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# Chapter 1

# **Functions**

# 1.1 combinatorial – combinatorial functions

# 1.1.1 binomial - binomial coefficient

binomial(n: integer, m: integer)  $\rightarrow integer$ 

Return the binomial coefficient for n and m. In other words,  $\frac{n!}{(n-m)!m!}.$ 

†For convenience, binomial(n, n+i) returns 0 for positive i, and binomial(0,0) returns 1.

n must be a positive integer and m must be a non-negative integer.

# 1.1.2 combinationIndexGenerator – iterator for combinations

 $combinationIndexGenerator(n: integer, m: integer) \rightarrow iterator$ 

Return an iterator which generates indices of  ${\tt m}$  element subsets of  ${\tt n}$  element set.

 ${\tt combination\_index\_generator} \ is \ an \ alias \ of \ {\tt combinationIndexGenerator}.$ 

#### 1.1.3 factorial – factorial

 $factorial(n: integer) \rightarrow integer$ 

Return n! for non-negative integer n.

#### 1.1.4 permutationGenerator – iterator for permutation

### $permutationGenerator(n: integer) \rightarrow iterator$

Generate all permutations of n elements as list iterator.

The number of generated list is n's factorial, so be careful to use big n.

permutation\_generator is an alias of permutationGenerator.

# 1.1.5 fallingfactorial – the falling factorial

```
fallingfactorial(n: integer, m: integer) \rightarrow integer
```

Return the falling factorial; n to the m falling, i.e.  $n(n-1)\cdots(n-m+1)$ .

#### 1.1.6 risingfactorial – the rising factorial

```
risingfactorial(n: integer, m: integer) \rightarrow integer
```

Return the rising factorial; n to the m rising, i.e.  $n(n+1)\cdots(n+m-1)$ .

#### 1.1.7 multinomial – the multinomial coefficient

```
multinomial(n: integer, parts: list) \rightarrow integer
```

Return the multinomial coefficient.

parts must be a sequence of natural numbers and the sum of elements in parts should be equal to n.

#### 1.1.8 bernoulli – the Bernoulli number

 $bernoulli(n: integer) \rightarrow Rational$ 

Return the n-th Bernoulli number.

# 1.1.9 catalan – the Catalan number

 $catalan(n: integer) \rightarrow integer$ 

Return the n-th Catalan number.

#### 1.1.10 euler – the Euler number

 $ext{euler(n: } integer) 
ightarrow integer$ 

Return the n-th Euler number.

#### 1.1.11 bell – the Bell number

 $bell(n: integer) \rightarrow integer$ 

Return the n-th Bell number.

The Bell number b is defined by:

$$b(n) = \sum_{i=0}^{n} S(n, i),$$

where S denotes Stirling number of the second kind (stirling2).

# 1.1.12 stirling1 - Stirling number of the first kind

 $stirling1(n: integer, m: integer) \rightarrow integer$ 

Return Stirling number of the first kind.

Let s denote the Stirling number and  $(x)_n$  the falling factorial, then

$$(x)_n = \sum_{i=0}^n s(n, i)x^i.$$

s satisfies the recurrence relation:

$$s(n, m) = s(n-1, m-1) - (n-1)S(n-1, m)$$
.

# 1.1.13 stirling2 - Stirling number of the second kind

 $stirling2(n: integer, m: integer) \rightarrow integer$ 

Return Stirling number of the second kind.

Let S denote the Stirling number,  $(x)_i$  falling factorial, then:

$$x^n = \sum_{i=0}^n S(n, i)(x)_i$$

S satisfies:

$$S(n, m) = S(n-1, m-1) + mS(n-1, m)$$

# 1.1.14 partition number – the number of partitions

partition  $number(n: integer) \rightarrow integer$ 

Return the number of partitions of n.

#### 1.1.15 partitionGenerator – iterator for partition

 $partitionGenerator(n: integer, maxi: integer=0) \rightarrow iterator$ 

Return an iterator which generates partitions of n.

If maxi is given, then summands are limited not to exceed maxi.

The number of partitions (given by **partition\_number**) grows exponentially, so be careful to use big n.

partition\_generator is an alias of partitionGenerator.

#### 1.1.16 partition conjugate – the conjugate of partition

partition conjugate(partition: tuple)  $\rightarrow tuple$ 

Return the conjugate of partition.

# Examples

```
>>> combinatorial.binomial(5, 2)
>>> combinatorial.factorial(3)
>>> combinatorial.fallingfactorial(7, 3) == 7 * 6 * 5
>>> combinatorial.risingfactorial(7, 3) == 7 * 8 * 9
>>> combinatorial.multinomial(7, [2, 2, 3])
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>>> for idx in combinatorial.combinationIndexGenerator(5, 3):
        print idx
. . .
[0, 1, 2]
[0, 1, 3]
[0, 1, 4]
[0, 2, 3]
[0, 2, 4]
[0, 3, 4]
[1, 2, 3]
[1, 2, 4]
[1, 3, 4]
[2, 3, 4]
>>> for part in combinatorial.partitionGenerator(5):
        print part
. . .
(5,)
(4, 1)
(3, 2)
(3, 1, 1)
(2, 2, 1)
(2, 1, 1, 1)
(1, 1, 1, 1, 1)
>>> combinatorial.partition_number(5)
>>> def limited_summands(n, maxi):
        "partition with limited number of summands"
        for part in combinatorial.partitionGenerator(n, maxi):
            yield combinatorial.partition_conjugate(part)
. . .
>>> for part in limited_summands(5, 3):
. . .
        print part
(2, 2, 1)
```

- (3, 1, 1) (3, 2) (4, 1) (5,)