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Chapter 1

Classes

- 1.1 factor.misc miscellaneous functions related factoring
 - Functions
 - allDivisors
 - primeDivisors
 - primePowerTest
 - squarePart
 - Classes
 - FactoredInteger
- 1.1.1 allDivisors all divisors

```
allDivisors(n: integer) 
ightarrow list
```

- n で割ったすべての要素の値をリストとして返す。
- 1.1.2 primeDivisors prime divisors

```
primeDivisors(n: integer) \rightarrow list
```

n で割ったすべての素数である要素の値をリストとして返す。

1.1.3 primePowerTest – prime power test

```
primePowerTest(n: integer) \rightarrow (integer, integer)
```

Judge whether n is of the form p^k with a prime p もし正しいのなら (p, k) を返し、 さもなければ (n, 0) を返す。

この関数は Algo. 1.7.5 in [1] に基づいている。

1.1.4 squarePart – square part

```
squarePart(n: integer) \rightarrow integer
```

n を割り切る最大の整数の二乗の値を返す。

Examples

```
>>> factor.misc.allDivisors(1001)
```

[1, 7, 11, 13L, 77, 91L, 143L, 1001L]

>>> factor.misc.primeDivisors(100)

[2, 5]

>>> factor.misc.primePowerTest(128)

(2, 7)

>>> factor.misc.squarePart(128)

8L

1.1.5 FactoredInteger – integer with its factorization

Initialize (Constructor)

```
egin{aligned} 	ext{FactoredInteger} (	ext{integer}, 	ext{factors: } dict=\{\}) \ &
ightarrow 	ext{FactoredInteger} \end{aligned}
```

Integer with its factorization information.

If factors is given, it is a dict of type prime: exponent and the product of $prime^{exponent}$ is equal to the integer. Otherwise, factorization is carried out in initialization.

A class method to create a new **FactoredInteger** object from partial factorization information partial.

Operations

operator	explanation			
F * G	g multiplication (other operand can be an int)			
F ** n	powering			
F == G	equal			
F != G	not equal			
F % G	remainder (the result is an int)			
F // G	same as exact division method			
str(F)	string			
int(F)	convert to Python integer (forgetting factorization)			

Methods

1.1.5.1 is _divisible _by

```
is _divisible _by(self, other: integer/FactoredInteger) \rightarrow bool
```

other が self 割り切ったのなら True と返す。

1.1.5.2 exact division

```
\begin{array}{c} \mathbf{exact\_division(self,\,other:}\ integer/\overline{FactoredInteger}) \\ \longrightarrow \mathbf{FactoredInteger} \end{array}
```

other で割るとき、other は self で必ず割り切る。

1.1.5.3 divisors

```
	ext{divisors(self)} 	o 	ext{\it list}
```

すべての除数をリストとして返す。

1.1.5.4 proper divisors

```
	ext{proper divisors(self)} 	o 	ext{\it list}
```

self کے 1

を含まないすすべての除数をリストとして返す。

1.1.5.5 prime divisors

$$ext{prime divisors(self)} o ext{\it list}$$

すべての素数の除数をリストとして返す。

1.1.5.6 square part

```
\mathbf{square} \quad \mathbf{part}(\mathbf{self}, \, \mathbf{asfactored:} \, \mathit{bool} \mathbf{=} \mathbf{False}) \rightarrow \mathit{integer}/\mathbf{FactoredInteger} \, \mathbf{object}
```

self を割る最大の整数の値を返す。

If an optional argument asfactored is true, then the result is also a FactoredInteger object. (default is False)

1.1.5.7 squarefree part

 $squarefree_part(self, as factored: \textit{bool} = False) \rightarrow \textit{integer}/FactoredInteger object$

self を割り、二乗にならない最大の整数の値を返す。

If an optional argument asfactored is true, then the result is also a FactoredInteger object object. (default is False)

1.1.5.8 copy

 $copy(self) \rightarrow FactoredInteger\ object$

自分自身をコピーした値を返す。

Bibliography

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