HOFs & Environment Diagrams





Announcements

- Reminder: Please only request extensions if >= 3 days or joining late
- Gradescope / Grading:
 - If you run into issues, please resubmit
 - When you post on Ed, please include a link to the submission.
 - Remember to run okpy on your computer!
 - python3 ok --all
 - python3 ok --all -interactive
 - python3 ok -local
 - python3 ok -help
- Maps project out soon!

Recommended: Find a Partner!

HOFs and Sequences





Input: "The University of California at Berkeley"

```
Output: "UCB"
def acronym(sentence):
    """ (Some doctests)
    """
    words = sentence.split()
    return reduce(add, map(first_letter, filter(long_word,
words)))
```

P.S. Pedantry alert: This is really an *initialism* but that's rather annoying to say and type. ⁽ⁱ⁾ (However, the code we write is the same, the difference is in how you pronounce the result.) The more you know!

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What is we want to control the filtering method?

def keep_words(word):
 specials = ['Los']
 return word in specials or long_word(word)

def acronym_hof(sentence, filter_fn):
 words = sentence.split()
 return reduce(add, map(first_letter,
filter(filter_fn, words)))

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Functional Sequence (List) Operations

- •Goal: Transform a *sequence*, and return a new result
- •We'll use 3 functions that are hallmarks of functional programming
- •Each of these takes in a function and a sequence as arguments

Function	Action	Input arguments	Input Fn. Returns	Output
map	Transform every item	1 (each item)	"Anything", a new item	List : same length, but possibly new values
filter	Return a list with fewer items	1 (each item)	A Boolean	List: possibly fewer items, values are the same
reduce	"Combine" items together	2 (current item, and the previous result)	Type should match the type each item	A "single" item

Functions That Return Functions





Learning Objectives

- •Learn how to use and create higher order functions:
- •Functions can be used as data
- •Functions can accept a function as an argument
- •Functions can return a new function

Review: What is a Higher Order Function?

•A function that takes in another function as an argument

OR

•A function that returns a function as a result.

Higher Order Functions

A function that returns (makes) a function

```
def leq_maker(c):
    def leq(val):
        return val <= c
    return leq</pre>
```

```
>>> leq_maker(3)
<function leq_maker.<locals>.leq at 0x1019d8c80>
```

```
>>> leq_maker(3)(4)
False
```

```
>>> [x for x in range(7) if leq_maker(3)(x)]
[0, 1, 2, 3]
```

Environment Diagrams





Why focus on environments?

- Environments are a simplification of why Python *actually* does
- Focus on building intuition for what will happen when you run code
- Sometimes tedious, but the practice helps you solve hard questions
 - In 88C (or 61A), even our hard questions are pretty short
 - Outside of class, things can get complex quickly.
- Every programming language is a bit different, but these rules are quite common
- I understand if you don't like them now. $\ensuremath{\mathfrak{O}}$

Environment Diagrams

- •Organizational tools that help you understand code
- •Terminology:
 - •Frame: keeps track of variable-to-value bindings, each function call has a frame
 - •Global Frame: global for short, the starting frame of all python programs, doesn't correspond to a specific function
 - •Parent Frame: The frame of where a function is defined (default parent frame is global)
 - •Frame number: What we use to keep track of frames, f1, f2, f3, etc •Variable vs Value: x = 1. x is the variable, 1 is the value

Environment Diagrams Rules

- 1. Always draw the global frame first
- 2. When evaluating assignments (lines with single equal), always evaluate right side first
- 3. When you **CALL** a function MAKE A NEW FRAME!
- 4. When assigning a primitive expression (number, boolean, string) write the value in the box
- 5. When assigning anything else (lists, functions, etc.), draw an arrow to the value
- 6. When calling a function, name the frame with the intrinsic name the name of the function that variable points to
- 7. The parent frame of a function is the frame in which it was defined in (default parent frame is global)
- 8. If the value for a variable doesn't exist in the current frame, search in the parent frame

Python Tutor Example #1

def make_adder(n):
 def adder(k):
 return k + n
 return adder

n = 10 add_2 = make_adder(2) x = add_2(5)

Python Tutor Example #2

a = "chipotle" b = 5 > 3 c = 8def foo(c): return c - 5 def bar(): if b: a = "taco bell" result1 = foo(10)

result2 = bar() Michael Ball | UC Berkeley | https://c88c.org | © CC BY-NC-SA

Python Tutor Example #3

```
add_2 = make_adder(2)
add_3 = make_adder(3)
```

```
x = add_2(2)
def compose(f, g):
    def h(x):
        return f(g(x))
    return h
add_5 = compose(add_2, add_3)
z = add_5(x)
```

Demo

Example 1:

• <u>make_adder Higher Order Function: Environment Diagram Python Tutor Link</u>

Example 2:

• Primitives and Functions: Environment Diagram Python Tutor:

Example 3:

<u>Compose Python Tutor Link</u>

Environment Diagram Tips / Links

- •NEVER draw an arrow from one variable to another.
- •Useful Resources:
 - http://markmiyashita.com/cs61a/environment_diagrams/rules_of_e nvironment_diagrams/
 - http://albertwu.org/cs61a/notes/environments.html

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