Discussion 03

Recursion

Aditya Balasubramanian aditbala [at] berkeley [dot] edu

Announcements <

- Homework 1 due today (6/30)
- Lab 2 due today (6/30)
- Hog Checkpoint due tommorow (7/1)
- The tuition refund deadline to drop any session C summer course is July 1st.
 - There's also still lots of room in CS 10, if you're looking for a different pace than 61A—you can enroll in the class, and then reach out to cs10@berkeley.edu and they'll help catch you up.

6/30

Agenda

- Mini Lecture Recursion
- Q2 walkthrough
- Q1
- Q3 / Q4 / Q5
- Mini Lecture Tree Recursion
- Q7
- Q8

Recursion



Recursion

- What is a recursive function?
 - A function that calls itself
 - Returns a function call of itself, not the object (different than HOF)
- Recursive Leap of Faith
 - The idea that the recursive function will work no matter what/how many test cases are passed in

Example

- The Problem
 - Want to find how many dolls are inside this doll
- What we need to do
 - Create a function that we can repeat until there is no more dolls to count
- Ideas?



Solution

• Remove one layer at a time and one to total, stop when there is no more dolls and add one

Solution in Formal Terms of Recursion

- Base Case
 - o smallest problem with guranteed answer, or smallest input
 - A doll with no other dolls inside of it
- Recursive Call
 - A method of reducing the current problem into a smaller problem
 - Removing each layer one by one and adding it to a total
- Using everything together
 - Function: (Add 1 to total and remove layer)
 Base Case: Stop once you you get to the smallest doll

Recursion vs Iteration

- Recursion
 - Make problem smaller
 - Variables get reset
 - Many frames will open
 - Lot of memory taken up
 - Better for some problems
 - Recursive Data Structures (Trees, Linked Lists)
- Iteration
 - Loops happen in one frame
 - Easy to visualize
 - No additional function calls

Q2: Recursion Environment Diagram

Draw an environment diagram for the following code:

```
def rec(x, y):
    if y > 0:
        return x * rec(x, y - 1)
    return 1

rec(3, 2)
```

Q1: Recursive Multiplication (7 min)

Write a function that takes two numbers m and n (only positive) and returns their product. Use recursion, not mul or *

```
def multiply(m, n):
    """ Takes two positive integers and returns
    their product using recursion.
    >>> multiply(5, 3)
    15
    """
    "*** YOUR CODE HERE ***"
```

Q3: Find the Bug

Find the bug with this recursive function.

```
def skip_mul(n):
    """Return the product of n * (n - 2) * (n - 4) * \dots
    >>> skip_mul(5) # 5 * 3 * 1
    15
    >>> skip_mul(8) # 8 * 6 * 4 * 2
    384
    11 11 11
    if n == 2:
        return 2
    else:
        <u>return n * skip_mul(n - 2)</u>
```

Choose your own adventure !!!

Q3 , Q4 , Q5

Tree Recursion



Tree Recursion 🥯



- What is Tree Recursion?
 - Recursion, but more!
 - Multiple recursive calls
- When do we use them?
 - When we need to break problem down in more than one way
 - When we have multiple choices

Recursive Fibonacci

```
def fib(n):
    if n == 0:
        return 0
    elif n == 1:
        return 1
    else:
        return fib(n - 1) + fib(n - 2)
```

- Need to look at fib(n 1) and fib(n-1)
- All steps of recursion present
 - Base Case
 - Recursive Calls
 - Applying to solve problem

Q7: Count Stair Ways

How many different ways are there to go up a flight of stairs with n = 1 step? How about n = 2 steps? Try writing out some other examples and see if you notice any patterns.

```
def count_stair_ways(n):
    """Returns the number of ways to climb up a flight of
    n stairs, moving either 1 step or 2 steps at a time.
    >>> count_stair_ways(4)
    5
    """"
    "*** YOUR CODE HERE ***"
```

Q8: Count K

Consider a special version of the count_stair_ways problem, where instead of taking 1 or 2 steps, we are able to take up to and including k steps at a time. Write a function count_k that figures out the number of paths for this scenario. Assume n and k are positive.

Thank you!

Attendance Form -> https://tinyurl.com/adit-disc03

Anon Feedback -> https://tinyurl.com/adit-anon

Study Groups -> https://tinyurl.com/adit-study