## **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.

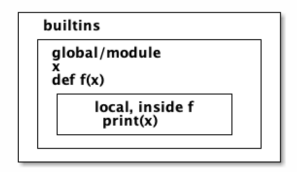
We've already seen functions in our tour of Python. In this lesson we'll dive deeper.

## **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.

# Python Scopes



- ► Global x and the local x inside f are different.
- ▶ print, referenced inside f, is from the builtins namespace.

# Python Scope Resolution

Scopes are determined statically but used dynamically. Python determines the value of a variable by searching scopes in the following order (LEGB):

- 1. Local
- 2. Enclosing (for nested functions)
- 3. Global
- 4. Builtins

Each scope is a *namespace*, a.k.a. environment or context. Namespaces can be thought of as dictionaries that map (variable) names to values.

#### **Active Review**

- ► Evaluate globals() in the python3 REPL.
- Evaluate dir().
- Import the math module.
- Evaluate globals()["math"] in your Python REPL.

# Active Review: Python Scope Resolution

Apply the LEGB rule in the following exercises:

Enter and run the following program. What happens?

```
1  def f():
    print(x)
    x = 2
4    def g(x):
    print(x)
7    if __name__ == '__main___':
    x = 1
10    f()
11   g(x)
```

- ► Comment-out the x = 1 in the if \_\_name\_\_ == '\_\_main\_\_' block and x = 2 line in def f(). Explain the program's behavior.
- Uncomment the x = 1 and leave the x = 2 line in def f() commented-out. Explain the program's new behavior.
- Uncomment the x = 2 and add global x as the first line def f(). Explain the program's new behavior.

## 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.

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, which means that a function call is an expression.

```
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.

### Active Review

- Define the double and dubbel functions above.
- ► Evaluate double(2)+ double(3). Explain how it works.
- Evaluate dubbel(2)+ dubbel(3). Explain the result.

## Variable Argument Lists

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

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

## Keyword-Only Arguments

If a function has parameters following a varargs, the remaining arguments must be passed as keyword arguments.

#### **Active Review**

- ▶ Look up the documentation for the built-in print function in a Python REPL.
- Execute print("Hello") and note the output.
- Execute print("Hello", "world") and note the output.
- Execute print("Hello", "world", end="") and note the output.
- Execute print("Hello", "world", "").
  - ▶ Why do you get the output you get?
  - How does the documentation for print alert you to this fact?

### Mixed Argument Lists

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

#### Active Review

What happens when you evaluate

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

### Inner Functions

If you only need a function inside one other function, you can declare it inside that function to limit its scope to the function where it is used.

<code>fac\_iter()</code> is a (tail) recursive function. Recursion is important for purely functional languages, 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)
3 factorial(1000)
4 factorial(10000)
```

### Conclusion

- Functions are the primary way we break a program into reusable pieces.
- Python offers very flexible function call semantics.
- ▶ Be aware that all functions return values.
  - ▶ If no return statement, None implicitly returned.