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# Chapter 1

# Classes

- $1.1 \quad module-module/ideal \ with \ HNF$ 
  - Classes
    - Submodule
    - Module
    - Ideal
    - $\ Ideal\_with\_generator$

# 1.1.1 Submodule – submodule as matrix representation

# Initialize (Constructor)

```
 \begin{array}{l} \textbf{Submodule(row: } integer, \ \texttt{column: } integer, \ \texttt{compo: } compo=0, \ \texttt{coeff\_ring: } \\ CommutativeRing=0, \ \texttt{ishnf: } True/False=\texttt{None)} \\ & \rightarrow Submodule \end{array}
```

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.

## 1.1.1.1 getGenerators – generator of module

#### ${f getGenerators(self)} ightarrow {m list}$

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) 
ightarrow 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) ightarrow 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 is Contain - Check whether other is in self

```
isContains(self, other: vector. Vector) \rightarrow 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

 $ext{toHNF(self)} 
ightarrow (None)$ 

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

 $sumOfSubmodules(self, other: \textit{Submodule}) \rightarrow \textit{Submodule}$ 

Return a module which is sum of two subspaces.

#### 1.1.1.7 intersectionOfSubmodules - intersection as submodule

# intersectionOfSubmodules(self, other: Submodule) ightarrow 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) \rightarrow 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

```
\textbf{linear combination}(\texttt{self}, \texttt{coeff:} \textit{list}) \rightarrow \textit{vector.Vector}
```

For given  $\mathbf{Z}$ -coefficients  $\mathsf{coeff}$ , 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.

```
>>> 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])
>>> 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)
4
6
8
```

# 1.1.2 fromMatrix(class function) - create 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)

```
\begin{array}{lll} \textbf{Module(pair\_mat\_repr:} & list/matrix, & \texttt{number\_field:} & algield.NumberField, & \texttt{base:} & list/matrix.SquareMatrix=\textbf{None,} & \texttt{ishnf:} \\ bool=\textbf{False}) & & \rightarrow \textit{Module} \end{array}
```

Create a new module object over a number field.

A module is a finitely generated sub **Z**-module. Note that we do not assume rank of a module is deg(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

 ${f mat\_repr}$ : an instance of  ${f Submodule}\ M$  whose size is the degree of  ${f number\_field}$  denominator: an integer d

base: a square non-singular rational matrix whose size is the degree of number\_fieldnumber field: the number field over which the module is defined

## **Operations**

$\overline{}$	
operator	explanation
M==N	Return whether M and N are equal or not as module.
c in M	Check whether some element of ${\tt M}$ equals c.
M+N	Return the sum of $M$ and $N$ as module.
M*N	Return the product of M and N as the ideal computation.
	N must be module or scalar (i.e. an element of number field).
	If you want to compute the intersection of $M$ and $N$ , see intersect.
M**c	Return M to c based on the ideal multiplication.
repr(M)	Return the repr string of the module M.
str(M)	Return the str string of the module M.

```
>>> 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, OL]+[OL, 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, OL]+[OL, 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, OL]+[OL, 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]))
```

1.1.3.1 toHNF - change to hermite normal form(HNF)

$$\mathrm{toHNF}(\mathtt{self}) o (None)$$

Change self.mat repr to the hermite normal form(HNF).

1.1.3.2 copy - create copy

$$\mathtt{copy}(\mathtt{self}) o extit{Module}$$

Create copy of self.

1.1.3.3 intersect - intersection

 $intersect(self, other: Module) \rightarrow Module$ 

Return intersection of self and other.

1.1.3.4 issubmodule - Check submodule

 ${f submodule(self,\,other:\,Module)} 
ightarrow {f True/False}$ 

Check self is submodule of other.

1.1.3.5 issupermodule - Check supermodule

 $ext{supermodule}( ext{self}, ext{other: } \textit{Module}) 
ightarrow \textit{True}/\textit{False}$ 

Check self is supermodule of other.

1.1.3.6 represent element - Represent as linear combination

 $\frac{\texttt{represent\_element}(\texttt{self},\,\texttt{other:}\,\,\textit{algfield.BasicAlgNumber})}{\rightarrow \textit{list/False}}$ 

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

```
egin{align*} {	ext{change\_base\_module}(self, other\_base: \it list/matrix.RingSquareMatrix)} \ & \to Module \ \end{aligned}
```

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) \rightarrow 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 MsubsetN, where M is the module self and N is the module corresponding to self.base.

## 1.1.3.9 smallest rational - a Z-generator in the rational field

```
	ext{smallest} \quad 	ext{rational(self)} 
ightarrow rational. Rational
```

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

```
>>> 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, OL]+[OL, 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)

$$\begin{split} & \textbf{Ideal(pair\_mat\_repr: } \textit{list/matrix}, \ \textbf{number\_field: } \textit{algfield.NumberField}, \\ & \textbf{base: } \textit{list/matrix.SquareMatrix} \\ & \rightarrow \textit{Ideal} \end{split}$$

Create a new ideal object over a number field.

Ideal is subclass of **Module**.

Refer to initialization of **Module**.

#### 1.1.4.1 inverse – inverse

## $inverse(self) \rightarrow \mathit{Ideal}$

Return the inverse ideal of self.

This method calls self.number field.integer ring.

#### 1.1.4.2 issubideal – Check subideal

 $issubideal(self, other: Ideal) \rightarrow Ideal$ 

Check self is subideal of other.

#### 1.1.4.3 issuperideal – Check superideal

 $issuperideal(self, other: Ideal) \rightarrow Ideal$ 

Check self is superideal of other.

## 1.1.4.4 gcd – greatest common divisor

## $\gcd(\mathtt{self},\,\mathtt{other}\colon \mathit{Ideal}) o \mathit{Ideal}$

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

## $\operatorname{lcm}(\operatorname{self}, \operatorname{other}: \mathit{Ideal}) \to \mathit{Ideal}$

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

## $\operatorname{norm}(\mathtt{self}) o \mathit{rational.Rational}$

Return the norm of self.

This method calls self.number field.integer ring.

## 1.1.4.7 isIntegral - Check integral

```
isIntegral(self) 
ightarrow \mathit{True/False}
```

Determine whether self is an integral ideal or not.

```
>>> 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)

```
\textbf{Ideal with generator}(\texttt{generator}:\textit{list}) \rightarrow \textit{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.

```
>>> 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])]
```

## 1.1.5.1 copy - create copy

$$\mathtt{copy}(\mathtt{self}) o \mathit{Ideal}$$
 with  $\mathit{generator}$ 

Create copy of self.

## 1.1.5.2 to HNFRepresentation - change to ideal with HNF

## $\textbf{to} \ \ \textbf{HNFRepresentation}(\texttt{self}) \rightarrow \textit{Ideal}$

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

## 1.1.5.3 twoElementRepresentation - Represent with two element

# $twoElementRepresentation(self) ightarrow \mathit{Ideal\_with\_generator}$

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

## ${ m smallest \ \ rational(self)} ightarrow rational. Rational$

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

This method calls to HNFRepresentation.

#### 1.1.5.5 inverse – inverse

## inverse(self) o Ideal

Return the inverse ideal of self.

This method calls to HNFRepresentation.

# 1.1.5.6 norm - norm

## $\operatorname{norm}(\mathtt{self}) o rational.Rational$

Return the norm of self.

This method calls to HNFRepresentation.

## 1.1.5.7 intersect - intersection

```
intersect(self, other: \mathit{Ideal} \;\; \mathit{with} \;\; \mathit{generator}) 
ightarrow \mathit{Ideal}
```

Return intersection of self and other.

This method calls to HNFRepresentation.

## 1.1.5.8 issubideal – Check subideal

```
is subideal(\texttt{self}, \texttt{other:} \textit{Ideal\_with\_generator}) \rightarrow \textit{Ideal}
```

Check self is subideal of other.

This method calls  ${f to}_{\_}{f HNFRepresentation}.$ 

## 1.1.5.9 issuperideal – Check superideal

```
issuperideal(self, other: Ideal with generator) 
ightarrow Ideal
```

This method calls to HNFRepresentation.

```
>>> 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)
```