COMPUTER SCIENCE 61A

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1 Termination and Warmup

A function is *recursive* if executing a call to the function requires another call to the same function, called a *recursive call*. A call to a recursive function may *terminate*, or return eventually, if the function only needs to call itself a finite number of times, or may encounter an error if the function needs to call itself an infinite number of times.

1.1 Warmup — What Would Python Do?

Solution: RuntimeError: maximum recursion depth exceeded

It doesn't matter that the recursive call is on n - 1 instead of just n. Since there is no base case, each new call just keeps decrementing the argument value.

How many times does foo call itself? What values of n may cause foo to run forever?

Solution: The output is 2, returned after one recursive call. All odd values of n will cause foo to run forever.

If bar returned an answer, what do you know about the values of n and m?

```
Solution: RunTimeError: maximum recursion depth exceeded For bar to terminate, we know that n%m == 0
```

As you can see, not all recursive functions terminate. These functions all disobey the fundamental principle of solving problems using recursion: the problem you solve in the recursive call must always *reduce towards the base case* — meaning that it must bring the problem closer to a solution.

Base cases are the simplest solution to the problem and serve as stopping points for recursion. When we've reached a base case, we do not need any further recursive calls to solve the problem. For example, consider this problem: Alice is in line to buy tickets for a movie, and she wants to know what position she is in line. Alice can't step out of line, or else she'd lose her place. How can she figure out her number in line?

Consider this recursive definition: ask the person in front of her, Bob, for his position in line, and just add one. How does Bob know his position? He can just ask the person in front of him and add one!

This propagates all the way to the front of the line until the second person, Andrew, asks Rohin, the first person in line, for his position. Rohin knows that he's first in line, since there's no one else in front of him, so he tells Andrew that his position in line is 1. Andrew tells the person behind him that he's position 2 in line, and this bubbles back all the way to Alice.

Here Rohin was the base case, since he does not need to ask anyone else to know his position. Asking the person directly in front corresponds to making a recursive call which reduces towards the base case. We know that if everyone asks someone closer to the front of the line, we will eventually reach the base case and can start propagating the answer up the line.

2 Linear Recursion

Linear recursion describes functions which include only one recursive call in their body. For example, consider the recursive fact function, which computes the factorial of a positive integer n:

```
def fact(n):
    if n == 0:
        return 1
    return n * fact(n - 1)
```

Linear recursion easily ilustrates the *three* common steps in a recursive definition:

- 1. *Figure out your base case*: Ask yourself, "What is the simplest argument I could possibly get?" The answer should be simple, and is often given by definition. For example, fact (0) is 1, by definition.
- 2. Make a recursive call that steps towards the base case: Simplify your problem, and assume that any recursive calls within your function definition will simply work. This is called the "leap of faith" as you use more recursion, you will get more used to this idea. For fact, we make the recursive call fact (n-1) this is the recursive breakdown.
- 3. Use your recursive call to solve the full problem: Remember that we are assuming your recursive call just works. With the result of the recursive call, how can you solve the original problem you were asked? For fact, we just multiply (n-1)! by n.

2.1 The Process

Consider the function remove_alternates, which takes in a linked_list and returns a new linked_list which contains every other element of the list.

```
def remove_alternates(lst):
    """

>>> 1 = link(1, link(2, link(3, link(4, link(5, empty)))))
>>> print_linked_list(l)
<1 2 3 4 5>
>>> print_linked_list(remove_alternates(l))
<1 3 5>
    """
```

1. Write an expression which evaluates to the same thing as remove_alternates called on <1 2 3 4 5> by calling remove_alternates on a *slightly smaller* argument. That is, assume that remove_alternates already works correctly for smaller arguments - *trust the recursion!*

```
Solution:
>>> smaller = link(3, link(4, link(5, empty)))
>>> link(1, remove_alternates(smaller))
```

2. Now generalize this to get a recursive case that works on a general lst, assuming remove_alternates works perfectly for lists smaller than lst. (Remember the constructors and selectors in the linked_list data type!) This will be your recursive call.

```
Solution: link(first(lst), remove_alternates(rest(rest(lst))))
```

3. For what sorts of lists would your recursive call not work? Write expressions that work for these base cases.

```
Solution:
if lst == empty or rest(lst) == empty:
    return lst
```

4. In Questions 1 and 2 you developed the recursive call for remove_alternates, and in Question 3 you developed the base case. Put those together into a complete definition of remove_alternates.

```
def remove_alternates(lst):
```

```
Solution:
    if lst == empty or rest(lst) == empty:
        return lst
    return link(first(lst), remove_alternates(rest(rest(lst))))
```

2.2 Practice Problems

1. Now define the procedure every_other, which returns a list containing every other element starting from the *second*:

```
def every_other(lst):
    """

>>> 1 = link(1, link(2, link(3, link(4, link(5, empty)))))
>>> print_linked_list(l)
<1 2 3 4 5>
>>> print_linked_list(every_other(l))
<2 4>
    """
```

```
Solution:
   if lst == empty or rest(lst) == empty:
```

return empty
return link(first(rest(lst)), every_other(rest(rest(lst))))

2. Write a procedure expt (base, power), which implements the exponent function. For example, expt (3, 2) returns 9, and expt (2, -3) returns 0.125. Assume power is an integer. Use recursion.

```
def expt(base, power):
```

```
Solution:
def expt(base, power):
    if power == 0:
        return 1
    elif power < 0:
        return expt(base, power + 1) / base
    else:
        return expt(base, power - 1) * base</pre>
```

3. Define the function merge, which takes in two linked lists with elements sorted in ascending order and returns a sorted linked list that contains all the elements of both lists.

```
def merge(lst1, lst2):
    """

>>> 11 = link(2, link(2, link(5, empty)))
>>> 12 = link(1, link(5, link(6, empty)))
>>> lst = merge(l1, l2)
>>> print_linked_list(lst):
<1 2 2 5 5 6>
    """
```

```
Solution:
    if lst1 is empty:
        return lst2
    elif lst2 is empty:
        return lst1
    elif first(lst1) < first(lst2):
        return link(first(lst1), merge(rest(lst1), lst2))
    else:
        return link(first(lst2), merge(lst1, rest(lst2)))</pre>
```

4. Write a function num_to_lst, which takes in a number and returns a linked_list of digits.

```
def num_to_lst(num):
    """
    >>> print_linked_list(num_to_lst(123))
    <1 2 3>
    """
```

```
Solution:
    def helper(n, ans_so_far):
        if n == 0:
            return ans_so_far
            return helper(n//10, link(n%10, ans_so_far))
    return helper(num, empty)
```

5. Now write lst_to_num.

```
def lst_to_num(lst):
    """

>>> 1 = link(1, link(2, link(3, empty)))
>>> lst_to_num(1)
123
"""
```

```
Solution:
    def helper(lst, num_so_far):
        if lst == empty:
            return num_so_far
        return helper(rest(lst), num_so_far*10 + first(lst))
    return helper(lst, 0)
```

Sometimes a recursive function doesn't directly call itself, but rather calls another function which in turn calls back the original function. These functions are called *mutually recursive*.

As an example, let's try to model a well-known phenomenon of grade school: you forget about half of what you learned over the school year in the summer. Consider this pair of mutually recursive functions:

```
def school_year(grade):
    if grade == 1:
        return 1
    return grade + summer(grade)
def summer(grade):
    return school_year(grade - 1)//2
```

Let's assume that the number of things you learn each school year is equivalent to your grade level, and every summer you forget half of what you learned that school year. School years and summers are numbered as follows: year 1, summer 1, year 2, summer 2, etc. Calling school-year on a grade level will tell us how much knowledge you have immediately following that school year, and calling summer will tell us how much knowledge you have immediately following that summer.

3.1 Questions

1. Draw an environment diagram for school_year(3).

Solution: Shown in class, or check Python Tutor.

2. An even number is defined as the successor of an odd number, and an odd number is defined as the successor of an even number. 0 is even. Write two mutually recursive functions is_even and is_odd, which each take in a positive integer n and return a boolean:

```
def is_even(n):
```

```
Solution:
   if n == 0:
      return True
   return is_odd(n - 1)
```

```
def is_odd(n):
```

```
Solution:
   if n == 0:
      return False
   return is_even(n - 1)
```

3. Two siblings are having an argument, in the classic style of "Is not?"/"Is too!" Each is willing to try n times to convince the other, but then gets sick of yelling. Define functions is_not and is_too which print out their argument. Arguments always start with is_not().

```
def is_not(n):
    """
    >>> is_not(2)
    Is not!
    Is too!
    Is not!
    Is not!
    Is not!
    Is too!
    """
```

```
Solution:
    if n == 0:
        return
    print("Is not!")
    is_too(n)
```

def is_too(n):

Solution:

```
print("Is too!")
is_not(n - 1)
```

Functions that exhibit *tree recursion* contain more than one recursive call in the body. Each call on an argument that isn't one of the base cases results in two or more further calls to the function.

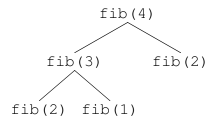
For an analogy, consider this recursive definition of your ancestors: Your ancestors are your mother, your father, your mother's ancestors, and your father's ancestors. In order to find your ancestors, we must find the ancestors of two other people.

A simple example of a tree recursive function is fib, which computes the n^{th} Fibonacci number:

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

Tree recursion allows us to explore many different calculations at the same time: in this case, we are exploring two different possibilities (or paths): the n-1 case and the n-2 case.

With the power of recursion, exploring all possibilities like this is very straightforward. You simply try everything using recursive calls for each case, then combine the answers you get back. The different branches of computation form an upside-down tree:



4.1 Questions

1. Draw an environment diagram for fib (3).

Solution: Shown in class, or check Python Tutor.

2. I want to go up a flight of stairs that has n steps. I can either take 1 or 2 steps each time. How many different ways can I go up this flight of stairs? Write a function count_stair_ways that solves this problem for me.

def count_stair_ways(n):

```
Solution:
   if n == 0:
      return 1
   elif n < 0:
      return 0
   return count_stair_ways(n - 1) + count_stair_ways(n - 2)</pre>
```

3. Pascal's triangle is a useful recursive definition that tells us the coefficients in the expansion of the polynomial $(x + a)^n$. Each element in the triangle has a coordinate, given by the row it is on and its position in the row (which you could call its column). Every number in Pascal's triangle is defined as the sum of the item above it and the item that is directly to the upper left of it. If there is a position that does not have an entry, we treat it as if we had a 0 there. Below are the first few rows of the triangle:

```
5
Item:
Row 0:
         1
Row 1:
         1
Row 2:
                   1
Row 3:
         1
                   3
                        1
         1
Row 4:
                   6
                        4
                   10
                                  1
Row 5:
                        10
. . .
```

Define the procedure pascal (row, column) which takes a row and a column, and finds the value at that position in the triangle.

```
def pascal(row, column):
```

4. The TAs want to print handouts for their students. However, for some unfathomable reason, both the printers are broken; the first printer only prints multiples of n1, and the second printer only prints multiples of n2. Help the TAs figure out whether or not it is possible to print an exact number of handouts!

```
def has_sum(sum, n1, n2):
    """
    >>> has_sum(1, 3, 5)
    False
    >>> has_sum(5, 3, 5) # 1(5) + 0(3) = 5
    True
    >>> has_sum(11, 3, 5) # 2(3) + 1(5) = 11
    True
    """
```

```
Solution:
    if sum == n1 or sum == n2:
        return True
    if sum < min(n1, n2):
        return False
    return has_sum(sum - n1, n1, n2) or
        has_sum(sum - n2, n1, n2)</pre>
```

5. Write a function <code>deep_sum_linked_list</code> which returns the sum of all the numbers in a recursive linked list. The elements of a recursive linked list are all either numbers or other recursive linked lists. Assume you have <code>empty</code> and <code>is_list</code> defined.

```
Solution:
  def deep_sum_linked_list(l):
    if l is empty:
```

```
return 0
elif is_list(first(l)):
    return deep_sum_linked_list(first(l))
    + deep_sum_linked_list(rest(l))
else:
    return first(l) + deep_sum_linked_list(rest(l))
```

5 Challenge Problem

When we have an expression in Python, add(1, mul(2, 3)), we use parentheses to show which operands are being operated on by which function. However, it turns out that when we only have functions with two arguments (binary operators), then you can remove the parentheses and the notation is still unambiguous.

Imagine Rohin decides to use linked lists in order to write expressions in this notation. Your job is to define a function, interpret, which takes a linked list, expr, and returns the value that the expression would evaluate to. For instance, <add mul 2 4 7> is equivalent to the expression add (mul (2, 4), 7), which evaluates to 15.

(Hint 1: type is a built-in function returns the type of an object, so type (x) = int will evaluate to True if x is an integer.)

(Hint 2: Instead of having a function that just returns a number, create a helper function that returns both a number and the unevaluated part of the linked list.)

Note: In the doctests below, when printing the linked list, we print the functions as just 'add', 'sub', and 'mul', even though this Python would print something longer.

```
def interpret(expr):
    """Interprets Rohin's linked list expression

>>> from operator import add, sub, mul
>>> expr1 = link(add, link(mul, link(2, link(4, link(7, empty)))))
>>> print_linked_list(expr1)
<add mul 2 4 7>
>>> interpret(expr1)
15
>>> expr2 = link(1, link(3, link(sub, link(5, link(2, empty))))
>>> expr2 = link(add, link(mul, link(2, link(add, expr2))))
>>> print_linked_list(expr2)
<add mul 2 add 1 3 sub 5 2>
>>> interpret(expr2)
11
"""
```

```
Solution:
    result, unevaled = eval(expr)
    return result
```

```
def eval(expr):
    if type(first(expr)) is int:
        return first(expr), rest(expr)
    return apply(expr)

def apply(expr):
    operator, unevaled = first(expr), rest(expr)
    one, unevaled = eval(unevaled)
    two, unevaled = eval(unevaled)
    return operator(one, two), unevaled
```