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## Chapter 1

### **Functions**

#### 1.1 squarefree – Squarefreeness tests

There are two method groups. A function in one group raises **Undetermined** when it cannot determine squarefreeness. A function in another group returns None in such cases. The latter group of functions have "\_ternary" suffix on their names. We refer a set {True, False, None} as ternary.

The parameter type integer means either int, long or Integer.

This module provides an exception class.

**Undetermined**: Report undetermined state of calculation. The exception will be raised by **lenstra** or **trivial test**.

#### 1.1.1 Definition

We define squarefreeness as:

n is squarefree  $\iff$  there is no prime p whose square divides n.

#### Examples:

- 0 is non-squarefree because any square of prime can divide 0.
- 1 is squarefree because there is no prime dividing 1.
- 2, 3, 5, and any other primes are squarefree.
- 4, 8, 9, 12, 16 are non-squarefree composites.
- $\bullet$  6, 10, 14, 15, 21 are squarefree composites.

#### 1.1.2 lenstra – Lenstra's condition

 $lenstra(n: integer) \rightarrow bool$ 

If return value is True, n is squarefree. Otherwise, the squarefreeness is still unknown and **Undetermined** is raised. The algorithm is based on [1].

†The condition is so strong that it seems n has to be a prime or a Carmichael number to satisfy it.

Input parameter n ought to be an odd integer.

#### 1.1.3 trial division – trial division

```
trial division(n: integer) \rightarrow bool
```

Check whether n is squarefree or not.

The method is a kind of trial division and inefficient for large numbers.

Input parameter n ought to be an integer.

#### 1.1.4 trivial test – trivial tests

```
trivial test(n: integer) \rightarrow bool
```

Check whether n is squarefree or not. If the squarefreeness is still unknown, then **Undetermined** is raised.

This method do anything but factorization including Lenstra's method.

Input parameter n ought to be an odd integer.

#### 1.1.5 viafactor – via factorization

```
viafactor(n: integer) \rightarrow bool
```

Check whether n is squarefree or not.

It is obvious that if one knows the prime factorization of the number, he/she can tell whether the number is squarefree or not.

Input parameter n ought to be an integer.

#### 1.1.6 viadecomposition – via partial factorization

 $viadecomposition(n: integer) \rightarrow bool$ 

Test the squarefreeness of n. The return value is either one of True or False; None never be returned.

The method uses partial factorization into squarefree parts, if such partial factorization is possible. In other cases, It completely factor  ${\tt n}$  by trial division.

Input parameter n ought to be an integer.

## 1.1.7 lenstra\_ternary - Lenstra's condition, ternary version

```
lenstra ternary(n: integer) \rightarrow ternary
```

Test the squarefreeness of n. The return value is one of the ternary logical constants. If return value is True, n is squarefree. Otherwise, the squarefreeness is still unknown and None is returned.

†The condition is so strong that it seems n has to be a prime or a Carmichael number to satisfy it.

This is a ternary version of **lenstra**.

Input parameter n ought to be an odd integer.

### 1.1.8 trivial\_test\_ternary - trivial tests, ternary version

```
trivial test ternary(n: integer) \rightarrow ternary
```

Test the squarefreeness of  ${\tt n}$ . The return value is one of the ternary logical constants.

The method uses a series of trivial tests including lenstra\_ternary. This is a ternary version of trivial test.

Input parameter n ought to be an integer.

## 1.1.9 trial\_division\_ternary - trial division, ternary version

```
trial division ternary(n: integer) \rightarrow ternary
```

Test the squarefreeness of n. The return value is either one of True or False; None never be returned.

The method is a kind of trial division.

This is a ternary version of **trial** division.

Input parameter n ought to be an integer.

# $\begin{array}{ccc} \textbf{1.1.10} & \textbf{viafactor\_ternary} - \textbf{via factorization, ternary version} \\ & \textbf{sion} \end{array}$

 $viafactor\_ternary(n: integer) \rightarrow ternary$ 

Just for symmetry, this function is defined as an alias of **viafactor**.

Input parameter n ought to be an integer.

# Bibliography

[1] H. W. Lenstra, Jr. Miller's primality test. *Information processing letters*, Vol. 8, No. 2, 1979.