Lecture #8: More on Functions

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Announcements

- We strongly suggest that you watch discussion orientations before attending tutorials.
- The first set of grades has been released on howamidoing.cs61a.org.
 Regrade requests can be submitted on links.cs61a.org/okpy-regrades.
 howamidoing will be updated with new scores once or twice a week, usually on Fridays.
- Ask questions on the Piazza thread for today's lecture (@676).

The Towers of Hanoi

- The Towers of Hanoi is a familiar puzzle.
- There are three pegs holding piles of flat disks of different sizes.
- Initially, all disks are on the first peg, piled in decreasing order of size.



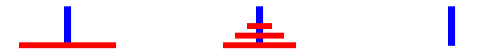
• The goal is to move all disks to the third peg.



- Only the top disk of one pile may be moved at a time.
- It must be moved to an empty peg, or to a peg whose top disk is larger.

Strategy for Solving Towers of Hanoi

- Moving a tower consisting of a single disk is, of course, immediate, and forms the base case.
- ullet The crucial insight is that to move the top N disks from a starting peg to a goal peg, we can first move the top N-1 from the first peg to the remaining (spare) peg



Then move the remaining (largest) disk to the goal



And finally move the disks on the spare peg to the goal:



 This all works as long as we are careful to arrange that on each move, the spare peg contains only disks larger than the ones we're moving.

Specification and Strategy

First, what exactly are we trying to do?

```
def move_tower(n, start_peg, end_peg):
    """Perform moves that transfer an ordered tower of N>O disks in the
    Towers of Hanoi puzzle from peg START_PEG to peg END_PEG, where
    1 <= START_PEG, END_PEG <= 2, and START_PEG != END_PEG. Assumes
    the disks to be moved are all smaller than those on the other pegs."""
```

Our strategy is:

- O. If N=1, just move the one disk. Otherwise,
- 1. First move N-1 disks off the start peg to the spare peg.
- 2. Second, move the now-uncovered N^{th} disk to the end peq.
- 3. Finally, move N-1 disks from the spare peg to the end peg.
- To do the actual moving (step 0), let's assume the existence of a move_disk(p0, p1) function that moves the top disk from peg p0 to peg p1.
- Our strategy translates almost directly to a recursive function.

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```
if n == 1:
    ??
else:
    ??
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    the disks to be moved are all smaller than those on the other pegs."""
    if n == 1:
        move_disk(start_peg, end_peg)
    else:
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    if n == 1:
        move_disk(start_peg, end_peg)
    else:
        spare_peg = ??
        ??
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    the disks to be moved are all smaller than those on the other pegs."""
    if n == 1:
        move_disk(start_peg, end_peg)
    else:
        spare_peg = 6 - start_peg - end_peg # Why does this work?
        ??
```

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    1 <= START_PEG, END_PEG <= 2, and START_PEG != END_PEG. Assumes
    the disks to be moved are all smaller than those on the other pegs."""
    if n == 1:
        move_disk(start_peg, end_peg)
    else:
        spare_peg = 6 - start_peg - end_peg
        move_tower(n - 1, start_peg, spare_peg)
        move_disk(start_peg, end_peg)
        move_tower(n - 1, spare_peg, end_peg)
```

Semi-Philosophical Interlude on Preconditions

Many of our comments contain precondtions, such as

"""Perform moves that transfer an ordered tower of N>O disks in the Towers of Hanoi puzzle from peg START_PEG to peg END_PEG, where 1 <= START_PEG, END_PEG <= 2, and START_PEG != END_PEG. Assumes the disks to be moved are all smaller than those on the other pegs."""

- Here, the red portions indicate preconditions: conditions the caller (the "client") must meet before the function is guaranteed to work.
- So what's supposed to happen if they aren't met?
- Clearly, the function might just not work.
- But if that's all we say, then move_tower would technically correct if it deleted all the client's files when $N \leq 0$.
- It would be nice, if feasible, for the implementer to do something more useful and informative.

Exceptions

- A pretty standard language feature to help with this sort of problem is the exception.
- An exception is a value that indicates that something "exceptional" has happened.
- Certainly errors, such as arguments not in accord with preconditions, at least *should* be exceptional!
- Python has other uses for its exceptions, but that's another topic for another lecture.
- Operations on exceptions include control statements that abruptly terminate a computation, and allow the programmer to take corrective action

Raise

• To indicate an exception, a program raises an exception, which in Python means creating an exception value and applying the raise statement to it. For example,

```
if \mathbb{N} \leq 0:
    raise ValueError("Number of disks must be positive")
```

- The expression after raise creates a kind of exception value (the ValueError type is conventially used to indicate an improper value.)
- Many built-in Python expressions and statements do this internally to indicate, among other things:
 - Division by 0.
 - Infinite recursions,
 - Attempts to add numbers to things that aren't.

[Demo]

Try

- When you anticipate an exception might occur, and have a more useful response than blowing up, you can catch a raised exception using a try statement.
- For example:

```
try:
    input = open(myfile).read()
except FileNotFoundError: # Another standard exception
   print("Warning: could not open", myfile)
    input = ""
```

 This tries to read the contents of an input file into the variable input. If that file does not exist, it substitutes the empty string.

[Demo]

Exercise: Removing Digits

- Problem: I'd like to define a function that removes all instances of a particular digit (0-9) from a given number.
- For example, I'd like to have

```
remove_digit(3141592653589793, 5) == 3141926389793
```

- A few useful tips for fiddling with non-negative integers:
 - The last digit of N is N % 10.
 - All but the last digit of N is N // 10, if N > 9.

Exercise: Reversing Digits

- Problem: I want a function that reverses the digits in a number.
- For example, I'd like to have

 $reverse_digits(1234) == 4321$

Exercise: Interleaving Digits

- ullet Problem: I want a function that, given two numbers, A and B, containing the same number of digits, returns the result of interleaving the digits of A and B, starting with the first digit A, then the first digit of B, then the second digit of A, etc.
- For example, I'd like to have

interleave_digits(13579, 24680) == 1234567890