# **Functions**

### **Functions**

A function is a reusable block of code. Functions

- have names (usually),
- contain a sequence of statements, and
- return values, either explicitly or implicitly.

We've already used several built-in functions. Today we will learn how to define our own.

### Hello, Functions!

We define a function using the def keyword:

(blank line tells Python shell you're finished defining the function)

Once the function is defined, you can call it:

```
1 >>> greet()
Hello
```

```
##* Active Review
```

What happens if you evaluate greet (without the ()) in the Python REPL?

## **Defining Functions**

#### The general form of a function definition is

- ▶ The first line is called the header.
- function\_name is the name you use to call the function.
- parameter\_list is a list of parameters to the function, which may be empty.
- function\_body (also called a suite in Python) is a sequence of expressions and statements.

#### Function Parameters

Provide a list of parameter names inside the parentheses of the function header, which creates local variables in the function.

Then call the function by passing *arguments* to the function: values that are bound to parameter names.

Here we pass the value 'Dolly', which is bound to greet's parameter name and printed to the console by the code inside greet.

```
1 >>> greet('Dolly')
2 Hello, Dolly!
```

### Function Call Semantics

1 >>> g = "Dolly"

Creates a global value<sup>a</sup>.

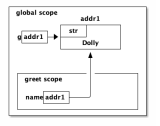


► Is g a good variable name here?

<sup>a</sup>Since str is a sequence data structure, this memory image is a slight simplification.



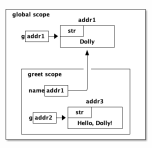
Passes argument g by value, that is, the object pointer in g is copied to greet's name parameter.



```
def greet(name):
    g = "Hello,
        "+name+"!"
    print(g)
```

Notice that greet's g shadows the global g.

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## Strict Argument Evaluation

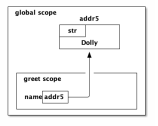
Arguments to functions are evaluated strictly, meaning that they are evaluated before control is transferred to the function body.

```
1 >>> greet('again')
2 Guten Tag!
```

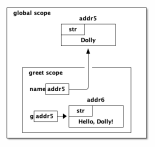
This creates a temporary str object pointing to the Sequence value 'again'



and passes a reference to that object to the function.



Then, as before, the local g object is created.



# Variable Scope

#### Parameters are local variables. They are not visible outside the function:

```
1  >>> name
2  Traceback (most recent call last):
3  File "<stdin>", line 1, in <module>
4  NameError: name 'name' is not defined
```

#### Global variables are visible outside the function and inside the function.

# Shadowing Global Variables

Local variables shadow global variables.

A function parameter is a local variable.

#### Active Review

► Evaluate globals()["\_\_name\_\_"] in your Python REPL.

### Namespaces

Every place where a variable can be defined is called a *namespace* or a *frame* (sometimes also called a *symbol table*, which is how namespaces are implemented by compilers and interpreters).

- ► Top level, or *global* names (either the Python REPL or a script) are in a namespace called \_\_main\_\_.
- ▶ Each function *call* also gets a namespace for the local variables in the function.
- ► These namespaces are hierarchical name resolution starts with the innermost namespace, which is why local variables "hide" or "shadow" global variables.

# Redefining Names

A function a kind of variable. If you define a function with the same name as a variable, it re-binds the name, and vice-versa.

## Muliple Parameters

#### A function can take any number of parameters.

```
1  >>> def greet(greeting, name):
2    ...    print(greeting + ', ' + name)
3    ...
4  >>> greet('Greetings', 'Professor Falken')
5    Greetings, Professor Falken
```

#### Parameters can be of multiple types.

```
1  >>> def greet(name, name, number):
2  ...  print(name * number + ', ' + name)
3  ...
4  >>> greet('Professor Falken', 'Greetings', 2)
5  GreetingsGreetings, Professor Falken
```

## Positional and Keyword Arguments

Thus far we've called functions using positional arguments, meaning that argument values are bound to parameters in the order in which they appear in the call.

```
1 >>> def greet(greeting, name, number):
2   ...   print((greeting + ', ' + name) * 2)
3   ...
4 >>> greet('Professor Falken', 'Greetings', 2)
```

We can also call functions with keyword arguments in any order.

```
1 >>> greet(greeting='Hello', number=2, name='Dolly')
2 Hello, DollyHello, Dolly
```

If you call a function with both positional and keyword arguments, the positional ones must come first.

### Default Parameter Values

You can specify default parameter values so that you don't have to provide an argument.

If you provide an argument for a parameter with a default value, the parameter takes the argument value passed in the call instead of the default value.

```
1 >>> greet('Hi', 'Guy')
Hi, Guy
```

### Return Values

Functions return values.

```
1 >>> def double(num):
2 ... return num * 2
3 ...
4 >>> double(2)
5 4
```

If you don't explicitly return a value, None is returned implicitly.

```
1  >>> def g():
2    ...    print("man") # This is not a return!
3    ...
4  >>> fbi = g()
5    man # This is a side-effect of calling g(), not a return value
6  >>> type(fbi)
7  <class 'NoneType'>
```

Function calls are expressions like any other, that is, a function call has a value, so a function call can appear anywhere a value can appear.

```
1 >>> double(2) + double(3) 10
```

## Variable Argument Lists

You can collect a variable number of positional arguments as a tuple by preprending a parameter name with  $\ast$ 

You can collect variable keyword arguments as a dictionary with \*\*

## Mixed Argument Lists

And you can do positional and keyword variable arguments together, but the keword arguments come second.

#### Active Review

What happens when you evaluate

```
print_stuff("Pass", a=1, steak='sauce', 'the')
```

#### Inner Functions

Information hiding is a general principle of software engineering. If you only need a function in one place, inside another function, you can declare it inside that function so that it is visible only in that function.

```
def factorial(n):
    def fac_iter(n, accum):
        if n <= 1:
            return accum
            return fac_iter(n - 1, n * accum)
        return fac_iter(n, 1)

7
8 >>> factorial(5)
9 120
```

<code>fac\_iter()</code> is a (tail) recursive function. Recursion is important for computer scientists, but a practically-oriented Python-programming engineer will mostly use iteration, higher-order functions and loops, which are more Pythonic. Any recursive computation can be formulated as an imperative computation.

#### Active Review

▶ Define the factorial function above in your REPL and evaluate the following calls:

```
1 factorial (10)
2 factorial (100)
```

### Conclusion

- Functions are the primary way we break a program into reusable pieces.
- Use functions liberally.