

# Contents

<b>1</b>	<b>Functions</b>	<b>2</b>
1.1	cubic_root – cubic root, residue, and so on . . . . .	2
1.1.1	c_root_p – cubic root mod p . . . . .	2
1.1.2	c_residue – cubic residue mod p . . . . .	2
1.1.3	c_symbol – cubic residue symbol for Eisenstein-integers .	2
1.1.4	decomposite_p – decomposition to Eisenstein-integers . .	3
1.1.5	cornacchia – solve $x^2 + dy^2 = p$ . . . . .	3

# Chapter 1

## Functions

### 1.1 `cubic_root` – cubic root, residue, and so on

#### 1.1.1 `c_root_p` – cubic root mod $p$

**`c_root_p(a: integer, p: integer) → list`**

Return the cubic root of  $a$  modulo prime  $p$ . (i.e. solutions of the equation  $x^3 = a \pmod{p}$ ).

$p$  must be a prime integer.  
This function returns the list of all cubic roots of  $a$ .

#### 1.1.2 `c_residue` – cubic residue mod $p$

**`c_residue(a: integer, p: integer) → integer`**

Check whether the rational integer  $a$  is cubic residue modulo prime  $p$ .

If  $p \mid a$ , then this function returns 0, elif  $a$  is cubic residue modulo  $p$ , then it returns 1, otherwise (i.e. cubic non-residue), it returns  $-1$ .

$p$  must be a prime integer.

#### 1.1.3 `c_symbol` – cubic residue symbol for Eisenstein-integers

**`c_symbol(a1: integer, a2: integer, b1: integer, b2: integer)  
→ integer`**

Return the (Jacobi) cubic residue symbol of two Eisenstein-integers  $\left(\frac{a_1+a_2\omega}{b_1+b_2\omega}\right)_3$ , where  $\omega$  is a primitive cubic root of unity.

If  $b_1 + b_2\omega$  is a prime in  $\mathbb{Z}[\omega]$ , it shows  $a_1 + a_2\omega$  is cubic residue or not.

We assume that  $b_1 + b_2\omega$  is not divisible  $1 - \omega$ .

#### 1.1.4 decompose\_p – decomposition to Eisenstein-integers

**decompose\_p(p: integer) → (integer, integer)**

Return one of prime factors of  $p$  in  $\mathbb{Z}[\omega]$ .

If the output is  $(a, b)$ , then  $\frac{p}{a+b\omega}$  is a prime in  $\mathbb{Z}[\omega]$ . In other words,  $p$  decomposes into two prime factors  $a + b\omega$  and  $p/(a + b\omega)$  in  $\mathbb{Z}[\omega]$ .

$p$  must be a prime rational integer. We assume that  $p \equiv 1 \pmod{3}$ .

#### 1.1.5 cornacchia – solve $x^2 + dy^2 = p$

**cornacchia(d: integer, p: integer) → (integer, integer)**

Return the solution of  $x^2 + dy^2 = p$ .

This function uses Cornacchia's algorithm. See [1].

$p$  must be prime rational integer.  $d$  must be satisfied with the condition  $0 < d < p$ . This function returns  $(x, y)$  as one of solutions of the equation  $x^2 + dy^2 = p$ .

#### Examples

```
>>> cubic_root.c_root_p(1, 13)
[1, 3, 9]
>>> cubic_root.c_residue(2, 7)
-1
>>> cubic_root.c_symbol(3, 6, 5, 6)
1
>>> cubic_root.decompose_p(19)
(2, 5)
>>> cubic_root.cornacchia(5, 29)
(3, 2)
```

# Bibliography

- [1] Henri Cohen. *A Course in Computational Algebraic Number Theory*. GTM138. Springer, 1st. edition, 1993.