



Lecture 4: Defining Functions (Ch. 3.4-3.11)

CS 1110

Introduction to Computing Using Python



Cornell Bowers CIS
Computer Science

[E. Andersen, A. Bracy, D. Gries, L. Lee, S. Marschner, C. Van Loan, W. White]

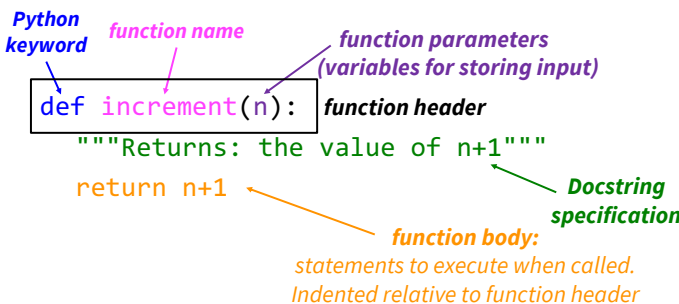
Announcements

- Zoom polls not appearing, and not using browser?
 - "a little icon shows up on the bottom ... sometimes you have to click it to see the poll."(Thanks, CS1110 student for the tip!)



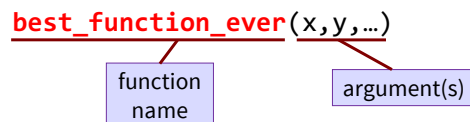
- We added a new slide (#10) to address the question of print vs return. See also this discussion on Ed: <https://edstem.org/us/courses/19140/discussion/1084754?comment=2472733>
- The lecture concluded with slide 42
- We will cover slides 43-45 at the beginning of the next lecture.
- We strongly suggest you check out the [Python Tutor!](#)

Anatomy of a Function Definition



From Last Time: Function Calls

- Function calls have the form:



- Arguments: values given as inputs
 - Separated by commas
 - Can be any expression

A function might have 0, 1, ... or many arguments

Let's define our own functions!

3

4

The `return` Statement

- Passes a value from the function to the caller
- Format: `return <expression>`
- Any function body statements placed after a `return` statement will be ignored
- Optional (if absent, special value `None` will be sent back)

Organization of a Module

```
# simple_math.py

def increment(n):
    return n+1

increment(2)

simple_math.py
```

- Function definition goes before any code that calls that function
- There can be multiple function definitions
- Can organize function definitions in any order

7

Function Definitions vs. Calls

```
# simple_math.py

def increment(n):
    return n+1

increment(2)

simple_math.py
```

Function definition

- Defines what function will do
- Declaration of **parameters** (n in this case)
- **Parameter:** variable where input to function is stored

Function call

- Command to do the function
- **Argument** to assign to function parameter (Argument 2 to be assigned to parameter n in this case)
- **Argument:** an input value to assign to the function parameter when it is called

Executing the script simple_math.py

```
C:/> python simple_math.py

# simple_math.py
Python skips

"""script that defines
and calls one simple
math function"""

def increment(n):
    """Returns: n+1"""
    return n+1

x = increment(2)
Python executes this statement
Now, python executes
the function body

simple_math.py
```

9

return vs. print

<https://edstem.org/us/courses/19140/discussion/1084754?comment=2472733>

```
C:/> python simple_math.py
C:/>

# simple_math.py
"""script that defines
and calls one simple
math function"""

def increment(n):
    """Returns: n+1"""
    return n+1

x = increment(2)
```

Notice that this script does not print anything!

The function **returns** the value (it gets saved in x) but does not print it.

If you want the function to also print to the screen, it needs a print statement.

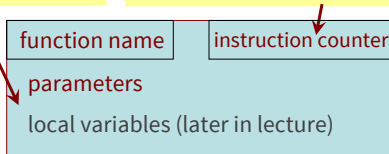
10

Understanding How Functions Work

- We draw pictures to show what is in memory
- **Call Frame:** representation of function call
 - Line number of the **next** statement in the function body to execute
 - Starts with 1st statement in function body

Draw parameters as variables (named boxes)

- Line number of the **next** statement in the function body to execute
- Starts with 1st statement in function body



Not just a pretty picture!

The information in this picture depicts exactly what is stored in memory on your computer.

Note: slightly different than in the book (3.9) Please do it this way.

11

Example: get_feet in height.py module

```
>>> import height
>>> height.get_feet(68)
```

```
# height.py
1 def get_feet(ht_in_inches):
2     return ht_in_inches // 12
```

12

Example: get_feet(68) (slide 1)

```
>>> import height
>>> height.get_feet(68)
```

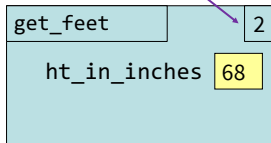
PHASE 1: Set up call frame

1. Draw a frame for the call
2. Assign the argument value to the parameter (in frame)
3. Indicate next line to execute

```
# height.py
1 def get_feet(ht_in_inches):
2     return ht_in_inches // 12
```

height.py

next line to execute



13

Example: get_feet(68) (slide 2)

```
>>> import height
>>> height.get_feet(68)
```

PHASE 2:

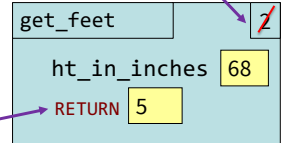
Execute function body

Return statement creates a special variable for result

```
# height.py
1 def get_feet(ht_in_inches):
2     return ht_in_inches // 12
```

height.py

The return terminates;
no next line to execute



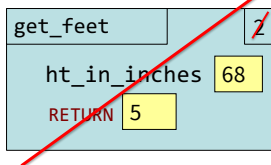
14

Example: get_feet(68) (slide 3)

```
>>> import height
>>> height.get_feet(68)
```

Python interactive mode evaluates the expression and reports

PHASE 3: Delete (cross out) call frame

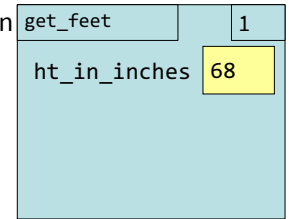


15

Local Variables (1)

Call frames can contain “local” variables

- A variable created in the function
- ```
>>> import height2
>>> height2.get_feet(68)
```



16

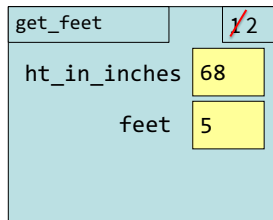
```
height2.py
1 def get_feet(ht_in_inches):
2 feet = ht_in_inches // 12
3 return feet
```

height2.py

## Local Variables (2)

Call frames can contain “local” variables

```
>>> import height2
>>> height2.get_feet(68)
```



17

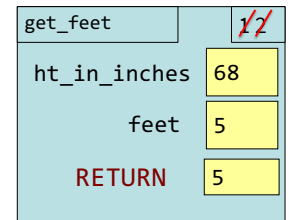
```
height2.py
1 def get_feet(ht_in_inches):
2 feet = ht_in_inches // 12
3 return feet
```

height2.py

## Local Variables (3)

Call frames can contain “local” variables

```
>>> import height2
>>> height2.get_feet(68)
```



18

```
height2.py
1 def get_feet(ht_in_inches):
2 feet = ht_in_inches // 12
3 return feet
```

height2.py

## Local Variables (4)

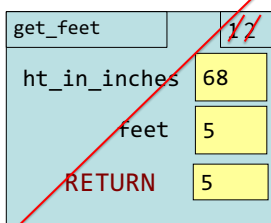
Call frames can contain “local” variables

```
>>> import height2
>>> height2.get_feet(68)
```

5 ←  
Python interactive mode  
evaluates the expression and reports

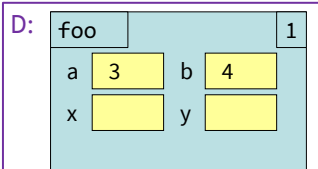
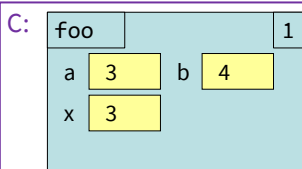
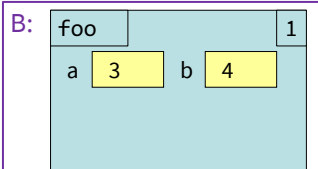
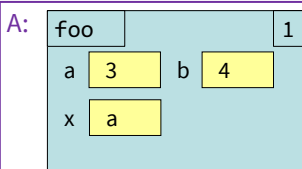
```
height2.py
1 def get_feet(ht_in_inches):
2 feet = ht_in_inches // 12
3 return feet
```

height2.py



Variables are  
gone!  
This function  
is over.

## Which One is Closest to Your Answer?

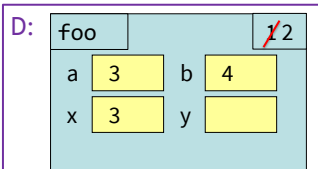
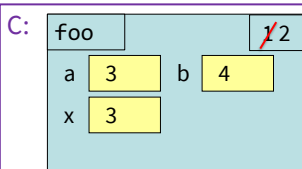
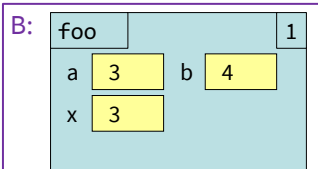
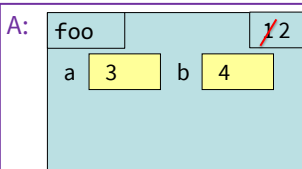


21



20

## Which One is Closest to Your Answer?



24



## Exercise #1

### Function Definition

```
def foo(a,b):
1 x = a
2 y = b
3 return x*y+y
```

### Function Call

```
>>> foo(3,4)
```

What does the  
frame look like  
at the start?



21

## Exercise #2

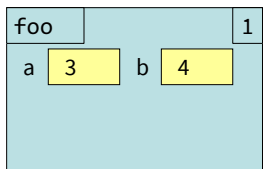
### Function Definition

```
def foo(a,b):
1 x = a
2 y = b
3 return x*y+y
```

### Function Call

```
>>> foo(3,4)
```

B:



What is the next step?



23

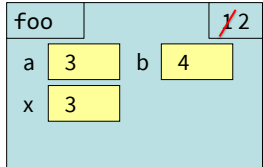
## Exercise Time (no poll, just discuss)

### Function Definition

```
def foo(a,b):
1 x = a
2 y = b
3 return x*y+y
```

### Function Call

```
>>> foo(3,4)
```

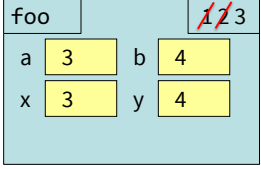
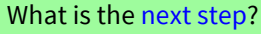


What is the next step?



26

## Exercise #3

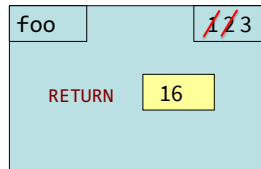
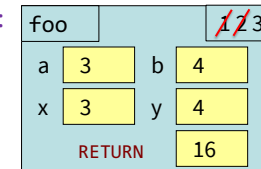
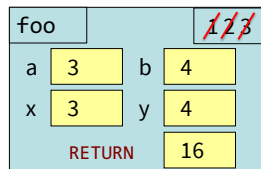
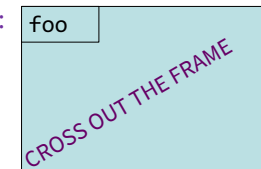
| Function Definition                                                               | Function Call                                                                     |
|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|
| <pre>def foo(a,b):<br/>    x = a<br/>    y = b<br/>    return x*y+y</pre>         | >>> foo(3,4)                                                                      |
|  |  |

What is the next step?

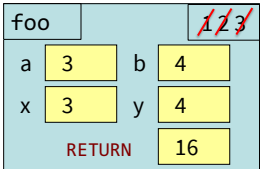
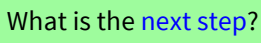
27



## Which One is Closest to Your Answer?

|                                                                                       |                                                                                        |
|---------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------|
| A:  | B:  |
| C:  | D:  |
|                                                                                       | 28                                                                                     |

## Exercise Time (no poll, just discuss)

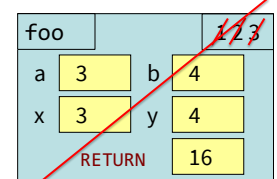
| Function Definition                                                                 | Function Call                                                                       |
|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
| <pre>def foo(a,b):<br/>    x = a<br/>    y = b<br/>    return x*y+y</pre>           | >>> foo(3,4)                                                                        |
|  |  |

What is the next step?

30

## Exercise Time

| Function Definition                                                       | Function Call          |
|---------------------------------------------------------------------------|------------------------|
| <pre>def foo(a,b):<br/>    x = a<br/>    y = b<br/>    return x*y+y</pre> | >>> foo(3,4)<br>>>> 16 |



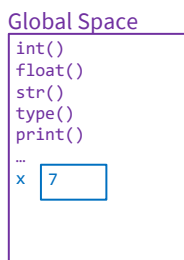
31

## Global Space

= the purple box we previously labeled  
“What Python can access directly”

- Top-most location in memory
- Variables in Global Space called Global Variables
- Functions can access anything global space (see next slides)

```
C:> python
>>> x = 7
>>>
```

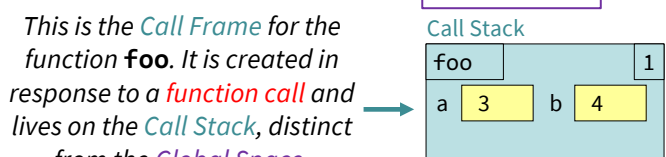


32

## Call Stack

= the place in memory where the Call Frames live

Functions can only access the variables in their Call Frame or the Global Space.



>>> foo(3,4)

33

## Function Access to Global Space (1)

```
height3.py
1 INCHES_PER_FT = 12
2 def get_feet(ht_in_inches):
3 feet = ht_in_inches // INCHES_PER_FT
4 return feet
5
6 answer = get_feet(68)
print(answer)
```



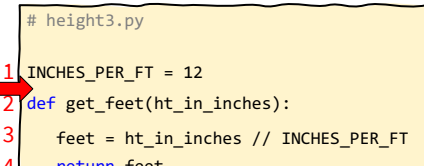
Python just started.  
It has all the built-in  
functions.  
It hasn't read any of  
the module yet.

C:\> python height3.py

34

## Function Access to Global Space (2)

```
height3.py
1 INCHES_PER_FT = 12
2 def get_feet(ht_in_inches):
3 feet = ht_in_inches // INCHES_PER_FT
4 return feet
5
6 answer = get_feet(68)
print(answer)
```

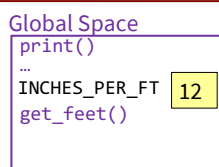


Python just read line 1 of the module.  
A variable has been added to the  
Global Space.

35

## Function Access to Global Space (3)

```
height3.py
1 INCHES_PER_FT = 12
2 def get_feet(ht_in_inches):
3 feet = ht_in_inches // INCHES_PER_FT
4 return feet
5
6 answer = get_feet(68)
print(answer)
```



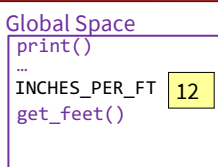
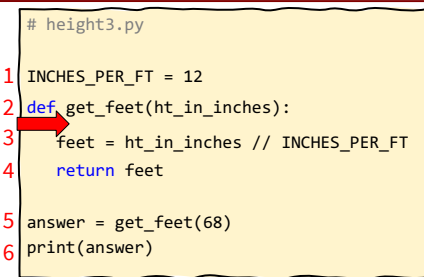
12

Python just read line 2 of the module.  
A new function has been added to the Global Space.  
Note: python has not yet looked inside the function.

36

## Function Access to Global Space (4)

```
height3.py
1 INCHES_PER_FT = 12
2 def get_feet(ht_in_inches):
3 feet = ht_in_inches // INCHES_PER_FT
4 return feet
5
6 answer = get_feet(68)
print(answer)
```

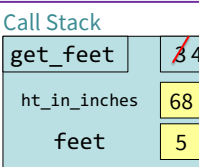
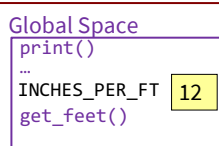


To execute the assignment statement on  
line 5, Python needs to evaluate the RHS.  
Python creates a call frame for the function,  
which lives on the Call Stack.

37

## Function Access to Global Space (5)

```
height3.py
1 INCHES_PER_FT = 12
2 def get_feet(ht_in_inches):
3 feet = ht_in_inches // INCHES_PER_FT
4 return feet
5
6 answer = get_feet(68)
print(answer)
```

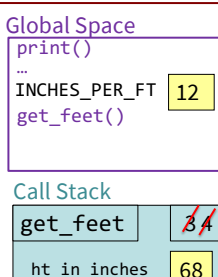
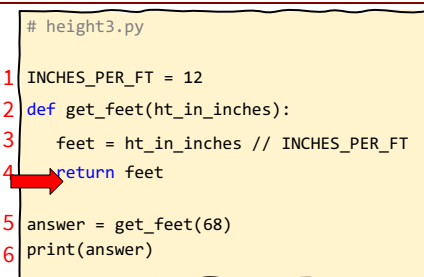


Python has just executed line 3.  
A new local variable feet has been created  
inside get\_feet's Call Frame.

38

## Function Access to Global Space (6)

```
height3.py
1 INCHES_PER_FT = 12
2 def get_feet(ht_in_inches):
3 feet = ht_in_inches // INCHES_PER_FT
4 return feet
5
6 answer = get_feet(68)
print(answer)
```



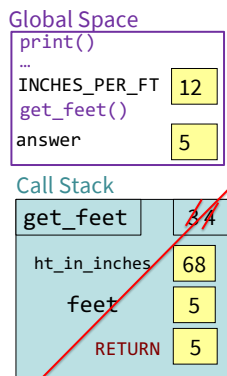
Python has just executed line 4.  
A return value has been created.

39

## Function Access to Global Space (7)

```
height3.py
1 INCHES_PER_FT = 12
2 def get_feet(ht_in_inches):
3 feet = ht_in_inches // INCHES_PER_FT
4 return feet
5
6 answer = get_feet(68)
7 print(answer)
```

Python has just executed line 5.  
A new global variable `answer` has been created.  
The call frame for `get_feet` has been deleted.



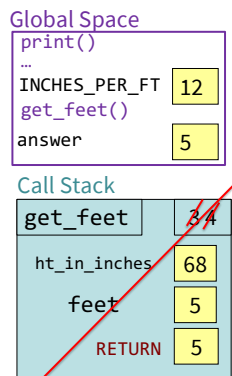
40

## Function Access to Global Space (8)

```
height3.py
1 INCHES_PER_FT = 12
2 def get_feet(ht_in_inches):
3 feet = ht_in_inches // INCHES_PER_FT
4 return feet
5
6 answer = get_feet(68)
7 print(answer)
```

Python has just executed line 6.

C:\> python height3.py  
5



41

## Function Access to Global Space (9)

```
height3.py
1 INCHES_PER_FT = 12
2 def get_feet(ht_in_inches):
3 feet = ht_in_inches // INCHES_PER_FT
4 return feet
5
6 answer = get_feet(68)
7 print(answer)
```

C:\> python height3.py  
5  
C:\>

Python has completed executing all lines of the module. Python is no longer running, so the global space is gone.  
You can type a new command at the command line now.

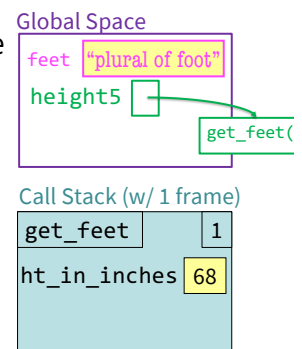
42

## Q: what about this??

What if a local variable inside a function has the same name as a global variable?

```
height5.py
1
2 def get_feet(ht_in_inches):
 feet = ht_in_inches // 12
 return feet
```

C:\> python
>>> feet = "plural of foot"
>>> import height5
>>> height5.get\_feet(68)



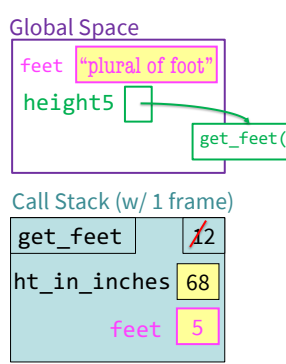
43

## A: Look, but don't touch!

*Can't change global variables in a function!* Assignment to a global makes a new local variable!

```
height5.py
def get_feet(ht_in_inches):
1 feet = ht_in_inches // 12
2 return feet
```

C:\> python
>>> feet = "plural of foot"
>>> import height5
>>> height5.get\_feet(68)



44

## Use Python Tutor to help visualize

Lots of code for today:

<https://www.cs.cornell.edu/courses/cs1110/2022sp/schedule/lecture/lec04/lec04.html>

Paste it into the Python Tutor

(<http://cs1110.cs.cornell.edu/tutor/#mode=edit>)

- Visualize the code as is
- Change the code
  - Try something new!
  - Insert an error! (misspell `ht_in_inches` or `feet`)
- Visualize again and see what is different

45



## Call Frames and Global Variables

```
bad_swap.py
def swap(a,b):
 """Bad attempt at swapping
 globals a & b"""
 tmp = a
 a = b
 b = tmp

a = 1
b = 2
swap(a,b)
```

Question: Does this work?  
What exactly gets swapped with function **swap**?  
Paste this into the Python Tutor and see for yourself!

46



## More Exercises (2)

### Function Definition

```
silly.py
def foo(a,b):
 x = a
 y = b
 return x*y+y
```

### Function Call

```
>>> import silly
>>> x = 2
>>> foo(3,4)
>>> x
```

What does Python give me?

A: 2  
B: 3  
C: 16  
D: Nothing  
E: I do not know

49



## More Exercises (4)

### Module Text

```
module.py
def foo(x):
 x = 1+2
 x = 3*x
x = foo(0)
```

### Python Interactive Mode

```
>>> import module
>>> module.x
... What does Python give me?
```

A: 9  
B: 10  
C: 1  
D: Nothing  
E: Error

53



## More Exercises (1)

### Module Text

```
my_module.py
def foo(x):
 return x+1
x = 1+2
x = 3*x
```

### Python Interactive Mode

```
>>> import my_module
>>> my_module.x
... What does Python give me?
```

A: 9  
B: 10  
C: 1  
D: Nothing  
E: Error

47



## More Exercises (3)

### Module Text

```
module.py
def foo(x):
 x = 1+2
 x = 3*x
```

### Python Interactive Mode

```
>>> import module
>>> module.x
... What does Python give me?
```

A: 9  
B: 10  
C: 1  
D: Nothing  
E: Error

51



## More Exercises (5)

### Module Text

```
module.py
def foo(x):
 x = 1+2
 x = 3*x
 return x+1
x = foo(0)
```

### Python Interactive Mode

```
>>> import module
>>> module.x
... What does Python give me?
```

A: 9  
B: 10  
C: 1  
D: Nothing  
E: Error

55