# Contents

1	Functions		
	1.1	ecpp -	- elliptic curve primality proving
		1.1.1	ecpp – elliptic curve primality proving
		1.1.2	hilbert – Hilbert class polynomial
		1.1.3	dedekind – Dedekind's eta function
		1.1.4	cmm - CM method
		1.1.5	cmm order - CM method with order
		1.1.6	cornacchiamodify - Modified cornacchia algorithm

# Chapter 1

# **Functions**

# 1.1 ecpp – elliptic curve primality proving

The module consists of various functions for ECPP (Elliptic Curve Primality Proving).

It is probable that the module will be refactored in the future so that each function be placed in other modules.

The ecpp module requires mpmath.

### 1.1.1 ecpp – elliptic curve primality proving

```
ecpp(n: integer, era: list=None) \rightarrow bool
```

Do elliptic curve primality proving. If  ${\tt n}$  is prime, return True. Otherwise, return False.

The optional argument era is a list of primes (which stands for ERAtosthenes).

n must be a big integer.

### 1.1.2 hilbert – Hilbert class polynomial

```
hilbert(D: integer) \rightarrow (integer, \ list)
```

Return the class number and Hilbert class polynomial for the imaginary quadratic field with fundamental discriminant D.

Note that this function returns Hilbert class polynomial as a list of coefficients.

†If the option **HAVE\_NET** is set, at first try to retrieve the data in http://hilbert-class-polynomial.appspot.com/. If the data corresponding to D is not found, compute the Hilbert polynomial directly (for a long time).

D must be negative int or long. See [1].

#### 1.1.3 dedekind – Dedekind's eta function

```
dedekind(tau: mpmath.mpc, floatpre: integer) \rightarrow mpmath.mpc
```

Return Dedekind's eta of a complex number tau in the upper half-plane.

Additional argument floatpre specifies the precision of calculation in decimal digits.

floatpre must be positive int.

#### 1.1.4 cmm - CM method

```
\operatorname{cmm}(p: integer) \rightarrow list
```

Return curve parameters for CM curves.

If you also need its orders, use **cmm order**.

A prime p has to be odd.

This function returns a list of (a, b), where (a, b) expresses Weierstrass' short form.

# 1.1.5 cmm order - CM method with order

```
\operatorname{cmm} \operatorname{order}(p: integer) \rightarrow list
```

Return curve parameters for CM curves and its orders.

If you need only curves, use **cmm**.

A prime p has to be odd.

This function returns a list of (a, b, order), where (a, b) expresses Weierstrass' short form and order is the order of the curve.

# 1.1.6 cornacchiamodify – Modified cornacchia algorithm

# ${\tt cornacchiamodify(d:} \ integer, \ {\tt p:} \ integer) \rightarrow \textit{list}$

```
Return the solution (u, v) of u^2 - dv^2 = 4p.
```

If there is no solution, raise ValueError.

p must be a prime integer and d be an integer such that d < 0 and d > -4p with  $d \equiv 0, 1 \pmod{4}$ .

# Examples

```
>>> ecpp.ecpp(30000000000000000000053)
True
>>> ecpp.hilbert(-7)
(1, [3375, 1])
>>> ecpp.cmm(7)
[(6L, 3L), (5L, 4L)]
>>> ecpp.cornacchiamodify(-7, 29)
(2, 4)
```

# Bibliography

[1] Richard Crandall and Carl Pomerance.  $Prime\ Numbers.$  Springer, 1st. edition, 2001.