permutation

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permutation provides a *Permutation* class for representing permutations of finitely many positive integers in Python. Supported operations & properties include inverses, (group theoretic) order, parity, composition/multiplication, cycle decomposition, cycle notation, word representation, Lehmer codes, and, of course, use as a callable on integers.

CHAPTER

ONE

INSTALLATION

permutation is written in pure Python with no dependencies. Just use pip (You have pip, right?) to install:

python3 -m pip install permutation

CHAPTER

TWO

EXAMPLES

```
>>> from permutation import Permutation
>>> p = Permutation(2, 1, 4, 5, 3)
>>> p.to_cycles()
[(1, 2), (3, 4, 5)]
>>> print(p)
(1 2)(3 4 5)
>>> print(p.inverse())
(1 2)(3 5 4)
>>> p.degree
5
>>> p.order
6
>>> p.is_even
False
>>> p.lehmer(5)
27
>>> q = Permutation.cycle(1,2,3)
>>> print(p * q)
(2 4 5 3)
>>> print(q * p)
(1 3 4 5)
>>> for p in Permutation.group(3):
      print(p)
. . .
. . .
1
(1 2)
(2 3)
(1 3 2)
(1 2 3)
(1 3)
```

THREE

API

class permutation.Permutation(*img: int)

A *Permutation* object represents a permutation of finitely many positive integers, i.e., a bijective function from some integer range [1, n] to itself.

The arguments to the constructor are the elements of the permutation's word representation, i.e., the images of the integers 1 through some n under the permutation. For example, Permutation (5, 4, 3, 6, 1, 2) is the permutation that maps 1 to 5, 2 to 4, 3 to itself, 4 to 6, 5 to 1, and 6 to 2. Permutation () (with no arguments) evaluates to the identity permutation (i.e., the permutation that returns all inputs unchanged).

Permutations are hashable and immutable. They can be compared for equality but not for ordering/sorting.

```
__bool__() \rightarrow bool
```

A Permutation is true iff it is not the identity

___call__ (*i: int*) \rightarrow int

Map an integer through the permutation. Values less than 1 are returned unchanged.

Parameters i (int) -

Returns the image of i under the permutation

___mul__ (*other:* permutation.Permutation) \rightarrow *permutation.Permutation*

Multiplication/composition of permutations. p * q returns a *Permutation* r such that r(x) = p(q(x)) for all integers x.

```
Parameters other (Permutation) -
```

Return type Permutation

 $_str_() \rightarrow str$

Convert a *Permutation* to cycle notation. The instance is decomposed into cycles with *to_cycles()*, each cycle is written as a parenthesized space-separated sequence of integers, and the cycles are concatenated.

str(Permutation()) is "1".

This is the inverse of parse.

```
>>> str(Permutation(2, 5, 4, 3, 1))
'(1 2 5)(3 4)'
```

classmethod cycle (*cyc: int) \rightarrow permutation.Permutation

Construct a cyclic permutation from a sequence of unique positive integers. If p = Permutation. cycle(*cyc), then p(cyc[0]) == cyc[1], p(cyc[1]) == cyc[2], etc., and <math>p(cyc[-1]) == cyc[0], with p returning all other values unchanged.

Permutation.cycle() (with no arguments) evaluates to the identity permutation.

Parameters cyc – zero or more unique positive integers

Returns the permutation represented by the given cycle

Raises ValueError -

- if cyc contains a value less than 1
- if cyc contains the same value more than once

property degree

The degree of the permutation, i.e., the largest integer that it permutes (does not map to itself), or 0 if there is no such integer (i.e., if the permutation is the identity)

classmethod from_cycles (*cycles: Iterable[int]) \rightarrow permutation.Permutation

Construct a *Permutation* from zero or more cyclic permutations. Each element of cycles is converted to a *Permutation* with *cycle*, and the results (which need not be disjoint) are multiplied together. Permutation.from_cycles() (with no arguments) evaluates to the identity permutation.

This is the inverse of *to_cycles*.

Parameters cycles – zero or more iterables of unique positive integers

Returns the *Permutation* represented by the product of the cycles

Raises ValueError -

- if any cycle contains a value less than 1
- if any cycle contains the same value more than once

classmethod from_left_lehmer (x: int) \rightarrow permutation.Permutation

Returns the permutation with the given left Lehmer code. This is the inverse of left_lehmer().

Parameters \mathbf{x} (*int*) – a nonnegative integer

Returns the *Permutation* with left Lehmer code x

Raises ValueError – if x is less than 0

classmethod from_lehmer(x: int, n: int) \rightarrow permutation.Permutation

Calculate the permutation in S_n with Lehmer code x. This is the permutation at index x (zero-based) in the list of all permutations of degree at most n ordered lexicographically by word representation.

This is the inverse of *lehmer*.

Parameters

• **x** (*int*) – a nonnegative integer

• **n** (*int*) – the degree of the symmetric group with respect to which x was calculated

Returns the Permutation with Lehmer code x

Raises ValueError – if x is less than 0 or greater than or equal to the factorial of n

classmethod group $(n: int) \rightarrow$ Iterator[*permutation*]

Generates all permutations in S_n , the symmetric group of degree n, i.e., all permutations with degree less than or equal to n. The permutations are yielded in ascending order of their *left Lehner codes*.

Parameters n (*int*) – a nonnegative integer

Returns a generator of all Permutations with degree n or less

Raises ValueError – if n is less than 0

inverse() \rightarrow *permutation*. *Permutation*

Returns the inverse of the permutation, i.e., the unique permutation that, when multiplied by the invocant on either the left or the right, produces the identity

Return type *Permutation*

<code>inversions()</code> \rightarrow int

New in version 0.2.0.

Calculate the inversion number of the permutation. This is the number of pairs of numbers which are in the opposite order after applying the permutation. This is also the Kendall tau distance from the identity permutation. This is also the sum of the terms in the Lehmer code when in factorial base.

Returns the number of inversions in the permutation

Return type int

property is_even

Whether the permutation is even, i.e., can be expressed as the product of an even number of transpositions (cycles of length 2)

property is_odd

Whether the permutation is odd, i.e., not even

isdisjoint (*other*: permutation.Permutation) → bool

Returns True iff the permutation and other are disjoint, i.e., iff they do not permute any of the same integers

Parameters other (Permutation) – a permutation to compare against

Return type bool

$left_lehmer() \rightarrow int$

Encode the permutation as a nonnegative integer using a modified form of Lehmer codes that uses the left inversion count instead of the right inversion count. This modified encoding establishes a degree-independent bijection between permutations and nonnegative integers, with *from_left_lehmer()* converting values in the opposite direction.

Returns the permutation's left Lehmer code

Return type int

lehmer $(n: int) \rightarrow int$

Calculate the Lehmer code of the permutation with respect to all permutations of degree at most n. This is the (zero-based) index of the permutation in the list of all permutations of degree at most n ordered lexicographically by word representation.

This is the inverse of *from_lehmer*.

Parameters n (int) -

Return type int

Raises ValueError – if n is less than degree

$next_permutation() \rightarrow permutation.Permutation$

Returns the next Permutation in left Lehmer code order

property order

The order (a.k.a. period) of the permutation, i.e., the smallest positive integer n such that multiplying n copies of the permutation together produces the identity

classmethod parse (s: str) \rightarrow permutation. Permutation

Parse a permutation written in cycle notation. This is the inverse of <u>______str___</u>.

Parameters s(str) – a permutation written in cycle notation

Returns the permutation represented by s

Return type Permutation

Raises ValueError – if s is not valid cycle notation for a permutation

permute (*xs: Iterable[int]*) \rightarrow Tuple[int, ...]

Reorder the elements of a sequence according to the permutation; each element at index i is moved to index p(i).

Note that p.permute(range(1, n+1)) == p.inverse().to_image(n) for all integers n greater than or equal to degree.

Parameters xs – a sequence of at least *degree* elements

Returns a permuted sequence

Return type Tuple[int, ..]

Raises ValueError – if len(xs) is less than degree

```
prev_permutation() \rightarrow permutation. Permutation
```

Returns the previous *Permutation* in *left Lehmer code* order

Raises ValueError – if called on the identity *Permutation* (which has no predecessor)

 $\texttt{right_inversion_count} (n: Optional[int] = None) \rightarrow \texttt{List[int]}$

New in version 0.2.0.

Calculate the right inversion count or right inversion vector of the permutation through degree n, or through degree if n is unspecified. The result is a list of n elements in which the element at index i corresponds to the number of right inversions for i+1, i.e., the number of values x > i+1 for which p(x) < p(i+1).

Setting n larger than *degree* causes the resulting list to have trailing zeroes, which become relevant when converting to & from Lehmer codes and factorial base.

Parameters n (Optional [int]) - defaults to degree

Return type List[int]

Raises ValueError – if n is less than degree

property sign

The sign (a.k.a. signature) of the permutation: 1 if the permutation is even, -1 if it is odd

to_cycles() \rightarrow List[Tuple[int, ...]]

Decompose the permutation into a product of disjoint cycles. $to_cycles()$ returns a list of cycles in which each cycle is a tuple of integers. Each cycle c is a sub-permutation that maps c[0] to c[1], c[1] to c[2], etc., finally mapping c[-1] back around to c[0]. The permutation is then the product of these cycles.

Each cycle is at least two elements in length and places its smallest element first. Cycles are ordered by their first elements in increasing order. No two cycles share an element.

When the permutation is the identity, to_cycles () returns an empty list.

This is the inverse of *from_cycles*.

Returns the cycle decomposition of the permutation

to_image (*n*: Optional[int] = None) \rightarrow Tuple[int, ...]

Returns a tuple of the results of applying the permutation to the integers 1 through n, or through degree if n is unspecified. If $v = p.to_image()$, then v[0] == p(1), v[1] == p(2), etc.

When the permutation is the identity, *to_image* called without an argument returns an empty tuple.

This is the inverse of the constructor.

Parameters n (int) - the length of the image to return; defaults to degree

Returns the image of 1 through n under the permutation

Return type Tuple[int, ..]

Raises ValueError – if n is less than degree

CHAPTER

FOUR

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