

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

CS 1110

Introduction to Computing Using Python



Cornell Bowers C/S
Computer Science

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



- 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!](#)

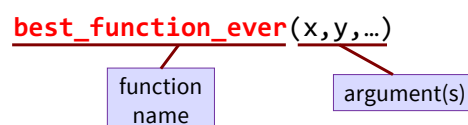
Announcements

- 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!)

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From Last Time: Function Calls

- Function calls have the form:



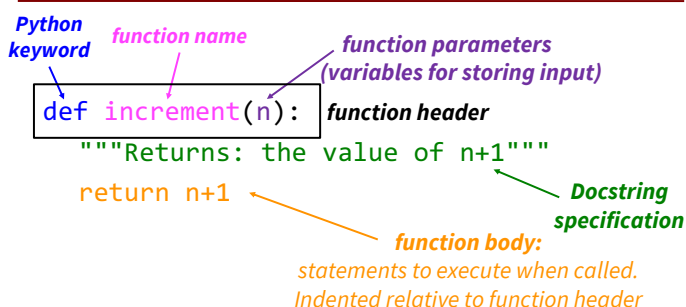
- Arguments: values given as inputs
 - Separated by commas
 - Can be any expression

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

Let's define our own functions!

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Anatomy of a Function Definition



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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)

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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

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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

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

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

x = increment(2)
```

simple_math.py

Python skips

Python skips

Python learns about the function

Python skips everything inside the function **until the function is called**

Python executes this statement Now, python executes the function body

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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)
```

simple_math.py

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.

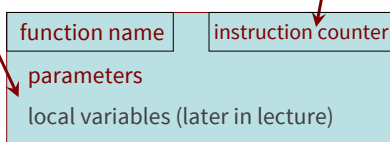
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Understanding How Functions Work

- We draw pictures to show what is in memory
- **Call Frame:** representation of function call

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.

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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
```

height.py

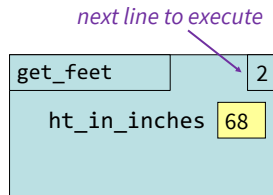
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Example: get_feet(68) (slide 1)

```
>>> 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

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Example: get_feet(68) (slide 2)

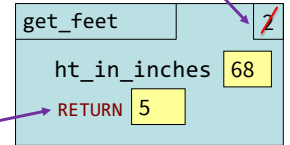
```
>>> import height
>>> height.get_feet(68)
```

PHASE 2:

Execute function body

Return statement creates a special variable for result

The return terminates; no next line to execute



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

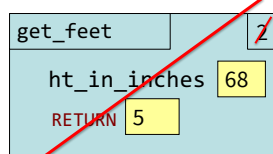
height.py

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Example: get_feet(68) (slide 3)

```
>>> import height
>>> height.get_feet(68)
5
>>>
```

Python interactive mode
evaluates the expression and reports



PHASE 3: Delete (cross out) call frame

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

height.py

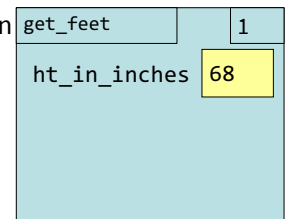
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Local Variables (1)

Call frames can contain “local” variables

- A variable created in the function

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



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

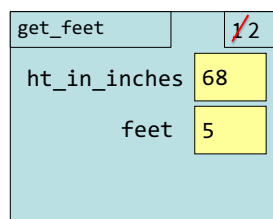
height2.py

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Local Variables (2)

Call frames can contain “local” variables

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



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

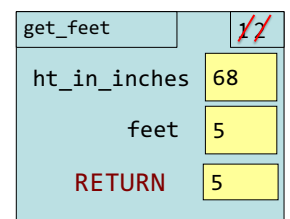
height2.py

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Local Variables (3)

Call frames can contain “local” variables

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



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

height2.py

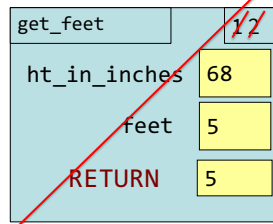
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Local Variables (4)

Call frames can contain “local” variables

```
>>> import height2
>>> height2.get_feet(68)
5
```

Python interactive mode
evaluates the expression and reports



```
# height2.py
def get_feet(ht_in_inches):
    feet = ht_in_inches // 12
    return feet
height2.py
```

Variables are gone!
This function is over.

Exercise #1

Function Definition

Function Call

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

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

What does the frame look like at the start?



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Which One is Closest to Your Answer?

A:

B:

C:

D:

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Exercise #2

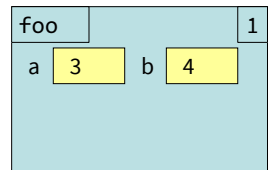
Function Definition

Function Call

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

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

B:



What is the next step?



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Which One is Closest to Your Answer?

A:

B:

C:

D:

24



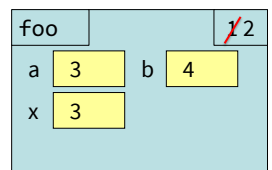
Exercise Time (no poll, just discuss)

Function Definition

Function Call

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

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



What is the next step?



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Exercise #3

Function Definition

```
def foo(a,b):
```

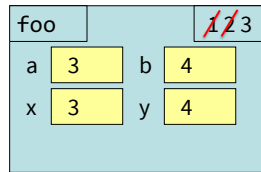
```
1 x = a
```

```
2 y = b
```

```
3 return x*y+y
```

Function Call

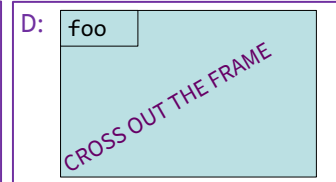
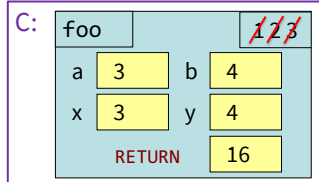
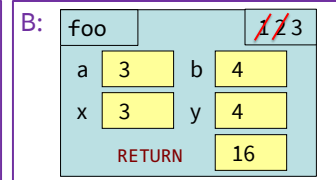
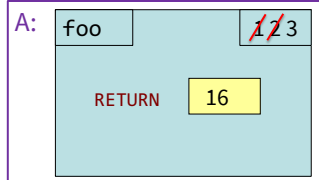
```
>>> foo(3,4)
```



What is the next step?

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Which One is Closest to Your Answer?



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Exercise Time (no poll, just discuss)

Function Definition

```
def foo(a,b):
```

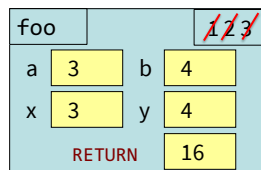
```
1 x = a
```

```
2 y = b
```

```
3 return x*y+y
```

Function Call

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



What is the next step?

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Exercise Time

Function Definition

```
def foo(a,b):
```

```
1 x = a
```

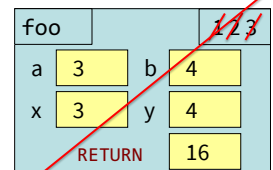
```
2 y = b
```

```
3 return x*y+y
```

Function Call

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

```
>>> 16
```



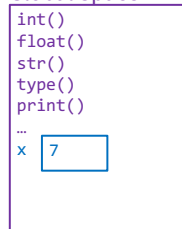
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Global Space

= 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)

Global Space



```
C:\> python
```

```
>>> x = 7
```

```
>>>
```

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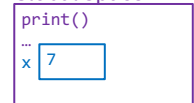
Call Stack

= the place in memory where the Call Frames live

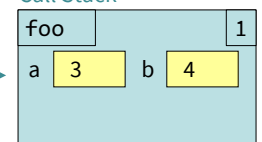
Functions can only access the variables in their Call Frame or the Global Space.

This is the Call Frame for the function **foo**. It is created in response to a function call and lives on the Call Stack, distinct from the Global Space.

Global Space



Call Stack



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

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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 answer = get_feet(68)
6 print(answer)
```

Global Space

```
print()
...
```

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

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

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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 answer = get_feet(68)
6 print(answer)
```

Global Space

```
print()
...
INCHES_PER_FT 12
```

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

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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 answer = get_feet(68)
6 print(answer)
```

Global Space

```
print()
...
INCHES_PER_FT 12
get_feet()
```

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.

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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 answer = get_feet(68)
6 print(answer)
```

Global Space

```
print()
...
INCHES_PER_FT 12
get_feet()
```

Call Stack (w/1 frame)

get_feet	3
ht_in_inches	68

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.

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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 answer = get_feet(68)
6 print(answer)
```

Global Space

```
print()
...
INCHES_PER_FT 12
get_feet()
```

Call Stack

get_feet	4
ht_in_inches	68
feet	5

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

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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 answer = get_feet(68)
6 print(answer)
```

Global Space

```
print()
...
INCHES_PER_FT 12
get_feet()
```

Call Stack

get_feet	4
ht_in_inches	68
feet	5
RETURN	5

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

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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 answer = get_feet(68)
6 print(answer)
```

Global Space

print()	
INCHES_PER_FT	12
get_feet()	
answer	5

Call Stack

get_feet	34
ht_in_inches	68
feet	5
RETURN	5

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

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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 answer = get_feet(68)
6 print(answer)
```

Global Space

print()	
INCHES_PER_FT	12
get_feet()	
answer	5

Call Stack

get_feet	34
ht_in_inches	68
feet	5
RETURN	5

Python has just executed line 6.

C:\> python height3.py

5

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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 answer = get_feet(68)
6 print(answer)
```

*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.*

C:\> python height3.py

5

C:\>

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Q: what about this??

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

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

Global Space

feet	"plural of foot"
height5	get_feet()

Call Stack (w/ 1 frame)

get_feet	1
ht_in_inches	68

C:\> python

>>> feet = "plural of foot"

>>> import height5

>>> height5.get_feet(68)

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

Global Space

feet	"plural of foot"
height5	get_feet()

Call Stack (w/ 1 frame)

get_feet	12
ht_in_inches	68
feet	5

C:\> python

>>> feet = "plural of foot"

>>> import height5

>>> height5.get_feet(68)

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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



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!

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More Exercises (1)

Module Text

Python Interactive Mode

```
# my_module.py
```

```
def foo(x):
```

```
    return x+1
```

```
x = 1+2
```

```
x = 3*x
```

```
>>> import my_module
```

```
>>> my_module.x
```

```
...
```

What does Python give me?

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

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More Exercises (2)

Function Definition

Function Call

```
# silly.py
```

```
def foo(a,b):
```

```
    x = a
```

```
    y = b
```

```
    return x*y+y
```

```
>>> 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

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More Exercises (3)

Module Text

Python Interactive Mode

```
# module.py
```

```
def foo(x):
```

```
    x = 1+2
```

```
    x = 3*x
```

```
>>> import module
```

```
>>> module.x
```

```
...
```

What does Python give me?

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

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More Exercises (4)

Module Text

Python Interactive Mode

```
# module.py
```

```
def foo(x):
```

```
    x = 1+2
```

```
    x = 3*x
```

```
x = foo(0)
```

```
>>> import module
```

```
>>> module.x
```

```
...
```

What does Python give me?

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

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More Exercises (5)

Module Text

Python Interactive Mode

```
# module.py
```

```
def foo(x):
```

```
    x = 1+2
```

```
    x = 3*x
```

```
    return x+1
```

```
x = foo(0)
```

```
>>> import module
```

```
>>> module.x
```

```
...
```

What does Python give me?

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

55