Lecture 10

Memory in Python

Announcements For This Lecture

Assignment 1

- Work on your revisions
 - Read feedback carefully
 - Partial credit after Friday
- Early survey results
 - 432 responded so far
 - Deadline is Friday
 - Avg Time: 6.9 hours
 - **STD Dev**: 4.0 hours

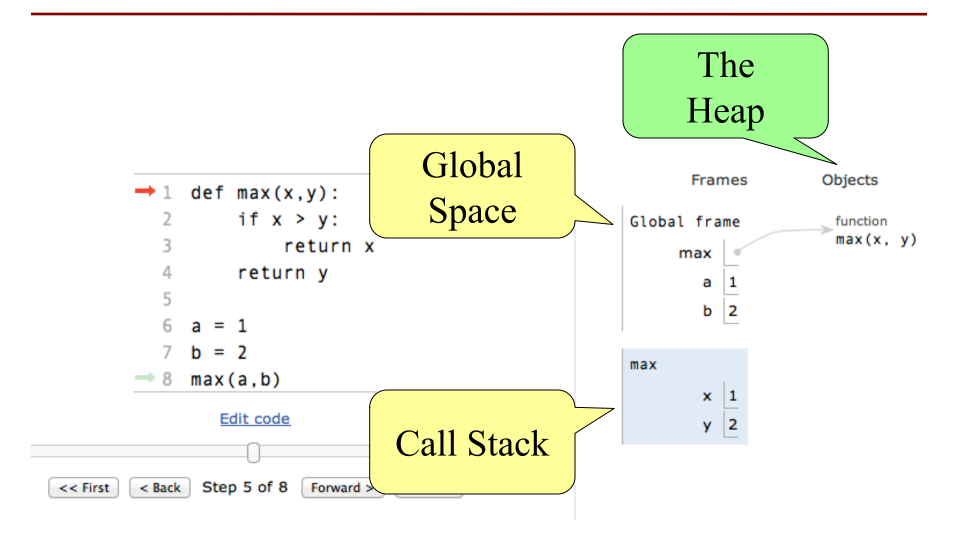
More Assignments

- Assignment 2 due Sunday
 - Scan and submit online
 - Upload before midnight
 - Late: -10% per day
 - No lates after Friday
- Assignment 3 up **Sunday**
 - Due Thur October 10
 - Should take as long as A1
 - Graded before exam

Speaking of the Exam

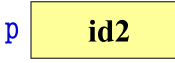
- Prelim 1 is Oct 17th at 7:30-9:00
 - Material is up to October 3rd
 - Questions come from labs or assignments
- How do you study for it?
 - Will post a study guide this weekend
 - Can also look at old exams on web page
- Conflict with Prelim time?
 - Submit to Prelim 1 Conflict assignment on CMS
 - Do not submit if you have no conflict

The Three "Areas" of Memory



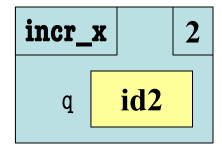
Global Space

- This is the area you "start with"
 - First memory area you learned to visualize
 - A place to store "global variables"
 - Lasts until you quit Python



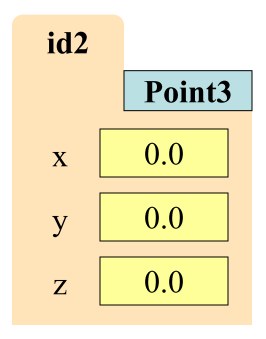
- What are **global variables**?
 - Any assignment not in a function definition
 - Also modules & function definitions!
 - Will see more on this in a bit

- The area where call frames live
 - Call frames are created on a function call
 - May be several frames (functions call functions)
 - Each frame deleted as the call completes
- Area of volatile, temporary memory
 - Less permanent than global space
 - Think of as "scratch" space
- Primary focus of Assignment 2



Heap Space or "The Heap"

- Where the "folders" live
 - Stores only folders
- Can only access indirectly
 - Must have a variable with identifier
 - Can be in global space, call stack
- MUST have variable with id
 - If no variable has id, it is *forgotten*
 - Disappears in Tutor immediately
 - But not necessarily in practice
 - Role of the *garbage collector*

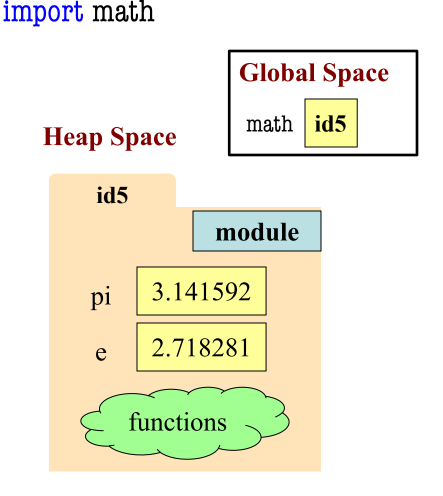


Everything is an Object!

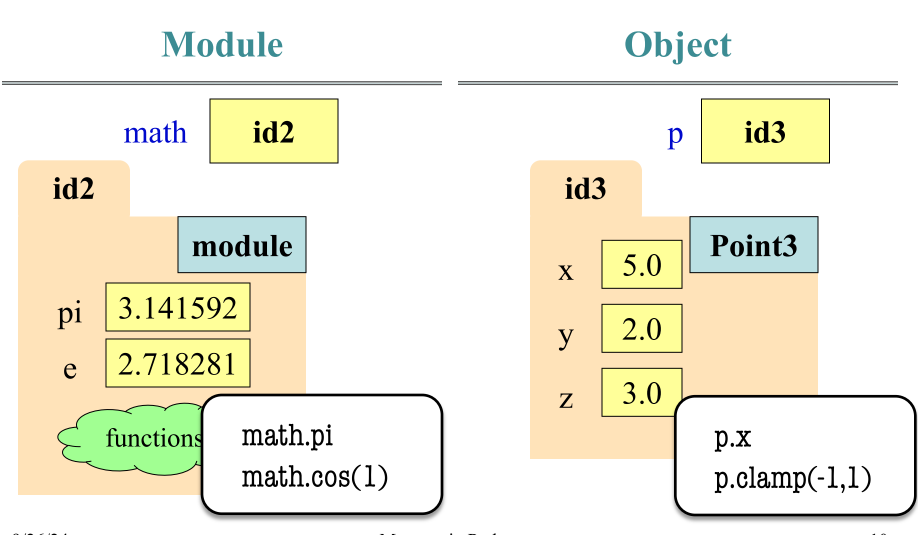
- Last time we saw that everything is an object
 - Must have a folder in the heap
 - Must have variable in global space, call stack
 - But ignore basic types (int, float, bool, str)
- Includes **modules** and **function definitions**!
 - Object is created by import
 - Object is created by def
 - Already seen this in Python Tutor

Modules and Global Space

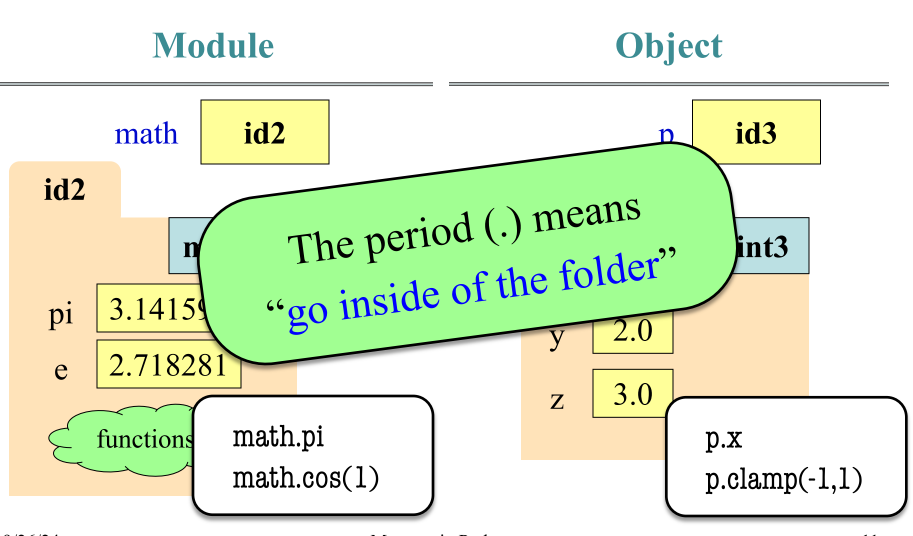
- Importing a module:
 - Creates a global variable (same name as module)
 - Puts contents in a folder
 - Module variables
 - Module functions
 - Puts folder id in variable
- **from** keyword dumps contents to global space



Modules vs Objects



Modules vs Objects



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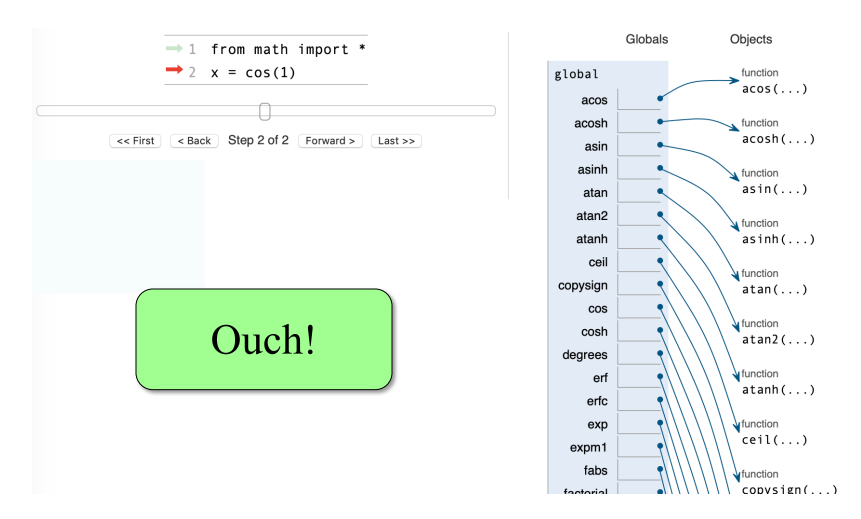
So Why Have Both?

- Question is a matter of program design
 - Some software will use modules like objects
- Classes can have **many instances**
 - Infinitely many objects for the Point3 class
 - Reason we need a constructor function
- Each module is a unique instance
 - Only one possibility for pi, cosine
 - That is why we import them
 - Sometimes refer to as *singleton* objects

So Why Have Both?

- Question is a matter of program design
 - Some software will use modules like objects
- Classes can have many instance
- Infinitely
 Re Choice is an advanced topic
 Each beyond scope of this course
 - Only one possibility for pi, cosine
 - That is why we import them
 - Sometimes refer to as *singleton* objects

How About import *?



Functions and Global Space

- A function **definition**...
 - Creates a global variable (same name as function)
 - Creates a **folder** for body
 - Puts folder id in variable
- Variable vs. Call

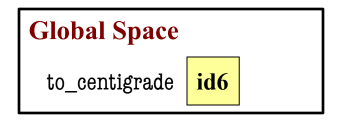
>>> to_centigrade

<fun to_centigrade at 0x100498de8>

>>> to_centigrade (32)

0.0

def to_centigrade(x): return 5*(x-32)/9.0

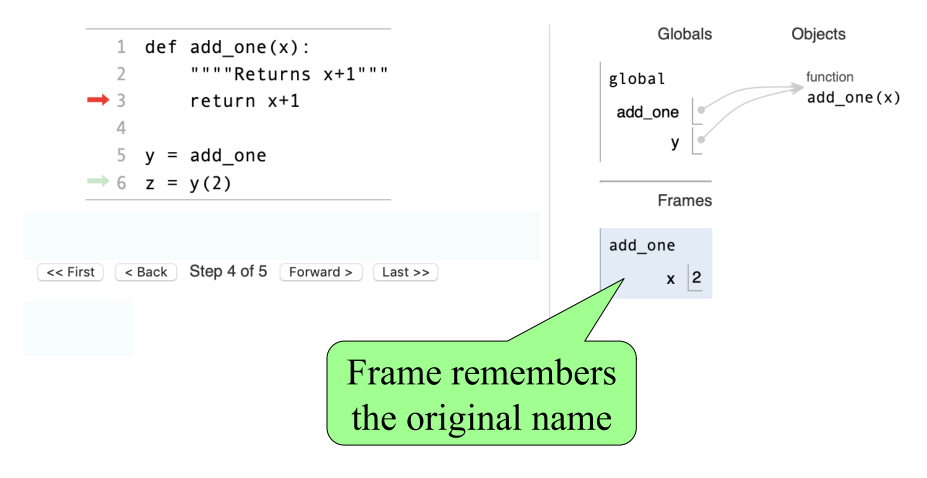


Heap Space id6 function Body

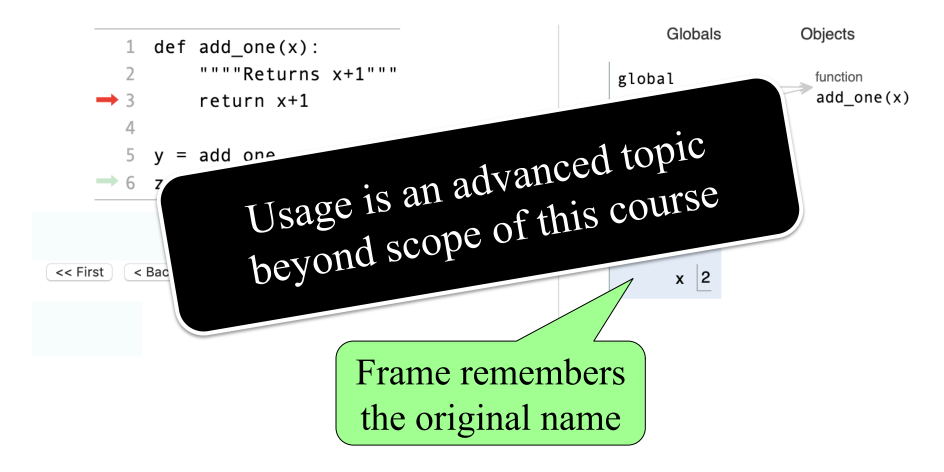
Working with Function Variables

- So function definitions are **objects**
 - Function names are just variables
 - Variable refers to a folder storing the code
 - If you reassign the variable, it is lost
- You can assign them to other variables
 - Variable now refers to that function
 - You can use that **NEW** variable to call it
 - Just use variable in place of function name

Example: add_one



Example: add_one



Why Show All This?

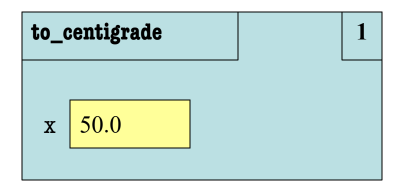
- Many of these are **advanced topics**
 - Only advanced programmers need
 - Will never need in the context of 1110
- But you might use them by *accident*
- Goal: Teach you to read error messages
 - Need to understand what messages say
 - Only way to debug your own code
 - This means understanding the call stack

Recall: Call Frames

- 1. Draw a frame for the call
- 2. Assign the argument value to the parameter (in frame)
- 3. Execute the function body
 - Look for variables in the frame
 - If not there, look for global variables with that name
- 4. Erase the frame for the call

def to_centigrade(x): return 5*(x-32)/9.0

Call: to_centigrade(50.0)



1

Aside: What Happens Each Frame Step?

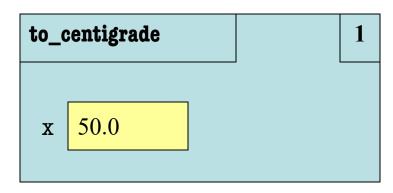
- The instruction counter **always** changes
- The contents only **change** if
 - You add a new variable
 - You change an existing variable
 - You delete a variable
- If a variable refers to a **mutable object**
 - The contents of the folder might change

Recall: Call Frames

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def to_centigrade(x): return 5*(x-32)/9.0

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What is happening here?

1

- Consider code to right
 - Global variable a
 - Function definition get_a
- Consider the call get_a()
 - Call frame to the right
 - What happens?
 - A: It crashes
 - B: Returns None
 - C: Returns 4
 - D: I don't know

Global Space (for globals.py)	a	4
get_a		6

globals.py
"""Show how globals work"""
a = 4 # global space
def get_a(): return a

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 - Global variable a
 - Function definition get_a
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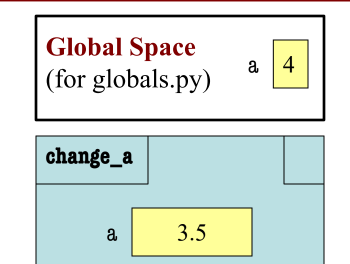
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- All function definitions are in some module
- Call can access global space for **that module**
 - math.cos: global for math
 - temperature.to_centigrade
 uses global for temperature
- But **cannot** change values
 - Makes a new local variable!
 - Why we limit to constants

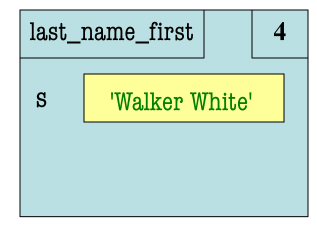
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- l. def last_name_first(s):
 - """**Precond**: s in the form
 - 'first-name last-name' """
- 4. first = first_name(s)
 - last = last_name(s)
 - return last + ',' + first

Call: last_name_first('Walker White'):



```
8. def first_name(s):
9. """Precond: see above"""
10. end = s.find(' ')
11. return s[0:end]
```

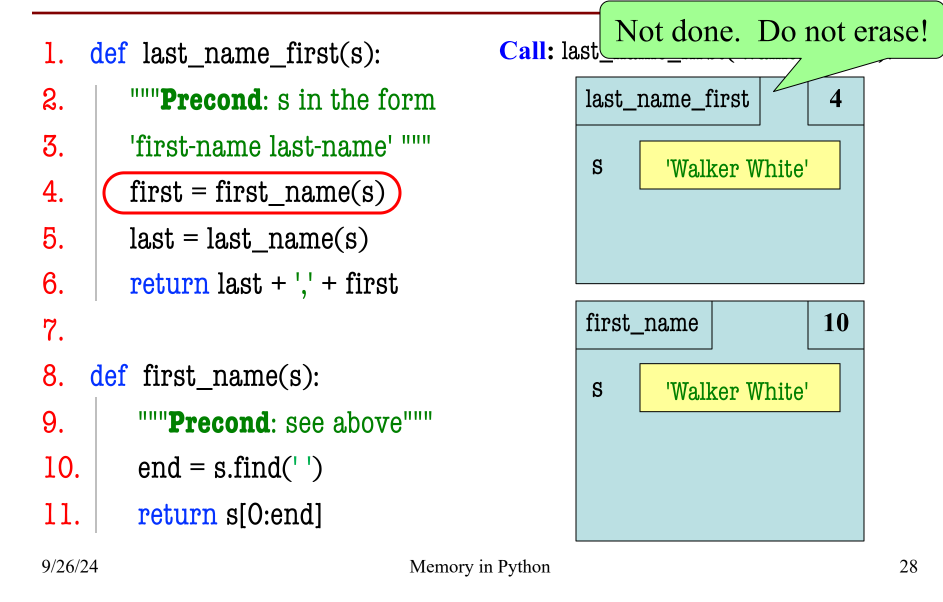
2.

3.

5.

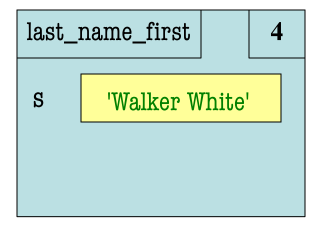
6.

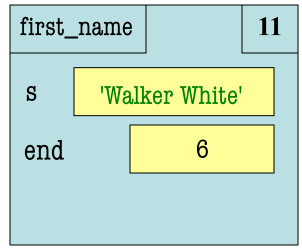
7.



def last_name_first(s): 1. """**Precond**: s in the form 2. 3. 'first-name last-name' """ 4. first = first_name(s) 5. $last = last_name(s)$ return last + ',' + first 6. 7. def first_name(s): 8. """Precond: see above""" 9. 10. end = s.find('')return s[0:end] 11.

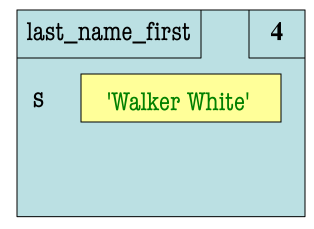
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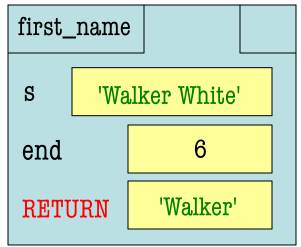




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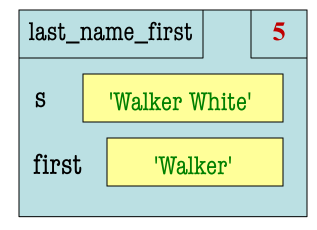




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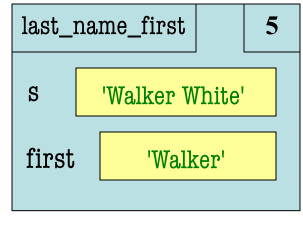
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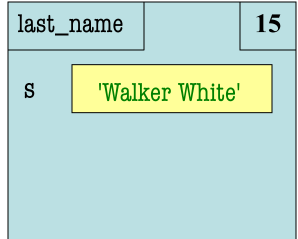


ERASE WHOLE FRAME

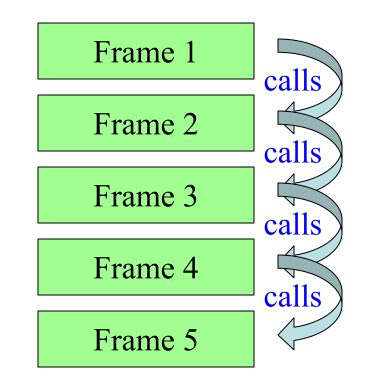
- def last_name_first(s): 1. """**Precond**: s in the form 2. 'first-name last-name' """ 3. 4. first = first_name(s) 5. $last = last_name(s)$ 6. return last + ',' + first . . . 13. def last_name(s): """Precond: see above""" 14.
- 15. end = s.rfind(' ')
- 16. return s[end+1:]

Call: last_name_first('Walker White'):

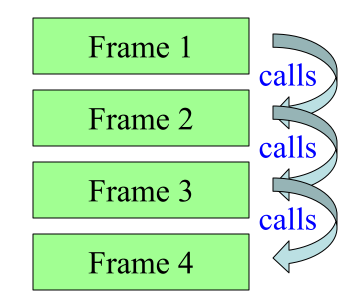




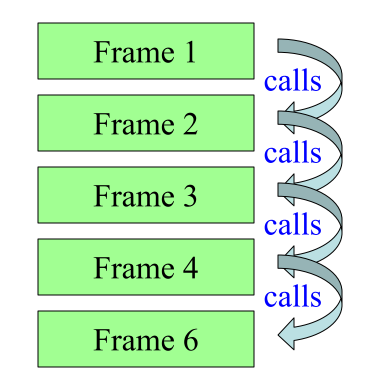
- Functions are **stacked**
 - Cannot remove one above w/o removing one below
 - Sometimes draw bottom up (better fits the metaphor)
- Stack represents memory as a *high water mark*
 - Must have enough to keep the entire stack in memory
 - Error if cannot hold stack



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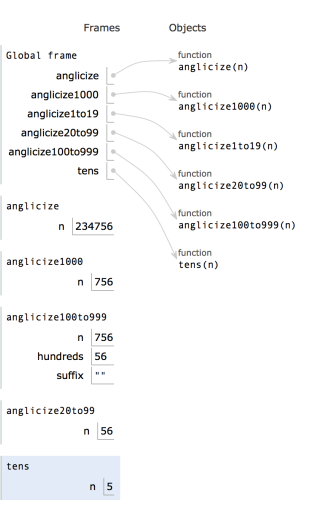


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Anglicize Example

```
τzυ
\rightarrow 121 def tens(n):
   122
            """Returns: tens-word for n
   123
   124
            Parameter: the integer to anglicize
   125
            Precondition: n in 2..9"""
→ 126
            if n == 2:
   127
                 return 'twenty'
  128
            elif n == 3:
   129
                 return 'thirty'
  130
            elif n == 4:
   131
                 return 'forty'
   132
            elif n == 5:
  133
                 return 'fifty'
   134
            elif n == 6:
   135
                 return 'sixty'
  136
            elif n == 7:
   137
                 return 'seventy'
   138
            elif n == 8:
  139
                 return 'eighty'
   140
   141
            return 'ninety'
   147
                        Step 26 of 89 Forward >
         << First
                 < Back
                                               Last >>
→ line that has just executed
→ next line to execute
```



Anglicize Example

