

# Functional-style Tools

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**Austin Bingham**

COFOUNDER - SIXTY NORTH

@austin\_bingham



**Robert Smallshire**

COFOUNDER - SIXTY NORTH

@robsmallshire

# Overview



## Functional-style programming in Python

`map()`

`filter()`

`functools.reduce()`

**Combining these tools**



Python's concept of iteration is simple and abstract

This allows us to use tools with an equally high level of abstraction

Python provides a number of "building block" functions

# Functional Programming



Many of these ideas come from the functional programming community

They can be very useful and can be a great way to express certain computations

map()

Calls a function for the elements in a sequence,  
producing a new sequence with the return values


It "maps" a function over a sequence

map()

map(ord, 'The quick brown fox')

T	h	e		q	u	i	c	k		b	r	o	w	n		f	o	x
↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓
ord()	ord()	ord()	ord()	ord()	ord()	ord()	ord()	ord()	ord()	ord()	ord()	ord()	ord()	ord()	ord()	ord()	ord()	ord()
↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓
84	104	101	32	113	117	105	99	107	32	98	114	111	119	110	32	102	111	120

map()

```
>>> map(ord, 'The quick brown fox')  
<map object at 0x102ed20d0>   
>>>
```

# Map() Is Lazy



`map()` will not call its function or access its iterables until they're needed for output

A map object is itself iterable; iterate over it to produce output

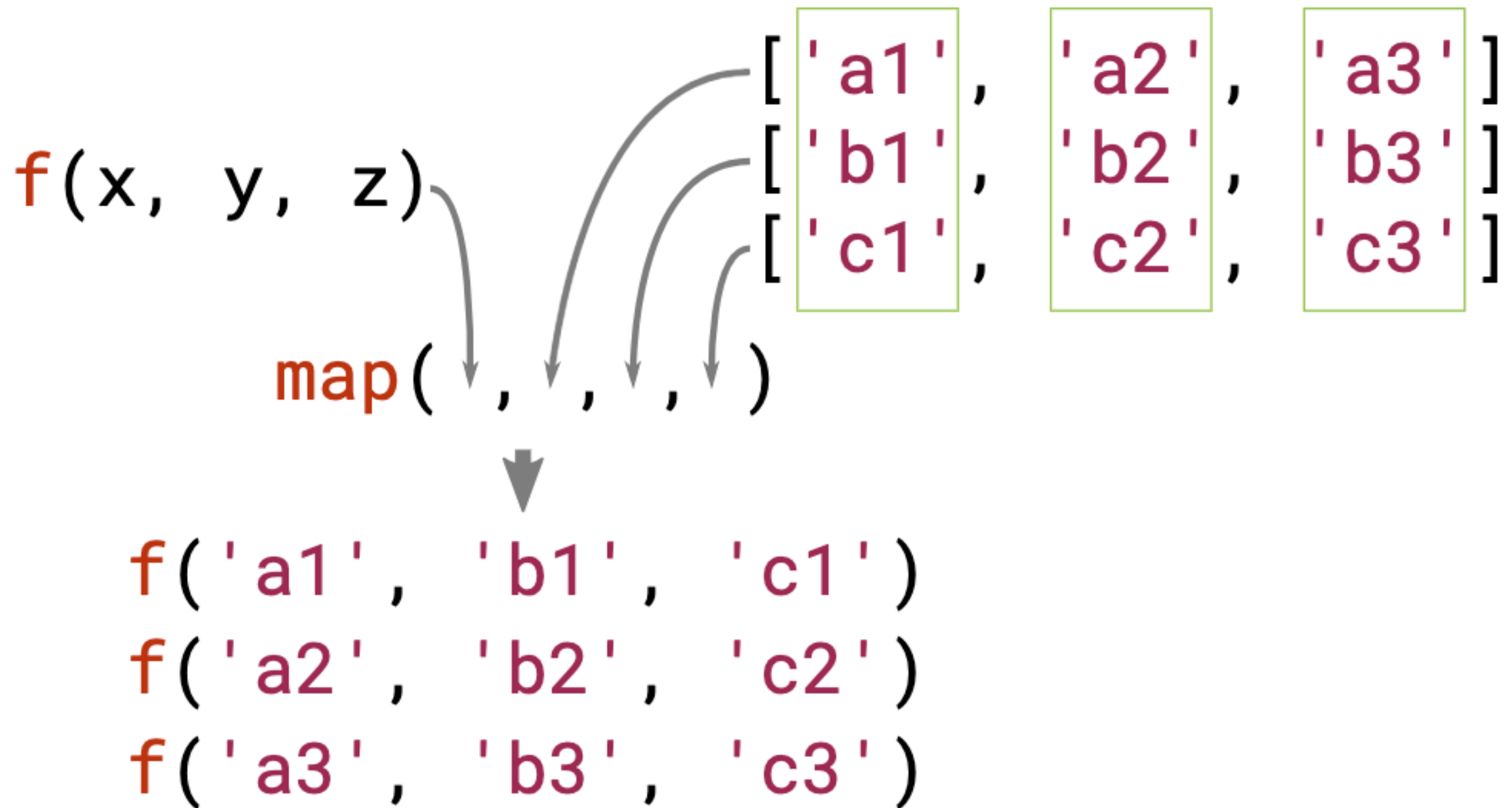


# Tracing map()

```
111, 120]  
>>> for o in map(ord, 'The quick brown fox'):  
...     print(o)  
...  
84  
104  
101  
32  
113  
117  
105  
99  
107  
32  
98  
114  
111  
119  
110  
32  
102  
111  
120  
>>>
```

`map()` can be used with as many input sequences as your mapped function needs.

## map() with Multiple Iterables



## map() with Multiple Iterables

```
>>> sizes = ['small', 'medium', 'large']
>>> colors = ['lavender', 'teal', 'burnt orange']
>>> animals = ['koala', 'platypus', 'salamander']
>>> def combine(size, color, animal):
...     return '{} {} {}'.format(size, color, animal)
...
>>> list(map(combine, sizes, colors, animals))
['small lavender koala', 'medium teal platypus', 'large burnt orange salamander']
>>> def combine(quantity, size, color, animal):
...     return '{} x {} {} {}'.format(quantity, size, color, animal)
...
>>> import itertools
>>> list(map(combine, itertools.count(), sizes, colors, animals))
['0 x small lavender koala', '1 x medium teal platypus', '2 x large burnt orange salamander']
>>>
```

## map() and Comprehensions

```
>>> [str(i) for i in range(5)]  
['0', '1', '2', '3', '4']  
>>> list(map(str, range(5)))  
['0', '1', '2', '3', '4']  
>>> i = (str(i) for i in range(5))  
>>> list(i)  
['0', '1', '2', '3', '4']  
>>> i = map(str, range(5))  
>>> list(i)  
['0', '1', '2', '3', '4']  
>>>
```

# map() vs. Comprehensions

## Performance

Neither map() nor comprehensions are necessarily faster than the other.

## Readability

Some people find one form more readable than the other.

## Context

The choice between the two will often depend on your specific context.

# `filter()`

Removes elements from a sequence which don't meet some criteria

Applies a predicate function to each element

Produces its results lazily

Only accepts a single input sequence, and the function must accept only one argument

filter()

**filter(function, sequence)**

returns

applied to

Iterable where  
function  
is True



filter()

```
>>> positives = filter(lambda x: x > 0, [1, -5, 0, 6, -2, 8])
>>> positives
<filter object at 0x10fe9d490>
>>> list(positives)
[1, 6, 8]
>>>
```

Passing `None` as the first argument to `filter()` will filter out input elements which evaluate to `False`.

# Filtering with None

```
>>> trues = filter(None, [0, 1, False, True, [], [1, 2, 3], '', 'hello'])
>>> list(trues)
[1, True, [1, 2, 3], 'hello']
>>>
```

# Python 2 vs. Python 3



`map()` and `filter()` behave differently in Python 2 and Python 3

In Python 3, they are lazy

In Python2, they are eager and return lists

`functools.reduce()`

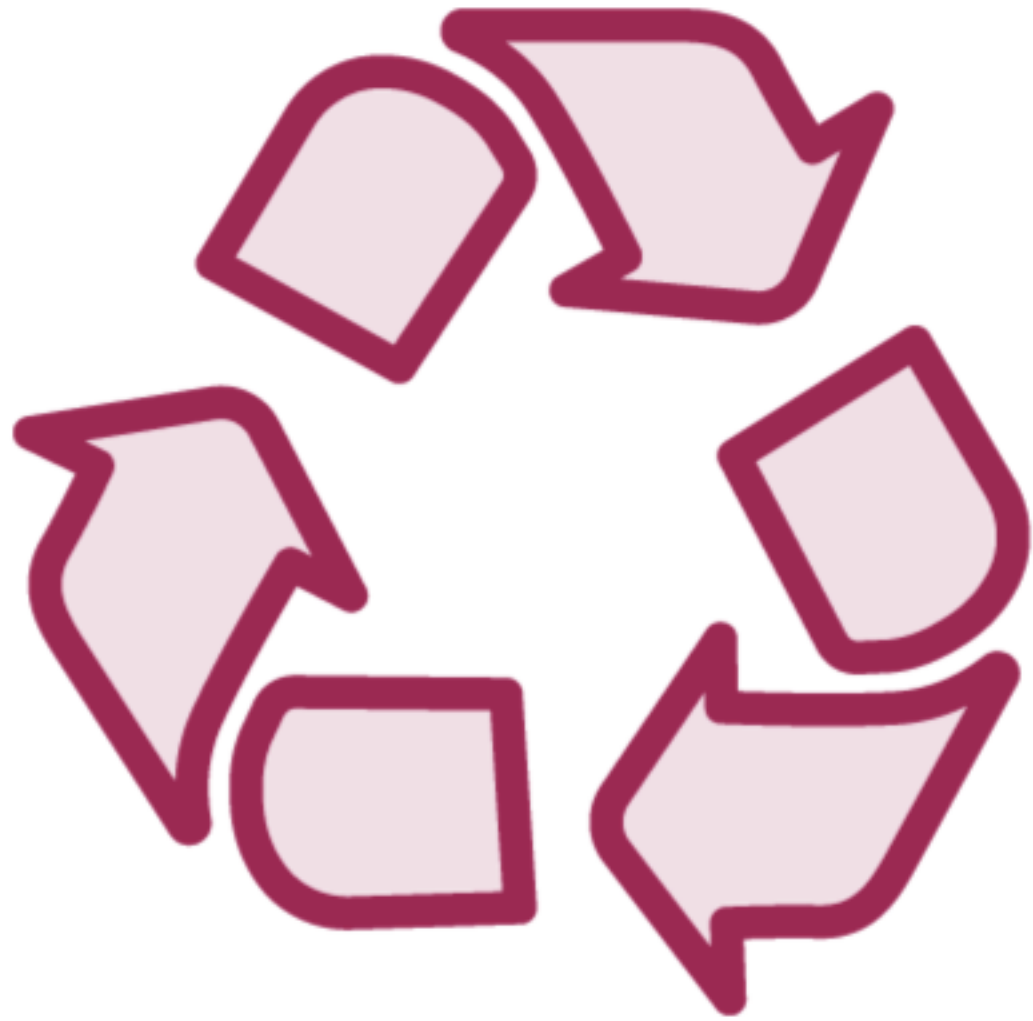
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## `functools.reduce()`

Repeatedly applies a two-argument function to an accumulated value and the next element from a sequence

The initial value can be the first element in the input sequence or an optional argument

The final accumulated - or **reduced** - value is returned



`reduce()` is not unique to Python

`fold()` in many functional languages

`Aggregate()` in .NET's LINQ

`accumulate()` in C++'s Standard  
Template Library

# reduce()

```
mul 120 6
mul 720 7
mul 5040 8
mul 40320 9
362880
>>> reduce(mul, [])
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: reduce() of empty sequence with no initial value
>>> reduce(mul, [1])
1
>>> values = [1, 2, 3]
>>> reduce(operator.add, values, 0)
6
>>> values = []
>>> reduce(operator.add, values, 0)
0
>>> values = [1, 2, 3]
>>> reduce(operator.add, values, 0)
6
>>> values = [1, 2, 3]
>>> reduce(operator.mul, values, 1)
6
>>>
```



`reduce()` accepts an optional initial value.

Conceptually added to the start of the sequence.

Serves as the first accumulator value.

# Map-reduce



Are `map()` and `reduce()` related to map-reduce?

Yes! They are the core concepts in that algorithm.

# Map-reduce

```
...     'It was the best of times, it was the worst of times.',
...     'I went to the woods because I wished to live deliberately, to front only
the essential facts of life...',
...     'Friends, Romans, countrymen, lend me your ears; I come to bury Caesar,
not to praise him.',
...     'I do not like green eggs and ham. I do not like them, Sam-I-Am.',
... ]
>>> counts = map(count_words, documents)
>>> def combine_counts(d1, d2):
...     d = d1.copy()
...     for word, count in d2.items():
...         d[word] = d.get(word, 0) + count
...     return d
...
>>> from functools import reduce
>>> total_counts = reduce(combine_counts, counts)
>>> total_counts
{'it': 2, 'was': 2, 'the': 4, 'best': 1, 'of': 3, 'times': 2, 'worst': 1, 'i': 6,
 'went': 1, 'to': 5, 'woods': 1, 'because': 1, 'wished': 1, 'live': 1, 'deliberately': 1,
 'front': 1, 'only': 1, 'essential': 1, 'facts': 1, 'life': 1, 'friends': 1,
 'romans': 1, 'countrymen': 1, 'lend': 1, 'me': 1, 'your': 1, 'ears': 1, 'come': 1,
 'bury': 1, 'caesar': 1, 'not': 3, 'praise': 1, 'him': 1, 'do': 2, 'like': 2,
 'green': 1, 'eggs': 1, 'and': 1, 'ham': 1, 'them': 1, 'sam': 1, 'am': 1}
>>>
```

## Summary



`map()` applies a callable to each element in a sequence

`map()` produces its results lazily

`map()` can accept multiple input iterables

`filter()` applies a predicate to the elements of an iterable

**It produces an iterable containing the input elements for which the predicate returned True**

## Summary



### `functools.reduce()`

- Repeatedly applies a two-argument callable to accumulate the elements in an iterable
- Raises an exception on empty input iterables
- You can provide an initial value to avoid this issue
- Selecting the right initial value is crucial

**Combining `map()` and `reduce()` to make map-reduce**