

Special thanks to Scott Shawcroft, Ryan Tucker, and Paul Beck for their work on these slides. Except where otherwise noted, this work is licensed under: <u>http://creativecommons.org/licenses/by-nc-sa/3.0</u>

Functions as parameters

- Have you ever wanted to pass an entire function as a parameter
- Python has functions as first-class citizens, so you can do this
- You simply pass the functions by name



Higher-Order Functions

- A higher-order function is a function that takes another function as a parameter
- They are "higher-order" because it's a function of a function
- Examples
 - Мар
 - Reduce
 - Filter
- Lambda works great as a parameter to higher-order functions if you can deal with its limitations



Map

map(function, iterable, ...)

- Map applies function to each element of iterable and creates a list of the results
- You can optionally provide more iterables as parameters to map and it will place tuples in the result list
- Map returns an iterator which can be cast to list



Map Example

Example											
1	nums = [0, 4, 7, 2, 1, 0, 9, 3, 5, 6, 8, 0, 3]										
2											
3	nums = list(map(lambda x : x % 5, nums))										
4 5	print(nums)										
6	#[0, 4, 2, 2, 1, 0, 4, 3, 0, 1, 3, 0, 3]										
7											



Map Problem

Goal: given a list of three dimensional points in the form of tuples, create a new list consisting of the distances of each point from the origin

Loop Method:

- distance(x, y, z) = $sqrt(x^{**2} + y^{**2} + z^{**2})$

loop through the list and add results to a new list



Map Problem

Solution



Filter

filter(function, iterable)

- The filter runs through each element of **iterable** (any iterable object such as a List or another collection)
- It applies **function** to each element of **iterable**
- If function returns True for that element then the element is put into a List
- This list is returned from filter in versions of python under 3

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 In python 3, filter returns an iterator which must be cast to type list with list()

Filter Example

Example										
1	nums = [0, 4, 7, 2, 1, 0, 9, 3, 5, 6, 8, 0, 3]									
2 3	<pre>nums = list(filter(lambda x : x != 0, nums))</pre>									
4 5	print(nums) #[4, 7, 2, 1, 9, 3, 5, 6, 8, 3]									



Filter Problem

Goal: given a list of lists containing answers to an algebra exam, filter out those that did not submit a response for one of the questions, denoted by NaN



Filter Problem

Solution

```
NaN = float("nan")
1
2
  scores = [[NaN, 12, .5, 78, pi], [2, 13, .5, .7, pi / 2],
3
             [2,NaN, .5, 78, pi], [2, 14, .5, 39, 1 - pi]]
4
  #solution 1 - intuitive
5
  def has NaN(answers) :
         for num in answers :
6
7
                if isnan(float(num)) :
8
                        return False
9
         return True
0
  valid = list(filter(has NaN, scores))
1
  print(valid2)
2
  #Solution 2 - sick python solution
3
  valid = list(filter(lambda x : NaN not in x, scores))
4
  print(valid)
```

Reduce

reduce(function, iterable[,initializer])

- Reduce will apply **function** to each element in iterable along with the sum so far and create a cumulative sum of the results
- **function** must take two parameters
- If initializer is provided, initializer will stand as the first argument in the sum
- Unfortunately in python 3 reduce() requires an import statement
 - from functools import reduce



Reduce Example

Example

```
1 nums = [1, 2, 3, 4, 5, 6, 7, 8]

nums = list(reduce(lambda x, y : (x, y), nums))

4 Print(nums) #(((((((1, 2), 3), 4), 5), 6), 7), 8)

7
```



Reduce Problem

Goal: given a list of numbers I want to find the average of those numbers in a few lines using reduce()

For Loop Method:

- sum up every element of the list
- divide the sum by the length of the list



Reduce Problem

Solution

1	nums =	= [92, 29,	27, 21,	63, 60,	43, 27,	88, 62,	8, 59,	38, 86	91, , 56]	47 ,	74,	18,	16,
2													
3	sum =	reduce	e(lan	nbda	х,	у: 2	x +	у, з	nums)	/	len(nums))
4													



A framework for processing huge datasets on certain kinds of distributable problems

Map Step:

- master node takes the input, chops it up into smaller sub-problems, and distributes those to worker nodes.
- worker node may chop its work into yet small pieces and redistribute again



Reduce Step:

 master node then takes the answers to all the sub-problems and combines them in a way to get the output



Problem: Given an email how do you tell if it is spam?

 Count occurrences of certain words. If they occur too frequently the email is spam.



map_reduce.py

