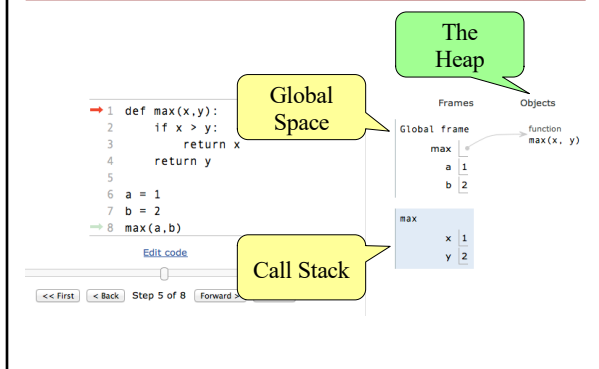


The Three “Areas” of Memory



1

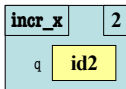
Global Space

- 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 & functions!**
 - Will see more on this in a bit

2

The Call Stack

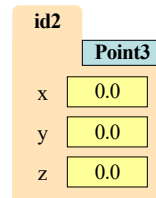
- The area **where call frames live**
 - Call frames are created on a function call
 - May be several frames (functions call functions)
 - Each frame deleted as the call completes
- Area of volatile, temporary memory
 - Less permanent than global space
 - Think of as “scratch” space
- Primary focus of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



3

Heap Space or “The Heap”

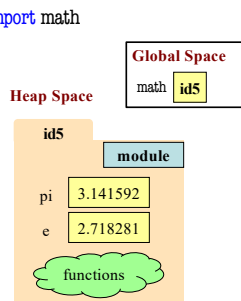
- Where the **“folders” live**
 - Stores *only* folders
- Can only **access indirectly**
 - Must have a variable with identifier
 - Can be in global space, call stack
- MUST have **variable with id**
 - If no variable has id, it is *forgotten*
 - Disappears in Tutor immediately
 - But not necessarily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



4

Modules and Global Space

- Importing a module: `import math`
 - 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



5

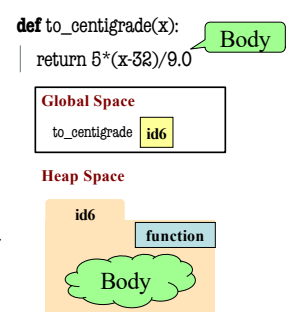
Functions and Global Space

- 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_centrigrade
<fun to_centrigrade at 0x100498de8>
>>> to_centrigrade(32)
0.0

```

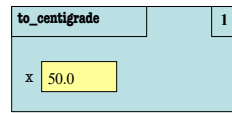


6

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

Call: to_centigrade(50.0)



What is happening here?

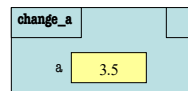
```
def to_centigrade(x):
    return 5*(x-32)/9.0
```

7

Function Access to Global Space

- 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

Global Space
(for globals.py)



```
# globals.py
"""Show how globals work"""
a = 4 # global space

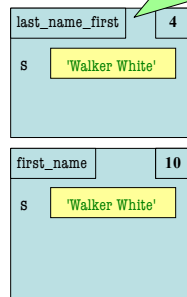
def change_a():
    a = 3.5 # local variable
```

8

Frames and Helper Functions

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

Call: last_name_first('Walker White')

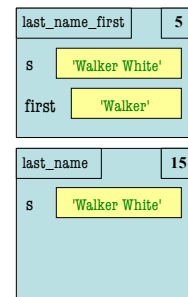


9

Frames and Helper Functions

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

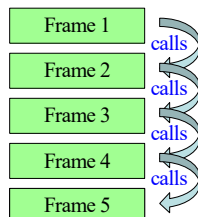
Call: last_name_first('Walker White'):



10

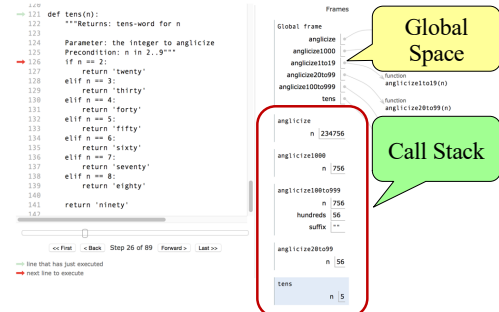
The Call Stack

- 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



11

Anglicize Example



12