RECURSION AND TREE RECURSION Solutions

COMPUTER SCIENCE MENTORS

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Recursion

There are three steps to writing a recursive function:

- 1. Create base case(s)
- 2. Reduce your problem to a smaller subproblem and call your function recursively on the smaller subproblem
- 3. Figure out how to get from the smaller subproblem back to the larger problem

Real World Analogy for Recursion

Imagine that youre in line for boba, but the line is really long, so you want to know what position youre in. You decide to ask the person in front of you how many people are in front of them. That way, you can take their response and add 1 to it. Now, the person in front of you is faced with the same problem that you were trying to solve, with one less person in front of them than you. They decide to take the same approach that you did, by asking the person in front of them. This continues until the very first person in line is asked. At this point, the person at the front knows that there are 0 people in front of them, so they can tell the person behind them that there are 0 people in front. Now, the second person can figure out that there is 1 person in front of them, and can relay that back to the person behind them, and so on, until the answer reaches you.

Looking at this example, we see that we have broken down the problem of "how many people are there in front of me?" to 1 + "how many people are there in front of the person in front of me"? This problem will terminate with the person at the front of the line (with 0 people in front of them). Putting this into more formal terms, we are breaking down the problem into a **recurrence relationship**, and the termination case is called the **base case**.

1. Write a function is_sorted that takes in an integer n and returns true if the digits of that number are nondecreasing from right to left.

```
def is_sorted(n):
   11 11 11
   >>> is_sorted(2)
   >>> is sorted(22222)
   True
   >>> is sorted(9876543210)
   True
   >>> is sorted(9087654321)
   False
   11 11 11
    right_digit = n % 10
    rest = n // 10
    if rest == 0:
        return True
    elif right_digit > rest % 10:
        return False
    else:
        return is_sorted(rest)
```

First, lets look into the base case. At what point will you know a number is sorted/not sorted immediately?

- 1. If n only has 1 digit or is 0, we know it is definitely sorted with itself. This corresponds to the first if condition, rest == 0.
- 2. If the 2nd-to-last and last digits are not in sorted order, we know the number is not sorted. To do this, we need at least 2 digits in n to compare, which is why we check this in **elif** after ensuring n is not 0.

Next, lets go into the recursive step. We build off of the base cases: if the base cases fail, then we can now work off of the assumption that n has at least 2 digits and the last 2 digits of n are in sorted order. Next, notice that after chopping off the last digit, to check that the rest of n is sorted, we can use our function is_sorted on the number rest. So finally, we make the recursive call with rest as the argument.

2. (Spring 2015 MT1 Q3C) Implement the combine function, which takes a non-negative integer n, a two-argument function f, and a number result. It applies f to the first digit of n and the result of combining the rest of the digits of n by repeatedly applying f (see the doctests). If n has no digits (because it is zero), combine returns result.

```
def combine(n, f, result):
    11 11 11
    Combine the digits in non-negative integer n using f.
    >>> combine(3, mul, 2) # mul(3, 2)
    >>> combine(43, mul, 2) # mul(4, mul(3, 2))
    >>> combine(6502, add, 3) # add(6, add(5, add(0, add(2, 3)
       )))
    16
    >>> combine(239, pow, 0) # pow(2, pow(3, pow(9, 0))))
    11 11 11
    if n == 0:
        return result
    else:
        return combine(_____, , __
def combine(n, f, result):
    if n == 0:
        return result
    else:
        return combine(n // 10, f, f(n % 10, result))
```

2 Tree Recursion

Tree Recursion vs Recursion

In most recursive problems we've seen so far, the solution function contains only one call to itself. However, some problems will require multiple recursive calls – we colloquially call this type of recursion "tree recursion," since the propagation of function frames reminds us of the branches of a tree. "Tree recursive" or not, these problems are still solved the same way as those requiring a single function call: a base case, the recursive leap of faith on a subproblem, and solving the original problem with the solution to our subproblems. The difference? We simply may need to use multiple subproblems to solve our original problem.

Tree recursion will often be needed when solving counting problems (how many ways are there of doing something?) and optimization problems (what is the maximum or minimum number of ways of doing something?), but remember there are all sorts of problems that may need multiple recursive calls! Always come back to the recursive leap of faith.

Two rules that are often useful in solving counting problems:

- 1. If there are *x* ways of doing something and *y* ways of doing another thing, there are *xy* ways of doing **both** at the same time.
- 2. If there are x ways of doing one thing and y ways of doing another, but we can't do both things at the same time, there are x + y ways of doing either the first thing **or** the second thing.

1. Mario needs to jump over a series of Piranha plants, represented as a string of 0's and 1's. Mario only moves forward and can either *step* (move forward one space) or *jump* (move forward two spaces) from each position. How many different ways can Mario traverse a level without stepping or jumping into a Piranha plant? Assume that every level begins with a 1 (where Mario starts) and ends with a 1 (where Mario must end up).

Hint: Does it matter whether Mario goes from left to right or right to left? Which one is easier to check?

vel, where Mario can e	s that Mario can traverse the
vel, where Mario can e	
th digits where a 1 is is something Mario can > mario_number(10101) > mario_number(11101)	l is defined as being an integer something Mario can step on and
> mario_number(100101)	
"	
	:
	<u> </u>
if	:
	is something Mario can mario_number(10101) mario_number(11101) mario_number(100101)

```
def mario_number(level):
    if level == 1:
        return 1
    elif level % 10 == 0:
        return 0
    else:
        return mario_number(level // 10) + mario_number((level // 10) // 10)
```

You can think about this tree recursion problem as testing out all of the possible ways Mario can traverse the level, and adding 1 every time you find a possible traversal.

Here it doesnt matter whether Mario goes left to right or right to left; either way well end up with the same number of ways to traverse the level. In that case, we can simply choose for Mario to start from the right, then we can process the level like we process other numbers in digit-parsing related questions by using floor div (//) and modulo (%)

At every time step, Mario can either take one or two steps, and these would take form in two corresponding recursive calls. A single floor division (//) of level by 10 means taking one step at this point in the level (if we took a step, then the entire level would be left except for the last number), while two floor divisions by 10 (or equivalently one floor division by 100) corresponds to a jump at this point in the level (if we took a jump, then the entire level would be left except for the last two numbers).

To think of the base cases, you can consider the two ways that Mario ends his journey. The first, corresponding to level == 1, means that Mario has successfully reached the end of the level. You can **return** 1 here, because this means youve found one additional path to the end. The second, corresponding to level % 10 == 0, means that Mario has landed on a Piranha plant. This returns 0 because its a failed traversal of the level, so you dont want to add anything to your result.

In tree recursion, you need to find a way to combine separate recursive calls. In this case, because mario_number returns an integer and the base cases are integers and youre trying to count the total number of ways of traversal, it makes sense to add your recursive calls.

2. James wants to print this week's discussion handouts for all the students in CS 61A. However, both printers are broken! The first printer only prints multiples of n pages, and the second printer only prints multiples of m pages. Help James figure out whether or not it's possible to print exactly total number of handouts!

```
def has_sum(total, n, m):
    >>> has sum(1, 3, 5)
    False
    >>> has sum(5, 3, 5) # 0 * 3 + 1 * 5 = 5
    True
    >>> has_sum(11, 3, 5) \# 2 * 3 + 1 * 5 = 11
    11 11 11
    if
        return _____
    return ___
def has_sum(total, n, m):
    if total == 0:
        return True
    elif total < 0: # you could also put total < min(m, n)</pre>
        return False
    return has_sum(total - n, n, m) or has_sum(total - m, n, m
An alternate solution you could write that may be slightly faster in certain cases:
def has sum(total, n, m):
    if total == 0 or total % n == 0 or total % m == 0:
        return True
    elif total < 0: # you could also put total < min(m, n)</pre>
        return False
    return has_sum(total - n, n, m) or has_sum(total - m, n, m
(Solution continues on the next page)
```

When thinking about the recursive calls, we need to think about how each step of the problem works. Tree recursion allows us to explore the two options we have while printing: either print m papers at this step or print n papers at this step and can combine the results after exploring both options. Inside the recursive call for has_sum (total - n, n, m), which represents printing n papers, we again consider printing either n or m papers.

Once we have these recursive calls we need to think about how to put them together. We know the return should be a boolean so we want to use either **and** or **or** to combine the values for a final result. Given that we only need one of the calls to work, we can use **or** to reach our final answer.

In the base cases we also need to make sure we return the correct data type. Given that the final return should be a boolean we want to return booleans in the base cases.

Another alternate base case would be: total == 0 or total % n == 0 or total % m == 0. This solution would also work! You would just be stopping the recursion early, since the total can be a multiple of n or m in order to trigger the base case - it doesnt have to be 0 anymore. Just be sure to still include the total == 0 check, just in case someone inputs 0 as the total into the function.

3. The next day, the printers break down even more! Each time they are used, the first printer prints a random x copies $50 \le x \le 60$, and the second printer prints a random y copies $130 \le y \le 140$. James also relaxes his expectations: he's satisfied as long as there's at least lower copies so there are enough for everyone, but no more than upper copies to prevent waste.

```
def sum_range(lower, upper):
   >>> sum_range(45, 60) # Printer 1 prints within this range
   True
   >>> sum_range(40, 55) # Printer 1 can print a number 50-60
   False
   >>> sum_range(170, 201) # Printer 1 + 2 will print between
       180 and 200 copies total
   True
   11 11 11
   def copies(pmin, pmax):
           return _____
       return ____
   return copies(0, 0)
def sum_range(lower, upper):
   def copies(pmin, pmax):
       if lower <= pmin and pmax <= upper:</pre>
           return True
       elif upper < pmin:</pre>
           return False
       return copies(pmin + 50, pmax + 60) or copies(pmin +
          130, pmax + 140)
   return copies(0, 0)
(Solution continues on the next page)
```

This question is similar to the last one but now we have to deal with two parameters pmin and pmax. Let's start with our recursive calls. Each call represents using one printer and returns a boolean value that indicates whether or not we can create the number of copies in our desired range (set by lower and upper) if we decide to use that speicfic printer at this point: if we use the first printer then the minimum pages we can print is whatever our current minimum is + 50 and the maximum pages we can print is whatever our current maximum is + 60. We need to take the two recursive calls, which each represents a choice we have (either use the first printer or use the second printer) and combine them in some way. If one of these choices led to True then we should return True so we use an **or** to combine the recursive calls.

Our first base case represents successfully printing the number of pages within our range in which case we can stop the recursion because we know it is possible to print that number of pages within the range. Our second base case handles the case where we know for sure that we cannot print the number of pages within our range so we return False and stop doing the recursion.