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Functional Programming in Python

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map(), filter() •

Functional Programming in Python map(), filter() = reduce()

Python has functional capability since its first release

- with new releases just a few syntactical sugar has been added

Basic elements of functional programming in Python are:

- map(): it applies a function to a sequence

```
>>> import math, functools
>>> print(list(map(math.sqrt, [x**2 for x in range(1,11)])))
[1.0, 2.0, 3.0, 4.0, 5.0, 6.0, 7.0, 8.0, 9.0, 10.0]
```

- filter(): it extracts from a list those elements which verify the passed function

```
>>> def odd(x): return (x%2 != θ)
>>> print(list(filter(odd, range(1,30))))
[1, 3, 5, 7, 9, 11, 13, 15, 17, 19, 21, 23, 25, 27, 29]
```

- reduce(): it reduces a list to a single element according to the passed function

```
>>> def sum(x,y): return x+y
>>> print(functools.reduce(sum, range(1000)))
499500
```

Note, map() and filter() return an iterator rather than a list.



# Functional Programming Overview

What is functional programming?

- Functions are first class (objects).

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- There is a focus on list processing.

- Lists are often used with recursion on sub-lists as a substitute for

- That is, everything you can do with "data" can be done with functions themselves (such as passing a function to another function).

- "Pure" functional languages eschew side-effects.

- Recursion is used as a primary control structure. - In some languages, no other "loop" construct exists.

- This excludes assignments to track the program state.

- This discourages the use of statements in favor of expression evalua-

Whys

- All these characteristics make for more rapidly developed, shorter, and less Bug-prone code.

- A lot easier to prove formal properties of functional languages and programs than of imperative languages and programs.

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## Functional Programming in Python Eliminating Flow Control Statements: If

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Short-Circuit Conditional Calls instead of if

```
def cond(x):
  return (x==1 and 'one') or (x==2 and 'two') or 'other'
if __name__ == "__main__":
  for i in range(3):
     print("cond({0}) :- {1}".format(i,cond(i)))
```

```
[17:34]cazzola@hymir:~/esercizi-pa>python3 fcond.py
cond(\theta) :- other
cond(1) :- one
cond(2) :- two
```

#### Doing some abstraction

```
block = lambda s: s
cond = \
    (x==1 and block("one")) or (x==2 and block("two")) or (block("other"))
if __name__ == "__main__":
  print("cond({0}) :- {1}".format(3,cond(3)))
[17:55]cazzola@hymir:~/esercizi-pa>python3 fcond.py
cond(3) :- other
```

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# Functional Programming in Python Do Abstraction: Lambda Functions

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The name lambda comes from λ-calculus which uses the Greek letter  $\lambda$  to represent a similar concept.

Lambda is a term used to refer to an anonymous function

- that is, a Block of code which can be executed as if it were a function but without a name.

Lambdas can be defined anywhere a legal expression can occur.

A Lambda looks like this:

lambda "args": "an expr on the args"

Thus the previous reduce() example could be rewritten as:

```
>>> import functools
>>> print(functools.reduce(lambda i,j: i+j, range(1000)))
```

Alternatively the lambda can be assigned to a variable as in:

```
>>> add = lambda i,j: i+j
>>> print(functools.reduce(add, range(1000)))
499500
```

### Functional Programming in Python Eliminating Flow Control Statements: Sequence

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Sequential program flow is typical of imperative programming

- it basically relies on side-effects (variable assignments)

This is Basically in contrast with the functional approach.

In a list processing style we have:

```
# let's create an execution utility function
do_it = lambda f: f()
# let f1, f2, f3 (etc) be functions that perform actions
map(do_it, [f1,f2,f3]) # map()-based action sequence
```

- single statements of the sequence are replaced by functions
- the sequence is realized by mapping an activation function to all the function objects that should compose the sequence.



## Functional Programming in Python Evolving Factorial

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Traditional implementation

```
def fact(n):
    return 1 if n<=1 else n*fact(n-1)
```

Short-circuit implementation

```
def ffact(n):
   return (n<=1 and 1) or n*ffact(n-1)
```

reduce()-Based implementation

```
from functools import reduce
def f2fact(p):
    return reduce(lambda n,m : n*m, range(1,p+1))
```

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Functional Programming in Python Eliminating While Statements: Echo

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while no more

Statement-Based echo function

```
def echo_IMP():
   while True:
      x = input("FP -- ")
      if x == 'quit': break
      else: print(x)
if __name__ == "__main__": echo_IMP()
```

First step toward a functional solution

- No print

- Utility function for "identity with sideeffect" (a monad)

def monadic\_print(x): print(x)

Functional version of the echo function

```
lambda: monadic_print(input("FP -- ")) == 'quit' or echo_FP()
if __name__ == "__main__": echo_FP()
```

```
[10:12]cazzola@hymir:~/esercizi-pa>python3 fecho.py
FP -- walter
walter
FP -- quit
quit
```

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# Functional Programming in Python Whys

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Sequence while no more Discussion

Whys Future

References

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### Why? To eliminate the side-effects

- mostly all errors depend on variables that obtain unexpected values
- functional programs Bypass the issue By not assigning values to variables at all.

### E.g., To determine the pairs whose product is >25.

```
def bigmuls(xs,ys):
    bigmuls = []
    for x in xs:
        for y in ys:
            if x*y > 25:
                bigmuls.append((x,y))
    return bigmuls
if __name__ == "__main__":
    print(bigmuls((1,2,3,4),(10,15,3,22)))
```

```
[22:03]cazzola@hymir:~/>python3 fbigmuls.py
[(2, 15), (2, 22), (3, 10), (3, 15),
(3, 22), (4, 10), (4, 15), (4, 22)]
```

import itertools

lambda xs, ys: \

[x\_y for x\_y in \

bigmuls = \

from functools import reduce

if \_\_name\_\_ == "\_\_main\_\_":
 print(bigmuls([1,2,3,4],[10,15,3,22]))

combine(xs,ys) if  $x_y[0]*x_y[1] > 25$ 

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# References

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FP
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map(), filter() \*
reduce()
if no more
Lambda
Sequence

Sequence while no more

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# Functional Programming in Python Future of map(), reduce() & filter()

#### FP Pt

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The future of the Python's map(), filter(), and reduce is uncertain.

Comprehensions can easily replace map() and filter()

- map() can be replaced by

```
>>> import math
>>> [math.sqrt(x**2) for x in range(1,11)]
[1.0, 2.0, 3.0, 4.0, 5.0, 6.0, 7.0, 8.0, 9.0, 10.0]
```

- filter() can be replaced by

```
>>> def odd(x): return (x%2 != 0)
>>> [x for x in range(1,30) if odd(x)]
[1, 3, 5, 7, 9, 11, 13, 15, 17, 19, 21, 23, 25, 27, 29]
```

Guido von Rossum finds the reduce() too cryptic and prefers to use more ad hoc functions instead

```
- sum(), any() and all()
```

To have moved reduce() in a module in Python 3 should render manifest his intent.

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