

Recall: Modules

- Modules provide extra functions, variables
 - **Example:** math provides `math.cos()`, `math.pi`
 - Access them with the `import` command
- Python provides a lot of them for us
- **This Lecture:** How to make modules
 - Atom Editor to *make* a module
 - Python to *use* the module

Two different programs

We Write Programs to Do Things

- Functions are the **key doers**

Function Call

- Command to **do** the function
- ```
>>> plus(23)
24
>>>
```

Function Header

### Function Definition

- Defines what function **does**

```
def plus(n):
 return n+1
```

Function Body (indented)

- **Parameter:** variable that is listed within the parentheses of a method header.
- **Argument:** a value to assign to the method parameter when it is called

## Anatomy of a Function Definition

```
def plus(n):
 """Returns the number n+1
 Parameter n: number to add to
 Precondition: n is a number"""
 x = n+1
 return x
```

name | parameters

Function Header

Docstring Specification

Statements to execute when called

The vertical line indicates indentation

Use vertical lines when you write Python on **exams** so we can see indentation

## The return Statement

- **Format:** `return <expression>`
    - Used to evaluate **function call** (as an expression)
    - Also stops executing the function!
    - Any statements after a **return** are ignored
  - **Example:** temperature converter function
- ```
def to_centigrade(x):
    """Returns: x converted to centigrade"""
    return 5*(x-32)/9.0
```

A More Complex Example

Function Definition

```
def foo(a,b):
    """Return something
    Param a: number
    Param b: number"""
    x = a
    y = b
    return x*y+y
```

Function Call

```
>>> x = 2
>>> foo(3,4) x ?
```

What is in the box?

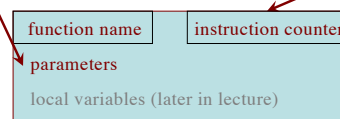
A: 2
B: 3
C: 16
D: Nothing!
E: I do not know

Understanding How Functions Work

- **Function Frame:** Representation of function call
- A **conceptual model** of Python

Draw parameters as variables (named boxes)

• Number of statement in the function body to execute next
• Starts with 1



Text (Section 3.10) vs. Class

Textbook	This Class
<p>Definition:</p> <pre>def to_centigrade(x): return 5*(x-32)/9.0</pre>	<p>Call: to_centigrade(50.0)</p>

Example: to_centigrade(50.0)

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):
1 | return 5*(x-32)/9.0
```

Initial call frame
(before exec body)

next line to execute

Example: to_centigrade(50.0)

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):
1 | return 5*(x-32)/9.0
```

Executing the return statement

Return statement creates a special variable for result

Call Frames vs. Global Variables

The specification is a **lie**:

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

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

Global Variables

a 1 b 2

Call Frame

Exercise Time

Function Definition	Function Call
<pre>def foo(a,b): """Return something Param x: a number Param y: a number""" 1 x = a 2 y = b 3 return x*y+y</pre>	<pre>>>> x = foo(3,4)</pre> <div style="border: 1px solid black; border-radius: 15px; padding: 10px; margin: 10px auto; width: 80%; text-align: center;"> <p>What does the frame look like at the start?</p> </div>

Visualizing Frames: The Python Tutor

The image shows the Python Tutor interface. On the left, the code for a `max(x,y)` function is shown. On the right, the 'Global Space' contains variables `a=1` and `b=2`. A 'Call Frame' for the function `max` is shown with parameters `x=1` and `y=2`. A callout box points to the Global Space, stating 'Variables from second lecture go in here'.