.categories.examples.finite_enumerated_sets.IsomorphicObjection), 809
LieAlgebras.Nilpotent sage.categories.lie_			lift() (sage.categories.examples.lie_algebras_with_basis.AbelianLieAlg method), 826
LieAlgebras.Nilpotent.P sage.categories.lie	· ·	in	lift() (sage.categories.examples.semigroups.QuotientOfLeftZeroSemigroups), 836
LieAlgebras.ParentMetho sage.categories.lie_	*	in	lift() (sage.categories.lie_algebras.LieAlgebras.ElementMethods method), 520
LieAlgebras.Subcategory sage.categories.lie_	,	in	lift() (sage.categories.lie_algebras.LieAlgebras.ParentMethods method), 526
LieAlgebrasWithBasis	(class	in	lift() (sage.categories.lie_algebras_with_basis.LieAlgebrasWithBasis.E
sage.categories.lie_	algebras_with_basis),		method), 529
529		_	lift() (sage.categories.sets_cat.Sets.Subquotients.ElementMethods
LieAlgebrasWithBasis.El			method), 706
_sage.categories.lie LieAlgebrasWithBasis.Pa	algebras_with_basis), 5 arentMethods (class		lift() (sage.categories.sets_cat.Sets.Subquotients.ParentMethods method), 707
sage.categories.lie_	algebras_with_basis), 5	30	<pre>lift_to_precision()</pre>
LieConformalAlgebras	(class	in	(sage.categories.complete discrete valuation.CompleteDiscrete

method), 216	M
LiftMorphism (class in sage.categories.lie_algebras),	m_cambrian_lattice()
529	(sage.categories.finite_coxeter_groups.FiniteCoxeterGroups.Pare
linear_combination()	method) 361
(sage. categories. modules. Modules. Parent Method	smagma_generators() (sage.categories.examples.magmas.FreeMagma
meinoa), 363	mathad) 828
list() (sage.categories.enumerated_sets.EnumeratedSets.	Parenthedsators() (sage.categories.finitely_generated_magmas.Finitely_
meinoa), 505	method) 463
List() (sage.categories.finite_enumerated_sets.FiniteEnum	ngratedSesereviYeWy(ssage.categories.semigroups.Semigroups.ParentMe
method), 421	method), 677
<pre>list() (sage.categories.infinite_enumerated_sets.InfiniteE</pre>	
local_energy_function()	Magmas.Algebras (class in sage.categories.magmas),
(sage.categories.loop_crystals.KirillovReshetikhi	551 nCrystals.ParentMethodspon+No+bods (class in
method), 542	Magmas: Algebras" ParentMethods (class in sage.categories.magmas), 551
LocalEnergyFunction (class in	Magmas.CartesianProducts (class in
sage.categories.loop_crystals), 547	· · · · · · · · · · · · · · · · · · ·
sage.categories.loop_crystals), 54/ long_element() (sage.categories.finite_coxeter_groups.F	inite Case Carteura Perenimets ParentMethods (class
method), 361	in sage.categories.magmas), 552
LoopCrystals (class in sage.categories.loop_crystals),	Magmas.Commutative (class in
548	sage.categories.magmas), 553
LoopCrystals.ParentMethods (class in	Magmas.Commutative.Algebras (class in
sage.categories.loop_crystals), 548	sage.categories.magmas), 553
lower_central_series()	Magmas.Commutative.CartesianProducts (class in with hasis FiniteDimensionalLiaAlachassWithPasis ParentMethods
method), 398	_with_basis_FinitePeimenesionalLiesIgebrasWithBasis.ParentMethods
lower_cover_reflections()	Magmas.Commutative.ParentMethods (class in
(sage.categories.coxeter_groups.CoxeterGroups.l	sage.categories.magmas), 553 Flangal Metrement (class in
method), 253	saga catagorias magmas) 554
lower_covers() (sage.categories.coxeter_groups.Coxeter	Grauns Element Methodiass in sage categories magnas).
method), 253	554
${\tt lower_covers()}$ (sage.categories.posets.Posets.ParentMe	thads Magmas.ParentMethods (class in
method), 634	sage.categories.magmas), 554
lowest_weight_vectors()	Magmas.Realizations (class in
(sage.categories.highest_weight_crystals.Highest	
method), 500	Magmas.Realizations.ParentMethods (class in
lowest_weight_vectors()	sage.categories.magmas), 558
(sage.categories.supercrystals.SuperCrystals.Finamethod), 737	
lt() (sage.categories.posets.Posets.ParentMethods	sage.categories.magmas), 558
method), 634	Magmas.Subquotients (class in sage.categories.magmas), 561
LTrivial (sage.categories.semigroups.Semigroups at-	Magmas.Subquotients.ParentMethods (class in
tribute), 675	sage categories magmas) 562
LTrivial() (sage.categories.semigroups.Semigroups.Subc	Ataginas Mathyds (class in sage.categories.magmas), 562
metnoa), 681	Magmas.Unital.Algebras (class in
LTrivialSemigroups (class in	sage.categories.magmas), 562
sage.categories.l_trivial_semigroups), 550	Magmas.Unital.CartesianProducts (class in
lusztig_involution()	sage.categories.magmas), 562
(sage.categories.classical_crystals.ClassicalCrys method), 194	Magmas United Cartesian Products. Element Methods
<pre>memoa), 194 lusztig_involution()</pre>	(class in sage.categories.magmas), 563
(sage.categories.loop_crvstals.KirillovReshetikhi	Magmas.Unital.CartesianProducts.ParentMethods nCrystals.ElementMethods (class in sage.categories.magmas), 563
method), 538	
<i>"</i>	Magmas.Unital.ElementMethods (class in sage.categories.magmas), 563
	suge.cuiegories.mugmusj, 505

Magmas.Unital.Inverse sage.categories.magmas	(class s), 563	in	<pre>map() (sage.categories.enumerated_sets.EnumeratedSets.ParentMethods</pre>
	esianProducts(class	<pre>map_coefficients() (sage.categories.modules_with_basis.ModulesWith</pre>
Magmas.Unital.ParentMethod sage.categories.magmas	ls (class	in	<pre>map_item() (sage.categories.modules_with_basis.ModulesWithBasis.Elen method), 596</pre>
Magmas.Unital.Realizations sage.categories.magmas		in	<pre>map_support() (sage.categories.modules_with_basis.ModulesWithBasis method), 597</pre>
Magmas.Unital.Realizations (class in sage.categories			<pre>map_support_skip_none()</pre>
Magmas.Unital.SubcategoryMagmas.categories.magmas		in	method), 597 matrix() (sage.categories.finite_dimensional_modules_with_basis.Finite)
MagmasAndAdditiveMagmas sage.categories.magmas 565	(class s_and_additive_ma	in agmas)	s),MatrixAlgebras (class in
MagmasAndAdditiveMagmas.Ca	rtasi an Product	c	sage.categories.matrix_algebras), 574 MatrixFunctor (class in sage.categories.pushout), 138
			_magnians,l_degree() (sage.categories.filtered_modules_with_basis.Filtered_method), 329
MagmasAndAdditiveMagmas.Su	ıbcategoryMetho	ds	<pre>maximal_vector() (sage.categories.loop_crystals.KirillovReshetikhinCry</pre>
(class in sage.categories	.magmas_and_adc	litive_	_magmas), method), 542
566			<pre>maximal_vector() (sage.categories.loop_crystals.KirillovReshetikhinCry</pre>
MagmaticAlgebras	(class	in	· · · · · · · · · · · · · · · · · · ·
sage.categories.magmat			meet() (sage.categories.category.Category static
MagmaticAlgebras.ParentMet		in	· · · · · · · · · · · · · · · · · · ·
sage.categories.magmat			meet() (sage.categories.lattice_posets.LatticePosets.ParentMethods
MagmaticAlgebras.WithBasis sage.categories.magmat	*	in	<pre>method), 518 meet_irreducibles()</pre>
MagmaticAlgebras.WithBasis		onal	
(class in sage.categoric			
	.FiniteDimensi	onal.	.ParentMethodscategories.finite_lattice_posets.FiniteLatticePosets.ParentM
(class in sage.categoric 568			method), 428 merge() (sage.categories.pushout.AlgebraicClosureFunctor
MagmaticAlgebras.WithBasis	.ParentMethods		method), 126
(class in sage.categoric 569			
Manifolds (class in sage.categor	ries.manifolds), 570	C	merge() (sage.categories.pushout.CompletionFunctor
Manifolds.AlmostComplex	(class	in	method), 130
$sage. categories. manifold \\ {\tt Manifolds.Analytic}$	(class	in	merge() (sage.categories.pushout.ConstructionFunctor method), 134
sage.categories.manifol	ds), 571		$\verb merge() (sage. categories. pushout. In finite Polynomial Functor) $
Manifolds.Connected sage.categories.manifold	(class (ds), 571	in	merge() (sage.categories.pushout.LaurentPolynomialFunctor
Manifolds.Differentiable sage.categories.manifold	(class (ds), 571	in	method), 138 merge() (sage.categories.pushout.MatrixFunctor
Manifolds.FiniteDimensiona sage.categories.manifold	,	in	method), 139 merge() (sage.categories.pushout.MultiPolynomialFunctor
Manifolds.ParentMethods	(class	in	method), 140
$sage. categories. manifold \\ {\tt Manifolds.Smooth} \ (class\ in\ sage)$		olds),	merge() (sage.categories.pushout.PermutationGroupFunctor method), 141
572 Manifolds.SubcategoryMetho		in	merge() (sage.categories.pushout.PolynomialFunctor method), 142
sage.categories.manifold			merge() (sage.categories.pushout.QuotientFunctor
Map (class in sage.categories.map	7, 109		method), 143

```
merge()
            (sage.categories.pushout.SubspaceFunctor
                                                       sage.categories.additive_magmas, 160
        method), 144
                                                       sage.categories.additive_monoids, 171
              (sage.categories.pushout.VectorFunctor
merge()
                                                       sage.categories.additive_semigroups, 172
                                                       sage.categories.affine_weyl_groups, 174
        method), 144
metapost() (sage.categories.crystals.Crystals.ParentMethods
                                                       sage.categories.algebra_functor, 773
        method), 289
                                                       sage.categories.algebra_ideals, 177
Metric (sage.categories.sets cat.Sets attribute), 693
                                                       sage.categories.algebra_modules, 178
metric() (sage.categories.metric_spaces.MetricSpaces.ParentMsalgedscategories.algebras, 178
        method), 577
                                                       sage.categories.algebras_with_basis, 182
                                                       sage.categories.aperiodic_semigroups, 187
Metric() (sage.categories.sets_cat.Sets.SubcategoryMethods
        method), 702
                                                       sage.categories.associative_algebras, 187
metric_function() (sage.categories.metric_spaces.MetricSpasesg&areattMgvbhridess.bialgebras, 187
                                                       sage.categories.bialgebras_with_basis,
        method), 577
MetricSpaces (class in sage.categories.metric_spaces),
                                                           189
                                                       sage.categories.bimodules, 193
MetricSpaces.CartesianProducts
                                     (class
                                               in
                                                       sage.categories.cartesian_product, 769
                                                       sage.categories.category, 28
        sage.categories.metric_spaces), 575
MetricSpaces.CartesianProducts.ParentMethods
                                                       sage.categories.category_cy_helper, 859
        (class in sage.categories.metric_spaces), 575
                                                       sage.categories.category_singleton, 856
MetricSpaces.Complete
                                (class
                                                       sage.categories.category_types, 853
        sage.categories.metric_spaces), 576
                                                       sage.categories.category_with_axiom, 64
MetricSpaces.Complete.CartesianProducts(class
                                                       sage.categories.classical_crystals, 194
        in sage.categories.metric_spaces), 576
                                                       sage.categories.coalgebras, 198
MetricSpaces.ElementMethods
                                                       sage.categories.coalgebras_with_basis,
                                              in
        sage.categories.metric_spaces), 576
                                                           203
MetricSpaces.Homsets
                                (class
                                               in
                                                       sage.categories.coercion_methods, 861
        sage.categories.metric_spaces), 577
                                                       sage.categories.commutative_additive_groups,
MetricSpaces.Homsets.ElementMethods (class in
        sage.categories.metric_spaces), 577
                                                       sage.categories.commutative_additive_monoids,
MetricSpaces.ParentMethods
                                   (class
                                               in
        sage.categories.metric_spaces), 577
                                                       sage.categories.commutative_additive_semigroups,
MetricSpaces.SubcategoryMethods
                                      (class
                                               in
        sage.categories.metric_spaces), 578
                                                       sage.categories.commutative_algebra_ideals,
MetricSpaces.WithRealizations
                                     (class
                                               in
        sage.categories.metric spaces), 578
                                                       sage.categories.commutative_algebras, 208
MetricSpaces.WithRealizations.ParentMethods
                                                       sage.categories.commutative_ring_ideals,
        (class in sage.categories.metric_spaces), 578
                                                           209
MetricSpacesCategory
                                (class
                                              in
                                                       sage.categories.commutative_rings, 209
        sage.categories.metric_spaces), 578
                                                       sage.categories.complete_discrete_valuation,
min_demazure_product_greater()
        (sage.categories.coxeter groups.CoxeterGroups.ElemestMethodtsegories.complex_reflection_groups,
        method), 254
ModularAbelianVarieties
                                                       sage.categories.complex_reflection_or_generalized_coxe
                                 (class
                                               in
        sage.categories.modular_abelian_varieties),
                                                       sage.categories.covariant_functorial_construction,
ModularAbelianVarieties.Homsets
                                      (class
                                               in
        sage.categories.modular_abelian_varieties),
                                                       sage.categories.coxeter_group_algebras,
        579
ModularAbelianVarieties.Homsets.Endset (class
                                                       sage.categories.coxeter_groups, 240
        in sage.categories.modular_abelian_varieties),
                                                       sage.categories.crystals, 269
        579
                                                       sage.categories.cw_complexes, 293
module
                                                       sage.categories.discrete_valuation, 296
    sage.categories.action, 155
                                                       sage.categories.distributive_magmas_and_additive_magma
    sage.categories.additive_groups, 158
                                                           298
```

```
sage.categories.division_rings, 299
                                               sage.categories.examples.with_realizations,
                                                   847
sage.categories.domains, 300
sage.categories.dual,773
                                               sage.categories.facade_sets, 760
sage.categories.enumerated_sets, 301
                                               sage.categories.fields, 309
sage.categories.euclidean_domains, 307
                                               sage.categories.filtered_algebras, 314
sage.categories.examples.algebras_with_basis, sage.categories.filtered_algebras_with_basis,
sage.categories.examples.commutative_additive_mangneiclastegories.filtered_modules, 322
                                               sage.categories.filtered_modules_with_basis,
sage.categories.examples.commutative_additive_semi@roups,
                                               sage.categories.finite_complex_reflection_groups,
sage.categories.examples.coxeter_groups,
                                                   338
                                               sage.categories.finite_coxeter_groups,
sage.categories.examples.crystals, 797
sage.categories.examples.cw_complexes,
                                               sage.categories.finite_crystals, 367
    799
                                               sage.categories.finite_dimensional_algebras_with_basis
sage.categories.examples.facade_sets, 800
sage.categories.examples.finite_coxeter_groupspage.categories.finite_dimensional_bialgebras_with_bas
sage.categories.examples.finite_dimensional_alsperberasateignbrcbassifinite_dimensional_coalgebras_with_bas
sage.categories.examples.finite_dimensional_lismagnd.gradutesto.binsiitse_dimensional_graded_lie_algebras
                                                   387
sage.categories.examples.finite_enumerated_setsage.categories.finite_dimensional_hopf_algebras_with_
                                                   388
sage.categories.examples.finite_monoids,
                                               sage.categories.finite_dimensional_lie_algebras_with_b
   810
sage.categories.examples.finite_semigroups,
                                               sage.categories.finite_dimensional_modules_with_basis,
sage.categories.examples.finite_weyl_groups,
                                               sage.categories.finite_dimensional_nilpotent_lie_algeb
sage.categories.examples.graded_connected_hopfsadgebrasgowindesbasiste_dimensional_semisimple_algebras
sage.categories.examples.graded_modules_with_bsages, categories.finite_enumerated_sets,
                                               sage.categories.finite\_fields, 422
sage.categories.examples.graphs, 820
sage.categories.examples.hopf_algebras_with_bassigse.categories.finite_groups, 423
                                               sage.categories.finite_lattice_posets,
sage.categories.examples.infinite_enumerated_sets,425
    823
                                               sage.categories.finite_monoids, 428
sage.categories.examples.lie_algebras,
                                               sage.categories.finite_permutation_groups,
sage.categories.examples.lie_algebras_with_basiage.categories.finite_posets, 436
                                               sage.categories.finite_semigroups, 457
    826
sage.categories.examples.magmas, 827
                                               sage.categories.finite_sets, 459
sage.categories.examples.manifolds, 828
                                               sage.categories.finite_weyl_groups, 460
sage.categories.examples.monoids, 829
                                               sage.categories.finitely_generated_lambda_bracket_alge
sage.categories.examples.posets, 831
sage.categories.examples.semigroups, 833
                                               sage.categories.finitely_generated_lie_conformal_algel
sage.categories.examples.semigroups_cython,
    838
                                               sage.categories.finitely_generated_magmas,
sage.categories.examples.sets_cat, 840
sage.categories.examples.sets_with_grading,
                                               sage.categories.finitely_generated_semigroups,
    846
                                                   464
```

```
sage.categories.function_fields, 466
                                               sage.categories.lie_algebras_with_basis,
sage.categories.functor, 98
                                                   529
sage.categories.g_sets, 467
                                               sage.categories.lie_conformal_algebras,
sage.categories.gcd_domains, 467
sage.categories.generalized_coxeter_groups,
                                               sage.categories.lie_conformal_algebras_with_basis,
sage.categories.graded_algebras, 469
                                               sage.categories.lie_groups, 537
sage.categories.graded_algebras_with_basis,
                                               sage.categories.loop_crystals, 537
    470
                                               sage.categories.magmas, 551
sage.categories.graded_bialgebras, 472
                                               sage.categories.magmas_and_additive_magmas,
sage.categories.graded_bialgebras_with_basis,
                                               sage.categories.magmatic_algebras, 567
sage.categories.graded_coalgebras, 472
                                               sage.categories.manifolds, 570
sage.categories.graded_coalgebras_with_basis,
                                               sage.categories.map, 105
                                               sage.categories.matrix_algebras, 574
sage.categories.graded_hopf_algebras, 474
                                               sage.categories.metric_spaces, 575
sage.categories.graded_hopf_algebras_with_basisage.categories.modular_abelian_varieties,
                                                   579
sage.categories.graded_lie_algebras, 475
                                               sage.categories.modules, 580
sage.categories.graded_lie_algebras_with_basissage.categories.modules_with_basis, 590
   476
                                               sage.categories.monoid_algebras, 616
sage.categories.graded_lie_conformal_algebras,sage.categories.monoids,616
   477
                                               sage.categories.morphism, 122
sage.categories.graded_modules, 478
                                               sage.categories.number_fields, 622
sage.categories.graded_modules_with_basis,
                                               sage.categories.objects, 624
                                               sage.categories.partially_ordered_monoids,
sage.categories.graphs, 480
                                               sage.categories.permutation_groups, 626
sage.categories.group_algebras, 482
sage.categories.groupoid, 487
                                               sage.categories.pointed_sets, 627
sage.categories.groups, 487
                                               sage.categories.polyhedra, 627
sage.categories.h_trivial_semigroups, 510
                                               sage.categories.poor_man_map, 861
sage.categories.hecke_modules, 496
                                               sage.categories.posets, 628
sage.categories.highest_weight_crystals,
                                               sage.categories.primer, 1
   497
                                               sage.categories.principal_ideal_domains,
sage.categories.homset, 114
sage.categories.homsets, 782
                                               sage.categories.pushout, 126
sage.categories.hopf_algebras, 504
                                               sage.categories.quantum_group_representations,
sage.categories.hopf_algebras_with_basis,
                                               sage.categories.quotient_fields, 638
sage.categories.infinite_enumerated_sets,
                                               sage.categories.quotients, 780
                                               sage.categories.r_trivial_semigroups, 671
sage.categories.integral_domains, 512
                                               sage.categories.realizations, 786
sage.categories.isomorphic_objects, 781
                                               sage.categories.regular_crystals,650
                                               sage.categories.regular_supercrystals,
sage.categories.j_trivial_semigroups, 512
sage.categories.kac_moody_algebras, 513
sage.categories.l_trivial_semigroups, 550
                                               sage.categories.right_modules, 660
sage.categories.lambda_bracket_algebras,
                                               sage.categories.ring_ideals,660
                                               sage.categories.rings, 661
sage.categories.lambda_bracket_algebras_with_bsages,categories.rngs,670
                                               sage.categories.schemes, 671
sage.categories.lattice_posets, 517
                                               sage.categories.semigroups, 672
sage.categories.left_modules, 518
                                               sage.categories.semirings, 684
sage.categories.lie_algebras, 519
                                               sage.categories.semisimple_algebras, 684
                                               sage.categories.sets_cat,686
```

```
sage.categories.sets_with_grading,712
                                                             in sage.categories.modules), 581
    sage.categories.sets_with_partial_maps,
                                                    Modules.ElementMethods
                                                                                      (class
                                                                                                    in
                                                             sage.categories.modules), 581
    sage.categories.shephard_groups, 715
                                                    Modules.FiniteDimensional
                                                                                                    in
                                                                                        (class
    sage.categories.signed_tensor,772
                                                             sage.categories.modules), 581
    sage.categories.simplicial_complexes,716
                                                    Modules. Homsets (class in sage.categories.modules),
    sage.categories.simplicial_sets,717
                                                             582
    sage.categories.subobjects, 781
                                                    Modules.Homsets.Endset
                                                                                      (class
                                                                                                    in
    sage.categories.subquotients, 780
                                                             sage.categories.modules), 582
                                                    Modules.Homsets.ParentMethods
    sage.categories.super_algebras, 724
                                                                                          (class
                                                                                                    in
    sage.categories.super_algebras_with_basis,
                                                             sage.categories.modules), 582
                                                    Modules.ParentMethods
                                                                                      (class
                                                                                                    in
    sage.categories.super_hopf_algebras_with_basis,
                                                             sage.categories.modules), 583
                                                    Modules.SubcategoryMethods
                                                                                        (class
                                                                                                    in
                                                             sage.categories.modules), 584
    sage.categories.super_lie_conformal_algebras,
        727
                                                    Modules.TensorProducts
                                                                                      (class
                                                                                                    in
    sage.categories.super_modules,729
                                                             sage.categories.modules), 589
                                                                                   (class
    sage.categories.super_modules_with_basis, ModulesWithBasis
                                                                                                    in
                                                             sage.categories.modules with basis), 590
    sage.categories.supercommutative_algebras, ModulesWithBasis.CartesianProducts (class in
                                                             sage.categories.modules_with_basis), 591
    sage.categories.supercrystals, 734
                                                    ModulesWithBasis.CartesianProducts.ParentMethods
    sage.categories.tensor, 771
                                                             (class in sage.categories.modules_with_basis),
    sage.categories.topological_spaces,739
    sage.categories.triangular_kac_moody_algebMadulesWithBasis.DualObjects
                                                                                          (class
                                                                                                    in
                                                             sage.categories.modules with basis), 591
    sage.categories.tutorial, 102
                                                    ModulesWithBasis.ElementMethods
                                                                                           (class
                                                                                                    in
    sage.categories.unique_factorization_domains,
                                                             sage.categories.modules_with_basis), 592
                                                    ModulesWithBasis.Homsets
                                                                                       (class
                                                                                                    in
    sage.categories.unital_algebras, 744
                                                             sage.categories.modules_with_basis), 602
    sage.categories.vector_bundles, 746
                                                    ModulesWithBasis.Homsets.ParentMethods (class
    sage.categories.vector_spaces, 747
                                                             in sage.categories.modules_with_basis), 602
    sage.categories.weyl_groups, 751
                                                    ModulesWithBasis.MorphismMethods
                                                                                            (class
    sage.categories.with_realizations, 788
                                                             sage.categories.modules_with_basis), 602
module() (sage.categories.examples.finite dimensional lieModubesWixtWBdxiss.RbretintNetAlgelsra (class
                                                                                                    in
                                                             sage.categories.modules with basis), 602
        method), 807
module() (sage.categories.finite dimensional lie algebras Modules Wixth Bars Din Penisona Photochylacter as W(tHBsssis. Pament Methods
        method), 399
                                                             sage.categories.modules_with_basis), 613
module() (sage.categories.lie_algebras.LieAlgebras.ParentModule&sWithBasis.TensorProducts.ElementMethods
                                                             (class in sage.categories.modules_with_basis),
        method), 527
module() (sage.categories.lie algebras with basis.LieAlgebrasWithBasis.ParentMethods
        method), 530
                                                    ModulesWithBasis.TensorProducts.ParentMethods
module_generator() (sage.categories.loop_crystals.KirillovReshetikdlinsCripstsdgdPaneegMritsadsdules_with_basis),
        method), 542
                                                             615
module_morphism() (sage.categories.modules.Modules.Pamentolidethgoelserators()
        method), 584
                                                             (sage.categories.examples.monoids.FreeMonoid
module_morphism() (sage.categories.modules_with_basis.Modules\\int ith\lambda \)s.PsirentMethods
        method), 604
                                                    monoid_generators()
Modules (class in sage.categories.modules), 580
                                                             (sage.categories.finite_groups.FiniteGroups.ParentMethods
Modules.CartesianProducts
                                                in
                                                             method), 424
        sage.categories.modules), 581
                                                    monoid_generators()
Modules.CartesianProducts.ElementMethods
                                                             (sage.categories.groups.Groups.ParentMethods
        (class in sage.categories.modules), 581
                                                             method), 494
Modules.CartesianProducts.ParentMethods(class monoid_generators()
```

(sage.categories.monoids.Monoids.CartesianPro	
method), 619	MultivariateConstructionFunctor (class in
MonoidAlgebras() (in module	sage.categories.pushout), 140
sage.categories.monoid_algebras), 616	MyGroupAlgebra (class in
Monoids (class in sage.categories.monoids), 616	$sage. categories. examples. hop \underline{f}_algebras_with_basis),$
Monoids. Algebras (class in sage.categories.monoids), 617	821
Monoids.Algebras.ElementMethods (class in	N
sage.categories.monoids), 617	NaiveCrystal (class in
Monoids.Algebras.ParentMethods (class in	sage.categories.examples.crystals), 798
sage.categories.monoids), 617	NaiveCrystal.Element (class in
Monoids.CartesianProducts (class in	sage.categories.examples.crystals), 798
sage.categories.monoids), 618	natural_map() (sage.categories.homset.Homset
Monoids.CartesianProducts.ParentMethods(class	method), 120
in sage.categories.monoids), 619	nerve() (sage.categories.finite_monoids.FiniteMonoids.ParentMethods
Monoids.Commutative (class in	method), 429
sage.categories.monoids), 619	$\verb"next()" (sage.categories.enumerated_sets. Enumerated Sets. Parent Methods") \\$
Monoids.ElementMethods (class in	method), 304
sage.categories.monoids), 620	$\verb"next()" (sage.categories.examples.infinite_enumerated_sets.NonNegativeInstitute and the properties of the properties$
Monoids.ParentMethods (class in	method), 824
sage.categories.monoids), 620	<pre>next() (sage.categories.examples.sets_cat.PrimeNumbers_Abstract</pre>
Monoids.Subquotients (class in	method), 842
sage.categories.monoids), 621	$\verb"next()" (sage.categories.examples.sets_cat.PrimeNumbers_Abstract.Elements") and the same properties of the sam$
${\tt Monoids.Subquotients.ParentMethods} ({\it class} {\it in} \\$	method), 841
sage.categories.monoids), 621	${\tt ngens()} \ ({\it sage.categories.finitely_generated_lambda_bracket_algebras.Finitely_generated_lambda_bracke$
Monoids.WithRealizations (class in	method), 461
sage.categories.monoids), 621	${\tt ngens()} \ ({\it sage.categories.semigroups.Semigroups.Algebras.Parent} Methods {\tt ngens()} \ ({\it sage.categories.semigroups.Algebras.Parent} \ ({\it ngens()} \ ({\it $
${\tt Monoids.With Realizations.Parent Methods} \ \ ({\it class}$	method), 673
in sage.categories.monoids), 621	${\tt Nilpotent} (sage. categories. {\it finite_dimensional_lie_algebras_with_basis. Finite_dimensional_lie_algeb$
${\tt monomial()} \ (sage.categories.modules_with_basis.Module$	sWithBasisAtribuulAçth&ds
method), 608	${\tt Nilpotent()} \ (sage. categories. lie_algebras. Lie Algebras. Subcategory Methods and the property of the$
<pre>monomial_coefficients()</pre>	method), 528
	_ndgadros_svirtdbarit.iAt/iedia_nLiacAt/geb(c).Element
method), 805	(sage.categories.finite_complex_reflection_groups.FiniteComplex
<pre>monomial_coefficients()</pre>	method), 343
(sage.categories.modules_with_basis.ModulesWi	thBanieGleiweIMedgeles (class in
method), 597	sage.categories.examples.infinite_enumerated_sets),
<pre>monomial_or_zero_if_none()</pre>	823
(sage.categories.modules_with_basis.ModulesWi	thBaniegarevenathogers (class in
method), 608	sage.categories.examples.sets_with_grading),
monomials()(sage.categories.modules_with_basis.Modul	
method), 598	NoZeroDivisors (sage.categories.rings.Rings at-
Morphism (class in sage.categories.morphism), 123	tribute), 664
morphism() (sage.categories.finite_dimensional_lie_algeb	MoZwitbDbasisdib(t) DingersiangblieAlgabraRWithBabisaPayortMethods
method), 399	method), 670
	${\tt nproduct()} \ (sage.categories.lambda_bracket_algebras.LambdaBracketAlgebras.LambdaBracketAlgebras.lambda$
method), 56	method), 515
multiplication_table()	number_of_connected_components()
(sage.categories.magmas.Magmas.ParentMethod method), 554	ls (sage.categories.crystals.Crystals.ParentMethods method), 289
multiplicative_order()	number_of_irreducible_components()
(sage.categories.groups.Groups.CartesianProduc	cts.Element (Mayleach negories.complex_reflection_or_generalized_coxeter_gro
method), 488	method), 231
MultiPolynomialFunctor (class in	<pre>number_of_reflection_hyperplanes()</pre>

```
(sage.categories.finite_complex_reflection_groupsoRive(t)e CompeleatReflection anophes. Rathen the thousand some complex and the complex and t
                      method), 347
                                                                                                                                                             method), 850
number_of_reflections()
                                                                                                                                       one() (sage.categories.homset.Homset method), 120
                      (sage.categories.finite_complex_reflection_groupsoFive(i): Csapp.kextRgfleixisomGgroupssNfagenatMethitdl: CartesianProducts.Parent.
                      method), 347
                                                                                                                                                             method), 563
number_of_reflections_of_full_support()
                                                                                                                                      one() (sage.categories.magmas.Magmas.Unital.ParentMethods
                      (sage.categories.finite complex reflection groups.FiniteCompetexteloffocttonGroups.WellGenerated.Irreducible.ParentMethods
                      method), 351
                                                                                                                                       one() (sage.categories.magmas.Magmas.Unital.Realizations.ParentMethod
number_of_simple_reflections()
                                                                                                                                                             method), 564
                      (sage.categories.complex_reflection_or_generalizeds@xesengegeatqqsoCiomplonRicfteMiomOdCSnbqulotiadCoRetearGMothodRstrent
                      method), 232
                                                                                                                                                             method), 621
NumberFields (class in sage.categories.number_fields),
                                                                                                                                      one() (sage.categories.monoids.Monoids.WithRealizations.ParentMethods
                                                                                                                                                             method), 621
NumberFields.ElementMethods
                                                                                                                                      one() (sage.categories.simplicial_sets.SimplicialSets.Homsets.Endset.Pare
                                                                                               (class
                      sage.categories.number_fields), 623
                                                                                                                                                             method), 718
NumberFields.ParentMethods
                                                                                              (class
                                                                                                                                      one() (sage.categories.unital_algebras.UnitalAlgebras.WithBasis.ParentM
                      sage.categories.number_fields), 623
                                                                                                                                                             method), 745
numerator() (sage.categories.complete_discrete_valuationo@en!palstix D() complete/calateixom Feix ladd@liven_entMethod.additiveMagmas.Additive
                      method), 214
                                                                                                                                                             method), 161
numerator() (sage.categories.complete discrete valuationofioenholesti Discrete Valuationofioen
                      method), 216
                                                                                                                                                             method), 185
numerator() (sage.categories.quotient_fields.QuotientFieldmEldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeldmeitMeld
                      method), 640
                                                                                                                                                             method), 793
                                                                                                                                      one_basis() (sage.categories.examples.graded connected hopf algebras
0
                                                                                                                                                             method), 817
                                                                                                                                      one_basis()(sage.categories.examples.hopf_algebras_with_basis.MyGra
object()
                                   (sage.categories.category_types.Elements
                                                                                                                                                             method), 822
                      method), 855
                                                                                                                                      one_basis() (sage.categories.examples.lie_algebras_with_basis.IndexedF
Objects (class in sage.categories.objects), 624
                                                                                                                                                             method), 827
Objects.ParentMethods
                                                                                      (class
                                                                                                                            in
                                                                                                                                       one_basis() (sage.categories.examples.with_realizations.SubsetAlgebra.l
                      sage.categories.objects), 624
                                                                                                                                                             method), 850
Objects.SubcategoryMethods
                                                                                              (class
                                                                                                                            in
                                                                                                                                       one_basis() (sage.categories.graded_algebras_with_basis.GradedAlgebr
                      sage.categories.objects), 624
odd_component() (sage.categories.super_modules_with_basis.Super_Mththasis.ElementMethods
                                                                                                                                       one_basis() (sage.categories.monoids.Monoids.Algebras.ParentMethods
                      method), 733
on_basis() (sage.categories.modules_with_basis.ModulesWithBasis!MthphismMethods
                                                                                                                                       one_basis() (sage.categories.unital_algebras.UnitalAlgebras.WithBasis.I
                      method), 602
on_left_matrix() (sage.categories.finite_dimensional_algebras_willetbasis.FiniteDimensionalAlgebrasWithBasis.ElementMethods
                                                                                                                                      one_dimensional_configuration_sum()
                      method), 372
one() (sage.categories.algebras_with_basis.AlgebrasWithBasis.CartessassPfottsagsips.lentMetwstals.KirillovReshetikhinCrystals.Tensor
                                                                                                                                                             method), 547
                      method), 183
\verb"one()" (sage.categories.algebras\_with\_basis.AlgebrasWithBONS\_from\_mantes" ian\_product\_of\_one\_basis()
                                                                                                                                                             (sage.categories.algebras_with_basis.AlgebrasWithBasis.Cartesia
                      method), 185
one() (sage.categories.examples.finite_coxeter_groups.DihedralGroupethod), 183
                                                                                                                                       one_from_one_basis()
                      method), 802
one() (sage.categories.examples.finite_dimensional_algebras_with_blasts.WithBasis.Paren
                                                                                                                                                             method), 745
                      method), 803
one () (sage.categories.examples.finite\_monoids.Integer Mod Modes et al. (sage.categories.action.Action\ attribute), 156
                                                                                                                                       operation() (sage.categories.action.Action method),
                      method), 811
one() (sage.categories.examples.finite_weyl_groups.SymmetricGroup<sup>156</sup>
                                                                                                                                       or_subcategory() (sage.categories.category.Category
                      method), 816
                                                                                                                                                             method), 56
                    (sage.categories.examples.monoids.FreeMonoid
one()
                                                                                                                                       order() (sage.categories.groups.Groups.CartesianProducts.ParentMethod
                      method), 831
one() (sage.categories.examples.with_realizations.SubsetAlgebra.Bases.tParentMethods
```

method), 849

order_filter() (sage.categories.posets.Posets.ParentMethods

<pre>method), 634 order_filter_generators()</pre>		(sage.categories.lie_ hod), 531	_algebras_with_bo	asis.LieAlgebrasWithBe
(sage.categories.finite_posets.FinitePosets.Parent		* -		
method), 448	-	-	mensional aloehi	as_with_basis.FiniteD
order_ideal() (sage.categories.posets.Posets.ParentMeti		hod), 380	mensionai_aizeoi	as_wiii_basis.1 iiiiicb
method), 635			ies finite dimensi	onal_algebras_with_ba
order_ideal_complement_generators()		hod), 381	ies.jiniie_aimensi	mai_aizcoras_wiin_oc
(sage.categories.finite_posets.FinitePosets.Parent		* *	es finite coveter o	rouns FiniteCoxeterGr
method), 448	meth	hod), 362		
order_ideal_generators()		GroupFunctor	(class	in
(sage.categories.finite_posets.FinitePosets.Parent				
method), 449	Permutation	-	(class	in
order_ideal_toggle()		c.categories.permutat		
(sage.categories.posets.Posets.ParentMethods method), 635		ategories.crystals.Cr hod), 276	ystals.ElementMe	thods
order_ideal_toggles()	phi()(sage.c	ategories.crystals.Cr	ystals.ElementMe	thods
(sage.categories.posets.Posets.ParentMethods	metl	hod), 278		
method), 635	phi()(sage.c	ategories.regular_cry	ystals.RegularCry	stals.ElementMethods
order_ideals_lattice()	meth	hod), 652		
(sage.categories.finite_posets.FinitePosets.Parent	tM dhi hOdksage.c	ategories.regular_sup	percrystals.Regul	arSuperCrystals.Eleme
method), 450	metl	hod), 659		
<pre>orthogonal_idempotents_central_mod_radical()</pre>	phi_minus_e	epsilon()		
(sage.categories.finite_dimensional_algebras_wi	th_basis.Fin it eg	- Dioacegionied Algeborks	With BdsiEleonent	Methods
method), 379	meth	hod), 278		
<pre>over() (sage.categories.commutative_rings.Commutativel</pre>	Riprigen Plante authle	othso(d)s (sage.categorie	s.weyl_groups.We	ylGroups.ParentMetho
method), 211	metl	hod), 758		
_	Plane (class i	n sage.categories.exa	mples.manifolds)	, 828
P	plot() (sage.	categories.crystals.C	rystals.ParentMe	thods
panyushev_complement()		hod), 289		
(sage.categories.finite_posets.FinitePosets.Parent	tM269t32() (sa	ge.categories.crystals	s.Crystals.ParentN	1ethods
method), 450	meth	hod), 290		
panvushev orbit iter()		rkhoff_witt_basi		
(sage.categories.finite_posets.FinitePosets.Parent method), 451	tMethods (sag metl	e.categories.lie_algei hod), 531	bras_with_basis.I	LieAlgebrasWithBasis.I
panyushev_orbits() (sage.categories.finite_posets.Finite			cial sets.Simplici	alSets.SubcategoryMe
method), 452	metl	hod), 724		
parent() (sage.categories.map.Map method), 111	627	s (class in sage.ca	iegories.poiniea_i	seis),
parent_class() (sage.categories.category.Category		ota (alass in saas	aataa awiaa nahuha	dua
method), 57		Sets (class in sage.		ara),
<pre>part() (sage.categories.triangular_kac_moody_algebras.d</pre>	PolynomialF	MoodyAlgebras.Elem Functor (class in sag	entMethods e.categories.push	out),
<pre>partial_fraction_decomposition()</pre>	141			
(sage.categories.quotient_fields.QuotientFields.E method), 641	EI EMERINATENAD IS 861	class in sage.catego(ories.poor_man_n	nap),
PartiallyOrderedMonoids (class in	Posets (class	in sage.categories.pe	osets), 628	
sage.categories.partially_ordered_monoids),	Posets.Elem	nentMethods	(class	in
626	sage	c.categories.posets), 6	529	
PartiallyOrderedMonoids.ElementMethods (class	Posets.Pare		(class	in
in sage.categories.partially_ordered_monoids),	sage	c.categories.posets), 6	529	
626	PositiveInt		(class	in
PartiallyOrderedMonoids.ParentMethods (class		c.categories.examples	*)
in sage.categories.partially_ordered_monoids),		egersOrderedByDi		
626		ss in sage.categories.	-	
				ada alamant class

(class in sage.categories.examples.posets), 833	method), 814
<pre>post_compose() (sage.categories.map.Map method),</pre>	<pre>product() (sage.categories.examples.finite_weyl_groups.SymmetricGroup</pre>
powers() (sage.categories.monoids.Monoids.ElementMeth	aptoduct() (sage.categories.examples.magmas.FreeMagma
method), 620	method), 828
<pre>pre_compose() (sage.categories.map.Map method), 113</pre>	<pre>product() (sage.categories.examples.semigroups.FreeSemigroup</pre>
PrecomposedAction (class in sage.categories.action),	method), 834
157	<pre>product() (sage.categories.examples.semigroups.LeftZeroSemigroup</pre>
PrimeNumbers (class in	method), 835
sage.categories.examples.sets_cat), 840	$\verb"product()" (sage.categories.magmas.Magmas.Cartesian Products.Parent Magmas.Cartesian Products.P$
PrimeNumbers_Abstract (class in	method), 552
sage.categories.examples.sets_cat), 841	<pre>product() (sage.categories.magmas.Magmas.ParentMethods</pre>
PrimeNumbers_Abstract.Element (class in	method), 556
sage.categories.examples.sets_cat), 841	<pre>product() (sage.categories.magmas.Magmas.Subquotients.ParentMethods</pre>
PrimeNumbers_Facade (class in	method), 562
sage.categories.examples.sets_cat), 842	<pre>product() (sage.categories.magmatic_algebras.MagmaticAlgebras.WithBotherner.</pre>
PrimeNumbers_Inherits (class in	method), 569
sage.categories.examples.sets_cat), 843	<pre>product_by_coercion()</pre>
PrimeNumbers_Inherits.Element (class in	(sage.categories.magmas.Magmas.Realizations.ParentMethods
sage.categories.examples.sets_cat), 845	method), 558
	<pre>product_from_element_class_mul()</pre>
sage.categories.examples.sets_cat), 845	(sage.categories.magmas.Magmas.ParentMethods
PrimeNumbers_Wrapper.Element (class in	method), 557
sage.categories.examples.sets_cat), 846	<pre>product_on_basis() (sage.categories.additive_magmas.AdditiveMagmas</pre>
	algebras_withthbd3js1E6niteDimensionalAlgebrasWithBasis.ParentMethods
method), 382	<pre>product_on_basis() (sage.categories.additive_semigroups.AdditiveSemi</pre>
<pre>principal_lower_set()</pre>	method), 173
(sage.categories.posets.Posets.ParentMethods	<pre>product_on_basis() (sage.categories.algebras_with_basis.AlgebrasWith</pre>
method), 636	method), 185
<pre>principal_order_filter()</pre>	<pre>product_on_basis() (sage.categories.examples.algebras_with_basis.Fre</pre>
(sage.categories.posets.Posets.ParentMethods	method), 793
method), 636	<pre>product_on_basis() (sage.categories.examples.finite_dimensional_algeb</pre>
<pre>principal_order_ideal()</pre>	method), 803
(sage.categories.posets.Posets.ParentMethods	<pre>product_on_basis() (sage.categories.examples.graded_connected_hopf_</pre>
method), 636	method), 817
<pre>principal_upper_set()</pre>	<pre>product_on_basis() (sage.categories.examples.hopf_algebras_with_bas</pre>
(sage.categories.posets.Posets.ParentMethods	method), 822
method), 636	<pre>product_on_basis() (sage.categories.examples.lie_algebras_with_basis.</pre>
PrincipalIdealDomains (class in	method), 827
sage.categories.principal_ideal_domains),	<pre>product_on_basis() (sage.categories.examples.with_realizations.Subset.</pre>
637	method), 850
PrincipalIdealDomains.ElementMethods (class in	<pre>product_on_basis() (sage.categories.graded_algebras_with_basis.Grad</pre>
sage.categories.principal_ideal_domains), 637	method), 471
PrincipalIdealDomains.ParentMethods (class in	<pre>product_on_basis() (sage.categories.magmatic_algebras.MagmaticAlge</pre>
sage.categories.principal_ideal_domains), 637	method), 569
<pre>print_compare() (in module sage.categories.sets_cat),</pre>	<pre>product_on_basis() (sage.categories.semigroups.Semigroups.Algebras.I</pre>
712	method), 673
<pre>prod() (sage.categories.monoids.Monoids.ParentMethods</pre>	<pre>product_space() (sage.categories.finite_dimensional_lie_algebras_with_</pre>
method), 620	method), 400
	t pvdfile() (sage.categories.finite_permutation_groups.FinitePermutationC
method), 677	method), 434
<pre>product() (sage.categories.examples.finite_monoids.Integ</pre>	
method), 811	(sage.categories.finite_permutation_groups.FinitePermutationGro

product() (sage.categories.examples.finite_semigroups.LeftRegularBoarthod), 434

```
profile_series() (sage.categories.finite_permutation_groups.Finit@PassiontodiognCotogpsiPs.cantMathodsoup_representations),
              method), 435
projection() (sage.categories.filtered_algebras_with_basigubil)eredAlgeslonges.WitheBasigs.Pinrgs.tMaglsoHarentMethods
                                                                                                   method), 667
              method), 321
projection() (sage.categories.filtered_modules_with_basixubilterendM(xhdexWitehBnixis.discreteVathadsion.DiscreteValuationRings.Ele
             method), 337
                                                                                                   method), 297
pseudo_order() (sage.categories.finite monoids.FiniteMovoidsxElw()e/sxMethondxgories.euclidean domains.EuclideanDomains.Eleme
                                                                                                   method), 308
              method), 428
pushforward() (sage.categories.morphism.Morphism quo_rem() (sage.categories.fields.Fields.ElementMethods
             method), 124
                                                                                                   method), 312
                                                                                     quotient() (sage.categories.finite_dimensional_lie_algebras_with_basis.
pushout() (in module sage.categories.pushout), 146
pushout() (sage.categories.pushout.ConstructionFunctor
                                                                                                   method), 401
             method), 134
                                                                                     quotient() (sage.categories.rings.Rings.ParentMethods
pushout_lattice()
                                                                       module
                                                                                                   method), 668
                                                 (in
             sage.categories.pushout), 153
                                                                                     quotient_module() (sage.categories.modules_with_basis.ModulesWithB
                                                                                                   method), 608
                                                                                     quotient_ring() (sage.categories.rings.Rings.ParentMethods
q() (sage.categories.quantum_group_representations.QuantumGroupRefires@nktitons.ParentMethods
                                                                                     OuotientFields
                                                                                                                                                                    in
             method), 644
                                                                                                                                      (class
q_dimension() (sage.categories.highest_weight_crystals.HighestWeightCGY5885.Heard (methofields), 638
                                                                                     QuotientFields.ElementMethods
                                                                                                                                                   (class
                                                                                                                                                                    in
              method), 500
q_dimension() (sage.categories.loop_crystals.KirillovReshetikhinCrystals.Peserishequotient_fields), 638
                                                                                     QuotientFields.ParentMethods
                                                                                                                                                  (class
                                                                                                                                                                    in
             method), 542
                                                                                                   sage.categories.quotient_fields), 644
quantum_bruhat_graph()
              (sage.categories.weyl_groups.WeylGroups.ParentflugtientFunctor (class in sage.categories.pushout),
             method), 759
                                                                                     QuotientOfLeftZeroSemigroup
                                                                                                                                                 (class
                                                                                                                                                                    in
quantum_bruhat_successors()
              QuotientOfLeftZeroSemigroup.Element (class in
             method), 754
                                                                                                   sage.categories.examples.semigroups), 836
QuantumGroupRepresentations
                                                            (class
                                                                               in
             sage. categories. \textit{quantum\_group\_representations}), \textbf{Quotients()} \ (\textit{sage.categories.sets\_cat.Sets.SubcategoryMethods}) \ (\textit{sage.categories.sets\_cat.Sets.Subcategories.sets\_cat.Sets.Subcategories.sets\_cat.Sets.Subcategories.sets\_cat.Sets.Subcategories.sets\_cat.Sets.Subcategories.sets\_cat.Sets.Subcategories.sets\_cat.Sets.Subcategories.sets\_cat.Sets.Subcategories.sets\_cat.Sets.Subcategories.sets\_cat.Sets.Subcategories.sets\_cat.Sets.Subcategories.sets\_cat.Sets.Subcategories.sets\_cat.Sets.Subcategories.sets\_cat.Sets.Subcategories.sets\_cat.Sets.Subcategories.sets\_cat.Sets.Subcategories.sets\_cat.Sets.Subcategories.sets\_cat.Sets.Subcategories.sets\_cat.Sets.Subcategories.sets\_cat.Sets.Subcategories.sets\_cat.Sets.Subcategories.sets\_cat.Sets.Subcategories.sets\_cat.Sets.Subcategories.sets\_cat.Sets.Subcategories.sets\_cat.Sets.Subcategories.sets\_cat.Sets.Subcategories.sets\_cat.Sets.Subcategories.sets\_cat.Sets.Subcategories.sets\_cat.Sets.Subcategories.Sets.Subcategories.sets
                                                                                                   method), 702
                                                                                     QuotientsCategory
                                                                                                                                                                    in
QuantumGroupRepresentations.ParentMethods
              (class in sage.categories.quantum_group_representations), sage.categories.quotients), 780
              644
                                                                                     R
QuantumGroupRepresentations.TensorProducts
              (class in sage.categories.quantum_group_represent(i)&sage.categories.loop_crystals.KirillovReshetikhinCrystals.ParentMeth
                                                                                                   method), 543
QuantumGroupRepresentations.TensorProducts.Parkentalterthoods(sage.categories.loop_crystals.KirillovReshetikhinCrystals.Pa
              (class in sage.categories.quantum_group_representations), method), 538
                                                                                     radical() (sage.categories.finite_dimensional_algebras_with_basis.Finite
QuantumGroupRepresentations.WithBasis (class in
                                                                                                   method), 383
             sage.categories.quantum_group_representations),radical() (sage.categories.unique_factorization_domains.UniqueFactoriz
              645
                                                                                                   method), 742
QuantumGroupRepresentations.WithBasis.ElementMeatMhiodasl_basis()(sage.categories.finite_dimensional_algebras_with_bas
              (class in sage.categories.quantum_group_representations), method), 384
                                                                                     radical_basis() (sage.categories.finite_dimensional_semisimple_algebr
QuantumGroupRepresentations.WithBasis.ParentMethods method), 416
              (class in sage.categories.quantum_group_representations)]_basis() (sage.categories.semisimple_algebras.SemisimpleAlgeb
                                                                                                   method), 685
QuantumGroupRepresentations.WithBasis.TensorProcabuddums_element() (sage.categories.enumerated_sets.EnumeratedSets.Par
              (class in sage.categories.quantum_group_representations), method), 305
```

QuantumGroupRepresentations.WithBasis.TensorProducts.PnackBndtMethods

random_element() (sage.categories.finite_enumerated_sets.FiniteEnumer

random_element() (sage.categories.finite_enumerated_sets.FiniteEmmthratedSets.ParentMethods

```
method), 421
                                                                                     reflection_length()
random_element() (sage.categories.infinite_enumerated_sets.Infinite_EnperventatedSetsftPrine_ntMntHordsreflection_groups.FiniteComplex
              method), 511
                                                                                                    method), 339
random_element() (sage.categories.modules_with_basis.Medilkes\\didnBasis.PareatMethods
                                                                                                   (sage.categories.weyl\_groups.WeylGroups.ElementMethods
             method), 609
random_element() (sage.categories.sets_cat.Sets.CartesianProductsnPathent)Mentions
              method), 691
                                                                                     reflection_to_root()
random_element_of_length()
                                                                                                    (sage.categories.weyl_groups.WeylGroups.ElementMethods
              (sage.categories.coxeter_groups.CoxeterGroups.ParentMethod), 755
              method), 266
                                                                                     reflections()(sage.categories.complex_reflection_or_generalized_coxe
rank() (sage.categories.complex_reflection_groups.ComplexReflection@houd)s.PhirentMethods
                                                                                     reflections_from_w0()
              method), 218
rank() (sage.categories.enumerated_sets.EnumeratedSets.ElementMeslanglescategories.finite_coxeter_groups.FiniteCoxeterGroups.Pare
              method), 302
                                                                                                    method), 363
rank() (sage.categories.enumerated_sets.EnumeratedSets.PargisHethods_coercion()
              method), 305
                                                                                                    (sage.categories.morphism.Morphism method),
{\tt rank()} \ (sage.categories.finite\_complex\_reflection\_groups.FiniteComple\&ReflectionGroups.ParentMethods) \ (sage.categories.finite\_complex\_reflection\_groups.FiniteComple\&ReflectionGroups.ParentMethods) \ (sage.categories.finite\_complex\_reflection\_groups.FiniteComple\&ReflectionGroups.ParentMethods) \ (sage.categories.finite\_complex\_reflection\_groups.FiniteComple\&ReflectionGroups.ParentMethods) \ (sage.categories.finite\_complex\_reflection\_groups.FiniteComple\&ReflectionGroups.ParentMethods) \ (sage.categories.finite\_complex\_reflection\_groups.FiniteComple&ReflectionGroups.ParentMethods) \ (sage.categories.finite\_complex\_reflection\_groups.FiniteComple&ReflectionGroups.ParentMethods) \ (sage.categories.finite\_complex\_reflection\_groups.FiniteComplex\_reflectionGroups.ParentMethods) \ (sage.categories.finite\_complex\_reflection\_groups.Finite\_complex\_reflectionGroups.Finite\_complex\_reflectionGroups.Finite\_complex\_reflectionGroups.Finite\_complex\_reflectionGroups.Finite\_complex\_reflectionGroups.Finite\_complex\_reflectionGroups.Finite\_complex\_reflectionGroups.Finite\_complex\_reflectionGroups.Finite\_complex\_reflectionGroups.Finite\_complex\_reflectionGroups.Finite\_complex\_reflectionGroups.Finite\_complex\_reflectionGroups.Finite\_complex\_reflectionGroups.Finite\_complex\_reflectionGroups.Finite\_complex\_reflectionGroups.Finite\_complex\_reflectionGroups.Finite\_complex\_reflectionGroups.Finite\_complex\_reflectionGroups.Finite\_complex\_reflectionGroups.Finite\_complex\_reflectionGroups.Finite\_complex\_reflectionGroups.Finite\_complex\_reflectionGroups.Finite\_complex\_reflectionGroups.Finite\_complex\_reflectionGroups.Finite\_complex\_reflectionGroups.Finite\_complex\_reflectionGroups.Finite\_complex\_reflectionGroups.Finite\_complex\_reflectionGroups.Finite\_complex\_reflectionGroups.Finite\_complex\_reflectionGroups.Finite\_complex\_reflectionGroups.Finite\_complex\_reflectionGroups.Finite\_complex\_reflectionGroups.Finite\_complex\_reflectionGroups.Finite\_complex\_reflectionGroups.Finite\_complex\_reflectionGroups.Finite\_complex\_reflectionGroups.Finite\_complex\_refle
                                                                                     register_as_conversion()
              method), 348
rank() (sage.categories.finite_enumerated_sets.FiniteEnumeratedSets.sageteswap.Prieswatsrphismt.Methylism method),
             method), 418
rational_catalan_number()
                                                                                     {\tt RegressiveCovariantConstructionCategory}\ (class
              (sage.categories.finite_complex_reflection_groups.FiniteComplagRaftaetiories.oups:WallGanetatidlLocatsteichticHt);entMethods
realization_of() (sage.categories.sets_cat.Sets.Realizationgy.HarentMepthoskentation()
             method), 697
                                                                                                    (sage.categories.semigroups.Semigroups.Algebras.ParentMethods
Realizations()
                                              (in
                                                                       module
                                                                                                   method), 674
             sage.categories.realizations), 787
                                                                                     regular_representation()
                              (sage.categories.category.Category
Realizations()
                                                                                                   (sage.categories.semigroups.Semigroups.ParentMethods
                                                                                                    method), 678
             method), 41
realizations() (sage.categories.sets_cat.Sets.WithRealizations()
                                                                                                                                                                     in
             method), 710
                                                                                                    sage.categories.regular_crystals), 650
                                                                               in RegularCrystals.ElementMethods
RealizationsCategory
              sage.categories.realizations), 788
                                                                                                    sage.categories.regular_crystals), 651
reduced_word() (sage.categories.coxeter_groups.Coxeter@eguplsalFlamyesttMeshbbbrphismMethods
                                                                                                                                                      (class
                                                                                                                                                                     in
             method), 254
                                                                                                   sage.categories.regular_crystals), 654
reduced_word_graph()
                                                                                     RegularCrystals.ParentMethods
                                                                                                                                                    (class
                                                                                                                                                                     in
              (sage.categories.coxeter_groups.CoxeterGroups.ElementMeslagedscategories.regular_crystals), 655
              method), 255
                                                                                     {\tt Regular Crystals. Tensor Products}
                                                                                                                                                     (class
                                                                                                                                                                     in
reduced_word_reverse_iterator()
                                                                                                    sage.categories.regular_crystals), 657
              (sage.categories.coxeter_groups.CoxeterGroups.ElegentialfenbordCrystals
                                                                                                                                          (class
                                                                                                                                                                     in
              method), 255
                                                                                                    sage.categories.loop_crystals), 549
reduced_words() (sage.categories.coxeter_groups.CoxeteRegularrEboopEntlyExtbdds.ElementMethods
                                                                                                                                                        (class in
              method), 256
                                                                                                    sage.categories.loop_crystals), 549
reflection() (sage.categories.complex_reflection_or_genReghitealr_SrapetreCrysstapls:ComplexRefleatiosnOrGeneralizedCoxeterGroups.
              method), 232
                                                                                                    sage.categories.regular_supercrystals), 658
                                                                                     RegularSuperCrystals.ElementMethods (class in
reflection_index_set()
              (sage.categories.complex_reflection_or_generalized_coxeters@gouptegompslex@ufuctiapencogntals)izedECoxeterGroups.Parent
                                                                                     RegularSuperCrystals.TensorProducts (class in
              method), 232
reflection_length()
                                                                                                    sage.categories.regular_supercrystals), 659
              (sage.categories.complex_reflection_or_generalizadequiveted_methods@nelagRaflueegiories:GatagrafizedlegcotyrGroups.Element
             method), 225
                                                                                                   method), 58
                                                                                     residue\_field() (sage.categories.discrete\_valuation.DiscreteValuationF
reflection_length()
              (sage.categories.coxeter_groups.CoxeterGroups.ElementMethedbod), 296
```

```
residue_field() (sage.categories.discrete valuation.DiscreteValua(isageRingte PariestMethods semigroups.LTrivialSemigroups
                    method), 297
                                                                                                                                             method), 550
retract() (sage.categories.examples.finite enumerated setal kivnian 18 setal () (sage.categories.examples.finite enumerated setal () (sage.categories.examples.examples.examples.examples.examples.examples.examples.examples.examples.examples.examples.examples.examples.examples.examples.examples.examp
                                                                                                                                             sage.categories.r_trivial_semigroups), 671
                    method), 810
retract() (sage.categories.examples.semigroups.QuotientOfLeftZeroSemigroup
                    method), 837
\verb|retract()| (sage. categories. sets\_cat. Sets. Subquotients. Parent Methods \\| ethods \\| etho
                    method), 707
                                                                                                                                             method), 278
121
                                                                                                                                             method), 543
rhodes_radical_congruence()
                                                                                                                         sage.categories.action
                    (sage.categories.finite_monoids.FiniteMonoids.ParentMethode, 155
                    method), 431
                                                                                                                         sage.categories.additive_groups
right_base_ring() (sage.categories.bimodules.Bimodules
                                                                                                                                   module, 158
                    method), 193
                                                                                                                         sage.categories.additive_magmas
right_domain()
                                                       (sage.categories.action.Action
                                                                                                                                   module, 160
                    method), 156
                                                                                                                         sage.categories.additive_monoids
right_precomposition
                                                                                                                                   module, 171
                    (sage.categories.action.PrecomposedAction
                                                                                                                         sage.categories.additive_semigroups
                    attribute), 158
                                                                                                                                   module, 172
RightModules (class in sage.categories.right_modules),
                                                                                                                         sage.categories.affine_weyl_groups
                                                                                                                                   module, 174
RightModules.ElementMethods
                                                                                      (class
                                                                                                                         sage.categories.algebra_functor
                    sage.categories.right modules), 660
                                                                                                                                   module, 773
RightModules.ParentMethods
                                                                                     (class
                                                                                                                         sage.categories.algebra_ideals
                    sage.categories.right modules), 660
                                                                                                                                   module, 177
ring() (sage.categories.category_types.Category_ideal
                                                                                                                         sage.categories.algebra_modules
                    method), 853
                                                                                                                                   module, 178
RingIdeals (class in sage.categories.ring_ideals), 660
                                                                                                                         sage.categories.algebras
Rings (class in sage.categories.rings), 661
                                                                                                                                   module, 178
Rings.ElementMethods
                                                                             (class
                                                                                                                         sage.categories.algebras_with_basis
                    sage.categories.rings), 662
                                                                                                                                   module, 182
Rings.MorphismMethods
                                                                              (class
                                                                                                                         sage.categories.aperiodic_semigroups
                    sage.categories.rings), 663
                                                                                                                                   module, 187
Rings.ParentMethods (class in sage.categories.rings),
                                                                                                                         sage.categories.associative_algebras
                    665
                                                                                                                                   module, 187
Rings.SubcategoryMethods
                                                                                  (class
                                                                                                                         sage.categories.bialgebras
                    sage.categories.rings), 669
                                                                                                                                   module, 187
Rngs (class in sage.categories.rngs), 670
                                                                                                                         sage.categories.bialgebras_with_basis
rowmotion() (sage.categories.finite_posets.FinitePosets.ParentMethods, 189
                    method), 453
                                                                                                                         sage.categories.bimodules
rowmotion_orbit_iter()
                                                                                                                                   module, 193
                    (sage.categories.finite_posets.FinitePosets.ParentMathedeategories.cartesian_product
                    method), 453
                                                                                                                                   module, 769
rowmotion_orbits()(sage.categories.finite_posets.FinitePasets.FarentMethedEategory
                    method), 454
                                                                                                                                   module, 28
rowmotion_orbits_plots()
                                                                                                                          sage.categories.category_cy_helper
                    (sage.categories.finite_posets.FinitePosets.ParentMethodule, 859
                    method), 455
                                                                                                                         sage.categories.category_singleton
RTrivial (sage.categories.semigroups.Semigroups at-
                                                                                                                                   module, 856
                    tribute), 680
                                                                                                                         sage.categories.category_types
RTrivial() (sage.categories.semigroups.Semigroups.SubcategoryMethods3
                    method), 682
                                                                                                                         sage.categories.category_with_axiom
RTrivial_extra_super_categories()
                                                                                                                                   module, 64
```

```
sage.categories.classical_crystals
                                               sage.categories.examples.commutative_additive_monoids
                                                   module, 794
   module, 194
                                               sage.categories.examples.commutative_additive_semigroups
sage.categories.coalgebras
   module, 198
                                                   module, 795
sage.categories.coalgebras_with_basis
                                               sage.categories.examples.coxeter_groups
   module, 203
                                                   module, 797
sage.categories.coercion_methods
                                               sage.categories.examples.crystals
    module, 861
                                                   module, 797
sage.categories.commutative_additive_groups
                                               sage.categories.examples.cw_complexes
    module, 205
                                                   module, 799
sage.categories.commutative_additive_monoids sage.categories.examples.facade_sets
    module, 207
                                                   module, 800
sage.categories.commutative_additive_semigroupsage.categories.examples.finite_coxeter_groups
    module, 207
                                                   module, 801
                                               sage.categories.examples.finite_dimensional_algebras_with_
sage.categories.commutative_algebra_ideals
    module, 208
                                                   module, 803
sage.categories.commutative_algebras
                                               sage.categories.examples.finite_dimensional_lie_algebras_v
   module, 208
                                                   module, 804
                                               sage.categories.examples.finite_enumerated_sets
sage.categories.commutative_ring_ideals
    module, 209
                                                   module, 808
sage.categories.commutative_rings
                                               sage.categories.examples.finite_monoids
    module, 209
                                                   module, 810
sage.categories.complete_discrete_valuation
                                               sage.categories.examples.finite_semigroups
    module, 213
                                                   module, 812
sage.categories.complex_reflection_groups
                                               sage.categories.examples.finite_weyl_groups
   module, 217
                                                   module, 814
sage.categories.complex_reflection_or_generaliszage_ooxtetgorrigersouppsamples.graded_connected_hopf_algebras_wi
    module, 219
                                                   module, 816
sage.categories.covariant_functorial_constructsame.categories.examples.graded_modules_with_basis
    module, 763
                                                   module, 818
sage.categories.coxeter_group_algebras
                                               sage.categories.examples.graphs
    module, 237
                                                   module, 820
sage.categories.coxeter_groups
                                               sage.categories.examples.hopf_algebras_with_basis
   module, 240
                                                   module, 821
sage.categories.crystals
                                               sage.categories.examples.infinite_enumerated_sets
   module, 269
                                                   module, 823
sage.categories.cw_complexes
                                               sage.categories.examples.lie_algebras
    module, 293
                                                   module, 824
sage.categories.discrete_valuation
                                               sage.categories.examples.lie_algebras_with_basis
   module, 296
                                                   module, 826
sage.categories.distributive_magmas_and_additisraeg.magmasgories.examples.magmas
                                                   module, 827
    module, 298
sage.categories.division_rings
                                               sage.categories.examples.manifolds
    module, 299
                                                   module, 828
sage.categories.domains
                                               sage.categories.examples.monoids
                                                   module, 829
    module, 300
sage.categories.dual
                                               sage.categories.examples.posets
   module, 773
                                                   module, 831
                                               sage.categories.examples.semigroups
sage.categories.enumerated_sets
    module, 301
                                                   module, 833
sage.categories.euclidean_domains
                                               sage.categories.examples.semigroups_cython
   module, 307
                                                   module, 838
sage.categories.examples.algebras_with_basis sage.categories.examples.sets_cat
    module, 793
                                                   module, 840
```

```
sage.categories.examples.sets_with_grading
                                                sage.categories.finite_semigroups
   module, 846
                                                    module, 457
sage.categories.examples.with_realizations
                                                sage.categories.finite_sets
    module, 847
                                                    module, 459
sage.categories.facade_sets
                                                sage.categories.finite_weyl_groups
   module, 760
                                                    module, 460
sage.categories.fields
                                                sage.categories.finitely_generated_lambda_bracket_algebras
    module, 309
                                                    module, 461
sage.categories.filtered_algebras
                                                sage.categories.finitely_generated_lie_conformal_algebras
    module, 314
                                                    module, 462
sage.categories.filtered_algebras_with_basis sage.categories.finitely_generated_magmas
    module, 315
                                                    module, 463
sage.categories.filtered_modules
                                                sage.categories.finitely_generated_semigroups
    module, 322
                                                    module, 464
sage.categories.filtered_modules_with_basis
                                                sage.categories.function_fields
    module, 324
                                                    module, 466
sage.categories.finite_complex_reflection_groupsge.categories.functor
                                                    module, 98
    module, 338
sage.categories.finite_coxeter_groups
                                                sage.categories.g_sets
    module, 355
                                                    module, 467
sage.categories.finite_crystals
                                                sage.categories.gcd_domains
    module, 367
                                                    module, 467
sage.categories.finite_dimensional_algebras_wistagebasatsegories.generalized_coxeter_groups
    module, 367
                                                    module, 468
sage.categories.finite_dimensional_bialgebras_maigth_banseignories.graded_algebras
    module, 386
                                                    module, 469
sage.categories.finite_dimensional_coalgebras_waigth_basteigories.graded_algebras_with_basis
    module, 386
                                                    module, 470
sage.categories.finite_dimensional_graded_lie_sadgebraatsequinthesbagsiasded_bialgebras
    module, 387
                                                    module, 472
sage.categories.finite_dimensional_hopf_algebrasgewicht_degasrises.graded_bialgebras_with_basis
    module, 388
                                                    module, 472
sage.categories.finite_dimensional_lie_algebrasagmitchatbaggisies.graded_coalgebras
    module, 389
                                                    module, 472
sage.categories.finite_dimensional_modules_withappascategories.graded_coalgebras_with_basis
   module, 405
                                                    module, 473
sage.categories.finite_dimensional_nilpotent_lsage.lgebrasriveis.hgbadsids_hopf_algebras
    module, 413
                                                    module, 474
sage.categories.finite_dimensional_semisimple_sadggebrantseguinthe_sbagariasded_hopf_algebras_with_basis
                                                    module, 474
   module, 414
sage.categories.finite_enumerated_sets
                                                sage.categories.graded_lie_algebras
    module, 416
                                                    module, 475
sage.categories.finite_fields
                                                sage.categories.graded_lie_algebras_with_basis
    module, 422
                                                    module, 476
sage.categories.finite_groups
                                                sage.categories.graded_lie_conformal_algebras
    module, 423
                                                    module, 477
sage.categories.finite_lattice_posets
                                                sage.categories.graded_modules
    module, 425
                                                    module, 478
sage.categories.finite_monoids
                                                sage.categories.graded_modules_with_basis
    module, 428
                                                    module, 479
sage.categories.finite_permutation_groups
                                                sage.categories.graphs
   module, 432
                                                    module, 480
sage.categories.finite_posets
                                                sage.categories.group_algebras
    module, 436
                                                    module, 482
```

<pre>sage.categories.groupoid module, 487</pre>	<pre>sage.categories.magmatic_algebras module,567</pre>
<pre>sage.categories.groups module, 487</pre>	<pre>sage.categories.manifolds module, 570</pre>
<pre>sage.categories.h_trivial_semigroups module,510</pre>	<pre>sage.categories.map module, 105</pre>
sage.categories.hecke_modules module,496	<pre>sage.categories.matrix_algebras module, 574</pre>
<pre>sage.categories.highest_weight_crystals module, 497</pre>	<pre>sage.categories.metric_spaces module,575</pre>
sage.categories.homset module, 114	<pre>sage.categories.modular_abelian_varieties module,579</pre>
sage.categories.homsets module,782	<pre>sage.categories.modules module, 580</pre>
<pre>sage.categories.hopf_algebras module, 504</pre>	<pre>sage.categories.modules_with_basis module,590</pre>
<pre>sage.categories.hopf_algebras_with_basis module, 506</pre>	<pre>sage.categories.monoid_algebras module, 616</pre>
<pre>sage.categories.infinite_enumerated_sets module, 511</pre>	<pre>sage.categories.monoids module, 616</pre>
<pre>sage.categories.integral_domains module, 512</pre>	<pre>sage.categories.morphism module, 122</pre>
<pre>sage.categories.isomorphic_objects module, 781</pre>	<pre>sage.categories.number_fields module, 622</pre>
<pre>sage.categories.j_trivial_semigroups module, 512</pre>	<pre>sage.categories.objects module, 624</pre>
<pre>sage.categories.kac_moody_algebras module, 513</pre>	<pre>sage.categories.partially_ordered_monoids module, 626</pre>
<pre>sage.categories.l_trivial_semigroups module, 550</pre>	<pre>sage.categories.permutation_groups module,626</pre>
<pre>sage.categories.lambda_bracket_algebras module, 514</pre>	<pre>sage.categories.pointed_sets module, 627</pre>
<pre>sage.categories.lambda_bracket_algebras_with_ module, 516</pre>	bsazgis.categories.polyhedra module,627
<pre>sage.categories.lattice_posets module, 517</pre>	<pre>sage.categories.poor_man_map module,861</pre>
<pre>sage.categories.left_modules module, 518</pre>	<pre>sage.categories.posets module, 628</pre>
<pre>sage.categories.lie_algebras module, 519</pre>	<pre>sage.categories.primer module, 1</pre>
<pre>sage.categories.lie_algebras_with_basis module, 529</pre>	<pre>sage.categories.principal_ideal_domains module, 637</pre>
<pre>sage.categories.lie_conformal_algebras module, 531</pre>	<pre>sage.categories.pushout module, 126</pre>
<pre>sage.categories.lie_conformal_algebras_with_b module, 535</pre>	assaigse.categories.quantum_group_representations module,644
<pre>sage.categories.lie_groups module, 537</pre>	<pre>sage.categories.quotient_fields module, 638</pre>
<pre>sage.categories.loop_crystals module, 537</pre>	<pre>sage.categories.quotients module,780</pre>
<pre>sage.categories.magmas module, 551</pre>	<pre>sage.categories.r_trivial_semigroups module,671</pre>
<pre>sage.categories.magmas_and_additive_magmas module, 565</pre>	sage.categories.realizations module,786

<pre>sage.categories.regular_crystals module, 650</pre>	<pre>sage.categories.tensor module,771</pre>
<pre>sage.categories.regular_supercrystals module,658</pre>	<pre>sage.categories.topological_spaces module,739</pre>
<pre>sage.categories.right_modules module,660</pre>	<pre>sage.categories.triangular_kac_moody_algebras module,740</pre>
<pre>sage.categories.ring_ideals</pre>	sage.categories.tutorial
module, 660	module, 102
<pre>sage.categories.rings</pre>	<pre>sage.categories.unique_factorization_domains</pre>
module, 661	module, 742
sage.categories.rngs	<pre>sage.categories.unital_algebras</pre>
module, 670	module, 744
sage.categories.schemes	sage.categories.vector_bundles
module, 671	module, 746
sage.categories.semigroups	sage.categories.vector_spaces
module, 672	module, 747
sage.categories.semirings	sage.categories.weyl_groups
module, 684	module, 751
sage.categories.semisimple_algebras	sage.categories.with_realizations
module, 684	module, 788
sage.categories.sets_cat	scaling_factors() (sage.categories.crystals.CrystalMorphism
module, 686	method), 273
sage.categories.sets_with_grading	Schemes (class in sage.categories.schemes), 671
module, 712	Schemes_over_base (class in sage.categories.schemes), 672
sage.categories.sets_with_partial_maps	· · -
module, 715 sage.categories.shephard_groups	Section (class in sage.categories.map), 114 section() (sage.categories.map.FormalCompositeMap
module, 715	method), 108
sage.categories.signed_tensor	section() (sage.categories.map.Map method), 113
module, 772	section() (sage.categories.map.map memoa), 113 section() (sage.categories.morphism.IdentityMorphism
sage.categories.simplicial_complexes	method), 123
module, 716	semidirect_product()
sage.categories.simplicial_sets	(sage.categories.groups.Groups.ParentMethods
module, 717	method), 494
sage.categories.subobjects	semigroup_generators()
module, 781	(sage.categories.complex_reflection_or_generalized_coxeter_gro
sage.categories.subquotients	method), 234
module, 780	semigroup_generators()
sage.categories.super_algebras	(sage.categories.examples.finite_monoids.IntegerModMonoid
module, 724	method), 811
<pre>sage.categories.super_algebras_with_basis</pre>	semigroup_generators()
module, 726	(sage.categories.examples.finite_semigroups.LeftRegularBand
<pre>sage.categories.super_hopf_algebras_with_basi</pre>	
module, 727	semigroup_generators()
<pre>sage.categories.super_lie_conformal_algebras</pre>	(sage.categories.examples.semigroups.FreeSemigroup
module, 727	method), 834
<pre>sage.categories.super_modules</pre>	<pre>semigroup_generators()</pre>
module, 729	(sage.categories.finite_groups.FiniteGroups.ParentMethods
<pre>sage.categories.super_modules_with_basis</pre>	method), 424
module, 731	<pre>semigroup_generators()</pre>
<pre>sage.categories.supercommutative_algebras</pre>	$(sage. categories. finitely_generated_semigroups. Finitely Generated_semigroups. Finitely G$
module, 733	method), 465
sage.categories.supercrystals	semigroup_generators()
module 734	(sage categories monoids Monoids ParentMethods

method), 620	sage.categories.sets_cat), 692
<pre>semigroup_generators()</pre>	Sets.Infinite (class in sage.categories.sets_cat), 692
(sage.categories.semigroups.Semigroups.ParentM	18Matods Infinite.ParentMethods (class in
method), 678	sage.categories.sets_cat), 692
<pre>semigroup_generators()</pre>	Sets.IsomorphicObjects (class in
(sage.categories.semigroups.Semigroups.Quotien	
method), 680	Sets.IsomorphicObjects.ParentMethods (class in
Semigroups (class in sage.categories.semigroups), 672	sage.categories.sets_cat), 693
	Sets.MorphismMethods (class in
sage.categories.semigroups), 672	sage.categories.sets_cat), 693
	Sets.ParentMethods (class in
sage.categories.semigroups), 672	sage.categories.sets_cat), 694
	Sets. Quotients (class in sage.categories.sets_cat), 697
sage.categories.semigroups), 674	Sets.Quotients.ParentMethods (class in
Semigroups.ElementMethods (class in	sage.categories.sets_cat), 697
sage.categories.semigroups), 675	Sets.Realizations (class in sage.categories.sets_cat),
Semigroups.ParentMethods (class in	697
sage.categories.semigroups), 675	Sets.Realizations.ParentMethods (class in
Semigroups.Quotients (class in	sage.categories.sets_cat), 697
sage.categories.semigroups), 679	Sets.SubcategoryMethods (class in
Semigroups.Quotients.ParentMethods (class in	sage.categories.sets_cat), 697
sage.categories.semigroups), 679	Sets.Subobjects (class in sage.categories.sets_cat),
Semigroups.SubcategoryMethods (class in	706
sage.categories.semigroups), 680	Sets.Subobjects.ParentMethods (class in
Semigroups.Subquotients (class in	sage.categories.sets_cat), 706
sage.categories.semigroups), 682	Sets.Subquotients (class in sage.categories.sets_cat),
Semirings (class in sage.categories.semirings), 684	706
Semisimple (sage.categories.algebras.Algebras at-	Sets.Subquotients.ElementMethods (class in
tribute), 180	sage.categories.sets_cat), 706
Semisimple() (sage.categories.algebras.Algebras.Subcate	
method), 180	sage.categories.sets_cat), 707
semisimple_quotient()	Sets.WithRealizations (class in
	th_basis.FiniteDintensirinsIsAtgebras,WillBasis.ParentMethods
method), 385	Sets.WithRealizations.ParentMethods (class in
SemisimpleAlgebras (class in	sage.categories.sets_cat), 708
sage.categories.semisimple_algebras), 684	Sets.WithRealizations.ParentMethods.Realizations
SemisimpleAlgebras.FiniteDimensional (class in	(class in sage.categories.sets_cat), 708
sage.categories.semisimple_algebras), 685	SetsWithGrading (class in
SemisimpleAlgebras.ParentMethods (class in	sage.categories.sets_with_grading), 712
sage.categories.semisimple_algebras), 685	SetsWithGrading.ParentMethods (class in
<pre>set_base_point() (sage.categories.simplicial_sets.Simplic</pre>	
method), 719	SetsWithPartialMaps (class in
SetMorphism (class in sage.categories.morphism), 125	sage.categories.sets_with_partial_maps),
Sets (class in sage.categories.sets_cat), 686	715
Sets.Algebras (class in sage.categories.sets_cat), 688	$\verb shard_poset() (sage.categories.finite_coxeter_groups.FiniteCoxeterGroups) \\$
Sets.Algebras.ParentMethods (class in	method), 363
sage.categories.sets_cat), 688	ShephardGroups (class in
Sets.CartesianProducts (class in	sage.categories.shephard_groups), 715
sage.categories.sets_cat), 689	<pre>sign_representation()</pre>
Sets.CartesianProducts.ElementMethods (class in	(sage.categories.coxeter_groups.CoxeterGroups.ParentMethods
sage.categories.sets_cat), 689	method), 266
Sets.CartesianProducts.ParentMethods (class in	SignedTensorProductFunctor (class in
sage.categories.sets_cat), 690	sage.categories.signed_tensor), 772
	SignedTensorProducts()

(sage.categories.graded_algebras.GradedAlge	
method), 470	sage.categories.simplicial_sets), 718
SignedTensorProducts()	SimplicialSets.Pointed (class in
	oalgebras.SubsageganteMethesdsimplicial_sets), 719
method), 473	SimplicialSets.Pointed.Finite (class in
SignedTensorProducts()	sage.categories.simplicial_sets), 719
	Prodicing Outogianty Sets.Pointed.Finite.ParentMethods
method), 772	(class in sage.categories.simplicial_sets), 719
5 , .	in SimplicialSets.Pointed.ParentMethods (class in
sage.categories.signed_tensor), 772	sage.categories.simplicial_sets), 720
<pre>simple_module_parameterization()</pre>	SimplicialSets.SubcategoryMethods (class in
$(sage.categories.finite_dimensional_algebras_$	_with_basis.Fi nitedDintensirinalAhgphriad<u>W</u>sHtB psRCellular.ParentMethods
method), 370	${\tt smash_product()} \ (\textit{sage.categories.simplicial_sets.SimplicialSets.Pointed.}$
<pre>simple_projection()</pre>	method), 719
(sage.categories.coxeter_groups.CoxeterGroups	ps.P &mouMr(f) @dage.categories.manifolds.Manifolds.SubcategoryMethods
method), 266	method), 573
<pre>simple_projections()</pre>	Smooth() (sage.categories.vector_bundles.VectorBundles.SubcategoryMet.
(sage.categories.coxeter_groups.CoxeterGroup	ps.ParentMethmdshod), 746
method), 267	<pre>some_elements() (sage.categories.complex_reflection_or_generalized_categories.</pre>
<pre>simple_reflection()</pre>	method), 236
	alizeo <u>moxelemerous(s) ((songolemReglo</u> cition nOnGeruteal <u>lixed). TonoteneGrtealSe</u> BaPant
method), 234	method), 305
<pre>simple_reflection()</pre>	some_elements()(sage.categories.examples.semigroups.LeftZeroSemigro
(sage.categories.examples.finite_weyl_groups.	
method), 816	$some_elements()$ (sage.categories.examples.semigroups.QuotientOfLeftZ
simple_reflection_orders()	method), 837
	ralizesomoxelemercus(s) (CongelenReglecition On Gjeles rodis <u>e</u> d GioReten (Nompbe R <u>av</u> &h
method), 235	method), 842
simple_reflections()	some_elements() (sage.categories.finite_groups.FiniteGroups.ParentMeta
	ralized_coxetementos() (sugereuregortes; integroups: 1 une Groups: 1 urentimentos de la constante de la consta
method), 235	some_elements() (sage.categories.finitely_generated_lambda_bracket_al
	in method), 462
sage.categories.simplicial_complexes), 716	some_elements() (sage.categories.finitely_generated_lie_conformal_alge
	in method), 462
	some_elements() (sage.categories.finitely_generated_semigroups.Finitely
<pre>sage.categories.simplicial_complexes), 716 SimplicialComplexes.Finite (class</pre>	
sage.categories.simplicial_complexes), 716	some_elements() (sage.categories.sets_cat.Sets.ParentMethods
SimplicialComplexes.Finite.ParentMethods	method), 696
(class in sage.categories.simplicial_complexes	
716	method), 176
•	in squarefree_part() (sage.categories.unique_factorization_domains.Uniq
sage.categories.simplicial_complexes), 716	method), 743
SimplicialComplexes.SubcategoryMethods (classification)	
in sage.categories.simplicial_complexes), 717	
•	in method), 268
sage.categories.simplicial_sets), 717	<pre>standard_coxeter_elements()</pre>
• `	in (sage.categories.finite_complex_reflection_groups.FiniteComplex
sage.categories.simplicial_sets), 718	method), 354
• ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `	<pre>in stanley_symmetric_function()</pre>
$sage.categories.simplicial_sets), 718$	$(sage. categories. weyl_groups. Weyl Groups. Element Methods$
•	in method), 756
$sage.categories.simplicial_sets), 718$	<pre>stanley_symmetric_function_as_polynomial()</pre>
${\tt SimplicialSets.Homsets.Endset.ParentMethods}$	s (sage.categories.weyl_groups.WeylGroups.ElementMethods
(class in sage.categories.simplicial_sets), 718	method), 757

```
method), 678
stembridgeDel_depth()
              (sage.categories.regular_crystals.RegularCrystalssElementMethgalsategories.sets_with_grading.SetsWithGrading.ParentMeth
             method), 652
                                                                                                  method), 714
stembridgeDel_rise()
                                                                                    SubsetAlgebra
                                                                                                                                                                 in
                                                                                                                                  (class
              (sage.categories.regular_crystals.RegularCrystals.ElementMaglecalstegories.examples.with_realizations),
             method), 653
stembridgeDelta_depth()
                                                                                    SubsetAlgebra.Bases
                                                                                                                                        (class
                                                                                                                                                                 in
             (sage.categories.regular_crystals.RegularCrystals.ElementMaylocalstegories.examples.with_realizations),
             method), 653
stembridgeDelta_rise()
                                                                                   SubsetAlgebra.Bases.ParentMethods
             (sage.categories.regular_crystals.RegularCrystals.ElementMagleculstegories.examples.with_realizations),
                                                                                                  849
             method), 653
stembridgeTriple() (sage.categories.regular_crystals.R&uhlseCAlsgels.H&leFundblueInctbl
                                                                                                                                              (class
                                                                                                                                                                 in
             method), 654
                                                                                                  sage.categories.examples.with_realizations),
step() (sage.categories.finite_dimensional_nilpotent_lie_algebras_w&60 basis.FiniteDimensionalNilpotentLieAlgebrasWithBasis.Paren
              method), 414
                                                                                    SubsetAlgebra.In
                                                                                                                                     (class
step() (sage.categories.lie_algebras.LieAlgebras.Nilpotent.ParentMethodxategories.examples.with_realizations),
             method), 522
Stratified() (sage.categories.graded_lie_algebras.Grade&llieAtAbgebfab@wegoryMethods(class
                                                                                                                                                                 in
             method), 476
                                                                                                  sage.categories.examples.with_realizations),
string_parameters()
             (sage.categories.highest_weight_crystals.Highest\%alx$p&ce\underdukcEkme(cl\underdukcthirdssage.categories.pushout),
             method), 498
structure()
                              (sage.categories.category.Category succ_qenerators() (sage.categories.finitely generated semigroups.Finit
                                                                                                 method), 465
             method), 58
structure_coefficients()
                                                                                    sum() (sage.categories.additive_monoids.AdditiveMonoids.ParentMethods
              (sage.categories.finite_dimensional_lie_algebras_with_basimEthitdDihtlensionalLieAlgebrasWithBasis.ParentMethods
                                                                                    sum_of_monomials() (sage.categories.modules_with_basis.ModulesWith_
             method), 402
subalgebra() (sage.categories.examples.finite_dimensional_lie_algebra(basis.AbelianLieAlgebra
                                                                                    sum_of_terms() (sage.categories.modules_with_basis.ModulesWithBasis
             method), 807
subalgebra() (sage.categories.finite_dimensional_lie_algebras_withmbthaid.FiniteDimensionalLieAlgebrasWithBasis.ParentMethods
             method), 402
                                                                                    summation() (sage.categories.additive_magmas.AdditiveMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.ParentMagmas.Paren
{\tt subalgebra()} \ ({\it sage.categories.lie\_algebras.LieAlgebras.ParentMethod}), \ 168
                                                                                    summation() (sage.categories.examples.commutative_additive_semigroup
             method), 527
subcategory_class()
                                                                                                  method), 797
             (sage.categories.category.Category method),
                                                                                   summation_from_element_class_add()
                                                                                                  (sage.categories.additive magmas.AdditiveMagmas.ParentMetho
subcrystal() (sage.categories.crystals.Crystals.ElementMethods method), 169
             method), 279
                                                                                    Super (sage.categories.algebras.Algebras attribute), 181
subcrystal() (sage.categories.crystals.Crystals.ParentMeShuptsr (sage.categories.algebras_with_basis.AlgebrasWithBasis
                                                                                                  attribute), 185
             method), 290
submodule() (sage.categories.modules_with_basis.ModuleStatiethBasisePartentMith.babpf_algebras_with_basis.HopfAlgebrasWithBasis
                                                                                                  attribute), 509
             method), 610
submonoid() (sage.categories.monoids.Monoids.ParentMeSupkr (sage.categories.lie_conformal_algebras.LieConformalAlgebras
             method), 621
                                                                                                  attribute), 534
Subobjects() (sage.categories.sets_cat.Sets.Subcategory Methods (sage.categories.modules Modules attribute), 589
                                                                                   Super (sage.categories.modules_with_basis.ModulesWithBasis
             method), 703
SubobjectsCategory
                                                   (class
                                                                                                  attribute), 613
             sage.categories.subobjects), 781
                                                                                   Super() (sage.categories.graded_lie_conformal_algebras.GradedLieConfo
Subquotients() (sage.categories.sets_cat.Sets.SubcategoryMethodsmethod), 477
             method), 704
                                                                                    Super() (sage.categories.modules.Modules.SubcategoryMethods
SubquotientsCategory
                                                                                                  method), 586
                                                     (class
                                                                             in
              sage.categories.subquotients), 780
                                                                                    super_categories() (sage.categories.additive_magmas.AdditiveMagmas
subsemigroup() (sage.categories.semigroups.Semigroups.ParentMethod), 170
```

- super_categories() (sage.categories.affine_weyl_groups**Auffere_Wext-Egories**() (sage.categories.domains.Domains method), 177 method), 300
- super_categories() (sage.categories.algebra_ideals.Algebra_ideals.Algebra_ideals.() (sage.categories.enumerated_sets.EnumeratedSets method), 177 method), 306
- super_categories() (sage.categories.algebra_modules.AsymbenModulegories() (sage.categories.euclidean_domains.EuclideanDon method), 178
 method), 309
- super_categories() (sage.categories.bialgebras.Bialgebr
- super_categories() (sage.categories.bimodules.Bimodules.Bimodules.ategories() (sage.categories.examples.with_realizations.Subset. method), 194 method), 849

- super_categories() (sage.categories.category_with_axiosupleors_categories() (sage.categories.generalized_coxeter_groups.Generalized_groups.Generalized_groups.
- super_categories() (sage.categories.category_with_axicsnupleInhexategories() (sage.categories.graded_hopf_algebras_with_basis method), 89 method), 475
- super_categories() (sage.categories.category_with_axionnectedategories.graphs.Graphs method), 94 method), 482 (sage.categories.graphs.Graphs
- super_categories() (sage.categories.category_with_axionplest(Objectyories() (sage.categories.groupoid.Groupoid method), 95 method), 487
- super_categories() (sage.categories.category_with_axicsuples(ObjectsOriesB()) (Raingg.categories.hecke_modules.HeckeModules method), 96 method), 496

super_categories() (sage.categories.classical_crystals.Glassical_cryst

- method), 197

 method), 504

 Super categories () (sage categories coalgebras Coalgebraser categories () (sage categories homsets Homsets
- super_categories() (sage.categories.coalgebras.Coa
- super_categories() (sage.categories.commutative_algebsupateatacommitat
- super_categories() (sage.categories.commutative_ring_subpdr_CartumgortivesKingldgalsategories.hopf_algebras.HopfAlgebras method), 209 method), 506
- method), 506
 super_categories() (sage.categories.complete_discrete_superionaCegyntine D()\(\sum_{\text{eq}}\)\(\sum_{\text{eq}
- super_categories() (sage.categories.complete_discrete_superionaCegoplateB()c(sage/caluteigomRingsmbda_bracket_algebras.Lambda_method), 217

 method), 516

 super_categories() (sage_categories.complex_reflectionsupers(Gingsmbday)Padl@rtismdexcategories lattice_posets_Lattice_posets
- super_categories() (sage.categories.complex_reflection_superpscategories) (sage.categories.lattice_posets.LatticePosets method), 219 method), 518
- super_categories() (sage.categories.complex_reflectionsuper_extlegal_iostales(sage.upst.cgoripheldfeftnotlahes/LaftMralidedCoxeter(method), 237

 method), 518
- super_categories() (sage.categories.covariant_functoriælupenstreattegoriestorialGenxtregorianClitegolgybras.LieAlgebras method), 768 method), 529
- method), 768
 method), 529
 super_categories() (sage.categories.coxeter_groups.CoxatpeGrangesegories() (sage.categories.lie_conformal_algebras.LieConformathod), 269
 method), 534
- super_categories() (sage.categories.cw_complexes.CWSapptexextegories() (sage.categories.loop_crystals.KirillovReshetikhinC method), 295

 method), 537

 super_categories() (sage.categories.loop_crystals.KirillovReshetikhinC method), 547
- super_categories() (sage.categories.discrete_valuation. Diperte Valuation (sage.categories.loop_crystals.LoopCrystals method), 296 method), 549
- super_categories() (sage.categories.discrete_valuation. Diparte Valuagioni Risse) (sage.categories.loop_crystals.RegularLoopCrystals method), 298 method), 550

```
method), 565
                                                                                                                                                                                                                                                                              method), 714
super_categories() (sage.categories.magmas_and_addisupenacetogMnines() (sage.categories.with_partial_maps.SetsWithP
                                      method), 567
                                                                                                                                                                                                                                                                              method), 715
super_categories() (sage.categories.magmatic_algebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.elgebra.sidpermatic.e
                                     method), 570
                                                                                                                                                                                                                                                                              method), 715
super_categories() (sage.categories.manifolds.ComplexsMapreifoldategories() (sage.categories.simplicial_complexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialComplexes.SimplicialCo
                                      method), 570
                                                                                                                                                                                                                                                                              method), 717
super_categories() (sage.categories.manifolds.Manifoldsuper_categories() (sage.categories.simplicial_sets.SimplicialSets
                                     method), 574
                                                                                                                                                                                                                                                                              method), 724
super_categories() (sage.categories.matrix_algebras.Matrix_algebras.Matrix_algebras.Outper_logical (sage.categories.super_modules.SuperModules
                                                                                                                                                                                                                                                                              method), 730
                                      method), 574
super_categories() (sage.categories.modular_abelian_vsuperes@dodgbnides@indsdagaatusgories.supercrystals.SuperCrystals
                                                                                                                                                                                                                                                                              method), 738
                                     method), 579
super_categories() (sage.categories.modules.Modules super_categories() (sage.categories.triangular_kac_moody_algebras.T
                                       method), 589
                                                                                                                                                                                                                                                                              method), 742
super_categories() (sage.categories.number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Number_fields.Num
                                     method), 624
                                                                                                                                                                                                                                                                              method), 744
method), 625
                                                                                                                                                                                                                                                                              method), 747
super_categories() (sage.categories.partially_ordered_supportsRuseignthiles.le) &dMonaitegories.vector_spaces. VectorSpaces
                                     method), 626
                                                                                                                                                                                                                                                                              method), 750
super_categories() (sage.categories.permutation_groupsuffernutationGroups() (sage.categories.weyl_groups.WeylGroups
                                      method), 627
                                                                                                                                                                                                                                                                              method), 760
super_categories() (sage.categories.pointed_sets.Pointe&disperAlgebras
                                                                                                                                                                                                                                                                                                                                                                        (class
                                                                                                                                                                                                                                                                                                                                                                                                                                                             in
                                     method), 627
                                                                                                                                                                                                                                                                              sage.categories.super_algebras), 724
super_categories() (sage.categories.polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyhedra.Polyh
                                                                                                                                                                                                                                                                                                                                                                                                           (class
                                                                                                                                                                                                                                                                                                                                                                                                                                                             in
                                     method), 627
                                                                                                                                                                                                                                                                              sage.categories.super_algebras), 724
                                                                                                         (sage.categories.posets.Posets SuperAlgebras.SignedTensorProducts (class
super_categories()
                                                                                                                                                                                                                                                                                                                                                                                                                                                           in
                                      method), 637
                                                                                                                                                                                                                                                                              sage.categories.super_algebras), 725
super_categories()(sage.categories.principal_ideal_doSuper.Rrgabpakd&wWdantegoryMethods
                                                                                                                                                                                                                                                                                                                                                                                                                        (class
                                                                                                                                                                                                                                                                                                                                                                                                                                                             in
                                      method), 638
                                                                                                                                                                                                                                                                              sage.categories.super_algebras), 725
super_categories() (sage.categories.quantum_group_resupenAdigebx@swithB&siaspRepresentationss
                                                                                                                                                                                                                                                                                                                                                                                                                                                             in
                                                                                                                                                                                                                                                                              sage.categories.super_algebras_with_basis),
                                      method), 650
super_categories() (sage.categories.quotient_fields.QuotientField$26
                                                                                                                                                                                                                                      SuperAlgebrasWithBasis.ParentMethods (class in
                                     method), 644
super_categories() (sage.categories.regular_crystals.RegularCrystals.categories.super_algebras_with_basis),
                                      method), 658
super_categories() (sage.categories.regular_supercrystatiple.atlige.bapasWirthBdsis.SignedTensorProducts
                                     method), 659
                                                                                                                                                                                                                                                                              (class in sage.categories.super_algebras_with_basis),
super_categories() (sage.categories.right_modules.RightModules726
                                      method), 660
                                                                                                                                                                                                                                       Supercocommutative()
                                                                                                                                                                                                                                                                              (sage.categories.coalgebras.Coalgebras.Super.SubcategoryMetho
super_categories() (sage.categories.ring_ideals.RingIdeals
                                     method), 661
                                                                                                                                                                                                                                                                              method), 201
\verb|super_categories|| (sage. categories. Schemes. Schemes. Supercommutative (sage. categories. super_algebras. SuperAlgebras. SuperAlgebras.
                                                                                                                                                                                                                                                                              attribute), 725
                                      method), 671
super_categories() (sage.categories.schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Schemes_Sc
                                     method), 672
                                                                                                                                                                                                                                                                             method), 181
super_categories() (sage.categories.semisimple_algebr&suffeniximpletAlgive(s) (sage.categories.super_algebras.SuperAlgebras.Sul
                                      method), 685
                                                                                                                                                                                                                                                                              method), 725
super_categories()
                                                                                                           (sage.categories.sets\_cat.Sets SupercommutativeAlgebras
                                                                                                                                                                                                                                                                                                                                                                                                                                                             in
                                                                                                                                                                                                                                                                                                                                                                                                    (class
```

super_categories() (sage.categories.magmas.Magmas super_categories() (sage.categories.sets_with_grading.SetsWithGradin

926 Index

super_categories() (sage.categories.sets_cat.Sets.WithRealization3ParentMethods.Realizations

sage.categories.supercommutative algebras),

SupercommutativeAlgebras.SignedTensorProducts

method), 711

method), 708

(class in sage.categories.supercommutative_algeb	oras), 733
733	${\tt support()} \ (sage. categories. coxeter_groups. Coxeter Groups. Element Methods and the support of the sup$
${\tt Supercommutative Algebras. With Basis} ({\it class} {\it in} $	method), 257
sage.categories.supercommutative_algebras), 734	<pre>support() (sage.categories.modules_with_basis.ModulesWithBasis.Eleme method), 598</pre>
${\tt Supercommutative Algebras. With Basis. Parent Meth}$	oslspport_of_term() (sage.categories.modules_with_basis.ModulesWithB
(class in sage.categories.supercommutative_algeb	pras), method), 598
734	$\verb supsets() (sage.categories.examples.with_realizations.SubsetAlgebra \\$
${\tt SuperCrystals}(class\ in\ sage.categories.supercrystals),$	method), 852
734	Surface (class in sage.categories.examples.cw_complexes),
SuperCrystals.Finite (class in	799
sage.categories.supercrystals), 734	Surface.Element (class in
SuperCrystals.Finite.ElementMethods (class in	$sage.categories.examples.cw_complexes),$
sage.categories.supercrystals), 734	799
SuperCrystals.Finite.ParentMethods (class in	
sage.categories.supercrystals), 735	sage.categories.examples.finite_weyl_groups),
SuperCrystals.ParentMethods (class in	814
sage.categories.supercrystals), 738	SymmetricGroup.Element (class in
SuperCrystals.TensorProducts (class in	sage.categories.examples.finite_weyl_groups),
sage.categories.supercrystals), 738	815
SuperHopfAlgebrasWithBasis (class in	$^{\circ}T$
sage.categories.super_hopf_algebras_with_basis	
727	T() (sage.categories.lambda_bracket_algebras.LambdaBracketAlgebras.El
SuperHopfAlgebrasWithBasis.ParentMethods	method), 514
(class in sage.categories.super_hopf_algebras_wi	
SuperLieConformalAlgebras (class in	tensor() (sage.categories.crystals.Crystals.ElementMethods
	method), 279
sage.caiegories.super_tie_conjormai_aigeoras), 727	tensor() (sage.categories.crystals.Crystals.ParentMethods method), 291
SuperLieConformalAlgebras.ElementMethods	tensor() (sage.categories.modules_with_basis.ModulesWithBasis.Elemen
(class in sage.categories.super_lie_conformal_al	
728	tensor() (sage.categories.modules_with_basis.ModulesWithBasis.Parentl
SuperLieConformalAlgebras.Graded (class in	method), 613
	tensor() (sage.categories.quantum_group_representations.QuantumGroup_repre
728	method), 647
	tensor() (sage.categories.super_algebras.SuperAlgebras.ParentMethods
in sage.categories.super_lie_conformal_algebras	
728	tensor() (sage.categories.supercrystals.SuperCrystals.ParentMethods
SuperModules (class in	method), 738
sage.categories.super_modules), 729	tensor_signed (in module
SuperModules.ElementMethods (class in	sage.categories.signed_tensor), 772
sage.categories.super_modules), 729	tensor_square() (sage.categories.modules.Modules.ParentMethods
SuperModules.ParentMethods (class in	method), 584
sage.categories.super_modules), 730	TensorProductFunctor (class in
SuperModulesCategory (class in	sage.categories.tensor), 771
sage.categories.super_modules), 730	TensorProducts() (sage.categories.crystals.Crystals.SubcategoryMethod
SuperModulesWithBasis (class in	method), 292
$sage. categories. super_modules_with_basis),$	${\tt TensorProducts()} \ (sage. categories. modules. Modules. Subcategory Methodologies) \ (sage. categories) \ (s$
731	method), 587
${\tt SuperModulesWithBasis.ElementMethods}\ ({\it class\ in}$	${\tt TensorProducts()} \ ({\it sage.categories.tensor.TensorProductsCategory}$
$sage. categories. super_modules_with_basis),$	method), 771
732	TensorProductsCategory (class in
SuperModulesWithBasis.ParentMethods (class in	sage.categories.tensor), 771
sage.categories.super_modules_with_basis),	

```
term() (sage.categories.modules_with_basis.ModulesWithBasis.Parentedleolod\$37
                                                                                 then()
             method), 613
                                                                                                   (sage.categories.map.FormalCompositeMap
terms() (sage.categories.modules_with_basis.ModulesWithBasis.ElementsMathballs
             method), 599
                                                                                  to_graded_conversion()
TestObjects
                                           (class
                                                                           in
                                                                                               (sage.categories.filtered_algebras_with_basis.FilteredAlgebrasWi
             sage.categories.category_with_axiom), 95
                                                                                               method), 322
TestObjects.Commutative
                                                                                 to_graded_conversion()
                                                      (class
                                                                           in
                                                                                               (sage.categories.filtered\_modules\_with\_basis.FilteredModulesWingles) \\
             sage.categories.category_with_axiom), 95
TestObjects.Commutative.Facade
                                                            (class
                                                                                               method), 338
                                                                           in
                                                                                 to_highest_weight()
             sage.categories.category_with_axiom), 95
TestObjects.Commutative.Finite
                                                            (class
                                                                           in
                                                                                               (sage.categories.crystals.Crystals.ElementMethods
             sage.categories.category_with_axiom), 95
                                                                                               method), 280
TestObjects.Commutative.FiniteDimensional
                                                                                 to_lowest_weight() (sage.categories.crystals.Crystals.ElementMethods
             (class in sage.categories.category_with_axiom),
                                                                                               method), 280
                                                                                 to_matrix() (sage.categories.finite_complex_reflection_groups.FiniteCom
TestObjects.FiniteDimensional
                                                            (class
                                                                           in
                                                                                               method), 340
             sage.categories.category_with_axiom), 95
                                                                                 to_matrix() (sage.categories.finite_dimensional_algebras_with_basis.Fin
TestObjects.FiniteDimensional.Finite (class in
                                                                                               method), 372
             sage.categories.category_with_axiom), 95
                                                                                 to_module_generator()
TestObjects.FiniteDimensional.Unital (class in
                                                                                               (sage.categories.crystals.CrystalMorphismByGenerators
             sage.categories.category_with_axiom), 95
                                                                                               method), 274
TestObjects.FiniteDimensional.Unital.Commutatitwe_vector() (sage.categories.examples.finite_dimensional_lie_algebras_
             (class in sage.categories.category_with_axiom),
                                                                                               method), 805
                                                                                 to_vector() (sage.categories.finite_dimensional_lie_algebras_with_basis
TestObjects.Unital
                                                  (class
                                                                           in
                                                                                               method), 389
             sage.categories.category_with_axiom), 95
                                                                                 to\_vector() (sage.categories.lie_algebras.LieAlgebras.ElementMethods
TestObjectsOverBaseRing
                                                      (class
                                                                           in
                                                                                               method), 521
             sage.categories.category_with_axiom), 95
                                                                                 to\_vector() (sage.categories.lie_algebras_with_basis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithBasis.LieAlgebrasWithB
TestObjectsOverBaseRing.Commutative (class in
                                                                                               method), 529
             sage.categories.category_with_axiom), 95
                                                                                 toggling_orbit_iter()
TestObjectsOverBaseRing.Commutative.Facade
                                                                                               (sage.categories.finite_posets.FinitePosets.ParentMethods
             (class in sage.categories.category_with_axiom),
                                                                                               method), 455
                                                                                 toggling_orbits() (sage.categories.finite_posets.FinitePosets.ParentMe.
TestObjectsOverBaseRing.Commutative.Finite
                                                                                               method), 456
             (class in sage.categories.category_with_axiom), toggling_orbits_plots()
                                                                                               (sage.categories.finite_posets.FinitePosets.ParentMethods
TestObjectsOverBaseRing.Commutative.FiniteDimensional method), 457
             (class in sage.categories.category_with_axiom), Topological (sage.categories.sets_cat.Sets_attribute),
TestObjectsOverBaseRing.FiniteDimensional
                                                                                 Topological() (sage.categories.sets_cat.Sets.SubcategoryMethods
             (class in sage.categories.category_with_axiom),
                                                                                               method), 706
                                                                                 TopologicalSpaces
                                                                                                                                                             in
                                                                                                                                  (class
TestObjectsOverBaseRing.FiniteDimensional.Finite
                                                                                               sage.categories.topological_spaces), 739
             (class in sage.categories.category_with_axiom), TopologicalSpaces.CartesianProducts (class in
                                                                                               sage.categories.topological_spaces), 739
TestObjectsOverBaseRing.FiniteDimensional.UnitAdpologicalSpaces.Compact
                                                                                                                                                             in
                                                                                               sage.categories.topological_spaces), 739
             (class in sage.categories.category_with_axiom),
                                                                                 TopologicalSpaces.Compact.CartesianProducts
TestObjectsOverBaseRing.FiniteDimensional.Unital.Communitalivia sage.categories.topological_spaces),
             (class in sage.categories.category_with_axiom),
                                                                                 TopologicalSpaces.Connected
                                                                                                                                           (class
                                                                                                                                                             in
TestObjectsOverBaseRing.Unital
                                                                                               sage.categories.topological_spaces), 739
                                                                           in
             sage.categories.category_with_axiom), 96
                                                                                 TopologicalSpaces.Connected.CartesianProducts
the_answer() (sage.categories.examples.semigroups.QuotientOfLeftQetasSeinigroups.categories.topological_spaces),
```

```
740
                                                                                                                                                                        (class in sage.categories.unique_factorization_domains),
TopologicalSpaces.SubcategoryMethods (class in
                                                                                                                                               {\tt Unital} \ (sage. categories. associative\_algebras. AssociativeAlgebras
                       sage.categories.topological spaces), 740
TopologicalSpacesCategory
                                                                                                                                    in
                                                                                                  (class
                                                                                                                                                                        attribute), 187
                       sage.categories.topological_spaces), 740
                                                                                                                                               Unital (sage.categories.distributive_magmas_and_additive_magmas.Distributive_magmas.additive_magmas.Distributive_magmas.additive_magmas.Distributive_magmas.additive_magmas.Distributive_magmas.additive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magmas.Distributive_magma
trailing_coefficient()
                                                                                                                                                                        attribute), 298
                        (sage.categories.modules with basis.ModulesWit\(\bar{U}\)R\(\bar{u}\)tia\(\bar{U}\)k\(\bar{u}\)corders.magmatic algebras.MagmaticAlgebras
                                                                                                                                                                        attribute), 567
                       method), 599
trailing_item() (sage.categories.modules_with_basis.MVditexW(tsuBasistEkemierstMhethBobys attribute), 670
                                                                                                                                               Unital
                                                                                                                                                                         (sage.categories.semigroups.Semigroups
                       method), 600
trailing_monomial()
                                                                                                                                                                        tribute), 683
                        (sage.categories.modules_with_basis.ModulesWit\Baxix\Represented Represented (sage.category_with_axiom.Blahs.SubcategoryMetho
                                                                                                                                                                        method), 89
                       method), 600
trailing_support() (sage.categories.modules_with_basisniNodille) With Basisn Edeins midden had Magmas. Subcategory Methods
                       method), 601
                                                                                                                                                                        method), 561
trailing_term() (sage.categories.modules_with_basis.MVdikteaWithAxis, tileperntAtthogds ies()
                                                                                                                                                                        (sage.categories.category_with_axiom.Bars
                       method), 601
TriangularKacMoodyAlgebras
                                                                                                    (class
                                                                                                                                                                        method), 88
                       sage.categories.triangular_kac_moody_algebras)
JunitalAlgebras
                                                                                                                                                                                                                                 (class
                                                                                                                                                                                                                                                                                    in
                                                                                                                                                                        sage.categories.unital_algebras), 744
TriangularKacMoodyAlgebras.ElementMethods
                                                                                                                                               UnitalAlgebras.ParentMethods
                                                                                                                                                                                                                                                        (class
                                                                                                                                                                                                                                                                                    in
                        (class in sage.categories.triangular_kac_moody_algebras), sage.categories.unital_algebras), 744
                        740
                                                                                                                                               UnitalAlgebras.WithBasis
                                                                                                                                                                                                                                                 (class
                                                                                                                                                                                                                                                                                    in
TriangularKacMoodyAlgebras.ParentMethods
                                                                                                                                                                        sage.categories.unital algebras), 744
                        (class in sage.categories.triangular_kac_moody_allgebras.Walgebras.WithBasis.ParentMethods (class
                                                                                                                                                                        in sage.categories.unital_algebras), 744
trivial_representation()
                                                                                                                                               universal_commutative_algebra()
                       (sage.categories.semigroups.Semigroups.Algebras.ParentMathagescategories.finite_dimensional_lie_algebras_with_basis.Finite_dimensional_lie_algebras_with_basis.Finite_dimensional_lie_algebras_with_basis.Finite_dimensional_lie_algebras_with_basis.Finite_dimensional_lie_algebras_with_basis.Finite_dimensional_lie_algebras_with_basis.Finite_dimensional_lie_algebras_with_basis.Finite_dimensional_lie_algebras_with_basis.Finite_dimensional_lie_algebras_with_basis.Finite_dimensional_lie_algebras_with_basis.Finite_dimensional_lie_algebras_with_basis.Finite_dimensional_lie_algebras_with_basis.Finite_dimensional_lie_algebras_with_basis.Finite_dimensional_lie_algebras_with_basis.Finite_dimensional_lie_algebras_with_basis.Finite_dimensional_lie_algebras_with_basis.Finite_dimensional_lie_algebras_with_basis.Finite_dimensional_lie_algebras_with_basis.Finite_dimensional_lie_algebras_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_w
                                                                                                                                                                        method), 403
                       method), 674
                                                                                                                                               universal_enveloping_algebra()
trivial_representation()
                        (sage.categories.semigroups.Semigroups.ParentMethods
                                                                                                                                                                        (sage.categories.lie_algebras.LieAlgebras.ParentMethods
                       method), 679
                                                                                                                                                                        method), 528
(sage.categories.finite_dimensional_lie_algebras_with_basis.Finite_dimensional_lie_algebras_with_basis.Finite_dimensional_lie_algebras_with_basis.Finite_dimensional_lie_algebras_with_basis.Finite_dimensional_lie_algebras_with_basis.Finite_dimensional_lie_algebras_with_basis.Finite_dimensional_lie_algebras_with_basis.Finite_dimensional_lie_algebras_with_basis.Finite_dimensional_lie_algebras_with_basis.Finite_dimensional_lie_algebras_with_basis.Finite_dimensional_lie_algebras_with_basis.Finite_dimensional_lie_algebras_with_basis.Finite_dimensional_lie_algebras_with_basis.Finite_dimensional_lie_algebras_with_basis.Finite_dimensional_lie_algebras_with_basis.Finite_dimensional_lie_algebras_with_basis.Finite_dimensional_lie_algebras_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_with_basis_
                        method), 330
twisted_invariant_module()
                                                                                                                                                                        method), 403
                       (sage.categories.finite_dimensional_modules_withundoixiskEinitedpitietinionalMedsdgeWittleBasiesPourep)(Methods
                       method), 412
                                                                                                                                                unrank() (sage.categories.enumerated sets.EnumeratedSets.ParentMethod
type_to_parent()
                                                                                                                        module
                                                                                                                                                                        method), 305
                                                                                  (in
                       sage.categories.pushout), 153
                                                                                                                                                unrank() (sage.categories.finite_enumerated_sets.FiniteEnumeratedSets.C
                                                                                                                                                                        method), 418
U
                                                                                                                                               unrank_range() (sage.categories.enumerated_sets.EnumeratedSets.Paren
                                                                                                                                                                        method), 306
uncamelcase()
                                                                                                                        module
                                                                             (in
                                                                                                                                               unrank_range() (sage.categories.finite_enumerated_sets.FiniteEnumerated
                       sage.categories.category_with_axiom), 98
uniformizer() (sage.categories.discrete_valuation.DiscreteValuationPletts)ParentMethods
                                                                                                                                               unset_base_point() (sage.categories.simplicial_sets.SimplicialSets.Point
                       method), 296
uniformizer() (sage.categories.discrete_valuation.DiscreteValuationMethods
                                                                                                                                               upper_covers() (sage.categories.coxeter_groups.CoxeterGroups.Element
                       method), 297
                                                                                                                                                                        method), 257
UniqueFactorizationDomains
                                                                                                    (class
                                                                                                                                               upper_covers() (sage.categories.posets.Posets.ParentMethods
                       sage.categories.unique_factorization_domains),
                                                                                                                                                                        method), 636
UniqueFactorizationDomains.ElementMethods
                       (class in sage.categories.unique_factorization_domains),
                                                                                                                                               valuation() (sage.categories.complete_discrete_valuation.CompleteDiscrete_valuation.
                                                                                                                                                                        method), 215
```

UniqueFactorizationDomains.ParentMethods

valuation() (sage.categories.complete_discrete_valuation method), 217	m.Complet eDitkod tgVttltationRings.ElementMethods weak_covers() (sage.categories.coxeter_groups.CoxeterGroups.ElementM
valuation() (sage.categories.discrete_valuation.Discrete_method), 296	
valuation() (sage.categories.discrete_valuation.Discrete	ValuationRimethod)mentMethods
method), 297 vector_space() (sage.categories.fields.Fields.ParentMet	
method), 313 VectorBundles (class in	<pre>weak_order_ideal() (sage.categories.coxeter_groups.CoxeterGroups.Pa method), 268</pre>
sage.categories.vector_bundles), 746 VectorBundles.Differentiable (class in	<pre>weak_poset() (sage.categories.finite_coxeter_groups.FiniteCoxeterGroup</pre>
sage.categories.vector_bundles), 746 VectorBundles.Smooth (class in	<pre>weight() (sage.categories.crystals.Crystals.ElementMethods</pre>
sage.categories.vector_bundles), 746 VectorBundles.SubcategoryMethods (class in	weight() (sage.categories.regular_crystals.RegularCrystals.ElementMethomethod), 654
sage.categories.vector_bundles), 746	<pre>weight_lattice_realization()</pre>
VectorFunctor (class in sage.categories.pushout), 144 VectorSpaces (class in sage.categories.vector_spaces),	(sage.categories.crystals.Crystals.ParentMethods method), 292
747	<pre>weight_lattice_realization()</pre>
VectorSpaces.CartesianProducts (class in sage.categories.vector_spaces), 747	(sage.categories.loop_crystals.LoopCrystals.ParentMethods method), 549
VectorSpaces.DualObjects (class in sage.categories.vector_spaces), 748	<pre>WellGenerated() (sage.categories.finite_complex_reflection_groups.Finite_method), 348</pre>
VectorSpaces.ElementMethods (class in sage.categories.vector_spaces), 748	<pre>weyl_group() (sage.categories.kac_moody_algebras.KacMoodyAlgebras.</pre>
VectorSpaces.Filtered (class in sage.categories.vector_spaces), 748	WeylGroups (class in sage.categories.weyl_groups), 751 WeylGroups.ElementMethods (class in
VectorSpaces.Graded (class in	sage.categories.weyl_groups), 751
sage.categories.vector_spaces), 748	WeylGroups.ParentMethods (class in
VectorSpaces.ParentMethods (class in	sage.categories.weyl_groups), 758
sage.categories.vector_spaces), 748	WithBasis (sage.categories.algebras.Algebras at-
VectorSpaces.TensorProducts (class in	tribute), 181
sage.categories.vector_spaces), 748	WithBasis (sage.categories.bialgebras.Bialgebras
VectorSpaces.WithBasis (class in	attribute), 188
<pre>sage.categories.vector_spaces), 749 VectorSpaces.WithBasis.CartesianProducts</pre>	WithBasis (sage.categories.coalgebras.Coalgebras attribute), 202
(class in sage.categories.vector_spaces), 749 VectorSpaces.WithBasis.Filtered (class in	WithBasis (sage.categories.hopf_algebras.HopfAlgebras attribute), 506
sage.categories.vector_spaces), 749	WithBasis (sage.categories.lambda_bracket_algebras.LambdaBracketAlge
VectorSpaces.WithBasis.Graded (class in sage.categories.vector_spaces), 749	attribute), 516
VectorSpaces.WithBasis.TensorProducts (class in	WithBasis (sage.categories.lie_algebras.LieAlgebras at- tribute), 528
sage.categories.vector_spaces), 749	WithBasis (sage.categories.lie_algebras.LieAlgebras.FiniteDimensional
verma_module() (sage.categories.triangular_kac_moody_method), 741	
vertices() (sage.categories.examples.graphs.Cycle method), 821	attribute), 534 WithBasis (sage.categories.modules.Modules attribute),
$\verb vertices() (sage.categories.graphs.Graphs.ParentMethologian) $	ds 589
<pre>method), 482 virtualization() (sage.categories.crystals.CrystalMorg</pre>	WithBasis (sage.categories.semisimple_algebras.SemisimpleAlgebras.Fina phism attribute), 685
method), 273	WithBasis() (sage.categories.modules.Modules.SubcategoryMethods method), 587
W	WithRealizations() (in module
w0() (sage.categories.finite_coxeter_groups.FiniteCoxeter	

```
WithRealizations() (sage.categories.category.Category
                            method), 42
WithRealizationsCategory
                             sage.categories.with_realizations), 792
wrapped_class(sage.categories.examples.finite_coxeter_groups.DihedralGroup.Element
                            attribute), 802
wrapped_class(sage.categories.examples.finite monoids.IntegerModMonoid.Element
                             attribute), 811
{\tt wrapped\_class} (sage. categories. examples. \textit{finite\_semigroups}. Left Regular Band. Element
                             attribute), 813
{\tt wrapped\_class} \ (sage. categories. examples. magmas. Free Magma. Element
                             attribute), 828
wrapped_class(sage.categories.examples.monoids.FreeMonoid.Element
                            attribute), 830
wrapped\_class (\textit{sage.categories.examples.posets.} Finite Sets Ordered By Inclusion. Element and the property of the propert
                             attribute), 832
wrapped_class(sage.categories.examples.semigroups.FreeSemigroup.Element
                            attribute), 833
X
xgcd()
                                (sage.categories.fields.Fields.ElementMethods
                             method), 312
xgcd() (sage.categories.quotient_fields.QuotientFields.ElementMethods
                            method), 643
Ζ
zero() (sage.categories.additive_magmas.AdditiveMagmas.AdditiveUnital.CartesianProducts.ParentMethods
                             method), 162
{\tt zero()} \ (sage. categories. additive\_magmas. Additive Magmas. Additive Unital. Homsets. Parent Methods and the property of the property 
                             method), 162
zero() (sage.categories.additive_magmas.AdditiveMagmas.AdditiveUnital.ParentMethods
                             method), 163
zero() (sage.categories.additive_magmas.AdditiveMagmas.AdditiveUnital.WithRealizations.ParentMethods
                             method), 164
zero() (sage.categories.examples.commutative_additive_monoids.FreeCommutativeAdditiveMonoid
                             method), 795
zero() (sage.categories.examples.finite dimensional lie algebras with basis.AbelianLieAlgebra
                            method), 808
{\tt zero()}\ (sage.categories.examples.lie\_algebras.LieAlgebraFromAssociative
                             method), 825
zero() (sage.categories.modules.Modules.Homsets.ParentMethods
                             method), 583
zeta_function() (sage.categories.number fields.NumberFields.ParentMethods
                             method), 623
```