

labs → "Grades"
slogs → updated
etc?

CSC148 winter 2014

stools, names, tracing
week 5

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February 4, 2014

Outline

prose to (recursive) code

memory model

tracing... or not



getting that recursive insight for Tower of Hanoi

In order to implement a function that moves n cheeses from, say, stool 1 to stool 3, we'd first think of a name and parameters. We can start with `move_cheeses(n, source, dest)`, meaning show the moves from source stool to destination stool for n cheeses.

stating that recursive insight:

The doodling on the previous slide breaks into a pattern, at least for the 2- and 3-cheese case:

- ▶ move all but the bottom cheese from source to intermediate stool (sounds recursive...)
- ▶ move the bottom cheese from the source to the destination stool (sounds like the 1-cheese move)
- ▶ move all but the bottom cheese from the intermediate to the destination stool (sounds recursive...)

The original problem repeats, except with different source, destination, and intermediate stools!

New name: `move_cheeses(n, source, intermediate, destination)`

write some code!

Fill in the three steps from the previous slide, using recursive calls to `move_cheeses(...)` with different values for the number of cheeses, the source, destination, and intermediate stools, where appropriate.

```
def move_cheeses(n: int, source: int, intermediate: int,
                 destination: int) -> None:
    """Print moves to get n cheeses from source
       to destination, possibly using intermediate"""
    if n > 1: # fill this in!
        move_cheeses(    ?,      ?,      ?,      ?)
        move_cheeses(    ?,      ?,      ?,      ?)
        move_cheeses(    ?,      ?,      ?,      ?)
    else: # just 1 cheese --- leave this out for now!
```

complete that code!

Now, fill in what you do to move just one cheese — don't use any recursion! You will be returning a string that specifies you are moving from source to destination.

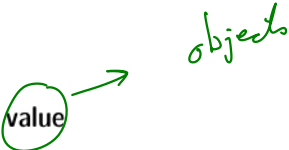
```
def move_cheeses(n: int, source: int, intermediate: int,
                 destination: int) -> None:
    """Print moves to get n cheeses from source
       to destination, possibly using intermediate"""
    if n > 1: # fill this in!
        move_cheeses(n - 1, source, destination, intermediate)
        move_cheeses(1, source, intermediate, destination)
        move_cheeses(n - 1, intermediate, source, destination)
    else: # just 1 cheese --- fill this in now!
        return ????
```

python gratification

Once you have your code entered into some Python environment, you should run it with a few small values of n . As usual, you can get more intuition about it by tracing examples, working from small to larger n

how much detail for developers?

Enough detail to predict results and efficiency of our code — more detail than end users, less than compiler/interpreter designers. In Python:

- ▶ Every name contains a **value** 
- ▶ Every **value** is a reference to the address of an object

searching for names

mprtfl

python looks, in order:

- ▶ innermost scope (function body, usually) **local**
- ▶ enclosing scopes **nonlocal**
- ▶ **global** (current module or `__main__`)
- ▶ built-in names
- ▶ see **scopes and namespaces**

intense example

Try running `python docs namespace example` to check your comfort level

methods

The first parameter, conventionally called `self`, is a reference to the instance:

```
>>> class Foo:
...     def f(self):
...         return "Hi world!"
...
>>> f1 = Foo()
```

Now `Foo.f(f1)` means `f1.f()`

hunting for a method...

Start in the nearest subclass and work upwards, for example
`visualize method`

don't trace too far!

```
def rec_max(L):  
    """  
    Return the maximum number in possibly nested list of numbers.  
  
    >>> rec_max([17, 21, 0])  
    21  
    >>> rec_max([17, [21, 24], 0])  
    24  
    >>> rec_max([17, [21, 24], [18, 37, 16], 0])  
    37  
    """  
    return max([rec_max(x) if isinstance(x, list) else x for x in L])
```

Recommended:

- ▶ trace the simplest (non-recursive) case
- ▶ trace the next-most complex case, plug in known results
- ▶ same as previous step...

TMI tracing

In contrast to the step-by-step, plus abstraction (previous slide), you could trace this in the **visualizer**