

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

name parameters

```
def plus(n):
```

Function Header

```
    """Returns the number n+1
```

Docstring Specification

```
    Parameter n: number to add to
    Precondition: n is a number"""
```

```
    x = n+1
```

Statements to execute when called

```
    return x
```

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
```

x ?

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

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

```
function name | instruction counter
parameters
local variables (later in lecture)
```

Text (Section 3.10) vs. Class

Textbook

to_centiGrade

x -> 50.0

This Class

to_centiGrade

1

x 50.0

Definition:

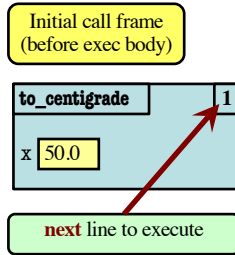
```
def to_centiGrade(x):
    return 5*(x-32)/9.0
```

Call: to_centiGrade(50.0)

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

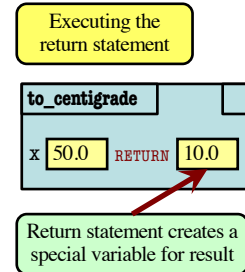
```
def to_centigrade(x):
1 | return 5*(x-32)/9.0
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Example: to_centigrade(50.0)

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```



Call Frames vs. Global Variables

The specification is a **lie**:

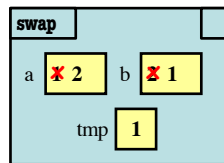
```
def swap(a,b):
    """Swap global a & b"""
1 | tmp = a
2 | a = b
3 | b = tmp
```

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

Global Variables

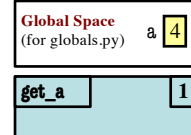


Call Frame



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
 - Assignment to a global makes a new local variable!
 - Why we limit to constants

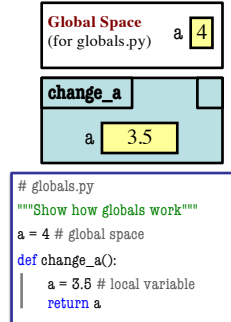


```
# globals.py
"""Show how globals work"""
a = 4 # global space

def get_a():
    return a # returns global
```

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Exercise Time

Function Definition

Function Call

```
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
```

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

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