# **Introduction to Computer Programming**

#### Week 4.2: Function arguments and scope

Bristol

## **Arguments**

- Arguments allow input to be provided to functions
- · When defining a function, multiple arguments must be separated by commas
- When we call a function, the order of the arguments we provide must match the order of arguments the function expects • This is why docstrings are helpful!

#### Let's consider a function that prints a name:

Why does the argument order matter?

```
In [1]:
        def print_name(first_name, last_name):
            print(first_name, last_name)
```

1. The argument *first\_name* is assigned the value of 'Matt'

If this function is called using print\_name(Matt, Hennessy), then:

- 2. The argument *last\_name* is assigned the value of 'Hennessy'
- By default, the arguments in a function are assigned values in the order they are provided

**Keyword arguments** 

## Python, in fact, allows arguments to be assigned in any order using keyword arguments.

The idea is to provide the names of the arguments as well as their values when calling a function.

For example

 $my_function(a = 1.0, b = 2.0, c = 2.3)$ 

```
my_function(c = 2.3, a = 1.0, b = 2.0)
would produce the same result
```

**Example**: Consider the print\_name function

def print\_name(first\_name, last\_name): In [2]: print(first\_name, last\_name)

```
We'll call this function using standard (positional) arguments and then keyword arguments
```

In [3]: # call using positional arguments (order matters) print\_name('Matt', 'Hennessy')

```
Matt Hennessy
In [4]: # call using keyword arguments (order does not matter)
        print_name(last_name = 'Hennessy', first_name='Matt')
```

**Default arguments** 

Boolean called reverse:

Hennessy, Matt

In [7]: print\_name('Matt', 'Hennessy')

Hennessy, Matt

def my\_sum(\*numbers):

**for** n **in** numbers: S += n

In [8]: print\_name('Matt', 'Hennessy', True)

def my\_function(\*arguments):

In [6]:

In [3]:

In [11]:

Matt Hennessy

## This means that this argument does not need to have a value passed to it when the function is called.

It also means that this argument must be optional

If a function argument usually takes on the same value, then we can assign a default value to it.

- To create a **default argument**, the default value of the argument is assigned in the function definition
  - def fun(arg = default\_value):

**Example**: Let's return to the name-printing function. Now, let's add an option for the names to be printed in reverse order by passing a

Now let's use a default argument to automatically set the reverse parameter equal to False

```
In [3]:
        def print_name(first_name, second_name, reverse):
            if reverse:
                print(second_name + ', ' + first_name)
            else:
                print(first_name, second_name)
        print_name('Matt', 'Hennessy', False)
        print_name('Matt', 'Hennessy', True)
        Matt Hennessy
```

def print\_name(first\_name, second\_name, reverse = False):

```
if reverse:
         print(second_name + ', ' + first_name)
    else:
         print(first_name, second_name)
This means we can call the function without providing a third argument:
```

```
Matt Hennessy
However, if we do want to use reverse order, then we can pass the third argument to override the default value:
```

Variable number of arguments

Python enables functions with a variable number of arguments to be written using the unpacking operator \*

```
The unpacking operator * tells Python to create a tuple out of the arguments it receives
Example: Write a function that sums an arbitrary number of numbers. Each number will be passed to the function as an argument.
```

return S  $S = my_sum(1, 2, 3, 4, 5)$ print(S)

```
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Variable scope
The scope of a variable describes the part of the program in which it can be accessed
The variables defined in a function only exist within that function and cannot be accessed outside of it
  • These variables are said to be in the local scope of the function
```

Traceback (most recent call last)

#### **Example**: Accessing a local variable *c* outside of the function in which it is defined triggers an error # this function adds a and b, saves the result in c

def add(a, b):

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print(c)

c = a + badd(2,4)

<ipython-input-11-748ff6adc5fc> in <module>

NameError: name 'c' is not defined

**Example**: Consider the two functions

• This is why we need to use the return keyword to produce outputs

```
5 add(2,4)
----> 6 print(c)
```

```
In [12]:
           def fun1():
               x = 1
           def fun2():
                y = 2
           The scope of x is fun1 and the scope of y is fun2 . Both x and y have local scope.
```

Global variables have **global scope**, which means they can be accessed and modified *anywhere* 

**Example**: Global scope allows variables to be used in functions without passing them as arguments

Variables defined in the main body of Python code automatically have global scope

Global variables and scope

#### def print\_x(): In [1]: print(x)

def add(a,b): **global** c c = a + b

add(1, 5)

In [14]:

x = 5print\_x() 5

```
The global keyword
A variable with local scope can obtain global scope using the global keyword
```

print(c) 6

Even though c was defined in the add function, it has global scope, so it can be accessed anywhere

Good programming practice - global variables

Global variables should be avoided whenever possible. Since they can be accessed and modified anywhere in the program, it becomes difficult to keep track of these changes and find mistakes if they occur!

Just because something can be done, doesn't mean it should be done

The exercises will demonstrate these points

- **Summary**
- By default, arguments are assigned values in the order they are provided

The scope of a variable describes where a variable can be accessed

 Keyword arguments can be used to assign values to arguments in any order · Default arguments pre-assign values to optional arguments

Variables with global scope can be accessed anywhere, but should be avoided when possible