

# Lecture 4: Defining Functions

(Ch. 3.4-3.11)

CS 1110

Introduction to Computing Using Python

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**Review ideas from previous lecture**  
Module vs. Script  
print statement

## Running a Script

- From the command line, type:

`python <script filename>`

- Example:

C:\> `python my_module.py`

C:\>

looks like nothing happened

- Actually, something did happen
  - Python executed all of `my_module.py`

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## Running my\_module.py as a script

**my\_module.py** **Command Line**

# my\_module.py

"""This is a simple module.  
It shows how modules work."""

x = 1+2

x = 3\*x

Python does not execute (because of #)

Python does not execute (because of """ and """)

Python executes this.

Python executes this.

C:\> `python module.py`

x 9

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## Clicker Question



**fah2cel.py**

# fah2cel.py

"""Convert 32 degrees Fahrenheit to degrees Celsius"""

f= 32.0

c= (f-32)\*5/9

**Command Line**

C:\> `python fah2cel.py`

C:\>

After you hit "Return" here what will be printed next?

- (A) >>>
- (B) 0.0
- >>>
- (C) an error message
- (D) The text of fah2cel.py
- (E) Sorry, no clue.

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## Running fah2cel.py as a script

**fah2cel.py**

# fah2cel.py

"""Convert 32 degrees Fahrenheit to degrees Celsius"""

f= 32.0

c= (f-32)\*5/9

**Command Line**

C:\> `python fah2cel.py`

C:\>

when the script ends, all memory used by fah2cel.py is deleted

thus, all variables get deleted (including f and c)

so there is no evidence that the script ran

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## Modules vs. Scripts

Module	Script
<ul style="list-style-type: none"> <li>Provides functions, variables</li> <li>import it into Python shell</li> </ul> <p>⇒ Within Python shell you have access to the functions and variables of the imported module</p>	<ul style="list-style-type: none"> <li>Behaves like an application</li> <li>Run it from command line</li> </ul> <p>⇒ After running the app you're back at the command line (not in Python shell)</p>

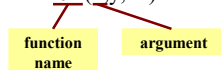
Files could look the same.  
Difference is how you use them.

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## Defining our own functions

## From last time: Function Calls

- Function expressions have the form **fun**(x,y,...)

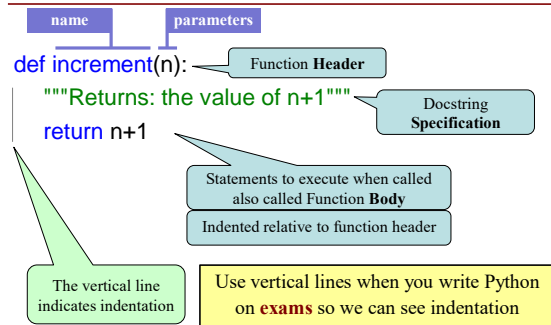


- Examples** (math functions that work in Python):
  - round(2.34)
  - max(a+3,24)

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 statements after executing **return** are 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)
```

- 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)
```

**Function definition**

- Defines what the function **will do**
- Declaration of **parameters**, **n** in this case
- **Parameter**: the variable that is listed within the parentheses of a function header.

**Function call**

- Command to do the function
- **Argument** to assign to function parameter, **n** in this case
- **Argument**: a value to assign to the function parameter when it is called

simple\_math.py

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## Executing the script 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)
```

Python skips

Python skips

Python learns about the function

Python skips everything inside the function

Python executes this statement

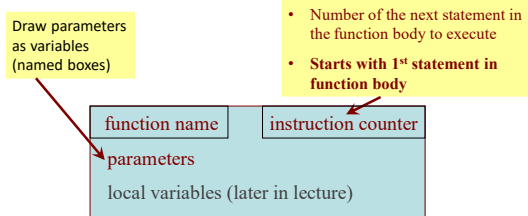
Now Python executes the function body

C:/> python simple\_math.py

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## Understanding How Functions Work

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



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)
```

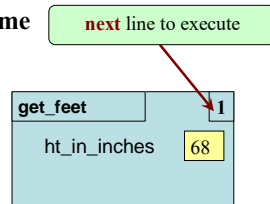
```
def get_feet(ht_in_inches):
1 | return ht_in_inches // 12
```

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## Example: 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



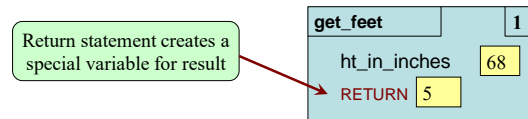
```
def get_feet(ht_in_inches):
1 | return ht_in_inches // 12
```

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## Example: get\_feet(68)

### PHASE 2:

### Execute function body



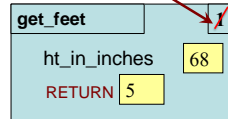
```
def get_feet(ht_in_inches):
1 | return ht_in_inches // 12
```

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## Example: get\_feet(68)

### PHASE 2: Execute function body

The return terminates;  
no next line to execute

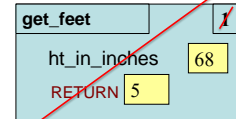


```
def get_feet(ht_in_inches):  
1 | return ht_in_inches // 12
```

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## Example: get\_feet(68)

### PHASE 3: Delete (cross out) call frame



```
def get_feet(ht_in_inches):  
1 | return ht_in_inches // 12
```

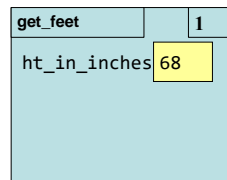
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## Local Variables (1)

- Call frames can make “local” variables
  - A variable created **in** the function

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

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



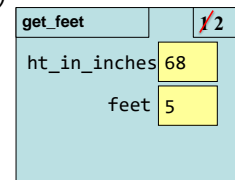
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## Local Variables (2)

- Call frames can make “local” variables
  - A variable created **in** the function

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

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



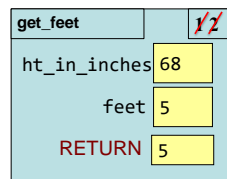
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## Local Variables (3)

- Call frames can make “local” variables
  - A variable created **in** the function

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

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



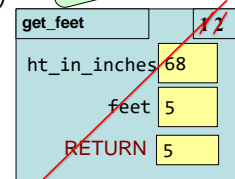
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## Local Variables (4)

- Call frames can make “local” variables
  - A variable created **in** the function

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

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



Variables are gone! This  
function is over.

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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)
```

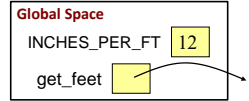
What does the frame look like at the **start**?



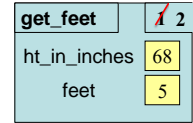
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## Function Access to Global Space

- Top-most location in memory called *global* space
- Functions can access anything in that global space



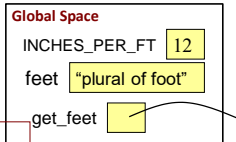
```
INCHES_PER_FT = 12
def get_feet(ht_in_inches):
1 | feet = ht_in_inches // INCHES_PER_FT
2 | return feet
get_feet(68)
```



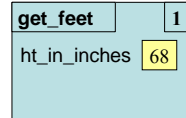
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## What about this??

- What if you choose a local variable inside a function that happens to also be a global variable?



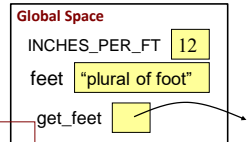
```
INCHES_PER_FT = 12
feet = "plural of foot"
def get_feet(ht_in_inches):
1 | feet = ht_in_inches // INCHES_PER_FT
2 | return feet
get_feet(68)
```



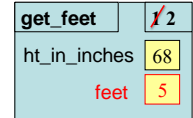
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## Look, but don't touch!

- Can't** change global variables
- In a function, "assignment to a global" makes a new local variable!



```
INCHES_PER_FT = 12
feet = "plural of foot"
...
def get_feet(ht_in_inches):
1 | feet = ht_in_inches // INCHES_PER_FT
2 | return feet
get_feet(68)
```



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## Use "Python Tutor" to help visualize

```
# height2.py
INCHES_PER_FT = 12
feet = "plural of foot"
def get_feet(ht_in_inches):
    """Return ht_in_inches rounded down to nearest feet"""
    feet = ht_in_inches // INCHES_PER_FT
    return feet
get_feet(68)
```

1. Visualize code as is
2. Change code to introduce an error, e.g. misspell `ht_in_inches`. Visualize again.

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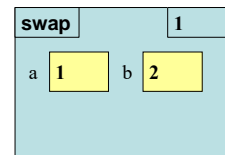
## Call Frames and Global Variables

```
def swap(a,b):
    """Swap global a & b"""
1 | tmp = a
2 | a = b
3 | b = tmp
```

### Global Variables



### Call Frame

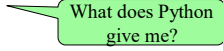


```
>>> a = 1
>>> b = 2
>>> swap(a,b)
```

Question: What exactly gets swapped with function swap?

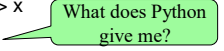
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## More Exercises (1)

Module Text	Interactive Python
<pre># my_module.py  def foo(x):     return x+1  x = 1+2 x = 3*x</pre>	<pre>&gt;&gt;&gt; import my_module &gt;&gt;&gt; my_module.x ... </pre> <div style="border: 1px solid purple; padding: 5px; width: fit-content;"><p>A: 9 B: 10 C: 1 D: Nothing E: Error</p></div>

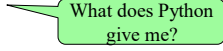
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## More Exercises (2)

Function Definition	Function Call
<pre>def foo(a,b): 1   x = a 2   y = b 3   return x*y+y</pre>	<pre>&gt;&gt;&gt; x = 2 &gt;&gt;&gt; foo(3,4) &gt;&gt;&gt; x ... </pre> <div style="border: 1px solid purple; padding: 5px; width: fit-content;"><p>A: 2 B: 3 C: 16 D: Nothing E: I do not know</p></div>

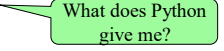
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## More Exercises (3)

Module Text	Interactive Python
<pre># module.py  def foo(x):     x = 1+2     x = 3*x</pre>	<pre>&gt;&gt;&gt; import module &gt;&gt;&gt; module.x ... </pre> <div style="border: 1px solid purple; padding: 5px; width: fit-content;"><p>A: 9 B: 10 C: 1 D: Nothing E: Error</p></div>

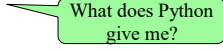
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## More Exercises (4)

Module Text	Interactive Python
<pre># module.py  def foo(x):     x = 1+2     x = 3*x  x = foo(0)</pre>	<pre>&gt;&gt;&gt; import module &gt;&gt;&gt; module.x ... </pre> <div style="border: 1px solid purple; padding: 5px; width: fit-content;"><p>A: 9 B: 10 C: 1 D: Nothing E: Error</p></div>

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## More Exercises (5)

Module Text	Interactive Python
<pre># module.py  def foo(x):     x = 1+2     x = 3*x     return x+1  x = foo(0)</pre>	<pre>&gt;&gt;&gt; import module &gt;&gt;&gt; module.x ... </pre> <div style="border: 1px solid purple; padding: 5px; width: fit-content;"><p>A: 9 B: 10 C: 1 D: Nothing E: Error</p></div>

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