FUNCTIONAL PROGRAMMING IN PYTHON: AN INTRODUCTION

BY ALISHA ANEJA, PYCON INDONESIA 2017

ABOUT ME



M.Sc. (Computer Science), University of Melbourne



Software Developer Intern, Fedora



Machine Learning Intern, SilverPond



Contributor, Mozilla

WHAT IS FUNCTIONAL PROGRAMMING?

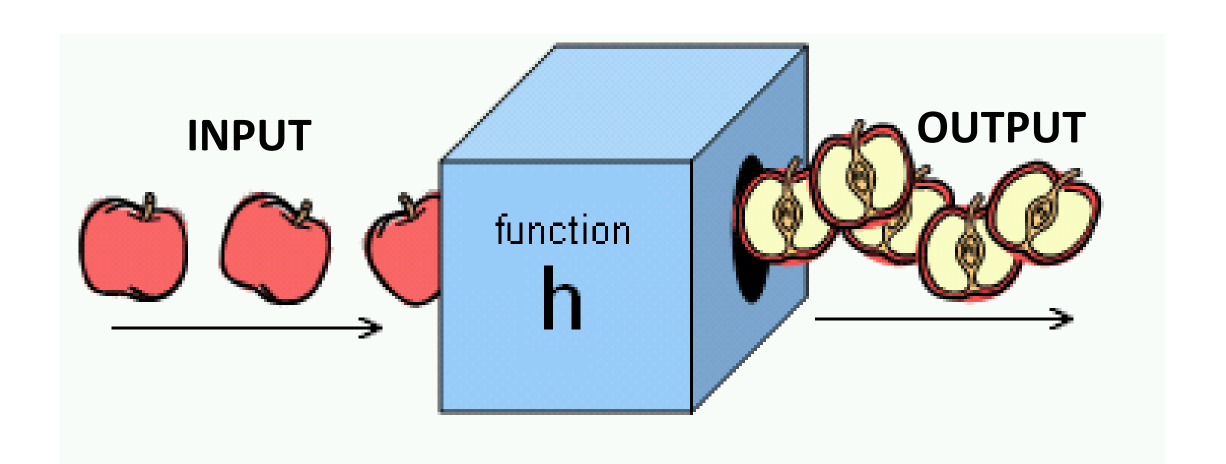
A programming paradigm!

WHAT IS FUNCTIONAL PROGRAMMING?

A way of approaching problems!

WHAT IS FUNCTIONAL PROGRAMMING?

Everything expressed as "functions"



str1 = "hello"
str2 = "world"
print(str1+" "+str2)

def hello():
return "hello world"

Pure functions, i.e. "no side effects"



SIDE-EFFECTS?

```
name = "Alisha Aneja"

def name():
    print("Hi, my name is", name)

name()
```

```
def name(name):
    return ("My name is %s"%name)
name("Alisha")
```

Immutability

Table A	IMPERATIVE	Table A
1		1
2	Insert 79	2
3		3
4		4
5		5
		79

Destructive update

2

3

4

5

Table A Create new table with 79, original table remains intact 79

FUNCTIONAL

ble B	Table A	
		1
		2
		3
		4
		5

Recursion instead of loops/iterations

TAIL CALL OPTIMIZATION



Tail Call Optimisation



Partial Application

Haskell ->

add:: Int -> Int -> Int

addxy = x + y

addOne = add 1

Immutable datatypes (string, tuple/namedtuple, frozenset)

```
from collections import namedtuple

Person = namedtuple('Person', 'name gender')

alisha = Person(name = 'alisha', gender = 'f')

# Fields by name
print ("Name is %s and gender is %s."%(alisha.name, alisha.gender))

# Fields by index
print ("Name is %s and gender is %s."%(alisha[0], alisha[1]))

# Try mutating the elements (will get error)
alisha.name = "somerandomname"
```

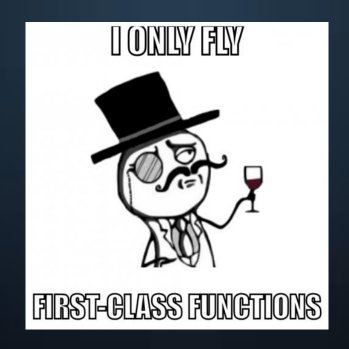
```
food = ['cake', 'burger', 'pizza']
fSet = frozenset(food)

# Empty frozenset
print (frozenset())

# Try adding a new element: error
fSet.add('chocolate')

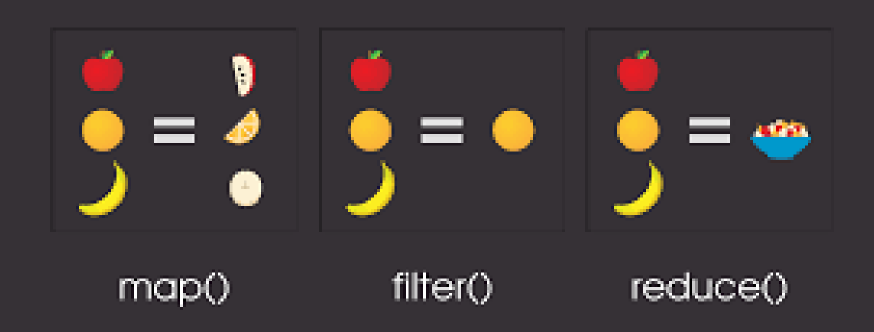
# Try removing a new element: error
fSet.remove('cake')
```

Functions as 'first class citizens'



```
def multiply2(a):
  return a*2
# Function assigned to variable
var multiply = multiply2
# Function store in data structure (list here)
test_list = [multiply2, 7, 8]
print (test_list[0](3))
# Loop over list as with normal variables
for i in test_list:
  print (i)
# Function passed as argument to other functions
def add(multiply2, b):
  a = multiply2(3)
  return (a+b)
add(multiply2, 3)
# Return a function from another function
def greater(a, b):
  def yes_greater():
     return ("Oh yeah I am the bigger one!:)")
  def no_greater():
     return ("Oh no I am the smaller one!:(")
  if a > b:
     return yes_greater
  else:
     return no_greater
greater(5, 2)()
```

Higher order functions



```
def multiply2(a):
  return (a*2)
test_list = [3,5,6,7,8,9,11,12]
# will return [6, 10, 12, 14, 16, 18, 22, 24]
result = list(map(multiply2, test_list))
def greater_elem(a):
  if a > 10:
     return True
  else:
     return False
# will return [11,12]
result = list(filter(greater_elem, test_list))
# 282282
functools.reduce(lambda x,y: x*y, [47,11,42,13])
```

Lambda construct

```
test_list = [3,5,6,7,8,9,0]

# will return [6, 10, 12, 14, 16, 18, 0]

return_list = list(map(lambda x: x*2, test_list))
```

```
dict_a = [{'name': 'alisha', 'points': 10}, {'name':
    'aneja', 'points': 8}]

# Output: ['alisha', 'aneja']
map(lambda x : x['name'], dict_a)
# Output: [100, 80]
map(lambda x : x['points']*10, dict_a)
# Output: [True, False]
map(lambda x : x['name'] == "alisha", dict_a)
```

List comprehensions

```
test_list = [3,5,6,7,8,9,0]
mult = [x * 2 for x in test_list]

# In Haskell:
# let test_list = [3,5,6,7,8,9,0]
# [x*2 | x <- test_list]

# Combine the corresponding elements of two lists in pairs of tuples.
nums = [1, 2, 3, 4, 5]
letters = ['A', 'B', 'C', 'D', 'E']
nums_letters = [(n, l) for n in nums for l in letters]
print (nums_letters)
```

Iterators and generators (lazy evaluation)

```
list1 = [2,4,7]
# iter() takes an iterable and gives one element at a time
a = iter(list1)
print (a.__next__()) # outputs 2
print (a.__next__()) # outputs 4
print (a.__next__()) # outputs 7
# print (a.__next__()) # StopIteration Exception
# Unpacking the iterator
list3 = [7,8,4]
x = iter(list3)
(a,b,c) = x # you should know the number of elements
print (a,b,c)
```

```
test_list = [2,3,5,8,8]

def elems(test_list):
    for i in test_list:
        yield i

a = yield_elems(test_list)
print (type(a)) # Type: <class 'generator'>

a.__next__() # 2
a.__next__() # 3
```

```
a = (x for x in [1,2,3,4,5] if x>2)

a.__next__() # 3
a.__next__() # 4
```

Modules 'itertools'

```
list(chain([1,3,4,5], ['a','b','c'])) # [1,2,3,4,5,a,b,c]
list(cycle([1,3,4,5])) # [1,3,4,5,1,3,4,5,1,3,4,5.....]
list(islice([4,6,7,3], 1, 3, 2)) # [6]
list(combinations([1, 2, 3, 4, 5], 2))
list(combinations([1, 2, 3, 4, 5], 3))
list(permutations([1, 2, 3, 4, 5], 2))
list(takewhile(lambda x: x<5, [1,4,6,4,1])) #
list(dropwhile(lambda x: x < 10, [1, 4, 6, 7, 11, 34, 66, 100, 1]))
```

Partial Application

functools.partial()

```
def buy(choice1, choice2, choice3):
    print("The food I like is %s, %s, %s"%(choice1, choice2, choice3))

order_sweet = partial(buy, choice3='ice cream')
order_sweet('chocolate', 'muffin') # The food I like is chocolate, muffin and ice cream
```

Recursion (be careful!)

WHAT IS MISSING IN PYTHON?

- No tail recursion optimization
- Mutable Variables
- Impossible to separate pure & non-pure functions
- No pattern matching (can use libraries though)
- No automatic partial application

ADVANTAGES OF FUNCTIONAL PROGRAMMING

Discuss!

LEARN MORE ABOUT FUNCTIONAL PROGRAMMING....

Libraries:

Toolz - "A functional standard library for Python"

funcy - "A fancy and practical functional tools"

hask - "Haskell language features and standard libraries in pure Python".

PyFunctional - "Python library for functional programming with collections in a data pipeline style".

Other resources:

https://github.com/sfermigier/awesome-functional-python

https://wiki.haskell.org/Tail_recursion/

http://learnyouahaskell.com/chapters

THANKYOU FOR YOUR ATTENTION!

ALISHA ANEJA

Email: anejaalisha37@gmail.com

Twitter: @alisha_aneja17

Github: alisha17

Website: https://alisha17.github.io

ANY QUESTIONS?