

# Contents

<b>1</b>	<b>Classes</b>	<b>3</b>
1.1	module – module/ideal with HNF	3
1.1.1	Submodule – submodule as matrix representation	4
1.1.1.1	getGenerators – generator of module	5
1.1.1.2	isSubmodule – Check whether submodule of self	5
1.1.1.3	isEqual – Check whether self and other are same module	5
1.1.1.4	isContain – Check whether other is in self	5
1.1.1.5	toHNF - change to HNF	5
1.1.1.6	sumOfSubmodules - sum as submodule	6
1.1.1.7	intersectionOfSubmodules - intersection as sub- module	6
1.1.1.8	represent_element – represent element as linear combination	6
1.1.1.9	linear_combination – compute linear combination	6
1.1.2	fromMatrix(class function) - create submodule	8
1.1.3	Module - module over a number field	9
1.1.3.1	toHNF - change to hermite normal form(HNF)	11
1.1.3.2	copy - create copy	11
1.1.3.3	intersect - intersection	11
1.1.3.4	issubmodule - Check submodule	11
1.1.3.5	issupermodule - Check supermodule	11
1.1.3.6	represent_element - Represent as linear combi- nation	11
1.1.3.7	change_base_module - Change base	12
1.1.3.8	index - size of module	12
1.1.3.9	smallest_rational - a $\mathbf{Z}$ -generator in the rational field	12
1.1.4	Ideal - ideal over a number field	14
1.1.4.1	inverse – inverse	15
1.1.4.2	issubideal – Check subideal	15
1.1.4.3	issuperideal – Check superideal	15
1.1.4.4	gcd – greatest common divisor	15
1.1.4.5	lcm – least common multiplier	15

1.1.4.6	norm – norm . . . . .	16
1.1.4.7	isIntegral – Check integral . . . . .	16
1.1.5	Ideal_with_generator - ideal with generator . . . . .	17
1.1.5.1	copy - create copy . . . . .	19
1.1.5.2	to_HNFRepresentation - change to ideal with HNF . . . . .	19
1.1.5.3	twoElementRepresentation - Represent with two element . . . . .	19
1.1.5.4	smallest_rational - a <b>Z</b> -generator in the rational field . . . . .	19
1.1.5.5	inverse – inverse . . . . .	19
1.1.5.6	norm – norm . . . . .	20
1.1.5.7	intersect - intersection . . . . .	20
1.1.5.8	issubideal – Check subideal . . . . .	20
1.1.5.9	issuperideal – Check superideal . . . . .	20

# Chapter 1

## Classes

### 1.1 module – module/ideal with HNF

- Classes
  - Submodule
  - Module
  - Ideal
  - Ideal\_with\_generator

### 1.1.1 Submodule – submodule as matrix representation

#### Initialize (Constructor)

```
Submodule(row: integer, column: integer, compo: compo=0, coeff_ring:  
CommutativeRing=0, ishnf: True/False=None)  
→ Submodule
```

Create a submodule with matrix representation.

Submodule is subclass of **RingMatrix**.

We assume that `coeff_ring` is a PID (principal ideal domain). Then, we have the HNF(hermite normal form) corresponding to a matrices.

If `ishnf` is True, we assume that the input matrix is a HNF.

#### Attribute

**ishnf** If the matrix is a HNF, then `ishnf` should be True, otherwise False.

## Methods

### 1.1.1.1 `getGenerators` – generator of module

`getGenerators(self) → list`

Return a (current) generator of the module `self`.

Return the list of vectors consisting of a generator.

### 1.1.1.2 `isSubmodule` – Check whether submodule of self

`isSubmodule(self, other: Submodule) → True/False`

Return True if the submodule instance is a submodule of the `other`, or False otherwise.

### 1.1.1.3 `isEqual` – Check whether self and other are same module

`isEqual(self, other: Submodule) → True/False`

Return True if the submodule instance is `other` as module, or False otherwise.

You should use the method for equality test of module, not matrix. For equality test of matrix simply, use `self==other`.

### 1.1.1.4 `isContain` – Check whether other is in self

`isContains(self, other: vector.Vector) → True/False`

Determine whether `other` is in `self` or not.

If you want to represent `other` as linear combination with the HNF generator of `self`, use `represent_element`.

### 1.1.1.5 `toHNF` - change to HNF

`toHNF(self) → (None)`

Rewrite `self` to HNF (hermite normal form), and set `True` to its `ishnf`.

Note that HNF do not always give basis of `self`. (i.e. HNF may be redundant.)

#### 1.1.1.6 `sumOfSubmodules` - sum as submodule

`sumOfSubmodules(self, other: Submodule) → Submodule`

Return a module which is sum of two subspaces.

#### 1.1.1.7 `intersectionOfSubmodules` - intersection as submodule

`intersectionOfSubmodules(self, other: Submodule)  
→ Submodule`

Return a module which is intersection of two subspaces.

#### 1.1.1.8 `represent_element` – represent element as linear combination

`represent_element(self, other: vector.Vector) → vector.Vector/False`

Represent `other` as a linear combination with HNF generators.

If `other` not in `self`, return `False`. Note that this method calls `toHNF`.

The method returns coefficients as an instance of `Vector`.

#### 1.1.1.9 `linear_combination` – compute linear combination

`linear_combination(self, coeff: list) → vector.Vector`

For given  $\mathbf{Z}$ -coefficients `coeff`, return a vector corresponding to a linear combination of (current) basis.

`coeff` must be a list of instances in `RingElement` whose size is the column of `self`.

### Examples

```

>>> A = module.Submodule(4, 3, [1,2,3]+[4,5,6]+[7,8,9]+[10,11,12])
>>> A.toHNF()
>>> print A
9 1
6 1
3 1
0 1
>>> A.getGenerator
[Vector([9L, 6L, 3L, 0L]), Vector([1L, 1L, 1L, 1L])]
>>> V = vector.Vector([10,7,4,1])
>>> A.represent_element(V)
Vector([1L, 1L])
>>> V == A.linear_combination([1,1])
True
>>> B = module.Submodule(4, 1, [1,2,3,4])
>>> C = module.Submodule(4, 2, [2,-4]+[4,-3]+[6,-2]+[8,-1])
>>> print B.intersectionOfSubmodules(C)
2
4
6
8

```

### 1.1.2 fromMatrix(class function) - create submodule

```
fromMatrix(cls, mat: RingMatrix, ishnf: True/False=None)  
→ Submodule
```

Create a Submodule instance from a matrix instance `mat`, whose class can be any of subclasses of Matrix.

Please use this method if you want a Submodule instance for sure.



### 1.1.3 Module - module over a number field

#### Initialize (Constructor)

```
Module(pair_mat_repr: list/matrix, number_field: algfield.NumberField, base: list/matrix.SquareMatrix=None, ishnf: bool=False)
    → Module
```

Create a new module object over a number field.

A module is a finitely generated sub  $\mathbf{Z}$ -module. Note that we do not assume rank of a module is  $\deg(\text{number\_field})$ .

We represent a module as generators respect to base module over  $\mathbf{Z}[\theta]$ , where  $\theta$  is a solution of `number_field.polynomial`.

`pair_mat_repr` should be one of the following form:

- $[M, d]$ , where  $M$  is a list of integral tuple/vectors whose size is the degree of `number_field` and  $d$  is a denominator.
- $[M, d]$ , where  $M$  is an integral matrix whose the number of row is the degree of `number_field` and  $d$  is a denominator.
- a rational matrix whose the number of row is the degree of `number_field`.

Also, `base` should be one of the following form:

- a list of rational tuple/vectors whose size is the degree of `number_field`
- a square non-singular rational matrix whose size is the degree of `number_field`

The module is internally represented as  $\frac{1}{d}M$  with respect to `base`, where  $d$  is `denominator` and  $M$  is `mat_repr`. If `ishnf` is True, we assume that `mat_repr` is a HNF.

#### Attribute

`mat_repr` : an instance of `Submodule`  $M$  whose size is the degree of `number_field`

`denominator` : an integer  $d$

`base` : a square non-singular rational matrix whose size is the degree of `number_field`

`number_field` : the number field over which the module is defined

#### Operations

operator	explanation
<code>M==N</code>	Return whether M and N are equal or not as module.
<code>c in M</code>	Check whether some element of M equals c.
<code>M+N</code>	Return the sum of M and N as module.
<code>M*N</code>	Return the product of M and N as the ideal computation. N must be module or scalar(i.e. an element of <b>number_field</b> ). If you want to compute the intersection of <i>M</i> and <i>N</i> , see <b>intersect</b> .
<code>M**c</code>	Return M to c based on the ideal multiplication.
<code>repr(M)</code>	Return the repr string of the module M.
<code>str(M)</code>	Return the str string of the module M.

## Examples

```

>>> F = algfield.NumberField([2,0,1])
>>> M_1 = module.Module([matrix.RingMatrix(2,2,[1,0]+[0,2]), 2], F)
>>> M_2 = module.Module([matrix.RingMatrix(2,2,[2,0]+[0,5]), 3], F)
>>> print M_1
([1, 0]+[0, 2], 2)
over
([1L, 0L]+[0L, 1L], NumberField([2, 0, 1]))
>>> print M_1 + M_2
([1L, 0L]+[0L, 2L], 6)
over
([Rational(1, 1), Rational(0, 1)]+[Rational(0, 1), Rational(1, 1)],
NumberField([2, 0, 1]))
>>> print M_1 * 2
([1L, 0L]+[0L, 2L], 1L)
over
([Rational(1, 1), Rational(0, 1)]+[Rational(0, 1), Rational(1, 1)],
NumberField([2, 0, 1]))
>>> print M_1 * M_2
([2L, 0L]+[0L, 1L], 6L)
over
([Rational(1, 1), Rational(0, 1)]+[Rational(0, 1), Rational(1, 1)],
NumberField([2, 0, 1]))
>>> print M_1 ** 2
([1L, 0L]+[0L, 2L], 4L)
over
([Rational(1, 1), Rational(0, 1)]+[Rational(0, 1), Rational(1, 1)],
NumberField([2, 0, 1]))

```

## Methods

### 1.1.3.1 toHNF - change to hermite normal form(HNF)

**toHNF(self) → (None)**

Change `self.mat_repr` to the hermite normal form(HNF).

### 1.1.3.2 copy - create copy

**copy(self) → Module**

Create copy of `self`.

### 1.1.3.3 intersect - intersection

**intersect(self, other: Module) → Module**

Return intersection of `self` and `other`.

### 1.1.3.4 issubmodule - Check submodule

**submodule(self, other: Module) → True/False**

Check `self` is submodule of `other`.

### 1.1.3.5 issupermodule - Check supermodule

**supermodule(self, other: Module) → True/False**

Check `self` is supermodule of `other`.

### 1.1.3.6 represent\_element - Represent as linear combination

**represent\_element(self, other: algfield.BasicAlgNumber)  
→ list/False**

Represent `other` as a linear combination with generators of `self`. If `other` is not in `self`, return False.

Note that we do not assume `self.mat_repr` is HNF.

The output is a list of integers if `other` is in `self`.

### 1.1.3.7 `change_base_module` - Change base

```
change_base_module(self, other_base: list/matrix.RingSquareMatrix)
    → Module
```

Return the module which is equal to `self` respect to `other_base`.

`other_base` follows the form `base`.

### 1.1.3.8 `index` - size of module

```
index(self) → rational.Rational
```

Return the order of a residue group over `self.base`. That is, return  $[M : N]$  if  $N \subset M$  or  $[N : M]^{-1}$  if  $M \subset N$ , where  $M$  is the module `self` and  $N$  is the module corresponding to `self.base`.

### 1.1.3.9 `smallest_rational` - a $\mathbb{Z}$ -generator in the rational field

```
smallest_rational(self) → rational.Rational
```

Return the  $\mathbb{Z}$ -generator of intersection of the module `self` and the rational field.

## Examples

```
>>> F = algfield.NumberField([1,0,2])
>>> M_1=module.Module([matrix.RingMatrix(2,2,[1,0]+[0,2]), 2], F)
>>> M_2=module.Module([matrix.RingMatrix(2,2,[2,0]+[0,5]), 3], F)
>>> print M_1.intersect(M_2)
([2L, 0L]+[0L, 5L], 1L)
over
([Rational(1, 1), Rational(0, 1)]+[Rational(0, 1), Rational(1, 1)],
```

```

NumberField([2, 0, 1])
>>> M_1.represent_element( F.createElement( [[2,4], 1] ) )
[4L, 4L]
>>> print M_1.change_base_module( matrix.FieldSquareMatrix(2, 2, [1,0]+[0,1]) / 2 )
([1L, 0L]+[0L, 2L], 1L)
over
([Rational(1, 2), Rational(0, 1)]+[Rational(0, 1), Rational(1, 2)],
 NumberField([2, 0, 1]))
>>> M_2.index()
Rational(10, 9)
>>> M_2.smallest_rational()
Rational(2, 3)

```

#### 1.1.4 Ideal - ideal over a number field

##### Initialize (Constructor)

```
Ideal(pair_mat_repr: list/matrix, number_field: algfield.NumberField,  
base: list/matrix.SquareMatrix=None, ishnf: bool=False)  
→ Ideal
```

Create a new ideal object over a number field.

Ideal is subclass of **Module**.

Refer to initialization of **Module**.

## Methods

### 1.1.4.1 `inverse` – `inverse`

`inverse(self) → Ideal`

Return the inverse ideal of `self`.

This method calls `self.number_field.integer_ring`.

### 1.1.4.2 `issubideal` – Check subideal

`issubideal(self, other: Ideal) → Ideal`

Check `self` is subideal of `other`.

### 1.1.4.3 `issuperideal` – Check superideal

`issuperideal(self, other: Ideal) → Ideal`

Check `self` is superideal of `other`.

### 1.1.4.4 `gcd` – greatest common divisor

`gcd(self, other: Ideal) → Ideal`

Return the greatest common divisor(gcd) of `self` and `other` as ideal.

This method simply executes `self+other`.

### 1.1.4.5 `lcm` – least common multiplier

`lcm(self, other: Ideal) → Ideal`

Return the least common multiplier(lcm) of `self` and `other` as ideal.

This method simply calls the method `intersect`.

#### 1.1.4.6 norm – norm

`norm(self)` → *rational.Rational*

Return the norm of `self`.

This method calls `self.number_field.integer_ring`.

#### 1.1.4.7 isIntegral – Check integral

`isIntegral(self)` → *True/False*

Determine whether `self` is an integral ideal or not.

### Examples

```
>>> M = module.Ideal([matrix.RingMatrix(2, 2, [1,0]+[0,2]), 2], F)
>>> print M.inverse()
([-2L, 0L]+[0L, 2L], 1L)
over
([Rational(1, 1), Rational(0, 1)]+[Rational(0, 1), Rational(1, 1)],
 NumberField([2, 0, 1]))
>>> print M * M.inverse()
([1L, 0L]+[0L, 1L], 1L)
over
([Rational(1, 1), Rational(0, 1)]+[Rational(0, 1), Rational(1, 1)],
 NumberField([2, 0, 1]))
>>> M.norm()
Rational(1, 2)
>>> M.isIntegral()
False
```



### 1.1.5 Ideal\_with\_generator - ideal with generator

#### Initialize (Constructor)

**Ideal\_with\_generator(generator: list) → Ideal\_with\_generator**

Create a new ideal given as a generator.

**generator** is a list of instances in **BasicAlgNumber**, which represent generators, over a same number field.

#### Attribute

**generator** : generators of the ideal

**number\_field** : the number field over which generators are defined

#### Operations

operator	explanation
M==N	Return whether M and N are equal or not as module.
c in M	Check whether some element of M equals c.
M+N	Return the sum of M and N as ideal with generators.
M*N	Return the product of M and N as ideal with generators.
M**c	Return M to c based on the ideal multiplication.
repr(M)	Return the repr string of the ideal M.
str(M)	Return the str string of the ideal M.

#### Examples

```
>>> F = algfield.NumberField([2,0,1])
>>> M_1 = module.Ideal_with_generator([
    F.createElement([[1,0], 2]), F.createElement([[0,1], 1])
])
>>> M_2 = module.Ideal_with_generator([
    F.createElement([[2,0], 3]), F.createElement([[0,5], 3])
])
>>> print M_1
[BasicAlgNumber([[1, 0], 2], [2, 0, 1]), BasicAlgNumber([[0, 1], 1], [2, 0, 1])]
>>> print M_1 + M_2
[BasicAlgNumber([[1, 0], 2], [2, 0, 1]), BasicAlgNumber([[0, 1], 1], [2, 0, 1]),
```

```

    BasicAlgNumber([[2, 0], 3], [2, 0, 1]), BasicAlgNumber([[0, 5], 3], [2, 0, 1]])
>>> print M_1 * M_2
[BasicAlgNumber([[1L, 0L], 3L], [2, 0, 1]), BasicAlgNumber([[0L, 5L], 6], [2, 0, 1]),
BasicAlgNumber([[0L, 2L], 3], [2, 0, 1]), BasicAlgNumber([[-10L, 0L], 3], [2, 0, 1])]
>>> print M_1 ** 2
[BasicAlgNumber([[1L, 0L], 4], [2, 0, 1]), BasicAlgNumber([[0L, 1L], 2], [2, 0, 1]),
BasicAlgNumber([[0L, 1L], 2], [2, 0, 1]), BasicAlgNumber([[-2L, 0L], 1], [2, 0, 1])]

```

## Methods

### 1.1.5.1 copy - create copy

`copy(self) → Ideal_with_generator`

Create copy of `self`.

### 1.1.5.2 to\_HNFRepresentation - change to ideal with HNF

`to_HNFRepresentation(self) → Ideal`

Transform `self` to the corresponding ideal as HNF(hermite normal form) representation.

### 1.1.5.3 twoElementRepresentation - Represent with two element

`twoElementRepresentation(self) → Ideal_with_generator`

Transform `self` to the corresponding ideal as HNF(hermite normal form) representation.

If `self` is not a prime ideal, this method is not efficient.

### 1.1.5.4 smallest\_rational - a Z-generator in the rational field

`smallest_rational(self) → rational.Rational`

Return the **Z**-generator of intersection of the module `self` and the rational field.

This method calls **to\_HNFRepresentation**.

### 1.1.5.5 inverse – inverse

`inverse(self) → Ideal`

Return the inverse ideal of `self`.

This method calls `to_HNFRepresentation`.

#### 1.1.5.6 `norm` – `norm`

`norm(self) → rational.Rational`

Return the norm of `self`.

This method calls `to_HNFRepresentation`.

#### 1.1.5.7 `intersect` - `intersection`

`intersect(self, other: Ideal_with_generator) → Ideal`

Return intersection of `self` and `other`.

This method calls `to_HNFRepresentation`.

#### 1.1.5.8 `issubideal` – Check subideal

`issubideal(self, other: Ideal_with_generator) → Ideal`

Check `self` is subideal of `other`.

This method calls `to_HNFRepresentation`.

#### 1.1.5.9 `issuperideal` – Check superideal

`issuperideal(self, other: Ideal_with_generator) → Ideal`

This method calls `to_HNFRepresentation`.

## Examples

```
>>> M = module.Ideal_with_generator([
F.createElement([[2,0], 3]), F.createElement([[0,2], 3]), F.createElement([[1,0], 3])
])
>>> print M.to_HNFRepresentation()
([2L, 0L, 0L, -4L, 1L, 0L]+[0L, 2L, 2L, 0L, 0L, 1L], 3L)
over
([1L, 0L]+[0L, 1L], NumberField([2, 0, 1]))
>>> print M.twoElementRepresentation()
[BasicAlgNumber([[1L, 0], 3], [2, 0, 1]), BasicAlgNumber([[3, 2], 3], [2, 0, 1])]
>>> M.norm()
Rational(1, 9)
```