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# Chapter 1

# Classes

- 1.1 group algorithms for finite groups
  - Classes
    - Group
    - GroupElement
    - GenerateGroup
    - AbelianGenerate

# 1.1.1 †Group – group structure

# Initialize (Constructor)

```
	ext{Group}(	ext{value: } class, 	ext{ operation: } int=-1) 
ightarrow 	ext{Group}
```

Create an object which wraps value (typically a ring or a field) only to expose its group structure.

The instance has methods defined for (abstract) group. For example, **identity** returns the identity element of the group from wrapped value.

value must be an instance of a class expresses group structure. operation must be 0 or 1; If operation is 0, value is regarded as the additive group. On the other hand, if operation is 1, value is considered as the multiplicative group. The default value of operation is 0.

†You can input an instance of **Group** itself as value. In this case, the default value of operation is the attribute operation of the instance.

# Attribute

## entity:

The wrapped object.

## operation:

It expresses the mode of operation; 0 means additive, while 1 means multiplicative.

# **Operations**

operator	explanation
A==B	Return whether A and B are equal or not.
A!=B	Check whether A and B are not equal.
repr(A)	representation
str(A)	simple representation

```
>>> G1=group.Group(finitefield.FinitePrimeField(37), 1)
>>> print G1
F_37
>>> G2=group.Group(intresidue.IntegerResidueClassRing(6), 0)
```

>>> print G2 Z/6Z

# Methods

# 1.1.1.1 setOperation - change operation

```
\operatorname{setOperation}(\operatorname{self},\operatorname{operation}:int) \to (\operatorname{None})
```

Change group type to additive (0) or multiplicative (1).

operation must be 0 or 1.

## 1.1.1.2 †createElement – generate a GroupElement instance

```
createElement(self, *value) \rightarrow \textit{GroupElement}
```

Return GroupElement object whose group is self, initialized with value.

†This method calls self.entity.createElement.

value must fit the form of argument for self.entity.createElement.

## 1.1.1.3 †identity – identity element

## $identity(self) \rightarrow GroupElement$

Return identity element (unit) of group.

Return zero (additive) or one (multiplicative) corresponding to **operation**. †This method calls **self.entity**.identity or **entity** does not have the attribute then returns one or zero.

## 1.1.1.4 grouporder – order of the group

## $grouporder(self) \rightarrow long$

Return group order (cardinality) of self.

†This method calls self.entity grouporder, card or \_\_len\_\_.

We assume that the group is finite, so returned value is expected as some long integer. If the group is infinite, we do not define the type of output by the method.

```
>>> G1=group.Group(finitefield.FinitePrimeField(37), 1)
>>> G1.grouporder()
36
>>> G1.setOperation(0)
>>> print G1.identity()
FinitePrimeField,0 in F_37
>>> G1.grouporder()
37
```

# 1.1.2 GroupElement – elements of group structure

# Initialize (Constructor)

# GroupElement(value: class, operation: int=-1) $\rightarrow$ GroupElement

Create an object which wraps value (typically a ring element or a field element) to make it behave as an element of group.

The instance has methods defined for an (abstract) element of group. For example, **inverse** returns the inverse element of value as the element of group object.

value must be an instance of a class expresses an element of group structure. operation must be 0 or 1; If operation is 0, value is regarded as the additive group. On the other hand, if operation is 1, value is considered as the multiplicative group. The default value of operation is 0.

†You can input an instance of **GroupElement** itself as value. In this case, the default value of operation is the attribute operation of the instance.

## Attribute

## entity:

The wrapped object.

#### $\mathbf{set}$ :

It is an instance of **Group**, which expresses the group to which self belongs.

## operation:

It expresses the mode of operation; 0 means additive, while 1 means multiplicative.

# **Operations**

operator	explanation
A==B	Return whether A and B are equal or not.
A!=B	Check whether A and B are not equal.
A.ope(B)	Basic operation (additive +, multiplicative *)
A.ope2(n)	Extended operation (additive *, multiplicative **)
A.inverse()	Return the inverse element of self
repr(A)	representation
str(A)	simple representation

```
>>> G1=group.GroupElement(finitefield.FinitePrimeFieldElement(18, 37), 1)
>>> print G1
FinitePrimeField,18 in F_37
>>> G2=group.Group(intresidue.IntegerResidueClass(3, 6), 0)
IntegerResidueClass(3, 6)
```

# Methods

# 1.1.2.1 setOperation - change operation

# $\mathtt{setOperation}(\mathtt{self},\,\mathtt{operation}\colon int) o (\mathtt{None})$

Change group type to additive (0) or multiplicative (1).

operation must be 0 or 1.

## 1.1.2.2 †getGroup – generate a Group instance

$$\mathtt{getGroup}(\mathtt{self}) o \mathit{Group}$$

Return **Group** object to which self belongs.

†This method calls self.entity.getRing or getGroup. †In an initialization of **GroupElement**, the attribute set is set as the value returned from the method.

# 1.1.2.3 order – order by factorization method

## $\operatorname{order}(\operatorname{self}) \to \operatorname{long}$

Return the order of self.

†This method uses the factorization of order of group.

†We assume that the group is finite, so returned value is expected as some long integer. †If the group is infinite, the method would raise an error or return an invalid value.

## 1.1.2.4 t order – order by baby-step giant-step

$$ext{t} \quad ext{order(self, v: } int=2) 
ightarrow ext{long}$$

Return the order of self.

†This method uses Terr's baby-step giant-step algorithm.

This method does not use the order of group. You can put number of baby-step to v. †We assume that the group is finite, so returned value is expected as some

long integer.  $\dagger$ If the group is infinite, the method would raise an error or return an invalid value.

v must be some int integer.

```
>>> G1=group.GroupElement(finitefield.FinitePrimeFieldElement(18, 37), 1)
>>> G1.order()
36
>>> G1.t_order()
36
```

# 1.1.3 †GenerateGroup – group structure with generator

# Initialize (Constructor)

 $ext{GenerateGroup(value: } ext{\it class}, ext{ operation: } ext{\it int} = -1) 
ightarrow ext{GroupElement}$ 

Create an object which is generated by value as the element of group structure.

This initializes a group 'including' the group elements, not a group with generators, now. We do not recommend using this module now. The instance has methods defined for an (abstract) element of group. For example, **inverse** returns the inverse element of value as the element of group object. The class inherits the class **Group**.

value must be a list of generators. Each generator should be an instance of a class expresses an element of group structure. operation must be 0 or 1; If operation is 0, value is regarded as the additive group. On the other hand, if operation is 1, value is considered as the multiplicative group. The default value of operation is 0.

```
>>> G1=group.GenerateGroup([intresidue.IntegerResidueClass(2, 20),
... intresidue.IntegerResidueClass(6, 20)])
>>> G1.identity()
intresidue.IntegerResidueClass(0, 20)
```

# 1.1.4 Abelian Generate – abelian group structure with generator

# Initialize (Constructor)

The class inherits the class **GenerateGroup**.

## 1.1.4.1 relationLattice – relation between generators

```
relationLattice(self) \rightarrow Matrix
```

Return a list of relation lattice basis as a square matrix each of whose column vector is a relation basis.

The relation basis, V satisfies that  $\prod_i \text{generator}_i V_i = 1$ .

## 1.1.4.2 computeStructure – abelian group structure

```
computeStructure(self) \rightarrow tuple
```

Compute finite abelian group structure.

If self  $G \simeq \bigoplus_i < h_i >$ , return  $[(h_1, \operatorname{ord}(h_1)), ...(h_n, \operatorname{ord}(h_n))]$  and  ${}^{\#}G$ , where  $< h_i >$  is a cyclic group with the generator  $h_i$ .

The output is a tuple which has two elements; the first element is a list which elements are a list of  $h_i$  and its order, on the other hand, the second element is the order of the group.

```
>>> G=AbelianGenerate([intresidue.IntegerResidueClass(2, 20),
... intresidue.IntegerResidueClass(6, 20)])
>>> G.relationLattice()
10 7
    0 1
>>> G.computeStructure()
([IntegerResidueClassRing,IntegerResidueClass(2, 20), 10)], 10L)
```