Tensors on free modules of finite rank Release 10.2

The Sage Development Team

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This work is part of the SageManifolds project but it does not depend upon other SageManifolds classes. In other words, it constitutes a self-consistent subset that can be used independently of SageManifolds.

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FREE MODULES OF FINITE RANK

The class FiniteRankFreeModule implements free modules of finite rank over a commutative ring.

A free module of finite rank over a commutative ring R is a module M over R that admits a finite basis, i.e. a finite family of linearly independent generators. Since R is commutative, it has the invariant basis number property, so that the rank of the free module M is defined uniquely, as the cardinality of any basis of M.

No distinguished basis of M is assumed. On the contrary, many bases can be introduced on the free module along with change-of-basis rules (as module automorphisms). Each module element has then various representations over the various bases.

Note: The class *FiniteRankFreeModule* does not inherit from class *FreeModule_generic* nor from class CombinatorialFreeModule, since both classes deal with modules with a *distinguished basis* (see details *below*). Accordingly, the class *FiniteRankFreeModule* inherits directly from the generic class Parent with the category set to Modules (and not to ModulesWithBasis).

Todo:

- implement submodules
- create a FreeModules category (cf. the *TODO* statement in the documentation of Modules: *Implement a* "*FreeModules(R)*" category, when so prompted by a concrete use case)

AUTHORS:

- Eric Gourgoulhon, Michal Bejger (2014-2015): initial version
- Travis Scrimshaw (2016): category set to Modules(ring). FiniteDimensional() (github issue #20770)
- Michael Jung (2019): improve treatment of the zero element
- Eric Gourgoulhon (2021): unicode symbols for tensor and exterior products
- Matthias Koeppe (2022): FiniteRankFreeModule_abstract, symmetric powers

REFERENCES:

- Chap. 10 of R. Godement : Algebra [God1968]
- Chap. 3 of S. Lang: Algebra [Lan2002]

EXAMPLES:

Let us define a free module of rank 2 over **Z**:

```
sage: M = FiniteRankFreeModule(ZZ, 2, name='M'); M
Rank-2 free module M over the Integer Ring
sage: M.category()
Category of finite dimensional modules over Integer Ring
```

We introduce a first basis on M:

```
sage: e = M.basis('e') ; e
Basis (e_0,e_1) on the Rank-2 free module M over the Integer Ring
```

The elements of the basis are of course module elements:

```
sage: e[0]
Element e_0 of the Rank-2 free module M over the Integer Ring
sage: e[1]
Element e_1 of the Rank-2 free module M over the Integer Ring
sage: e[0].parent()
Rank-2 free module M over the Integer Ring
```

We define a module element by its components w.r.t. basis e:

```
sage: u = M([2,-3], basis=e, name='u')
sage: u.display(e)
u = 2 e_0 - 3 e_1
```

Module elements can be also be created by arithmetic expressions:

```
sage: v = -2*u + 4*e[0] ; v
Element of the Rank-2 free module M over the Integer Ring
sage: v.display(e)
6 e_1
sage: u == 2*e[0] - 3*e[1]
True
```

We define a second basis on M from a family of linearly independent elements:

```
sage: f = M.basis('f', from_family=(e[0]-e[1], -2*e[0]+3*e[1])); f
Basis (f_0,f_1) on the Rank-2 free module M over the Integer Ring
sage: f[0].display(e)
f_0 = e_0 - e_1
sage: f[1].display(e)
f_1 = -2 e_0 + 3 e_1
```

We may of course express the elements of basis e in terms of basis f:

```
sage: e[0].display(f)
e_0 = 3 f_0 + f_1
sage: e[1].display(f)
e_1 = 2 f_0 + f_1
```

as well as any module element:

```
sage: u.display(f)
u = -f_1
```

```
sage: v.display(f)
12 f_0 + 6 f_1
```

The two bases are related by a module automorphism:

```
sage: a = M.change_of_basis(e,f) ; a
Automorphism of the Rank-2 free module M over the Integer Ring
sage: a.parent()
General linear group of the Rank-2 free module M over the Integer Ring
sage: a.matrix(e)
[ 1 -2]
[-1 3]
```

Let us check that basis f is indeed the image of basis e by a:

```
sage: f[0] == a(e[0])
True
sage: f[1] == a(e[1])
True
```

The reverse change of basis is of course the inverse automorphism:

```
sage: M.change_of_basis(f,e) == a^(-1)
True
```

We introduce a new module element via its components w.r.t. basis f:

```
sage: v = M([2,4], basis=f, name='v')
sage: v.display(f)
v = 2 f_0 + 4 f_1
```

The sum of the two module elements u and v can be performed even if they have been defined on different bases, thanks to the known relation between the two bases:

```
sage: s = u + v; s
Element u+v of the Rank-2 free module M over the Integer Ring
```

We can display the result in either basis:

```
sage: s.display(e)
u+v = -4 e_0 + 7 e_1
sage: s.display(f)
u+v = 2 f_0 + 3 f_1
```

Tensor products of elements are implemented:

```
sage: t = u*v ; t
Type-(2,0) tensor u\otimesv on the Rank-2 free module M over the Integer Ring
sage: t.parent()
Free module of type-(2,0) tensors on the
Rank-2 free module M over the Integer Ring
sage: t.display(e)
u\otimesv = -12 e_0\otimese_0 + 20 e_0\otimese_1 + 18 e_1\otimese_0 - 30 e_1\otimese_1
```

```
sage: t.display(f)

u \otimes v = -2 f_1\otimesf_0 - 4 f_1\otimesf_1
```

We can access to tensor components w.r.t. to a given basis via the square bracket operator:

```
sage: t[e,0,1]
20
sage: t[f,1,0]
-2
sage: u[e,0]
2
sage: u[e,:]
[2, -3]
sage: u[f,:]
[0, -1]
```

The parent of the automorphism a is the group GL(M), but a can also be considered as a tensor of type (1,1) on M:

```
sage: a.parent()
General linear group of the Rank-2 free module M over the Integer Ring
sage: a.tensor_type()
(1, 1)
sage: a.display(e)
e_0 \otimes e^0 - 2 e_0 \otimes e^1 - e_1 \otimes e^0 + 3 e_1 \otimes e^1
sage: a.display(f)
f_0 \otimes f^0 - 2 f_0 \otimes f^1 - f_1 \otimes f^0 + 3 f_1 \otimes f^1
```

As such, we can form its tensor product with t, yielding a tensor of type (3, 1):

```
sage: t*a
Type-(3,1) tensor on the Rank-2 free module M over the Integer Ring
sage: (t*a).display(e)
-12 e_0⊗e_0⊗e_0⊗e^0 + 24 e_0⊗e_0⊗e_0⊗e^1 + 12 e_0⊗e_0⊗e_1⊗e^0
- 36 e_0⊗e_0⊗e_1⊗e^1 + 20 e_0⊗e_1⊗e_0⊗e^0 - 40 e_0⊗e_1⊗e_0⊗e^1
- 20 e_0⊗e_1⊗e^1 + 20 e_0⊗e_1⊗e_1⊗e^1 + 18 e_1⊗e_0⊗e_0⊗e^1
- 20 e_0⊗e_1⊗e_1⊗e^0 + 60 e_0⊗e_1⊗e_1⊗e^1 + 18 e_1⊗e_0⊗e_0⊗e^0
- 36 e_1⊗e_0⊗e_0⊗e^1 - 18 e_1⊗e_0⊗e_1⊗e^0 + 54 e_1⊗e_0⊗e_1⊗e^1
- 30 e_1⊗e_1⊗e_0⊗e^0 + 60 e_1⊗e_1⊗e_0⊗e^1 + 30 e_1⊗e_1⊗e^0
- 90 e_1⊗e_1⊗e_1⊗e^1
```

The parent of $t \otimes a$ is itself a free module of finite rank over **Z**:

```
sage: T = (t*a).parent(); T
Free module of type-(3,1) tensors on the Rank-2 free module M over the
   Integer Ring
sage: T.base_ring()
Integer Ring
sage: T.rank()
16
```

Differences between FiniteRankFreeModule and FreeModule (or VectorSpace)

To illustrate the differences, let us create two free modules of rank 3 over **Z**, one with FiniteRankFreeModule and the other one with FreeModule:

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M'); M
Rank-3 free module M over the Integer Ring
sage: N = FreeModule(ZZ, 3); N
Ambient free module of rank 3 over the principal ideal domain Integer Ring
```

The main difference is that FreeModule returns a free module with a distinguished basis, while FiniteRankFreeModule does not:

```
sage: N.basis()
[
(1, 0, 0),
(0, 1, 0),
(0, 0, 1)
]
sage: M.bases()
[]
sage: M.print_bases()
No basis has been defined on the Rank-3 free module M over the Integer Ring
```

This is also revealed by the category of each module:

```
sage: M.category()
Category of finite dimensional modules over Integer Ring
sage: N.category()
Category of finite dimensional modules with basis over
  (euclidean domains and infinite enumerated sets and metric spaces)
```

In other words, the module created by FreeModule is actually \mathbb{Z}^3 , while, in the absence of any distinguished basis, no *canonical* isomorphism relates the module created by FiniteRankFreeModule to \mathbb{Z}^3 :

```
sage: N is ZZ^3
True
sage: M is ZZ^3
False
sage: M == ZZ^3
False
```

Because it is \mathbb{Z}^3 , N is unique, while there may be various modules of the same rank over the same ring created by FiniteRankFreeModule; they are then distinguished by their names (actually by the complete sequence of arguments of FiniteRankFreeModule):

```
sage: N1 = FreeModule(ZZ, 3) ; N1
Ambient free module of rank 3 over the principal ideal domain Integer Ring
sage: N1 is N # FreeModule(ZZ, 3) is unique
True
sage: M1 = FiniteRankFreeModule(ZZ, 3, name='M_1') ; M1
Rank-3 free module M_1 over the Integer Ring
sage: M1 is M # M1 and M are different rank-3 modules over ZZ
False
```

```
sage: M1b = FiniteRankFreeModule(ZZ, 3, name='M_1'); M1b
Rank-3 free module M_1 over the Integer Ring
sage: M1b is M1 # because M1b and M1 have the same name
True
```

As illustrated above, various bases can be introduced on the module created by FiniteRankFreeModule:

```
sage: e = M.basis('e') ; e
Basis (e_0,e_1,e_2) on the Rank-3 free module M over the Integer Ring
sage: f = M.basis('f', from_family=(-e[0], e[1]-e[2], -2*e[1]+3*e[2])) ; f
Basis (f_0,f_1,f_2) on the Rank-3 free module M over the Integer Ring
sage: M.bases()
[Basis (e_0,e_1,e_2) on the Rank-3 free module M over the Integer Ring,
Basis (f_0,f_1,f_2) on the Rank-3 free module M over the Integer Ring]
```

Each element of a basis is accessible via its index:

```
sage: e[0]
Element e_0 of the Rank-3 free module M over the Integer Ring
sage: e[0].parent()
Rank-3 free module M over the Integer Ring
sage: f[1]
Element f_1 of the Rank-3 free module M over the Integer Ring
sage: f[1].parent()
Rank-3 free module M over the Integer Ring
```

while on module N, the element of the (unique) basis is accessible directly from the module symbol:

```
sage: N.0
(1, 0, 0)
sage: N.1
(0, 1, 0)
sage: N.0.parent()
Ambient free module of rank 3 over the principal ideal domain Integer Ring
```

The arithmetic of elements is similar; the difference lies in the display: a basis has to be specified for elements of M, while elements of N are displayed directly as elements of \mathbb{Z}^3 :

```
sage: u = 2*e[0] - 3*e[2] ; u
Element of the Rank-3 free module M over the Integer Ring
sage: u.display(e)
2 e_0 - 3 e_2
sage: u.display(f)
-2 f_0 - 6 f_1 - 3 f_2
sage: u[e,:]
[2, 0, -3]
sage: u[f,:]
[-2, -6, -3]
sage: v = 2*N.0 - 3*N.2 ; v
(2, 0, -3)
```

For the case of M, in order to avoid to specify the basis if the user is always working with the same basis (e.g. only one basis has been defined), the concept of *default basis* has been introduced:

This is different from the *distinguished basis* of N: it simply means that the mention of the basis can be omitted in function arguments:

```
sage: u.display() # equivalent to u.display(e)
2 e_0 - 3 e_2
sage: u[:] # equivalent to u[e,:]
[2, 0, -3]
```

At any time, the default basis can be changed:

```
sage: M.set_default_basis(f)
sage: u.display()
-2 f_0 - 6 f_1 - 3 f_2
```

Another difference between FiniteRankFreeModule and FreeModule is that for the former the range of indices can be specified (by default, it starts from 0):

All the above holds for VectorSpace instead of FreeModule: the object created by VectorSpace is actually a Cartesian power of the base field:

```
sage: V = VectorSpace(QQ,3) ; V
Vector space of dimension 3 over Rational Field
sage: V.category()
Category of finite dimensional vector spaces with basis
  over (number fields and quotient fields and metric spaces)
sage: V is QQ^3
True
sage: V.basis()
[
(1, 0, 0),
(0, 1, 0),
(0, 0, 1)
]
```

To create a vector space without any distinguished basis, one has to use FiniteRankFreeModule:

```
sage: V = FiniteRankFreeModule(QQ, 3, name='V'); V
3-dimensional vector space V over the Rational Field
```

```
sage: V.category()
Category of finite dimensional vector spaces over Rational Field
sage: V.bases()
[]
sage: V.print_bases()
No basis has been defined on the 3-dimensional vector space V over the
Rational Field
```

The class *FiniteRankFreeModule* has been created for the needs of the SageManifolds project, where free modules do not have any distinguished basis. Too kinds of free modules occur in the context of differentiable manifolds (see here for more details):

- the tangent vector space at any point of the manifold (cf. TangentSpace);
- the set of vector fields on a parallelizable open subset U of the manifold, which is a free module over the algebra of scalar fields on U (cf. VectorFieldFreeModule).

For instance, without any specific coordinate choice, no basis can be distinguished in a tangent space.

On the other side, the modules created by FreeModule have much more algebraic functionalities than those created by FiniteRankFreeModule. In particular, submodules have not been implemented yet in FiniteRankFreeModule. Moreover, modules resulting from FreeModule are tailored to the specific kind of their base ring:

• free module over a commutative ring that is not an integral domain $(\mathbf{Z}/6\mathbf{Z})$:

```
sage: R = IntegerModRing(6) ; R
Ring of integers modulo 6
sage: FreeModule(R, 3)
Ambient free module of rank 3 over Ring of integers modulo 6
sage: type(FreeModule(R, 3))
<class 'sage.modules.free_module.FreeModule_ambient_with_category'>
```

• free module over an integral domain that is not principal ($\mathbf{Z}[X]$):

```
sage: R.<X> = ZZ[] ; R
Univariate Polynomial Ring in X over Integer Ring
sage: FreeModule(R, 3)
Ambient free module of rank 3 over the integral domain Univariate
Polynomial Ring in X over Integer Ring
sage: type(FreeModule(R, 3))
<class 'sage.modules.free_module.FreeModule_ambient_domain_with_category'>
```

• free module over a principal ideal domain (Z):

10

```
sage: R = ZZ ; R
Integer Ring
sage: FreeModule(R,3)
Ambient free module of rank 3 over the principal ideal domain Integer Ring
sage: type(FreeModule(R, 3))
<class 'sage.modules.free_module_ambient_pid_with_category'>
```

On the contrary, all objects constructed with FiniteRankFreeModule belong to the same class:

```
sage: R = IntegerModRing(6)
sage: type(FiniteRankFreeModule(R, 3))
```

```
<class 'sage.tensor.modules.finite_rank_free_module.FiniteRankFreeModule_with_category'>
sage: R.<X> = ZZ[]
sage: type(FiniteRankFreeModule(R, 3))
<class 'sage.tensor.modules.finite_rank_free_module.FiniteRankFreeModule_with_category'>
sage: R = ZZ
sage: type(FiniteRankFreeModule(R, 3))
<class 'sage.tensor.modules.finite_rank_free_module.FiniteRankFreeModule_with_category'>
```

Differences between FiniteRankFreeModule and CombinatorialFreeModule

An alternative to construct free modules in Sage is CombinatorialFreeModule. However, as FreeModule, it leads to a module with a distinguished basis:

```
sage: N = CombinatorialFreeModule(ZZ, [1,2,3]) ; N
Free module generated by {1, 2, 3} over Integer Ring
sage: N.category()
Category of finite dimensional modules with basis over Integer Ring
```

The distinguished basis is returned by the method basis():

```
sage: b = N.basis(); b
Finite family {1: B[1], 2: B[2], 3: B[3]}
sage: b[1]
B[1]
sage: b[1].parent()
Free module generated by {1, 2, 3} over Integer Ring
```

For the free module M created above with FiniteRankFreeModule, the method basis has at least one argument: the symbol string that specifies which basis is required:

```
sage: e = M.basis('e') ; e
Basis (e_1,e_2,e_3) on the Rank-3 free module M over the Integer Ring
sage: e[1]
Element e_1 of the Rank-3 free module M over the Integer Ring
sage: e[1].parent()
Rank-3 free module M over the Integer Ring
```

The arithmetic of elements is similar:

```
sage: u = 2*e[1] - 5*e[3]; u
Element of the Rank-3 free module M over the Integer Ring
sage: v = 2*b[1] - 5*b[3]; v
2*B[1] - 5*B[3]
```

One notices that elements of N are displayed directly in terms of their expansions on the distinguished basis. For elements of M, one has to use the method display() in order to specify the basis:

```
sage: u.display(e)
2 e_1 - 5 e_3
```

The components on the basis are returned by the square bracket operator for M and by the method coefficient for N:

```
sage: [u[e,i] for i in {1,2,3}]
[2, 0, -5]
sage: u[e,:] # a shortcut for the above
[2, 0, -5]
sage: [v.coefficient(i) for i in {1,2,3}]
[2, 0, -5]
```

 $Bases: \textit{Reflexive} Module_dual, \textit{Finite} Rank \textit{Free} Module_abstract$

Dual of a free module of finite rank over a commutative ring.

Given a free module M of finite rank over a commutative ring R, the *dual of* M is the set M^* of all linear forms on M, i.e., linear maps

$$M \longrightarrow R$$

This is a Sage *parent* class, whose *element* class is *FreeModuleAltForm*.

INPUT:

- fmodule free module M of finite rank, as an instance of FiniteRankFreeModule
- name (default: None) string; name given to M^*
- latex_name (default: None) string; LaTeX symbol to denote M^*

EXAMPLES:

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M')
sage: e = M.basis('e')
sage: A = M.dual(); A
Dual of the Rank-3 free module M over the Integer Ring
```

A is a module (actually a free module) over **Z**:

```
sage: A.category()
Category of finite dimensional modules over Integer Ring
sage: A in Modules(ZZ)
True
sage: A.rank()
3
sage: A.base_ring()
Integer Ring
sage: A.base_module()
Rank-3 free module M over the Integer Ring
```

A is a parent object, whose elements are linear forms, represented by instances of the class FreeModuleAltForm:

```
sage: a = A.an_element(); a
Linear form on the Rank-3 free module M over the Integer Ring
sage: a.display() # expansion with respect to M's default basis (e)
e^0
sage: from sage.tensor.modules.free_module_alt_form import FreeModuleAltForm
sage: isinstance(a, FreeModuleAltForm)
```

```
True
sage: a in A
True
sage: A.is_parent_of(a)
True
```

Elements can be constructed from A. In particular, 0 yields the zero element of A:

```
sage: A(0)
Linear form zero on the Rank-3 free module M over the Integer Ring
sage: A(0) is A.zero()
True
```

while non-zero elements are constructed by providing their components in a given basis:

```
sage: e
Basis (e_0,e_1,e_2) on the Rank-3 free module M over the Integer Ring
sage: comp = [0,3,-1]
sage: a = A(comp, basis=e, name='a') ; a
Linear form a on the Rank-3 free module M over the Integer Ring
sage: a.display(e)
a = 3 e^1 - e^2
```

An alternative is to construct the alternating form from an empty list of components and to set the nonzero components afterwards:

```
sage: a = A([], name='a')
sage: a.set_comp(e)[0] = 3
sage: a.set_comp(e)[1] = -1
sage: a.set_comp(e)[2] = 4
sage: a.display(e)
a = 3 e^0 - e^1 + 4 e^2
```

The dual is unique:

```
sage: A is M.dual()
True
```

The exterior power $\Lambda^1(M^*)$ is nothing but M^* :

```
sage: M.dual_exterior_power(1) is M.dual()
True
```

It also coincides with the module of type-(0, 1) tensors:

```
sage: M.dual_exterior_power(1) is M.tensor_module(0,1)
True
```

Element

```
alias of FreeModuleAltForm
```

base_module()

Return the free module on which self is constructed.

OUTPUT:

• instance of FiniteRankFreeModule representing the free module on which the dual is defined.

EXAMPLES:

```
sage: M = FiniteRankFreeModule(ZZ, 5, name='M')
sage: A = M.dual()
sage: A.base_module()
Rank-5 free module M over the Integer Ring
sage: A.base_module() is M
True
```

zero()

Return the zero of self.

EXAMPLES:

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M')
sage: e = M.basis('e')
sage: A = M.dual()
sage: A.zero()
Linear form zero on the Rank-3 free module M over the Integer Ring
sage: A(0) is A.zero()
True
```

class sage.tensor.modules.finite_rank_free_module.FiniteRankFreeModule(ring, rank, name=None,

latex_name=None,
start_index: int = 0,
output_formatter=None,
category=None,
ambient=None)

Bases: ReflexiveModule_base, FiniteRankFreeModule_abstract

Free module of finite rank over a commutative ring.

A free module of finite rank over a commutative ring R is a module M over R that admits a finite basis, i.e. a finite family of linearly independent generators. Since R is commutative, it has the invariant basis number property, so that the rank of the free module M is defined uniquely, as the cardinality of any basis of M.

No distinguished basis of M is assumed. On the contrary, many bases can be introduced on the free module along with change-of-basis rules (as module automorphisms). Each module element has then various representations over the various bases.

Note: The class <code>FiniteRankFreeModule</code> does not inherit from class <code>FreeModule_generic</code> nor from class <code>CombinatorialFreeModule</code>, since both classes deal with modules with a <code>distinguished basis</code> (see details <code>above</code>). Moreover, following the recommendation exposed in github issue <code>#16427</code> the class <code>FiniteRankFreeModule</code> inherits directly from <code>Parent</code> (with the category set to <code>Modules</code>) and not from the Cython class <code>Module</code>.

The class FiniteRankFreeModule is a Sage parent class, the corresponding element class being FiniteRankFreeModuleElement.

INPUT:

- ring commutative ring R over which the free module is constructed
- rank positive integer; rank of the free module

- name (default: None) string; name given to the free module
- latex_name (default: None) string; LaTeX symbol to denote the freemodule; if none is provided, it is set to name
- start_index (default: 0) integer; lower bound of the range of indices in bases defined on the free module
- output_formatter (default: None) function or unbound method called to format the output of the tensor components; output_formatter must take 1 or 2 arguments: the first argument must be an element of the ring R and the second one, if any, some format specification

EXAMPLES:

Free module of rank 3 over **Z**:

```
sage: FiniteRankFreeModule._clear_cache_() # for doctests only
sage: M = FiniteRankFreeModule(ZZ, 3); M
Rank-3 free module over the Integer Ring
sage: M = FiniteRankFreeModule(ZZ, 3, name='M'); M # declaration with a name
Rank-3 free module M over the Integer Ring
sage: M.category()
Category of finite dimensional modules over Integer Ring
sage: M.base_ring()
Integer Ring
sage: M.rank()
3
```

If the base ring is a field, the free module is in the category of vector spaces:

```
sage: V = FiniteRankFreeModule(QQ, 3, name='V'); V
3-dimensional vector space V over the Rational Field
sage: V.category()
Category of finite dimensional vector spaces over Rational Field
```

The LaTeX output is adjusted via the parameter latex_name:

```
sage: latex(M) # the default is the symbol provided in the string ``name``
M
sage: M = FiniteRankFreeModule(ZZ, 3, name='M', latex_name=r'\mathcal{M}')
sage: latex(M)
\mathcal{M}
```

The free module M has no distinguished basis:

```
sage: M in ModulesWithBasis(ZZ)
False
sage: M in Modules(ZZ)
True
```

In particular, no basis is initialized at the module construction:

```
sage: M.print_bases()
No basis has been defined on the Rank-3 free module M over the Integer Ring
sage: M.bases()
[]
```

Bases have to be introduced by means of the method *basis()*, the first defined basis being considered as the *default basis*, meaning it can be skipped in function arguments required a basis (this can be changed by means of the method *set_default_basis()*):

```
sage: e = M.basis('e') ; e
Basis (e_0,e_1,e_2) on the Rank-3 free module M over the Integer Ring
sage: M.default_basis()
Basis (e_0,e_1,e_2) on the Rank-3 free module M over the Integer Ring
```

A second basis can be created from a family of linearly independent elements expressed in terms of basis e:

M is a *parent* object, whose elements are instances of *FiniteRankFreeModuleElement* (actually a dynamically generated subclass of it):

```
sage: v = M.an_element() ; v
Element of the Rank-3 free module M over the Integer Ring
sage: from sage.tensor.modules.free_module_element import_

FiniteRankFreeModuleElement
sage: isinstance(v, FiniteRankFreeModuleElement)
True
sage: v in M
True
sage: M.is_parent_of(v)
True
sage: v.display() # expansion w.r.t. the default basis (e)
e_0 + e_1 + e_2
sage: v.display(f)
-f_0 + f_1
```

The test suite of the category of modules is passed:

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

Constructing an element of ${\tt M}$ from (the integer) 0 yields the zero element of ${\tt M}$:

```
sage: M(0)
Element zero of the Rank-3 free module M over the Integer Ring
sage: M(0) is M.zero()
True
```

Non-zero elements are constructed by providing their components in a given basis:

```
sage: v = M([-1,0,3]); v \# components in the default basis (e)
Element of the Rank-3 free module M over the Integer Ring
```

```
sage: v.display() # expansion w.r.t. the default basis (e)
-e_0 + 3 e_2
sage: v.display(f)
f_0 - 6 f_1 + 3 f_2
sage: v = M([-1,0,3], basis=f); v \# components in a specific basis
Element of the Rank-3 free module M over the Integer Ring
sage: v.display(f)
-f_0 + 3 f_2
sage: v.display()
e_0 + 6 e_1 + 9 e_2
sage: v = M([-1,0,3], basis=f, name='v') ; v
Element v of the Rank-3 free module M over the Integer Ring
sage: v.display(f)
v = -f_0 + 3 f_2
sage: v.display()
v = e_0 + 6 e_1 + 9 e_2
```

An alternative is to construct the element from an empty list of components and to set the nonzero components afterwards:

```
sage: v = M([], name='v')
sage: v[e,0] = -1
sage: v[e,2] = 3
sage: v.display(e)
v = -e_0 + 3 e_2
```

Indices on the free module, such as indices labelling the element of a basis, are provided by the generator method *irange()*. By default, they range from 0 to the module's rank minus one:

```
sage: list(M.irange())
[0, 1, 2]
```

This can be changed via the parameter start_index in the module construction:

```
sage: M1 = FiniteRankFreeModule(ZZ, 3, name='M', start_index=1)
sage: list(M1.irange())
[1, 2, 3]
```

The parameter output_formatter in the constructor of the free module is used to set the output format of tensor components:

```
sage: N = FiniteRankFreeModule(QQ, 3, output_formatter=Rational.numerical_approx)
sage: e = N.basis('e')
sage: v = N([1/3, 0, -2], basis=e)
sage: v[e,:]
[0.333333333333333, 0.000000000000000, -2.00000000000000]
sage: v.display(e) # default format (53 bits of precision)
0.333333333333333 e_0 - 2.0000000000000000 e_2
sage: v.display(e, format_spec=10) # 10 bits of precision
0.33 e_0 - 2.0 e_2
```

Element

alias of FiniteRankFreeModuleElement

alternating_contravariant_tensor(degree, name=None, latex_name=None)

Construct an alternating contravariant tensor on the free module.

INPUT:

- degree degree of the alternating contravariant tensor (i.e. its tensor rank)
- name (default: None) string; name given to the alternating contravariant tensor
- latex_name (default: None) string; LaTeX symbol to denote the alternating contravariant tensor; if none is provided, the LaTeX symbol is set to name

OUTPUT:

• instance of AlternatingContrTensor

EXAMPLES:

Alternating contravariant tensor on a rank-3 module:

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M')
sage: a = M.alternating_contravariant_tensor(2, 'a'); a
Alternating contravariant tensor a of degree 2 on the
Rank-3 free module M over the Integer Ring
```

The nonzero components in a given basis have to be set in a second step, thereby fully specifying the alternating form:

```
sage: e = M.basis('e') ; e
Basis (e_0,e_1,e_2) on the Rank-3 free module M over the Integer Ring
sage: a.set_comp(e)[0,1] = 2
sage: a.set_comp(e)[1,2] = -3
sage: a.display(e)
a = 2 e_0 \wedge e_1 - 3 e_1 \wedge e_2
```

An alternating contravariant tensor of degree 1 is simply an element of the module:

```
sage: a = M.alternating_contravariant_tensor(1, 'a'); a
Element a of the Rank-3 free module M over the Integer Ring
```

See AlternatingContrTensor for more documentation.

alternating_form(degree, name=None, latex_name=None)

Construct an alternating form on the free module.

INPUT:

- degree the degree of the alternating form (i.e. its tensor rank)
- name (default: None) string; name given to the alternating form
- latex_name (default: None) string; LaTeX symbol to denote the alternating form; if none is provided, the LaTeX symbol is set to name

OUTPUT:

• instance of FreeModuleAltForm

EXAMPLES:

Alternating forms on a rank-3 module:

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M')
sage: a = M.alternating_form(2, 'a') ; a
Alternating form a of degree 2 on the
Rank-3 free module M over the Integer Ring
```

The nonzero components in a given basis have to be set in a second step, thereby fully specifying the alternating form:

```
sage: e = M.basis('e'); e
Basis (e_0,e_1,e_2) on the Rank-3 free module M over the Integer Ring
sage: a.set_comp(e)[0,1] = 2
sage: a.set_comp(e)[1,2] = -3
sage: a.display(e)
a = 2 e^0/e^1 - 3 e^1/e^2
```

An alternating form of degree 1 is a linear form:

```
sage: a = M.alternating_form(1, 'a'); a
Linear form a on the Rank-3 free module M over the Integer Ring
```

To construct such a form, it is preferable to call the method linear_form() instead:

```
sage: a = M.linear_form('a'); a
Linear form a on the Rank-3 free module M over the Integer Ring
```

See FreeModuleAltForm for more documentation.

automorphism(matrix=None, basis=None, name=None, latex_name=None)

Construct a module automorphism of self.

Denoting self by M, an automorphism of self is an element of the general linear group GL(M).

INPUT:

- matrix (default: None) matrix of size rank(M)*rank(M) representing the automorphism with respect to basis; this entry can actually be any material from which a matrix of elements of self base ring can be constructed; the *columns* of matrix must be the components w.r.t. basis of the images of the elements of basis. If matrix is None, the automorphism has to be initialized afterwards by method set_comp() or via the operator [].
- basis (default: None) basis of self defining the matrix representation; if None the default basis of self is assumed.
- name (default: None) string; name given to the automorphism
- latex_name (default: None) string; LaTeX symbol to denote the automorphism; if none is provided, the LaTeX symbol is set to name

OUTPUT:

• instance of FreeModuleAutomorphism

EXAMPLES:

Automorphism of a rank-2 free **Z**-module:

```
sage: M = FiniteRankFreeModule(ZZ, 2, name='M')
sage: e = M.basis('e')
sage: a = M.automorphism(matrix=[[1,2],[1,3]], basis=e, name='a'); a
```

```
Automorphism a of the Rank-2 free module M over the Integer Ring sage: a.parent()
General linear group of the Rank-2 free module M over the Integer Ring sage: a.matrix(e)
[1 2]
[1 3]
```

An automorphism is a tensor of type (1,1):

```
sage: a.tensor_type()
(1, 1)
sage: a.display(e)
a = e_0 \otimes e^0 + 2 e_0 \otimes e^1 + e_1 \otimes e^0 + 3 e_1 \otimes e^1
```

The automorphism components can be specified in a second step, as components of a type-(1,1) tensor:

```
sage: a1 = M.automorphism(name='a')
sage: a1[e,:] = [[1,2],[1,3]]
sage: a1.matrix(e)
[1 2]
[1 3]
sage: a1 == a
True
```

Component by component specification:

```
sage: a2 = M.automorphism(name='a')
sage: a2[0,0] = 1  # component set in the module's default basis (e)
sage: a2[0,1] = 2
sage: a2[1,0] = 1
sage: a2[1,1] = 3
sage: a2.matrix(e)
[1 2]
[1 3]
sage: a2 == a
True
```

See FreeModuleAutomorphism for more documentation.

bases()

Return the list of bases that have been defined on the free module self.

Use the method *print_bases()* to get a formatted output with more information.

OUTPUT:

• list of instances of class FreeModuleBasis

EXAMPLES:

Bases on a rank-3 free module:

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M_3', start_index=1)
sage: M.bases()
[]
```

```
sage: e = M.basis('e')
sage: M.bases()
[Basis (e_1,e_2,e_3) on the Rank-3 free module M_3 over the Integer Ring]
sage: f = M.basis('f')
sage: M.bases()
[Basis (e_1,e_2,e_3) on the Rank-3 free module M_3 over the Integer Ring,
Basis (f_1,f_2,f_3) on the Rank-3 free module M_3 over the Integer Ring]
```

Define or return a basis of the free module self.

Let M denotes the free module self and n its rank.

The basis can be defined from a set of n linearly independent elements of M by means of the argument from_family. If from_family is not specified, the basis is created from scratch and, at this stage, is unrelated to bases that could have been defined previously on M. It can be related afterwards by means of the method $set_change_of_basis()$.

If the basis specified by the given symbol already exists, it is simply returned, whatever the value of the arguments latex_symbol or from_family.

Note that another way to construct a basis of self is to use the method *new_basis()* on an existing basis, with the automorphism relating the two bases as an argument.

INPUT:

- symbol either a string, to be used as a common base for the symbols of the elements of the basis, or a list/tuple of strings, representing the individual symbols of the elements of the basis
- latex_symbol (default: None) either a string, to be used as a common base for the LaTeX symbols of the elements of the basis, or a list/tuple of strings, representing the individual LaTeX symbols of the elements of the basis; if None, symbol is used in place of latex_symbol
- from_family (default: None) tuple or list of n linearly independent elements of the free module self (n being the rank of self)
- indices (default: None; used only if symbol is a single string) list/tuple of strings representing the indices labelling the elements of the basis; if None, the indices will be generated as integers within the range declared on self
- latex_indices (default: None) list/tuple of strings representing the indices for the LaTeX symbols of the elements of the basis; if None, indices is used instead
- symbol_dual (default: None) same as symbol but for the dual basis; if None, symbol must be a string and is used for the common base of the symbols of the elements of the dual basis
- latex_symbol_dual (default: None) same as latex_symbol but for the dual basis

OUTPUT:

• instance of FreeModuleBasis representing a basis on self

EXAMPLES:

Bases on a rank-3 free module:

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M')
sage: e = M.basis('e') ; e
Basis (e_0,e_1,e_2) on the Rank-3 free module M over the Integer Ring
```

```
sage: e[0]
Element e_0 of the Rank-3 free module M over the Integer Ring
sage: latex(e)
\left(e_{0},e_{1},e_{2}\right)
```

The LaTeX symbol can be set explicitly:

```
sage: eps = M.basis('eps', latex_symbol=r'\epsilon'); eps
Basis (eps_0,eps_1,eps_2) on the Rank-3 free module M
  over the Integer Ring
sage: latex(eps)
\left(\epsilon_{0},\epsilon_{1},\epsilon_{2}\right)
```

The indices can be customized:

```
sage: f = M.basis('f', indices=('x', 'y', 'z')); f
Basis (f_x,f_y,f_z) on the Rank-3 free module M over the Integer Ring
sage: latex(f[1])
f_{y}
```

By providing a list or a tuple for the argument symbol, one can have a different symbol for each element of the basis; it is then mandatory to specify some symbols for the dual basis:

```
sage: g = M.basis(('a', 'b', 'c'), symbol_dual=('A', 'B', 'C')); g
Basis (a,b,c) on the Rank-3 free module M over the Integer Ring
sage: g.dual_basis()
Dual basis (A,B,C) on the Rank-3 free module M over the Integer Ring
```

If the provided symbol and indices are that of an already defined basis, the latter is returned (no new basis is created):

```
sage: M.basis('e') is e
True
sage: M.basis('eps') is eps
True
sage: M.basis('e', indices=['x', 'y', 'z']) is e
False
sage: M.basis('e', indices=['x', 'y', 'z']) is \
....: M.basis('e', indices=['x', 'y', 'z'])
True
```

The individual elements of the basis are labelled according the parameter start_index provided at the free module construction:

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M', start_index=1)
sage: e = M.basis('e') ; e
Basis (e_1,e_2,e_3) on the Rank-3 free module M over the Integer Ring
sage: e[1]
Element e_1 of the Rank-3 free module M over the Integer Ring
```

Construction of a basis from a spanning family of linearly independent module elements:

```
sage: f1 = -e[2]
sage: f2 = 4*e[1] + 3*e[3]
sage: f3 = 7*e[1] + 5*e[3]
sage: f = M.basis('f', from_family=(f1,f2,f3))
sage: f[1].display()
f_1 = -e_2
sage: f[2].display()
f_2 = 4 e_1 + 3 e_3
sage: f[3].display()
f_3 = 7 e_1 + 5 e_3
```

The change-of-basis automorphisms have been registered:

```
sage: M.change_of_basis(e,f).matrix(e)
[ 0 4 7]
[-1 0 0]
[ 0 3 5]
sage: M.change_of_basis(f,e).matrix(e)
[ 0 -1 0]
[-5 0 7]
[ 3 0 -4]
sage: M.change_of_basis(f,e) == M.change_of_basis(e,f).inverse()
True
```

Check of the change-of-basis e -> f:

```
sage: a = M.change_of_basis(e,f) ; a
Automorphism of the Rank-3 free module M over the Integer Ring
sage: all( f[i] == a(e[i]) for i in M.irange() )
True
```

Providing a family of module elements that are not linearly independent raise an error:

```
sage: g = M.basis('g', from_family=(f1, f2, f1+f2))
Traceback (most recent call last):
...
ValueError: the provided module elements are not linearly
independent
```

For more documentation on bases see FreeModuleBasis.

change_of_basis(basis1, basis2)

Return a module automorphism linking two bases defined on the free module self.

If the automorphism has not been recorded yet (in the internal dictionary self._basis_changes), it is computed by transitivity, i.e. by performing products of recorded changes of basis.

INPUT:

- basis1 a basis of self, denoted (e_i) below
- basis2 a basis of self, denoted (f_i) below

OUTPUT:

• instance of FreeModuleAutomorphism describing the automorphism P that relates the basis (e_i) to the basis (f_i) according to $f_i = P(e_i)$

EXAMPLES:

Changes of basis on a rank-2 free module:

```
sage: FiniteRankFreeModule._clear_cache_() # for doctests only
sage: M = FiniteRankFreeModule(ZZ, 2, name='M', start_index=1)
sage: e = M.basis('e')
sage: f = M.basis('f', from_family=(e[1]+2*e[2], e[1]+3*e[2]))
sage: P = M.change_of_basis(e,f); P
Automorphism of the Rank-2 free module M over the Integer Ring
sage: P.matrix(e)
[1 1]
[2 3]
```

Note that the columns of this matrix contain the components of the elements of basis f w.r.t. to basis e:

```
sage: f[1].display(e)
f_1 = e_1 + 2 e_2
sage: f[2].display(e)
f_2 = e_1 + 3 e_2
```

The change of basis is cached:

```
sage: P is M.change_of_basis(e,f)
True
```

Check of the change-of-basis automorphism:

```
sage: f[1] == P(e[1])
True
sage: f[2] == P(e[2])
True
```

Check of the reverse change of basis:

```
sage: M.change_of_basis(f,e) == P^(-1)
True
```

We have of course:

```
sage: M.change_of_basis(e,e)
Identity map of the Rank-2 free module M over the Integer Ring
sage: M.change_of_basis(e,e) is M.identity_map()
True
```

Let us introduce a third basis on M:

```
sage: h = M.basis('h', from_family=(3*e[1]+4*e[2], 5*e[1]+7*e[2]))
```

The change of basis e -> h has been recorded directly from the definition of h:

```
sage: Q = M.change_of_basis(e,h) ; Q.matrix(e)
[3 5]
[4 7]
```

The change of basis $f \rightarrow h$ is computed by transitivity, i.e. from the changes of basis $f \rightarrow e$ and $e \rightarrow h$:

```
sage: R = M.change_of_basis(f,h) ; R
Automorphism of the Rank-2 free module M over the Integer Ring
sage: R.matrix(e)
[-1 2]
[-2 3]
sage: R.matrix(f)
[ 5 8]
[-2 -3]
```

Let us check that R is indeed the change of basis $f \rightarrow h$:

```
sage: h[1] == R(f[1])
True
sage: h[2] == R(f[2])
True
```

A related check is:

```
sage: R == Q*P^(-1)
True
```

construction()

The construction functor and base ring for self.

EXAMPLES:

```
sage: FiniteRankFreeModule._clear_cache_() # for doctests only
sage: M = FiniteRankFreeModule(ZZ, 3, name='M')
sage: M.construction()
(VectorFunctor, Integer Ring)
sage: N = FiniteRankFreeModule(ZZ, 3, name='N', start_index=17)
sage: N.construction()
(VectorFunctor, Integer Ring)
```

default_basis()

Return the default basis of the free module self.

The *default basis* is simply a basis whose name can be skipped in methods requiring a basis as an argument. By default, it is the first basis introduced on the module. It can be changed by the method $set_default_basis()$.

OUTPUT:

• instance of FreeModuleBasis

EXAMPLES:

At the module construction, no default basis is assumed:

```
sage: M = FiniteRankFreeModule(ZZ, 2, name='M', start_index=1)
sage: M.default_basis()
No default basis has been defined on the
Rank-2 free module M over the Integer Ring
```

The first defined basis becomes the default one:

```
sage: e = M.basis('e') ; e
Basis (e_1,e_2) on the Rank-2 free module M over the Integer Ring
sage: M.default_basis()
Basis (e_1,e_2) on the Rank-2 free module M over the Integer Ring
sage: f = M.basis('f') ; f
Basis (f_1,f_2) on the Rank-2 free module M over the Integer Ring
sage: M.default_basis()
Basis (e_1,e_2) on the Rank-2 free module M over the Integer Ring
```

dual()

Return the dual module of self.

EXAMPLES:

Dual of a free module over **Z**:

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M')
sage: M.dual()
Dual of the Rank-3 free module M over the Integer Ring
sage: latex(M.dual())
M^*
```

The dual is a free module of the same rank as M:

It is formed by alternating forms of degree 1, i.e. linear forms:

```
sage: M.dual() is M.dual_exterior_power(1)
True
sage: M.dual().an_element()
Linear form on the Rank-3 free module M over the Integer Ring
sage: a = M.linear_form()
sage: a in M.dual()
True
```

The elements of a dual basis belong of course to the dual module:

```
sage: e = M.basis('e')
sage: e.dual_basis()[0] in M.dual()
True
```

dual_exterior_power(p)

Return the p-th exterior power of the dual of self.

If M stands for the free module self, the p-th exterior power of the dual of M is the set $\Lambda^p(M^*)$ of all alternating forms of degree p on M, i.e. of all multilinear maps

$$\underbrace{M\times\cdots\times M}_{p \text{ times}} \longrightarrow R$$

that vanish whenever any of two of their arguments are equal. $\Lambda^p(M^*)$ is a free module of rank $\binom{n}{p}$ over the same ring as M, where n is the rank of M.

INPUT:

• p – non-negative integer

OUTPUT:

- for p = 0, the base ring R
- for p=1, instance of FiniteRankDualFreeModule representing the dual M^*
- for $p \ge 1$, instance of ExtPowerDualFreeModule representing the free module $\Lambda^p(M^*)$

EXAMPLES:

Exterior powers of the dual of a free **Z**-module of rank 3:

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M')
sage: e = M.basis('e')
sage: M.dual_exterior_power(0) # return the base ring
Integer Ring
sage: M.dual_exterior_power(1) # return the dual module
Dual of the Rank-3 free module M over the Integer Ring
sage: M.dual_exterior_power(1) is M.dual()
True
sage: M.dual_exterior_power(2)
2nd exterior power of the dual of the Rank-3 free module M over the Integer Ring
sage: M.dual_exterior_power(2).an_element()
Alternating form of degree 2 on the Rank-3 free module M over the Integer Ring
sage: M.dual_exterior_power(2).an_element().display()
e^0/e^1
sage: M.dual_exterior_power(3)
3rd exterior power of the dual of the Rank-3 free module M over the Integer Ring
sage: M.dual_exterior_power(3).an_element()
Alternating form of degree 3 on the Rank-3 free module M over the Integer Ring
sage: M.dual_exterior_power(3).an_element().display()
e^0\e^1\e^2
```

See ExtPowerDualFreeModule for more documentation.

dual_symmetric_power(p)

Return the p-th symmetric power of the dual of self.

EXAMPLES:

Symmetric powers of the dual of a free **Z**-module of rank 3:

```
sage: M.dual_symmetric_power(2).an_element()
Symmetric bilinear form on the Rank-3 free module M over the Integer Ring
sage: M.dual_symmetric_power(2).an_element().display()
e^00e^0
sage: M.dual_symmetric_power(3)
Free module of fully symmetric type-(0,3) tensors
on the Rank-3 free module M over the Integer Ring
sage: M.dual_symmetric_power(3).an_element()
Type-(0,3) tensor on the Rank-3 free module M over the Integer Ring
sage: M.dual_symmetric_power(3).an_element().display()
e^00e^00e^0
```

endomorphism(matrix_rep, basis=None, name=None, latex_name=None)

Construct an endomorphism of the free module self.

The returned object is a module morphism $\phi: M \to M$, where M is self.

INPUT:

- matrix_rep matrix of size rank(M)*rank(M) representing the endomorphism with respect to basis; this entry can actually be any material from which a matrix of elements of self base ring can be constructed; the *columns* of matrix_rep must be the components w.r.t. basis of the images of the elements of basis.
- basis (default: None) basis of self defining the matrix representation; if None the default basis of self is assumed.
- name (default: None) string; name given to the endomorphism
- latex_name (default: None) string; LaTeX symbol to denote the endomorphism; if none is provided, name will be used.

OUTPUT:

• the endomorphism $\phi:M\to M$ corresponding to the given specifications, as an instance of FiniteRankFreeModuleMorphism

EXAMPLES:

Construction of an endomorphism with minimal data (module's default basis and no name):

```
sage: M = FiniteRankFreeModule(ZZ, 2, name='M')
sage: e = M.basis('e')
sage: phi = M.endomorphism([[1,-2], [-3,4]]) ; phi
Generic endomorphism of Rank-2 free module M over the Integer Ring
sage: phi.matrix() # matrix w.r.t the default basis
[ 1 -2]
[-3 4]
```

Construction with full list of arguments (matrix given a basis different from the default one):

```
sage: phi.matrix(ep) # the input matrix
[ 1 -2]
[-3 4]
sage: phi.matrix() # matrix w.r.t the default basis
[4 3]
[2 1]
```

See FiniteRankFreeModuleMorphism for more documentation.

exterior_power(p)

Return the p-th exterior power of self.

If M stands for the free module self, the p-th exterior power of M is the set $\Lambda^p(M)$ of all alternating contravariant tensors of rank p, i.e. of all multilinear maps

$$\underbrace{M^* \times \cdots \times M^*}_{p \text{ times}} \longrightarrow R$$

that vanish whenever any of two of their arguments are equal. $\Lambda^p(M)$ is a free module of rank $\binom{n}{p}$ over the same ring as M, where n is the rank of M.

INPUT:

• p – non-negative integer

OUTPUT:

- for p = 0, the base ring R
- for p = 1, the free module M, since $\Lambda^1(M) = M$
- for $p \geq 2$, instance of ExtPowerFreeModule representing the free module $\Lambda^p(M)$

EXAMPLES:

Exterior powers of a free **Z**-module of rank 3:

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M')
sage: e = M.basis('e')
sage: M.exterior_power(0) # return the base ring
Integer Ring
sage: M.exterior_power(1) # return the module itself
Rank-3 free module M over the Integer Ring
sage: M.exterior_power(1) is M
True
sage: M.exterior_power(2)
2nd exterior power of the Rank-3 free module M over the Integer Ring
sage: M.exterior_power(2).an_element()
Alternating contravariant tensor of degree 2 on the Rank-3
free module M over the Integer Ring
sage: M.exterior_power(2).an_element().display()
e_0 \wedge e_1
sage: M.exterior_power(3)
3rd exterior power of the Rank-3 free module M over the Integer Ring
sage: M.exterior_power(3).an_element()
Alternating contravariant tensor of degree 3 on the Rank-3
 free module M over the Integer Ring
```

```
sage: M.exterior_power(3).an_element().display()
e_0\langle e_1\langle e_2
```

See ExtPowerFreeModule for more documentation.

general_linear_group()

Return the general linear group of self.

If self is the free module M, the $\operatorname{general\ linear\ group}$ is the group $\operatorname{GL}(M)$ of automorphisms of M.

OUTPUT:

• instance of class FreeModuleLinearGroup representing GL(M)

EXAMPLES:

The general linear group of a rank-3 free module:

There is a unique instance of the general linear group:

```
sage: M.general_linear_group() is GL
True
```

The group identity element:

```
sage: GL.one()
Identity map of the Rank-3 free module M over the Integer Ring
sage: GL.one().matrix(e)
[1 0 0]
[0 1 0]
[0 0 1]
```

An element:

```
sage: GL.an_element()
Automorphism of the Rank-3 free module M over the Integer Ring
sage: GL.an_element().matrix(e)
[ 1 0 0]
[ 0 -1 0]
[ 0 0 1]
```

See FreeModuleLinearGroup for more documentation.

hom(codomain, matrix_rep, bases=None, name=None, latex_name=None)

Homomorphism from self to a free module.

Define a module homomorphism

$$\phi: M \longrightarrow N$$
,

where M is self and N is a free module of finite rank over the same ring R as self.

Note: This method is a redefinition of sage.structure.parent.Parent.hom() because the latter assumes that self has some privileged generators, while an instance of *FiniteRankFreeModule* has no privileged basis.

INPUT:

- codomain the target module N
- matrix_rep matrix of size rank(N)*rank(M) representing the homomorphism with respect to the
 pair of bases defined by bases; this entry can actually be any material from which a matrix of elements
 of R can be constructed; the *columns* of matrix_rep must be the components w.r.t. basis_N of the
 images of the elements of basis_M.
- bases (default: None) pair (basis_M, basis_N) defining the matrix representation, basis_M being a basis of self and basis_N a basis of module N; if None the pair formed by the default bases of each module is assumed.
- name (default: None) string; name given to the homomorphism
- latex_name (default: None) string; LaTeX symbol to denote the homomorphism; if None, name will be used.

OUTPUT:

ullet the homomorphism $\phi:M o N$ corresponding to the given specifications, as an instance of FiniteRankFreeModuleMorphism

EXAMPLES:

Homomorphism between two free modules over Z:

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M')
sage: N = FiniteRankFreeModule(ZZ, 2, name='N')
sage: e = M.basis('e')
sage: f = N.basis('f')
sage: phi = M.hom(N, [[-1,2,0], [5,1,2]]) ; phi
Generic morphism:
  From: Rank-3 free module M over the Integer Ring
  To: Rank-2 free module N over the Integer Ring
```

Homomorphism defined by a matrix w.r.t. bases that are not the default ones:

```
sage: ep = M.basis('ep', latex_symbol=r"e'")
sage: fp = N.basis('fp', latex_symbol=r"f'")
sage: phi = M.hom(N, [[3,2,1], [1,2,3]], bases=(ep, fp)) ; phi
Generic morphism:
   From: Rank-3 free module M over the Integer Ring
   To: Rank-2 free module N over the Integer Ring
```

Call with all arguments specified:

```
sage: phi = M.hom(N, [[3,2,1], [1,2,3]], bases=(ep, fp),
....: name='phi', latex_name=r'\phi')
```

The parent:

```
sage: phi.parent() is Hom(M,N)
True
```

See class FiniteRankFreeModuleMorphism for more documentation.

identity_map(name='Id', latex_name=None)

Return the identity map of the free module self.

INPUT:

- name (string; default: 'Id') name given to the identity identity map
- latex_name (string; default: None) LaTeX symbol to denote the identity map; if none is provided, the LaTeX symbol is set to 'mathrm{Id}' if name is 'Id' and to name otherwise

OUTPUT:

• the identity map of self as an instance of FreeModuleAutomorphism

EXAMPLES:

Identity map of a rank-3 **Z**-module:

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M')
sage: e = M.basis('e')
sage: Id = M.identity_map() ; Id
Identity map of the Rank-3 free module M over the Integer Ring
sage: Id.parent()
General linear group of the Rank-3 free module M over the Integer Ring
sage: Id.matrix(e)
[1 0 0]
[0 1 0]
[0 0 1]
```

The default LaTeX symbol:

```
sage: latex(Id)
\mathrm{Id}
```

It can be changed by means of the method set_name():

```
sage: Id.set_name(latex_name=r'\mathrm{1}_M')
sage: latex(Id)
\mathrm{1}_M
```

The identity map is actually the identity element of GL(M):

```
sage: Id is M.general_linear_group().one()
True
```

It is also a tensor of type-(1, 1) on M:

```
sage: Id.tensor_type()
(1, 1)
sage: Id.comp(e)
Kronecker delta of size 3x3
sage: Id[:]
[1 0 0]
[0 1 0]
[0 0 1]
```

Example with a LaTeX symbol different from the default one and set at the creation of the object:

```
sage: N = FiniteRankFreeModule(ZZ, 3, name='N')
sage: f = N.basis('f')
sage: Id = N.identity_map(name='Id_N', latex_name=r'\mathrm{Id}_N')
sage: Id
Identity map of the Rank-3 free module N over the Integer Ring
sage: latex(Id)
\mathrm{Id}_N
```

irange(start=None)

Single index generator, labelling the elements of a basis of self.

INPUT:

 start – (default: None) integer; initial value of the index; if none is provided, self._sindex is assumed

OUTPUT:

• an iterable index, starting from start and ending at self._sindex + self.rank() - 1

EXAMPLES:

Index range on a rank-3 module:

```
sage: M = FiniteRankFreeModule(ZZ, 3)
sage: list(M.irange())
[0, 1, 2]
sage: list(M.irange(start=1))
[1, 2]
```

The default starting value corresponds to the parameter start_index provided at the module construction (the default value being 0):

```
sage: M1 = FiniteRankFreeModule(ZZ, 3, start_index=1)
sage: list(M1.irange())
[1, 2, 3]
sage: M2 = FiniteRankFreeModule(ZZ, 3, start_index=-4)
sage: list(M2.irange())
[-4, -3, -2]
```

linear_form(name=None, latex_name=None)

Construct a linear form on the free module self.

A linear form on a free module M over a ring R is a map $M \to R$ that is linear. It can be viewed as a tensor of type (0,1) on M.

INPUT:

- name (default: None) string; name given to the linear form
- latex_name (default: None) string; LaTeX symbol to denote the linear form; if none is provided, the LaTeX symbol is set to name

OUTPUT:

• instance of FreeModuleAltForm

EXAMPLES:

Linear form on a rank-3 free module:

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M')
sage: e = M.basis('e')
sage: a = M.linear_form('A') ; a
Linear form A on the Rank-3 free module M over the Integer Ring
sage: a[:] = [2,-1,3] # components w.r.t. the module's default basis (e)
sage: a.display()
A = 2 e^0 - e^1 + 3 e^2
```

A linear form maps module elements to ring elements:

```
sage: v = M([1,1,1])
sage: a(v)
4
```

Test of linearity:

```
sage: u = M([-5,-2,7])
sage: a(3*u - 4*v) == 3*a(u) - 4*a(v)
True
```

See FreeModuleAltForm for more documentation.

print_bases()

Display the bases that have been defined on the free module self.

Use the method *bases()* to get the raw list of bases.

EXAMPLES:

Bases on a rank-4 free module:

set_change_of_basis(basis1, basis2, change_of_basis, compute_inverse=True)

Relates two bases by an automorphism of self.

This updates the internal dictionary self._basis_changes.

INPUT:

- basis1 basis 1, denoted (e_i) below
- basis2 basis 2, denoted (f_i) below
- change_of_basis instance of class FreeModuleAutomorphism describing the automorphism P that relates the basis (e_i) to the basis (f_i) according to $f_i = P(e_i)$
- compute_inverse (default: True) if set to True, the inverse automorphism is computed and the change from basis (f_i) to (e_i) is set to it in the internal dictionary self._basis_changes

EXAMPLES:

Defining a change of basis on a rank-2 free module:

```
sage: M = FiniteRankFreeModule(QQ, 2, name='M')
sage: e = M.basis('e')
sage: f = M.basis('f')
sage: a = M.automorphism()
sage: a[:] = [[1, 2], [-1, 3]]
sage: M.set_change_of_basis(e, f, a)
```

The change of basis and its inverse have been recorded:

```
sage: M.change_of_basis(e,f).matrix(e)
[ 1  2]
[-1  3]
sage: M.change_of_basis(f,e).matrix(e)
[ 3/5 -2/5]
[ 1/5  1/5]
```

and are effective:

```
sage: f[0].display(e)
f_0 = e_0 - e_1
sage: e[0].display(f)
e_0 = 3/5 f_0 + 1/5 f_1
```

set_default_basis(basis)

Sets the default basis of self.

The *default basis* is simply a basis whose name can be skipped in methods requiring a basis as an argument. By default, it is the first basis introduced on the module.

INPUT:

• basis – instance of FreeModuleBasis representing a basis on self

EXAMPLES:

Changing the default basis on a rank-3 free module:

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M', start_index=1)
sage: e = M.basis('e') ; e
Basis (e_1,e_2,e_3) on the Rank-3 free module M over the Integer Ring
sage: f = M.basis('f') ; f
Basis (f_1,f_2,f_3) on the Rank-3 free module M over the Integer Ring
sage: M.default_basis()
Basis (e_1,e_2,e_3) on the Rank-3 free module M over the Integer Ring
sage: M.set_default_basis(f)
sage: M.default_basis()
Basis (f_1,f_2,f_3) on the Rank-3 free module M over the Integer Ring
```

sym_bilinear_form(name=None, latex_name=None)

Construct a symmetric bilinear form on the free module self.

INPUT:

- name (default: None) string; name given to the symmetric bilinear form
- latex_name (default: None) string; LaTeX symbol to denote the symmetric bilinear form; if none is provided, the LaTeX symbol is set to name

OUTPUT:

• instance of FreeModuleTensor of tensor type (0,2) and symmetric

EXAMPLES:

Symmetric bilinear form on a rank-3 free module:

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M')
sage: a = M.sym_bilinear_form('A') ; a
Symmetric bilinear form A on the
Rank-3 free module M over the Integer Ring
```

A symmetric bilinear form is a type-(0,2) tensor that is symmetric:

```
sage: a.parent()
Free module of type-(0,2) tensors on the
Rank-3 free module M over the Integer Ring
sage: a.tensor_type()
(0, 2)
sage: a.tensor_rank()
2
sage: a.symmetries()
symmetry: (0, 1); no antisymmetry
```

Components with respect to a given basis:

```
sage: e = M.basis('e')
sage: a[0,0], a[0,1], a[0,2] = 1, 2, 3
sage: a[1,1], a[1,2] = 4, 5
sage: a[2,2] = 6
```

Only independent components have been set; the other ones are deduced by symmetry:

```
sage: a[1,0], a[2,0], a[2,1]
(2, 3, 5)
sage: a[:]
[1 2 3]
[2 4 5]
[3 5 6]
```

A symmetric bilinear form acts on pairs of module elements:

```
sage: u = M([2,-1,3]) ; v = M([-2,4,1])
sage: a(u,v)
61
sage: a(v,u) == a(u,v)
True
```

The sum of two symmetric bilinear forms is another symmetric bilinear form:

```
sage: b = M.sym_bilinear_form('B')
sage: b[0,0], b[0,1], b[1,2] = -2, 1, -3
sage: s = a + b ; s
Symmetric bilinear form A+B on the
  Rank-3 free module M over the Integer Ring
sage: a[:], b[:], s[:]
(
[1 2 3] [-2 1 0] [-1 3 3]
[2 4 5] [1 0 -3] [3 4 2]
[3 5 6], [0 -3 0], [3 2 6]
)
```

Adding a symmetric bilinear from with a non-symmetric one results in a generic type-(0, 2) tensor:

```
sage: c = M.tensor((0,2), name='C')
sage: c[0,1] = 4
sage: s = a + c ; s
Type-(0,2) tensor A+C on the Rank-3 free module M over the Integer Ring
sage: s.symmetries()
no symmetry; no antisymmetry
sage: s[:]
[1 6 3]
[2 4 5]
[3 5 6]
```

See *FreeModuleTensor* for more documentation.

symmetric_power(p)

Return the p-th symmetric power of self.

EXAMPLES:

Symmetric powers of a free **Z**-module of rank 3:

```
→Rina
sage: M.symmetric_power(1) # return the module itself
Rank-3 free module M over the Integer Ring
sage: M.symmetric_power(1) is M
True
sage: M.symmetric_power(2)
Free module of fully symmetric type-(2,0) tensors
on the Rank-3 free module M over the Integer Ring
sage: M.symmetric_power(2).an_element()
Type-(2,0) tensor on the Rank-3 free module M over the Integer Ring
sage: M.symmetric_power(2).an_element().display()
sage: M.symmetric_power(3)
Free module of fully symmetric type-(3,0) tensors
on the Rank-3 free module M over the Integer Ring
sage: M.symmetric_power(3).an_element()
Type-(3,0) tensor on the Rank-3 free module M over the Integer Ring
sage: M.symmetric_power(3).an_element().display()
e_0 \otimes e_0 \otimes e_0
```

tensor(*args, **kwds)

Construct a tensor on the free module self or a tensor product with other modules.

If args consist of other parents, just delegate to tensor_product().

Otherwise, construct a tensor from the following input.

INPUT:

- tensor_type pair (k, 1) with k being the contravariant rank and 1 the covariant rank
- name (default: None) string; name given to the tensor
- latex_name (default: None) string; LaTeX symbol to denote the tensor; if none is provided, the LaTeX symbol is set to name
- sym-(default: None) a symmetry or an iterable of symmetries among the tensor arguments: each symmetry is described by a tuple containing the positions of the involved arguments, with the convention position = 0 for the first argument. For instance:
 - sym = (0,1) for a symmetry between the 1st and 2nd arguments
 - sym = [(0,2), (1,3,4)] for a symmetry between the 1st and 3rd arguments and a symmetry between the 2nd, 4th and 5th arguments.
- antisym (default: None) antisymmetry or iterable of antisymmetries among the arguments, with the same convention as for sym

OUTPUT:

instance of FreeModuleTensor representing the tensor defined on self with the provided characteristics

EXAMPLES:

Tensors on a rank-3 free module:

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M')
sage: t = M.tensor((1,0), name='t'); t
```

```
Element t of the Rank-3 free module M over the Integer Ring
sage: t = M.tensor((0,1), name='t') ; t
Linear form t on the Rank-3 free module M over the Integer Ring
sage: t = M.tensor((1,1), name='t') ; t
Type-(1,1) tensor t on the Rank-3 free module M over the Integer Ring
sage: t = M.tensor((0,2), name='t', sym=(0,1)) ; t
Symmetric bilinear form t on the
Rank-3 free module M over the Integer Ring
sage: t = M.tensor((0,2), name='t', antisym=(0,1)) ; t
Alternating form t of degree 2 on the
Rank-3 free module M over the Integer Ring
sage: t = M.tensor((1,2), name='t') ; t
Type-(1,2) tensor t on the Rank-3 free module M over the Integer Ring
```

See FreeModuleTensor for more examples and documentation.

```
tensor_from_comp(tensor_type, comp, name=None, latex_name=None)
```

Construct a tensor on self from a set of components.

The tensor symmetries are deduced from those of the components.

INPUT:

- tensor_type pair (k, 1) with k being the contravariant rank and 1 the covariant rank
- comp instance of *Components* representing the tensor components in a given basis
- name (default: None) string; name given to the tensor
- latex_name (default: None) string; LaTeX symbol to denote the tensor; if none is provided, the LaTeX symbol is set to name

OUTPUT:

instance of FreeModuleTensor representing the tensor defined on self with the provided characteristics.

EXAMPLES:

Construction of a tensor of rank 1:

```
sage: from sage.tensor.modules.comp import Components, CompWithSym, __
→ CompFullySym, CompFullyAntiSym
sage: M = FiniteRankFreeModule(ZZ, 3, name='M')
sage: e = M.basis('e') ; e
Basis (e_0,e_1,e_2) on the Rank-3 free module M over the Integer Ring
sage: c = Components(ZZ, e, 1)
sage: c[:]
[0, 0, 0]
sage: c[:] = [-1,4,2]
sage: t = M.tensor_from_comp((1,0), c)
sage: t
Element of the Rank-3 free module M over the Integer Ring
sage: t.display(e)
-e_0 + 4 e_1 + 2 e_2
sage: t = M.tensor_from_comp((0,1), c); t
Linear form on the Rank-3 free module M over the Integer Ring
```

```
sage: t.display(e)
-e^0 + 4 e^1 + 2 e^2
```

Construction of a tensor of rank 2:

```
sage: c = CompFullySym(ZZ, e, 2)
sage: c[0,0], c[1,2] = 4, 5
sage: t = M.tensor_from_comp((0,2), c); t
Symmetric bilinear form on the
Rank-3 free module M over the Integer Ring
sage: t.symmetries()
symmetry: (0, 1); no antisymmetry
sage: t.display(e)
4 e^{0} e^{0} + 5 e^{1} e^{2} + 5 e^{2} e^{1}
sage: c = CompFullyAntiSym(ZZ, e, 2)
sage: c[0,1], c[1,2] = 4, 5
sage: t = M.tensor_from_comp((0,2), c); t
Alternating form of degree 2 on the
Rank-3 free module M over the Integer Ring
sage: t.display(e)
4 e^{0}e^{1} + 5 e^{1}e^{2}
```

tensor_module(k, l, sym, antisym)

Return the free module of all tensors of type (k, l) defined on self.

INPUT:

- k non-negative integer; the contravariant rank, the tensor type being (k, l)
- 1 non-negative integer; the covariant rank, the tensor type being (k, l)
- sym (default: None) a symmetry or a list of symmetries among the tensor arguments: each symmetry is described by a tuple containing the positions of the involved arguments, with the convention position = 0 for the first argument. For instance:
 - sym = (0,1) for a symmetry between the 1st and 2nd arguments
 - sym = [(0,2), (1,3,4)] for a symmetry between the 1st and 3rd arguments and a symmetry between the 2nd, 4th and 5th arguments.
- antisym (default: None) antisymmetry or list of antisymmetries among the arguments, with the same convention as for sym

OUTPUT:

ullet instance of $\it TensorFreeModule$ representing the free module $\it T^{(k,l)}(M)$ of type- $\it (k,l)$ tensors on the free module $\it self$

EXAMPLES:

Tensor modules over a free module over Z:

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M')
sage: T = M.tensor_module(1,2) ; T
Free module of type-(1,2) tensors on the Rank-3 free module M
  over the Integer Ring
sage: T.an_element()
Type-(1,2) tensor on the Rank-3 free module M over the Integer Ring
```

Tensor modules are unique:

```
sage: M.tensor_module(1,2) is T
True
```

The module of type-(1,0) tensors is the base module itself:

```
sage: M.tensor_module(1,0) is M
True
```

while the module of type-(0, 1) tensors is the dual of the base module:

```
sage: M.tensor_module(0, 1) is M.dual()
True
```

By using the arguments sym and antisym, submodules of a full tensor module can be constructed:

See TensorFreeModule and TensorFreeSubmodule_sym for more documentation.

class sage.tensor.modules.finite_rank_free_module.FiniteRankFreeModule_abstract(ring, rank,

```
name=None,
la-
tex_name=None,
cate-
gory=None,
ambi-
ent=None)
```

Bases: UniqueRepresentation, ReflexiveModule_abstract

Abstract base class for free modules of finite rank over a commutative ring.

ambient()

Return the ambient module associated to this module.

EXAMPLES:

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M')
sage: M.ambient_module() is M
True

sage: M = FiniteRankFreeModule(ZZ, 3, name='M')
sage: Sym0123x45M = M.tensor_module(6, 0, sym=((0, 1, 2, 3), (4, 5)))
sage: T60M = M.tensor_module(6, 0)
sage: Sym0123x45M.ambient_module() is T60M
True
```

ambient_module()

Return the ambient module associated to this module.

EXAMPLES:

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M')
sage: M.ambient_module() is M
True

sage: M = FiniteRankFreeModule(ZZ, 3, name='M')
sage: Sym0123x45M = M.tensor_module(6, 0, sym=((0, 1, 2, 3), (4, 5)))
sage: T60M = M.tensor_module(6, 0)
sage: Sym0123x45M.ambient_module() is T60M
True
```

is_submodule(other)

Return True if self is a submodule of other.

EXAMPLES:

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M')
sage: N = FiniteRankFreeModule(ZZ, 4, name='N')
sage: M.is_submodule(M)
True
sage: M.is_submodule(N)
False
```

isomorphism_with_fixed_basis(basis=None, codomain=None)

Construct the canonical isomorphism from the free module self to a free module in which basis of self is mapped to the distinguished basis of codomain.

INPUT:

- basis (default: None) the basis of self which should be mapped to the distinguished basis on codomain; if None, the default basis is assumed.
- codomain (default: None) the codomain of the isomorphism represented by a free module within the category ModulesWithBasis with the same rank and base ring as self; if None a free module represented by CombinatorialFreeModule is constructed

OUTPUT:

• a module morphism represented by ModuleMorphismFromFunction

EXAMPLES:

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```
sage: V = FiniteRankFreeModule(QQ, 3, start_index=1); V
3-dimensional vector space over the Rational Field
sage: basis = e = V.basis("e"); basis
Basis (e_1,e_2,e_3) on the 3-dimensional vector space over the
Rational Field
sage: phi_e = V.isomorphism_with_fixed_basis(basis); phi_e
Generic morphism:
   From: 3-dimensional vector space over the Rational Field
   To: Free module generated by {1, 2, 3} over Rational Field
sage: phi_e.codomain().category()
Category of finite dimensional vector spaces with basis over
```

```
Rational Field

sage: phi_e(e[1] + 2 * e[2])
e[1] + 2*e[2]

sage: abc = V.basis(['a', 'b', 'c'], symbol_dual=['d', 'e', 'f']); abc

Basis (a,b,c) on the 3-dimensional vector space over the Rational Field

sage: phi_abc = V.isomorphism_with_fixed_basis(abc); phi_abc

Generic morphism:

From: 3-dimensional vector space over the Rational Field

To: Free module generated by {1, 2, 3} over Rational Field

sage: phi_abc(abc[1] + 2 * abc[2])

B[1] + 2*B[2]
```

Providing a codomain:

```
sage: W = CombinatorialFreeModule(QQ, ['a', 'b', 'c'])
sage: phi_eW = V.isomorphism_with_fixed_basis(basis, codomain=W); phi_eW
Generic morphism:
From: 3-dimensional vector space over the Rational Field
To: Free module generated by {'a', 'b', 'c'} over Rational Field
sage: phi_eW(e[1] + 2 * e[2])
B['a'] + 2*B['b']
```

Providing a Module_free_ambient as the codomain:

```
sage: W = QQ^3
sage: phi_eW = V.isomorphism_with_fixed_basis(basis, codomain=W); phi_eW
Generic morphism:
From: 3-dimensional vector space over the Rational Field
To: Vector space of dimension 3 over Rational Field
sage: phi_eW(e[1] + 2 * e[2])
(1, 2, 0)
```

Sending (1,1)-tensors to matrices:

```
sage: T11 = V.tensor_module(1, 1); T11
Free module of type-(1,1) tensors on the 3-dimensional vector space over the
→Rational Field
sage: e_T11 = T11.basis("e"); e_T11
Standard basis on the
Free module of type-(1,1) tensors on the 3-dimensional vector space over the
→Rational Field
induced by Basis (e_1,e_2,e_3) on the 3-dimensional vector space over the
→Rational Field
sage: W = MatrixSpace(QQ, 3)
sage: phi_e_T11 = T11.isomorphism_with_fixed_basis(e_T11, codomain=W); phi_e_T11
Generic morphism:
From: Free module of type-(1,1) tensors on the 3-dimensional vector space over
→the Rational Field
     Full MatrixSpace of 3 by 3 dense matrices over Rational Field
sage: t = T11.an_element(); t.display()
1/2 e_1⊗e^1
sage: phi_e_T11(t)
```

```
[1/2 0 0]
[ 0 0 0]
[ 0 0 0]
```

Sending symmetric bilinear forms to matrices (note that they are currently elements of $T^{(0,2)}(M)$, not the symmetric power of M):

```
sage: T02 = V.tensor_module(0, 2); T02
Free module of type-(0,2) tensors on the 3-dimensional vector space over the
→Rational Field
sage: e_T02 = T02.basis("e"); e_T02
Standard basis on the
Free module of type-(0,2) tensors on the 3-dimensional vector space over the
→Rational Field
induced by Basis (e_1,e_2,e_3) on the 3-dimensional vector space over the
→Rational Field
sage: W = MatrixSpace(QQ, 3)
sage: phi_e_T02 = T02.isomorphism_with_fixed_basis(e_T02, codomain=W); phi_e_T02
Generic morphism:
From: Free module of type-(0,2) tensors on the 3-dimensional vector space over_
→the Rational Field
To:
      Full MatrixSpace of 3 by 3 dense matrices over Rational Field
sage: a = V.sym_bilinear_form()
sage: a[1,1], a[1,2], a[1,3] = 1, 2, 3
sage: a[2,2], a[2,3] = 4, 5
sage: a[3,3] = 6
sage: a.display()
e^1 \otimes e^1 + 2 e^1 \otimes e^2 + 3 e^1 \otimes e^3 + 2 e^2 \otimes e^1 + 4 e^2 \otimes e^2 + 5 e^2 \otimes e^3 + 3 e^4
\rightarrow3\otimese^1 + 5 e^3\otimese^2 + 6 e^3\otimese^3
sage: phi_e_T02(a)
[1 2 3]
[2 4 5]
[3 5 6]
```

Same but explicitly in the subspace of symmetric bilinear forms:

Sending tensors to elements of the tensor square of CombinatorialFreeModule:

```
sage: T20 = V.tensor_module(2, 0); T20
Free module of type-(2,0) tensors on the 3-dimensional vector space over the
→Rational Field
sage: e_T20 = T02.basis("e"); e_T20
Standard basis on the
Free module of type-(0,2) tensors on the 3-dimensional vector space over the
→Rational Field
induced by Basis (e_1,e_2,e_3) on the 3-dimensional vector space over the_
→Rational Field
sage: W = CombinatorialFreeModule(QQ, [1, 2, 3]).tensor_square(); W
Free module generated by {1, 2, 3} over Rational Field # Free module generated.
→by {1, 2, 3} over Rational Field
sage: phi_e_T20 = T20.isomorphism_with_fixed_basis(e_T20, codomain=W); phi_e_T20
Generic morphism:
From: Free module of type-(2,0) tensors on the 3-dimensional vector space over
→the Rational Field
     Free module generated by {1, 2, 3} over Rational Field # Free module_
→generated by {1, 2, 3} over Rational Field
sage: t = T20.an_element(); t.display()
1/2 e_1⊗e_1
sage: phi_e_T20(t)
1/2*B[1] # B[1]
```

rank()

Return the rank of the free module self.

Since the ring over which self is built is assumed to be commutative (and hence has the invariant basis number property), the rank is defined uniquely, as the cardinality of any basis of self.

EXAMPLES:

Rank of free modules over **Z**:

```
sage: M = FiniteRankFreeModule(ZZ, 3)
sage: M.rank()
3
sage: M.tensor_module(0,1).rank()
3
sage: M.tensor_module(0,2).rank()
```

```
9
sage: M.tensor_module(1,0).rank()
3
sage: M.tensor_module(1,1).rank()
9
sage: M.tensor_module(1,2).rank()
27
sage: M.tensor_module(2,2).rank()
81
```

zero()

Return the zero element of self.

EXAMPLES:

Zero elements of free modules over **Z**:

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M')
sage: M.zero()
Element zero of the Rank-3 free module M over the Integer Ring
sage: M.zero().parent() is M
True
sage: M.zero() is M(0)
True
sage: T = M.tensor_module(1,1)
sage: T.zero()
Type-(1,1) tensor zero on the Rank-3 free module M over the Integer Ring
sage: T.zero().parent() is T
True
sage: T.zero() is T(0)
True
```

Components of the zero element with respect to some basis:

```
sage: e = M.basis('e')
sage: M.zero()[e,:]
[0, 0, 0]
sage: all(M.zero()[e,i] == M.base_ring().zero() for i in M.irange())
True
sage: T.zero()[e,:]
[0 0 0]
[0 0 0]
[0 0 0]
sage: M.tensor_module(1,2).zero()[e,:]
[[[0, 0, 0], [0, 0, 0], [0, 0, 0]],
[[0, 0, 0], [0, 0, 0], [0, 0, 0]],
[[0, 0, 0], [0, 0, 0], [0, 0, 0]]
```

ELEMENTS OF FREE MODULES OF FINITE RANK

The class *FiniteRankFreeModuleElement* implements elements of free modules of finite rank over a commutative ring.

AUTHORS:

- Eric Gourgoulhon, Michal Bejger (2014-2015): initial version
- $\bullet \ \ Eric\ Gourgoulhon\ (2017):\ class\ \textit{FiniteRankFreeModuleElement}\ inherits\ from\ \textit{AlternatingContrTensor}$

REFERENCES:

- Chap. 21 of R. Godement : Algebra [God1968]
- Chap. 12 of J. M. Lee: *Introduction to Smooth Manifolds* [Lee2013] (only when the free module is a vector space)
- Chap. 2 of B. O'Neill: Semi-Riemannian Geometry [ONe1983]

name:
Optional[str] =
None, latex name:

Optional[str] =
None)

Bases: AlternatingContrTensor

Element of a free module of finite rank over a commutative ring.

This is a Sage *element* class, the corresponding *parent* class being *FiniteRankFreeModule*.

The class FiniteRankFreeModuleElement inherits from AlternatingContrTensor because the elements of a free module M of finite rank over a commutative ring R are identified with tensors of type (1,0) on M via the canonical map

Note that for free modules of finite rank, this map is actually an isomorphism, enabling the canonical identification: $M^{**} = M$.

INPUT:

- ullet fmodule free module M of finite rank over a commutative ring R, as an instance of FiniteRankFreeModule
- name (default: None) name given to the element

• latex_name - (default: None) LaTeX symbol to denote the element; if none is provided, the LaTeX symbol is set to name

EXAMPLES:

Let us consider a rank-3 free module M over \mathbb{Z} :

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M')
sage: e = M.basis('e') ; e
Basis (e_0,e_1,e_2) on the Rank-3 free module M over the Integer Ring
```

There are three ways to construct an element of the free module M: the first one (recommended) is using the free module:

```
sage: v = M([2,0,-1], basis=e, name='v'); v
Element v of the Rank-3 free module M over the Integer Ring
sage: v.display() # expansion on the default basis (e)
v = 2 e_0 - e_2
sage: v.parent() is M
True
```

The second way is to construct a tensor of type (1,0) on M (cf. the canonical identification $M^{**}=M$ recalled above):

```
sage: v2 = M.tensor((1,0), name='v')
sage: v2[0], v2[2] = 2, -1; v2
Element v of the Rank-3 free module M over the Integer Ring
sage: v2.display()
v = 2 e_0 - e_2
sage: v2 == v
True
```

Finally, the third way is via some linear combination of the basis elements:

```
sage: v3 = 2*e[0] - e[2]
sage: v3.set_name('v') ; v3 # in this case, the name has to be set separately
Element v of the Rank-3 free module M over the Integer Ring
sage: v3.display()
v = 2 e_0 - e_2
sage: v3 == v
True
```

The canonical identification $M^{**}=M$ is implemented by letting the module elements act on linear forms, providing the same result as the reverse operation (cf. the map Φ defined above):

```
sage: a = M.linear_form(name='a')
sage: a[:] = (2, 1, -3) ; a
Linear form a on the Rank-3 free module M over the Integer Ring
sage: v(a)
7
sage: a(v)
7
sage: a(v) == v(a)
True
```

ARITHMETIC EXAMPLES

Addition:

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M')
sage: e = M.basis('e') ; e
Basis (e_0,e_1,e_2) on the Rank-3 free module M over the Integer Ring
sage: a = M([0,1,3], name='a'); a
Element a of the Rank-3 free module M over the Integer Ring
sage: a.display()
a = e_1 + 3 e_2
sage: b = M([2,-2,1], name='b'); b
Element b of the Rank-3 free module M over the Integer Ring
sage: b.display()
b = 2 e_0 - 2 e_1 + e_2
sage: s = a + b; s
Element a+b of the Rank-3 free module M over the Integer Ring
sage: s.display()
a+b = 2 e_0 - e_1 + 4 e_2
sage: all(s[i] == a[i] + b[i] for i in M.irange())
True
```

Subtraction:

```
sage: s = a - b ; s
Element a-b of the Rank-3 free module M over the Integer Ring
sage: s.display()
a-b = -2 e_0 + 3 e_1 + 2 e_2
sage: all(s[i] == a[i] - b[i] for i in M.irange())
True
```

Multiplication by a scalar:

```
sage: s = 2*a ; s
Element of the Rank-3 free module M over the Integer Ring
sage: s.display()
2 e_1 + 6 e_2
sage: a.display()
a = e_1 + 3 e_2
```

Tensor product:

```
sage: s = a*b ; s
Type-(2,0) tensor a\otimesb on the Rank-3 free module M over the Integer Ring
sage: s.symmetries()
no symmetry; no antisymmetry
sage: s[:]
[ 0  0  0]
[ 2 -2  1]
[ 6 -6  3]
sage: s = a*s ; s
Type-(3,0) tensor a\otimesa\otimesb on the Rank-3 free module M over the Integer Ring
sage: s[:]
[[[0, 0, 0], [0, 0, 0], [0, 0, 0]],
```

```
[[0, 0, 0], [2, -2, 1], [6, -6, 3]],
[[0, 0, 0], [6, -6, 3], [18, -18, 9]]]
```

Exterior product:

```
sage: s = a.wedge(b) ; s
Alternating contravariant tensor a \land b of degree 2 on the Rank-3 free
module M over the Integer Ring
sage: s.display()
a \land b = -2 \ e\_0 \land e\_1 - 6 \ e\_0 \land e\_2 + 7 \ e\_1 \land e\_2
```

FREE MODULE BASES

The class FreeModuleBasis implements bases on a free module M of finite rank over a commutative ring, while the class FreeModuleCoBasis implements the dual bases (i.e. bases of the dual module M^*).

AUTHORS:

- Eric Gourgoulhon, Michal Bejger (2014-2015): initial version
- Travis Scrimshaw (2016): ABC Basis_abstract and list functionality for bases (github issue #20770)
- Eric Gourgoulhon (2018): some refactoring and more functionalities in the choice of symbols for basis elements (github issue #24792)

REFERENCES:

- Chap. 10 of R. Godement: Algebra [God1968]
- Chap. 3 of S. Lang: Algebra [Lan2002]

Bases: UniqueRepresentation, AbstractFamily

Abstract base class for (dual) bases of free modules.

A basis is an AbstractFamily, hence like collections.abc.Mapping subclasses such as dict, it is an associative Container, providing methods keys(), values(), and items(). Thus, e[i] returns the element of the basis e indexed by the key i. However, in contrast to Mapping subclasses, not the keys() but the values() are considered the elements.

EXAMPLES:

sage: M = FiniteRankFreeModule(ZZ, 3, name='M', start_index=1) sage: e = M.basis('e'); e Basis (e_1,e_2,e_3) on the Rank-3 free module M over the Integer Ring sage: list(e) [Element e_1 of the Rank-3 free module M over the Integer Ring, Element e_2 of the Rank-3 free module M over the Integer Ring, Element e_3 of the Rank-3 free module M over the Integer Ring] sage: e.category() Category of facade finite enumerated sets sage: list(e.keys()) [1, 2, 3] sage: list(e.values()) [Element e_1 of the Rank-3 free module M over the Integer Ring, Element e_2 of the Rank-3 free module M over the Integer Ring] sage: list(e.items()) [(1, Element e_1 of the Rank-3 free module M over the Integer Ring), (2, Element e_2 of the Rank-3 free module M over the Integer Ring)]

cardinality()

Return the basis length, i.e. the rank of the free module.

EXAMPLES:

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M')
sage: e = M.basis('e')
sage: e.cardinality()
3
```

free_module()

Return the free module of self.

EXAMPLES:

```
sage: M = FiniteRankFreeModule(QQ, 2, name='M', start_index=1)
sage: e = M.basis('e')
sage: e.free_module() is M
True
```

keys()

Return the keys (indices) of the family.

EXAMPLES:

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M')
sage: e = M.basis('e')
sage: list(e.keys())
[0, 1, 2]
```

set_name(symbol, latex_symbol=None, indices=None, latex_indices=None, index_position='down')

Set (or change) the text name and LaTeX name of self.

INPUT:

- symbol either a string, to be used as a common base for the symbols of the elements of self, or a list of strings, representing the individual symbols of the elements of self
- latex_symbol (default: None) either a string, to be used as a common base for the LaTeX symbols
 of the elements of self, or a list of strings, representing the individual LaTeX symbols of the elements
 of self; if None, symbol is used in place of latex_symbol
- indices (default: None; used only if symbol is a single string) tuple of strings representing the indices labelling the elements of self; if None, the indices will be generated as integers within the range declared on the free module on which self is defined
- latex_indices (default: None) list of strings representing the indices for the LaTeX symbols of the elements of self; if None, indices is used instead
- index_position (default: 'down') determines the position of the indices labelling the individual elements of self; can be either 'down' or 'up'

EXAMPLES:

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M')
sage: e = M.basis('e'); e
Basis (e_0,e_1,e_2) on the Rank-3 free module M over the Integer Ring
sage: e.set_name('f'); e
Basis (f_0,f_1,f_2) on the Rank-3 free module M over the Integer Ring
sage: e.set_name(['a', 'b', 'c']); e
Basis (a,b,c) on the Rank-3 free module M over the Integer Ring
sage: e.set_name('e', indices=['x', 'y', 'z']); e
```

```
Basis (e_x,e_y,e_z) on the Rank-3 free module M over the Integer Ring
sage: e.set_name('e', index_position='up'); e
Basis (e^0,e^1,e^2) on the Rank-3 free module M over the Integer Ring
sage: latex(e)
\left(e^{0}, e^{1}, e^{2}\right)
sage: e.set_name('e', latex_symbol=r'\epsilon'); e
Basis (e_0,e_1,e_2) on the Rank-3 free module M over the Integer Ring
sage: latex(e)
\left(\epsilon_{0},\epsilon_{1},\epsilon_{2}\right)
sage: e.set_name('e', latex_symbol=[r'\alpha', r'\beta', r'\gamma'])
sage: latex(e)
\left(\alpha,\beta,\gamma\right)
sage: e.set_name('e', latex_symbol='E',
                 latex_indices=[r'\alpha', r'\beta', r'\gamma'])
sage: latex(e)
\left(E_{\alpha},E_{\beta},E_{\gamma}\right)
sage: e.set_name('e') # back to the default
```

values()

Return the basis elements of self.

EXAMPLES:

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M')
sage: e = M.basis('e')
sage: list(e.values())
[Element e_0 of the Rank-3 free module M over the Integer Ring,
Element e_1 of the Rank-3 free module M over the Integer Ring,
Element e_2 of the Rank-3 free module M over the Integer Ring]
```

Bases: Basis_abstract

Basis of a free module over a commutative ring R.

INPUT:

- fmodule free module M (as an instance of FiniteRankFreeModule)
- symbol either a string, to be used as a common base for the symbols of the elements of the basis, or a tuple of strings, representing the individual symbols of the elements of the basis
- latex_symbol (default: None) either a string, to be used as a common base for the LaTeX symbols of the elements of the basis, or a tuple of strings, representing the individual LaTeX symbols of the elements of the basis; if None, symbol is used in place of latex_symbol
- indices (default: None; used only if symbol is a single string) tuple of strings representing the indices labelling the elements of the basis; if None, the indices will be generated as integers within the range declared on fmodule
- latex_indices (default: None) tuple of strings representing the indices for the LaTeX symbols of the elements of the basis; if None, indices is used instead

- symbol_dual (default: None) same as symbol but for the dual basis; if None, symbol must be a string and is used for the common base of the symbols of the elements of the dual basis
- latex_symbol_dual (default: None) same as latex_symbol but for the dual basis

EXAMPLES:

A basis on a rank-3 free module over **Z**:

```
sage: M0 = FiniteRankFreeModule(ZZ, 3, name='M_0')
sage: from sage.tensor.modules.free_module_basis import FreeModuleBasis
sage: e = FreeModuleBasis(M0, 'e') ; e
Basis (e_0,e_1,e_2) on the Rank-3 free module M_0 over the Integer Ring
```

Instead of importing FreeModuleBasis in the global name space, it is recommended to use the module's method basis():

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M')
sage: e = M.basis('e') ; e
Basis (e_0,e_1,e_2) on the Rank-3 free module M over the Integer Ring
```

The individual elements constituting the basis are accessed via the square bracket operator:

```
sage: e[0]
Element e_0 of the Rank-3 free module M over the Integer Ring
sage: e[0] in M
True
```

The slice operator: can be used to access to more than one element:

```
sage: e[0:2]
(Element e_0 of the Rank-3 free module M over the Integer Ring,
    Element e_1 of the Rank-3 free module M over the Integer Ring)
sage: e[:]
(Element e_0 of the Rank-3 free module M over the Integer Ring,
    Element e_1 of the Rank-3 free module M over the Integer Ring,
    Element e_2 of the Rank-3 free module M over the Integer Ring)
```

The LaTeX symbol can be set explicitly:

```
sage: latex(e)
\left(e_{0},e_{1},e_{2}\right)
sage: eps = M.basis('eps', latex_symbol=r'\epsilon'); eps
Basis (eps_0,eps_1,eps_2) on the Rank-3 free module M over the Integer
Ring
sage: latex(eps)
\left(\epsilon_{0},\epsilon_{1},\epsilon_{2}\right)
```

The individual elements of the basis are labelled according the parameter start_index provided at the free module construction:

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M', start_index=1)
sage: e = M.basis('e') ; e
Basis (e_1,e_2,e_3) on the Rank-3 free module M over the Integer Ring
sage: e[1]
Element e_1 of the Rank-3 free module M over the Integer Ring
```

It is also possible to fully customize the labels, via the argument indices:

```
sage: f = M.basis('f', indices=('x', 'y', 'z')); f
Basis (f_x,f_y,f_z) on the Rank-3 free module M over the Integer Ring
sage: f[1]
Element f_x of the Rank-3 free module M over the Integer Ring
```

The symbol of each element of the basis can also be freely chosen, by providing a tuple of symbols as the first argument of basis; it is then mandatory to specify some symbols for the dual basis as well:

```
sage: g = M.basis(('a', 'b', 'c'), symbol_dual=('A', 'B', 'C')); g
Basis (a,b,c) on the Rank-3 free module M over the Integer Ring
sage: g[1]
Element a of the Rank-3 free module M over the Integer Ring
sage: g.dual_basis()[1]
Linear form A on the Rank-3 free module M over the Integer Ring
```

dual_basis()

Return the basis dual to self.

OUTPUT:

• instance of FreeModuleCoBasis representing the dual of self

EXAMPLES:

Dual basis on a rank-3 free module:

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M', start_index=1)
sage: e = M.basis('e') ; e
Basis (e_1,e_2,e_3) on the Rank-3 free module M over the Integer Ring
sage: f = e.dual_basis() ; f
Dual basis (e^1,e^2,e^3) on the Rank-3 free module M over the Integer Ring
```

Let us check that the elements of f are elements of the dual of M:

```
sage: f[1] in M.dual()
True
sage: f[1]
Linear form e^1 on the Rank-3 free module M over the Integer Ring
```

and that f is indeed the dual of e:

```
sage: f[1](e[1]), f[1](e[2]), f[1](e[3])
(1, 0, 0)
sage: f[2](e[1]), f[2](e[2]), f[2](e[3])
(0, 1, 0)
sage: f[3](e[1]), f[3](e[2]), f[3](e[3])
(0, 0, 1)
```

module()

Return the free module on which the basis is defined.

OUTPUT:

• instance of FiniteRankFreeModule representing the free module of which self is a basis

EXAMPLES:

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M')
sage: e = M.basis('e')
sage: e.module()
Rank-3 free module M over the Integer Ring
sage: e.module() is M
True
```

new_basis(change_of_basis, symbol, latex_symbol=None, indices=None, latex_indices=None, symbol_dual=None, latex_symbol_dual=None)

Define a new module basis from self.

The new basis is defined by means of a module automorphism.

INPUT:

- change_of_basis instance of FreeModuleAutomorphism describing the automorphism P that relates the current basis (e_i) (described by self) to the new basis (n_i) according to $n_i = P(e_i)$
- symbol either a string, to be used as a common base for the symbols of the elements of the basis, or a tuple of strings, representing the individual symbols of the elements of the basis
- latex_symbol (default: None) either a string, to be used as a common base for the LaTeX symbols of the elements of the basis, or a tuple of strings, representing the individual LaTeX symbols of the elements of the basis; if None, symbol is used in place of latex_symbol
- indices (default: None; used only if symbol is a single string) tuple of strings representing the indices labelling the elements of the basis; if None, the indices will be generated as integers within the range declared on the free module on which self is defined
- latex_indices (default: None) tuple of strings representing the indices for the LaTeX symbols of the elements of the basis; if None, indices is used instead
- symbol_dual (default: None) same as symbol but for the dual basis; if None, symbol must be a string and is used for the common base of the symbols of the elements of the dual basis
- latex_symbol_dual (default: None) same as latex_symbol but for the dual basis

OUTPUT:

• the new basis (n_i) , as an instance of FreeModuleBasis

EXAMPLES:

Change of basis on a vector space of dimension 2:

```
sage: M = FiniteRankFreeModule(QQ, 2, name='M', start_index=1)
sage: e = M.basis('e')
sage: a = M.automorphism()
sage: a[:] = [[1, 2], [-1, 3]]
sage: f = e.new_basis(a, 'f') ; f
Basis (f_1,f_2) on the 2-dimensional vector space M over the
Rational Field
sage: f[1].display()
f_1 = e_1 - e_2
sage: f[2].display()
f_2 = 2 e_1 + 3 e_2
sage: e[1].display(f)
e_1 = 3/5 f_1 + 1/5 f_2
```

```
sage: e[2].display(f)
e_2 = -2/5 f_1 + 1/5 f_2
```

Use of some keyword arguments:

Bases: Basis_abstract

Dual basis of a free module over a commutative ring.

INPUT:

- basis basis of a free module M of which self is the dual (must be an instance of FreeModuleBasis)
- symbol either a string, to be used as a common base for the symbols of the elements of the cobasis, or a tuple of strings, representing the individual symbols of the elements of the cobasis
- latex_symbol (default: None) either a string, to be used as a common base for the LaTeX symbols of the elements of the cobasis, or a tuple of strings, representing the individual LaTeX symbols of the elements of the cobasis; if None, symbol is used in place of latex_symbol
- indices (default: None; used only if symbol is a single string) tuple of strings representing the indices labelling the elements of the cobasis; if None, the indices will be generated as integers within the range declared on the free module on which the cobasis is defined
- latex_indices (default: None) tuple of strings representing the indices for the LaTeX symbols of the elements of the cobasis; if None, indices is used instead

EXAMPLES:

Dual basis on a rank-3 free module:

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M', start_index=1)
sage: e = M.basis('e') ; e
Basis (e_1,e_2,e_3) on the Rank-3 free module M over the Integer Ring
sage: from sage.tensor.modules.free_module_basis import FreeModuleCoBasis
sage: f = FreeModuleCoBasis(e, 'f') ; f
Dual basis (f^1,f^2,f^3) on the Rank-3 free module M over the Integer Ring
```

Instead of importing FreeModuleCoBasis in the global name space, it is recommended to use the method dual_basis() of the basis e:

```
sage: f = e.dual_basis() ; f
Dual basis (e^1,e^2,e^3) on the Rank-3 free module M over the Integer Ring
```

Let us check that the elements of f are in the dual of M:

```
sage: f[1]
Linear form e^1 on the Rank-3 free module M over the Integer Ring
sage: f[1] in M.dual()
True
```

and that f is indeed the dual of e:

```
sage: f[1](e[1]), f[1](e[2]), f[1](e[3])
(1, 0, 0)
sage: f[2](e[1]), f[2](e[2]), f[2](e[3])
(0, 1, 0)
sage: f[3](e[1]), f[3](e[2]), f[3](e[3])
(0, 0, 1)
```

CHAPTER

FOUR

TENSORS

4.1 Base classes for reflexive modules

class sage.tensor.modules.reflexive_module.ReflexiveModule_abstract

Bases: Parent

Abstract base class for reflexive modules.

An R-module M is reflexive if the natural map from M to its double dual M^{**} is an isomorphism.

In the category of R-modules, the dual module M^* is the R-module of linear functionals $\phi: M \longrightarrow R$. However, we do not make the assumption that the dual module (obtained by dual()) is in the category Homsets.

We identify the double dual M^{**} with M.

Tensor products of reflexive modules are reflexive. We identify all tensor products of k copies of M and l copies of M^* and denote it by $T^{(k,l)}(M)$. The $tensor_type()$ of such a tensor product is the pair (k,l), and M is called its $base_module()$.

There are three abstract subclasses:

- $ReflexiveModule_base$ is the base class for implementations of base modules M.
- ReflexiveModule_dual is the base class for implementations of duals M^* .
- ReflexiveModule_tensor is the base class for implementations of tensor modules $T^{(k,l)}(M)$.

base_module()

Return the module on which self is constructed.

EXAMPLES:

```
sage: M = FiniteRankFreeModule(ZZ, 3)
sage: M.base_module() is M
True
sage: M.dual().base_module() is M
True
sage: M.tensor_module(1, 2).base_module() is M
True
```

dual()

Return the dual module.

EXAMPLES:

tensor(*args, **kwds)

Return the tensor product of self and others.

This method is invoked when TensorProductFunctor is applied to parents.

It just delegates to tensor_product().

EXAMPLES:

```
sage: M = FiniteRankFreeModule(QQ, 2); M
2-dimensional vector space over the Rational Field
sage: M20 = M.tensor_module(2, 0); M20
Free module of type-(2,0) tensors on the 2-dimensional vector space over the

→Rational Field
sage: tensor([M20, M20])
Free module of type-(4,0) tensors on the 2-dimensional vector space over the

→Rational Field
```

tensor_power(n)

Return the n-fold tensor product of self.

EXAMPLES:

tensor_product(*others)

Return the tensor product of self and others.

EXAMPLES:

(continues on next page)

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```
sage: M.dual().tensor_product(M, M.dual())
Free module of type-(1,2) tensors on the 2-dimensional vector space over the
→Rational Field
sage: M.tensor_product(M.tensor_module(1,2))
Free module of type-(2,2) tensors on the 2-dimensional vector space over the
→Rational Field
sage: M.tensor_module(1,2).tensor_product(M)
Free module of type-(2,2) tensors on the 2-dimensional vector space over the
→Rational Field
sage: M.tensor_module(1,1).tensor_product(M.tensor_module(1,2))
Free module of type-(2,3) tensors on the 2-dimensional vector space over the
→Rational Field
sage: Sym2M = M.tensor_module(2, 0, sym=range(2)); Sym2M
Free module of fully symmetric type-(2,0) tensors on the 2-dimensional vector
⇒space over the Rational Field
sage: Sym01x23M = Sym2M.tensor_product(Sym2M); Sym01x23M
Free module of type-(4,0) tensors on the 2-dimensional vector space over the
→Rational Field,
with symmetry on the index positions (0, 1), with symmetry on the index_
\rightarrowpositions (2, 3)
sage: Sym01x23M._index_maps
((0, 1), (2, 3))
sage: N = M.tensor\_module(3, 3, sym=[1, 2], antisym=[3, 4]); N
Free module of type-(3,3) tensors on the 2-dimensional vector space over the
→Rational Field,
with symmetry on the index positions (1, 2),
with antisymmetry on the index positions (3, 4)
sage: NxN = N.tensor_product(N); NxN
Free module of type-(6,6) tensors on the 2-dimensional vector space over the
→ Rational Field,
with symmetry on the index positions (1, 2), with symmetry on the index
\rightarrow positions (4, 5),
with antisymmetry on the index positions (6, 7), with antisymmetry on the
\rightarrow index positions (9, 10)
sage: NxN._index_maps
((0, 1, 2, 6, 7, 8), (3, 4, 5, 9, 10, 11))
```

tensor_type()

Return the tensor type of self.

OUTPUT:

• pair (k, l) such that self is the module tensor product $T^{(k, l)}(M)$, where M is the base_module() of self.

EXAMPLES:

```
sage: M = FiniteRankFreeModule(ZZ, 3)
sage: T = M.tensor_module(1, 2)
sage: T.tensor_type()
(1, 2)
```

class sage.tensor.modules.reflexive_module.ReflexiveModule_base

```
Bases: ReflexiveModule abstract
```

Abstract base class for reflexive modules that are base modules.

base_module()

Return the free module on which self is constructed, namely self itself.

EXAMPLES:

dual()

Return the dual module.

EXAMPLES:

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M')
sage: M.dual()
Dual of the Rank-3 free module M over the Integer Ring
```

$tensor_module(k, l, **kwds)$

Return the module of all tensors of type (k, l) defined on self.

EXAMPLES:

```
sage: M = FiniteRankFreeModule(ZZ, 3)
sage: M.tensor_module(1, 2)
Free module of type-(1,2) tensors on the Rank-3 free module over the Integer_
    Ring
```

tensor_type()

Return the tensor type of self, the pair (1,0).

EXAMPLES:

(continues on next page)

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```
→needs sage.symbolic (1, 0)
```

class sage.tensor.modules.reflexive_module.ReflexiveModule_dual

Bases: ReflexiveModule_abstract

Abstract base class for reflexive modules that are the duals of base modules.

construction()

Return the functorial construction of self.

This implementation just returns None, as no functorial construction is implemented.

tensor_type()

Return the tensor type of self.

EXAMPLES:

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M')
sage: M.dual().tensor_type()
(0, 1)
```

class sage.tensor.modules.reflexive_module.ReflexiveModule_tensor

Bases: ReflexiveModule_abstract

Abstract base class for reflexive modules that are tensor products of base modules.

tensor_factors()

Return the tensor factors of this tensor module.

EXAMPLES:

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M')
sage: T = M.tensor_module(2, 3)
sage: T.tensor_factors()
[Rank-3 free module M over the Integer Ring,
Rank-3 free module M over the Integer Ring,
Dual of the Rank-3 free module M over the Integer Ring,
Dual of the Rank-3 free module M over the Integer Ring,
Dual of the Rank-3 free module M over the Integer Ring]
```

4.2 Tensor products of free modules

The class *TensorFreeModule* implements tensor products of the type

$$T^{(k,l)}(M) = \underbrace{M \otimes \cdots \otimes M}_{k \text{ times}} \otimes \underbrace{M^* \otimes \cdots \otimes M^*}_{l \text{ times}},$$

where M is a free module of finite rank over a commutative ring R and $M^* = \operatorname{Hom}_R(M,R)$ is the dual of M. Note that $T^{(1,0)}(M) = M$ and $T^{(0,1)}(M) = M^*$.

Thanks to the canonical isomorphism $M^{**} \simeq M$ (which holds since M is a free module of finite rank), $T^{(k,l)}(M)$ can be identified with the set of tensors of type (k,l) defined as multilinear maps

$$\underbrace{M^* \times \cdots \times M^*}_{k \text{ times}} \times \underbrace{M \times \cdots \times M}_{l \text{ times}} \longrightarrow R$$

Accordingly, TensorFreeModule is a Sage parent class, whose element class is FreeModuleTensor.

 $T^{(k,l)}(M)$ is itself a free module over R, of rank n^{k+l} , n being the rank of M. Accordingly the class TensorFreeModule inherits from the class $FiniteRankFreeModule_abstract$.

Todo: implement more general tensor products, i.e. tensor product of the type $M_1 \otimes \cdots \otimes M_n$, where the M_i 's are n free modules of finite rank over the same ring R.

AUTHORS:

• Eric Gourgoulhon, Michal Bejger (2014-2015): initial version

REFERENCES:

- K. Conrad: Tensor products [Con2015]
- Chap. 21 (Exer. 4) of R. Godement: Algebra [God1968]
- Chap. 16 of S. Lang: Algebra [Lan2002]

Bases: ReflexiveModule_tensor, FiniteRankFreeModule_abstract

Class for the free modules over a commutative ring R that are tensor products of a given free module M over R with itself and its dual M^* :

$$T^{(k,l)}(M) = \underbrace{M \otimes \cdots \otimes M}_{k \text{ times}} \otimes \underbrace{M^* \otimes \cdots \otimes M^*}_{l \text{ times}}$$

As recalled above, $T^{(k,l)}(M)$ can be canonically identified with the set of tensors of type (k,l) on M.

This is a Sage *parent* class, whose *element* class is *FreeModuleTensor*.

INPUT:

- ullet fmodule free module M of finite rank over a commutative ring R, as an instance of FiniteRankFreeModule
- tensor_type pair (k, 1) with k being the contravariant rank and 1 the covariant rank
- name (default: None) string; name given to the tensor module
- latex_name (default: None) string; LaTeX symbol to denote the tensor module; if none is provided, it is set to name

EXAMPLES:

Set of tensors of type (1,2) on a free **Z**-module of rank 3:

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M')
sage: e = M.basis('e')
sage: from sage.tensor.modules.tensor_free_module import TensorFreeModule
sage: T = TensorFreeModule(M, (1,2)); T
Free module of type-(1,2) tensors on the
Rank-3 free module M over the Integer Ring
```

Instead of importing TensorFreeModule in the global name space, it is recommended to use the module's method tensor_module():

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```
sage: T = M.tensor_module(1,2); T
Free module of type-(1,2) tensors on the
Rank-3 free module M over the Integer Ring
sage: latex(T)
T^{(1, 2)}\left(M\right)
```

The module \mathbf{M} itself is considered as the set of tensors of type (1,0):

```
sage: M is M.tensor_module(1,0)
True
```

T is a module (actually a free module) over **Z**:

```
sage: T.category()
Category of tensor products of finite dimensional modules over Integer Ring
sage: T in Modules(ZZ)
True
sage: T.rank()
27
sage: T.base_ring()
Integer Ring
sage: T.base_module()
Rank-3 free module M over the Integer Ring
```

T is a *parent* object, whose elements are instances of *FreeModuleTensor*:

```
sage: t = T.an_element() ; t
Type-(1,2) tensor on the Rank-3 free module M over the Integer Ring
sage: from sage.tensor.modules.free_module_tensor import FreeModuleTensor
sage: isinstance(t, FreeModuleTensor)
True
sage: t in T
True
sage: T.is_parent_of(t)
True
```

Elements can be constructed from T. In particular, 0 yields the zero element of T:

```
sage: T(0)
Type-(1,2) tensor zero on the Rank-3 free module M over the Integer Ring
sage: T(0) is T.zero()
True
```

while non-zero elements are constructed by providing their components in a given basis:

```
sage: e
Basis (e_0,e_1,e_2) on the Rank-3 free module M over the Integer Ring
sage: comp = [[[i-j+k for k in range(3)] for j in range(3)] for i in range(3)]
sage: t = T(comp, basis=e, name='t') ; t
Type-(1,2) tensor t on the Rank-3 free module M over the Integer Ring
sage: t.comp(e)[:]
[[[0, 1, 2], [-1, 0, 1], [-2, -1, 0]],
    [[1, 2, 3], [0, 1, 2], [-1, 0, 1]],
    [[2, 3, 4], [1, 2, 3], [0, 1, 2]]]
```

```
sage: t.display(e)
t = e_0\otimese^0\otimese^1 + 2 e_0\otimese^0\otimese^2 - e_0\otimese^1\otimese^0 + e_0\otimese^1\otimese^2
- 2 e_0\otimese^2\otimese^0 - e_0\otimese^2\otimese^1 + e_1\otimese^0\otimese^0 + 2 e_1\otimese^0\otimese^1
+ 3 e_1\otimese^0\otimese^2 + e_1\otimese^1\otimese^1 + 2 e_1\otimese^1\otimese^2 - e_1\otimese^2\otimese^0
+ e_1\otimese^2\otimese^2 + 2 e_2\otimese^0\otimese^0 + 3 e_2\otimese^0\otimese^1 + 4 e_2\otimese^0\otimese^2
+ e_2\otimese^1\otimese^0 + 2 e_2\otimese^1\otimese^1 + 3 e_2\otimese^1\otimese^2 + e_2\otimese^2\otimese^1
+ 2 e_2\otimese^2\otimese^2
```

An alternative is to construct the tensor from an empty list of components and to set the nonzero components afterwards:

```
sage: t = T([], name='t')
sage: t.set_comp(e)[0,1,1] = -3
sage: t.set_comp(e)[2,0,1] = 4
sage: t.display(e)
t = -3 e_0\&e^1\&e^1 + 4 e_2\&e^0\&e^1
```

See the documentation of *FreeModuleTensor* for the full list of arguments that can be provided to the __call__ operator. For instance, to construct a tensor symmetric with respect to the last two indices:

```
sage: t = T([], name='t', sym=(1,2))
sage: t.set_comp(e)[0,1,1] = -3
sage: t.set_comp(e)[2,0,1] = 4
sage: t.display(e) # notice that t^2_{10} has be set equal to t^2_{10} by symmetry
t = -3 e_0\infty e^1 + 4 e_2\infty e^0 \infty e^1 + 4 e_2\infty e^0
```

The tensor modules over a given module M are unique:

```
sage: T is M.tensor_module(1,2)
True
```

There is a coercion map from $\Lambda^p(M^*)$, the set of alternating forms of degree p, to $T^{(0,p)}(M)$:

```
sage: L2 = M.dual_exterior_power(2) ; L2
2nd exterior power of the dual of the Rank-3 free module M over the
   Integer Ring
sage: T02 = M.tensor_module(0,2) ; T02
Free module of type-(0,2) tensors on the Rank-3 free module M over the
   Integer Ring
sage: T02.has_coerce_map_from(L2)
True
```

Of course, for $p \ge 2$, there is no coercion in the reverse direction, since not every tensor of type (0,p) is alternating:

```
sage: L2.has_coerce_map_from(T02)
False
```

The coercion map $\Lambda^2(M^*) \to T^{(0,2)}(M)$ in action:

```
sage: a = M.alternating_form(2, name='a'); a
Alternating form a of degree 2 on the Rank-3 free module M over the
Integer Ring
```

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```
sage: a[0,1], a[1,2] = 4, -3
sage: a.display(e)
a = 4 e^00/e^1 - 3 e^11/e^2
sage: a.parent() is L2
True
sage: ta = T02(a) ; ta
Type-(0,2) tensor a on the Rank-3 free module M over the Integer Ring
sage: ta.display(e)
a = 4 e^00\otimese^1 - 4 e^1\otimese^0 - 3 e^1\otimese^2 + 3 e^2\otimese^1
sage: ta.symmetries() # the antisymmetry is of course preserved
no symmetry; antisymmetry: (0, 1)
```

For the degree p=1, we have the identity $\Lambda^1(M^*)=T^{(0,1)}(M)=M^*$:

```
sage: M.dual_exterior_power(1) is M.tensor_module(0,1)
True
sage: M.tensor_module(0,1) is M.dual()
True
```

There is a canonical identification between tensors of type (1,1) and endomorphisms of module M. Accordingly, coercion maps have been implemented between $T^{(1,1)}(M)$ and $\operatorname{End}(M)$ (the module of all endomorphisms of M, see FreeModuleHomset):

```
sage: T11 = M.tensor_module(1,1) ; T11
Free module of type-(1,1) tensors on the Rank-3 free module M over the
Integer Ring
sage: End(M)
Set of Morphisms from Rank-3 free module M over the Integer Ring
to Rank-3 free module M over the Integer Ring
in Category of finite dimensional modules over Integer Ring
sage: T11.has_coerce_map_from(End(M))
True
sage: End(M).has_coerce_map_from(T11)
True
```

The coercion map $\operatorname{End}(M) \to T^{(1,1)}(M)$ in action:

```
sage: phi = End(M).an_element(); phi
Generic endomorphism of Rank-3 free module M over the Integer Ring
sage: phi.matrix(e)
[1 1 1]
[1 1 1]
[1 1 1]
sage: tphi = T11(phi); tphi # image of phi by the coercion map
Type-(1,1) tensor on the Rank-3 free module M over the Integer Ring
sage: tphi[:]
[1 1 1]
[1 1 1]
[1 1 1]
[1 1 1]
sage: t = M.tensor((1,1))
sage: t[0,0], t[1,1], t[2,2] = -1,-2,-3
sage: t[:]
[-1 0 0]
```

```
[ 0 -2 0]
[ 0 0 -3]
sage: s = t + phi ; s # phi is coerced to a type-(1,1) tensor prior to the addition
Type-(1,1) tensor on the Rank-3 free module M over the Integer Ring
sage: s[:]
[ 0 1 1]
[ 1 -1 1]
[ 1 1 -2]
```

The coercion map $T^{(1,1)}(M) \to \operatorname{End}(M)$ in action:

```
sage: phi1 = End(M)(tphi); phi1
Generic endomorphism of Rank-3 free module M over the Integer Ring
sage: phi1 == phi
True
sage: s = phi + t; s # t is coerced to an endomorphism prior to the addition
Generic endomorphism of Rank-3 free module M over the Integer Ring
sage: s.matrix(e)
[ 0  1  1]
[ 1 -1  1]
[ 1 1-2]
```

There is a coercion $GL(M) \to T^{(1,1)}(M)$, i.e. from automorphisms of M to type-(1,1) tensors on M:

```
sage: GL = M.general_linear_group() ; GL
General linear group of the Rank-3 free module M over the Integer Ring
sage: T11.has_coerce_map_from(GL)
True
```

The coercion map $GL(M) \to T^{(1,1)}(M)$ in action:

```
sage: a = GL.an_element() ; a
Automorphism of the Rank-3 free module M over the Integer Ring
sage: a.matrix(e)
[ 1  0  0]
[ 0  -1  0]
[ 0  0  1]
sage: ta = T11(a) ; ta
Type-(1,1) tensor on the Rank-3 free module M over the Integer Ring
sage: ta.display(e)
e_0\infty\epsilon^0 - e_1\infty\epsilon^1 + e_2\infty\epsilon^2
sage: a.display(e)
e_0\infty\epsilon^0 - e_1\infty\epsilon^1 + e_2\infty\epsilon^2
```

Of course, there is no coercion in the reverse direction, since not every type-(1, 1) tensor is invertible:

```
sage: GL.has_coerce_map_from(T11)
False
```

Element

alias of FreeModuleTensor

base_module()

Return the free module on which self is constructed.

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OUTPUT:

 instance of FiniteRankFreeModule representing the free module on which the tensor module is defined.

EXAMPLES:

Base module of a type-(1, 2) tensor module:

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M')
sage: T = M.tensor_module(1,2)
sage: T.base_module()
Rank-3 free module M over the Integer Ring
sage: T.base_module() is M
True
```

Return the standard basis of self corresponding to a basis of the base module.

INPUT:

- symbol, indices passed to the base module's method basis() to select a basis of the base_module() of self, or to create it.
- other parameters passed to *basis()*; when the basis does not exist yet, it will be created using these parameters.

EXAMPLES:

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M')
sage: T = M.tensor_module(1,1)
sage: e_T = T.basis('e'); e_T
Standard basis on the
Free module of type-(1,1) tensors on the Rank-3 free module M over the Integer
→Ring
induced by Basis (e_0,e_1,e_2) on the Rank-3 free module M over the Integer_
→Ring
sage: for a in e_T: a.display()
e_0⊗e^0
e_0⊗e^1
e_0⊗e^2
e_1⊗e^0
e_1⊗e^1
e_1⊗e^2
e_2⊗e^0
e_2⊗e^1
e_2⊗e^2
sage: Sym2M = M.tensor_module(2, 0, sym=range(2))
sage: e_Sym2M = Sym2M.basis('e'); e_Sym2M
Standard basis on the
Free module of fully symmetric type-(2,0) tensors on the Rank-3 free module M.
→over the Integer Ring
induced by Basis (e_0,e_1,e_2) on the Rank-3 free module M over the Integer_
sage: for a in e_Sym2M: a.display()
```

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```
e_0 \otimes e_0
e_0 \otimes e_1 + e_1 \otimes e_0
e_0\otimes e_2 + e_2\otimes e_0
e_1⊗e_1
e_1 \otimes e_2 + e_2 \otimes e_1
e_2⊗e_2
sage: M = FiniteRankFreeModule(ZZ, 2)
sage: e = M.basis('e')
sage: f = M.basis('f', from_family=(-e[1], e[0]))
sage: for b in f: b.display()
f_0 = -e_1
f_1 = e_0
sage: S = M.tensor_module(2, 0, sym=(0,1))
sage: fS = S.basis('f')
sage: for b in fS: b.display()
e_1⊗e_1
-e_0\otimes e_1 - e_1\otimes e_0
e_0⊗e_0
sage: for b in fS: b.display(f)
f_0 \otimes f_0
f_0 \otimes f_1 + f_1 \otimes f_0
f_1 \otimes f_1
```

tensor_type()

Return the tensor type of self.

OUTPUT:

• pair (k,l) such that self is the module tensor product $T^{(k,l)}(M)$

EXAMPLES:

```
sage: M = FiniteRankFreeModule(ZZ, 3)
sage: T = M.tensor_module(1,2)
sage: T.tensor_type()
(1, 2)
```

zero()

Return the zero of self.

EXAMPLES:

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M')
sage: e = M.basis('e')
sage: T11 = M.tensor_module(1,1)
sage: T11.zero()
Type-(1,1) tensor zero on the Rank-3 free module M over the Integer
Ring
```

The zero element is cached:

```
sage: T11.zero() is T11(0)
True
```

4.3 Free submodules of tensor modules defined by monoterm symmetries

AUTHORS:

• Matthias Koeppe (2020-2022): initial version

Bases: TensorFreeModule

Class for free submodules of tensor products of free modules that are defined by some monoterm symmetries.

EXAMPLES:

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M')
sage: e = M.basis('e')
sage: T60M = M.tensor_module(6, 0); T60M
Free module of type-(6,0) tensors on the Rank-3 free module M over the Integer Ring
sage: T60M._name
'T^(6, 0)(M)'
sage: latex(T60M)
T^{(6, 0)}\left(M\right)
sage: T40Sym45M = M.tensor_module(6, 0, sym=((4, 5))); T40Sym45M
Free module of type-(6,0) tensors on the Rank-3 free module M over the Integer Ring,
with symmetry on the index positions (4, 5)
sage: T40Sym45M._name
T^{0,1,2,3}(M) \otimes Sym^{4,5}(M)
sage: latex(T40Sym45M)
T^{\{0,1,2,3\}}(M) \to \mathrm{Sym}^{\{4,5\}}(M)
sage: Sym0123x45M = M.tensor_module(6, 0, sym=((0, 1, 2, 3), (4, 5))); Sym0123x45M
Free module of type-(6,0) tensors on the Rank-3 free module M over the Integer Ring,
with symmetry on the index positions (0, 1, 2, 3),
with symmetry on the index positions (4, 5)
sage: Sym0123x45M._name
Sym^{0,1,2,3}(M) \otimes Sym^{4,5}(M)
sage: latex(Sym0123x45M)
\mathrm{Sym}^{\{0,1,2,3\}}(M) \otimes \mathrm{Sym}^{\{4,5\}}(M)
sage: Sym012x345M = M.tensor_module(6, 0, sym=((0, 1, 2), (3, 4, 5))); Sym012x345M
Free module of type-(6,0) tensors on the Rank-3 free module M over the Integer Ring,
with symmetry on the index positions (0, 1, 2),
with symmetry on the index positions (3, 4, 5)
sage: Sym012x345M._name
Sym^{0,1,2}(M) \otimes Sym^{3,4,5}(M)
sage: latex(Sym012x345M)
\mathbb{Sym}^{\{0,1,2\}}(M) \to \mathbb{Sym}^{\{3,4,5\}}(M)
sage: Sym012345M = M.tensor_module(6, 0, sym=((0, 1, 2, 3, 4, 5))); Sym012345M
Free module of fully symmetric type-(6,0) tensors
on the Rank-3 free module M over the Integer Ring
```

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```
sage: Sym012345M._name
'Sym^6(M)'
sage: latex(Sym012345M)
\mathrm{Sym}^6(M)
```

Canonical injections from submodules are coercions:

```
sage: Sym0123x45M.has_coerce_map_from(Sym012345M)
True
sage: T60M.has_coerce_map_from(Sym0123x45M)
True
sage: t = e[0] * e[0] * e[0] * e[0] * e[0] * e[0]
sage: t.parent()
Free module of type-(6,0) tensors on the Rank-3 free module M over the Integer Ring
sage: Sym012345M(t) is t
False
```

construction()

Return the functorial construction of self.

This implementation just returns None.

EXAMPLES:

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M')
sage: Sym2M = M.tensor_module(2, 0, sym=range(2)); Sym2M
Free module of fully symmetric type-(2,0) tensors on the Rank-3 free module M_
over the Integer Ring
sage: Sym2M.construction() is None
True
```

is_submodule(other)

Return True if self is a submodule of other.

EXAMPLES:

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M')
sage: T60M = M.tensor_module(6, 0)
sage: Sym0123x45M = M.tensor_module(6, 0, sym=((0, 1, 2, 3), (4, 5)))
sage: Sym012x345M = M.tensor_module(6, 0, sym=((0, 1, 2), (3, 4, 5)))
sage: Sym012345M = M.tensor_module(6, 0, sym=((0, 1, 2, 3, 4, 5)))
sage: Sym012345M.is_submodule(Sym012345M)
True
sage: Sym012345M.is_submodule(Sym0123x45M)
True
sage: Sym0123x45M.is_submodule(Sym0123x45M)
False
sage: Sym012x345M.is_submodule(Sym0123x45M)
False
sage: all(S.is_submodule(T60M) for S in (Sym0123x45M, Sym012x345M, Sym012x345M))
True
```

lift()

The lift (embedding) map from self to the ambient space.

EXAMPLES:

reduce()

The reduce map.

This map reduces elements of the ambient space modulo this submodule.

EXAMPLES:

```
sage: M = FiniteRankFreeModule(QQ, 3, name='M')
sage: e = M.basis('e')
sage: X = M.tensor_module(6, 0)
sage: Y = M.tensor_module(6, 0, sym=((0, 1, 2, 3), (4, 5)))
sage: Y.reduce
Generic endomorphism of
Free module of type-(6,0) tensors on the 3-dimensional vector space M over the
→Rational Field
sage: t = e[0]*e[0]*e[0]*e[0]*e[1]*e[2]; t.disp()
e_0 \otimes e_0 \otimes e_0 \otimes e_1 \otimes e_2 = e_0 \otimes e_0 \otimes e_0 \otimes e_1 \otimes e_2
sage: r = Y.reduce(t); r
Type-(6,0) tensor on the 3-dimensional vector space M over the Rational Field
sage: r.disp()
1/2 e_0\otimese_0\otimese_0\otimese_0\otimese_1\otimese_2 - 1/2 e_0\otimese_0\otimese_0\otimese_0\otimese_2\otimese_1
sage: r.parent()._name
'T^{(6, 0)(M)'}
```

If the base ring is not a field, this may fail:

retract()

The retract map from the ambient space.

This is a partial map, which gives an error for elements not in the subspace.

Calling this map on elements of the ambient space is the same as calling the element constructor of self.

EXAMPLES:

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M')
sage: e = M.basis('e')
sage: X = M.tensor_module(6, 0)
sage: Y = M.tensor_module(6, 0, sym=((0, 1, 2, 3), (4, 5)))
sage: e_Y = Y.basis('e')
sage: Y.retract
Generic morphism:
  From: Free module of type-(6,0) tensors on the Rank-3 free module M over the
         Free module of type-(6,0) tensors on the Rank-3 free module M over the
→Integer Ring,
          with symmetry on the index positions (0, 1, 2, 3),
          with symmetry on the index positions (4, 5)
sage: t = e[0]*e[0]*e[0]*e[0]*e[1]*e[2]; t.disp()
e\_0 \otimes e\_0 \otimes e\_0 \otimes e\_0 \otimes e\_1 \otimes e\_2 \ = \ e\_0 \otimes e\_0 \otimes e\_0 \otimes e\_0 \otimes e\_1 \otimes e\_2
sage: Y.retract(t)
Traceback (most recent call last):
ValueError: this tensor does not have the symmetries of
Free module of type-(6,0) tensors on the Rank-3 free module M over the Integer_
  with symmetry on the index positions (0, 1, 2, 3),
  with symmetry on the index positions (4, 5)
sage: t = e[0] * e[0] * e[0] * e[0] * e[1] * e[2] + e[0] * e[0] * e[0] * e[0] * e[2] * e[1]
sage: y = Y.retract(t); y
Type-(6,0) tensor on the Rank-3 free module M over the Integer Ring
sage: y.disp()
e\_0 \otimes e\_0 \otimes e\_0 \otimes e\_1 \otimes e\_2 \ + \ e\_0 \otimes e\_0 \otimes e\_0 \otimes e\_0 \otimes e\_2 \otimes e\_1
sage: y.parent()._name
Sym^{0,1,2,3}(M)\otimes Sym^{4,5}(M)
```

4.4 Tensors on free modules

The class FreeModuleTensor implements tensors on a free module M of finite rank over a commutative ring. A tensor of type (k,l) on M is a multilinear map:

$$\underbrace{M^* \times \cdots \times M^*}_{k \text{ times}} \times \underbrace{M \times \cdots \times M}_{l \text{ times}} \longrightarrow R$$

where R is the commutative ring over which the free module M is defined and $M^* = \operatorname{Hom}_R(M,R)$ is the dual of M. The integer k+l is called the *tensor rank*. The set $T^{(k,l)}(M)$ of tensors of type (k,l) on M is a free module of finite rank over R, described by the class TensorFreeModule.

Various derived classes of *FreeModuleTensor* are devoted to specific tensors:

- AlternatingContrTensor for fully antisymmetric type-(k, 0) tensors (alternating contravariant tensors);
 - FiniteRankFreeModuleElement for elements of M, considered as type-(1,0) tensors thanks to the canonical identification $M^{**} = M$ (which holds since M is a free module of finite rank);
- FreeModuleAltForm for fully antisymmetric type-(0, l) tensors (alternating forms);
- FreeModuleAutomorphism for type-(1, 1) tensors representing invertible endomorphisms.

Each of these classes is a Sage *element* class, the corresponding *parent* class being:

- TensorFreeModule for FreeModuleTensor;
- FiniteRankFreeModule for FiniteRankFreeModuleElement;
- ExtPowerFreeModule for AlternatingContrTensor;
- ExtPowerDualFreeModule for FreeModuleAltForm;
- FreeModuleLinearGroup for FreeModuleAutomorphism.

AUTHORS:

- Eric Gourgoulhon, Michal Bejger (2014-2015): initial version
- Michael Jung (2019): improve treatment of the zero element; add method copy_from

REFERENCES:

- Chap. 21 of R. Godement : Algebra [God1968]
- Chap. 12 of J. M. Lee: *Introduction to Smooth Manifolds* [Lee2013] (only when the free module is a vector space)
- Chap. 2 of B. O'Neill: Semi-Riemannian Geometry [ONe1983]

EXAMPLES:

A tensor of type (1,1) on a rank-3 free module over **Z**:

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M')
sage: t = M.tensor((1,1), name='t') ; t
Type-(1,1) tensor t on the Rank-3 free module M over the Integer Ring
sage: t.parent()
Free module of type-(1,1) tensors on the Rank-3 free module M
  over the Integer Ring
sage: t.parent() is M.tensor_module(1,1)
True
sage: t in M.tensor_module(1,1)
True
```

Setting some component of the tensor in a given basis:

```
sage: e = M.basis('e'); e
Basis (e_0,e_1,e_2) on the Rank-3 free module M over the Integer Ring
sage: t.set_comp(e)[0,0] = -3 # the component [0,0] w.r.t. basis e is set to -3
```

The unset components are assumed to be zero:

```
sage: t.comp(e)[:] # list of all components w.r.t. basis e
[-3 0 0]
[ 0 0 0]
[ 0 0 0]
```

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```
sage: t.display(e) # displays the expansion of t on the basis e_i \otimes e^j of T^1(1,1)(M) t = -3 e_0 \otimes e^0
```

The commands t.set_comp(e) and t.comp(e) can be abridged by providing the basis as the first argument in the square brackets:

```
sage: t[e,0,0] = -3
sage: t[e,:]
[-3 0 0]
[ 0 0 0]
[ 0 0 0]
```

Actually, since e is M's default basis, the mention of e can be omitted:

```
sage: t[0,0] = -3
sage: t[:]
[-3 0 0]
[ 0 0 0]
[ 0 0 0]
```

For tensors of rank 2, the matrix of components w.r.t. a given basis is obtained via the function matrix:

```
sage: matrix(t.comp(e))
[-3 0 0]
[ 0 0 0]
[ 0 0 0]
sage: matrix(t.comp(e)).parent()
Full MatrixSpace of 3 by 3 dense matrices over Integer Ring
```

Tensor components can be modified (reset) at any time:

```
sage: t[0,0] = 0
sage: t[:]
[0 0 0]
[0 0 0]
[0 0 0]
```

Checking that t is zero:

The components are managed by the class *Components*:

```
sage: type(t.comp(e))
<class 'sage.tensor.modules.comp.Components'>
```

Only non-zero components are actually stored, in the dictionary _comp of class *Components*, whose keys are the indices:

```
sage: t.comp(e)._comp
{}
sage: t.set_comp(e)[0,0] = -3; t.set_comp(e)[1,2] = 2
sage: t.comp(e)._comp # random output order (dictionary)
{(0, 0): -3, (1, 2): 2}
sage: t.display(e)
t = -3 e_0 \leftrightarrow e^0 + 2 e_1 \leftrightarrow e^2
```

Further tests of the comparison operator:

```
sage: t.is_zero()
False
sage: t == 0
False
sage: t == M.tensor_module(1,1).zero()
False
sage: t1 = t.copy()
sage: t1 == t
True
sage: t1[2,0] = 4
sage: t1 == t
False
```

As a multilinear map $M^* \times M \to \mathbf{Z}$, the type-(1,1) tensor t acts on pairs formed by a linear form and a module element:

```
sage: a = M.linear_form(name='a') ; a[:] = (2, 1, -3) ; a
Linear form a on the Rank-3 free module M over the Integer Ring
sage: b = M([1,-6,2], name='b') ; b
Element b of the Rank-3 free module M over the Integer Ring
sage: t(a,b)
-2
```

class sage.tensor.modules.free_module_tensor.FreeModuleTensor(fmodule: FiniteRankFreeModule,

tensor_type, name: Optional[str] =
None, latex_name: Optional[str] =
None, sym=None, antisym=None,
parent=None)

Bases: ModuleElementWithMutability

Tensor over a free module of finite rank over a commutative ring.

This is a Sage *element* class, the corresponding *parent* class being *TensorFreeModule*.

INPUT:

- ullet fmodule free module M of finite rank over a commutative ring R, as an instance of FiniteRankFreeModule
- tensor_type pair (k, 1) with k being the contravariant rank and 1 the covariant rank
- name (default: None) name given to the tensor
- latex_name (default: None) LaTeX symbol to denote the tensor; if none is provided, the LaTeX symbol is set to name

- sym (default: None) a symmetry or a list of symmetries among the tensor arguments: each symmetry is described by a tuple containing the positions of the involved arguments, with the convention position=0 for the first argument. For instance:
 - sym = (0,1) for a symmetry between the 1st and 2nd arguments;
 - sym = [(0,2), (1,3,4)] for a symmetry between the 1st and 3rd arguments and a symmetry between the 2nd, 4th and 5th arguments.
- antisym (default: None) antisymmetry or list of antisymmetries among the arguments, with the same convention as for sym
- parent (default: None) some specific parent (e.g. exterior power for alternating forms); if None, fmodule.tensor_module(k,l) is used

EXAMPLES:

A tensor of type (1,1) on a rank-3 free module over \mathbb{Z} :

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M')
sage: t = M.tensor((1,1), name='t') ; t
Type-(1,1) tensor t on the Rank-3 free module M over the Integer Ring
```

Tensors are *Element* objects whose parents are tensor free modules:

```
sage: t.parent()
Free module of type-(1,1) tensors on the
Rank-3 free module M over the Integer Ring
sage: t.parent() is M.tensor_module(1,1)
True
```

add_comp(basis=None)

Return the components of self w.r.t. a given module basis for assignment, keeping the components w.r.t. other bases.

To delete the components w.r.t. other bases, use the method <code>set_comp()</code> instead.

INPUT:

• basis – (default: None) basis in which the components are defined; if none is provided, the components are assumed to refer to the module's default basis

Warning: If the tensor has already components in other bases, it is the user's responsibility to make sure that the components to be added are consistent with them.

OUTPUT:

• components in the given basis, as an instance of the class *Components*; if such components did not exist previously, they are created

EXAMPLES:

Setting components of a type-(1, 1) tensor:

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M')
sage: e = M.basis('e')
sage: t = M.tensor((1,1), name='t')
sage: t.add_comp()[0,1] = -3
```

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```
sage: t.display()
t = -3 e_0⊗e^1
sage: t.add_comp()[1,2] = 2
sage: t.display()
t = -3 e_0⊗e^1 + 2 e_1⊗e^2
sage: t.add_comp(e)
2-indices components w.r.t. Basis (e_0,e_1,e_2) on the
Rank-3 free module M over the Integer Ring
```

Adding components in a new basis:

```
sage: f = M.basis('f')
sage: t.add_comp(f)[0,1] = 4
```

The components w.r.t. basis e have been kept:

```
sage: sorted(t._components, key=repr)
[Basis (e_0,e_1,e_2) on the Rank-3 free module M over the Integer Ring,
Basis (f_0,f_1,f_2) on the Rank-3 free module M over the Integer Ring]
sage: t.display(f)
t = 4 f_0\otimesf^1
sage: t.display(e)
t = -3 e_0\otimese^1 + 2 e_1\otimese^2
```

Since zero is an immutable element, its components cannot be changed:

```
sage: z = M.tensor_module(1, 1).zero()
sage: z.add_comp(e)[0,1] = 1
Traceback (most recent call last):
...
ValueError: the components of an immutable element cannot be changed
```

antisymmetrize(*pos, **kwargs)

Antisymmetrization over some arguments.

INPUT:

- pos list of argument positions involved in the antisymmetrization (with the convention position=0 for the first argument); if none, the antisymmetrization is performed over all the arguments
- basis (default: None) module basis with respect to which the component computation is to be performed; if none, the module's default basis is used if the tensor field has already components in it; otherwise another basis w.r.t. which the tensor has components will be picked

OUTPUT:

• the antisymmetrized tensor (instance of *FreeModuleTensor*)

EXAMPLES:

Antisymmetrization of a tensor of type (2,0):

```
sage: M = FiniteRankFreeModule(QQ, 3, name='M')
sage: e = M.basis('e')
sage: t = M.tensor((2,0))
sage: t[:] = [[1,-2,3], [4,5,6], [7,8,-9]]
```

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```
sage: s = t.antisymmetrize() ; s
Alternating contravariant tensor of degree 2 on the 3-dimensional
vector space M over the Rational Field
sage: s.symmetries()
no symmetry; antisymmetry: (0, 1)
sage: t[:], s[:]
[1-23][0-3-2]
[456][30-1]
[78-9], [210]
sage: all(s[i,j] == 1/2*(t[i,j]-t[j,i]) # Check:
....:
         for i in range(3) for j in range(3))
True
sage: s.antisymmetrize() == s # another test
sage: t.antisymmetrize() == t.antisymmetrize(0,1)
True
```

Antisymmetrization of a tensor of type (0,3) over the first two arguments:

```
sage: t = M.tensor((0,3))
sage: t[:] = [[[1,2,3], [-4,5,6], [7,8,-9]],
              [[10,-11,12], [13,14,-15], [16,17,18]],
              [[19,-20,-21], [-22,23,24], [25,26,-27]]]
sage: s = t.antisymmetrize(0,1); s \# (0,1) = the first two arguments
Type-(0,3) tensor on the 3-dimensional vector space M over the
Rational Field
sage: s.symmetries()
no symmetry; antisymmetry: (0, 1)
sage: s[:]
[[[0, 0, 0], [-7, 8, -3], [-6, 14, 6]],
[[7, -8, 3], [0, 0, 0], [19, -3, -3]],
 [[6, -14, -6], [-19, 3, 3], [0, 0, 0]]]
sage: all(s[i,j,k] == 1/2*(t[i,j,k]-t[j,i,k]) # Check:
....:
          for i in range(3) for j in range(3) for k in range(3))
True
sage: s.antisymmetrize(0,1) == s # another test
True
sage: s.symmetrize(0,1) == 0 # of course
True
```

Instead of invoking the method *antisymmetrize()*, one can use the index notation with square brackets denoting the antisymmetrization; it suffices to pass the indices as a string inside square brackets:

```
sage: s1 = t['_[ij]k'] ; s1
Type-(0,3) tensor on the 3-dimensional vector space M over the
Rational Field
sage: s1.symmetries()
no symmetry; antisymmetry: (0, 1)
sage: s1 == s
True
```

The LaTeX notation is recognized:

```
sage: t['_{[ij]k}'] == s
True
```

Note that in the index notation, the name of the indices is irrelevant; they can even be replaced by dots:

```
sage: t['_[..].'] == s
True
```

Antisymmetrization of a tensor of type (0,3) over the first and last arguments:

```
sage: s = t.antisymmetrize(0,2); s \# (0,2) = first and last arguments
Type-(0,3) tensor on the 3-dimensional vector space M over the
Rational Field
sage: s.symmetries()
no symmetry; antisymmetry: (0, 2)
sage: s[:]
[[[0, -4, -8], [0, -4, 14], [0, -4, -17]],
[[4, 0, 16], [4, 0, -19], [4, 0, -4]],
[[8, -16, 0], [-14, 19, 0], [17, 4, 0]]]
sage: all(s[i,j,k] == 1/2*(t[i,j,k]-t[k,j,i]) # Check:
          for i in range(3) for j in range(3) for k in range(3))
. . . . . .
True
sage: s.antisymmetrize(0,2) == s # another test
sage: s.symmetrize(0,2) == 0 # of course
sage: s.symmetrize(0,1) == 0 # no reason for this to hold
False
```

Antisymmetrization of a tensor of type (0,3) over the last two arguments:

```
sage: s = t.antisymmetrize(1,2); s \# (1,2) = the last two arguments
Type-(0,3) tensor on the 3-dimensional vector space M over the
Rational Field
sage: s.symmetries()
no symmetry; antisymmetry: (1, 2)
sage: s[:]
[[[0, 3, -2], [-3, 0, -1], [2, 1, 0]],
[[0, -12, -2], [12, 0, -16], [2, 16, 0]],
[[0, 1, -23], [-1, 0, -1], [23, 1, 0]]]
sage: all(s[i,j,k] == 1/2*(t[i,j,k]-t[i,k,j]) # Check:
          for i in range(3) for j in range(3) for k in range(3))
. . . . . .
True
sage: s.antisymmetrize(1,2) == s # another test
True
sage: s.symmetrize(1,2) == 0 # of course
True
```

The index notation can be used instead of the explicit call to antisymmetrize():

```
sage: t['_i[jk]'] == t.antisymmetrize(1,2)
True
```

Full antisymmetrization of a tensor of type (0,3):

```
sage: s = t.antisymmetrize() ; s
Alternating form of degree 3 on the 3-dimensional vector space M
over the Rational Field
sage: s.symmetries()
no symmetry; antisymmetry: (0, 1, 2)
sage: s[:]
[[[0, 0, 0], [0, 0, 2/3], [0, -2/3, 0]],
[[0, 0, -2/3], [0, 0, 0], [2/3, 0, 0]],
 [[0, 2/3, 0], [-2/3, 0, 0], [0, 0, 0]]]
sage: all(s[i,j,k] == 1/6*(t[i,j,k]-t[i,k,j]+t[j,k,i]-t[j,i,k]
....:
                           +t[k,i,j]-t[k,j,i]
. . . . :
          for i in range(3) for j in range(3) for k in range(3))
True
sage: s.antisymmetrize() == s # another test
sage: s.symmetrize(0,1) == 0 # of course
True
sage: s.symmetrize(0,2) == 0 # of course
True
sage: s.symmetrize(1,2) == 0 # of course
sage: t.antisymmetrize() == t.antisymmetrize(0,1,2)
True
```

The index notation can be used instead of the explicit call to antisymmetrize():

```
sage: t['_[ijk]'] == t.antisymmetrize()
True
sage: t['_[abc]'] == t.antisymmetrize()
True
sage: t['_[...]'] == t.antisymmetrize()
True
sage: t['_{[ijk]}'] == t.antisymmetrize() # LaTeX notation
True
```

Antisymmetrization can be performed only on arguments on the same type:

The order of positions does not matter:

```
sage: t.antisymmetrize(2,1) == t.antisymmetrize(1,2)
True
```

Again, the index notation can be used:

```
sage: t['^i_[jk]'] == t.antisymmetrize(1,2)
True
sage: t['^i_{[jk]}'] == t.antisymmetrize(1,2) # LaTeX notation
True
```

The character '^' can be skipped:

```
sage: t['i_[jk]'] == t.antisymmetrize(1,2)
True
```

base_module()

Return the module on which self is defined.

OUTPUT:

• instance of FiniteRankFreeModule representing the free module on which the tensor is defined.

EXAMPLES:

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M')
sage: M.an_element().base_module()
Rank-3 free module M over the Integer Ring
sage: t = M.tensor((2,1))
sage: t.base_module()
Rank-3 free module M over the Integer Ring
sage: t.base_module() is M
True
```

common_basis(other)

Find a common basis for the components of self and other.

In case of multiple common bases, the free module's default basis is privileged. If the current components of self and other are all relative to different bases, a common basis is searched by performing a component transformation, via the transformations listed in self._fmodule._basis_changes, still privileging transformations to the free module's default basis.

INPUT:

• other – a tensor (instance of *FreeModuleTensor*)

OUTPUT:

 instance of FreeModuleBasis representing the common basis; if no common basis is found, None is returned

EXAMPLES:

Common basis for the components of two module elements:

The above result is None since u and v have been defined on different bases and no connection between these bases have been set:

```
sage: list(u._components)
[Basis (e_1,e_2,e_3) on the Rank-3 free module M over the Integer Ring]
sage: list(v._components)
[Basis (f_1,f_2,f_3) on the Rank-3 free module M over the Integer Ring]
```

Linking bases e and f changes the result:

```
sage: a = M.automorphism()
sage: a[:] = [[0,0,1], [1,0,0], [0,-1,0]]
sage: M.set_change_of_basis(e, f, a)
sage: u.common_basis(v)
Basis (e_1,e_2,e_3) on the Rank-3 free module M over the Integer Ring
```

Indeed, v is now known in basis e:

```
sage: sorted(v._components, key=repr)
[Basis (e_1,e_2,e_3) on the Rank-3 free module M over the Integer Ring,
Basis (f_1,f_2,f_3) on the Rank-3 free module M over the Integer Ring]
```

comp(basis=None, from_basis=None)

Return the components of self w.r.t to a given module basis.

If the components are not known already, they are computed by the tensor change-of-basis formula from components in another basis.

INPUT:

- basis (default: None) basis in which the components are required; if none is provided, the components are assumed to refer to the module's default basis
- from_basis (default: None) basis from which the required components are computed, via the tensor change-of-basis formula, if they are not known already in the basis basis; if none, a basis from which both the components and a change-of-basis to basis are known is selected.

OUTPUT:

• components in the basis basis, as an instance of the class *Components*

EXAMPLES:

Components of a tensor of type-(1, 1):

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M', start_index=1)
sage: e = M.basis('e')
sage: t = M.tensor((1,1), name='t')
sage: t[1,2] = -3; t[3,3] = 2
sage: t.components()
2-indices components w.r.t. Basis (e_1,e_2,e_3)
    on the Rank-3 free module M over the Integer Ring
sage: t.components() is t.components(e) # since e is M's default basis
True
sage: t.components()[:]
[ 0 -3      0]
[ 0      0      0]
[ 0      0      2]
```

A shortcut is t.comp():

```
sage: t.comp() is t.components()
True
```

A direct access to the components w.r.t. the module's default basis is provided by the square brackets applied to the tensor itself:

```
sage: t[1,2] is t.comp(e)[1,2]
True
sage: t[:]
[ 0 -3     0]
[ 0     0     0]
[ 0     0     2]
```

Components computed via a change-of-basis formula:

```
sage: a = M.automorphism()
sage: a[:] = [[0,0,1], [1,0,0], [0,-1,0]]
sage: f = e.new_basis(a, 'f')
sage: t.comp(f)
2-indices components w.r.t. Basis (f_1,f_2,f_3)
    on the Rank-3 free module M over the Integer Ring
sage: t.comp(f)[:]
[ 0  0  0]
[ 0  2  0]
[ -3  0  0]
```

components(basis=None, from_basis=None)

Return the components of self w.r.t to a given module basis.

If the components are not known already, they are computed by the tensor change-of-basis formula from components in another basis.

INPUT:

- basis (default: None) basis in which the components are required; if none is provided, the components are assumed to refer to the module's default basis
- from_basis (default: None) basis from which the required components are computed, via the tensor change-of-basis formula, if they are not known already in the basis basis; if none, a basis from which both the components and a change-of-basis to basis are known is selected.

OUTPUT:

• components in the basis basis, as an instance of the class *Components*

EXAMPLES:

Components of a tensor of type-(1, 1):

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M', start_index=1)
sage: e = M.basis('e')
sage: t = M.tensor((1,1), name='t')
sage: t[1,2] = -3; t[3,3] = 2
sage: t.components()
2-indices components w.r.t. Basis (e_1,e_2,e_3)
on the Rank-3 free module M over the Integer Ring
```

(continues on next page)

```
sage: t.components() is t.components(e) # since e is M's default basis
True
sage: t.components()[:]
[ 0 -3 0]
[ 0 0 0]
[ 0 0 2]
```

A shortcut is t.comp():

```
sage: t.comp() is t.components()
True
```

A direct access to the components w.r.t. the module's default basis is provided by the square brackets applied to the tensor itself:

```
sage: t[1,2] is t.comp(e)[1,2]
True
sage: t[:]
[ 0 -3     0]
[ 0     0     0]
[ 0     0     2]
```

Components computed via a change-of-basis formula:

```
sage: a = M.automorphism()
sage: a[:] = [[0,0,1], [1,0,0], [0,-1,0]]
sage: f = e.new_basis(a, 'f')
sage: t.comp(f)
2-indices components w.r.t. Basis (f_1,f_2,f_3)
  on the Rank-3 free module M over the Integer Ring
sage: t.comp(f)[:]
[ 0  0  0]
[ 0  2  0]
[-3  0  0]
```

contract(*args)

Contraction on one or more indices with another tensor.

INPUT:

- pos1 positions of the indices in self involved in the contraction; pos1 must be a sequence of integers, with 0 standing for the first index position, 1 for the second one, etc; if pos1 is not provided, a single contraction on the last index position of self is assumed
- other the tensor to contract with
- pos2 positions of the indices in other involved in the contraction, with the same conventions as for pos1; if pos2 is not provided, a single contraction on the first index position of other is assumed

OUTPUT:

• tensor resulting from the contraction at the positions pos1 and pos2 of self with other

EXAMPLES:

Contraction of a tensor of type (0,1) with a tensor of type (1,0):

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M')
sage: e = M.basis('e')
sage: a = M.linear_form() # tensor of type (0,1) is a linear form
sage: a[:] = [-3,2,1]
sage: b = M([2,5,-2]) # tensor of type (1,0) is a module element
sage: s = a.contract(b) ; s
2
sage: s in M.base_ring()
True
sage: s == a[0]*b[0] + a[1]*b[1] + a[2]*b[2] # check of the computation
True
```

The positions of the contraction indices can be set explicitly:

```
sage: s == a.contract(0, b, 0)
True
sage: s == a.contract(0, b)
True
sage: s == a.contract(b, 0)
True
```

Instead of the explicit call to the method *contract()*, the index notation can be used to specify the contraction, via Einstein convention (summation on repeated indices); it suffices to pass the indices as a string inside square brackets:

```
sage: s1 = a['_i']*b['^i'] ; s1
2
sage: s1 == s
True
```

In the present case, performing the contraction is identical to applying the linear form to the module element:

```
sage: a.contract(b) == a(b)
True
```

or to applying the module element, considered as a tensor of type (1,0), to the linear form:

```
sage: a.contract(b) == b(a)
True
```

We have also:

```
sage: a.contract(b) == b.contract(a)
True
```

Contraction of a tensor of type (1,1) with a tensor of type (1,0):

```
sage: a = M.tensor((1,1))
sage: a[:] = [[-1,2,3],[4,-5,6],[7,8,9]]
sage: s = a.contract(b) ; s
Element of the Rank-3 free module M over the Integer Ring
sage: s.display()
2 e_0 - 29 e_1 + 36 e_2
```

Since the index positions have not been specified, the contraction takes place on the last position of a (i.e. no. 1) and the first position of b (i.e. no. 0):

```
sage: a.contract(b) == a.contract(1, b, 0)
True
sage: a.contract(b) == b.contract(0, a, 1)
True
sage: a.contract(b) == b.contract(a, 1)
True
```

Using the index notation with Einstein convention:

```
sage: a['^i_j']*b['^j'] == a.contract(b)
True
```

The index i can be replaced by a dot:

```
sage: a['^._j']*b['^j'] == a.contract(b)
True
```

and the symbol ^ may be omitted, the distinction between contravariant and covariant indices being the position with respect to the symbol _:

```
sage: a['._j']*b['j'] == a.contract(b)
True
```

Contraction is possible only between a contravariant index and a covariant one:

```
sage: a.contract(0, b)
Traceback (most recent call last):
...
TypeError: contraction on two contravariant indices not permitted
```

Contraction of a tensor of type (2,1) with a tensor of type (0,2):

```
sage: a = a*b; a
Type-(2,1) tensor on the Rank-3 free module M over the Integer Ring
sage: b = M.tensor((0,2))
sage: b[:] = [[-2,3,1], [0,-2,3], [4,-7,6]]
sage: s = a.contract(1, b, 1); s
Type-(1,2) tensor on the Rank-3 free module M over the Integer Ring
sage: s[:]
[[[-9, 16, 39], [18, -32, -78], [27, -48, -117]],
   [[36, -64, -156], [-45, 80, 195], [54, -96, -234]],
   [[63, -112, -273], [72, -128, -312], [81, -144, -351]]]
```

Check of the computation:

Using index notation:

```
sage: a['il_j']*b['_kl'] == a.contract(1, b, 1)
True
```

LaTeX notation are allowed:

```
sage: a['^{il}_j']*b['_{kl}'] == a.contract(1, b, 1)
True
```

Indices not involved in the contraction may be replaced by dots:

```
sage: a['.l_.']*b['_.l'] == a.contract(1, b, 1)
True
```

The two tensors do not have to be defined on the same basis for the contraction to take place, reflecting the fact that the contraction is basis-independent:

```
sage: A = M.automorphism()
sage: A[:] = [[0,0,1], [1,0,0], [0,-1,0]]
sage: h = e.new_basis(A, 'h')
sage: b.comp(h)[:] # forces the computation of b's components w.r.t. basis h
[-2 -3 \ 0]
[76-4]
[3 -1 -2]
sage: b.del_other_comp(h) # deletes components w.r.t. basis e
sage: list(b._components) # indeed:
[Basis (h_0,h_1,h_2) on the Rank-3 free module M over the Integer Ring]
sage: list(a._components) # while a is known only in basis e:
[Basis (e_0,e_1,e_2) on the Rank-3 free module M over the Integer Ring]
sage: s1 = a.contract(1, b, 1) ; s1 # yet the computation is possible
Type-(1,2) tensor on the Rank-3 free module M over the Integer Ring
sage: s1 == s \# \dots and yields the same result as previously:
True
```

The contraction can be performed on more than a single index; for instance a 2-indices contraction of a type-(2,1) tensor with a type-(1,2) one is:

copy(name=None, latex_name=None)

Return an exact copy of self.

The name and the derived quantities are not copied.

INPUT:

- name (default: None) name given to the copy
- latex_name (default: None) LaTeX symbol to denote the copy; if none is provided, the LaTeX symbol is set to name

EXAMPLES:

Copy of a tensor of type (1,1):

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M', start_index=1)
sage: e = M.basis('e')
sage: t = M.tensor((1,1), name='t')
sage: t[1,2] = -3; t[3,3] = 2
sage: t1 = t.copy()
sage: t1[:]
[ 0 -3      0]
[ 0      0      0]
[ 0      0      2]
sage: t1 == t
True
```

If the original tensor is modified, the copy is not:

```
sage: t[2,2] = 4
sage: t1[:]
[ 0 -3  0]
[ 0  0  0]
[ 0  0  2]
sage: t1 == t
False
```

copy_from(other)

Make self to a copy from other.

INPUT:

• other – other tensor in the very same module from which self should be a copy of

```
Warning: All previous defined components will be deleted!
```

EXAMPLES:

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M', start_index=1)
sage: e = M.basis('e')
sage: t = M.tensor((1,1), name='t')
sage: t[1,2] = -3; t[3,3] = 2
sage: s = M.tensor((1,1), name='s')
sage: s.copy_from(t)
sage: s[:]
[ 0 -3      0]
[ 0      0      0]
[ 0      0      2]
sage: s == t
True
```

If the original tensor is modified, the copy is not:

```
sage: t[2,2] = 4
sage: s[:]
[ 0 -3 0]
[ 0 0 0]
[ 0 0 2]
sage: s == t
False
```

del_other_comp(basis=None)

Delete all the components but those corresponding to basis.

INPUT:

 basis – (default: None) basis in which the components are kept; if none the module's default basis is assumed

EXAMPLES:

Deleting components of a module element:

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M', start_index=1)
sage: e = M.basis('e')
sage: u = M([2,1,-5])
sage: f = M.basis('f')
sage: u.add_comp(f)[:] = [0,4,2]
sage: sorted(u._components, key=repr)
[Basis (e_1,e_2,e_3) on the Rank-3 free module M over the Integer Ring,
Basis (f_1,f_2,f_3) on the Rank-3 free module M over the Integer Ring]
sage: u.del_other_comp(f)
sage: list(u._components)
[Basis (f_1,f_2,f_3) on the Rank-3 free module M over the Integer Ring]
```

Let us restore the components w.r.t. e and delete those w.r.t. f:

```
sage: u.add_comp(e)[:] = [2,1,-5]
sage: sorted(u._components, key=repr)
[Basis (e_1,e_2,e_3) on the Rank-3 free module M over the Integer Ring,
Basis (f_1,f_2,f_3) on the Rank-3 free module M over the Integer Ring]
sage: u.del_other_comp() # default argument: basis = e
sage: list(u._components)
[Basis (e_1,e_2,e_3) on the Rank-3 free module M over the Integer Ring]
```

disp(basis=None, format_spec=None)

Display self in terms of its expansion w.r.t. a given module basis.

The expansion is actually performed onto tensor products of elements of the given basis and of elements of its dual basis (see examples below). The output is either text-formatted (console mode) or LaTeX-formatted (notebook mode).

INPUT:

- basis (default: None) basis of the free module with respect to which the tensor is expanded; if none is provided, the module's default basis is assumed
- format_spec (default: None) format specification passed to self._fmodule. _output_formatter to format the output

EXAMPLES:

Display of a module element (type-(1, 0) tensor):

```
sage: M = FiniteRankFreeModule(QQ, 2, name='M', start_index=1)
sage: e = M.basis('e') ; e
Basis (e_1,e_2) on the 2-dimensional vector space M over the
Rational Field
sage: v = M([1/3,-2], name='v')
sage: v.display(e)
v = 1/3 e_1 - 2 e_2
sage: v.display() # a shortcut since e is M's default basis
v = 1/3 e_1 - 2 e_2
sage: latex(v.display()) # display in the notebook
v = \frac{1}{3} e_1 - 2 e_{2}
```

A shortcut is disp():

```
sage: v.disp()
v = 1/3 e_1 - 2 e_2
```

Display of a linear form (type-(0, 1) tensor):

```
sage: de = e.dual_basis() ; de
Dual basis (e^1,e^2) on the 2-dimensional vector space M over the
Rational Field
sage: w = - 3/4 * de[1] + de[2] ; w
Linear form on the 2-dimensional vector space M over the Rational
Field
sage: w.set_name('w', latex_name='\\omega')
sage: w.display()
w = -3/4 e^1 + e^2
sage: latex(w.display()) # display in the notebook
\omega = -\frac{3}{4} e^{1} + e^{2}
```

Display of a type-(1, 1) tensor:

```
sage: t = v*w; t # the type-(1,1) is formed as the tensor product of v by w Type-(1,1) tensor v\otimesw on the 2-dimensional vector space M over the Rational Field sage: t.display() v\otimesw = -1/4 e_1\otimese^1 + 1/3 e_1\otimese^2 + 3/2 e_2\otimese^1 - 2 e_2\otimese^2 sage: latex(t.display()) # display in the notebook v\otimes \omega = -\frac{1}{4} e_{1}\otimes e^{1} + \frac{1}{3} e_{1}\otimes e^{2} + \frac{3}{2} e_{2}\otimes e^{1} - 2 e_{2}\otimes e^{1}
```

Display in a basis which is not the default one:

(continues on next page)

Parallel computation:

```
sage: Parallelism().set('tensor', nproc=2)
sage: t2 = v*w
sage: t2.display(f)
v⊗w = -6 f_1⊗f^1 - 20/3 f_1⊗f^2 + 27/8 f_2⊗f^1 + 15/4 f_2⊗f^2
sage: t2[f,:] == t[f,:] # check of the parallel computation
True
sage: Parallelism().set('tensor', nproc=1) # switch off parallelization
```

The output format can be set via the argument output_formatter passed at the module construction:

The output format is then controlled by the argument format_spec of the method display():

```
sage: v.display(format_spec=10) # 10 bits of precision
v = 0.33 e_1 - 2.0 e_2
```

Check that the bug reported in github issue #22520 is fixed:

```
sage: # needs sage.symbolic
sage: M = FiniteRankFreeModule(SR, 3, name='M')
sage: e = M.basis('e')
sage: t = SR.var('t', domain='real')
sage: (t*e[0]).display()
t e_0
```

display(basis=None, format spec=None)

Display self in terms of its expansion w.r.t. a given module basis.

The expansion is actually performed onto tensor products of elements of the given basis and of elements of its dual basis (see examples below). The output is either text-formatted (console mode) or LaTeX-formatted (notebook mode).

INPUT:

- basis (default: None) basis of the free module with respect to which the tensor is expanded; if none is provided, the module's default basis is assumed
- format_spec (default: None) format specification passed to self._fmodule. _output_formatter to format the output

EXAMPLES:

Display of a module element (type-(1, 0) tensor):

```
sage: M = FiniteRankFreeModule(QQ, 2, name='M', start_index=1)
sage: e = M.basis('e') ; e
Basis (e_1,e_2) on the 2-dimensional vector space M over the
Rational Field
sage: v = M([1/3,-2], name='v')
sage: v.display(e)
v = 1/3 e_1 - 2 e_2
sage: v.display() # a shortcut since e is M's default basis
v = 1/3 e_1 - 2 e_2
sage: latex(v.display()) # display in the notebook
v = \frac{1}{3} e_1 - 2 e_{2}
```

A shortcut is disp():

```
sage: v.disp()
v = 1/3 e_1 - 2 e_2
```

Display of a linear form (type-(0, 1) tensor):

```
sage: de = e.dual_basis() ; de
Dual basis (e^1,e^2) on the 2-dimensional vector space M over the
Rational Field
sage: w = - 3/4 * de[1] + de[2] ; w
Linear form on the 2-dimensional vector space M over the Rational
Field
sage: w.set_name('w', latex_name='\\omega')
sage: w.display()
w = -3/4 e^1 + e^2
sage: latex(w.display()) # display in the notebook
\omega = -\frac{3}{4} e^{1} + e^{2}
```

Display of a type-(1, 1) tensor:

```
sage: t = v*w; t # the type-(1,1) is formed as the tensor product of v by w Type-(1,1) tensor v\otimesw on the 2-dimensional vector space M over the Rational Field sage: t.display() v\otimesw = -1/4 e_1\otimese^1 + 1/3 e_1\otimese^2 + 3/2 e_2\otimese^1 - 2 e_2\otimese^2 sage: latex(t.display()) # display in the notebook v\otimes \omega = -\frac{1}{4} e_{1}\otimes e^{1} + \frac{1}{3} e_{1}\otimes e^{2} + \frac{3}{2} e_{2}\otimes e^{1} - 2 e_{2}\otimes e^{1}
```

Display in a basis which is not the default one:

(continues on next page)

```
sage: t.display(f) v \otimes w = -6 \text{ f}_1 \otimes \text{f}^1 - 20/3 \text{ f}_1 \otimes \text{f}^2 + 27/8 \text{ f}_2 \otimes \text{f}^1 + 15/4 \text{ f}_2 \otimes \text{f}^2
```

Parallel computation:

```
sage: Parallelism().set('tensor', nproc=2)
sage: t2 = v*w
sage: t2.display(f)
v\otimes w = -6 \text{ f}_{-1}\otimes f^{-1} - 20/3 \text{ f}_{-1}\otimes f^{-2} + 27/8 \text{ f}_{-2}\otimes f^{-1} + 15/4 \text{ f}_{-2}\otimes f^{-2}
sage: t2[f,:] == t[f,:] # check of the parallel computation
True
sage: Parallelism().set('tensor', nproc=1) # switch off parallelization
```

The output format can be set via the argument output_formatter passed at the module construction:

The output format is then controlled by the argument format_spec of the method display():

```
sage: v.display(format_spec=10) # 10 bits of precision
v = 0.33 e_1 - 2.0 e_2
```

Check that the bug reported in github issue #22520 is fixed:

```
sage: # needs sage.symbolic
sage: M = FiniteRankFreeModule(SR, 3, name='M')
sage: e = M.basis('e')
sage: t = SR.var('t', domain='real')
sage: (t*e[0]).display()
t e_0
```

display_comp(basis=None, format_spec=None, symbol=None, latex_symbol=None, index_labels=None, index_labels=None, only nonzero=True, only nonredundant=False)

Display the tensor components with respect to a given module basis, one per line.

The output is either text-formatted (console mode) or LaTeX-formatted (notebook mode).

INPUT:

- basis (default: None) basis of the free module with respect to which the tensor components are defined; if None, the module's default basis is assumed
- format_spec (default: None) format specification passed to self._fmodule. _output_formatter to format the output
- symbol (default: None) string (typically a single letter) specifying the symbol for the components; if None, the tensor name is used if it has been set, otherwise 'X' is used

- latex_symbol (default: None) string specifying the LaTeX symbol for the components; if None, the tensor LaTeX name is used if it has been set, otherwise 'X' is used
- index_labels (default: None) list of strings representing the labels of each of the individual indices; if None, integer labels are used
- index_latex_labels (default: None) list of strings representing the LaTeX labels of each of the individual indices; if None, integers labels are used
- only_nonzero (default: True) boolean; if True, only nonzero components are displayed
- only_nonredundant (default: False) boolean; if True, only nonredundant components are displayed in case of symmetries

EXAMPLES:

Display of the components of a type-(2, 1) tensor on a rank 2 vector space over \mathbf{Q} :

The LaTeX output for the notebook:

```
sage: latex(t.display_comp())
\begin{array}{lcl} T_{\phantom{\, 1}\phantom{\, 2}\,1}^{\,1\,2\phantom{\, 1}}
& = & \frac{2}{3} \\ T_{\phantom{\, 1}\phantom{\, 2}\,2}^{\,1\,2\phantom{\, 2}}
& = & -\frac{1}{4} \\ T_{\phantom{\, 2}\phantom{\, 1}\,1}^{\,2\,1\phantom{\, 1}}
\]
& = & \frac{2}{3} \\ T_{\phantom{\, 2}\phantom{\, 1}\,2}^{\,2\,1\phantom{\, 2}}
\]
& = & \frac{2}{3} \\ T_{\phantom{\, 2}\phantom{\, 1}\,2}^{\,2\,1\phantom{\, 2}}
\]
& = & -\frac{1}{4} \\ T_{\phantom{\, 2}\phantom{\, 2}\phantom{\, 2}\,2}^{\,2\,2\phantom{\, 2}}
\]
& = & 3 \end{\array}
```

By default, only the non-vanishing components are displayed; to see all the components, the argument only_nonzero must be set to False:

```
sage: t.display_comp(only_nonzero=False)
T^11_1 = 0
T^11_2 = 0
T^12_1 = 2/3
T^12_2 = -1/4
T^21_1 = 2/3
T^21_2 = -1/4
T^22_1 = 0
T^22_2 = 3
```

t being symmetric w.r.t. to its first two indices, one may ask to skip the components that can be deduced by symmetry:

```
sage: t.display_comp(only_nonredundant=True)
T^12_1 = 2/3
T^12_2 = -1/4
T^22_2 = 3
```

The index symbols can be customized:

```
sage: t.display_comp(index_labels=['x', 'y'])
T^xy_x = 2/3
T^xy_y = -1/4
T^yx_x = 2/3
T^yx_y = -1/4
T^yy_y = 3
```

Display of the components w.r.t. a basis different from the default one:

```
sage: f = M.basis('f', from_family=(-e[1]+e[2], e[1]+e[2]))
sage: t.display_comp(basis=f)
T^11_1 = 29/24
T^11_2 = 13/24
T^12_1 = 3/4
T^12_1 = 3/4
T^21_1 = 3/4
T^21_1 = 3/4
T^22_1 = 7/24
T^22_2 = 23/24
```

pick_a_basis()

Return a basis in which the tensor components are defined.

The free module's default basis is privileged.

OUTPUT:

• instance of FreeModuleBasis representing the basis

EXAMPLES:

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M')
sage: t = M.tensor((2,0), name='t')
sage: e = M.basis('e')
sage: t[0,1] = 4  # component set in the default basis (e)
sage: t.pick_a_basis()
Basis (e_0,e_1,e_2) on the Rank-3 free module M over the Integer Ring
sage: f = M.basis('f')
sage: t.add_comp(f)[2,1] = -4  # the components in basis e are not erased
sage: t.pick_a_basis()
Basis (e_0,e_1,e_2) on the Rank-3 free module M over the Integer Ring
sage: t.set_comp(f)[2,1] = -4  # the components in basis e not erased
sage: t.pick_a_basis()
Basis (f_0,f_1,f_2) on the Rank-3 free module M over the Integer Ring
```

set_comp(basis=None)

Return the components of self w.r.t. a given module basis for assignment.

The components with respect to other bases are deleted, in order to avoid any inconsistency. To keep them, use the method <code>add_comp()</code> instead.

INPUT:

basis – (default: None) basis in which the components are defined; if none is provided, the components are assumed to refer to the module's default basis

OUTPUT:

• components in the given basis, as an instance of the class *Components*; if such components did not exist previously, they are created.

EXAMPLES:

Setting components of a type-(1, 1) tensor:

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M')
sage: e = M.basis('e')
sage: t = M.tensor((1,1), name='t')
sage: t.set_comp()[0,1] = -3
sage: t.display()
t = -3 e_0⊗e^1
sage: t.set_comp()[1,2] = 2
sage: t.display()
t = -3 e_0⊗e^1 + 2 e_1⊗e^2
sage: t.set_comp(e)
2-indices components w.r.t. Basis (e_0,e_1,e_2) on the
Rank-3 free module M over the Integer Ring
```

Setting components in a new basis:

```
sage: f = M.basis('f')
sage: t.set_comp(f)[0,1] = 4
sage: list(t._components) # the components w.r.t. basis e have been deleted
[Basis (f_0,f_1,f_2) on the Rank-3 free module M over the Integer Ring]
sage: t.display(f)
t = 4 f_0\otimesf^1
```

The components w.r.t. basis e can be deduced from those w.r.t. basis f, once a relation between the two bases has been set:

```
sage: a = M.automorphism()
sage: a[:] = [[0,0,1], [1,0,0], [0,-1,0]]
sage: M.set_change_of_basis(e, f, a)
sage: t.display(e)
t = -4 e_1⊗e^2
sage: sorted(t._components, key=repr)
[Basis (e_0,e_1,e_2) on the Rank-3 free module M over the Integer Ring,
Basis (f_0,f_1,f_2) on the Rank-3 free module M over the Integer Ring]
```

Since zero is an immutable element, its components cannot be changed:

```
sage: z = M.tensor_module(1, 1).zero()
sage: z.set_comp(e)[0,1] = 1
Traceback (most recent call last):
...
ValueError: the components of an immutable element cannot be changed
```

set_name(name=None, latex_name=None)

Set (or change) the text name and LaTeX name of self.

INPUT:

- name (default: None) string; name given to the tensor
- latex_name (default: None) string; LaTeX symbol to denote the tensor; if None while name is provided, the LaTeX symbol is set to name

EXAMPLES:

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M')
sage: t = M.tensor((2,1)) ; t
Type-(2,1) tensor on the Rank-3 free module M over the Integer Ring
sage: t.set_name('t') ; t
Type-(2,1) tensor t on the Rank-3 free module M over the Integer Ring
sage: latex(t)
t
sage: t.set_name(latex_name=r'\tau') ; t
Type-(2,1) tensor t on the Rank-3 free module M over the Integer Ring
sage: latex(t)
\tau
```

symmetries()

Print the list of symmetries and antisymmetries of self.

EXAMPLES:

Various symmetries / antisymmetries for a rank-4 tensor:

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M')
sage: t = M.tensor((4,0), name='T') # no symmetry declared
sage: t.symmetries()
no symmetry; no antisymmetry
sage: t = M.tensor((4,0), name='T', sym=(0,1))
sage: t.symmetries()
symmetry: (0, 1); no antisymmetry
sage: t = M.tensor((4,0), name='T', sym=[(0,1), (2,3)])
sage: t.symmetries()
symmetries: [(0, 1), (2, 3)]; no antisymmetry
sage: t = M.tensor((4,0), name='T', sym=(0,1), antisym=(2,3))
sage: t.symmetries()
symmetry: (0, 1); antisymmetry: (2, 3)
```

symmetrize(*pos, **kwargs)

Symmetrization over some arguments.

INPUT:

- pos list of argument positions involved in the symmetrization (with the convention position=0 for the first argument); if none, the symmetrization is performed over all the arguments
- basis (default: None) module basis with respect to which the component computation is to be performed; if none, the module's default basis is used if the tensor field has already components in it; otherwise another basis w.r.t. which the tensor has components will be picked

OUTPUT:

• the symmetrized tensor (instance of FreeModuleTensor)

EXAMPLES:

Symmetrization of a tensor of type (2,0):

```
sage: M = FiniteRankFreeModule(QQ, 3, name='M')
sage: e = M.basis('e')
sage: t = M.tensor((2,0))
sage: t[:] = [[2,1,-3],[0,-4,5],[-1,4,2]]
sage: s = t.symmetrize() ; s
Type-(2,0) tensor on the 3-dimensional vector space M over the
Rational Field
sage: t[:], s[:]
(
Γ 2
   1 -37 [ 2 1/2 -27
[0 -4 5] [1/2 -4 9/2]
[-1 \ 4 \ 2], [-2 \ 9/2]
sage: s.symmetries()
symmetry: (0, 1); no antisymmetry
sage: all(s[i,j] == 1/2*(t[i,j]+t[j,i])
                                          # check:
          for i in range(3) for j in range(3))
True
```

Instead of invoking the method *symmetrize()*, one may use the index notation with parentheses to denote the symmetrization; it suffices to pass the indices as a string inside square brackets:

```
sage: t['(ij)']
Type-(2,0) tensor on the 3-dimensional vector space M over the
Rational Field
sage: t['(ij)'].symmetries()
symmetry: (0, 1); no antisymmetry
sage: t['(ij)'] == t.symmetrize()
True
```

The indices names are not significant; they can even be replaced by dots:

```
sage: t['(..)'] == t.symmetrize()
True
```

The LaTeX notation can be used as well:

```
sage: t['^{(ij)}'] == t.symmetrize()
True
```

Symmetrization of a tensor of type (0,3) on the first two arguments:

```
sage: t = M.tensor((0,3))
sage: t[:] = [[[1,2,3], [-4,5,6], [7,8,-9]],
              [[10,-11,12], [13,14,-15], [16,17,18]],
. . . . . .
              [[19,-20,-21], [-22,23,24], [25,26,-27]]]
sage: s = t.symmetrize(0,1); s \# (0,1) = the first two arguments
Type-(0,3) tensor on the 3-dimensional vector space M over the
Rational Field
sage: s.symmetries()
symmetry: (0, 1); no antisymmetry
sage: s[:]
[[[1, 2, 3], [3, -3, 9], [13, -6, -15]],
[[3, -3, 9], [13, 14, -15], [-3, 20, 21]],
[[13, -6, -15], [-3, 20, 21], [25, 26, -27]]]
sage: all(s[i,j,k] == 1/2*(t[i,j,k]+t[j,i,k])
                                               # Check:
. . . . :
          for i in range(3) for j in range(3) for k in range(3))
True
sage: s.symmetrize(0,1) == s # another test
```

Again the index notation can be used:

```
sage: t['_(ij)k'] == t.symmetrize(0,1)
True
sage: t['_(..).'] == t.symmetrize(0,1) # no index name
True
sage: t['_{(ij)k}'] == t.symmetrize(0,1) # LaTeX notation
True
sage: t['_{(..).}'] == t.symmetrize(0,1) # this also allowed
True
```

Symmetrization of a tensor of type (0,3) on the first and last arguments:

```
sage: s = t.symmetrize(0,2) ; s # (0,2) = first and last arguments
Type-(0,3) tensor on the 3-dimensional vector space M over the
Rational Field
sage: s.symmetries()
symmetry: (0, 2); no antisymmetry
sage: s[:]
[[[1, 6, 11], [-4, 9, -8], [7, 12, 8]],
[[6, -11, -4], [9, 14, 4], [12, 17, 22]],
[[11, -4, -21], [-8, 4, 24], [8, 22, -27]]]
sage: all(s[i,j,k] == 1/2*(t[i,j,k]+t[k,j,i])
...: for i in range(3) for j in range(3) for k in range(3))
True
sage: s.symmetrize(0,2) == s # another test
True
```

Symmetrization of a tensor of type (0,3) on the last two arguments:

```
sage: s = t.symmetrize(1,2) ; s # (1,2) = the last two arguments
Type-(0,3) tensor on the 3-dimensional vector space M over the
Rational Field
sage: s.symmetries()
```

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Use of the index notation:

```
sage: t['_i(jk)'] == t.symmetrize(1,2)
True
sage: t['_.(..)'] == t.symmetrize(1,2)
True
sage: t['_{i(jk)}'] == t.symmetrize(1,2) # LaTeX notation
True
```

Full symmetrization of a tensor of type (0,3):

Index notation for the full symmetrization:

```
sage: t['_(ijk)'] == t.symmetrize()
True
sage: t['_{(ijk)}'] == t.symmetrize() # LaTeX notation
True
```

Symmetrization can be performed only on arguments on the same type:

(continues on next page)

```
TypeError: 0 is a contravariant position, while 1 is a covariant position; symmetrization is meaningful only on tensor arguments of the same type sage: s = t.symmetrize(1,2) # OK: both 1 and 2 are covariant positions
```

The order of positions does not matter:

```
sage: t.symmetrize(2,1) == t.symmetrize(1,2)
True
```

Use of the index notation:

```
sage: t['^i_(jk)'] == t.symmetrize(1,2)
True
sage: t['^._(..)'] == t.symmetrize(1,2)
True
```

The character ^ can be skipped, the character _ being sufficient to separate contravariant indices from covariant ones:

```
sage: t['i_(jk)'] == t.symmetrize(1,2)
True
```

The LaTeX notation can be employed:

```
sage: t['^{i}_{(jk)}'] == t.symmetrize(1,2)
True
```

tensor_rank()

Return the tensor rank of self.

OUTPUT:

• integer k+1, where k is the contravariant rank and 1 is the covariant rank

EXAMPLES:

```
sage: M = FiniteRankFreeModule(ZZ, 3)
sage: M.an_element().tensor_rank()
1
sage: t = M.tensor((2,1))
sage: t.tensor_rank()
3
```

tensor_type()

Return the tensor type of self.

OUTPUT:

• pair (k, 1), where k is the contravariant rank and 1 is the covariant rank

EXAMPLES:

```
sage: M = FiniteRankFreeModule(ZZ, 3)
sage: M.an_element().tensor_type()
(1, 0)
```

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```
sage: t = M.tensor((2,1))
sage: t.tensor_type()
(2, 1)
```

trace(pos1=0, pos2=1, using=None)

Trace (contraction) on two slots of the tensor.

If a non-degenerate form is provided, the trace of a type-(0, 2) tensor is computed by first raising the last index.

INPUT:

- pos1 (default: 0) position of the first index for the contraction, with the convention pos1=0 for the first slot
- pos2 (default: 1) position of the second index for the contraction, with the same convention as for pos1; the variance type of pos2 must be opposite to that of pos1
- using (default: None) a non-degenerate form

OUTPUT:

• tensor or scalar resulting from the (pos1, pos2) contraction

EXAMPLES:

Trace of a type-(1, 1) tensor:

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M')
sage: e = M.basis('e') ; e
Basis (e_0,e_1,e_2) on the Rank-3 free module M over the Integer Ring
sage: a = M.tensor((1,1), name='a') ; a
Type-(1,1) tensor a on the Rank-3 free module M over the Integer Ring
sage: a[:] = [[1,2,3], [4,5,6], [7,8,9]]
sage: a.trace()
15
sage: a.trace(0,1) # equivalent to above (contraction of slot 0 with slot 1)
15
sage: a.trace(1,0) # the order of the slots does not matter
15
```

Instead of the explicit call to the method *trace()*, one may use the index notation with Einstein convention (summation over repeated indices); it suffices to pass the indices as a string inside square brackets:

```
sage: a['^i_i']
15
```

The letter 'i' to denote the repeated index can be replaced by any other letter:

```
sage: a['^s_s']
15
```

Moreover, the symbol ^ can be omitted:

```
sage: a['i_i']
15
```

The contraction on two slots having the same tensor type cannot occur:

```
sage: b = M.tensor((2,0), name='b'); b
Type-(2,0) tensor b on the Rank-3 free module M over the Integer Ring
sage: b[:] = [[1,2,3], [4,5,6], [7,8,9]]
sage: b.trace(0,1)
Traceback (most recent call last):
...
IndexError: contraction on two contravariant indices is not allowed
```

The contraction either preserves or destroys the symmetries:

```
sage: b = M.alternating_form(2, 'b'); b
Alternating form b of degree 2 on the Rank-3 free module M
  over the Integer Ring
sage: b[0,1], b[0,2], b[1,2] = 3, 2, 1
sage: t = a*b; t
Type-(1,3) tensor a⊗b on the Rank-3 free module M
  over the Integer Ring
```

By construction, t is a tensor field antisymmetric w.r.t. its last two slots:

```
sage: t.symmetries()
no symmetry; antisymmetry: (2, 3)
sage: s = t.trace(0,1) ; s # contraction on the first two slots
Alternating form of degree 2 on the
Rank-3 free module M over the Integer Ring
                     # the antisymmetry is preserved
sage: s.symmetries()
no symmetry; antisymmetry: (0, 1)
sage: s[:]
[ 0 45 30]
[-45
     0 15]
[-30 -15 0]
sage: s == 15*b # check
True
sage: s = t.trace(0,2); s # contraction on the first and third slots
Type-(0,2) tensor on the Rank-3 free module M over the Integer Ring
sage: s.symmetries() # the antisymmetry has been destroyed by the above.
→contraction:
no symmetry; no antisymmetry
sage: s[:] # indeed:
[-26 -4]
         61
[-31 -2
          91
Γ-36
     0 12]
sage: s[:] == matrix( [[sum(t[k,i,k,j] for k in M.irange())
              for j in M.irange()] for i in M.irange()] ) # check
. . . . . .
True
```

Use of index notation instead of trace():

```
sage: t['^k_kij'] == t.trace(0,1)
True
sage: t['^k_{kij}'] == t.trace(0,1) # LaTeX notation
True
sage: t['^k_ikj'] == t.trace(0,2)
```

```
True
sage: t['^k_ijk'] == t.trace(0,3)
True
```

Index symbols not involved in the contraction may be replaced by dots:

```
sage: t['^k_k..'] == t.trace(0,1)
True
sage: t['^k_.k.'] == t.trace(0,2)
True
sage: t['^k_..k'] == t.trace(0,3)
True
```

4.5 Index notation for tensors

AUTHORS:

- Eric Gourgoulhon, Michal Bejger (2014-2015): initial version
- Léo Brunswic (2019): add multiple symmetries and multiple contractions

class sage.tensor.modules.tensor_with_indices.TensorWithIndices(tensor, indices)

```
Bases: SageObject
```

Index notation for tensors.

This is a technical class to allow one to write some tensor operations (contractions and symmetrizations) in index notation.

INPUT:

- tensor a tensor (or a tensor field)
- indices string containing the indices, as single letters; the contravariant indices must be stated first and separated from the covariant indices by the character _

EXAMPLES:

Index representation of tensors on a rank-3 free module:

```
sage: M = FiniteRankFreeModule(QQ, 3, name='M')
sage: e = M.basis('e')
sage: a = M.tensor((2,0), name='a')
sage: a[:] = [[1,2,3], [4,5,6], [7,8,9]]
sage: b = M.tensor((0,2), name='b')
sage: b[:] = [[-1,2,-3], [-4,5,6], [7,-8,9]]
sage: t = a*b; t.set_name('t'); t
Type-(2,2) tensor t on the 3-dimensional vector space M over the
Rational Field
sage: from sage.tensor.modules.tensor_with_indices import TensorWithIndices
sage: T = TensorWithIndices(t, '^ij_kl'); T
t^ij_kl
```

The *TensorWithIndices* object is returned by the square bracket operator acting on the tensor and fed with the string specifying the indices:

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```
sage: a['^ij']
a^ij
sage: type(a['^ij'])
<class 'sage.tensor.modules.tensor_with_indices.TensorWithIndices'>
sage: b['_ef']
b_ef
sage: t['^ij_kl']
t^ij_kl
```

The symbol '^' may be omitted, since the distinction between covariant and contravariant indices is performed by the index position relative to the symbol '_':

```
sage: t['ij_kl']
t^ij_kl
```

Also, LaTeX notation may be used:

```
sage: t['^{ij}_{kl}']
t^ij_kl
```

If some operation is asked in the index notation, the resulting tensor is returned, not a TensorWithIndices object; for instance, for a symmetrization:

```
sage: s = t['^(ij)_kl']; s # the symmetrization on i, j is indicated by parentheses
Type-(2,2) tensor on the 3-dimensional vector space M over the
Rational Field
sage: s.symmetries()
symmetry: (0, 1); no antisymmetry
sage: s == t.symmetrize(0,1)
True
```

The letters denoting the indices can be chosen freely; since they carry no information, they can even be replaced by dots:

```
sage: t['^(..)_{..}'] == t.symmetrize(0,1)
```

Similarly, for an antisymmetrization:

```
sage: s = t['^ij_[kl]'] ; s # the symmetrization on k,l is indicated by square...
→brackets
Type-(2,2) tensor on the 3-dimensional vector space M over the Rational
Field
sage: s.symmetries()
no symmetry; antisymmetry: (2, 3)
sage: s == t.antisymmetrize(2,3)
```

One can also perform multiple symmetrization-antisymmetrizations:

```
sage: aa = a*a
sage: aa['(..)(..)'] == aa.symmetrize(0,1).symmetrize(2,3)
True
```

```
sage: aa == aa['(..)(..)'] + aa['[..][..]'] + aa['(..)[..]'] + aa['[..](..)']
True
```

Another example of an operation indicated by indices is a contraction:

```
sage: s = t['^ki_kj'] ; s # contraction on the repeated index k
Type-(1,1) tensor on the 3-dimensional vector space M over the Rational
Field
sage: s == t.trace(0,2)
True
```

Indices not involved in the contraction may be replaced by dots:

```
sage: s == t['^k._k.']
True
```

The contraction of two tensors is indicated by repeated indices and the * operator:

```
sage: s = a['^ik'] * b['_kj'] ; s
Type-(1,1) tensor on the 3-dimensional vector space M over the Rational
Field
sage: s == a.contract(1, b, 0)
True
sage: s = t['^.k_..'] * b['_.k'] ; s
Type-(1,3) tensor on the 3-dimensional vector space M over the Rational
Field
sage: s == t.contract(1, b, 1)
True
sage: t['^{ik}_{ik}_{jl}']*b['_{mk}'] == s # LaTeX notation
True
```

Contraction on two indices:

```
sage: s = a['^kl'] * b['_kl'] ; s
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sage: s == (a*b)['^kl_kl']
True
sage: s == (a*b)['_kl^kl']
True
sage: s == a.contract(0,1, b, 0,1)
True
```

The square bracket operator acts in a similar way on *TensorWithIndices*:

```
sage: b = +a["ij"] ; b._tensor.set_name("b") # create a copy of a["ij"]
sage: b
b^ij
sage: b[:]
[1 2 3]
[4 5 6]
[7 8 9]
sage: b[0,0] == 1
True
```

(continues on next page)

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```
sage: b["ji"]
b^ji
sage: b["(ij)"][:]
[1 3 5]
[3 5 7]
[5 7 9]
sage: b["(ij)"] == b["(ij)"]["ij"]
True
```

However, it keeps track of indices:

```
sage: b["ij"] = a["ji"]
sage: b[:] == a[:]
False
sage: b[:] == a[:].transpose()
True
```

Arithmetics:

```
sage: 2*a['^ij']
X^ij
sage: (2*a['^ij'])._tensor == 2*a
True
sage: 2*t['ij_kl']
X^ij_kl
sage: +a['^ij']
+a^ij
sage: +t['ij_kl']
+t^ij_kl
sage: -a['^ij']
-a^ij
sage: -t['ij_kl']
-t^ij_kl
sage: a["^(..)"]["ij"] == 1/2*(a["^ij"] + a["^ji"])
True
```

The output indices are the ones of the left term of the addition:

```
sage: a["^(..)"]["ji"] == 1/2*(a["^ij"] + a["^ji"])
False
sage: (a*a)["^..(ij)"]["abij"] == 1/2*((a*a)["^abij"] + (a*a)["^abji"])
True
sage: c = 1/2*((a*a)["^abij"] + (a*a)["^ijab"])
sage: from itertools import product
sage: all(c[i,j,k,l] == c[k,l,i,j] for i,j,k,l in product(range(3),repeat=4))
True
```

Non-digit unicode identifier characters are allowed:

```
sage: a['^{\mu\xi'}] a^{\mu\xi}
```

Conventions are checked and non acceptable indices raise ValueError, for instance:

```
sage: a['([..])'] # nested symmetries
Traceback (most recent call last):
...
ValueError: index conventions not satisfied
sage: a['(..'] # unbalanced parenthis
Traceback (most recent call last):
...
ValueError: index conventions not satisfied
sage: a['ii'] # repeated indices of the same type
Traceback (most recent call last):
...
ValueError: index conventions not satisfied: repeated indices of same type
sage: (a*a)['^(ij)^(kl)'] # multiple indices group of the same type
Traceback (most recent call last):
...
ValueError: index conventions not satisfied
sage: a["^\u2663\u2665"] # non-word-constituent
Traceback (most recent call last):
...
ValueError: index conventions not satisfied
```

permute_indices(permutation)

Return a tensor with indices with permuted indices.

INPUT:

• permutation – permutation that has to be applied to the indices the input should be a list containing the second line of the permutation in Cauchy notation.

OUTPUT:

• an instance of TensorWithIndices whose indices names and place are those of self but whose components have been permuted with permutation.

EXAMPLES:

```
sage: M = FiniteRankFreeModule(QQ, 3, name='M')
sage: e = M.basis('e')
sage: a = M.tensor((2,0), name='a')
sage: a[:] = [[1,2,3], [4,5,6], [7,8,9]]
sage: b = M.tensor((2,0), name='b')
sage: b[:] = [[-1,2,-3], [-4,5,6], [7,-8,9]]
sage: identity = [0,1]
sage: transposition = [1,0]
sage: a["ij"].permute_indices(identity) == a["ij"]
True
sage: a["ij"].permute_indices(transposition)[:] == a[:].transpose()
True
sage: cycle = [1,2,3,0] # the cyclic permutation sending 0 to 1
sage: (a*b)[0,1,2,0] == (a*b)["ijkl"].permute_indices(cycle)[1,2,0,0]
True
```

update()

Return the tensor contains in self if it differs from that used for creating self, otherwise return self.

EXAMPLES:

```
sage: from sage.tensor.modules.tensor_with_indices import TensorWithIndices
sage: M = FiniteRankFreeModule(QQ, 3, name='M')
sage: e = M.basis('e')
sage: a = M.tensor((1,1), name='a')
sage: a[:] = [[1,-2,3], [-4,5,-6], [7,-8,9]]
sage: a_ind = TensorWithIndices(a, 'i_j'); a_ind
a^i_j
sage: a_ind.update()
a^i_j
sage: a_ind.update() is a_ind
True
sage: a_ind = TensorWithIndices(a, 'k_k'); a_ind
scalar
sage: a_ind.update()
```

4.6 Standard bases of free submodules of tensor modules defined by some monoterm symmetries

AUTHORS:

• Matthias Koeppe (2020-2022): initial version

class sage.tensor.modules.tensor_free_submodule_basis.TensorFreeSubmoduleBasis_sym(tensor_module,

symbol,
latex_symbol=None,
indices=None,
latex_indices=None,
symbol_dual=None,
latex_symbol_dual=None)

Bases: Basis_abstract

Standard basis of a free submodule of a tensor module with prescribed monoterm symmetries.

EXAMPLES:

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M')
sage: T11 = M.tensor_module(1,1)
sage: e11 = T11.basis('e')
sage: for a in e11: a.display()
e_0\infty e^0
e_0\infty e^1
e_0\infty e^1
e_0\infty e^1
e_1\infty e^2
e_1\infty e^0
```

```
e_2⊗e^1
e_2⊗e^2
```

keys()

Return an iterator for the keys (indices) of the family.

EXAMPLES:

values()

Return an iterator for the elements of the family.

EXAMPLES:

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M')
sage: T11 = M.tensor_module(1,1)
sage: e11 = T11.basis('e')
sage: [b.disp() for b in e11.values()]
[e_0&e^0, e_0&e^1, e_0&e^2,
e_1&e^0, e_1&e^1, e_1&e^2,
e_2&e^0, e_2&e^1, e_2&e^2]
```

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CHAPTER

FIVE

ALTERNATING TENSORS

5.1 Exterior powers of free modules

Given a free module M of finite rank over a commutative ring R and a positive integer p, the p-th exterior power of M is the set $\Lambda^p(M)$ of all alternating contravariant tensors of degree p on M, i.e. of all multilinear maps

$$\underbrace{M^* \times \cdots \times M^*}_{p \text{ times}} \longrightarrow R$$

that vanish whenever any of two of their arguments are equal (M^*) stands for the dual of M). Note that $\Lambda^1(M) = M$. The exterior power $\Lambda^p(M)$ is a free module of rank $\binom{n}{p}$ over R, where n is the rank of M.

Similarly, the *p-th exterior power of the dual of* M is the set $\Lambda^p(M^*)$ of all alternating forms of degree p on M, i.e. of all multilinear maps

$$\underbrace{M \times \cdots \times M}_{p \text{ times}} \longrightarrow R$$

that vanish whenever any of two of their arguments are equal. Note that $\Lambda^1(M^*) = M^*$ (the dual of M). The exterior power $\Lambda^p(M^*)$ is a free module of rank $\binom{n}{p}$ over R, where n is the rank of M.

The class ExtPowerFreeModule implements $\Lambda^p(M)$, while the class ExtPowerDualFreeModule implements $\Lambda^p(M^*)$.

AUTHORS:

• Eric Gourgoulhon: initial version, regarding $\Lambda^p(M^*)$ only (2015); add class for $\Lambda^p(M)$ (2017)

REFERENCES:

- K. Conrad: Exterior powers [Con2013]
- Chap. 19 of S. Lang: Algebra [Lan2002]

Bases: FiniteRankFreeModule_abstract

Exterior power of the dual of a free module of finite rank over a commutative ring.

Given a free module M of finite rank over a commutative ring R and a positive integer p, the p-th exterior power of the dual of M is the set $\Lambda^p(M^*)$ of all alternating forms of degree p on M, i.e. of all multilinear maps

$$\underbrace{M\times\cdots\times M}_{p \text{ times}} \longrightarrow R$$

that vanish whenever any of two of their arguments are equal. Note that $\Lambda^1(M^*) = M^*$ (the dual of M).

 $\Lambda^p(M^*)$ is a free module of rank $\binom{n}{p}$ over R, where n is the rank of M. Accordingly, the class ExtPowerDualFreeModule inherits from the class $FiniteRankFreeModule_abstract$.

This is a Sage parent class, whose element class is FreeModuleAltForm.

INPUT:

- fmodule free module M of finite rank, as an instance of FiniteRankFreeModule
- degree positive integer; the degree p of the alternating forms
- name (default: None) string; name given to $\Lambda^p(M^*)$
- latex_name (default: None) string; LaTeX symbol to denote $\Lambda^p(M^*)$

EXAMPLES:

2nd exterior power of the dual of a free **Z**-module of rank 3:

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M')
sage: e = M.basis('e')
sage: from sage.tensor.modules.ext_pow_free_module import ExtPowerDualFreeModule
sage: A = ExtPowerDualFreeModule(M, 2); A
2nd exterior power of the dual of the Rank-3 free module M over the
Integer Ring
```

Instead of importing ExtPowerDualFreeModule in the global name space, it is recommended to use the module's method *dual_exterior_power()*:

```
sage: A = M.dual_exterior_power(2) ; A
2nd exterior power of the dual of the Rank-3 free module M over the
  Integer Ring
sage: latex(A)
\Lambda^{2}\left(M^*\right)
```

A is a module (actually a free module) over **Z**:

```
sage: A.category()
Category of finite dimensional modules over Integer Ring
sage: A in Modules(ZZ)
True
sage: A.rank()
3
sage: A.base_ring()
Integer Ring
sage: A.base_module()
Rank-3 free module M over the Integer Ring
```

A is a *parent* object, whose elements are alternating forms, represented by instances of the class <code>FreeModuleAltForm</code>:

```
sage: a = A.an_element(); a
Alternating form of degree 2 on the Rank-3 free module M over the
Integer Ring
sage: a.display() # expansion with respect to M's default basis (e)
e^0^e1
```

```
sage: from sage.tensor.modules.free_module_alt_form import FreeModuleAltForm
sage: isinstance(a, FreeModuleAltForm)
True
sage: a in A
True
sage: A.is_parent_of(a)
True
```

Elements can be constructed from A. In particular, 0 yields the zero element of A:

```
sage: A(0)
Alternating form zero of degree 2 on the Rank-3 free module M over the
Integer Ring
sage: A(0) is A.zero()
True
```

while non-zero elements are constructed by providing their components in a given basis:

An alternative is to construct the alternating form from an empty list of components and to set the nonzero components afterwards:

```
sage: a = A([], name='a')
sage: a.set_comp(e)[0,1] = 3
sage: a.set_comp(e)[0,2] = -1
sage: a.set_comp(e)[1,2] = 4
sage: a.display(e)
a = 3 e^0 0 e^1 - e^0 e^2 + 4 e^1 e^2
```

The exterior powers are unique:

```
sage: A is M.dual_exterior_power(2)
True
```

The exterior power $\Lambda^1(M^*)$ is nothing but M^* :

```
sage: M.dual_exterior_power(1) is M.dual()
True
sage: M.dual()
Dual of the Rank-3 free module M over the Integer Ring
sage: latex(M.dual())
M^*
```

It also coincides with the module of type-(0, 1) tensors:

```
sage: M.dual_exterior_power(1) is M.tensor_module(0,1)
True
```

For a degree $p \ge 2$, there is a coercion map $\Lambda^p(M^*) \to T^{(0,p)}(M)$:

```
sage: T02 = M.tensor_module(0,2) ; T02
Free module of type-(0,2) tensors on the Rank-3 free module M over the
  Integer Ring
sage: T02.has_coerce_map_from(A)
True
sage: A.has_coerce_map_from(T02)
False
```

The coercion map $\Lambda^2(M^*) \to T^{(0,2)}(M)$ in action:

```
sage: ta = T02(a) ; ta
Type-(0,2) tensor a on the Rank-3 free module M over the Integer Ring
sage: ta.display(e)
a = 3 e^0\otimese^1 - e^0\otimese^2 - 3 e^1\otimese^0 + 4 e^1\otimese^2 + e^2\otimese^0 - 4 e^2\otimese^1
sage: a.display(e)
a = 3 e^0\wedgee^1 - e^0\wedgee^2 + 4 e^1\wedgee^2
sage: ta.symmetries() # the antisymmetry is of course preserved
no symmetry; antisymmetry: (0, 1)
```

Element

alias of FreeModuleAltForm

base_module()

Return the free module on which self is constructed.

OUTPUT:

• instance of *FiniteRankFreeModule* representing the free module on which the exterior power is defined.

EXAMPLES:

```
sage: M = FiniteRankFreeModule(ZZ, 5, name='M')
sage: A = M.dual_exterior_power(2)
sage: A.base_module()
Rank-5 free module M over the Integer Ring
sage: A.base_module() is M
True
```

construction()

Return the functorial construction of self.

This implementation just returns None, as no functorial construction is implemented.

degree()

Return the degree of self.

OUTPUT

• integer p such that self is the exterior power $\Lambda^p(M^*)$

EXAMPLES:

```
sage: M = FiniteRankFreeModule(ZZ, 5, name='M')
sage: A = M.dual_exterior_power(2)
sage: A.degree()
2
sage: M.dual_exterior_power(4).degree()
4
```

zero()

Return the zero of self.

EXAMPLES:

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M')
sage: e = M.basis('e')
sage: A = M.dual_exterior_power(2)
sage: A.zero()
Alternating form zero of degree 2 on the Rank-3 free module M over
the Integer Ring
sage: A(0) is A.zero()
True
```

Bases: FiniteRankFreeModule_abstract

Exterior power of a free module of finite rank over a commutative ring.

Given a free module M of finite rank over a commutative ring R and a positive integer p, the p-th exterior power of M is the set $\Lambda^p(M)$ of all alternating contravariant tensors of degree p on M, i.e. of all multilinear maps

$$\underbrace{M^* \times \cdots \times M^*}_{p \text{ times}} \longrightarrow R$$

that vanish whenever any of two of their arguments are equal. Note that $\Lambda^1(M)=M$.

 $\Lambda^p(M)$ is a free module of rank $\binom{n}{p}$ over R, where n is the rank of M. Accordingly, the class ExtPowerFreeModule inherits from the class $FiniteRankFreeModule_abstract$.

This is a Sage parent class, whose element class is AlternatingContrTensor

INPUT:

- fmodule free module M of finite rank, as an instance of FiniteRankFreeModule
- degree positive integer; the degree p of the alternating elements
- name (default: None) string; name given to $\Lambda^p({\cal M})$
- latex_name (default: None) string; LaTeX symbol to denote $\Lambda^p(M)$

EXAMPLES:

2nd exterior power of the dual of a free **Z**-module of rank 3:

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M')
sage: e = M.basis('e')
sage: from sage.tensor.modules.ext_pow_free_module import ExtPowerFreeModule
sage: A = ExtPowerFreeModule(M, 2); A
2nd exterior power of the Rank-3 free module M over the
Integer Ring
```

Instead of importing ExtPowerFreeModule in the global name space, it is recommended to use the module's method <code>exterior_power()</code>:

```
sage: A = M.exterior_power(2); A
2nd exterior power of the Rank-3 free module M over the
  Integer Ring
sage: latex(A)
\Lambda^{2}\left(M\right)
```

A is a module (actually a free module) over **Z**:

```
sage: A.category()
Category of finite dimensional modules over Integer Ring
sage: A in Modules(ZZ)
True
sage: A.rank()
3
sage: A.base_ring()
Integer Ring
sage: A.base_module()
Rank-3 free module M over the Integer Ring
```

A is a *parent* object, whose elements are alternating contravariant tensors, represented by instances of the class *AlternatingContrTensor*:

Elements can be constructed from A. In particular, 0 yields the zero element of A:

```
sage: A(0)
Alternating contravariant tensor zero of degree 2 on the Rank-3
free module M over the Integer Ring
sage: A(0) is A.zero()
True
```

while non-zero elements are constructed by providing their components in a given basis:

```
sage: e
Basis (e_0,e_1,e_2) on the Rank-3 free module M over the Integer Ring
sage: comp = [[0,3,-1],[-3,0,4],[1,-4,0]]
sage: a = A(comp, basis=e, name='a'); a
Alternating contravariant tensor a of degree 2 on the Rank-3
```

```
free module M over the Integer Ring
sage: a.display(e)
a = 3 e_0\langle e_1 - e_0\langle e_2 + 4 e_1\langle e_2
```

An alternative is to construct the alternating contravariant tensor from an

empty list of components and to set the nonzero components afterwards:

```
sage: a = A([], name='a')
sage: a.set_comp(e)[0,1] = 3
sage: a.set_comp(e)[0,2] = -1
sage: a.set_comp(e)[1,2] = 4
sage: a.display(e)
a = 3 e_0\(\chi e_1 - e_0\(\chi e_2 + 4 e_1\(\chi e_2 2)\)
```

The exterior powers are unique:

```
sage: A is M.exterior_power(2)
True
```

The exterior power $\Lambda^1(M)$ is nothing but M:

```
sage: M.exterior_power(1) is M
True
```

For a degree $p \geq 2$, there is a coercion $\Lambda^p(M) \to T^{(p,0)}(M)$:

```
sage: T20 = M.tensor_module(2,0) ; T20
Free module of type-(2,0) tensors on the Rank-3 free module M
  over the Integer Ring
sage: T20.has_coerce_map_from(A)
True
```

Of course, there is no coercion in the reverse direction:

```
sage: A.has_coerce_map_from(T20)
False
```

The coercion map $\Lambda^2(M) \to T^{(2,0)}(M)$ in action:

```
sage: ta = T20(a) ; ta
Type-(2,0) tensor a on the Rank-3 free module M over the Integer Ring
sage: ta.display(e)
a = 3 e_0\otimese_1 - e_0\otimese_2 - 3 e_1\otimese_0 + 4 e_1\otimese_2 + e_2\otimese_0 - 4 e_2\otimese_1
sage: a.display(e)
a = 3 e_0\wedgee_1 - e_0\wedgee_2 + 4 e_1\wedgee_2
sage: ta.symmetries() # the antisymmetry is of course preserved
no symmetry; antisymmetry: (0, 1)
sage: ta == a # equality as type-(2,0) tensors
True
```

Element

alias of AlternatingContrTensor

base_module()

Return the free module on which self is constructed.

OUTPUT:

 instance of FiniteRankFreeModule representing the free module on which the exterior power is defined.

EXAMPLES:

```
sage: M = FiniteRankFreeModule(ZZ, 5, name='M')
sage: A = M.exterior_power(2)
sage: A.base_module()
Rank-5 free module M over the Integer Ring
sage: A.base_module() is M
True
```

construction()

Return the functorial construction of self.

This implementation just returns None, as no functorial construction is implemented.

degree()

Return the degree of self.

OUTPUT:

• integer p such that self is the exterior power $\Lambda^p(M)$

EXAMPLES:

```
sage: M = FiniteRankFreeModule(ZZ, 5, name='M')
sage: A = M.exterior_power(2)
sage: A.degree()
2
sage: M.exterior_power(4).degree()
4
```

zero()

Return the zero of self.

EXAMPLES:

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M')
sage: e = M.basis('e')
sage: A = M.exterior_power(2)
sage: A.zero()
Alternating contravariant tensor zero of degree 2 on the Rank-3 free
module M over the Integer Ring
sage: A(0) is A.zero()
True
```

5.2 Alternating contravariant tensors on free modules

Given a free module M of finite rank over a commutative ring R and a positive integer p, an alternating contravariant tensor of degree p is a map

$$a: \underbrace{M^* \times \cdots \times M^*}_{p \text{ times}} \longrightarrow R$$

that (i) is multilinear and (ii) vanishes whenever any of two of its arguments are equal (M^*) stands for the dual of M). a is an element of the p-th exterior power of M, $\Lambda^p(M)$.

Alternating contravariant tensors are implemented via the class *AlternatingContrTensor*, which is a subclass of the generic tensor class *FreeModuleTensor*.

AUTHORS:

• Eric Gourgoulhon (2017): initial version

REFERENCES:

- Chap. 23 of R. Godement: Algebra [God1968]
- Chap. 15 of S. Lang: Algebra [Lan2002]

Bases: FreeModuleTensor

Alternating contravariant tensor on a free module of finite rank over a commutative ring.

This is a Sage *element* class, the corresponding *parent* class being *ExtPowerFreeModule*.

INPUT:

- ullet fmodule free module M of finite rank over a commutative ring R, as an instance of FiniteRankFreeModule
- degree positive integer; the degree p of the alternating contravariant tensor (i.e. the tensor rank)
- name (default: None) string; name given to the alternating contravariant tensor
- latex_name (default: None) string; LaTeX symbol to denote the alternating contravariant tensor; if none is provided, name is used

EXAMPLES:

Alternating contravariant tensor of degree 2 on a rank-3 free module:

The alternating contravariant tensor acting on the dual basis elements:

```
sage: f = e.dual_basis(); f
Dual basis (e^1,e^2,e^3) on the Rank-3 free module M over the
   Integer Ring
sage: a(f[1],f[2])
4
sage: a(f[1],f[3])
0
sage: a(f[2],f[3])
-3
sage: a(f[2],f[1])
```

An alternating contravariant tensor of degree 1 is an element of the module M:

```
sage: b = M.alternating_contravariant_tensor(1, name='b') ; b
Element b of the Rank-3 free module M over the Integer Ring
sage: b[:] = [2,-1,3] # components w.r.t. the module's default basis (e)
sage: b.parent() is M
True
```

The standard tensor operations apply to alternating contravariant tensors, like the extraction of components with respect to a given basis:

```
sage: a[e,1,2]
4
sage: a[1,2] # since e is the module's default basis
4
sage: all( a[i,j] == - a[j,i] for i in {1,2,3} for j in {1,2,3} )
True
```

the tensor product:

```
sage: c = b*b ; c
Type-(2,0) tensor b\otimesb on the Rank-3 free module M over the
Integer Ring
sage: c.symmetries()
symmetry: (0, 1); no antisymmetry
sage: c.parent()
Free module of type-(2,0) tensors on the Rank-3 free module M
over the Integer Ring
sage: c.display(e)
b\otimesb = 4 e_1\otimese_1 - 2 e_1\otimese_2 + 6 e_1\otimese_3 - 2 e_2\otimese_1 + e_2\otimese_2
- 3 e_2\otimese_3 + 6 e_3\otimese_1 - 3 e_3\otimese_2 + 9 e_3\otimese_3
```

the contractions:

```
sage: w = f[1] + f[2] + f[3] # a linear form
sage: s = a.contract(w); s
Element of the Rank-3 free module M over the Integer Ring
sage: s.display(e)
4 e_1 - 7 e_2 + 3 e_3
```

or tensor arithmetics:

```
sage: s = 3*a + c; s
Type-(2,0) tensor on the Rank-3 free module M over the Integer Ring
sage: s.parent()
Free module of type-(2,0) tensors on the Rank-3 free module M
over the Integer Ring
sage: s.display(e)
4 e_1 \otimes e_1 + 10 e_1 \otimes e_2 + 6 e_1 \otimes e_3 - 14 e_2 \otimes e_1 + e_2 \otimes e_2
- 12 e_2 \otimes e_3 + 6 e_3 \otimes e_1 + 6 e_3 \otimes e_2 + 9 e_3 \otimes e_3
```

Note that tensor arithmetics preserves the alternating character if both operands are alternating:

```
sage: s = a - 2*a ; s
Alternating contravariant tensor of degree 2 on the Rank-3 free
module M over the Integer Ring
sage: s.parent() # note the difference with s = 3*a + c above
2nd exterior power of the Rank-3 free module M over the Integer
Ring
sage: s == -a
True
```

An operation specific to alternating contravariant tensors is of course the exterior product:

```
sage: s = a.wedge(b) ; s
Alternating contravariant tensor a\b of degree 3 on the Rank-3 free
module M over the Integer Ring
sage: s.parent()
3rd exterior power of the Rank-3 free module M over the Integer Ring
sage: s.display(e)
a\b = 6 e_1\begin{align*} e_1 \leq e_2 \leq e_3
sage: s[1,2,3] == a[1,2]*b[3] + a[2,3]*b[1] + a[3,1]*b[2]
True
```

The exterior product is nilpotent on module elements:

```
sage: s = b.wedge(b) ; s
Alternating contravariant tensor b∧b of degree 2 on the Rank-3 free
module M over the Integer Ring
sage: s.display(e)
b∧b = 0
```

degree()

Return the degree of self.

EXAMPLES:

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M')
sage: a = M.alternating_contravariant_tensor(2, name='a')
sage: a.degree()
2
```

disp(basis=None, format_spec=None)

Display the alternating contravariant tensor self in terms of its expansion w.r.t. a given module basis.

The expansion is actually performed onto exterior products of elements of basis (see examples below). The output is either text-formatted (console mode) or LaTeX-formatted (notebook mode).

INPUT:

- basis (default: None) basis of the free module with respect to which self is expanded; if none is provided, the module's default basis is assumed
- format_spec (default: None) format specification passed to self._fmodule. _output_formatter to format the output

EXAMPLES:

Display of an alternating contravariant tensor of degree 2 on a rank-3 free module:

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M')
sage: e = M.basis('e')
sage: a = M.alternating_contravariant_tensor(2, 'a', latex_name=r'\alpha')
sage: a[0,1], a[0,2], a[1,2] = 3, 2, -1
sage: a.display()
a = 3 e_0\left\( e_1 + 2 e_0\left\( e_2 - e_1\left\( e_2 \)
sage: latex(a.display()) # display in the notebook
\alpha = 3 e_{0}\wedge e_{1} + 2 e_{0}\wedge e_{2} - e_{1}\wedge e_{2}
```

Display of an alternating contravariant tensor of degree 3 on a rank-3 free module:

```
sage: b = M.alternating_contravariant_tensor(3, 'b')
sage: b[0,1,2] = 4
sage: b.display()
b = 4 e_0 \wedge e_1 \wedge e_2
sage: latex(b.display())
b = 4 e_0 \wedge e_1 \wedge e_2
```

Display of a vanishing alternating contravariant tensor:

```
sage: b[0,1,2] = 0 # the only independent component set to zero
sage: b.is_zero()
True
sage: b.display()
b = 0
sage: latex(b.display())
b = 0
sage: b[0,1,2] = 4 # value restored for what follows
```

Display in a basis which is not the default one:

The output format can be set via the argument output_formatter passed at the module construction:

The output format is then controlled by the argument format_spec of the method *display()*:

```
sage: a.display(format_spec=10) # 10 bits of precision
a = 0.33 e_1\langle e_2 + 2.5 e_1\langle e_3 + 4.0 e_2\langle e_3
```

display(basis=None, format_spec=None)

Display the alternating contravariant tensor self in terms of its expansion w.r.t. a given module basis.

The expansion is actually performed onto exterior products of elements of basis (see examples below). The output is either text-formatted (console mode) or LaTeX-formatted (notebook mode).

INPUT:

- basis (default: None) basis of the free module with respect to which self is expanded; if none is provided, the module's default basis is assumed
- format_spec (default: None) format specification passed to self._fmodule. _output_formatter to format the output

EXAMPLES:

Display of an alternating contravariant tensor of degree 2 on a rank-3 free module:

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M')
sage: e = M.basis('e')
sage: a = M.alternating_contravariant_tensor(2, 'a', latex_name=r'\alpha')
sage: a[0,1], a[0,2], a[1,2] = 3, 2, -1
sage: a.display()
a = 3 e_0 \land e_1 + 2 e_0 \land e_2 - e_1 \land e_2
sage: latex(a.display()) # display in the notebook
\alpha = 3 e_0 \land e_1 + 2 e_0 \land e_2 + 2 e_0 \land e_1 + 2 e_0 \land e_2 + 2 e_0 \land e
```

Display of an alternating contravariant tensor of degree 3 on a rank-3 free module:

```
sage: b = M.alternating_contravariant_tensor(3, 'b')
sage: b[0,1,2] = 4
sage: b.display()
b = 4 e_0 \land e_1 \land e_2
sage: latex(b.display())
b = 4 e_0 \land e_1 \land e_2
```

Display of a vanishing alternating contravariant tensor:

```
sage: b[0,1,2] = 0 # the only independent component set to zero
sage: b.is_zero()
True
sage: b.display()
```

```
b = 0
sage: latex(b.display())
b = 0
sage: b[0,1,2] = 4 # value restored for what follows
```

Display in a basis which is not the default one:

The output format can be set via the argument output_formatter passed at the module construction:

The output format is then controlled by the argument format_spec of the method display():

```
sage: a.display(format_spec=10) # 10 bits of precision
a = 0.33 e_1 \wedge e_2 + 2.5 e_1 \wedge e_3 + 4.0 e_2 \wedge e_3
```

interior_product(form)

Interior product with an alternating form.

If self is an alternating contravariant tensor A of degree p and B is an alternating form of degree $q \geq p$ on the same free module, the interior product of A by B is the alternating form $\iota_A B$ of degree q-p defined by

$$(\iota_A B)_{i_1...i_{q-p}} = A^{k_1...k_p} B_{k_1...k_p i_1...i_{q-p}}$$

Note: A.interior_product(B) yields the same result as A.contract(\emptyset ,..., p-1, B, \emptyset ,..., p-1) (cf. *contract()*), but interior_product is more efficient, the alternating character of A being not used to reduce the computation in *contract()*

INPUT:

• form – alternating form B (instance of FreeModuleAltForm); the degree of B must be at least equal to the degree of self

OUTPUT:

• element of the base ring (case p = q) or FreeModuleAltForm (case p < q) representing the interior product $\iota_A B$, where A is self

See also:

interior_product() for the interior product of an alternating form by an alternating contravariant tensor EXAMPLES:

Let us consider a rank-4 free module:

```
sage: M = FiniteRankFreeModule(ZZ, 4, name='M', start_index=1)
sage: e = M.basis('e')
```

and various interior products on it, starting with a module element (p=1) and a linear form (q=1):

```
sage: a = M([-2,1,2,3], basis=e, name='A')
sage: b = M.linear_form(name='B')
sage: b[:] = [2, 0, -3, 4]
sage: c = a.interior_product(b); c
2
sage: c == a.contract(b)
True
```

Case p=1 and q=3:

Case p=2 and q=3:

```
sage: a = M.alternating_contravariant_tensor(2, name='A')
sage: a[1,2], a[1,3], a[1,4] = 2, -5, 3
sage: a[2,3], a[2,4], a[3,4] = -1, 4, 2
sage: c = a.interior_product(b); c
Linear form i_A B on the Rank-4 free module M over the Integer Ring
sage: c.display()
i_A B = -6 e^1 + 56 e^2 - 40 e^3 - 34 e^4
sage: c == a.contract(0, 1, b, 0, 1) # contraction on all indices of a
True
```

Case p=2 and q=4:

```
sage: b = M.alternating_form(4, name='B')
sage: b[1,2,3,4] = 5
sage: c = a.interior_product(b); c
Alternating form i_A B of degree 2 on the Rank-4 free module M over the Integer_
```

```
Ring sage: c.display() i_A B = 20 e^1\lambde^2 - 40 e^1\lambde^3 - 10 e^1\lambde^4 + 30 e^2\lambde^3 + 50 e^2\lambde^4 + 20 e^3\lambde^4 sage: c == a.contract(0, 1, b, 0, 1) True
```

Case p=2 and q=2:

```
sage: b = M.alternating_form(2)
sage: b[1,2], b[1,3], b[1,4] = 6, 0, -2
sage: b[2,3], b[2,4], b[3,4] = 2, 3, 4
sage: c = a.interior_product(b); c
48
sage: c == a.contract(0, 1, b, 0, 1)
True
```

Case p=3 and q=3:

```
sage: a = M.alternating_contravariant_tensor(3, name='A')
sage: a[1,2,3], a[1,2,4], a[1,3,4], a[2,3,4] = -3, 2, 8, -5
sage: b = M.alternating_form(3, name='B')
sage: b[1,2,3], b[1,2,4], b[1,3,4], b[2,3,4] = 3, -1, 2, 5
sage: c = a.interior_product(b); c
-120
sage: c == a.contract(0, 1, 2, b, 0, 1, 2)
True
```

Case p=3 and q=4:

```
sage: b = M.alternating_form(4, name='B')
sage: b[1,2,3,4] = 5
sage: c = a.interior_product(b); c
Linear form i_A B on the Rank-4 free module M over the Integer Ring
sage: c.display()
i_A B = 150 e^1 + 240 e^2 - 60 e^3 - 90 e^4
sage: c == a.contract(0, 1, 2, b, 0, 1, 2)
True
```

Case p=4 and q=4:

```
sage: a = M.alternating_contravariant_tensor(4, name='A')
sage: a[1,2,3,4] = -2
sage: c = a.interior_product(b); c
-240
sage: c == a.contract(0, 1, 2, 3, b, 0, 1, 2, 3)
True
```

wedge(other)

Exterior product of self with the alternating contravariant tensor other.

INPUT:

• other – an alternating contravariant tensor

OUTPUT:

• instance of *AlternatingContrTensor* representing the exterior product self ∧ other

EXAMPLES:

Exterior product of two module elements:

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M')
sage: e = M.basis('e')
sage: a = M([1,-3,4], basis=e, name='A')
sage: b = M([2,-1,2], basis=e, name='B')
sage: c = a.wedge(b) ; c
Alternating contravariant tensor A\B of degree 2 on the Rank-3
free module M over the Integer Ring
sage: c.display()
A\B = 5 e_0\delta = 1 - 6 e_0\delta = 2 - 2 e_1\delta = 2
sage: latex(c)
A\wedge B
sage: latex(c.display())
A\wedge B = 5 e_{0}\wedge e_{1} - 6 e_{0}\wedge e_{2}
-2 e_{1}\wedge e_{2}
```

Test of the computation:

```
sage: a.wedge(b) == a*b - b*a
True
```

Exterior product of a module element and an alternating contravariant tensor of degree 2:

```
sage: d = M([-1,2,4], basis=e, name='D')
sage: s = d.wedge(c) ; s
Alternating contravariant tensor D\A\B of degree 3 on the Rank-3
free module M over the Integer Ring
sage: s.display()
D\A\B = 34 e_0\elle 1\elle 2
```

Test of the computation:

```
sage: s[0,1,2] == d[0]*c[1,2] + d[1]*c[2,0] + d[2]*c[0,1]
True
```

Let us check that the exterior product is associative:

```
sage: d.wedge(a.wedge(b)) == (d.wedge(a)).wedge(b)
True
```

and that it is graded anticommutative:

```
sage: a.wedge(b) == - b.wedge(a)
True
sage: d.wedge(c) == c.wedge(d)
True
```

5.3 Alternating forms on free modules

Given a free module M of finite rank over a commutative ring R and a positive integer p, an alternating form of degree p on M is a map

$$a: \underbrace{M \times \cdots \times M}_{p \text{ times}} \longrightarrow R$$

that (i) is multilinear and (ii) vanishes whenever any of two of its arguments are equal. An alternating form of degree p is a tensor on M of type (0, p).

Alternating forms are implemented via the class FreeModuleAltForm, which is a subclass of the generic tensor class FreeModuleTensor.

AUTHORS:

• Eric Gourgoulhon, Michal Bejger (2014-2015): initial version

REFERENCES:

- Chap. 23 of R. Godement : Algebra [God1968]
- Chap. 15 of S. Lang: Algebra [Lan2002]

Bases: FreeModuleTensor

Alternating form on a free module of finite rank over a commutative ring.

This is a Sage *element* class, the corresponding *parent* class being *ExtPowerDualFreeModule*.

INPUT:

- ullet fmodule free module M of finite rank over a commutative ring R, as an instance of FiniteRankFreeModule
- degree positive integer; the degree p of the alternating form (i.e. its tensor rank)
- name (default: None) string; name given to the alternating form
- latex_name (default: None) string; LaTeX symbol to denote the alternating form; if none is provided, name is used

EXAMPLES:

Alternating form of degree 2 on a rank-3 free module:

The alternating form acting on the basis elements:

```
sage: a(e[1],e[2])
4
sage: a(e[1],e[3])
0
sage: a(e[2],e[3])
-3
sage: a(e[2],e[1])
```

An alternating form of degree 1 is a linear form:

```
sage: b = M.linear_form('b'); b
Linear form b on the Rank-3 free module M over the Integer Ring
sage: b[:] = [2,-1,3] # components w.r.t. the module's default basis (e)
```

A linear form is a tensor of type (0, 1):

```
sage: b.tensor_type()
(0, 1)
```

It is an element of the dual module:

```
sage: b.parent()
Dual of the Rank-3 free module M over the Integer Ring
sage: b.parent() is M.dual()
True
```

The members of a dual basis are linear forms:

```
sage: e.dual_basis()[1]
Linear form e^1 on the Rank-3 free module M over the Integer Ring
sage: e.dual_basis()[2]
Linear form e^2 on the Rank-3 free module M over the Integer Ring
sage: e.dual_basis()[3]
Linear form e^3 on the Rank-3 free module M over the Integer Ring
```

Any linear form is expanded onto them:

```
sage: b.display(e)
b = 2 e^1 - e^2 + 3 e^3
```

In the above example, an equivalent writing would have been b.display(), since the basis e is the module's default basis. A linear form maps module elements to ring elements:

```
sage: v = M([1,1,1])
sage: b(v)
4
sage: b(v) in M.base_ring()
True
```

Test of linearity:

```
sage: u = M([-5,-2,7])
sage: b(3*u - 4*v) == 3*b(u) - 4*b(v)
True
```

The standard tensor operations apply to alternating forms, like the extraction of components with respect to a given basis:

```
sage: a[e,1,2]
4
sage: a[1,2] # since e is the module's default basis
4
sage: all( a[i,j] == - a[j,i] for i in {1,2,3} for j in {1,2,3} )
True
```

the tensor product:

```
sage: c = b*b ; c
Symmetric bilinear form b\otimesb on the Rank-3 free module M over the
Integer Ring
sage: c.parent()
Free module of type-(0,2) tensors on the Rank-3 free module M over the
Integer Ring
sage: c.display(e)
b\otimesb = 4 e^1\otimese^1 - 2 e^1\otimese^2 + 6 e^1\otimese^3 - 2 e^2\otimese^1 + e^2\otimese^2
- 3 e^2\otimese^3 + 6 e^3\otimese^1 - 3 e^3\otimese^2 + 9 e^3\otimese^3
```

the contractions:

```
sage: s = a.contract(v) ; s
Linear form on the Rank-3 free module M over the Integer Ring
sage: s.parent()
Dual of the Rank-3 free module M over the Integer Ring
sage: s.display(e)
4 e^1 - 7 e^2 + 3 e^3
```

or tensor arithmetics:

```
sage: s = 3*a + c; s
Type-(0,2) tensor on the Rank-3 free module M over the Integer Ring
sage: s.parent()
Free module of type-(0,2) tensors on the Rank-3 free module M over the
Integer Ring
sage: s.display(e)
4 e^1 \otimes e^1 + 10 e^1 \otimes e^2 + 6 e^1 \otimes e^3 - 14 e^2 \otimes e^1 + e^2 \otimes e^2
- 12 e^2 \otimes e^3 + 6 e^3 \otimes e^1 + 6 e^3 \otimes e^2 + 9 e^3 \otimes e^3
```

Note that tensor arithmetics preserves the alternating character if both operands are alternating:

```
sage: s = a - 2*a; s
Alternating form of degree 2 on the Rank-3 free module M over the
Integer Ring
sage: s.parent() # note the difference with s = 3*a + c above
2nd exterior power of the dual of the Rank-3 free module M over the
Integer Ring
```

```
sage: s == -a
True
```

An operation specific to alternating forms is of course the exterior product:

```
sage: s = a.wedge(b) ; s
Alternating form a\b of degree 3 on the Rank-3 free module M over the
Integer Ring
sage: s.parent()
3rd exterior power of the dual of the Rank-3 free module M over the
Integer Ring
sage: s.display(e)
a\b = 6 e^1\begin{align*}e^2\begin{align*}e^3 \\  & e^3 \\  & e^3
```

The exterior product is nilpotent on linear forms:

```
sage: s = b.wedge(b) ; s
Alternating form zero of degree 2 on the Rank-3 free module M over the
Integer Ring
sage: s.display(e)
zero = 0
```

degree()

Return the degree of self.

EXAMPLES:

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M')
sage: a = M.alternating_form(2, name='a')
sage: a.degree()
2
```

disp(basis=None, format_spec=None)

Display the alternating form self in terms of its expansion w.r.t. a given module basis.

The expansion is actually performed onto exterior products of elements of the cobasis (dual basis) associated with basis (see examples below). The output is either text-formatted (console mode) or LaTeX-formatted (notebook mode).

INPUT:

- basis (default: None) basis of the free module with respect to which the alternating form is expanded; if none is provided, the module's default basis is assumed
- format_spec (default: None) format specification passed to self._fmodule. _output_formatter to format the output

EXAMPLES:

Display of an alternating form of degree 1 (linear form) on a rank-3 free module:

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M')
sage: e = M.basis('e')
sage: e.dual_basis()
```

```
Dual basis (e^0,e^1,e^2) on the Rank-3 free module M over the Integer Ring sage: a = M.linear_form('a', latex_name=r'\alpha')
sage: a[:] = [1,-3,4]
sage: a.display(e)
a = e^0 - 3 e^1 + 4 e^2
sage: a.display() # a shortcut since e is M's default basis
a = e^0 - 3 e^1 + 4 e^2
sage: latex(a.display()) # display in the notebook
\alpha = e^{0} - 3 e^{1} + 4 e^{2}
```

A shortcut is disp():

```
sage: a.disp()
a = e^0 - 3 e^1 + 4 e^2
```

Display of an alternating form of degree 2 on a rank-3 free module:

```
sage: b = M.alternating_form(2, 'b', latex_name=r'\beta')
sage: b[0,1], b[0,2], b[1,2] = 3, 2, -1
sage: b.display()
b = 3 e^0\capace^1 + 2 e^0\capace^2 - e^1\capace^2
sage: latex(b.display()) # display in the notebook
\beta = 3 e^{0}\wedge e^{1} + 2 e^{0}\wedge e^{2} -e^{1}\wedge e^{2}
```

Display of an alternating form of degree 3 on a rank-3 free module:

```
sage: c = M.alternating_form(3, 'c')
sage: c[0,1,2] = 4
sage: c.display()
c = 4 e^00^e^1^e^2
sage: latex(c.display())
c = 4 e^{0}\wedge e^{1}\wedge e^{2}
```

Display of a vanishing alternating form:

```
sage: c[0,1,2] = 0 # the only independent component set to zero
sage: c.is_zero()
True
sage: c.display()
c = 0
sage: latex(c.display())
c = 0
sage: c[0,1,2] = 4 # value restored for what follows
```

Display in a basis which is not the default one:

```
sage: b.display(f)
b = -2 f^0 \wedge f^1 - f^0 \wedge f^2 - 3 f^1 \wedge f^2
sage: c.display(f)
c = -4 f^0 \wedge f^1 \wedge f^2
```

The output format can be set via the argument output_formatter passed at the module construction:

The output format is then controlled by the argument format_spec of the method *display()*:

```
sage: b.display(format_spec=10) # 10 bits of precision
b = 0.33 e^1\cap{e}^2 + 2.5 e^1\cap{e}^3 + 4.0 e^2\cap{e}^3
```

Check that the bug reported in github issue #22520 is fixed:

```
sage: # needs sage.symbolic
sage: M = FiniteRankFreeModule(SR, 2, name='M')
sage: e = M.basis('e')
sage: a = M.alternating_form(2)
sage: a[0,1] = SR.var('t', domain='real')
sage: a.display()
t e^00^e^1
```

display(basis=None, format_spec=None)

Display the alternating form self in terms of its expansion w.r.t. a given module basis.

The expansion is actually performed onto exterior products of elements of the cobasis (dual basis) associated with basis (see examples below). The output is either text-formatted (console mode) or LaTeX-formatted (notebook mode).

INPUT:

- basis (default: None) basis of the free module with respect to which the alternating form is expanded; if none is provided, the module's default basis is assumed
- format_spec (default: None) format specification passed to self._fmodule. _output_formatter to format the output

EXAMPLES:

Display of an alternating form of degree 1 (linear form) on a rank-3 free module:

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M')
sage: e = M.basis('e')
sage: e.dual_basis()
Dual basis (e^0,e^1,e^2) on the Rank-3 free module M over the Integer Ring
sage: a = M.linear_form('a', latex_name=r'\alpha')
```

```
sage: a[:] = [1,-3,4]
sage: a.display(e)
a = e^0 - 3 e^1 + 4 e^2
sage: a.display() # a shortcut since e is M's default basis
a = e^0 - 3 e^1 + 4 e^2
sage: latex(a.display()) # display in the notebook
\alpha = e^{0} - 3 e^{1} + 4 e^{2}
```

A shortcut is disp():

```
sage: a.disp()
a = e^0 - 3 e^1 + 4 e^2
```

Display of an alternating form of degree 2 on a rank-3 free module:

```
sage: b = M.alternating_form(2, 'b', latex_name=r'\beta')
sage: b[0,1], b[0,2], b[1,2] = 3, 2, -1
sage: b.display()
b = 3 e^0\capace^1 + 2 e^0\capace^2 - e^1\capace^2
sage: latex(b.display()) # display in the notebook
\beta = 3 e^{0}\wedge e^{1} + 2 e^{0}\wedge e^{2} -e^{1}\wedge e^{2}
```

Display of an alternating form of degree 3 on a rank-3 free module:

```
sage: c = M.alternating_form(3, 'c')
sage: c[0,1,2] = 4
sage: c.display()
c = 4 e^00^e^1^e^2
sage: latex(c.display())
c = 4 e^{0}\wedge e^{1}\wedge e^{2}
```

Display of a vanishing alternating form:

```
sage: c[0,1,2] = 0 # the only independent component set to zero
sage: c.is_zero()
True
sage: c.display()
c = 0
sage: latex(c.display())
c = 0
sage: c[0,1,2] = 4 # value restored for what follows
```

Display in a basis which is not the default one:

```
sage: c.display(f)
c = -4 f^00\f^1\f^2
```

The output format can be set via the argument output_formatter passed at the module construction:

The output format is then controlled by the argument format_spec of the method display():

```
sage: b.display(format_spec=10) # 10 bits of precision
b = 0.33 e^1\cap{e^2 + 2.5 e^1\cap{e^3 + 4.0 e^2\cap{e^3}}
```

Check that the bug reported in github issue #22520 is fixed:

```
sage: # needs sage.symbolic
sage: M = FiniteRankFreeModule(SR, 2, name='M')
sage: e = M.basis('e')
sage: a = M.alternating_form(2)
sage: a[0,1] = SR.var('t', domain='real')
sage: a.display()
t e^00^e1
```

interior_product(alt_tensor)

Interior product with an alternating contravariant tensor.

If self is an alternating form A of degree p and B is an alternating contravariant tensor of degree $q \ge p$ on the same free module, the interior product of A by B is the alternating contravariant tensor $\iota_A B$ of degree q-p defined by

$$(\iota_A B)^{i_1 \dots i_{q-p}} = A_{k_1 \dots k_p} B^{k_1 \dots k_p i_1 \dots i_{q-p}}$$

Note: A.interior_product(B) yields the same result as A.contract($0, \ldots, p-1$, B, $0, \ldots, p-1$) (cf. contract()), but interior_product is more efficient, the alternating character of A being not used to reduce the computation in contract()

INPUT:

• alt_tensor – alternating contravariant tensor B (instance of AlternatingContrTensor); the degree of B must be at least equal to the degree of self

OUTPUT:

• element of the base ring (case p = q) or AlternatingContrTensor (case p < q) representing the interior product $\iota_A B$, where A is self

See also:

interior_product() for the interior product of an alternating contravariant tensor by an alternating form

EXAMPLES:

Let us consider a rank-3 free module:

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M', start_index=1)
sage: e = M.basis('e')
```

and various interior products on it, starting with a linear form (p=1) and a module element (q=1):

```
sage: a = M.linear_form(name='A')
sage: a[:] = [-2, 4, 3]
sage: b = M([3, 1, 5], basis=e, name='B')
sage: c = a.interior_product(b); c
13
sage: c == a.contract(b)
True
```

Case p=1 and q=2:

```
sage: b = M.alternating_contravariant_tensor(2, name='B')
sage: b[1,2], b[1,3], b[2,3] = 5, 2, 3
sage: c = a.interior_product(b); c
Element i_A B of the Rank-3 free module M over the Integer Ring
sage: c.display()
i_A B = -26 e_1 - 19 e_2 + 8 e_3
sage: latex(c)
\iota_{A} B
sage: c == a.contract(b)
True
```

Case p=1 and q=3:

```
sage: b = M.alternating_contravariant_tensor(3, name='B')
sage: b[1,2,3] = 5
sage: c = a.interior_product(b); c
Alternating contravariant tensor i_A B of degree 2 on the Rank-3 free module M_
over the Integer Ring
sage: c.display()
i_A B = 15 e_1\lambde_2 - 20 e_1\lambde_3 - 10 e_2\lambde_3
sage: c == a.contract(b)
True
```

Case p=2 and q=2:

```
sage: a = M.alternating_form(2, name='A')
sage: a[1,2], a[1,3], a[2,3] = 2, -3, 1
sage: b = M.alternating_contravariant_tensor(2, name='B')
sage: b[1,2], b[1,3], b[2,3] = 5, 2, 3
sage: c = a.interior_product(b); c
14
sage: c == a.contract(0, 1, b, 0, 1) # contraction on all indices of a
True
```

Case p=2 and q=3:

```
sage: b = M.alternating_contravariant_tensor(3, name='B')
sage: b[1,2,3] = 5
sage: c = a.interior_product(b); c
Element i_A B of the Rank-3 free module M over the Integer Ring
sage: c.display()
i_A B = 10 e_1 + 30 e_2 + 20 e_3
sage: c == a.contract(0, 1, b, 0, 1)
True
```

Case p=3 and q=3:

```
sage: a = M.alternating_form(3, name='A')
sage: a[1,2,3] = -2
sage: c = a.interior_product(b); c
-60
sage: c == a.contract(0, 1, 2, b, 0, 1, 2)
True
```

wedge(other)

Exterior product of self with the alternating form other.

INPUT:

• other - an alternating form

OUTPUT:

• instance of FreeModuleAltForm representing the exterior product self \land other

EXAMPLES:

Exterior product of two linear forms:

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M')
sage: e = M.basis('e')
sage: a = M.linear_form('A')
sage: a[:] = [1,-3,4]
sage: b = M.linear_form('B')
sage: b[:] = [2,-1,2]
sage: c = a.wedge(b) ; c
Alternating form A\B of degree 2 on the Rank-3 free module M
over the Integer Ring
sage: c.display()
A\B = 5 e^0\Ae^1 - 6 e^0\Ae^2 - 2 e^1\Ae^2
sage: latex(c)
A\wedge B
sage: latex(c.display())
A\wedge B = 5 e^{0}\wedge e^{1} - 6 e^{0}\wedge e^{2} - 2 e^{1}\wedge e^{2}
```

Test of the computation:

```
sage: a.wedge(b) == a*b - b*a
True
```

Exterior product of a linear form and an alternating form of degree 2:

```
sage: d = M.linear_form('D')
sage: d[:] = [-1,2,4]
sage: s = d.wedge(c) ; s
Alternating form D\A\B of degree 3 on the Rank-3 free module M
over the Integer Ring
sage: s.display()
D\A\B = 34 e^0\e^1\e^2
```

Test of the computation:

```
sage: s[0,1,2] == d[0]*c[1,2] + d[1]*c[2,0] + d[2]*c[0,1] True
```

Let us check that the exterior product is associative:

```
sage: d.wedge(a.wedge(b)) == (d.wedge(a)).wedge(b)
True
```

and that it is graded anticommutative:

```
sage: a.wedge(b) == - b.wedge(a)
True
sage: d.wedge(c) == c.wedge(d)
True
```

CHAPTER

SIX

MORPHISMS

6.1 Sets of morphisms between free modules

The class *FreeModuleHomset* implements sets of homomorphisms between two free modules of finite rank over the same commutative ring.

AUTHORS:

• Eric Gourgoulhon, Michal Bejger (2014-2015): initial version

REFERENCES:

- Chaps. 13, 14 of R. Godement : Algebra [God1968]
- Chap. 3 of S. Lang: Algebra [Lan2002]

Bases: Homset

Set of homomorphisms between free modules of finite rank over a commutative ring.

Given two free modules M and N of respective ranks m and n over a commutative ring R, the class FreeModuleHomset implements the set Hom(M,N) of homomorphisms $M \to N$. The set Hom(M,N) is actually a free module of rank mn over R, but this aspect is not taken into account here.

This is a Sage parent class, whose element class is FiniteRankFreeModuleMorphism.

INPUT:

- fmodule 1 free module M (domain of the homomorphisms), as an instance of FiniteRankFreeModule
- \bullet fmodule2 free module N (codomain of the homomorphisms), as an instance of ${\it FiniteRankFreeModule}$
- $\bullet \ \ \, name-(default:\ None)\ string;\ name\ given\ to\ the\ hom-set;\ if\ none\ is\ provided,\ Hom(M,N)\ will\ be\ used$
- latex_name (default: None) string; LaTeX symbol to denote the hom-set; if none is provided, $\operatorname{Hom}(M,N)$ will be used

EXAMPLES:

Set of homomorphisms between two free modules over ${\bf Z}$:

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M')
sage: N = FiniteRankFreeModule(ZZ, 2, name='N')
sage: H = Hom(M,N) ; H
Set of Morphisms from Rank-3 free module M over the Integer Ring
```

```
to Rank-2 free module N over the Integer Ring
in Category of finite dimensional modules over Integer Ring
sage: type(H)

<class 'sage.tensor.modules.free_module_homset.FreeModuleHomset_with_category_with_

→equality_by_id'>
sage: H.category()
Category of homsets of modules over Integer Ring
```

Hom-sets are cached:

```
sage: H is Hom(M,N)
True
```

The LaTeX formatting is:

```
sage: latex(H)
\mathrm{Hom}\left(M,N\right)
```

As usual, the construction of an element is performed by the __call__ method; the argument can be the matrix representing the morphism in the default bases of the two modules:

```
sage: e = M.basis('e')
sage: f = N.basis('f')
sage: phi = H([[-1,2,0], [5,1,2]]) ; phi
Generic morphism:
   From: Rank-3 free module M over the Integer Ring
   To: Rank-2 free module N over the Integer Ring
sage: phi.parent() is H
True
```

An example of construction from a matrix w.r.t. bases that are not the default ones:

```
sage: ep = M.basis('ep', latex_symbol=r"e'")
sage: fp = N.basis('fp', latex_symbol=r"f'")
sage: phi2 = H([[3,2,1], [1,2,3]], bases=(ep,fp)) ; phi2
Generic morphism:
  From: Rank-3 free module M over the Integer Ring
  To: Rank-2 free module N over the Integer Ring
```

The zero element:

```
sage: z = H.zero() ; z
Generic morphism:
  From: Rank-3 free module M over the Integer Ring
  To: Rank-2 free module N over the Integer Ring
sage: z.matrix(e,f)
[0 0 0]
[0 0 0]
```

The test suite for H is passed:

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

The set of homomorphisms $M \to M$, i.e. endomorphisms, is obtained by the function End:

```
sage: End(M)
Set of Morphisms from Rank-3 free module M over the Integer Ring
to Rank-3 free module M over the Integer Ring
in Category of finite dimensional modules over Integer Ring
```

End(M) is actually identical to Hom(M,M):

```
sage: End(M) is Hom(M,M)
True
```

The unit of the endomorphism ring is the identity map:

```
sage: End(M).one()
Identity endomorphism of Rank-3 free module M over the Integer Ring
```

whose matrix in any basis is of course the identity matrix:

```
sage: End(M).one().matrix(e)
[1 0 0]
[0 1 0]
[0 0 1]
```

There is a canonical identification between endomorphisms of M and tensors of type (1,1) on M. Accordingly, coercion maps have been implemented between $\operatorname{End}(M)$ and $T^{(1,1)}(M)$ (the module of all type-(1,1) tensors on M, see TensorFreeModule):

```
sage: T11 = M.tensor_module(1,1) ; T11
Free module of type-(1,1) tensors on the Rank-3 free module M over
the Integer Ring
sage: End(M).has_coerce_map_from(T11)
True
sage: T11.has_coerce_map_from(End(M))
True
```

See TensorFreeModule for examples of the above coercions.

There is a coercion $GL(M) \to End(M)$, since every automorphism is an endomorphism:

```
sage: GL = M.general_linear_group() ; GL
General linear group of the Rank-3 free module M over the Integer Ring
sage: End(M).has_coerce_map_from(GL)
True
```

Of course, there is no coercion in the reverse direction, since only bijective endomorphisms are automorphisms:

```
sage: GL.has_coerce_map_from(End(M))
False
```

The coercion $\operatorname{GL}(M) \to \operatorname{End}(M)$ in action:

```
sage: a = GL.an_element(); a
Automorphism of the Rank-3 free module M over the Integer Ring
sage: a.matrix(e)
[ 1 0 0]
```

```
[ 0 -1 0]
[ 0 0 1]
sage: ea = End(M)(a); ea
Generic endomorphism of Rank-3 free module M over the Integer Ring
sage: ea.matrix(e)
[ 1 0 0]
[ 0 -1 0]
[ 0 0 1]
```

Element

alias of FiniteRankFreeModuleMorphism

one()

Return the identity element of self considered as a monoid (case of an endomorphism set).

This applies only when the codomain of self is equal to its domain, i.e. when self is of the type $\operatorname{Hom}(M,M)$.

OUTPUT:

• the identity element of $\operatorname{End}(M) = \operatorname{Hom}(M,M)$, as an instance of $\operatorname{\textit{FiniteRankFreeModuleMorphism}}$

EXAMPLES:

Identity element of the set of endomorphisms of a free module over Z:

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M')
sage: e = M.basis('e')
sage: H = End(M)
sage: H.one()
Identity endomorphism of Rank-3 free module M over the Integer Ring
sage: H.one().matrix(e)
[1 0 0]
[0 1 0]
[0 0 1]
sage: H.one().is_identity()
True
```

NB: mathematically, H.one() coincides with the identity map of the free module M. However the latter is considered here as an element of GL(M), the general linear group of M. Accordingly, one has to use the coercion map $GL(M) \to End(M)$ to recover H.one() from M.identity_map():

```
sage: M.identity_map()
Identity map of the Rank-3 free module M over the Integer Ring
sage: M.identity_map().parent()
General linear group of the Rank-3 free module M over the Integer Ring
sage: H.one().parent()
Set of Morphisms from Rank-3 free module M over the Integer Ring
to Rank-3 free module M over the Integer Ring
in Category of finite dimensional modules over Integer Ring
sage: H.one() == H(M.identity_map())
True
```

Conversely, one can recover M.identity_map() from H.one() by means of a conversion $\mathrm{End}(M) \to \mathrm{GL}(M)$:

```
sage: GL = M.general_linear_group()
sage: M.identity_map() == GL(H.one())
True
```

6.2 Free module morphisms

The class *FiniteRankFreeModuleMorphism* implements homomorphisms between two free modules of finite rank over the same commutative ring.

AUTHORS:

• Eric Gourgoulhon, Michal Bejger (2014-2015): initial version

REFERENCES:

- Chap. 13, 14 of R. Godement : Algebra [God1968]
- Chap. 3 of S. Lang: Algebra [Lan2002]

 ${\bf class} \ \, {\bf sage.tensor.modules.free_module_morphism.} {\bf FiniteRankFreeModuleMorphism} ({\it parent}, {\bf class}) \\$

matrix_rep, bases=None, name=None, latex_name=None, is_identity=False)

Bases: Morphism

Homomorphism between free modules of finite rank over a commutative ring.

An instance of this class is a homomorphism

$$\phi: M \longrightarrow N$$
,

where M and N are two free modules of finite rank over the same commutative ring R.

This is a Sage *element* class, the corresponding *parent* class being *FreeModuleHomset*.

INPUT:

- parent hom-set Hom(M,N) to which the homomorphism belongs
- matrix_rep matrix representation of the homomorphism with respect to the bases bases; this entry can actually be any material from which a matrix of size rank(N)*rank(M) of elements of R can be constructed; the *columns* of the matrix give the images of the basis of M (see the convention in the example below)
- bases (default: None) pair (basis_M, basis_N) defining the matrix representation, basis_M being a basis
 of module M and basis_N a basis of module N; if None the pair formed by the default bases of each
 module is assumed.
- name (default: None) string; name given to the homomorphism
- latex_name (default: None) string; LaTeX symbol to denote the homomorphism; if None, name will be used.
- is_identity (default: False) determines whether the constructed object is the identity endomorphism; if set to True, then N must be M and the entry matrix_rep is not used.

EXAMPLES:

A homomorphism between two free modules over \mathbf{Z} is constructed as an element of the corresponding hom-set, by means of the function $__call__$:

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M')
sage: N = FiniteRankFreeModule(ZZ, 2, name='N')
sage: e = M.basis('e'); f = N.basis('f')
sage: H = Hom(M,N); H
Set of Morphisms from Rank-3 free module M over the Integer Ring
to Rank-2 free module N over the Integer Ring
in Category of finite dimensional modules over Integer Ring
sage: phi = H([[2,-1,3], [1,0,-4]], name='phi', latex_name=r'\phi'); phi
Generic morphism:
From: Rank-3 free module M over the Integer Ring
To: Rank-2 free module N over the Integer Ring
```

Since no bases have been specified in the argument list, the provided matrix is relative to the default bases of modules M and N, so that the above is equivalent to:

An alternative way to construct a homomorphism is to call the method *hom()* on the domain:

```
sage: phi = M.hom(N, [[2,-1,3], [1,0,-4]], bases=(e,f), name='phi',
....: latex_name=r'\phi'); phi
Generic morphism:
  From: Rank-3 free module M over the Integer Ring
  To: Rank-2 free module N over the Integer Ring
```

The parent of a homomorphism is of course the corresponding hom-set:

```
sage: phi.parent() is H
True
sage: phi.parent() is Hom(M,N)
True
```

Due to Sage's category scheme, the actual class of the homomorphism **phi** is a derived class of *FiniteRankFreeModuleMorphism*:

The domain and codomain of the homomorphism are returned respectively by the methods domain() and codomain(), which are implemented as Sage's constant functions:

```
sage: phi.domain()
Rank-3 free module M over the Integer Ring
sage: phi.codomain()
Rank-2 free module N over the Integer Ring
```

```
sage: type(phi.domain)
<... 'sage.misc.constant_function.ConstantFunction'>
```

The matrix of the homomorphism with respect to a pair of bases is returned by the method matrix():

```
sage: phi.matrix(e,f)
[ 2 -1 3]
[ 1 0 -4]
```

The convention is that the columns of this matrix give the components of the images of the elements of basis e w.r.t basis f:

```
sage: phi(e[0]).display()
phi(e_0) = 2 f_0 + f_1
sage: phi(e[1]).display()
phi(e_1) = -f_0
sage: phi(e[2]).display()
phi(e_2) = 3 f_0 - 4 f_1
```

Test of the module homomorphism laws:

```
sage: phi(M.zero()) == N.zero()
True
sage: u = M([1,2,3], basis=e, name='u') ; u.display()
u = e_0 + 2 e_1 + 3 e_2
sage: v = M([-2,1,4], basis=e, name='v') ; v.display()
v = -2 e_0 + e_1 + 4 e_2
sage: phi(u).display()
phi(u) = 9 f_0 - 11 f_1
sage: phi(v).display()
phi(v) = 7 f_0 - 18 f_1
sage: phi(3*u + v).display()
34 f_0 - 51 f_1
sage: phi(3*u + v) == 3*phi(u) + phi(v)
True
```

The identity endomorphism:

```
sage: Id = End(M).one() ; Id
Identity endomorphism of Rank-3 free module M over the Integer Ring
sage: Id.parent()
Set of Morphisms from Rank-3 free module M over the Integer Ring
to Rank-3 free module M over the Integer Ring
in Category of finite dimensional modules over Integer Ring
sage: Id.parent() is End(M)
True
```

The matrix of Id with respect to the basis e is of course the identity matrix:

```
sage: Id.matrix(e)
[1 0 0]
[0 1 0]
[0 0 1]
```

The identity acting on a module element:

```
sage: Id(v) is v
True
```

is_identity()

Check whether self is the identity morphism.

EXAMPLES:

```
sage: M = FiniteRankFreeModule(ZZ, 2, name='M')
sage: e = M.basis('e')
sage: phi = M.endomorphism([[1,0], [0,1]])
sage: phi.is_identity()
True
sage: (phi+phi).is_identity()
False
sage: End(M).zero().is_identity()
False
sage: a = M.automorphism() ; a[0,1], a[1,0] = 1, -1
sage: ep = e.new_basis(a, 'ep', latex_symbol="e'")
sage: phi = M.endomorphism([[1,0], [0,1]], basis=ep)
sage: phi.is_identity()
True
```

Example illustrating that the identity can be constructed from a matrix that is not the identity one, provided that it is relative to different bases:

```
sage: phi = M.hom(M, [[0,1], [-1,0]], bases=(ep,e))
sage: phi.is_identity()
True
```

Of course, if we ask for the matrix in a single basis, it is the identity matrix:

```
sage: phi.matrix(e)
[1 0]
[0 1]
sage: phi.matrix(ep)
[1 0]
[0 1]
```

is_injective()

Determine whether self is injective.

OUTPUT:

• True if self is an injective homomorphism and False otherwise

EXAMPLES:

Homomorphisms between two **Z**-modules:

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M')
sage: N = FiniteRankFreeModule(ZZ, 2, name='N')
sage: e = M.basis('e'); f = N.basis('f')
sage: phi = M.hom(N, [[-1,2,0], [5,1,2]])
```

```
sage: phi.matrix(e,f)
[-1 2 0]
[ 5 1 2]
sage: phi.is_injective()
False
```

Indeed, phi has a non trivial kernel:

```
sage: phi(4*e[0] + 2*e[1] - 11*e[2]).display()
0
```

An injective homomorphism:

```
sage: psi = N.hom(M, [[1,-1], [0,3], [4,-5]])
sage: psi.matrix(f,e)
[ 1 -1]
[ 0  3]
[ 4 -5]
sage: psi.is_injective()
True
```

Of course, the identity endomorphism is injective:

```
sage: End(M).one().is_injective()
True
sage: End(N).one().is_injective()
True
```

is_surjective()

Determine whether self is surjective.

OUTPUT:

• True if self is a surjective homomorphism and False otherwise

EXAMPLES:

This method has not been implemented yet:

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M')
sage: N = FiniteRankFreeModule(ZZ, 2, name='N')
sage: e = M.basis('e') ; f = N.basis('f')
sage: phi = M.hom(N, [[-1,2,0], [5,1,2]])
sage: phi.is_surjective()
Traceback (most recent call last):
...
NotImplementedError: FiniteRankFreeModuleMorphism.is_surjective()
has not been implemented yet
```

except for the identity endomorphism (!):

```
sage: End(M).one().is_surjective()
True
sage: End(N).one().is_surjective()
True
```

```
matrix(basis1=None, basis2=None)
```

Return the matrix of self w.r.t to a pair of bases.

If the matrix is not known already, it is computed from the matrix in another pair of bases by means of the change-of-basis formula.

INPUT:

- basis1 (default: None) basis of the domain of self; if none is provided, the domain's default basis is assumed
- basis2 (default: None) basis of the codomain of self; if none is provided, basis2 is set to basis1 if self is an endomorphism, otherwise, basis2 is set to the codomain's default basis.

OUTPUT:

• the matrix representing the homomorphism self w.r.t to bases basis1 and basis2; more precisely, the columns of this matrix are formed by the components w.r.t. basis2 of the images of the elements of basis1.

EXAMPLES:

Matrix of a homomorphism between two **Z**-modules:

Matrix in bases different from those in which the homomorphism has been defined:

Check of the change-of-basis formula:

```
sage: phi.matrix(ep, fp) == (b^(-1)).matrix(f) * phi.matrix(e,f) * a.matrix(e)
True
```

Single change of basis:

```
sage: phi.matrix(ep, f)
[ 1 2 4]
[-5 3 8]
```

```
sage: phi.matrix(ep,f) == phi.matrix(e,f) * a.matrix(e)
True
sage: phi.matrix(e, fp)
[-32   9 -10]
[ 19  -5   6]
sage: phi.matrix(e, fp) == (b^(-1)).matrix(f) * phi.matrix(e,f)
True
```

Matrix of an endomorphism:

```
sage: phi = M.endomorphism([[1,2,3], [4,5,6], [7,8,9]], basis=ep)
sage: phi.matrix(ep)
[1 2 3]
[4 5 6]
[7 8 9]
sage: phi.matrix(ep,ep) # same as above
[1 2 3]
[4 5 6]
[7 8 9]
sage: phi.matrix() # matrix w.r.t to the module's default basis
[ 1 -3 1]
[-18 39 -18]
[-25 54 -25]
```

6.3 General linear group of a free module

The set GL(M) of automorphisms (i.e. invertible endomorphisms) of a free module of finite rank M is a group under composition of automorphisms, named the *general linear group* of M. In other words, GL(M) is the group of units (i.e. invertible elements) of End(M), the endomorphism ring of M.

The group GL(M) is implemented via the class FreeModuleLinearGroup.

AUTHORS:

- Eric Gourgoulhon (2015): initial version
- Michael Jung (2019): improve treatment of the identity element

REFERENCES:

• Chap. 15 of R. Godement : Algebra [God1968]

class sage.tensor.modules.free_module_linear_group.FreeModuleLinearGroup(fmodule)

Bases: UniqueRepresentation, Parent

General linear group of a free module of finite rank over a commutative ring.

Given a free module of finite rank M over a commutative ring R, the *general linear group* of M is the group $\mathrm{GL}(M)$ of automorphisms (i.e. invertible endomorphisms) of M. It is the group of units (i.e. invertible elements) of $\mathrm{End}(M)$, the endomorphism ring of M.

This is a Sage parent class, whose element class is FreeModuleAutomorphism.

INPUT:

ullet fmodule — free module M of finite rank over a commutative ring R, as an instance of FiniteRankFreeModule

EXAMPLES:

General linear group of a free **Z**-module of rank 3:

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M')
sage: e = M.basis('e')
sage: from sage.tensor.modules.free_module_linear_group import FreeModuleLinearGroup
sage: GL = FreeModuleLinearGroup(M) ; GL
General linear group of the Rank-3 free module M over the Integer Ring
```

Instead of importing FreeModuleLinearGroup in the global name space, it is recommended to use the module's method *general_linear_group()*:

```
sage: GL = M.general_linear_group() ; GL
General linear group of the Rank-3 free module M over the Integer Ring
sage: latex(GL)
\mathrm{GL}\left( M \right)
```

As most parents, the general linear group has a unique instance:

```
sage: GL is M.general_linear_group()
True
```

 $\mathrm{GL}(M)$ is in the category of groups:

```
sage: GL.category()
Category of groups
sage: GL in Groups()
True
```

GL is a *parent* object, whose elements are automorphisms of M, represented by instances of the class FreeModuleAutomorphism:

```
sage: GL.Element
<class 'sage.tensor.modules.free_module_automorphism.FreeModuleAutomorphism'>
sage: a = GL.an_element(); a
Automorphism of the Rank-3 free module M over the Integer Ring
sage: a.matrix(e)
[ 1 0 0]
[ 0 -1 0]
[ 0 0 1]
sage: a in GL
True
sage: GL.is_parent_of(a)
True
```

As an endomorphism, a maps elements of M to elements of M:

```
sage: v = M.an_element(); v
Element of the Rank-3 free module M over the Integer Ring
sage: v.display()
e_0 + e_1 + e_2
sage: a(v)
Element of the Rank-3 free module M over the Integer Ring
```

```
sage: a(v).display()
e_0 - e_1 + e_2
```

An automorphism can also be viewed as a tensor of type (1,1) on M:

As for any group, the identity element is obtained by the method *one()*:

```
sage: id = GL.one() ; id
Identity map of the Rank-3 free module M over the Integer Ring
sage: id*a == a
True
sage: a*id == a
True
sage: a*a^(-1) == id
True
sage: a^(-1)*a == id
True
```

The identity element is of course the identity map of the module M:

```
sage: id(v) == v
True
sage: id.matrix(e)
[1 0 0]
[0 1 0]
[0 0 1]
```

The module's changes of basis are stored as elements of the general linear group:

```
sage: f = M.basis('f', from_family=(-e[1], 4*e[0]+3*e[2], 7*e[0]+5*e[2]))
sage: f
Basis (f_0,f_1,f_2) on the Rank-3 free module M over the Integer Ring
sage: M.change_of_basis(e,f)
Automorphism of the Rank-3 free module M over the Integer Ring
sage: M.change_of_basis(e,f) in GL
True
sage: M.change_of_basis(e,f).parent()
General linear group of the Rank-3 free module M over the Integer Ring
sage: M.change_of_basis(e,f).matrix(e)
[ 0     4     7]
[-1     0     0]
[ 0     3     5]
sage: M.change_of_basis(e,f) == M.change_of_basis(f,e).inverse()
True
```

Since every automorphism is an endomorphism, there is a coercion $GL(M) \to End(M)$ (the endomorphism ring of module M):

```
sage: End(M).has_coerce_map_from(GL)
True
```

(see *FreeModuleHomset* for details), but not in the reverse direction, since only bijective endomorphisms are automorphisms:

```
sage: GL.has_coerce_map_from(End(M))
False
```

A bijective endomorphism can be converted to an element of GL(M):

```
sage: h = M.endomorphism([[1,0,0], [0,-1,2], [0,1,-3]]) ; h
Generic endomorphism of Rank-3 free module M over the Integer Ring
sage: h.parent() is End(M)
True
sage: ah = GL(h) ; ah
Automorphism of the Rank-3 free module M over the Integer Ring
sage: ah.parent() is GL
True
```

As maps $M \to M$, ah and h are identical:

```
sage: v # recall
Element of the Rank-3 free module M over the Integer Ring
sage: ah(v) == h(v)
True
sage: ah.matrix(e) == h.matrix(e)
True
```

Of course, non-invertible endomorphisms cannot be converted to elements of GL(M):

```
sage: GL(M.endomorphism([[0,0,0], [0,-1,2], [0,1,-3]]))
Traceback (most recent call last):
...
TypeError: the Generic endomorphism of Rank-3 free module M over the
Integer Ring is not invertible
```

Similarly, there is a coercion $GL(M) \to T^{(1,1)}(M)$ (module of type-(1, 1) tensors):

```
sage: M.tensor_module(1,1).has_coerce_map_from(GL)
True
```

(see TensorFreeModule for details), but not in the reverse direction, since not every type-(1,1) tensor can be considered as an automorphism:

```
sage: GL.has_coerce_map_from(M.tensor_module(1,1))
False
```

Invertible type-(1, 1) tensors can be converted to automorphisms:

```
sage: t = M.tensor((1,1), name='t')
sage: t[e,:] = [[-1,0,0], [0,1,2], [0,1,3]]
```

```
sage: at = GL(t); at
Automorphism t of the Rank-3 free module M over the Integer Ring
sage: at.matrix(e)
[-1 0 0]
[ 0 1 2]
[ 0 1 3]
sage: at.matrix(e) == t[e,:]
True
```

Non-invertible ones cannot:

```
sage: t0 = M.tensor((1,1), name='t_0')
sage: t0[e,0,0] = 1
sage: t0[e,:] # the matrix is clearly not invertible
[1 0 0]
[0 \ 0 \ 0]
[0 0 0]
sage: GL(t0)
Traceback (most recent call last):
TypeError: the Type-(1,1) tensor t_0 on the Rank-3 free module M over
the Integer Ring is not invertible
sage: t0[e,1,1], t0[e,2,2] = 2, 3
sage: t0[e,:] # the matrix is not invertible in Mat_3(ZZ)
[1 0 0]
[0 2 0]
[0 0 3]
sage: GL(t0)
Traceback (most recent call last):
TypeError: the Type-(1,1) tensor t_0 on the Rank-3 free module M over
the Integer Ring is not invertible
```

Element

alias of FreeModuleAutomorphism

base_module()

Return the free module of which self is the general linear group.

OUTPUT:

• instance of <code>FiniteRankFreeModule</code> representing the free module of which <code>self</code> is the general linear group

EXAMPLES:

```
sage: M = FiniteRankFreeModule(ZZ, 2, name='M')
sage: GL = M.general_linear_group()
sage: GL.base_module()
Rank-2 free module M over the Integer Ring
sage: GL.base_module() is M
True
```

one()

Return the group identity element of self.

The group identity element is nothing but the module identity map.

OUTPUT:

• instance of *FreeModuleAutomorphism* representing the identity element.

EXAMPLES:

Identity element of the general linear group of a rank-2 free module:

```
sage: M = FiniteRankFreeModule(ZZ, 2, name='M', start_index=1)
sage: GL = M.general_linear_group()
sage: GL.one()
Identity map of the Rank-2 free module M over the Integer Ring
```

The identity element is cached:

```
sage: GL.one() is GL.one()
True
```

Check that the element returned is indeed the neutral element for the group law:

```
sage: e = M.basis('e')
sage: a = GL([[3,4],[5,7]], basis=e) ; a
Automorphism of the Rank-2 free module M over the Integer Ring
sage: a.matrix(e)
[3 4]
[5 7]
sage: GL.one() * a == a
True
sage: a * GL.one() == a
True
sage: a * a^(-1) == GL.one()
True
sage: a^(-1) * a == GL.one()
```

The unit element of GL(M) is the identity map of M:

```
sage: GL.one()(e[1])
Element e_1 of the Rank-2 free module M over the Integer Ring
sage: GL.one()(e[2])
Element e_2 of the Rank-2 free module M over the Integer Ring
```

Its matrix is the identity matrix in any basis:

```
sage: GL.one().matrix(e)
[1 0]
[0 1]
sage: f = M.basis('f', from_family=(e[1]+2*e[2], e[1]+3*e[2]))
sage: GL.one().matrix(f)
[1 0]
[0 1]
```

6.4 Free module automorphisms

Given a free module M of finite rank over a commutative ring R, an automorphism of M is a map

$$\phi: M \longrightarrow M$$

that is linear (i.e. is a module homomorphism) and bijective.

Automorphisms of a free module of finite rank are implemented via the class FreeModuleAutomorphism.

AUTHORS:

- Eric Gourgoulhon (2015): initial version
- Michael Jung (2019): improve treatment of the identity element

REFERENCES:

• Chaps. 15, 24 of R. Godement: Algebra [God1968]

name=None,
latex_name=None)

Bases: FreeModuleTensor, MultiplicativeGroupElement

Automorphism of a free module of finite rank over a commutative ring.

This is a Sage element class, the corresponding parent class being FreeModuleLinearGroup.

 $This \ class \ inherits \ from \ the \ classes \ \textit{FreeModuleTensor} \ and \ \texttt{MultiplicativeGroupElement}.$

INPUT:

- ullet fmodule free module M of finite rank over a commutative ring R, as an instance of FiniteRankFreeModule
- name (default: None) name given to the automorphism
- latex_name (default: None) LaTeX symbol to denote the automorphism; if none is provided, the LaTeX symbol is set to name
- is_identity (default: False) determines whether the constructed object is the identity automorphism, i.e. the identity map of M considered as an automorphism (the identity element of the general linear group)

EXAMPLES:

Automorphism of a rank-2 free module over **Z**:

```
sage: M = FiniteRankFreeModule(ZZ, 2, name='M', start_index=1)
sage: a = M.automorphism(name='a', latex_name=r'\alpha'); a
Automorphism a of the Rank-2 free module M over the Integer Ring
sage: a.parent()
General linear group of the Rank-2 free module M over the Integer Ring
sage: a.parent() is M.general_linear_group()
True
sage: latex(a)
\alpha
```

Setting the components of a w.r.t. a basis of module M:

```
sage: e = M.basis('e'); e
Basis (e_1,e_2) on the Rank-2 free module M over the Integer Ring
sage: a[:] = [[1,2],[1,3]]
sage: a.matrix(e)
[1 2]
[1 3]
sage: a(e[1]).display()
a(e_1) = e_1 + e_2
sage: a(e[2]).display()
a(e_2) = 2 e_1 + 3 e_2
```

Actually, the components w.r.t. a given basis can be specified at the construction of the object:

```
sage: a = M.automorphism(matrix=[[1,2],[1,3]], basis=e, name='a',
....: latex_name=r'\alpha'); a
Automorphism a of the Rank-2 free module M over the Integer Ring
sage: a.matrix(e)
[1 2]
[1 3]
```

Since e is the module's default basis, it can be omitted in the argument list:

The matrix of the automorphism can be obtained in any basis:

```
sage: f = M.basis('f', from_family=(3*e[1]+4*e[2], 5*e[1]+7*e[2])) ; f
Basis (f_1,f_2) on the Rank-2 free module M over the Integer Ring
sage: a.matrix(f)
[2 3]
[1 2]
```

Automorphisms are tensors of type (1, 1):

```
sage: a.tensor_type()
(1, 1)
sage: a.tensor_rank()
2
```

In particular, they can be displayed as such:

```
sage: a.display(e)
a = e_1\otimese^1 + 2 e_1\otimese^2 + e_2\otimese^1 + 3 e_2\otimese^2
sage: a.display(f)
a = 2 f_1\otimesf^1 + 3 f_1\otimesf^2 + f_2\otimesf^1 + 2 f_2\otimesf^2
```

The automorphism acting on a module element:

```
sage: v = M([-2,3], name='v') ; v
Element v of the Rank-2 free module M over the Integer Ring
sage: a(v)
Element a(v) of the Rank-2 free module M over the Integer Ring
```

```
sage: a(v).display()
a(v) = 4 e_1 + 7 e_2
```

A second automorphism of the module M:

```
sage: b = M.automorphism([[0,1],[-1,0]], name='b'); b
Automorphism b of the Rank-2 free module M over the Integer Ring
sage: b.matrix(e)
[ 0   1]
[-1   0]
sage: b(e[1]).display()
b(e_1) = -e_2
sage: b(e[2]).display()
b(e_2) = e_1
```

The composition of automorphisms is performed via the multiplication operator:

```
sage: s = a*b ; s
Automorphism of the Rank-2 free module M over the Integer Ring
sage: s(v) == a(b(v))
True
sage: s.matrix(f)
[ 11    19]
[ -7 -12]
sage: s.matrix(f) == a.matrix(f) * b.matrix(f)
True
```

It is not commutative:

```
sage: a*b != b*a
True
```

In other words, the parent of a and b, i.e. the group GL(M), is not abelian:

```
sage: M.general_linear_group() in CommutativeAdditiveGroups()
False
```

The neutral element for the composition law is the module identity map:

```
sage: id = M.identity_map() ; id
Identity map of the Rank-2 free module M over the Integer Ring
sage: id.parent()
General linear group of the Rank-2 free module M over the Integer Ring
sage: id(v) == v
True
sage: id.matrix(f)
[1 0]
[0 1]
sage: id*a == a
True
sage: a*id == a
True
```

The inverse of an automorphism is obtained via the method *inverse()*, or the operator ~, or the exponent -1:

```
sage: a.inverse()
Automorphism a^(-1) of the Rank-2 free module M over the Integer Ring
sage: a.inverse() is ~a
True
sage: a.inverse() is a^(-1)
True
sage: (a^{(-1)}).matrix(e)
[-1 1]
sage: a*a^{(-1)} == id
True
sage: a^{(-1)*}a == id
True
sage: a^{(-1)}*s == b
True
sage: (a^{(-1)})(a(v)) == v
True
```

The module's changes of basis are stored as automorphisms:

```
sage: M.change_of_basis(e,f)
Automorphism of the Rank-2 free module M over the Integer Ring
sage: M.change_of_basis(e,f).parent()
General linear group of the Rank-2 free module M over the Integer Ring
sage: M.change_of_basis(e,f).matrix(e)
[3 5]
[4 7]
sage: M.change_of_basis(f,e) == M.change_of_basis(e,f).inverse()
True
```

The opposite of an automorphism is still an automorphism:

```
sage: -a
Automorphism -a of the Rank-2 free module M over the Integer Ring
sage: (-a).parent()
General linear group of the Rank-2 free module M over the Integer Ring
sage: (-a).matrix(e) == - (a.matrix(e))
True
```

Adding two automorphisms results in a generic type-(1, 1) tensor:

```
sage: s = a + b ; s
Type-(1,1) tensor a+b on the Rank-2 free module M over the Integer Ring
sage: s.parent()
Free module of type-(1,1) tensors on the Rank-2 free module M over the
Integer Ring
sage: a[:], b[:], s[:]
(
[1 2] [ 0 1] [1 3]
[1 3], [-1 0], [0 3]
)
```

To get the result as an endomorphism, one has to explicitly convert it via the parent of endomorphisms, $\operatorname{End}(M)$:

```
sage: s = End(M)(a+b) ; s
Generic endomorphism of Rank-2 free module M over the Integer Ring
sage: s(v) == a(v) + b(v)
True
sage: s.matrix(e) == a.matrix(e) + b.matrix(e)
True
sage: s.matrix(f) == a.matrix(f) + b.matrix(f)
True
```

add_comp(basis=None)

Return the components of self w.r.t. a given module basis for assignment, keeping the components w.r.t. other bases.

To delete the components w.r.t. other bases, use the method set_comp() instead.

INPUT:

• basis – (default: None) basis in which the components are defined; if none is provided, the components are assumed to refer to the module's default basis

Warning: If the automorphism has already components in other bases, it is the user's responsibility to make sure that the components to be added are consistent with them.

OUTPUT:

• components in the given basis, as an instance of the class *Components*; if such components did not exist previously, they are created

EXAMPLES:

Adding components to an automorphism of a rank-3 free **Z**-module:

The components in basis e have been kept:

```
sage: a._components # random (dictionary output)
{Basis (e_0,e_1,e_2) on the Rank-3 free module M over the Integer
Ring: 2-indices components w.r.t. Basis (e_0,e_1,e_2) on the
Rank-3 free module M over the Integer Ring,
Basis (f_0,f_1,f_2) on the Rank-3 free module M over the Integer
Ring: 2-indices components w.r.t. Basis (f_0,f_1,f_2) on the
Rank-3 free module M over the Integer Ring}
```

For the identity map, it is not permitted to invoke add_comp():

```
sage: id = M.identity_map()
sage: id.add_comp(e)
Traceback (most recent call last):
...
ValueError: the components of the identity map cannot be changed
```

Indeed, the components are set automatically:

```
sage: id.comp(e)
Kronecker delta of size 3x3
sage: id.comp(f)
Kronecker delta of size 3x3
```

det()

Return the determinant of self.

OUTPUT:

• element of the base ring of the module on which self is defined, equal to the determinant of self.

EXAMPLES:

Determinant of an automorphism on a **Z**-module of rank 2:

```
sage: M = FiniteRankFreeModule(ZZ, 2, name='M')
sage: e = M.basis('e')
sage: a = M.automorphism([[4,7],[3,5]], name='a')
sage: a.matrix(e)
[4 7]
[3 5]
sage: a.det()
-1
sage: det(a)
-1
sage: ~a.det() # determinant of the inverse automorphism
-1
sage: id = M.identity_map()
sage: id.det()
1
```

inverse()

Return the inverse automorphism.

OUTPUT:

• instance of FreeModuleAutomorphism representing the automorphism that is the inverse of self.

EXAMPLES:

Inverse of an automorphism of a rank-3 free module:

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M')
sage: e = M.basis('e')
sage: a = M.automorphism(name='a')
sage: a[e,:] = [[1,0,0],[0,-1,2],[0,1,-3]]
sage: a.inverse()
Automorphism a^(-1) of the Rank-3 free module M over the Integer
```

```
Ring
sage: a.inverse().parent()
General linear group of the Rank-3 free module M over the Integer
Ring
```

Check that a.inverse() is indeed the inverse automorphism:

```
sage: a.inverse() * a
Identity map of the Rank-3 free module M over the Integer Ring
sage: a * a.inverse()
Identity map of the Rank-3 free module M over the Integer Ring
sage: a.inverse().inverse() == a
True
```

Another check is:

```
sage: a.inverse().matrix(e)
[ 1 0 0]
[ 0 -3 -2]
[ 0 -1 -1]
sage: a.inverse().matrix(e) == (a.matrix(e))^(-1)
True
```

The inverse is cached (as long as a is not modified):

```
sage: a.inverse() is a.inverse()
True
```

If a is modified, the inverse is automatically recomputed:

```
sage: a[0,0] = -1
sage: a.matrix(e)
[-1 0 0]
[ 0 -1 2]
[ 0 1 -3]
sage: a.inverse().matrix(e) # compare with above
[-1 0 0]
[ 0 -3 -2]
[ 0 -1 -1]
```

Shortcuts for *inverse()* are the operator ~ and the exponent -1:

```
sage: ~a is a.inverse()
True
sage: (a)^(-1) is a.inverse()
True
```

The inverse of the identity map is of course itself:

```
sage: id = M.identity_map()
sage: id.inverse() is id
True
```

and we have:

```
sage: a*(a)^(-1) == id
True
sage: (a)^(-1)*a == id
True
```

If the name could cause some confusion, a bracket is added around the element before taking the inverse:

```
sage: c = M.automorphism(name='a^(-1)*b')
sage: c[e,:] = [[1,0,0],[0,-1,1],[0,2,-1]]
sage: c.inverse()
Automorphism (a^{(-1)*b})^{(-1)} of the Rank-3 free module M over the
Integer Ring
```

matrix(basis1=None, basis2=None)

Return the matrix of self w.r.t to a pair of bases.

If the matrix is not known already, it is computed from the matrix in another pair of bases by means of the change-of-basis formula.

INPUT:

- basis1 (default: None) basis of the free module on which self is defined; if none is provided, the
 module's default basis is assumed
- basis2 (default: None) basis of the free module on which self is defined; if none is provided, basis2 is set to basis1

OUTPUT:

• the matrix representing the automorphism self w.r.t to bases basis1 and basis2; more precisely, the columns of this matrix are formed by the components w.r.t. basis2 of the images of the elements of basis1.

EXAMPLES:

Matrices of an automorphism of a rank-3 free Z-module:

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M', start_index=1)
sage: e = M.basis('e')
sage: a = M.automorphism([[-1,0,0],[0,1,2],[0,1,3]], name='a')
sage: a.matrix(e)
[-1 \ 0 \ 0]
[ 0 1 2]
[ 0 1 3]
sage: a.matrix()
[-1 0 0]
[ 0 1 2]
[ 0 1 3]
sage: f = M.basis('f', from_family=(-e[2], 4*e[1]+3*e[3], 7*e[1]+5*e[3])); f
Basis (f_1,f_2,f_3) on the Rank-3 free module M over the Integer Ring
sage: a.matrix(f)
[1 -6 -10]
[ -7 83 140]
  4 -48 -81]
```

Check of the above matrix:

```
sage: a(f[1]).display(f)
a(f_1) = f_1 - 7 f_2 + 4 f_3
sage: a(f[2]).display(f)
a(f_2) = -6 f_1 + 83 f_2 - 48 f_3
sage: a(f[3]).display(f)
a(f_3) = -10 f_1 + 140 f_2 - 81 f_3
```

Check of the change-of-basis formula:

```
sage: P = M.change_of_basis(e,f).matrix(e)
sage: a.matrix(f) == P^(-1) * a.matrix(e) * P
True
```

Check that the matrix of the product of two automorphisms is the product of their matrices:

```
sage: b = M.change_of_basis(e,f) ; b
Automorphism of the Rank-3 free module M over the Integer Ring
sage: b.matrix(e)
[ 0  4   7]
[-1  0  0]
[ 0  3   5]
sage: (a*b).matrix(e) == a.matrix(e) * b.matrix(e)
True
```

Check that the matrix of the inverse automorphism is the inverse of the automorphism's matrix:

```
sage: (~a).matrix(e)
[-1 0 0]
[ 0 3 -2]
[ 0 -1 1]
sage: (~a).matrix(e) == ~(a.matrix(e))
True
```

Matrices of the identity map:

```
sage: id = M.identity_map()
sage: id.matrix(e)
[1 0 0]
[0 1 0]
[0 0 1]
sage: id.matrix(f)
[1 0 0]
[0 1 0]
[0 1 0]
```

set_comp(basis=None)

Return the components of self w.r.t. a given module basis for assignment.

The components with respect to other bases are deleted, in order to avoid any inconsistency. To keep them, use the method *add_comp()* instead.

INPUT:

• basis – (default: None) basis in which the components are defined; if none is provided, the components are assumed to refer to the module's default basis

OUTPUT:

• components in the given basis, as an instance of the class *Components*; if such components did not exist previously, they are created.

EXAMPLES:

Setting the components of an automorphism of a rank-3 free **Z**-module:

```
sage: M = FiniteRankFreeModule(ZZ, 3, name='M')
sage: e = M.basis('e')
sage: a = M.automorphism(name='a')
sage: a.set_comp(e)
2-indices components w.r.t. Basis (e_0,e_1,e_2) on the Rank-3 free
module M over the Integer Ring
sage: a.set_comp(e)[:] = [[1,0,0],[0,1,2],[0,1,3]]
sage: a.matrix(e)
[1 0 0]
[0 1 2]
[0 1 3]
```

Since e is the module's default basis, one has:

```
sage: a.set_comp() is a.set_comp(e)
True
```

The method set_comp() can be used to modify a single component:

```
sage: a.set_comp(e)[0,0] = -1
sage: a.matrix(e)
[-1 0 0]
[ 0 1 2]
[ 0 1 3]
```

A short cut to set_comp() is the bracket operator, with the basis as first argument:

```
sage: a[e,:] = [[1,0,0],[0,-1,2],[0,1,-3]]
sage: a.matrix(e)
[ 1  0  0]
[ 0 -1  2]
[ 0  1 -3]
sage: a[e,0,0] = -1
sage: a.matrix(e)
[-1  0  0]
[ 0 -1  2]
[ 0  1 -3]
```

The call to $set_comp()$ erases the components previously defined in other bases; to keep them, use the method $add_comp()$ instead:

```
Ring: 2-indices components w.r.t. Basis (e_0,e_1,e_2) on the Rank-3 free module M over the Integer Ring} sage: a.set_comp(f)[:] = [[-1,0,0], [0,1,0], [0,0,-1]]
```

The components w.r.t. basis e have been erased:

```
sage: a._components
{Basis (f_0,f_1,f_2) on the Rank-3 free module M over the Integer
Ring: 2-indices components w.r.t. Basis (f_0,f_1,f_2) on the
Rank-3 free module M over the Integer Ring}
```

Of course, they can be computed from those in basis f by means of a change-of-basis formula, via the method comp() or matrix():

```
sage: a.matrix(e)
[ -1  0  0]
[ 0  41 -30]
[ 0  56 -41]
```

For the identity map, it is not permitted to set components:

```
sage: id = M.identity_map()
sage: id.set_comp(e)
Traceback (most recent call last):
...
ValueError: the components of the identity map cannot be changed
```

Indeed, the components are set automatically:

```
sage: id.comp(e)
Kronecker delta of size 3x3
sage: id.comp(f)
Kronecker delta of size 3x3
```

trace()

Return the trace of self.

OUTPUT:

• element of the base ring of the module on which self is defined, equal to the trace of self.

EXAMPLES:

Trace of an automorphism on a **Z**-module of rank 2:

```
sage: M = FiniteRankFreeModule(ZZ, 2, name='M')
sage: e = M.basis('e')
sage: a = M.automorphism([[4,7],[3,5]], name='a')
sage: a.matrix(e)
[4 7]
[3 5]
sage: a.trace()
9
sage: id = M.identity_map()
```

sage: id.trace()
2

COMPONENTS AS INDEXED SETS OF RING ELEMENTS

The class *Components* is a technical class to take in charge the storage and manipulation of **indexed elements of a commutative ring** that represent the components of some "mathematical entity" with respect to some "frame". Examples of *entity/frame* are *vector/vector-space basis* or *vector field/vector frame on some manifold*. More generally, the components can be those of a tensor on a free module or those of a tensor field on a manifold. They can also be non-tensorial quantities, like connection coefficients or structure coefficients of a vector frame.

The individual components are assumed to belong to a given commutative ring and are labelled by *indices*, which are *tuples of integers*. The following operations are implemented on components with respect to a given frame:

- arithmetics (addition, subtraction, multiplication by a ring element)
- handling of symmetries or antisymmetries on the indices
- · symmetrization and antisymmetrization
- · tensor product
- contraction

Various subclasses of class Components are

- CompWithSym for components with symmetries or antisymmetries w.r.t. index permutations
 - CompFullySym for fully symmetric components w.r.t. index permutations
 - * KroneckerDelta for the Kronecker delta symbol
 - CompFullyAntiSym for fully antisymmetric components w.r.t. index permutations

AUTHORS:

- Eric Gourgoulhon, Michal Beiger (2014-2015): initial version
- Joris Vankerschaver (2010): for the idea of storing only the non-zero components as dictionaries, whose keys are the component indices (implemented in the old class DifferentialForm; see github issue #24444)
- Marco Mancini (2015): parallelization of some computations

EXAMPLES:

Set of components with 2 indices on a 3-dimensional vector space, the frame being some basis of the vector space:

```
sage: from sage.tensor.modules.comp import Components
sage: V = VectorSpace(QQ,3)
sage: basis = V.basis() ; basis
[
(1, 0, 0),
(0, 1, 0),
(0, 0, 1)
```

Actually, the frame can be any object that has some length, i.e. on which the function len() can be called:

```
sage: basis1 = V.gens(); basis1
((1, 0, 0), (0, 1, 0), (0, 0, 1))
sage: c1 = Components(QQ, basis1, 2); c1
2-indices components w.r.t. ((1, 0, 0), (0, 1, 0), (0, 0, 1))
sage: basis2 = ['a', 'b', 'c']
sage: c2 = Components(QQ, basis2, 2); c2
2-indices components w.r.t. ['a', 'b', 'c']
```

A just created set of components is initialized to zero:

```
sage: c.is_zero()
True
sage: c == 0
True
```

This can also be checked on the list of components, which is returned by the operator [:]:

```
sage: c[:]
[0 0 0]
[0 0 0]
[0 0 0]
```

Individual components are accessed by providing their indices inside square brackets:

```
sage: c[1,2] = -3
sage: c[:]
[0 0 0]
[0 0 -3]
[0 0 0]
sage: v = Components(QQ, basis, 1)
sage: v[:]
[0, 0, 0]
sage: v[0]
0
sage: v[:] = (-1,3,2)
sage: v[:]
[-1, 3, 2]
sage: v[0]
-1
```

Sets of components with 2 indices can be converted into a matrix:

```
sage: matrix(c)
[ 0  0  0]
[ 0  0  -3]
[ 0  0  0]
sage: matrix(c).parent()
Full MatrixSpace of 3 by 3 dense matrices over Rational Field
```

By default, the indices range from 0 to n-1, where n is the length of the frame. This can be changed via the argument start_index in the *Components* constructor:

```
sage: v1 = Components(QQ, basis, 1, start_index=1)
sage: v1[:]
[0, 0, 0]
sage: v1[0]
Traceback (most recent call last):
...
IndexError: index out of range: 0 not in [1, 3]
sage: v1[1]
0
sage: v1[:] = v[:] # list copy of all components
sage: v1[:]
[-1, 3, 2]
sage: v1[1], v1[2], v1[3]
(-1, 3, 2)
sage: v[0], v[1], v[2]
```

If some formatter function or unbound method is provided via the argument output_formatter in the *Components* constructor, it is used to change the output of the access operator [...]:

The format can be passed to the formatter as the last argument of the access operator [...]:

The raw (unformatted) components are then accessed by the double bracket operator:

```
sage: a[[1,2]]
1/3
```

For sets of components declared without any output formatter, there is no difference between $[\ldots]$ and $[[\ldots]]$:

```
sage: c[1,2] = 1/3
sage: c[1,2], c[[1,2]]
(1/3, 1/3)
```

The formatter is also used for the complete list of components:

The complete list of components in raw form can be recovered by the double bracket operator, replacing: by slice(None) (since a[[:]] generates a Python syntax error):

```
sage: a[[slice(None)]]
[ 0 0 0]
[ 0 0 1/3]
[ 0 0 0]
```

Another example of formatter: the Python built-in function str() to generate string outputs:

```
sage: b = Components(QQ, V.basis(), 1, output_formatter=str)
sage: b[:] = (1, 0, -4)
sage: b[:]
['1', '0', '-4']
```

For such a formatter, 2-indices components are no longer displayed as a matrix:

```
sage: b = Components(QQ, basis, 2, output_formatter=str)
sage: b[0,1] = 1/3
sage: b[:]
[['0', '1/3', '0'], ['0', '0'], ['0', '0', '0']]
```

But unformatted outputs still are:

```
sage: b[[slice(None)]]
[ 0 1/3 0]
[ 0 0 0]
[ 0 0 0]
```

Internally, the components are stored as a dictionary (_comp) whose keys are the indices; only the non-zero components are stored:

In case of symmetries, only non-redundant components are stored:

Bases: CompWithSym

Indexed set of ring elements forming some components with respect to a given "frame" that are fully antisymmetric with respect to any permutation of the indices.

The "frame" can be a basis of some vector space or a vector frame on some manifold (i.e. a field of bases). The stored quantities can be tensor components or non-tensorial quantities.

INPUT:

- ring commutative ring in which each component takes its value
- frame frame with respect to which the components are defined; whatever type frame is, it should have some method __len__() implemented, so that len(frame) returns the dimension, i.e. the size of a single index range
- nb_indices number of indices labeling the components
- start_index (default: 0) first value of a single index; accordingly a component index i must obey start_index <= i <= start_index + dim 1, where dim = len(frame).
- output_formatter (default: None) function or unbound method called to format the output of the component access operator [...] (method __getitem__); output_formatter must take 1 or 2 arguments: the 1st argument must be an instance of ring and the second one, if any, some format specification.

EXAMPLES:

Antisymmetric components with 2 indices on a 3-dimensional space:

Internally, only non-redundant and non-zero components are stored:

```
sage: c._comp # random output order of the component dictionary
{(0, 1): 3, (0, 2): 1/2, (1, 2): -1}
```

Same thing, but with the starting index set to 1:

```
sage: c1 = CompFullyAntiSym(QQ, V.basis(), 2, start_index=1)
sage: c1[1,2], c1[1,3], c1[2,3] = 3, 1/2, -1
sage: c1[:]
[ 0     3   1/2]
[ -3     0   -1]
[-1/2     1   0]
```

The values stored in c and c1 are equal:

```
sage: c1[:] == c[:]
True
```

but not c and c1, since their starting indices differ:

```
sage: c1 == c
False
```

Fully antisymmetric components with 3 indices on a 3-dimensional space:

```
sage: a = CompFullyAntiSym(QQ, V.basis(), 3)
sage: a[0,1,2] = 3  # the only independent component in dimension 3
sage: a[:]
[[[0, 0, 0], [0, 0, 3], [0, -3, 0]],
[[[0, 0, -3], [[0, 0, 0], [[3, 0, 0]],
[[[0, 3, 0], [-3, 0, 0], [[0, 0, 0]]]
```

Setting a nonzero value incompatible with the antisymmetry results in an error:

```
sage: a[0,1,0] = 4
Traceback (most recent call last):
...
ValueError: by antisymmetry, the component cannot have a nonzero value for the

indices (0, 1, 0)
sage: a[0,1,0] = 0 # OK
sage: a[2,0,1] = 3 # OK
```

The full antisymmetry is preserved by the arithmetics:

```
[[0, 0, 5], [0, 0, 0], [-5, 0, 0]],
[[0, -5, 0], [5, 0, 0], [0, 0, 0]]])
```

It is lost if the added object is not fully antisymmetric:

```
sage: b1 = CompWithSym(QQ, V.basis(), 3, antisym=(0,1)) # b1 has only antisymmetry_
\rightarrow on index positions (0,1)
sage: b1[0,1,2] = -4
sage: s = a + 2*b1; s # the result has the same symmetry as b1:
3-indices components w.r.t. [
(1, 0, 0),
(0, 1, 0),
(0, 0, 1)
], with antisymmetry on the index positions (0, 1)
sage: a[:], b1[:], s[:]
([[[0, 0, 0], [0, 0, 3], [0, -3, 0]],
  [[0, 0, -3], [0, 0, 0], [3, 0, 0]],
  [[0, 3, 0], [-3, 0, 0], [0, 0, 0]]],
 [[[0, 0, 0], [0, 0, -4], [0, 0, 0]],
 [[0, 0, 4], [0, 0, 0], [0, 0, 0]],
 [[0, 0, 0], [0, 0, 0], [0, 0, 0]]],
 [[[0, 0, 0], [0, 0, -5], [0, -3, 0]],
  [[0, 0, 5], [0, 0, 0], [3, 0, 0]],
  [[0, 3, 0], [-3, 0, 0], [0, 0, 0]]])
sage: s = 2*b1 + a ; s
3-indices components w.r.t. [
(1, 0, 0),
(0, 1, 0),
(0, 0, 1)
], with antisymmetry on the index positions (0, 1)
sage: 2*b1 + a == a + 2*b1
True
```

interior_product(other)

Interior product with another set of fully antisymmetric components.

The interior product amounts to a contraction over all the p indices of self with the first p indices of other, assuming that the number q of indices of other obeys $q \ge p$.

Note: self.interior_product(other) yields the same result as self.contract(0,..., p-1, other, 0,..., p-1) (cf. contract()), but interior_product is more efficient, the antisymmetry of self being not used to reduce the computation in contract().

INPUT:

• other – fully antisymmetric components defined on the same frame as self and with a number of indices at least equal to that of self

OUTPUT:

• base ring element (case p = q) or set of components (case p < q) resulting from the contraction over all the p indices of self with the first p indices of other

EXAMPLES:

Interior product of a set of components a with p indices with a set of components b with q indices on a 4-dimensional vector space.

Case p=2 and q=2:

```
sage: from sage.tensor.modules.comp import CompFullyAntiSym
sage: V = VectorSpace(QQ, 4)
sage: a = CompFullyAntiSym(QQ, V.basis(), 2)
sage: a[0,1], a[0,2], a[0,3] = -2, 4, 3
sage: a[1,2], a[1,3], a[2,3] = 5, -3, 1
sage: b = CompFullyAntiSym(QQ, V.basis(), 2)
sage: b[0,1], b[0,2], b[0,3] = 3, -4, 2
sage: b[1,2], b[1,3], b[2,3] = 2, 5, 1
sage: c = a.interior_product(b)
sage: c
-40
sage: c == a.contract(0, 1, b, 0, 1)
True
```

Case p=2 and q=3:

```
sage: b = CompFullyAntiSym(QQ, V.basis(), 3)
sage: b[0,1,2], b[0,1,3], b[0,2,3], b[1,2,3] = 3, -4, 2, 5
sage: c = a.interior_product(b)
sage: c[:]
[58, 10, 6, 82]
sage: c == a.contract(0, 1, b, 0, 1)
True
```

Case p=2 and q=4:

```
sage: b = CompFullyAntiSym(QQ, V.basis(), 4)
sage: b[0,1,2,3] = 5
sage: c = a.interior_product(b)
sage: c[:]
[ 0 10 30 50]
[-10 0 30 -40]
[-30 -30 0 -20]
[-50 40 20 0]
sage: c == a.contract(0, 1, b, 0, 1)
True
```

Case p=3 and q=3:

```
sage: a = CompFullyAntiSym(QQ, V.basis(), 3)
sage: a[0,1,2], a[0,1,3], a[0,2,3], a[1,2,3] = 2, -1, 3, 5
sage: b = CompFullyAntiSym(QQ, V.basis(), 3)
sage: b[0,1,2], b[0,1,3], b[0,2,3], b[1,2,3] = -2, 1, 4, 2
sage: c = a.interior_product(b)
sage: c
102
sage: c == a.contract(0, 1, 2, b, 0, 1, 2)
True
```

Case p=3 and q=4:

```
sage: b = CompFullyAntiSym(QQ, V.basis(), 4)
sage: b[0,1,2,3] = 5
sage: c = a.interior_product(b)
sage: c[:]
[-150, 90, 30, 60]
sage: c == a.contract(0, 1, 2, b, 0, 1, 2)
True
```

Case p=4 and q=4:

```
sage: a = CompFullyAntiSym(QQ, V.basis(), 4)
sage: a[0,1,2,3] = 3
sage: c = a.interior_product(b)
sage: c
360
sage: c == a.contract(0, 1, 2, 3, b, 0, 1, 2, 3)
True
```

Bases: CompWithSym

Indexed set of ring elements forming some components with respect to a given "frame" that are fully symmetric with respect to any permutation of the indices.

The "frame" can be a basis of some vector space or a vector frame on some manifold (i.e. a field of bases). The stored quantities can be tensor components or non-tensorial quantities.

INPUT:

- ring commutative ring in which each component takes its value
- frame frame with respect to which the components are defined; whatever type frame is, it should have some method __len__() implemented, so that len(frame) returns the dimension, i.e. the size of a single index range
- nb_indices number of indices labeling the components
- start_index (default: 0) first value of a single index; accordingly a component index i must obey start_index <= i <= start_index + dim 1, where dim = len(frame).
- output_formatter (default: None) function or unbound method called to format the output of the component access operator [...] (method __getitem__); output_formatter must take 1 or 2 arguments: the 1st argument must be an instance of ring and the second one, if any, some format specification.

EXAMPLES:

Symmetric components with 2 indices on a 3-dimensional space:

Internally, only non-redundant and non-zero components are stored:

```
sage: c._comp # random output order of the component dictionary
{(0, 0): 1, (0, 1): -2, (1, 2): 3}
```

Same thing, but with the starting index set to 1:

```
sage: c1 = CompFullySym(QQ, V.basis(), 2, start_index=1)
sage: c1[1,1], c1[1,2], c1[2,3] = 1, -2, 3
sage: c1[:]
[ 1 -2 0]
[-2 0 3]
[ 0 3 0]
```

The values stored in c and c1 are equal:

```
sage: c1[:] == c[:]
True
```

but not c and c1, since their starting indices differ:

```
sage: c1 == c
False
```

Fully symmetric components with 3 indices on a 3-dimensional space:

```
sage: a = CompFullySym(QQ, V.basis(), 3)
sage: a[0,1,2] = 3
sage: a[:]
[[[0, 0, 0], [0, 0, 3], [0, 3, 0]],
       [[0, 3, 0], [3, 0, 0], [0, 0, 0]]],
       [[0, 3, 0], [3, 0, 0], [0, 0, 0]]]
sage: a[0,1,0] = 4
sage: a[:]
[[[0, 4, 0], [4, 0, 3], [0, 3, 0]],
       [[4, 0, 3], [0, 0, 0], [3, 0, 0]],
       [[0, 3, 0], [3, 0, 0], [0, 0, 0]]]
```

The full symmetry is preserved by the arithmetics:

```
[[0, 1, 0], [1, 0, -5], [0, -5, 0]]],
[[[-4, 10, 0], [10, 0, 5], [0, 5, 0]],
[[10, 0, 5], [0, 0, 0], [5, 0, -10]],
[[0, 5, 0], [5, 0, -10], [0, -10, 0]]])
```

It is lost if the added object is not fully symmetric:

```
sage: b1 = CompWithSym(QQ, V.basis(), 3, sym=(0,1)) # b1 has only symmetry on_
\rightarrow index positions (0,1)
sage: b1[0,0,0], b1[0,1,0], b1[1,0,2], b1[1,2,2] = -2, 3, 1, -5
sage: s = a + 2*b1; s # the result has the same symmetry as b1:
3-indices components w.r.t. [
(1, 0, 0),
(0, 1, 0),
(0, 0, 1)
], with symmetry on the index positions (0, 1)
sage: a[:], b1[:], s[:]
([[[0, 4, 0], [4, 0, 3], [0, 3, 0]],
  [[4, 0, 3], [0, 0, 0], [3, 0, 0]],
  [[0, 3, 0], [3, 0, 0], [0, 0, 0]]],
 [[[-2, 0, 0], [3, 0, 1], [0, 0, 0]],
 [[3, 0, 1], [0, 0, 0], [0, 0, -5]],
  [[0, 0, 0], [0, 0, -5], [0, 0, 0]]],
 [[[-4, 4, 0], [10, 0, 5], [0, 3, 0]],
 [[10, 0, 5], [0, 0, 0], [3, 0, -10]],
  [[0, 3, 0], [3, 0, -10], [0, 0, 0]]])
sage: s = 2*b1 + a; s
3-indices components w.r.t. [
(1, 0, 0).
(0, 1, 0),
(0, 0, 1)
], with symmetry on the index positions (0, 1)
sage: 2*b1 + a == a + 2*b1
True
```

Bases: Components

Indexed set of ring elements forming some components with respect to a given "frame", with symmetries or antisymmetries regarding permutations of the indices.

The "frame" can be a basis of some vector space or a vector frame on some manifold (i.e. a field of bases). The stored quantities can be tensor components or non-tensorial quantities, such as connection coefficients or structure coefficients.

Subclasses of CompWithSym are

- CompFullySym for fully symmetric components.
- CompFullyAntiSym for fully antisymmetric components.

INPUT:

• ring – commutative ring in which each component takes its value

- frame frame with respect to which the components are defined; whatever type frame is, it should have some method __len__() implemented, so that len(frame) returns the dimension, i.e. the size of a single index range
- nb_indices number of indices labeling the components
- start_index (default: 0) first value of a single index; accordingly a component index i must obey start_index <= i <= start_index + dim 1, where dim = len(frame).
- output_formatter (default: None) function or unbound method called to format the output of the component access operator [...] (method __getitem__); output_formatter must take 1 or 2 arguments: the 1st argument must be an instance of ring and the second one, if any, some format specification.
- sym (default: None) a symmetry or a list of symmetries among the indices: each symmetry is described by a tuple containing the positions of the involved indices, with the convention position=0 for the first slot; for instance:
 - sym = (0, 1) for a symmetry between the 1st and 2nd indices
 - sym = [(0,2), (1,3,4)] for a symmetry between the 1st and 3rd indices and a symmetry between the 2nd, 4th and 5th indices.
- antisym (default: None) antisymmetry or list of antisymmetries among the indices, with the same convention as for sym

EXAMPLES:

Symmetric components with 2 indices:

Antisymmetric components with 2 indices:

Internally, only non-redundant components are stored:

```
sage: c._comp
{(0, 1): 3}
```

Components with 6 indices, symmetric among 3 indices (at position (0, 1, 5)) and antisymmetric among 2 indices (at position (2, 4)):

```
sage: c = CompWithSym(QQ, V.basis(), 6, sym=(0,1,5), antisym=(2,4))
sage: c[0,1,2,0,1,2] = 3
sage: c[1,0,2,0,1,2] # symmetry between indices in position 0 and 1
3
sage: c[2,1,2,0,1,0] # symmetry between indices in position 0 and 5
3
sage: c[0,2,2,0,1,1] # symmetry between indices in position 1 and 5
3
sage: c[0,1,1,0,2,2] # antisymmetry between indices in position 2 and 4
-3
```

Components with 4 indices, antisymmetric with respect to the first pair of indices as well as with the second pair of indices:

```
sage: c = CompWithSym(QQ, V.basis(), 4, antisym=[(0,1),(2,3)])
sage: c[0,1,0,1] = 3
sage: c[1,0,0,1] # antisymmetry on the first pair of indices
-3
sage: c[0,1,1,0] # antisymmetry on the second pair of indices
-3
sage: c[1,0,1,0] # consequence of the above
3
```

ARITHMETIC EXAMPLES

Addition of a symmetric set of components with a non-symmetric one: the symmetry is lost:

```
sage: V = VectorSpace(QQ, 3)
sage: a = Components(QQ, V.basis(), 2)
sage: a[:] = [[1,-2,3], [4,5,-6], [-7,8,9]]
sage: b = CompWithSym(QQ, V.basis(), 2, sym=(0,1)) # for demonstration only: it is_
\rightarrowpreferable to declare b = CompFullySym(QQ, V.basis(), 2)
sage: b[0,0], b[0,1], b[0,2] = 1, 2, 3
sage: b[1,1], b[1,2] = 5, 7
sage: b[2,2] = 11
sage: s = a + b; s
2-indices components w.r.t. [
(1, 0, 0),
(0, 1, 0),
(0, 0, 1)
sage: a[:], b[:], s[:]
[1-23] [123]
                      [2 0 6]
[45-6] [257] [6101]
[-7 8 9], [ 3 7 11], [-4 15 20]
sage: a + b == b + a
True
```

Addition of two symmetric set of components: the symmetry is preserved:

```
sage: c = CompWithSym(QQ, V.basis(), 2, sym=(0,1)) # for demonstration only: it is_
\rightarrowpreferable to declare c = CompFullySym(QQ, V.basis(), 2)
sage: c[0,0], c[0,1], c[0,2] = -4, 7, -8
sage: c[1,1], c[1,2] = 2, -4
sage: c[2,2] = 2
sage: s = b + c; s
2-indices components w.r.t. [
(1, 0, 0),
(0, 1, 0),
(0, 0, 1)
], with symmetry on the index positions (0, 1)
sage: b[:], c[:], s[:]
[1 2 3] [-4 7 -8] [-3 9 -5]
[257][72-4][973]
[ 3 7 11], [-8 -4 2], [-5 3 13]
sage: b + c == c + b
True
```

Check of the addition with counterparts not declared symmetric:

```
sage: bn = Components(QQ, V.basis(), 2)
sage: bn[:] = b[:]
sage: bn == b
True
sage: cn = Components(QQ, V.basis(), 2)
sage: cn[:] = c[:]
sage: cn == c
True
sage: bn + cn == b + c
True
```

Addition of an antisymmetric set of components with a non-symmetric one: the antisymmetry is lost:

```
sage: d = CompWithSym(QQ, V.basis(), 2, antisym=(0,1)) # for demonstration only:
    if is preferable to declare d = CompFullyAntiSym(QQ, V.basis(), 2)
sage: d[0,1], d[0,2], d[1,2] = 4, -1, 3
sage: s = a + d; s
2-indices components w.r.t. [
(1, 0, 0),
(0, 1, 0),
(0, 0, 1)
]
sage: a[:], d[:], s[:]
(
[ 1 -2 3] [ 0 4 -1] [ 1 2 2]
[ 4 5 -6] [ -4 0 3] [ 0 5 -3]
[ -7 8 9], [ 1 -3 0], [ -6 5 9]
)
sage: d + a == a + d
True
```

Addition of two antisymmetric set of components: the antisymmetry is preserved:

```
sage: e = CompWithSym(QQ, V.basis(), 2, antisym=(0,1)) # for demonstration only:
    →it is preferable to declare e = CompFullyAntiSym(QQ, V.basis(), 2)
sage: e[0,1], e[0,2], e[1,2] = 2, 3, -1
sage: s = d + e ; s
2-indices components w.r.t. [
(1, 0, 0),
(0, 1, 0),
(0, 0, 1)
], with antisymmetry on the index positions (0, 1)
sage: d[:], e[:], s[:]
(
[ 0 4 -1] [ 0 2 3] [ 0 6 2]
[ -4 0 3] [ -2 0 -1] [ -6 0 2]
[ 1 -3 0], [ -3 1 0], [ -2 -2 0]
)
sage: e + d == d + e
True
```

antisymmetrize(*pos)

Antisymmetrization over the given index positions.

INPUT:

• pos – list of index positions involved in the antisymmetrization (with the convention position=0 for the first slot); if none, the antisymmetrization is performed over all the indices

OUTPUT:

• an instance of CompWithSym describing the antisymmetrized components

EXAMPLES:

Antisymmetrization of 3-indices components on a 3-dimensional space:

```
sage: from sage.tensor.modules.comp import Components, CompWithSym, \
....: CompFullySym, CompFullyAntiSym
sage: V = VectorSpace(QQ, 3)
sage: a = Components(QQ, V.basis(), 1)
sage: a[:] = (-2,1,3)
sage: b = CompFullyAntiSym(QQ, V.basis(), 2)
sage: b[0,1], b[0,2], b[1,2] = (4,1,2)
sage: c = a*b ; c # tensor product of a by b
3-indices components w.r.t. [
(1, 0, 0),
(0, 1, 0),
(0, 0, 1)
], with antisymmetry on the index positions (1, 2)
sage: s = c.antisymmetrize() ; s
Fully antisymmetric 3-indices components w.r.t. [
(1, 0, 0),
(0, 1, 0),
(0, 0, 1)
sage: c[:], s[:]
([[[0, -8, -2], [8, 0, -4], [2, 4, 0]],
 [[0, 4, 1], [-4, 0, 2], [-1, -2, 0]],
```

```
[[0, 12, 3], [-12, 0, 6], [-3, -6, 0]]],
[[[0, 0, 0], [0, 0, 7/3], [0, -7/3, 0]],
[[0, 0, -7/3], [0, 0, 0], [7/3, 0, 0]],
[[0, 7/3, 0], [-7/3, 0, 0], [0, 0, 0]]])
```

Check of the antisymmetrization:

Antisymmetrization over already antisymmetric indices does not change anything:

```
sage: s1 = s.antisymmetrize(1,2) ; s1
Fully antisymmetric 3-indices components w.r.t. [
(1, 0, 0),
(0, 1, 0),
(0, 0, 1)
]
sage: s1 == s
True
sage: c1 = c.antisymmetrize(1,2) ; c1
3-indices components w.r.t. [
(1, 0, 0),
(0, 1, 0),
(0, 0, 1)
], with antisymmetry on the index positions (1, 2)
sage: c1 == c
True
```

But in general, antisymmetrization may alter previous antisymmetries:

```
sage: c2 = c.antisymmetrize(0,1); c2 # the antisymmetry (2,3) is lost:
3-indices components w.r.t. [
(1, 0, 0),
(0, 1, 0),
(0, 0, 1)
], with antisymmetry on the index positions (0, 1)
sage: c2 == c
False
sage: c = s*a; c
4-indices components w.r.t. [
(1, 0, 0),
(0, 1, 0),
(0, 0, 1)
], with antisymmetry on the index positions (0, 1, 2)
sage: s = c.antisymmetrize(1,3) ; s
4-indices components w.r.t. [
(1, 0, 0),
(0, 1, 0),
(0, 0, 1)
], with antisymmetry on the index positions (0, 2),
  with antisymmetry on the index positions (1, 3)
```

```
sage: s._antisym # the antisymmetry (0,1,2) has been reduced to (0,2), since 1 \rightarrow is involved in the new antisymmetry (1,3): ((0, 2), (1, 3))
```

Partial antisymmetrization of 4-indices components with a symmetry on the first two indices:

```
sage: a = CompFullySym(QQ, V.basis(), 2)
sage: a[:] = [[-2,1,3], [1,0,-5], [3,-5,4]]
sage: b = Components(QQ, V.basis(), 2)
sage: b[:] = [[1,2,3], [5,7,11], [13,17,19]]
sage: c = a*b; c
4-indices components w.r.t. [
(1, 0, 0),
(0, 1, 0),
(0, 0, 1)
], with symmetry on the index positions (0, 1)
sage: s = c.antisymmetrize(2,3) ; s
4-indices components w.r.t. [
(1, 0, 0),
(0, 1, 0),
(0, 0, 1)
], with symmetry on the index positions (0, 1),
   with antisymmetry on the index positions (2, 3)
```

Some check of the antisymmetrization:

```
sage: all(s[2,2,i,j] == (c[2,2,i,j] - c[2,2,j,i])/2
....: for i in range(3) for j in range(i,3))
True
```

The full antisymmetrization results in zero because of the symmetry on the first two indices:

```
sage: s = c.antisymmetrize() ; s
Fully antisymmetric 4-indices components w.r.t. [
  (1, 0, 0),
  (0, 1, 0),
  (0, 0, 1)
]
sage: s == 0
True
```

Similarly, the partial antisymmetrization on the first two indices results in zero:

```
sage: s = c.antisymmetrize(0,1) ; s
4-indices components w.r.t. [
(1, 0, 0),
(0, 1, 0),
(0, 0, 1)
], with antisymmetry on the index positions (0, 1)
sage: s == 0
True
```

The partial antisymmetrization on the positions (0,2) destroys the symmetry on (0,1):

```
sage: s = c.antisymmetrize(0,2); s
4-indices components w.r.t. [
(1, 0, 0),
(0, 1, 0),
(0, 0, 1)
], with antisymmetry on the index positions (0, 2)
sage: s != 0
True
sage: s[0,1,2,1]
27/2
sage: s[1,0,2,1] # the symmetry (0,1) is lost
-2
sage: s[2,1,0,1] # the antisymmetry (0,2) holds
-27/2
```

non_redundant_index_generator()

Generator of indices, with only ordered indices in case of symmetries, so that only non-redundant indices are generated.

OUTPUT:

· an iterable index

EXAMPLES:

Indices on a 2-dimensional space:

```
sage: from sage.tensor.modules.comp import Components, CompWithSym, \
....: CompFullySym, CompFullyAntiSym
sage: V = VectorSpace(QQ, 2)
sage: c = CompFullySym(QQ, V.basis(), 2)
sage: list(c.non_redundant_index_generator())
[(0, 0), (0, 1), (1, 1)]
sage: c = CompFullySym(QQ, V.basis(), 2, start_index=1)
sage: list(c.non_redundant_index_generator())
[(1, 1), (1, 2), (2, 2)]
sage: c = CompFullyAntiSym(QQ, V.basis(), 2)
sage: list(c.non_redundant_index_generator())
[(0, 1)]
```

Indices on a 3-dimensional space:

```
[(0, 0, 0), (1, 0, 0), (2, 0, 0), (0, 0, 1), (1, 0, 1),
(2, 0, 1), (0, 0, 2), (1, 0, 2), (2, 0, 2), (0, 1, 1),
(1, 1, 1), (2, 1, 1), (0, 1, 2), (1, 1, 2), (2, 1, 2),
(0, 2, 2), (1, 2, 2), (2, 2, 2)
sage: c = CompWithSym(QQ, V.basis(), 3, antisym=(1,2)) # antisymmetry on the_
→last two indices
sage: list(c.non_redundant_index_generator())
[(0, 0, 1), (1, 0, 1), (2, 0, 1), (0, 0, 2), (1, 0, 2),
(2, 0, 2), (0, 1, 2), (1, 1, 2), (2, 1, 2)]
sage: c = CompFullySym(QQ, V.basis(), 3)
sage: list(c.non_redundant_index_generator())
[(0, 0, 0), (0, 0, 1), (0, 0, 2), (0, 1, 1), (0, 1, 2), (0, 2, 2),
(1, 1, 1), (1, 1, 2), (1, 2, 2), (2, 2, 2)
sage: c = CompFullyAntiSym(QQ, V.basis(), 3)
sage: list(c.non_redundant_index_generator())
[(0, 1, 2)]
```

Indices on a 4-dimensional space:

```
sage: V = VectorSpace(QQ, 4)
sage: c = Components(QQ, V.basis(), 1)
sage: list(c.non_redundant_index_generator())
[(0,), (1,), (2,), (3,)]
sage: c = CompFullyAntiSym(QQ, V.basis(), 2)
sage: list(c.non_redundant_index_generator())
[(0, 1), (0, 2), (0, 3), (1, 2), (1, 3), (2, 3)]
sage: c = CompFullyAntiSym(QQ, V.basis(), 3)
sage: list(c.non_redundant_index_generator())
[(0, 1, 2), (0, 1, 3), (0, 2, 3), (1, 2, 3)]
sage: c = CompFullyAntiSym(QQ, V.basis(), 4)
sage: list(c.non_redundant_index_generator())
[(0, 1, 2, 3)]
sage: c = CompFullyAntiSym(QQ, V.basis(), 5)
sage: list(c.non_redundant_index_generator()) # nothing since c is identically_
\rightarrowzero in this case (for 5 > 4)
```

swap_adjacent_indices(pos1, pos2, pos3)

Swap two adjacent sets of indices.

This method is essentially required to reorder the covariant and contravariant indices in the computation of a tensor product.

The symmetries are preserved and the corresponding indices are adjusted consequently.

INPUT:

- pos1 position of the first index of set 1 (with the convention position=0 for the first slot)
- pos2 position of the first index of set 2 = 1 + position of the last index of set 1 (since the two sets are adjacent)
- pos3 1 + position of the last index of set 2

OUTPUT:

• Components with index set 1 permuted with index set 2.

EXAMPLES:

Swap of the index in position 0 with the pair of indices in position (1,2) in a set of components antisymmetric with respect to the indices in position (1,2):

```
sage: from sage.tensor.modules.comp import CompWithSym
sage: V = VectorSpace(QQ, 3)
sage: c = CompWithSym(QQ, V.basis(), 3, antisym=(1,2))
sage: c[0,0,1], c[0,0,2], c[0,1,2] = (1,2,3)
sage: c[1,0,1], c[1,0,2], c[1,1,2] = (4,5,6)
sage: c[2,0,1], c[2,0,2], c[2,1,2] = (7,8,9)
sage: c[:]
[[[0, 1, 2], [-1, 0, 3], [-2, -3, 0]],
[[0, 4, 5], [-4, 0, 6], [-5, -6, 0]],
[[0, 7, 8], [-7, 0, 9], [-8, -9, 0]]]
sage: c1 = c.swap_adjacent_indices(0,1,3)
sage: c._antisym # c is antisymmetric with respect to the last pair of_
⇒indices...
((1, 2),)
sage: c1._antisym #...while c1 is antisymmetric with respect to the first pair...
→of indices
((0, 1),)
sage: c[0,1,2]
sage: c1[1,2,0]
sage: c1[2,1,0]
-3
```

symmetrize(*pos)

Symmetrization over the given index positions.

INPUT:

• pos – list of index positions involved in the symmetrization (with the convention position=0 for the first slot); if none, the symmetrization is performed over all the indices

OUTPUT:

• an instance of CompWithSym describing the symmetrized components

EXAMPLES:

Symmetrization of 3-indices components on a 3-dimensional space:

```
sage: s = cs.symmetrize() ; s
Fully symmetric 3-indices components w.r.t. [
(1, 0, 0),
(0, 1, 0),
(0, 0, 1)
sage: cs[:], s[:]
([[1, 2, 3], [7, 8, 9], [13, 14, 15]],
 [[7, 8, 9], [13, 14, 15], [19, 20, 21]],
 [[13, 14, 15], [19, 20, 21], [25, 26, 27]]],
 [[[1, 16/3, 29/3], [16/3, 29/3, 14], [29/3, 14, 55/3]],
 [[16/3, 29/3, 14], [29/3, 14, 55/3], [14, 55/3, 68/3]],
 [[29/3, 14, 55/3], [14, 55/3, 68/3], [55/3, 68/3, 27]]])
sage: s == c.symmetrize() # should be true
True
sage: s1 = cs.symmetrize(0,1) ; s1 # should return a copy of cs
3-indices components w.r.t. [
(1, 0, 0),
(0, 1, 0),
(0, 0, 1)
], with symmetry on the index positions (0, 1)
sage: s1 == cs # check that s1 is a copy of cs
True
```

Let us now start with a symmetry on the last two indices:

```
sage: cs1 = c.symmetrize(1,2) ; cs1
3-indices components w.r.t. [
(1, 0, 0),
(0, 1, 0),
(0, 0, 1)
], with symmetry on the index positions (1, 2)
sage: s2 = cs1.symmetrize() ; s2
Fully symmetric 3-indices components w.r.t. [
(1, 0, 0),
(0, 1, 0),
(0, 0, 1)
]
sage: s2 == c.symmetrize()
True
```

Symmetrization alters pre-existing symmetries: let us symmetrize w.r.t. the index positions (1,2) a set of components that is symmetric w.r.t. the index positions (0,1):

```
sage: cs = c.symmetrize(0,1) ; cs
3-indices components w.r.t. [
(1, 0, 0),
(0, 1, 0),
(0, 0, 1)
], with symmetry on the index positions (0, 1)
sage: css = cs.symmetrize(1,2)
sage: css # the symmetry (0,1) has been lost:
```

```
3-indices components w.r.t. [
(1, 0, 0),
(0, 1, 0),
(0, 0, 1)
], with symmetry on the index positions (1, 2)
sage: css[:]
[[[1, 9/2, 8], [9/2, 8, 23/2], [8, 23/2, 15]],
[[7, 21/2, 14], [21/2, 14, 35/2], [14, 35/2, 21]],
[[13, 33/2, 20], [33/2, 20, 47/2], [20, 47/2, 27]]]
sage: cs[:]
[[[1, 2, 3], [7, 8, 9], [13, 14, 15]],
[[7, 8, 9], [13, 14, 15], [19, 20, 21]],
[[13, 14, 15], [19, 20, 21], [25, 26, 27]]]
sage: css == c.symmetrize() # css differs from the full symmetrized version
False
sage: css.symmetrize() == c.symmetrize() # one has to symmetrize css over all_
⇒indices to recover it
True
```

Another example of symmetry alteration: symmetrization over (0,1) of a 4-indices set of components that is symmetric w.r.t. (1,2,3):

```
sage: v = Components(QQ, V.basis(), 1)
sage: v[:] = (-2,1,4)
sage: a = v*s; a
4-indices components w.r.t. [
(1, 0, 0),
(0, 1, 0),
(0, 0, 1)
], with symmetry on the index positions (1, 2, 3)
sage: a1 = a.symmetrize(0,1); a1 # the symmetry (1,2,3) has been reduced to (2,3)
\hookrightarrow 3):
4-indices components w.r.t. [
(1, 0, 0),
(0, 1, 0),
(0, 0, 1)
], with symmetry on the index positions (0, 1), with symmetry on the index_
\rightarrowpositions (2, 3)
sage: a1._sym # a1 has two distinct symmetries:
((0, 1), (2, 3))
sage: a[0,1,2,0] == a[0,0,2,1] # a is symmetric w.r.t. positions 1 and 3
sage: a1[0,1,2,0] == a1[0,0,2,1] # a1 is not
sage: a1[0,1,2,0] == a1[1,0,2,0] \# but it is symmetric w.r.t. position 0 and 1
True
sage: a[0,1,2,0] == a[1,0,2,0] # while a is not
False
```

Partial symmetrization of 4-indices components with an antisymmetry on the last two indices:

```
sage: a = Components(QQ, V.basis(), 2)
```

```
sage: a[:] = [[-1,2,3], [4,5,-6], [7,8,9]]
sage: b = CompFullyAntiSym(QQ, V.basis(), 2)
sage: b[0,1], b[0,2], b[1,2] = (2, 4, 8)
sage: c = a*b; c
4-indices components w.r.t. [
(1, 0, 0),
(0, 1, 0),
(0, 0, 1)
], with antisymmetry on the index positions (2, 3)
sage: s = c.symmetrize(0,1); s # symmetrization on the first two indices
4-indices components w.r.t. [
(1, 0, 0),
(0, 1, 0),
(0, 0, 1)
], with symmetry on the index positions (0, 1), with antisymmetry on the index.
\rightarrowpositions (2, 3)
sage: s[0,1,2,1] == (c[0,1,2,1] + c[1,0,2,1]) / 2 # check of the symmetrization
True
sage: s = c.symmetrize() ; s # symmetrization over all the indices
Fully symmetric 4-indices components w.r.t. [
(1, 0, 0),
(0, 1, 0),
(0, 0, 1)
1
                # the full symmetrization results in zero due to the
→antisymmetry on the last two indices
sage: s = c.symmetrize(2,3); s
4-indices components w.r.t. [
(1, 0, 0),
(0, 1, 0),
(0, 0, 1)
], with symmetry on the index positions (2, 3)
sage: s == 0
              # must be zero since the symmetrization has been performed on.
→ the antisymmetric indices
True
sage: s = c.symmetrize(0,2); s
4-indices components w.r.t. [
(1, 0, 0),
(0, 1, 0),
(0, 0, 1)
], with symmetry on the index positions (0, 2)
sage: s != 0 # s is not zero, but the antisymmetry on (2,3) is lost because.
→ the position 2 is involved in the new symmetry
True
```

Partial symmetrization of 4-indices components with an antisymmetry on the last three indices:

```
sage: a = Components(QQ, V.basis(), 1)
sage: a[:] = (1, -2, 3)
sage: b = CompFullyAntiSym(QQ, V.basis(), 3)
sage: b[0,1,2] = 4
```

```
sage: c = a*b ; c
4-indices components w.r.t. [
(1, 0, 0),
(0, 1, 0),
(0, 0, 1)
], with antisymmetry on the index positions (1, 2, 3)
sage: s = c.symmetrize(0,1) ; s
4-indices components w.r.t. [
(1, 0, 0),
(0, 1, 0),
(0, 0, 1)
], with symmetry on the index positions (0, 1),
    with antisymmetry on the index positions (2, 3)
```

Note that the antisymmetry on (1, 2, 3) has been reduced to (2, 3) only:

```
sage: s = c.symmetrize(1,2) ; s
4-indices components w.r.t. [
(1, 0, 0),
(0, 1, 0),
(0, 0, 1)
], with symmetry on the index positions (1, 2)
sage: s == 0 # because (1,2) are involved in the original antisymmetry
True
```

trace(pos1, pos2)

Index contraction, taking care of the symmetries.

INPUT:

- pos1 position of the first index for the contraction (with the convention position=0 for the first slot)
- pos2 position of the second index for the contraction

OUTPUT:

• set of components resulting from the (pos1, pos2) contraction

EXAMPLES:

Self-contraction of symmetric 2-indices components:

```
sage: from sage.tensor.modules.comp import Components, CompWithSym, \
...: CompFullySym, CompFullyAntiSym
sage: V = VectorSpace(QQ, 3)
sage: a = CompFullySym(QQ, V.basis(), 2)
sage: a[:] = [[1,2,3],[2,4,5],[3,5,6]]
sage: a.trace(0,1)
11
sage: a[0,0] + a[1,1] + a[2,2]
11
```

Self-contraction of antisymmetric 2-indices components:

```
sage: b = CompFullyAntiSym(QQ, V.basis(), 2)
sage: b[0,1], b[0,2], b[1,2] = (3, -2, 1)
```

```
sage: b.trace(0,1) # must be zero by antisymmetry
0
```

Self-contraction of 3-indices components with one symmetry:

```
sage: v = Components(QQ, V.basis(), 1)
sage: v[:] = (-2, 4, -8)
sage: c = v*b; c
3-indices components w.r.t. [
(1, 0, 0),
(0, 1, 0),
(0, 0, 1)
], with antisymmetry on the index positions (1, 2)
sage: s = c.trace(0,1); s
1-index components w.r.t. [
(1, 0, 0),
(0, 1, 0),
(0, 0, 1)
sage: s[:]
[-28, 2, 8]
sage: [sum(v[k]*b[k,i] for k in range(3)) for i in range(3)] # check
[-28, 2, 8]
sage: s = c.trace(1,2); s
1-index components w.r.t. [
(1, 0, 0),
(0, 1, 0),
(0, 0, 1)
sage: s[:] # is zero by antisymmetry
[0, 0, 0]
sage: c = b*v; c
3-indices components w.r.t. [
(1, 0, 0),
(0, 1, 0),
(0, 0, 1)
], with antisymmetry on the index positions (0, 1)
sage: s = c.trace(0,1)
sage: s[:] # is zero by antisymmetry
[0, 0, 0]
sage: s = c.trace(1,2) ; s[:]
[28, -2, -8]
sage: [sum(b[i,k]*v[k] for k in range(3)) for i in range(3)] # check
[28, -2, -8]
```

Self-contraction of 4-indices components with two symmetries:

```
sage: c = a*b ; c
4-indices components w.r.t. [
(1, 0, 0),
(0, 1, 0),
(0, 0, 1)
```

```
], with symmetry on the index positions (0, 1), with antisymmetry on the index_
\rightarrow positions (2, 3)
sage: s = c.trace(0,1); s # the symmetry on (0,1) is lost:
Fully antisymmetric 2-indices components w.r.t. [
(1, 0, 0),
(0, 1, 0),
(0, 0, 1)
sage: s[:]
[ 0 33 -22]
[-33
     0 11]
[ 22 -11
          0]
sage: [[sum(c[k,k,i,j] for k in range(3)) for j in range(3)] for i in range(3)]_
→ # check
[[0, 33, -22], [-33, 0, 11], [22, -11, 0]]
sage: s = c.trace(1,2) ; s # both symmetries are lost by this contraction
2-indices components w.r.t. [
(1, 0, 0),
(0, 1, 0),
(0, 0, 1)
sage: s[:]
[0 0 0]
[-2 1 0]
[-3 3 -1]
sage: [[sum(c[i,k,k,j] for k in range(3)) for j in range(3)] for i in range(3)].
→ # check
[[0, 0, 0], [-2, 1, 0], [-3, 3, -1]]
```

Bases: SageObject

Indexed set of ring elements forming some components with respect to a given "frame".

The "frame" can be a basis of some vector space or a vector frame on some manifold (i.e. a field of bases). The stored quantities can be tensor components or non-tensorial quantities, such as connection coefficients or structure coefficients. The symmetries over some indices are dealt by subclasses of the class *Components*.

INPUT:

- ring commutative ring in which each component takes its value
- frame frame with respect to which the components are defined; whatever type frame is, it should have a method __len__() implemented, so that len(frame) returns the dimension, i.e. the size of a single index range
- nb_indices number of integer indices labeling the components
- start_index (default: 0) first value of a single index; accordingly a component index i must obey start_index <= i <= start_index + dim 1, where dim = len(frame).
- output_formatter (default: None) function or unbound method called to format the output of the component access operator [...] (method __getitem__); output_formatter must take 1 or 2 arguments: the 1st argument must be an element of ring and the second one, if any, some format specification.

EXAMPLES:

Set of components with 2 indices on a 3-dimensional vector space, the frame being some basis of the vector space:

```
sage: from sage.tensor.modules.comp import Components
sage: V = VectorSpace(QQ,3)
sage: basis = V.basis() ; basis
[
    (1, 0, 0),
    (0, 1, 0),
    (0, 0, 1)
]
sage: c = Components(QQ, basis, 2) ; c
2-indices components w.r.t. [
    (1, 0, 0),
    (0, 1, 0),
    (0, 0, 1)
]
```

Actually, the frame can be any object that has some length, i.e. on which the function len() can be called:

```
sage: basis1 = V.gens() ; basis1
((1, 0, 0), (0, 1, 0), (0, 0, 1))
sage: c1 = Components(QQ, basis1, 2) ; c1
2-indices components w.r.t. ((1, 0, 0), (0, 1, 0), (0, 0, 1))
sage: basis2 = ['a', 'b', 'c']
sage: c2 = Components(QQ, basis2, 2) ; c2
2-indices components w.r.t. ['a', 'b', 'c']
```

By default, the indices range from 0 to n-1, where n is the length of the frame. This can be changed via the argument start_index:

```
sage: c1 = Components(QQ, basis, 2, start_index=1)
sage: c1[0,1]
Traceback (most recent call last):
...
IndexError: index out of range: 0 not in [1, 3]
sage: c[0,1] # for c, the index 0 is OK
0
sage: c[0,1] = -3
sage: c1[:] = c[:] # list copy of all components
sage: c1[1,2] # (1,2) = (0,1) shifted by 1
-3
```

If some formatter function or unbound method is provided via the argument output_formatter, it is used to change the output of the access operator [...]:

The format can be passed to the formatter as the last argument of the access operator [...]:

The raw (unformatted) components are then accessed by the double bracket operator:

```
sage: a[[1,2]]
1/3
```

For sets of components declared without any output formatter, there is no difference between [...] and [[...]]:

```
sage: c[1,2] = 1/3
sage: c[1,2], c[[1,2]]
(1/3, 1/3)
```

The formatter is also used for the complete list of components:

The complete list of components in raw form can be recovered by the double bracket operator, replacing: by slice(None) (since a[[:]] generates a Python syntax error):

```
sage: a[[slice(None)]]
[ 0  0  0]
[ 0  0  1/3]
[ 0  0  0]
```

Another example of formatter: the Python built-in function str() to generate string outputs:

```
sage: b = Components(QQ, V.basis(), 1, output_formatter=str)
sage: b[:] = (1, 0, -4)
sage: b[:]
['1', '0', '-4']
```

For such a formatter, 2-indices components are no longer displayed as a matrix:

```
sage: b = Components(QQ, basis, 2, output_formatter=str)
sage: b[0,1] = 1/3
sage: b[:]
[['0', '1/3', '0'], ['0', '0'], ['0', '0', '0']]
```

But unformatted outputs still are:

```
sage: b[[slice(None)]]
[ 0 1/3 0]
```

Internally, the components are stored as a dictionary (_comp) whose keys are the indices; only the non-zero components are stored:

ARITHMETIC EXAMPLES:

Unary plus operator:

```
sage: a = Components(QQ, basis, 1)
sage: a[:] = (-1, 0, 3)
sage: s = +a ; s[:]
[-1, 0, 3]
sage: +a == a
True
```

Unary minus operator:

```
sage: s = -a ; s[:]
[1, 0, -3]
```

Addition:

```
sage: b = Components(QQ, basis, 1)
sage: b[:] = (2, 1, 4)
sage: s = a + b ; s[:]
[1, 1, 7]
sage: a + b == b + a
True
sage: a + (-a) == 0
True
```

Subtraction:

```
sage: s = a - b ; s[:]
[-3, -1, -1]
sage: s + b == a
True
sage: a - b == - (b - a)
True
```

Multiplication by a scalar:

```
sage: s = 2*a ; s[:]
[-2, 0, 6]
```

Division by a scalar:

```
sage: s = a/2 ; s[:]
[-1/2, 0, 3/2]
sage: 2*(a/2) == a
True
```

Tensor product (by means of the operator *):

```
sage: c = a*b; c
2-indices components w.r.t. [
(1, 0, 0),
(0, 1, 0),
(0, 0, 1)
]
sage: a[:], b[:]
([-1, 0, 3], [2, 1, 4])
sage: c[:]
[-2 -1 -4]
[0 0 0]
[6 3 12]
sage: d = c*a; d
3-indices components w.r.t. [
(1, 0, 0),
(0, 1, 0),
(0, 0, 1)
sage: d[:]
[[[2, 0, -6], [1, 0, -3], [4, 0, -12]],
[[0, 0, 0], [0, 0, 0], [0, 0, 0]],
[[-6, 0, 18], [-3, 0, 9], [-12, 0, 36]]]
sage: d[0,1,2] == a[0]*b[1]*a[2]
True
```

antisymmetrize(*pos)

Antisymmetrization over the given index positions

INPUT:

• pos – list of index positions involved in the antisymmetrization (with the convention position=0 for the first slot); if none, the antisymmetrization is performed over all the indices

OUTPUT:

• an instance of CompWithSym describing the antisymmetrized components.

EXAMPLES:

Antisymmetrization of 2-indices components:

```
sage: from sage.tensor.modules.comp import Components
sage: V = VectorSpace(QQ, 3)
```

```
sage: c = Components(QQ, V.basis(), 2)
sage: c[:] = [[1,2,3], [4,5,6], [7,8,9]]
sage: s = c.antisymmetrize() ; s
Fully antisymmetric 2-indices components w.r.t. [
(1, 0, 0),
(0, 1, 0),
(0, 0, 1)
]
sage: c[:], s[:]
(
[1 2 3]  [ 0 -1 -2]
[4 5 6]  [ 1 0 -1]
[7 8 9], [ 2 1 0]
)
sage: c.antisymmetrize() == c.antisymmetrize(0,1)
True
```

Full antisymmetrization of 3-indices components:

```
sage: c = Components(QQ, V.basis(), 3)
sage: c[:] = [[[-1, -2, 3], [4, -5, 4], [-7, 8, 9]], [[10, 10, 12], [13, -14, 15], [-16,
\rightarrow17,19]], [[-19,20,21], [1,2,3], [-25,26,27]]]
sage: s = c.antisymmetrize() ; s
Fully antisymmetric 3-indices components w.r.t. [
(1, 0, 0),
(0, 1, 0),
(0, 0, 1)
]
sage: c[:], s[:]
([[-1, -2, 3], [4, -5, 4], [-7, 8, 9]],
 [[10, 10, 12], [13, -14, 15], [-16, 17, 19]],
 [[-19, 20, 21], [1, 2, 3], [-25, 26, 27]]],
[[[0, 0, 0], [0, 0, -13/6], [0, 13/6, 0]],
 [[0, 0, 13/6], [0, 0, 0], [-13/6, 0, 0]],
 [[0, -13/6, 0], [13/6, 0, 0], [0, 0, 0]]])
sage: all(s[i,j,k] == (c[i,j,k]-c[i,k,j]+c[j,k,i]-c[j,i,k]+c[k,i,j]-c[k,j,i])/6_{-}
→ # Check of the result:
....:
          for i in range(3) for j in range(3) for k in range(3))
True
sage: c.symmetrize() == c.symmetrize(0,1,2)
True
```

Partial antisymmetrization of 3-indices components:

```
sage: s = c.antisymmetrize(0,1); s # antisymmetrization on the first two_
indices
3-indices components w.r.t. [
(1, 0, 0),
(0, 1, 0),
(0, 0, 1)
], with antisymmetry on the index positions (0, 1)
sage: c[:], s[:]
```

```
([[-1, -2, 3], [4, -5, 4], [-7, 8, 9]],
  [[10, 10, 12], [13, -14, 15], [-16, 17, 19]],
  [[-19, 20, 21], [1, 2, 3], [-25, 26, 27]]],
 [[[0, 0, 0], [-3, -15/2, -4], [6, -6, -6]],
  [[3, 15/2, 4], [0, 0, 0], [-17/2, 15/2, 8]],
  [[-6, 6, 6], [17/2, -15/2, -8], [0, 0, 0]]])
sage: all(s[i,j,k] == (c[i,j,k]-c[j,i,k])/2 # Check of the result:
          for i in range(3) for j in range(3) for k in range(3))
True
sage: s = c.antisymmetrize(1,2) ; s # antisymmetrization on the last two_
→indices
3-indices components w.r.t. [
(1, 0, 0),
(0, 1, 0),
(0, 0, 1)
], with antisymmetry on the index positions (1, 2)
sage: c[:], s[:]
([[-1, -2, 3], [4, -5, 4], [-7, 8, 9]],
  [[10, 10, 12], [13, -14, 15], [-16, 17, 19]],
  [[-19, 20, 21], [1, 2, 3], [-25, 26, 27]]],
 [[[0, -3, 5], [3, 0, -2], [-5, 2, 0]],
  [[0, -3/2, 14], [3/2, 0, -1], [-14, 1, 0]],
  [[0, 19/2, 23], [-19/2, 0, -23/2], [-23, 23/2, 0]]])
sage: all(s[i,j,k] == (c[i,j,k]-c[i,k,j])/2 # Check of the result:
          for i in range(3) for j in range(3) for k in range(3))
. . . . . .
True
sage: s = c.antisymmetrize(0,2); s # antisymmetrization on the first and last_
→indices
3-indices components w.r.t. [
(1, 0, 0),
(0, 1, 0),
(0, 0, 1)
], with antisymmetry on the index positions (0, 2)
sage: c[:], s[:]
([[-1, -2, 3], [4, -5, 4], [-7, 8, 9]],
  [[10, 10, 12], [13, -14, 15], [-16, 17, 19]],
  [[-19, 20, 21], [1, 2, 3], [-25, 26, 27]]],
 [[[0, -6, 11], [0, -9, 3/2], [0, 12, 17]],
  [[6, 0, -4], [9, 0, 13/2], [-12, 0, -7/2]],
  [[-11, 4, 0], [-3/2, -13/2, 0], [-17, 7/2, 0]]])
sage: all(s[i,j,k] == (c[i,j,k]-c[k,j,i])/2 # Check of the result:
          for i in range(3) for j in range(3) for k in range(3))
. . . . :
True
```

The order of index positions in the argument does not matter:

```
sage: c.antisymmetrize(1,0) == c.antisymmetrize(0,1)
True
sage: c.antisymmetrize(2,1) == c.antisymmetrize(1,2)
True
sage: c.antisymmetrize(2,0) == c.antisymmetrize(0,2)
True
```

contract(*args)

Contraction on one or many indices with another instance of *Components*.

INPUT:

- pos1 positions of the indices in self involved in the contraction; pos1 must be a sequence of integers, with 0 standing for the first index position, 1 for the second one, etc. If pos1 is not provided, a single contraction on the last index position of self is assumed
- other the set of components to contract with
- pos2 positions of the indices in other involved in the contraction, with the same conventions as for pos1. If pos2 is not provided, a single contraction on the first index position of other is assumed

OUTPUT:

• set of components resulting from the contraction

EXAMPLES:

Contraction of a 1-index set of components with a 2-index one:

```
sage: from sage.tensor.modules.comp import Components
sage: V = VectorSpace(QQ, 3)
sage: a = Components(QQ, V.basis(), 1)
sage: a[:] = (-1, 2, 3)
sage: b = Components(QQ, V.basis(), 2)
sage: b[:] = [[1,2,3], [4,5,6], [7,8,9]]
sage: s0 = a.contract(0, b, 0); s0
1-index components w.r.t. [
(1, 0, 0),
(0, 1, 0),
(0, 0, 1)
1
sage: s0[:]
[28, 32, 36]
sage: s0[:] == [sum(a[j]*b[j,i] for j in range(3)) for i in range(3)] # check
sage: s1 = a.contract(0, b, 1) ; s1[:]
[12, 24, 36]
sage: s1[:] == [sum(a[j]*b[i,j] for j in range(3)) for i in range(3)] # check
True
```

Parallel computations (see Parallelism):

```
sage: Parallelism().set('tensor', nproc=2)
sage: Parallelism().get('tensor')
2
sage: s0_par = a.contract(0, b, 0) ; s0_par
1-index components w.r.t. [
(1, 0, 0),
(0, 1, 0),
(0, 0, 1)
]
sage: s0_par[:]
[28, 32, 36]
sage: s0_par == s0
```

```
True
sage: s1_par = a.contract(0, b, 1) ; s1_par[:]
[12, 24, 36]
sage: s1_par == s1
True
sage: Parallelism().set('tensor', nproc = 1) # switch off parallelization
```

Contraction on 2 indices:

```
sage: c = a*b; c
3-indices components w.r.t. [
(1, 0, 0),
(0, 1, 0),
(0, 0, 1)
sage: s = c.contract(1,2, b, 0,1); s
1-index components w.r.t. [
(1, 0, 0),
(0, 1, 0),
(0, 0, 1)
sage: s[:]
[-285, 570, 855]
sage: [sum(sum(c[i,j,k]*b[j,k] for k in range(3)) # check]
. . . . :
           for j in range(3)) for i in range(3)]
[-285, 570, 855]
```

Parallel computation:

```
sage: Parallelism().set('tensor', nproc=2)
sage: c_par = a*b ; c_par
3-indices components w.r.t. [
(1, 0, 0),
(0, 1, 0),
(0, 0, 1)
sage: c_par == c
True
sage: s_par = c_par.contract(1,2, b, 0,1) ; s_par
1-index components w.r.t. [
(1, 0, 0),
(0, 1, 0),
(0, 0, 1)
sage: s_par[:]
[-285, 570, 855]
sage: s_par == s
True
sage: Parallelism().set('tensor', nproc=1) # switch off parallelization
```

Consistency check with trace():

```
sage: b = a*a ; b # the tensor product of a with itself
Fully symmetric 2-indices components w.r.t. [
(1, 0, 0),
(0, 1, 0),
(0, 0, 1)
]
sage: b[:]
[ 1 -2 -3]
[-2 4 6]
[-3 6 9]
sage: b.trace(0,1)
14
sage: a.contract(0, a, 0) == b.trace(0,1)
True
```

copy()

Return an exact copy of self.

EXAMPLES:

Copy of a set of components with a single index:

```
sage: from sage.tensor.modules.comp import Components
sage: V = VectorSpace(QQ,3)
sage: a = Components(QQ, V.basis(), 1)
sage: a[:] = -2, 1, 5
sage: b = a.copy(); b
1-index components w.r.t. [
(1, 0, 0),
(0, 1, 0),
(0, 0, 1)
]
sage: b[:]
[-2, 1, 5]
sage: b == a
True
sage: b is a # b is a distinct object
False
```

display(symbol, latex_symbol=None, index_positions=None, index_labels=None, index_latex_labels=None,
format_spec=None, only_nonzero=True, only_nonredundant=False)

Display all the components, one per line.

The output is either text-formatted (console mode) or LaTeX-formatted (notebook mode).

INPUT:

- symbol string (typically a single letter) specifying the symbol for the components
- latex_symbol (default: None) string specifying the LaTeX symbol for the components; if None, symbol is used
- index_positions (default: None) string of length the number of indices of the components and composed of characters 'd' (for "down") or 'u' (for "up") to specify the position of each index: 'd' corresponds to a subscript and 'u' to a superscript. If index_positions is None, all indices are printed as subscripts

- index_labels (default: None) list of strings representing the labels of each of the individual indices within the index range defined at the construction of the object; if None, integer labels are used
- index_latex_labels (default: None) list of strings representing the LaTeX labels of each of the individual indices within the index range defined at the construction of the object; if None, integers labels are used
- format_spec (default: None) format specification passed to the output formatter declared at the construction of the object
- only_nonzero (default: True) boolean; if True, only nonzero components are displayed
- only_nonredundant (default: False) boolean; if True, only nonredundant components are displayed in case of symmetries

EXAMPLES:

Display of 3-indices components w.r.t. to the canonical basis of the free module \mathbb{Z}^2 over the integer ring:

```
sage: from sage.tensor.modules.comp import Components
sage: c = Components(ZZ, (ZZ^2).basis(), 3)
sage: c[0,1,0], c[1,0,1], c[1,1,1] = -2, 5, 3
sage: c.display('c')
c_010 = -2
c_101 = 5
c_111 = 3
```

By default, only nonzero components are shown; to display all the components, it suffices to set the parameter only_nonzero to False:

```
sage: c.display('c', only_nonzero=False)
c_000 = 0
c_001 = 0
c_010 = -2
c_011 = 0
c_100 = 0
c_101 = 5
c_110 = 0
c_111 = 3
```

By default, all indices are printed as subscripts, but any index position can be specified:

```
sage: c.display('c', index_positions='udd')
c^0_10 = -2
c^1_01 = 5
c^1_11 = 3
sage: c.display('c', index_positions='udu')
c^0_1^0 = -2
c^1_0^1 = 5
c^1_1^1 = 3
sage: c.display('c', index_positions='ddu')
c_01^0 = -2
c_10^1 = 5
c_11^1 = 3
```

The LaTeX output is performed as an array, with the symbol adjustable if it differs from the text symbol:

The index labels can differ from integers:

```
sage: c.display('c', index_labels=['x','y'])
c_xyx = -2
c_yxy = 5
c_yyy = 3
```

If the index labels are longer than a single character, they are separated by a comma:

```
sage: c.display('c', index_labels=['r', 'th'])
c_r,th,r = -2
c_th,r,th = 5
c_th,th,th = 3
```

The LaTeX labels for the indices can be specified if they differ from the text ones:

The display of components with symmetries is governed by the parameter only_nonredundant:

```
sage: from sage.tensor.modules.comp import CompWithSym
sage: c = CompWithSym(ZZ, (ZZ^2).basis(), 3, sym=(1,2)); c
3-indices components w.r.t. [
(1, 0),
(0, 1)
], with symmetry on the index positions (1, 2)
sage: c[0,0,1] = 2
sage: c.display('c')
c_001 = 2
c_010 = 2
sage: c.display('c', only_nonredundant=True)
c_001 = 2
```

If some nontrivial output formatter has been set, the format can be specified by means of the argument format_spec:

```
sage: c.display('C', format_spec=10) # 10 bits of precision
C_01 = 0.33
C_21 = 0.29
```

Check that the bug reported in github issue #22520 is fixed:

```
sage: c = Components(SR, [1, 2], 1) #

needs sage.symbolic
sage: c[0] = SR.var('t', domain='real') #

needs sage.symbolic
sage: c.display('c') #

needs sage.symbolic
c_0 = t
```

index_generator()

Generator of indices.

OUTPUT:

· an iterable index

EXAMPLES:

Indices on a 3-dimensional vector space:

is_zero()

Return True if all the components are zero and False otherwise.

EXAMPLES:

A just-created set of components is initialized to zero:

```
sage: from sage.tensor.modules.comp import Components
sage: V = VectorSpace(QQ,3)
sage: c = Components(QQ, V.basis(), 1)
sage: c.is_zero()
True
sage: c[:]
[0, 0, 0]
sage: c[0] = 1 ; c[:]
[1, 0, 0]
sage: c.is_zero()
```

```
False
sage: c[0] = 0 ; c[:]
[0, 0, 0]
sage: c.is_zero()
True
```

It is equivalent to use the operator == to compare to zero:

```
sage: c == 0
True
sage: c != 0
False
```

Comparing to a nonzero number is meaningless:

```
sage: c == 1
Traceback (most recent call last):
...
TypeError: cannot compare a set of components to a number
```

items()

Return an iterable of (indices, value) elements.

This may (but is not guaranteed to) suppress zero values.

EXAMPLES:

```
sage: from sage.tensor.modules.comp import Components, CompWithSym

sage: c = Components(ZZ, (ZZ^2).basis(), 3)
sage: c[0,1,0], c[1,0,1], c[1,1,1] = -2, 5, 3
sage: list(c.items())
[((0, 1, 0), -2), ((1, 0, 1), 5), ((1, 1, 1), 3)]

sage: c = CompWithSym(ZZ, (ZZ^2).basis(), 3, sym=((1, 2)))
sage: c[0,1,0], c[1,0,1], c[1,1,1] = -2, 5, 3
sage: list(c.items())
[((0, 0, 1), -2), (((0, 1, 0), -2), (((1, 0, 1), 5), ((1, 1, 0), 5), (((1, 1, 0), 5), (((1, 1, 1), 3)]
```

non_redundant_index_generator()

Generator of non redundant indices.

In the absence of declared symmetries, all possible indices are generated. So this method is equivalent to <code>index_generator()</code>. Only versions for derived classes with symmetries or antisymmetries are not trivial.

OUTPUT:

• an iterable index

EXAMPLES:

Indices on a 3-dimensional vector space:

swap_adjacent_indices(pos1, pos2, pos3)

Swap two adjacent sets of indices.

This method is essentially required to reorder the covariant and contravariant indices in the computation of a tensor product.

INPUT:

- pos1 position of the first index of set 1 (with the convention position=0 for the first slot)
- pos2 position of the first index of set 2 equals 1 plus the position of the last index of set 1 (since the two sets are adjacent)
- pos3 1 plus position of the last index of set 2

OUTPUT:

• Components with index set 1 permuted with index set 2.

EXAMPLES:

Swap of the two indices of a 2-indices set of components:

Swap of two pairs of indices on a 4-indices set of components:

```
sage: d = c*c1; d
4-indices components w.r.t. [
(1, 0, 0),
(0, 1, 0),
(0, 0, 1)
]
sage: d1 = d.swap_adjacent_indices(0,2,4)
sage: d[0,1,1,2]
16
```

```
sage: d1[1,2,0,1]
16
sage: d1[0,1,1,2]
24
sage: d[1,2,0,1]
```

symmetrize(*pos)

Symmetrization over the given index positions.

INPUT:

• pos – list of index positions involved in the symmetrization (with the convention position=0 for the first slot); if none, the symmetrization is performed over all the indices

OUTPUT:

• an instance of CompWithSym describing the symmetrized components

EXAMPLES:

Symmetrization of 2-indices components:

Full symmetrization of 3-indices components:

```
[[10, 11, 12], [13, 14, 15], [16, 17, 18]],
[[19, 20, 21], [22, 23, 24], [25, 26, 27]]],
[[[1, 16/3, 29/3], [16/3, 29/3, 14], [29/3, 14, 55/3]],
[[16/3, 29/3, 14], [29/3, 14, 55/3], [14, 55/3, 68/3]],
[[29/3, 14, 55/3], [14, 55/3, 68/3], [55/3, 68/3, 27]]])

sage: all(s[i,j,k] == (c[i,j,k]+c[i,k,j]+c[j,k,i]+c[j,i,k]+c[k,i,j]+c[k,j,i])/6_

# Check of the result:
...: for i in range(3) for j in range(3) for k in range(3))

True

sage: c.symmetrize() == c.symmetrize(0,1,2)

True
```

Partial symmetrization of 3-indices components:

```
sage: s = c.symmetrize(0,1); s
                                 # symmetrization on the first two indices
3-indices components w.r.t. [
(1, 0, 0),
(0, 1, 0),
(0, 0, 1)
], with symmetry on the index positions (0, 1)
sage: c[:], s[:]
([[[1, 2, 3], [4, 5, 6], [7, 8, 9]],
  [[10, 11, 12], [13, 14, 15], [16, 17, 18]],
 [[19, 20, 21], [22, 23, 24], [25, 26, 27]]],
[[[1, 2, 3], [7, 8, 9], [13, 14, 15]],
 [[7, 8, 9], [13, 14, 15], [19, 20, 21]],
 [[13, 14, 15], [19, 20, 21], [25, 26, 27]]])
sage: all(s[i,j,k] == (c[i,j,k]+c[j,i,k])/2
                                            # Check of the result:
          for i in range(3) for j in range(3) for k in range(3))
. . . . :
True
sage: s = c.symmetrize(1,2) ; s # symmetrization on the last two indices
3-indices components w.r.t. [
(1, 0, 0),
(0, 1, 0),
(0, 0, 1)
], with symmetry on the index positions (1, 2)
sage: c[:], s[:]
([[[1, 2, 3], [4, 5, 6], [7, 8, 9]],
 [[10, 11, 12], [13, 14, 15], [16, 17, 18]],
 [[19, 20, 21], [22, 23, 24], [25, 26, 27]]],
 [[[1, 3, 5], [3, 5, 7], [5, 7, 9]],
 [[10, 12, 14], [12, 14, 16], [14, 16, 18]],
 [[19, 21, 23], [21, 23, 25], [23, 25, 27]]])
sage: all(s[i,j,k] == (c[i,j,k]+c[i,k,j])/2 # Check of the result:
          for i in range(3) for j in range(3) for k in range(3))
....:
True
sage: s = c.symmetrize(0,2); s # symmetrization on the first and last indices
3-indices components w.r.t. [
(1, 0, 0),
(0, 1, 0),
(0, 0, 1)
], with symmetry on the index positions (0, 2)
```

```
sage: c[:], s[:]
([[[1, 2, 3], [4, 5, 6], [7, 8, 9]],
      [[10, 11, 12], [13, 14, 15], [16, 17, 18]],
      [[19, 20, 21], [22, 23, 24], [25, 26, 27]]],
      [[[1, 6, 11], [4, 9, 14], [7, 12, 17]],
      [[6, 11, 16], [9, 14, 19], [12, 17, 22]],
      [[11, 16, 21], [14, 19, 24], [17, 22, 27]]])
sage: all(s[i,j,k] == (c[i,j,k]+c[k,j,i])/2  # Check of the result:
      ...: for i in range(3) for j in range(3) for k in range(3))
True
```

trace(pos1, pos2)

Index contraction.

INPUT:

- pos1 position of the first index for the contraction (with the convention position=0 for the first slot)
- pos2 position of the second index for the contraction

OUTPUT:

• set of components resulting from the (pos1, pos2) contraction

EXAMPLES:

Self-contraction of a set of components with 2 indices:

```
sage: from sage.tensor.modules.comp import Components
sage: V = VectorSpace(QQ, 3)
sage: c = Components(QQ, V.basis(), 2)
sage: c[:] = [[1,2,3], [4,5,6], [7,8,9]]
sage: c.trace(0,1)
15
sage: c[0,0] + c[1,1] + c[2,2] # check
15
```

Three self-contractions of a set of components with 3 indices:

```
sage: v = Components(QQ, V.basis(), 1)
sage: v[:] = (-1,2,3)
sage: a = c*v; a
3-indices components w.r.t. [
(1, 0, 0),
(0, 1, 0),
(0, 0, 1)
]
sage: s = a.trace(0,1); s # contraction on the first two indices
1-index components w.r.t. [
(1, 0, 0),
(0, 1, 0),
(0, 1, 0),
(0, 0, 1)
]
sage: s[:]
[-15, 30, 45]
sage: [sum(a[j,j,i] for j in range(3)) for i in range(3)] # check
```

```
[-15, 30, 45]

sage: s = a.trace(0,2); s[:] # contraction on the first and last indices
[28, 32, 36]

sage: [sum(a[j,i,j] for j in range(3)) for i in range(3)] # check
[28, 32, 36]

sage: s = a.trace(1,2); s[:] # contraction on the last two indices
[12, 24, 36]

sage: [sum(a[i,j,j] for j in range(3)) for i in range(3)] # check
[12, 24, 36]
```

class sage.tensor.modules.comp.KroneckerDelta(ring, frame, start_index=0, output_formatter=None)

Bases: CompFullySym

Kronecker delta δ_{ij} .

INPUT:

- ring commutative ring in which each component takes its value
- frame frame with respect to which the components are defined; whatever type frame is, it should have some method __len__() implemented, so that len(frame) returns the dimension, i.e. the size of a single index range
- start_index (default: 0) first value of a single index; accordingly a component index i must obey start_index <= i <= start_index + dim 1, where dim = len(frame).
- output_formatter (default: None) function or unbound method called to format the output of the component access operator [...] (method __getitem__); output_formatter must take 1 or 2 arguments: the first argument must be an instance of ring and the second one, if any, some format specification

EXAMPLES:

The Kronecker delta on a 3-dimensional space:

```
sage: from sage.tensor.modules.comp import KroneckerDelta
sage: V = VectorSpace(QQ,3)
sage: d = KroneckerDelta(QQ, V.basis()) ; d
Kronecker delta of size 3x3
sage: d[:]
[1 0 0]
[0 1 0]
[0 0 1]
```

One can read, but not set, the components of a Kronecker delta:

```
sage: d[1,1]
1
sage: d[1,1] = 2
Traceback (most recent call last):
...
TypeError: the components of a Kronecker delta cannot be changed
```

Examples of use with output formatters:

```
sage: d = KroneckerDelta(QQ, V.basis(), output_formatter=Rational.numerical_approx)
sage: d[:] # default format (53 bits of precision)
```

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FORMATTING UTILITIES

This module defines helper functions that are not class methods.

AUTHORS:

- Eric Gourgoulhon, Michal Bejger (2014-2015): initial version
- Joris Vankerschaver (2010): for the function *is_atomic()*
- Michael Jung (2020): extended usage of is_atomic()

class sage.tensor.modules.format_utilities.FormattedExpansion(txt=None, latex=None)

Bases: SageObject

Helper class for displaying tensor expansions.

EXAMPLES:

```
sage: from sage.tensor.modules.format_utilities import FormattedExpansion
sage: f = FormattedExpansion('v', r'\tilde v')
sage: f
v
sage: latex(f)
\tilde v
sage: f = FormattedExpansion('x/2', r'\frac{x}{2}')
sage: f
x/2
sage: latex(f)
\frac{x}{2}
```

sage.tensor.modules.format_utilities.format_mul_latex(name1, operator, name2)

Helper function for LaTeX names of results of multiplication or tensor product.

EXAMPLES:

```
sage: from sage.tensor.modules.format_utilities import format_mul_latex
sage: format_mul_latex('a', '*', 'b')
'a*b'
sage: format_mul_latex('a+b', '*', 'c')
'\\left(a+b\\right)*c'
sage: format_mul_latex('a', '*', 'b+c')
'a*\\left(b+c\\right)'
sage: format_mul_latex('a+b', '*', 'c+d')
'\\left(a+b\\right)*\\left(c+d\\right)'
sage: format_mul_latex(None, '*', 'b')
sage: format_mul_latex('a', '*', None)
```

sage.tensor.modules.format_utilities.format_mul_txt(name1, operator, name2)

Helper function for text-formatted names of results of multiplication or tensor product.

EXAMPLES:

```
sage: from sage.tensor.modules.format_utilities import format_mul_txt
sage: format_mul_txt('a', '*', 'b')
'a*b'
sage: format_mul_txt('a+b', '*', 'c')
'(a+b)*c'
sage: format_mul_txt('a', '*', 'b+c')
'a*(b+c)'
sage: format_mul_txt('a+b', '*', 'c+d')
'(a+b)*(c+d)'
sage: format_mul_txt(None, '*', 'b')
sage: format_mul_txt('a', '*', None)
```

sage.tensor.modules.format_utilities.format_unop_latex(operator, name)

Helper function for LaTeX names of results of unary operator.

EXAMPLES:

```
sage: from sage.tensor.modules.format_utilities import format_unop_latex
sage: format_unop_latex('-', 'a')
'-a'
sage: format_unop_latex('-', 'a+b')
'-\\left(a+b\\right)'
sage: format_unop_latex('-', '(a+b)')
'-(a+b)'
sage: format_unop_latex('-', None)
```

sage.tensor.modules.format_utilities.format_unop_txt(operator, name)

Helper function for text-formatted names of results of unary operator.

EXAMPLES:

```
sage: from sage.tensor.modules.format_utilities import format_unop_txt
sage: format_unop_txt('-', 'a')
'-a'
sage: format_unop_txt('-', 'a+b')
'-(a+b)'
sage: format_unop_txt('-', '(a+b)')
'-(a+b)'
sage: format_unop_txt('-', None)
```

sage.tensor.modules.format_utilities.is_atomic(expr, sep=['+', '-'])

Helper function to check whether some LaTeX expression is atomic.

Adapted from method _is_atomic() of class DifferentialFormFormatter written by Joris Vankerschaver (2010) and modified by Michael Jung (2020).

INPUT:

- expr string representing the expression (e.g. LaTeX string)
- sep (default: ['+', '-']) a list of strings representing the operations (e.g. LaTeX strings)

OUTPUT:

• True if the operations are enclosed in parentheses and False otherwise.

EXAMPLES:

```
sage: from sage.tensor.modules.format_utilities import is_atomic
sage: is_atomic("2*x")
True
sage: is_atomic("2+x")
False
sage: is_atomic("(2+x)")
True
```

Moreover the separator can be changed:

```
sage: is_atomic("a*b", sep=['*'])
False
sage: is_atomic("(a*b)", sep=['*'])
True
sage: is_atomic("a mod b", sep=['mod'])
False
sage: is_atomic("(a mod b)", sep=['mod'])
True
```

sage.tensor.modules.format_utilities.is_atomic_wedge_latex(expression)

Helper function to check whether LaTeX-formatted expression is atomic in terms of wedge products.

Adapted from method _is_atomic() of class DifferentialFormFormatter written by Joris Vankerschaver (2010) and modified by Michael Jung (2020).

INPUT:

• expression – string representing the LaTeX expression

OUTPUT:

• True if wedge products are enclosed in parentheses and False otherwise.

EXAMPLES:

```
sage: from sage.tensor.modules.format_utilities import is_atomic_wedge_latex
sage: is_atomic_wedge_latex(r"a\wedge b")
False
sage: is_atomic_wedge_latex(r"(a\wedge b)")
True
sage: is_atomic_wedge_latex(r"(a\wedge b)\wedge c")
False
sage: is_atomic_wedge_latex(r"(a\wedge b)\wedge c)")
True
sage: is_atomic_wedge_latex(r"(omega\wedge\theta"))
False
sage: is_atomic_wedge_latex(r"(omega\wedge\theta)")
True
```

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```
sage: is_atomic_wedge_latex(r"\omega\wedge(\theta+a)")
False
```

```
sage.tensor.modules.format_utilities.is_atomic_wedge_txt(expression)
```

Helper function to check whether some text-formatted expression is atomic in terms of wedge products.

Adapted from method _is_atomic() of class DifferentialFormFormatter written by Joris Vankerschaver (2010) and modified by Michael Jung (2020).

INPUT:

• expression – string representing the text-formatted expression

OUTPUT:

• True if wedge products are enclosed in parentheses and False otherwise.

EXAMPLES:

```
sage: from sage.tensor.modules.format_utilities import is_atomic_wedge_txt
sage: is_atomic_wedge_txt("a")
True
sage: is_atomic_wedge_txt(r"a\b")
False
sage: is_atomic_wedge_txt(r"(a\b)")
True
sage: is_atomic_wedge_txt(r"(a\b)\c")
False
sage: is_atomic_wedge_txt(r"(a\b)\c")
True
```

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