
more-itertools Documentation

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Python's `itertools` library is a gem - you can compose elegant solutions for a variety of problems with the functions it provides. In `more-itertools` we collect additional building blocks, recipes, and routines for working with Python iterables.

CHAPTER 1

Getting started

To get started, install the library with `pip`:

```
pip install more-itertools
```

The recipes from the [itertools docs](#) are included in the top-level package:

```
>>> from more_itertools import flatten
>>> iterable = [(0, 1), (2, 3)]
>>> list(flatten(iterable))
[0, 1, 2, 3]
```

Several new recipes are available as well:

```
>>> from more_itertools import chunked
>>> iterable = [0, 1, 2, 3, 4, 5, 6, 7, 8]
>>> list(chunked(iterable, 3))
[[0, 1, 2], [3, 4, 5], [6, 7, 8]]

>>> from more_itertools import spy
>>> iterable = (x * x for x in range(1, 6))
>>> head, iterable = spy(iterable, n=3)
>>> list(head)
[1, 4, 9]
>>> list(iterable)
[1, 4, 9, 16, 25]
```

For the full listing of functions, see the [API documentation](#).

CHAPTER 2

Development

`more-itertools` is maintained by [@erikrose](#) and [@bbayles](#), with help from [many others](#). If you have a problem or suggestion, please file a bug or pull request in this repository. Thanks for contributing!

API Reference

Grouping

These tools yield groups of items from a source iterable.

New `itertools`

`more_itertools.chunked(iterable, n)`

Break *iterable* into lists of length *n*:

```
>>> list(chunked([1, 2, 3, 4, 5, 6], 3))
[[1, 2, 3], [4, 5, 6]]
```

If the length of *iterable* is not evenly divisible by *n*, the last returned list will be shorter:

```
>>> list(chunked([1, 2, 3, 4, 5, 6, 7, 8], 3))
[[1, 2, 3], [4, 5, 6], [7, 8]]
```

To use a fill-in value instead, see the *grouper()* recipe.

chunked() is useful for splitting up a computation on a large number of keys into batches, to be pickled and sent off to worker processes. One example is operations on rows in MySQL, which does not implement server-side cursors properly and would otherwise load the entire dataset into RAM on the client.

`more_itertools.sliced(seq, n)`

Yield slices of length *n* from the sequence *seq*.

```
>>> list(sliced([1, 2, 3, 4, 5, 6], 3))
[(1, 2, 3), (4, 5, 6)]
```

If the length of the sequence is not divisible by the requested slice length, the last slice will be shorter.

```
>>> list(sliced((1, 2, 3, 4, 5, 6, 7, 8), 3))
[(1, 2, 3), (4, 5, 6), (7, 8)]
```

This function will only work for iterables that support slicing. For non-sliceable iterables, see [chunked\(\)](#).

`more_itertools.distribute(n, iterable)`

Distribute the items from *iterable* among *n* smaller iterables.

```
>>> group_1, group_2 = distribute(2, [1, 2, 3, 4, 5, 6])
>>> list(group_1)
[1, 3, 5]
>>> list(group_2)
[2, 4, 6]
```

If the length of *iterable* is not evenly divisible by *n*, then the length of the returned iterables will not be identical:

```
>>> children = distribute(3, [1, 2, 3, 4, 5, 6, 7])
>>> [list(c) for c in children]
[[1, 4, 7], [2, 5], [3, 6]]
```

If the length of *iterable* is smaller than *n*, then the last returned iterables will be empty:

```
>>> children = distribute(5, [1, 2, 3])
>>> [list(c) for c in children]
[[1], [2], [3], [], []]
```

This function uses `itertools.tee()` and may require significant storage. If you need the order items in the smaller iterables to match the original iterable, see [divide\(\)](#).

`more_itertools.divide(n, iterable)`

Divide the elements from *iterable* into *n* parts, maintaining order.

```
>>> group_1, group_2 = divide(2, [1, 2, 3, 4, 5, 6])
>>> list(group_1)
[1, 2, 3]
>>> list(group_2)
[4, 5, 6]
```

If the length of *iterable* is not evenly divisible by *n*, then the length of the returned iterables will not be identical:

```
>>> children = divide(3, [1, 2, 3, 4, 5, 6, 7])
>>> [list(c) for c in children]
[[1, 2, 3], [4, 5], [6, 7]]
```

If the length of the iterable is smaller than *n*, then the last returned iterables will be empty:

```
>>> children = divide(5, [1, 2, 3])
>>> [list(c) for c in children]
[[1], [2], [3], [], []]
```

This function will exhaust the iterable before returning and may require significant storage. If order is not important, see [distribute\(\)](#), which does not first pull the iterable into memory.

`more_itertools.split_before(iterable, pred)`

Yield lists of items from *iterable*, where each list starts with an item where callable *pred* returns True:

```
>>> list(split_before('OneTwo', lambda s: s.isupper()))
[['O', 'n', 'e'], ['T', 'w', 'o']]
```

```
>>> list(split_before(range(10), lambda n: n % 3 == 0))
[[0, 1, 2], [3, 4, 5], [6, 7, 8], [9]]
```

`more_itertools.split_after` (*iterable*, *pred*)

Yield lists of items from *iterable*, where each list ends with an item where callable *pred* returns True:

```
>>> list(split_after('onetwo2', lambda s: s.isdigit()))
[['o', 'n', 'e', '1'], ['t', 'w', 'o', '2']]
```

```
>>> list(split_after(range(10), lambda n: n % 3 == 0))
[[0], [1, 2, 3], [4, 5, 6], [7, 8, 9]]
```

`more_itertools.bucket` (*iterable*, *key*)

Wrap *iterable* and return an object that buckets it iterable into child iterables based on a *key* function.

```
>>> iterable = ['a1', 'b1', 'c1', 'a2', 'b2', 'c2', 'b3']
>>> s = bucket(iterable, key=lambda s: s[0])
>>> a_iterable = s['a']
>>> next(a_iterable)
'a1'
>>> next(a_iterable)
'a2'
>>> list(s['b'])
['b1', 'b2', 'b3']
```

The original iterable will be advanced and its items will be cached until they are used by the child iterables. This may require significant storage.

Be aware that attempting to select a bucket that no items correspond to will exhaust the iterable and cache all values.

Itertools recipes

`more_itertools.grouper` (*n*, *iterable*, *fillvalue=None*)

Collect data into fixed-length chunks or blocks.

```
>>> list(grouper(3, 'ABCDEFG', 'x'))
[('A', 'B', 'C'), ('D', 'E', 'F'), ('G', 'x', 'x')]
```

`more_itertools.partition` (*pred*, *iterable*)

Returns a 2-tuple of iterables derived from the input iterable. The first yields the items that have `pred(item) == False`. The second yields the items that have `pred(item) == True`.

```
>>> is_odd = lambda x: x % 2 != 0
>>> iterable = range(10)
>>> even_items, odd_items = partition(is_odd, iterable)
>>> list(even_items), list(odd_items)
([0, 2, 4, 6, 8], [1, 3, 5, 7, 9])
```

Lookahead

These tools peek at an iterable's values without advancing it.

New itertools

`more_itertools.spy(iterable, n=1)`

Return a 2-tuple with a list containing the first *n* elements of *iterable*, and an iterator with the same items as *iterable*. This allows you to “look ahead” at the items in the iterable without advancing it.

There is one item in the list by default:

```
>>> iterable = 'abcdefg'
>>> head, iterable = spy(iterable)
>>> head
['a']
>>> list(iterable)
['a', 'b', 'c', 'd', 'e', 'f', 'g']
```

You may use unpacking to retrieve items instead of lists:

```
>>> (head,), iterable = spy('abcdefg')
>>> head
'a'
>>> (first, second), iterable = spy('abcdefg', 2)
>>> first
'a'
>>> second
'b'
```

The number of items requested can be larger than the number of items in the iterable:

```
>>> iterable = [1, 2, 3, 4, 5]
>>> head, iterable = spy(iterable, 10)
>>> head
[1, 2, 3, 4, 5]
>>> list(iterable)
[1, 2, 3, 4, 5]
```

class `more_itertools.peekable(iterable)`

Wrap an iterator to allow lookahead and prepending elements.

Call `peek()` on the result to get the value that will be returned by `next()`. This won't advance the iterator:

```
>>> p = peekable(['a', 'b'])
>>> p.peek()
'a'
>>> next(p)
'a'
```

Pass `peek()` a default value to return that instead of raising `StopIteration` when the iterator is exhausted.

```
>>> p = peekable([])
>>> p.peek('hi')
'hi'
```

`peekables` also offer a `prepend()` method, which “inserts” items at the head of the iterable:

```
>>> p = peekable([1, 2, 3])
>>> p.prepend(10, 11, 12)
>>> next(p)
10
>>> p.peek()
11
```

```
>>> list(p)
[11, 12, 1, 2, 3]
```

peekables can be indexed. Index 0 is the item that will be returned by `next()`, index 1 is the item after that, and so on: The values up to the given index will be cached.

```
>>> p = peekable(['a', 'b', 'c', 'd'])
>>> p[0]
'a'
>>> p[1]
'b'
>>> next(p)
'a'
```

Negative indexes are supported, but be aware that they will cache the remaining items in the source iterator, which may require significant storage.

To check whether a peekable is exhausted, check its truth value:

```
>>> p = peekable(['a', 'b'])
>>> if p: # peekable has items
...     list(p)
['a', 'b']
>>> if not p: # peekable is exhausted
...     list(p)
[]
```

Windowing

These tools yield windows of items from an iterable.

New itertools

`more_itertools.windowed(seq, n, fillvalue=None, step=1)`

Return a sliding window of width *n* over the given iterable.

```
>>> all_windows = windowed([1, 2, 3, 4, 5], 3)
>>> list(all_windows)
[(1, 2, 3), (2, 3, 4), (3, 4, 5)]
```

When the window is larger than the iterable, *fillvalue* is used in place of missing values:

```
>>> list(windowed([1, 2, 3], 4))
[(1, 2, 3, None)]
```

Each window will advance in increments of *step*:

```
>>> list(windowed([1, 2, 3, 4, 5, 6], 3, fillvalue='!', step=2))
[(1, 2, 3), (3, 4, 5), (5, 6, '!)]
```

`more_itertools.stagger(iterable, offsets=(-1, 0, 1), longest=False, fillvalue=None)`

Yield tuples whose elements are offset from *iterable*. The amount by which the *i*-th item in each tuple is offset is given by the *i*-th item in *offsets*.

```
>>> list(stagger([0, 1, 2, 3]))
[(None, 0, 1), (0, 1, 2), (1, 2, 3)]
>>> list(stagger(range(8), offsets=(0, 2, 4)))
[(0, 2, 4), (1, 3, 5), (2, 4, 6), (3, 5, 7)]
```

By default, the sequence will end when the final element of a tuple is the last item in the iterable. To continue until the first element of a tuple is the last item in the iterable, set *longest* to `True`:

```
>>> list(stagger([0, 1, 2, 3], longest=True))
[(None, 0, 1), (0, 1, 2), (1, 2, 3), (2, 3, None), (3, None, None)]
```

By default, `None` will be used to replace offsets beyond the end of the sequence. Specify *fillvalue* to use some other value.

Itertools recipes

`more_itertools.pairwise(iterable)`

Returns an iterator of paired items, overlapping, from the original

```
>>> take(4, pairwise(count()))
[(0, 1), (1, 2), (2, 3), (3, 4)]
```

Augmenting

These tools yield items from an iterable, plus additional data.

New itertools

`more_itertools.count_cycle(iterable, n=None)`

Cycle through the items from *iterable* up to *n* times, yielding the number of completed cycles along with each item. If *n* is omitted the process repeats indefinitely.

```
>>> list(count_cycle('AB', 3))
[(0, 'A'), (0, 'B'), (1, 'A'), (1, 'B'), (2, 'A'), (2, 'B')]
```

`more_itertools.intersperse(e, iterable)`

Intersperse object *e* between the items of *iterable*.

```
>>> list(intersperse('x', 'ABCD'))
['A', 'x', 'B', 'x', 'C', 'x', 'D']
>>> list(intersperse(None, [1, 2, 3]))
[1, None, 2, None, 3]
```

`more_itertools.padded(iterable, fillvalue=None, n=None, next_multiple=False)`

Yield the elements from *iterable*, followed by *fillvalue*, such that at least *n* items are emitted.

```
>>> list(padded([1, 2, 3], '?', 5))
[1, 2, 3, '?', '?']
```

If *next_multiple* is `True`, *fillvalue* will be emitted until the number of items emitted is a multiple of *n*:

```
>>> list(padded([1, 2, 3, 4], n=3, next_multiple=True))
[1, 2, 3, 4, None, None]
```


If *n* is *None*, *fillvalue* will be emitted indefinitely.

`more_itertools.adjacent` (*predicate*, *iterable*, *distance=1*)

Return an iterable over (*bool*, *item*) tuples where the *item* is drawn from *iterable* and the *bool* indicates whether that item satisfies the *predicate* or is adjacent to an item that does.

For example, to find whether items are adjacent to a 3:

```
>>> list(adjacent(lambda x: x == 3, range(6)))
[(False, 0), (False, 1), (True, 2), (True, 3), (True, 4), (False, 5)]
```

Set *distance* to change what counts as adjacent. For example, to find whether items are two places away from a 3:

```
>>> list(adjacent(lambda x: x == 3, range(6), distance=2))
[(False, 0), (True, 1), (True, 2), (True, 3), (True, 4), (True, 5)]
```

This is useful for contextualizing the results of a search function. For example, a code comparison tool might want to identify lines that have changed, but also surrounding lines to give the viewer of the diff context.

The predicate function will only be called once for each item in the iterable.

See also `groupby_transform()`, which can be used with this function to group ranges of items with the same *bool* value.

`more_itertools.groupby_transform` (*iterable*, *keyfunc=None*, *valuefunc=None*)

An extension of `itertools.groupby()` that transforms the values of *iterable* after grouping them. *keyfunc* is a function used to compute a grouping key for each item. *valuefunc* is a function for transforming the items after grouping.

```
>>> iterable = 'AaaABbBCCa'
>>> keyfunc = lambda x: x.upper()
>>> valuefunc = lambda x: x.lower()
>>> grouper = groupby_transform(iterable, keyfunc, valuefunc)
>>> [(k, ''.join(g)) for k, g in grouper]
[('A', 'aaaa'), ('B', 'bbb'), ('C', 'cc'), ('A', 'a')]
```

keyfunc and *valuefunc* default to identity functions if they are not specified.

`groupby_transform()` is useful when grouping elements of an iterable using a separate iterable as the key. To do this, `zip()` the iterables and pass a *keyfunc* that extracts the first element and a *valuefunc* that extracts the second element:

```
>>> from operator import itemgetter
>>> keys = [0, 0, 1, 1, 1, 2, 2, 2, 3]
>>> values = 'abcdefghi'
>>> iterable = zip(keys, values)
>>> grouper = groupby_transform(iterable, itemgetter(0), itemgetter(1))
>>> [(k, ''.join(g)) for k, g in grouper]
[(0, 'ab'), (1, 'cde'), (2, 'fgh'), (3, 'i')]
```

Itertools recipes

`more_itertools.padnone` (*iterable*)

Returns the sequence of elements and then returns *None* indefinitely.

```
>>> take(5, padnone(range(3)))
[0, 1, 2, None, None]
```

Useful for emulating the behavior of the built-in `map()` function.

See also `padding()`.

`more_itertools.ncycles(iterable, n)`

Returns the sequence elements *n* times

```
>>> list(ncycles(["a", "b"], 3))
['a', 'b', 'a', 'b', 'a', 'b']
```

Combining

These tools combine multiple iterables.

New itertools

`more_itertools.collapse(iterable, base_type=None, levels=None)`

Flatten an iterable with multiple levels of nesting (e.g., a list of lists of tuples) into non-iterable types.

```
>>> iterable = [(1, 2), (3, 4), [(5), [6]]]
>>> list(collapse(iterable))
[1, 2, 3, 4, 5, 6]
```

String types are not considered iterable and will not be collapsed. To avoid collapsing other types, specify *base_type*:

```
>>> iterable = ['ab', ('cd', 'ef'), ['gh', 'ij']]
>>> list(collapse(iterable, base_type=tuple))
['ab', ('cd', 'ef'), 'gh', 'ij']
```

Specify *levels* to stop flattening after a certain level:

```
>>> iterable = [('a', ['b']), ('c', ['d'])]
>>> list(collapse(iterable)) # Fully flattened
['a', 'b', 'c', 'd']
>>> list(collapse(iterable, levels=1)) # Only one level flattened
['a', ['b'], 'c', ['d']]
```

`more_itertools.sort_together(iterables, key_list=(0,), reverse=False)`

Return the input iterables sorted together, with *key_list* as the priority for sorting. All iterables are trimmed to the length of the shortest one.

This can be used like the sorting function in a spreadsheet. If each iterable represents a column of data, the key list determines which columns are used for sorting.

By default, all iterables are sorted using the 0-th iterable:

```
>>> iterables = [(4, 3, 2, 1), ('a', 'b', 'c', 'd')]
>>> sort_together(iterables)
[(1, 2, 3, 4), ('d', 'c', 'b', 'a')]
```

Set a different key list to sort according to another iterable. Specifying multiple keys dictates how ties are broken:

```
>>> iterables = [(3, 1, 2), (0, 1, 0), ('c', 'b', 'a')]
>>> sort_together(iterables, key_list=(1, 2))
[(2, 3, 1), (0, 0, 1), ('a', 'c', 'b')]
```

Set `reverse` to `True` to sort in descending order.

```
>>> sort_together([(1, 2, 3), ('c', 'b', 'a')], reverse=True)
[(3, 2, 1), ('a', 'b', 'c')]
```

`more_itertools.interleave(*iterables)`

Return a new iterable yielding from each iterable in turn, until the shortest is exhausted.

```
>>> list(interleave([1, 2, 3], [4, 5], [6, 7, 8]))
[1, 4, 6, 2, 5, 7]
```

For a version that doesn't terminate after the shortest iterable is exhausted, see `interleave_longest()`.

`more_itertools.interleave_longest(*iterables)`

Return a new iterable yielding from each iterable in turn, skipping any that are exhausted.

```
>>> list(interleave_longest([1, 2, 3], [4, 5], [6, 7, 8]))
[1, 4, 6, 2, 5, 7, 3, 8]
```

`more_itertools.collate(*iterables, key=lambda a: a, reverse=False)`

Return a sorted merge of the items from each of several already-sorted iterables.

```
>>> list(collate('ACDZ', 'AZ', 'JKL'))
['A', 'A', 'C', 'D', 'J', 'K', 'L', 'Z', 'Z']
```

Works lazily, keeping only the next value from each iterable in memory. Use `collate()` to, for example, perform a n-way mergesort of items that don't fit in memory.

Parameters

- **key** – A function that returns a comparison value for an item. Defaults to the identity function.
- **reverse** – If `reverse=True`, yield results in descending order rather than ascending. `iterables` must also yield their elements in descending order.

If the elements of the passed-in iterables are out of order, you might get unexpected results.

If neither of the keyword arguments are specified, this function delegates to `heapq.merge()`.

`more_itertools.zip_offset(*iterables, offsets, longest=False, fillvalue=None)`

zip the input `iterables` together, but offset the *i*-th iterable by the *i*-th item in `offsets`.

```
>>> list(zip_offset('0123', 'abcdef', offsets=(0, 1)))
[('0', 'b'), ('1', 'c'), ('2', 'd'), ('3', 'e')]
```

This can be used as a lightweight alternative to SciPy or pandas to analyze data sets in which some series have a lead or lag relationship.

By default, the sequence will end when the shortest iterable is exhausted. To continue until the longest iterable is exhausted, set `longest` to `True`.

```
>>> list(zip_offset('0123', 'abcdef', offsets=(0, 1), longest=True))
[('0', 'b'), ('1', 'c'), ('2', 'd'), ('3', 'e'), (None, 'f')]
```

By default, `None` will be used to replace offsets beyond the end of the sequence. Specify `fillvalue` to use some other value.

Itertools recipes

`more_itertools.dotproduct` (*vec1*, *vec2*)
Returns the dot product of the two iterables.

```
>>> dotproduct([10, 10], [20, 20])
400
```

`more_itertools.flatten` (*listOfLists*)
Return an iterator flattening one level of nesting in a list of lists.

```
>>> list(flatten([[0, 1], [2, 3]]))
[0, 1, 2, 3]
```

See also `collapse()`, which can flatten multiple levels of nesting.

`more_itertools.roundrobin` (**iterables*)
Yields an item from each iterable, alternating between them.

```
>>> list(roundrobin('ABC', 'D', 'EF'))
['A', 'D', 'E', 'B', 'F', 'C']
```

See `interleave_longest()` for a slightly faster implementation.

Summarizing

These tools return summarized or aggregated data from an iterable.

New itertools

`more_itertools.ilen` (*iterable*)
Return the number of items in *iterable*.

```
>>> ilen(x for x in range(1000000) if x % 3 == 0)
333334
```

This consumes the iterable, so handle with care.

`more_itertools.first` (*iterable*[, *default*])
Return the first item of *iterable*, or *default* if *iterable* is empty.

```
>>> first([0, 1, 2, 3])
0
>>> first([], 'some default')
'some default'
```

If *default* is not provided and there are no items in the iterable, raise `ValueError`.

`first()` is useful when you have a generator of expensive-to-retrieve values and want any arbitrary one. It is marginally shorter than `next(iter(iterable), default)`.

`more_itertools.one` (*iterable*)
Return the only element from the iterable.

Raise `ValueError` if the iterable is empty or longer than 1 element. For example, assert that a DB query returns a single, unique result.

```
>>> one(['val'])
'val'
```

```
>>> one(['val', 'other'])
Traceback (most recent call last):
...
ValueError: too many values to unpack (expected 1)
```

```
>>> one([])
Traceback (most recent call last):
...
ValueError: not enough values to unpack (expected 1, got 0)
```

`one()` attempts to advance the iterable twice in order to ensure there aren't further items. Because this discards any second item, `one()` is not suitable in situations where you want to catch its exception and then try an alternative treatment of the iterable. It should be used only when a iterable longer than 1 item is, in fact, an error.

`more_itertools.unique_to_each(*iterables)`

Return the elements from each of the input iterables that aren't in the other input iterables.

For example, suppose you have a set of packages, each with a set of dependencies:

```
{'pkg_1': {'A', 'B'}, 'pkg_2': {'B', 'C'}, 'pkg_3': {'B', 'D'}}
```

If you remove one package, which dependencies can also be removed?

If `pkg_1` is removed, then `A` is no longer necessary - it is not associated with `pkg_2` or `pkg_3`. Similarly, `C` is only needed for `pkg_2`, and `D` is only needed for `pkg_3`:

```
>>> unique_to_each({'A', 'B'}, {'B', 'C'}, {'B', 'D'})
[['A'], ['C'], ['D']]
```

If there are duplicates in one input iterable that aren't in the others they will be duplicated in the output. Input order is preserved:

```
>>> unique_to_each("mississippi", "missouri")
[['p', 'p'], ['o', 'u', 'r']]
```

It is assumed that the elements of each iterable are hashable.

`more_itertools.locate(iterable, pred=<type 'bool'>)`

Yield the index of each item in `iterable` for which `pred` returns `True`.

`pred` defaults to `bool()`, which will select truthy items:

```
>>> list(locate([0, 1, 1, 0, 1, 0, 0]))
[1, 2, 4]
```

Set `pred` to a custom function to, e.g., find the indexes for a particular item:

```
>>> list(locate(['a', 'b', 'c', 'b'], lambda x: x == 'b'))
[1, 3]
```

Itertools recipes

`more_itertools.all_equal(iterable)`

Returns `True` if all the elements are equal to each other.

```
>>> all_equal('aaaa')
True
>>> all_equal('aaab')
False
```

`more_itertools.first_true` (*iterable*, *default=False*, *pred=None*)

Returns the first true value in the iterable.

If no true value is found, returns *default*

If *pred* is not None, returns the first item for which `pred(item) == True`.

```
>>> first_true(range(10))
1
>>> first_true(range(10), pred=lambda x: x > 5)
6
>>> first_true(range(10), default='missing', pred=lambda x: x > 9)
'missing'
```

`more_itertools.nth` (*iterable*, *n*, *default=None*)

Returns the *n*th item or a default value.

```
>>> l = range(10)
>>> nth(l, 3)
3
>>> nth(l, 20, "zebra")
'zebra'
```

`more_itertools.quantify` (*iterable*, *pred=<type 'bool'>*)

Return the how many times the predicate is true.

```
>>> quantify([True, False, True])
2
```

Selecting

These tools yield certain items from an iterable.

Itertools recipes

`more_itertools.take` (*n*, *iterable*)

Return first *n* items of the iterable as a list.

```
>>> take(3, range(10))
[0, 1, 2]
>>> take(5, range(3))
[0, 1, 2]
```

Effectively a short replacement for `next` based iterator consumption when you want more than one item, but less than the whole iterator.

`more_itertools.tail` (*n*, *iterable*)

Return an iterator over the last *n* items of *iterable*.

```
>>> t = tail(3, 'ABCDEFGH')
>>> list(t)
['E', 'F', 'G']
```

`more_itertools.unique_everseen` (*iterable*, *key=None*)

Yield unique elements, preserving order.

```
>>> list(unique_everseen('AAAABBBCCDAABBB'))
['A', 'B', 'C', 'D']
>>> list(unique_everseen('ABBCcAD', str.lower))
['A', 'B', 'C', 'D']
```

Sequences with a mix of hashable and unhashable items can be used. The function will be slower (i.e., $O(n^2)$) for unhashable items.

`more_itertools.unique_justseen` (*iterable*, *key=None*)

Yields elements in order, ignoring serial duplicates

```
>>> list(unique_justseen('AAAABBBCCDAABBB'))
['A', 'B', 'C', 'D', 'A', 'B']
>>> list(unique_justseen('ABBCcAD', str.lower))
['A', 'B', 'C', 'A', 'D']
```

Combinatorics

These tools yield combinatorial arrangements of items from iterables.

New itertools

`more_itertools.distinct_permutations` (*iterable*)

Yield successive distinct permutations of the elements in *iterable*.

```
>>> sorted(distinct_permutations([1, 0, 1]))
[(0, 1, 1), (1, 0, 1), (1, 1, 0)]
```

Equivalent to `set(permutations(iterable))`, except duplicates are not generated and thrown away. For larger input sequences this is much more efficient.

Duplicate permutations arise when there are duplicated elements in the input iterable. The number of items returned is $n! / (x_1! * x_2! * \dots * x_n!)$, where n is the total number of items input, and each x_i is the count of a distinct item in the input sequence.

Itertools recipes

`more_itertools.powerset` (*iterable*)

Yields all possible subsets of the iterable.

```
>>> list(powerset([1, 2, 3]))
[(), (1,), (2,), (3,), (1, 2), (1, 3), (2, 3), (1, 2, 3)]
```

`more_itertools.random_product` (**args*, ***kwargs*)

Draw an item at random from each of the input iterables.

```
>>> random_product('abc', range(4), 'XYZ')
('c', 3, 'Z')
```

If *repeat* is provided as a keyword argument, that many items will be drawn from each iterable.

```
>>> random_product('abcd', range(4), repeat=2)
('a', 2, 'd', 3)
```

This equivalent to taking a random selection from `itertools.product(*args, **kwargs)`.

`more_itertools.random_permutation(iterable, r=None)`

Return a random *r* length permutation of the elements in *iterable*.

If *r* is not specified or is `None`, then *r* defaults to the length of *iterable*.

```
>>> random_permutation(range(5))
(3, 4, 0, 1, 2)
```

This equivalent to taking a random selection from `itertools.permutations(iterable, r)`.

`more_itertools.random_combination(iterable, r)`

Return a random *r* length subsequence of the elements in *iterable*.

```
>>> random_combination(range(5), 3)
(2, 3, 4)
```

This equivalent to taking a random selection from `itertools.combinations(iterable, r)`.

`more_itertools.random_combination_with_replacement(iterable, r)`

Return a random *r* length subsequence of elements in *iterable*, allowing individual elements to be repeated.

```
>>> random_combination_with_replacement(range(3), 5)
(0, 0, 1, 2, 2)
```

This equivalent to taking a random selection from `itertools.combinations_with_replacement(iterable, r)`.

Wrapping

These tools provide wrappers to smooth working with objects that produce or consume iterables.

New itertools

`more_itertools.always_iterable(obj)`

Given an object, always return an iterable.

If the object is not already iterable, return a tuple containing containing the object:

```
>>> always_iterable(1)
(1,)
```

If the object is `None`, return an empty iterable:

```
>>> always_iterable(None)
()
```


Otherwise, return the object itself:

```
>>> always_iterable([1, 2, 3])
[1, 2, 3]
```

Strings (binary or unicode) are not considered to be iterable:

```
>>> always_iterable('foo')
('foo',)
```

This function is useful in applications where a passed parameter may be either a single item or a collection of items:

```
>>> def item_sum(param):
...     total = 0
...     for item in always_iterable(param):
...         total += item
...
...     return total
>>> item_sum(10)
10
>>> item_sum([10, 20])
30
```

`more_itertools.consumer` (*func*)

Decorator that automatically advances a PEP-342-style “reverse iterator” to its first yield point so you don’t have to call `next()` on it manually.

```
>>> @consumer
... def tally():
...     i = 0
...     while True:
...         print('Thing number %s is %s.' % (i, (yield)))
...         i += 1
...
>>> t = tally()
>>> t.send('red')
Thing number 0 is red.
>>> t.send('fish')
Thing number 1 is fish.
```

Without the decorator, you would have to call `next(t)` before `t.send()` could be used.

`more_itertools.with_iter` (*context_manager*)

Wrap an iterable in a `with` statement, so it closes once exhausted.

For example, this will close the file when the iterator is exhausted:

```
upper_lines = (line.upper() for line in with_iter(open('foo')))
```

Any context manager which returns an iterable is a candidate for `with_iter`.

Itertools recipes

`more_itertools.iter_except` (*func, exception, first=None*)

Yields results from a function repeatedly until an exception is raised.

Converts a call-until-exception interface to an iterator interface. Like `iter(func, sentinel)`, but uses an exception instead of a sentinel to end the loop.

```
>>> l = [0, 1, 2]
>>> list(iter_except(l.pop, IndexError))
[2, 1, 0]
```

Others

New itertools

`more_itertools.numeric_range(start, stop, step)`

An extension of the built-in `range()` function whose arguments can be any orderable numeric type.

With only `stop` specified, `start` defaults to 0 and `step` defaults to 1. The output items will match the type of `stop`:

```
>>> list(numeric_range(3.5))
[0.0, 1.0, 2.0, 3.0]
```

With only `start` and `stop` specified, `step` defaults to 1. The output items will match the type of `start`:

```
>>> from decimal import Decimal
>>> start = Decimal('2.1')
>>> stop = Decimal('5.1')
>>> list(numeric_range(start, stop))
[Decimal('2.1'), Decimal('3.1'), Decimal('4.1')]
```

With `start`, `stop`, and `step` specified the output items will match the type of `start + step`:

```
>>> from fractions import Fraction
>>> start = Fraction(1, 2) # Start at 1/2
>>> stop = Fraction(5, 2) # End at 5/2
>>> step = Fraction(1, 2) # Count by 1/2
>>> list(numeric_range(start, stop, step))
[Fraction(1, 2), Fraction(1, 1), Fraction(3, 2), Fraction(2, 1)]
```

If `step` is zero, `ValueError` is raised. Negative steps are supported:

```
>>> list(numeric_range(3, -1, -1.0))
[3.0, 2.0, 1.0, 0.0]
```

Be aware of the limitations of floating point numbers; the representation of the yielded numbers may be surprising.

`more_itertools.side_effect(func, iterable, chunk_size=None, before=None, after=None)`

Invoke `func` on each item in `iterable` (or on each `chunk_size` group of items) before yielding the item.

`func` must be a function that takes a single argument. Its return value will be discarded.

`before` and `after` are optional functions that take no arguments. They will be executed before iteration starts and after it ends, respectively.

`side_effect` can be used for logging, updating progress bars, or anything that is not functionally “pure.”

Emitting a status message:

```
>>> from more_itertools import consume
>>> func = lambda item: print('Received {}'.format(item))
>>> consume(side_effect(func, range(2)))
```

```
Received 0
Received 1
```

Operating on chunks of items:

```
>>> pair_sums = []
>>> func = lambda chunk: pair_sums.append(sum(chunk))
>>> list(side_effect(func, [0, 1, 2, 3, 4, 5], 2))
[0, 1, 2, 3, 4, 5]
>>> list(pair_sums)
[1, 5, 9]
```

Writing to a file-like object:

```
>>> from io import StringIO
>>> from more_itertools import consume
>>> f = StringIO()
>>> func = lambda x: print(x, file=f)
>>> before = lambda: print(u'HEADER', file=f)
>>> after = f.close
>>> it = [u'a', u'b', u'c']
>>> consume(side_effect(func, it, before=before, after=after))
>>> f.closed
True
```

`more_itertools.iterate` (*func*, *start*)

Return *start*, `func(start)`, `func(func(start))`, ...

```
>>> from itertools import islice
>>> list(islice(iterate(lambda x: 2*x, 1), 10))
[1, 2, 4, 8, 16, 32, 64, 128, 256, 512]
```

Itertools recipes

`more_itertools.consume` (*iterator*, *n=None*)

Advance *iterable* by *n* steps. If *n* is `None`, consume it entirely.

Efficiently exhausts an iterator without returning values. Defaults to consuming the whole iterator, but an optional second argument may be provided to limit consumption.

```
>>> i = (x for x in range(10))
>>> next(i)
0
>>> consume(i, 3)
>>> next(i)
4
>>> consume(i)
>>> next(i)
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
StopIteration
```

If the iterator has fewer items remaining than the provided limit, the whole iterator will be consumed.

```
>>> i = (x for x in range(3))
>>> consume(i, 5)
>>> next(i)
```

```
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
StopIteration
```

`more_itertools.accumulate` (*iterable*, *func=<built-in function add>*)

Return an iterator whose items are the accumulated results of a function (specified by the optional *func* argument) that takes two arguments. By default, returns accumulated sums with `operator.add()`.

```
>>> list(accumulate([1, 2, 3, 4, 5])) # Running sum
[1, 3, 6, 10, 15]
>>> list(accumulate([1, 2, 3], func=operator.mul)) # Running product
[1, 2, 6]
>>> list(accumulate([0, 1, -1, 2, 3, 2], func=max)) # Running maximum
[0, 1, 1, 2, 3, 3]
```

This function is available in the `itertools` module for Python 3.2 and greater.

`more_itertools.tabulate` (*function*, *start=0*)

Return an iterator over the results of `func(start)`, `func(start + 1)`, `func(start + 2)`...

func should be a function that accepts one integer argument.

If *start* is not specified it defaults to 0. It will be incremented each time the iterator is advanced.

```
>>> square = lambda x: x ** 2
>>> iterator = tabulate(square, -3)
>>> take(4, iterator)
[9, 4, 1, 0]
```

`more_itertools.repeatfunc` (*func*, *times=None*, **args*)

Call *func* with *args* repeatedly, returning an iterable over the results.

If *times* is specified, the iterable will terminate after that many repetitions:

```
>>> from operator import add
>>> times = 4
>>> args = 3, 5
>>> list(repeatfunc(add, times, *args))
[8, 8, 8, 8]
```

If *times* is `None` the iterable will not terminate:

```
>>> from random import randrange
>>> times = None
>>> args = 1, 11
>>> take(6, repeatfunc(randrange, times, *args))
[2, 4, 8, 1, 8, 4]
```

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Testing

more-itertools uses nose for its tests. First, install nose:

```
pip install nose
```

Then, run the tests like this:

```
nosetests --with-doctest
```

Multiple Python Versions

To run the tests on all the versions of Python more-itertools supports, install tox:

```
pip install tox
```

Then, run the tests:

```
tox
```

Version History

3.1.0

- **New itertools:**

- `numeric_range()` (Thanks to BebeSparkelSparkel and MSeifert04)
- `count_cycle()` (Thanks to BebeSparkelSparkel)
- `locate()` (Thanks to pylang and MSeifert04)

- **Improvements to existing itertools:**

- A few itertools are now slightly faster due to some function optimizations. (Thanks to MSeifert04)
- The docs have been substantially revised with installation notes, categories for library functions, links, and more. (Thanks to pylang)

3.0.0

- **Removed itertools:**

- `context` has been removed due to a design flaw - see below for replacement options. (thanks to NeilGirdhar)

- **Improvements to existing itertools:**

- `side_effect` now supports `before` and `after` keyword arguments. (Thanks to yardsale8)

- PyPy and PyPy3 are now supported.

The major version change is due to the removal of the `context` function. Replace it with standard `with` statement context management:

```
# Don't use context() anymore
file_obj = StringIO()
consume(print(x, file=f) for f in context(file_obj) for x in u'123')

# Use a with statement instead
file_obj = StringIO()
with file_obj as f:
    consume(print(x, file=f) for x in u'123')
```

2.6.0

- **New itertools:**

- `adjacent` and `groupby_transform` (Thanks to diazona)
- `always_iterable` (Thanks to jaraco)
- (Removed in 3.0.0) `context` (Thanks to yardsale8)
- `divide` (Thanks to mozbhearsum)

- **Improvements to existing itertools:**

- `ilen` is now slightly faster. (Thanks to wbolster)
- `peekable` can now prepend items to an iterable. (Thanks to diazona)

2.5.0

- **New itertools:**

- `distribute` (Thanks to mozbhearsum and coady)
- `sort_together` (Thanks to clintval)
- `stagger` and `zip_offset` (Thanks to joshbode)
- `padded`

- **Improvements to existing itertools:**

- `peekable` now handles negative indexes and slices with negative components properly.
- `intersperse` is now slightly faster. (Thanks to pylang)
- `windowed` now accepts a `step` keyword argument. (Thanks to pylang)

- Python 3.6 is now supported.

2.4.1

- Move docs 100% to readthedocs.io.

2.4

- **New itertools:**

- `accumulate`, `all_equal`, `first_true`, `partition`, and `tail` from the `itertools` documentation.
- `bucket` (Thanks to Rosuav and cvrebert)
- `collapse` (Thanks to abarnet)
- `interleave` and `interleave_longest` (Thanks to abarnet)
- `side_effect` (Thanks to nvie)
- `sliced` (Thanks to j4mie and coady)
- `split_before` and `split_after` (Thanks to astronouth7303)
- `spy` (Thanks to themiurgo and mathieulongtin)

- **Improvements to existing itertools:**

- `chunked` is now simpler and more friendly to garbage collection. (Contributed by coady, with thanks to piskvorky)
- `collate` now delegates to `heapq.merge` when possible. (Thanks to kmike and julianpistorius)
- peekable-wrapped iterables are now indexable and sliceable. Iterating through peekable-wrapped iterables is also faster.
- `one` and `unique_to_each` have been simplified. (Thanks to coady)

2.3

- Added `one` from `jaraco.util.itertools`. (Thanks, jaraco!)
- Added `distinct_permutations` and `unique_to_each`. (Contributed by bbayles)
- Added `windowed`. (Contributed by bbayles, with thanks to buchanae, jaraco, and abarnet)
- Simplified the implementation of `chunked`. (Thanks, nvie!)
- Python 3.5 is now supported. Python 2.6 is no longer supported.
- Python 3 is now supported directly; there is no 2to3 step.

2.2

- Added `iterate` and `with_iter`. (Thanks, abarnet!)

2.1

- Added (tested!) implementations of the recipes from the `itertools` documentation. (Thanks, Chris Lonnen!)
- Added `ilen`. (Thanks for the inspiration, Matt Basta!)

2.0

- `chunked` now returns lists rather than tuples. After all, they're homogeneous. This slightly backward-incompatible change is the reason for the major version bump.
- Added `@consumer`.
- Improved test machinery.

1.1

- Added `first` function.
- Added Python 3 support.
- Added a default arg to `peekable.peek()`.
- Noted how to easily test whether a peekable iterator is exhausted.
- Rewrote documentation.

1.0

- Initial release, with `collate`, `peekable`, and `chunked`. Could really use better docs.

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