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# **pyiterable Documentation**

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Python comes with some nice built-in methods for operating on iterables, but it can get messy really quickly if you want to transform an iterable multiple times. Write more expressive code by chaining built-in transformations with this module.

The module is available on [PyPI](#) via `pip`:

```
pip install pyiterable
```

Examples below.



## 1.1 Iterable

**class** pyiterable.**Iterable**(*iterable*)

**all**()

Equivalent to the built-in function **all**( *iterable* )

**Returns** True if all elements in *self* are True, else False

```
>>> Iterable([True, False, True]).all()
False
>>> Iterable([True, True, True, True]).all()
True
```

**any**()

Equivalent to the built-in function **any**( *iterable* )

**Returns** True if any element in *self* is True, else False

```
>>> Iterable([True, False, True]).any()
True
>>> Iterable([False, False, False, False]).any()
False
```

**concat**(*iterable*)

Equivalent to calling **list**( *left* ) + **list**( *right* )

**Parameters** **iterable** – iterable to concat with *self*

**Returns** New *Iterable* containing the elements from *self* and *iterable*

```
>>> left = [2, 10, 2, 2, 5, 9, 10]
>>> right = [13, -5, 1982, -10, 2384, 1982, 98]
>>> Iterable(left).concat(right).to_list()
[2, 10, 2, 2, 5, 9, 10, 13, -5, 1982, -10, 2384, 1982, 98]
```

**difference**(*iterable*)

Equivalent to calling **set**( *left* ).**difference**( **set**( *iterable* ) )

**Parameters** **iterable** – iterable to check for difference

**Returns** New *Iterable* containing elements found in *self* but not *iterable*

```
>>> left = [2, 10, 1982, -5, 9, 10]
>>> right = [1982, -10, -5, 1982, 98]
>>> Iterable(left).difference(right).to_list()
[9, 2, 10]
```

**distinct()**

Equivalent to calling `set( iterable )`

**Returns** New *Iterable* containing only the distinct elements; order not preserved

```
>>> values = Iterable([2, 10, 2, 2, 5, 9, 10])
>>> values.distinct().to_list()
[9, 2, 10, 5]
```

**enumerate( start=0 )**

Equivalent to the built-in function `enumerate( sequence, start=0 )`

**Parameters** **start** – integer value to start from

**Returns** (index + start, value), where `sequence[index] == value`

```
>>> grades = Iterable(['a', 'b', 'c', 'd', 'f'])
>>> grades.enumerate().to_list()
[(0, 'a'), (1, 'b'), (2, 'c'), (3, 'd'), (5, 'f')]
>>> grades.enumerate(start=5).to_list()
[(5, 'a'), (6, 'b'), (7, 'c'), (8, 'd'), (5, 'f')]
```

**filter( function )**

Equivalent to the built-in function `filter( function, iterable )`

**Parameters** **function** – function that returns **False** for items to exclude

**Returns** *Iterable* object that only contains items filtered by *function*

```
>>> grades = Iterable(['a', 'b', 'c', 'd', 'f'])
>>> grades.enumerate().filter(lambda i_x: i_x[0] < 3).to_list()
[(0, 'a'), (1, 'b'), (2, 'c')]
```

**first( function=None, default=None )**

Equivalent to calling `next( iter( filter( function, iterable ) ), default )`

**Parameters**

- **function** – keyword-only; function used to filter unwanted values
- **default** – keyword-only value to return if *self* is empty after filtered by *func*

**Returns** first value of *self* filtered by *func*

```
>>> values = Iterable([1, 2, 5, 9])
>>> values.first()
1
>>> values.first(function=lambda x: x > 5)
9
>>> values.first(function=lambda x: x > 10) # Returns None
>>> values.first(function=lambda x: x > 10, default=0)
0
```

**intersection( iterable )**

Equivalent to calling `set( left ).intersection( set( right ) )`

**Parameters** **iterable** – iterable to intersect with *self*



**Returns** *Iterable* with distinct values found in both *self* and *iterable*

```
>>> left = [2, 10, 1982, -5, 9, 10]
>>> right = [1982, -10, -5, 1982, 98]
>>> Iterable(left).intersection(right).to_list()
[-5, 1982]
```

**len()**

Equivalent to the built-in function `len(s)`

**Returns** number of items in *self*

```
>>> grades = Iterable(['a', 'b', 'c', 'd', 'f'])
>>> grades.len()
5
```

**map(function)**

Equivalent to the built-in function `map(function, iterable)`

**Parameters** **function** – function applied to every item in *self*

**Returns** *Iterable* of results

```
>>> numbers = Iterable([1, 3, 10, 4, 8])
>>> numbers.map(lambda x: x * 2).to_list()
[2, 6, 20, 8, 16]
```

**mapmany(function)**

Equivalent to calling `itertools.chain.from_iterable(map(function, iterable))`

**Parameters** **function** – function to be applied to each input, and outputs an iterable

**Returns** *Iterable* comprised of every element returned by **function**

```
>>> values = Iterable([1, 2, 5, 9])
>>> func = lambda x: [x, x]
>>> values.map(func).to_list()
[[1, 1], [2, 2], [5, 5], [9, 9]]
>>> values.mapmany(func).to_list()
[1, 1, 2, 2, 5, 5, 9, 9]
```

**max(\*\*kwargs)**

Equivalent to the built-in function `max(iterable, *[key, default])`

**Parameters**

- **key** – keyword-only; function that returns the value to compare
- **default** – keyword-only; value to return if *self* is empty. Only available in Python 3.4 or later

**Returns** largest item in *self*

```
>>> grades = Iterable([('Charlie', 79), ('Alice', 94), ('Bob', 65)])
>>> grades.max(key=lambda x: x[1])
('Alice', 94)
```

**min(\*\*kwargs)**

Equivalent to the built-in function `min(iterable, *[key, default])`

**Parameters**

- **key** – keyword-only; function that returns the value to compare

- **default** – keyword-only; value to return if *self* is empty. Only available in Python 3.4 or later

**Returns** smallest item in *self*

```
>>> grades = Iterable([('Charlie', 79), ('Alice', 94), ('Bob', 65)])
>>> grades.min(key=lambda x: x[1])
('Bob', 65)
```

**reduce** (*function*, *initializer=None*)

Equivalent to:

- **Python 2.x:** the built-in function **reduce**(*function*, *iterable*[, *initializer*])
- **Python 3.x:** **reduce**(*function*, *iterable*[, *initializer*]) in *functools*

Repeatedly applies *function* to sequence until one value is left

**Parameters**

- **function** – function that takes two values and returns a single value
- **initializer** – initial value combined with the first value in *self*

**Returns** single value

```
>>> values = Iterable([1, 2, 5, 9])
>>> values.reduce(lambda a, b: a + b)
17
>>> values.reduce(lambda a, b: a + b, 10)
27
```

**reversed** ()

Equivalent to the built-in function **reversed**(*seq*)

**Returns** *self* in the reversed order

```
>>> names = Iterable(['Bob', 'Alice', 'Daniel', 'Charlie'])
>>> names.reversed().to_list()
['Charlie', 'Daniel', 'Alice', 'Bob']
```

**sorted** (\*\**kwargs*)

Equivalent to the built-in function **sorted**(*iterable*[, *cmp*[, *key*[, *reverse*]]])

**Parameters**

- **cmp** – keyword-only; custom comparison function. Only available in Python 2.x
- **key** – keyword-only; function that returns the value to compare
- **reverse** – keyword-only; boolean; if True, *self* is sorted with the largest value first

**Returns** a sorted *Iterable*

```
>>> grades = Iterable([('Charlie', 79), ('Alice', 94), ('Bob', 65)])
>>> grades.sorted().to_list()
[('Alice', 94), ('Bob', 65), ('Charlie', 79)]
>>> grades.sorted(key=lambda x: x[1]).to_list()
[('Bob', 65), ('Charlie', 79), ('Alice', 94)]
>>> grades.sorted(key=lambda x: x[1], reverse=True).to_list()
[('Alice', 94), ('Charlie', 79), ('Bob', 65)]
```

**sum** (*start=0*)

Equivalent to the built-in function **sum**(*iterable*[, *start*])

**Parameters** **start** – starting value; default is 0

**Returns** sum of all values in *Iterable*

```
>>> numbers = Iterable([1, 3, 10, 4, 8])
>>> numbers.sum()
26
>>> numbers.sum(10)
36
```

**symmetric\_difference** (*iterable*)

Equivalent to calling `set( left ).symmetric_difference( set( right ) )`

**Parameters** **iterable** – iterable to perform symmetric difference against

**Returns** *Iterable* with distinct values found in either *self* or *iterable* but not both

```
>>> left = [2, 10, 1982, -5, 9, 10]
>>> right = [1982, -10, -5, 1982, 98]
>>> Iterable(left).symmetric_difference(right).to_list()
[98, 2, 9, 10, -10]
```

**to\_frozenset** ()

Equivalent to the built-in type **frozenset**( *iterable* )

**Returns** frozenset

```
>>> numbers = Iterable([10, 7, 28, 7, 19, 19, 70])
>>> numbers
<pyiterable.iterable.Iterable object at 0x017BA610>
>>> numbers.to_frozenset()
frozenset({10, 19, 28, 70, 7})
```

**to\_list** ()

Equivalent to the built-in function **list**( *iterable* )

**Returns** list

```
>>> grades = Iterable([('Alice', 94), ('Bob', 65), ('Charlie', 79), ('Daniel', 70)])
>>> grades
<pyiterable.iterable.Iterable object at 0x017BACB0>
>>> grades.to_list()
[('Alice', 94), ('Bob', 65), ('Charlie', 79), ('Daniel', 70)]
```

**to\_set** ()

Equivalent to the built-in function **set**( *iterable* )

**Returns** set

```
>>> numbers = Iterable([10, 7, 28, 7, 19, 19, 70])
>>> numbers
<pyiterable.iterable.Iterable object at 0x017BA610>
>>> numbers.to_set()
{10, 19, 28, 70, 7}
```

**to\_tuple** ()

Equivalent to the built-in function **tuple**( *iterable* )

**Returns** tuple

```
>>> numbers = Iterable([10, 7, 28, 7, 19, 19, 70])
>>> numbers
<pyiterable.iterable.Iterable object at 0x0130FE70>
```

```
>>> numbers.to_tuple()
(10, 7, 28, 7, 19, 19, 70)
```

**union** (*iterable*)

Equivalent to calling `set( left ).union( set( right ) )`

**Parameters** **iterable** – iterable to union with *self*

**Returns** *Iterable* with distinct values in either *self* or *iterable*

```
>>> left = [2, 10, 2, 2, 5, 9, 10]
>>> right = [13, -5, 1982, -10, 2384, 1982, 98]
>>> Iterable(left).union(right).to_list()
[2, 98, 5, 9, 10, 13, 2384, -10, -5, 1982]
```

**zip** (*\*args*)

Equivalent to the built-in function `zip( [iterable, ...] )`

**Parameters** **args** – any number of iterable objects

**Returns** list of tuples; i-th tuple contains all elements from each i-th element in *self* and *\*args*

```
>>> left = Iterable(['Alice', 'Bob', 'Charlie', 'Daniel'])
>>> left.zip([94, 65, 79, 70]).to_list()
[('Alice', 94), ('Bob', 65), ('Charlie', 79), ('Daniel', 70)]
```

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## Details

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Inspired by:

- C#'s Enumerable class
- Apache Spark RDD Operations
- Java stream package

Instead of:

```
values = ["1", "2", "5", "9"]

to_int = map(lambda x: int(x), values)
filtered = filter(lambda x: x > 4)
sum = reduce(lambda a, b: a + b, to_int)
```

or:

```
values = ["1", "2", "5", "9"]

sum = reduce(
    lambda a, b: a + b,
    filter(
        lambda x: x > 4,
        map(lambda x: int(x), values)
    )
)
```

do this:

```
from pyiterable import Iterable
...
values = Iterable(["1", "2", "5", "9"])

sum = (values
      .map(lambda x: int(x))
      .filter(lambda x: x > 4)
      .reduce(lambda a, b: a + b)
)
```



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### Release

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#### 0.3.0

- Added set-like functionality, including `difference()`, `intersection()`, `symmetric_difference()`, and `union()`.
- Added `concat()` as an alternative to `union()`
- Added `distinct()`
- Added `frozenset` support (`to_frozenset()`)

#### 0.2.0

- Added `first()`, which gives you the first value in `Iterable`, with an optional default if no values exist
- Added `mapmany()`, which functions like `map`, except it expects more than one output for each item of `Iterable`

#### 0.1.0

- First release!
- *Iterable* class with equivalent built-in functions related to iterables





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