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# fntools Documentation

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**Taurus Olson**

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Functional programming tools for data processing

*fntools* is a simple library providing the user with functional programming functions to transform, filter and inspect Python data structures. It introduces no new class or data structures but instead emphasizes the use of:

- pure
- composable
- lightweight

functions to solve common problems while processing your data.



# CHAPTER 1

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## API

---

- *Transformation*
- *Filtering*
- *Inspection*

## Transformation

`fntools.use_with(data, fn, *attrs)`  
Apply a function on the attributes of the data

### Parameters

- **data** – an object
- **fn** – a function
- **attrs** – some attributes of the object

### Returns

an object

Let's create some data first:

```
>>> from collections import namedtuple  
>>> Person = namedtuple('Person', ('name', 'age', 'gender'))  
>>> alice = Person('Alice', 30, 'F')
```

Usage:

```
>>> make_csv_row = lambda n, a, g: '%s,%d,%s' % (n, a, g)  
>>> use_with(alice, make_csv_row, 'name', 'age', 'gender')  
'Alice,30,F'
```

`fntools.zip_with(fn, *colls)`  
Return the result of the function applied on the zip of the collections

---

### Parameters

- **fn** – a function
- **cols** – collections

**Returns** an iterator

```
>>> list(zip_with(lambda x, y: x-y, [10, 20, 30], [42, 19, 43]))  
[-32, 1, -13]
```

fntools.**unzip**(cols)

Unzip collections

**Parameters** **cols** – collections

**Returns** unzipped collections

```
>>> unzip([[1, 2, 3], [10, 20, 30], [100, 200, 300]])  
[(1, 10, 100), (2, 20, 200), (3, 30, 300)]
```

fntools.**concat**(cols)

Concatenate a list of collections

**Parameters** **cols** – a list of collections

**Returns** the concatenation of the collections

```
>>> concat(([1, 2], [3, 4]))  
[1, 2, 3, 4]
```

fntools.**mapcat**(fn, cols)

Concatenate the result of a map

**Parameters**

- **fn** – a function
- **cols** – a list of collections

**Returns** a list

```
>>> mapcat(reversed, [[3, 2, 1, 0], [6, 5, 4], [9, 8, 7]])  
[0, 1, 2, 3, 4, 5, 6, 7, 8, 9]
```

fntools.**dmap**(fn, record)

map for a directory

**Parameters**

- **fn** – a function
- **record** – a dictionary

**Returns** a dictionary

```
>>> grades = [{math: 13, biology: 17, chemistry: 18},  
... {math: 15, biology: 12, chemistry: 13},  
... {math: 16, biology: 17, chemistry: 11}]
```

```
>>> def is_greater_than(x):  
...     def func(y):
```

```
...     return y > x
...     return func
```

```
>>> dmap(is_greater_than(15), grades[0])
{'biology': True, 'chemistry': True, 'math': False}
```

`fntools.rmap(fn, coll, is_iterable=None)`

A recursive map

#### Parameters

- **fn** – a function
- **coll** – a list
- **is iterable** – a predicate function determining whether a value is iterable.

#### Returns

a list

```
>>> rmap(lambda x: 2*x, [1, 2, [3, 4]])
[2, 4, [6, 8]]
```

`fntools.replace(x, old, new, fn=<built-in function eq>)`

Replace x with new if fn(x, old) is True.

#### Parameters

- **x** – Any value
- **old** – The old value we want to replace
- **new** – The value replacing old
- **fn** – The predicate function determining the relation between x and old. By default fn is the equality function.

#### Returns

x or new

```
>>> map(lambda x: replace(x, None, -1), [None, 1, 2, None])
[-1, 1, 2, -1]
```

`fntools.compose(*fns)`

Return the function composed with the given functions

#### Parameters

**fns** – functions

#### Returns

a function

```
>>> add2 = lambda x: x+2
>>> mult3 = lambda x: x*3
>>> new_fn = compose(add2, mult3)
>>> new_fn(2)
8
```

---

**Note:** `compose(fn1, fn2, fn3)` is the same as `fn1(fn2(fn3))` which means that the last function provided is the first to be applied.

---

`fntools.groupby(fn, coll)`

Group elements in sub-collections by fn

## Parameters

- **fn** – a function
- **coll** – a collection

**Returns** a dictionary

```
>>> groupby(len, ['John', 'Terry', 'Eric', 'Graham', 'Mickael'])
{4: ['John', 'Eric'], 5: ['Terry'], 6: ['Graham'], 7: ['Mickael']}
```

fntools.**reductions**(*fn*, *seq*, *acc=None*)

Return the intermediate values of a reduction

## Parameters

- **fn** – a function
- **seq** – a sequence
- **acc** – the accumulator

**Returns** a list

```
>>> reductions(lambda x, y: x + y, [1, 2, 3])
[1, 3, 6]
```

```
>>> reductions(lambda x, y: x + y, [1, 2, 3], 10)
[11, 13, 16]
```

fntools.**split**(*coll*, *factor*)

Split a collection by using a factor

## Parameters

- **coll** – a collection
- **factor** – a collection of factors

**Returns** a dictionary

```
>>> bands = ('Led Zeppelin', 'Debussy', 'Metallica', 'Iron Maiden', 'Bach')
>>> styles = ('rock', 'classic', 'rock', 'rock', 'classic')
>>> split(bands, styles)
{'classic': ['Debussy', 'Bach'], 'rock': ['Led Zeppelin', 'Metallica', 'Iron Maiden']}
```

fntools.**assoc**(*\_d*, *key*, *value*)

Associate a key with a value in a dictionary

## Parameters

- **\_d** – a dictionary
- **key** – a key in the dictionary
- **value** – a value for the key

**Returns** a new dictionary

```
>>> data = {}
>>> new_data = assoc(data, 'name', 'Holy Grail')
>>> new_data
{'name': 'Holy Grail'}
```

```
>>> data
{ }
```

---

**Note:** the original dictionary is not modified

---

fntools.**dispatch**(*data, fns*)  
Apply the functions on the data

#### Parameters

- **data** – the data
- **fns** – a list of functions

#### Returns

 a collection

```
>>> x = (1, 42, 5, 79)
>>> dispatch(x, (min, max))
[1, 79]
```

fntools.**multimap**(*fn, colls*)  
Apply a function on multiple collections

#### Parameters

- **fn** – a function
- **colls** – collections

#### Returns

 a collection

```
>>> multimap(operator.add, ((1, 2, 3), (4, 5, 6)))
[5, 7, 9]
```

```
>>> f = lambda x, y, z: 2*x + 3*y - z
>>> result = multimap(f, ((1, 2), (4, 1), (1, 1)))
>>> result[0] == f(1, 4, 1)
True
>>> result[1] == f(2, 1, 1)
True
```

fntools.**multistarmap**(*fn, \*colls*)  
Apply a function on multiple collections

#### Parameters

- **fn** – a function
- **colls** – collections

#### Returns

 a collection

```
>>> multistarmap(operator.add, (1, 2, 3), (4, 5, 6))
[5, 7, 9]
```

```
>>> f = lambda x, y, z: 2*x + 3*y - z
>>> result = multistarmap(f, (1, 2), (4, 1), (1, 1))
>>> result[0] == f(1, 4, 1)
True
```

```
>>> result[1] == f(2, 1, 1)
True
```

### fntools.pipe(data, \*fns)

Apply functions recursively on your data

#### Parameters

- **data** – the data
- **fns** – functions

**Returns** an object

```
>>> inc = lambda x: x + 1
>>> pipe(42, inc, str)
'43'
```

### fntools.pipe\_each(coll, \*fns)

Apply functions recursively on your collection of data

#### Parameters

- **coll** – a collection
- **fns** – functions

**Returns** a list

```
>>> inc = lambda x: x + 1
>>> pipe_each([0, 1, 1, 2, 3, 5], inc, str)
['1', '2', '2', '3', '4', '6']
```

### fntools.shift(func, \*args, \*\*kwargs)

This function is basically a beefed up lambda x: func(x, \*args, \*\*kwargs)

`shift()` comes in handy when it is used in a pipeline with a function that needs the passed value as its first argument.

#### Parameters

- **func** – a function
- **args** – objects
- **kwargs** – keywords

```
>>> def div(x, y): return float(x) / y
```

This is equivalent to `div(42, 2)`:

```
>>> shift(div, 2)(42)
21.0
```

which is different from `div(2, 42)`:

```
>>> from functools import partial
>>> partial(div, 2)(42)
0.047619047619047616
```

### fntools.repeatedly(func)

Repeat a function taking no argument

**Parameters** `func` – a function

**Returns** a generator

```
>>> import random as rd
>>> rd.seed(123)
>>> take(3, repeatedly(rd.random))
[0.052363598850944326, 0.08718667752263232, 0.4072417636703983]
```

`fntools.update(records, column, values)`

Update the column of records

**Parameters**

- `records` – a list of dictionaries
- `column` – a string
- `values` – an iterable or a function

**Returns** new records with the columns updated

```
>>> movies = [
... {'title': 'The Holy Grail', 'year': 1975, 'budget': 4E5, 'total_gross': 5E6},
... {'title': 'Life of Brian', 'year': 1979, 'budget': 4E6, 'total_gross': 20E6},
... {'title': 'The Meaning of Life', 'year': 1983, 'budget': 9E6, 'total_gross': 14.9E6}
...
]
>>> new_movies = update(movies, 'budget', lambda x: 2*x)
>>> [new_movies[i]['budget'] for i,_ in enumerate(movies)]
[800000.0, 8000000.0, 18000000.0]
```

```
>>> new_movies2 = update(movies, 'budget', (40, 400, 900))
>>> [new_movies2[i]['budget'] for i,_ in enumerate(movies)]
[40, 400, 900]
```

`fntools.use(data, attrs)`

Return the values of the attributes for the given data

**Parameters**

- `data` – the data
- `attrs` – strings

**Returns** a list

With a dict:

```
>>> band = {'name': 'Metallica', 'singer': 'James Hetfield', 'guitarist': 'Kirk
Hammett'}
>>> use(band, ('name', 'date', 'singer'))
['Metallica', None, 'James Hetfield']
```

With a non dict data structure:

```
>>> from collections import namedtuple
>>> Person = namedtuple('Person', ('name', 'age', 'gender'))
>>> alice = Person('Alice', 30, 'F')
>>> use(alice, ('name', 'gender'))
['Alice', 'F']
```

**fntools.get\_in**(*record*, \**keys*, \*\**kwargs*)

Return the value corresponding to the keys in a nested record

**Parameters**

- **record** – a dictionary
- **keys** – strings
- **kwargs** – keywords

**Returns** the value for the keys

```
>>> d = {'id': {'name': 'Lancelot', 'actor': 'John Cleese', 'color': 'blue'}}  
>>> get_in(d, 'id', 'name')  
'Lancelot'
```

```
>>> get_in(d, 'id', 'age', default='?')  
'?'
```

**fntools.valueof**(*records*, *key*)

Extract the value corresponding to the given key in all the dictionaries

```
>>> bands = [{"name": "Led Zeppelin", "singer": "Robert Plant", "guitarist":  
    ↪ "Jimmy Page"},  
... {"name": "Metallica", "singer": "James Hetfield", "guitarist": "Kirk Hammet"}]  
>>> valueof(bands, 'singer')  
['Robert Plant', 'James Hetfield']
```

## Filtering

**fntools.duplicates**(*coll*)

Return the duplicated items in the given collection

**Parameters** **coll** – a collection**Returns** a list of the duplicated items in the collection

```
>>> duplicates([1, 1, 2, 3, 3, 4, 1, 1])  
[1, 3]
```

**fntools.pluck**(*record*, \**keys*, \*\**kwargs*)

Return the record with the selected keys

**Parameters**

- **record** – a list of dictionaries
- **keys** – some keys from the record
- **kwargs** – keywords determining how to deal with the keys

```
>>> d = {'name': 'Lancelot', 'actor': 'John Cleese', 'color': 'blue'}  
>>> pluck(d, 'name', 'color')  
{'color': 'blue', 'name': 'Lancelot'}
```

The keyword ‘default’ allows to replace a None value:

```
>>> d = {'year': 2014, 'movie': 'Bilbo'}
>>> pluck(d, 'year', 'movie', 'nb_aliens', default=0)
{'movie': 'Bilbo', 'nb_aliens': 0, 'year': 2014}
```

`fntools.pluck_each(records, columns)`  
Return the records with the selected columns

#### Parameters

- **records** – a list of dictionaries
- **columns** – a list or a tuple

**Returns** a list of dictionaries with the selected columns

```
>>> movies = [
... {'title': 'The Holy Grail', 'year': 1975, 'budget': 4E5, 'total_gross': 5E6},
... {'title': 'Life of Brian', 'year': 1979, 'budget': 4E6, 'total_gross': 20E6},
... {'title': 'The Meaning of Life', 'year': 1983, 'budget': 9E6, 'total_gross': 14.9E6}
... ]
>>> pluck_each(movies, ('title', 'year'))
[{'year': 1975, 'title': 'The Holy Grail'}, {'year': 1979, 'title': 'Life of Brian'},
{'year': 1983, 'title': 'The Meaning of Life'}]
```

`fntools.take(n, seq)`  
Return the n first items in the sequence

#### Parameters

- **n** – an integer
- **seq** – a sequence

**Returns** a list

```
>>> take(3, xrange(10000))
[0, 1, 2]
```

`fntools.drop(n, seq)`  
Return the n last items in the sequence

#### Parameters

- **n** – an integer
- **seq** – a sequence

**Returns** a list

```
>>> drop(9997, xrange(10000))
[9997, 9998, 9999]
```

`fntools.find(fn, record)`  
Apply a function on the record and return the corresponding new record

#### Parameters

- **fn** – a function
- **record** – a dictionary

**Returns** a dictionary

```
>>> find(max, {'Terry': 30, 'Graham': 35, 'John': 27})
{'Graham': 35}
```

**fntools.find\_each(*fn, records*)**

Apply a function on the records and return the corresponding new record

**Parameters**

- **fn** – a function
- **records** – a collection of dictionaries

**Returns** new records

```
>>> grades = [{'math': 13, 'biology': 17, 'chemistry': 18},
... {'math': 15, 'biology': 12, 'chemistry': 13},
... {'math': 16, 'biology': 17, 'chemistry': 11}]
>>> find_each(max, grades)
[{'chemistry': 18}, {'math': 15}, {'biology': 17}]
```

**fntools.dfilter(*fn, record*)**

filter for a directory

**Parameters**

- **fn** – A predicate function
- **record** – a dict

**Returns** a dict

```
>>> odd = lambda x: x % 2 != 0
>>> dfilter(odd, {'Terry': 30, 'Graham': 35, 'John': 27})
{'John': 27, 'Graham': 35}
```

**fntools.remove(*coll, value*)**

Remove all the occurrences of a given value

**Parameters**

- **coll** – a collection
- **value** – the value to remove

**Returns** a list

```
>>> data = ('NA', 0, 1, 'NA', 1, 2, 3, 'NA', 5)
>>> remove(data, 'NA')
(0, 1, 1, 2, 3, 5)
```

## Inspection

**fntools.isiterable(*coll*)**

Return True if the collection is any iterable except a string

**Parameters** **coll** – a collection

**Returns** a boolean

```
>>> isiterable(1)
False
>>> isiterable('iterable')
False
>>> isiterable([1, 2, 3])
True
```

`fntools.are_in(items, collection)`  
Return True for each item in the collection

**Parameters**

- **items** – a sub-collection
- **collection** – a collection

**Returns** a list of booleans

```
>>> are_in(['Terry', 'James'], ['Terry', 'John', 'Eric'])
[True, False]
```

`fntools.any_in(items, collection)`  
Return True if any of the items are in the collection

**Parameters**

- **items** – items that may be in the collection
- **collection** – a collection

**Returns** a boolean

```
>>> any_in(2, [1, 3, 2])
True
>>> any_in([1, 2], [1, 3, 2])
True
>>> any_in([1, 2], [1, 3])
True
```

`fntools.all_in(items, collection)`  
Return True if all of the items are in the collection

**Parameters**

- **items** – items that may be in the collection
- **collection** – a collection

**Returns** a boolean

```
>>> all_in(2, [1, 3, 2])
True
>>> all_in([1, 2], [1, 3, 2])
True
>>> all_in([1, 2], [1, 3])
False
```

`fntools.monotony(seq)`  
Determine the monotony of a sequence

**Parameters** `seq` – a sequence**Returns** 1 if the sequence is sorted (increasing)

**Returns** 0 if it is not sorted

**Returns** -1 if it is sorted in reverse order (decreasing)

```
>>> monotony([1, 2, 3])
1
>>> monotony([1, 3, 2])
0
>>> monotony([3, 2, 1])
-1
```

`fntools.occurrences`(*coll*, *value=None*, *\*\*options*)

Return the occurrences of the elements in the collection

#### Parameters

- **coll** – a collection
- **value** – a value in the collection
- **options** – an optional keyword used as a criterion to filter the values in the collection

**Returns** the frequency of the values in the collection as a dictionary

```
>>> occurrences((1, 1, 2, 3))
{1: 2, 2: 1, 3: 1}
>>> occurrences((1, 1, 2, 3), 1)
2
```

Filter the values of the occurrences that are <, <=, >, >=, == or != than a given number:

```
>>> occurrences((1, 1, 2, 3), lt=3)
{1: 2, 2: 1, 3: 1}
>>> occurrences((1, 1, 2, 3), gt=1)
{1: 2}
>>> occurrences((1, 1, 2, 3), ne=1)
{1: 2}
```

`fntools.attributes`(*data*)

Return all the non callable and non special attributes of the input data

#### Parameters **data** – an object

**Returns** a list

```
>>> class table:
...     def __init__(self, name, rows, cols):
...         self.name = name
...         self.rows = rows
...         self.cols = cols
```

```
>>> t = table('people', 100, 3)
>>> attributes(t)
['cols', 'name', 'rows']
```

`fntools.indexof`(*coll*, *item*, *start=0*, *default=None*)

Return the index of the item in the collection

#### Parameters

- **coll** – iterable

- **item** – scalar
- **start** – (optional) The start index

**Default** The default value of the index if the item is not in the collection

**Returns** idx – The index of the item in the collection

```
>>> monties = ['Eric', 'John', 'Terry', 'Terry', 'Graham', 'Mickael']
>>> indexof(monties, 'Terry')
2
```

```
>>> indexof(monties, 'Terry', start=3)
3
```

```
>>> indexof(monties, 'Terry', start=4) is None
True
```

fntools.**indexesof**(*coll*, *item*)

Return all the indexes of the item in the collection

**Parameters**

- **coll** – the collection
- **item** – a value

**Returns** a list of indexes

```
>>> monties = ['Eric', 'John', 'Terry', 'Terry', 'Graham', 'Mickael']
>>> indexesof(monties, 'Terry')
[2, 3]
```

fntools.**count**(*fn*, *coll*)

Return the count of True values returned by the predicate function applied to the collection

**Parameters**

- **fn** – a predicate function
- **coll** – a collection

**Returns** an integer

```
>>> count(lambda x: x % 2 == 0, [11, 22, 31, 24, 15])
2
```

fntools.**isdistinct**(*coll*)

Return True if all the items in the collections are distinct.

**Parameters** **coll** – a collection

**Returns** a boolean

```
>>> isdistinct([1, 2, 3])
True
>>> isdistinct([1, 2, 2])
False
```

fntools.**nrow**(*records*)

Return the number of rows in the records

**Parameters** **records** – a list of dictionaries

**Returns** an integer

```
>>> movies = [
... {'title': 'The Holy Grail', 'year': 1975, 'budget': 4E5, 'total_gross': 5E6},
... {'title': 'Life of Brian', 'year': 1979, 'budget': 4E6, 'total_gross': 20E6},
... {'title': 'The Meaning of Life', 'year': 1983, 'budget': 9E6, 'total_gross': 14.9E6}
...
]
>>> nrow(movies)
3
```

fntools.**ncol**(records)

Return the number of columns in the records

**Parameters** **records** – a list of dictionaries

**Returns** an integer

```
>>> movies = [
... {'title': 'The Holy Grail', 'year': 1975, 'budget': 4E5, 'total_gross': 5E6},
... {'title': 'Life of Brian', 'year': 1979, 'budget': 4E6, 'total_gross': 20E6},
... {'title': 'The Meaning of Life', 'year': 1983, 'budget': 9E6, 'total_gross': 14.9E6}
...
]
>>> ncol(movies)
4
```

fntools.**names**(records)

Return the column names of the records

**Parameters** **records** – a list of dictionaries

**Returns** a list of strings

```
>>> movies = [
... {'title': 'The Holy Grail', 'year': 1975, 'budget': 4E5, 'total_gross': 5E6},
... {'title': 'Life of Brian', 'year': 1979, 'budget': 4E6, 'total_gross': 20E6},
... {'title': 'The Meaning of Life', 'year': 1983, 'budget': 9E6, 'total_gross': 14.9E6}
...
]
>>> names(movies)
['total_gross', 'year', 'budget', 'title']
```

# CHAPTER 2

---

## CHANGELOG

---

### v1.1.2 / 2016-03-04

- Bump to version 1.1.2
- Add Makefile
- Update documentation
- Minor fix
- Update documentation
- Fix issue in `__init__.py`
- Fix issue in `__init__.py`
- Remove valuesof function and include it in use
- Fix compose
- Fix indexof
- Rename function: select -> pluck\_each
- Fix mapcat
- Fix find\_each
- Update `__init__`
- Ignore `.projections.json` for Vim
- Add new functions for inspecting data
- Remove useless whitespaces
- Add new functions

## v1.1.1 / 2016-03-01

- Fix rmap

## v1.1.0 / 2016-02-23

- Bump to version 1.1.0
- Update import in `__init__.py`
- Minor fix in `setup.py` and `README.rst`
- Add 2 new functions
- Implement a new function
- Implement 2 new functions
- Minor fixes.
- Minor fix
- Enhance occurrences
- Minor fix
- Add some informations into `__init__.py`
- Add more metadata for the package on PyPi
- Add MIT license and `MANIFEST`
- Add examples to the `README`.
- Ignore some files related to the packaging

## v1.0.4 / 2014-12-06

- Bump version to 1.0.4
- Add functions into `__init__.py`

## v1.0.3 / 2014-12-06

- Bump version to 1.0.3
- Fix `setup.py`

## v1.0.2 / 2014-12-06

- Bump version to 1.0.2
- Minor fix
- Minor fix in `README.md`

- Change README.md to README.rst
- Add \_\_init\_\_.py

## v1.0.1 / 2014-12-06

- Bump version to 1.0.1
- Add history
- Minor fixes
- Simplify setup.py
- Ignore experimental.py
- Minor changes
- Change path to module
- fntools is on pypi
- Improve setup.py
- Introduce new pipeline functions
- Rename issorted -> monotony
- [minor changes] Minor changes in README
- [minor change] Add readthedocs badge in README.md
- [minor change] Respect PEP8
- [fix doc] Remove files in \_build
- [doc] Remove quickstart from the index
- [doc] Use default theme for doc
- [new] Add documentation
- [new file] Add .gitignore
- [minor change] Update README.md
- [new] Implement new functions
- [new functions] Implement new predicate functions
- [enhancement] pluck accepts keyword arguments for default value
- [new functions] Implement functions for inspecting data
- [new function] Implement dispatch
- Initial commit



# CHAPTER 3

---

## Indices and tables

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## Python Module Index

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## Index

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