Programming Basics

Editor: Martijn Stegeman

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Chapter 1

Functions

1.1 Functions that print

```
1.1
                                    1.2
def baz():
                                   def bar():
print("fly")
                                   print("jump")
3 baz()
 1.3
                                    1.4
def foo():
                                   def baz():
    print("fly")
                                       print("jump")
def bar():
                                   def foo():
    print("jump")
                                       print("bicycle")
5 foo()
                                   5 baz()
6 bar()
7 bar()
 1.5
                                    1.6
def foo():
                                   def baz():
print("pie")
                                       bar()
def baz():
                                       print("rainbow")
    foo()
                                   4 def bar():
    print("bicycle")
                                       print("fly")
6 foo()
                                   6 baz()
7 baz()
 1.7
                                    1.8
def foo():
                                   def bar():
                                       print("bicycle")
baz()
   print("cake")
                                   def baz():
                                       print("jump")
4 def baz():
    print("jump")
                                       bar()
6 baz()
                                   6 baz()
```

Defining a function There is a separation between the fuction *definition*, which describes what actions the function will perform, and the function *call*, which signals that our function should be run. This means that as we define a function, it will not automatically be run, allowing us to postpone running it until we need it. This, in turn, allows us to call a function multiple times in different parts of our programs. In this book, a function definition will look like this:

```
def <name of function>():
    <function body>
```

The word def signals that we are about to define a function. For now, we will just discuss functions that perform actions, we will see functions that calculate something later. One example of a function that performs an action is a printing function:

```
def print_reassuring_message():
    print("I'm still here!")
```

Calling a function Calling a function can be done from anywhere in the program as long as it has been *defined* previously. Calling a function looks like this:

```
<name of function>()
```

As you can see, the parentheses () are an important part of the function definition, as well as of the function call. Most programming languages use these to discern functions from other elements of the program.

Tracing Tracing is a method for manually simulating the execution of code, in order to verify that all steps work as expected. Function calls can be traced, but because the definition and calls to functions are separate, we need a clear notation. Say we take the program below. The execution of the program starts at the first line that is not a function definition (in our case, the last line). On this line, the function baz is called. In the function baz, bar is called, which we can then "jump" to. The key is to strictly follow the top-down sequence of statements, unless there is a function call.

```
def baz():
   bar()
   print("rainbow")
   def bar():
    print("fly")
   baz()
```

In our trace we draw lines next to the functions to have a clear separation, and we number the lines in order of execution. We see that "fly" is printed before "rainbow".

1.2 Parameters

```
1.9
                                  1.10
def hay(x):
                                 def dal(y):
                                 print(y)
print(x)
3 hay("fly")
                                 3 dal("jump")
 1.11
                                  1.12
def eau(x, y):
                                 def pow(y, x):
print(x / y)
                                 print(x / y)
3 eau(6, 12)
                                 3 pow(6, 12)
 1.13
                                  1.14
def gam(x, z):
                                 def zek(x, z):
print(z / x)
                                 print(x / z)
                                 3 zek(12, 6)
3 gam(6, 12)
 1.15
                                  1.16
def eid(x, y, z):
                                 def ash(y, x, z):
print(z / x)
                                 print(x / z)
3 eid(6, 3, 12)
                                 3 ash(12, 3, 6)
 1.17
                                  1.18
def bar(z, y, x):
                                 _{1} def duo(x, z, y):
                                 print(y / z)
print(y / x * z)
3 bar(6, 3, 12)
                                 3 duo(12, 3, 6)
 1.19
                                  1.20
_{1} def oca(y, z, x):
                                 def tug(z, x, y):
print(x / y)
                                 print(x / z * y)
3 oca(6, 3, 12)
                                 3 tug(12, 3, 6)
```

Parameters Functions often have *parameters*. When calling the function, we supply *values* for these parameters, which is called *parameter passing*. From the function's perspective, these values are assigned names that are specified in the *parameter list* of the function definition.

```
def <name of function>(<parameter list>):
     <function body>
```

Now consider these two function definitions. Both have two parameters named in their respective parameter lists.

In the left definition we specify the parameters day and month. In the right definition, we specify month and day, in reverse order. This *order* has an effect on what names are given to the values that are passed when calling the function. Let's call the functions:

The output of the functions would then be:

Tracing Keeping track of all values when passing parameters can easily become very tedious, which is why we often need to trace them explicitly. Below, like before, we put a line next to the one function that is defined. We also mark the starting line with a little arrow.

On that starting line, the function ash is called. To the right of the definition of that function, we draw a line, and copy the function definition, while substituting the concrete values from the *function call*.

Combining the original function definition and the substituted version, we can infer that in the function y = 12, x = 11 and z = 10. We use this information to substitute the values of x and z on the line containing print.

Then, only one calculation is left, the result of which will be printed. When we evaluate the expression, we get the number that will be printed: 1.1.

1.3 Calling functions with variables

```
1.21
                                      1 22
def foo(x):
                                    def bar(name):
print(x)
                                    print(name)
3 inv = "fly"
                                    3 foo = "skip"
4 foo(inv)
                                    4 bar("jump")
 1.23
                                      1.24
var = "bear"
                                    name = "pieter"
2 def una(var):
                                    2 def greet(name):
    print(var)
                                         print("hello")
4 una(var)
                                    4 greet(name)
 1.25
                                      1.26
_{1} x = 3
                                    _{1} x = 3
_{2} y = 6
                                    _{2} y = 6
                                    3 def baz(y, x):
def foo(a, b):
    print(a / b)
                                    print(x / y)
5 foo(x, y)
                                    5 baz(x, y)
 1.27
                                      1.28
                                    1 var1 = 2
_{1} x = 6
2 def bar(x, z):
                                    2 def dra(var1, var2):
    print(z / x)
                                         print(var1 + var2)
                                    4 dra(var1, 8)
4 bar(x, 12)
 1.29
                                      1.30
1 x = "fly"
                                    _{1} x = 3
var2 = "skip"
                                    2 a = 2
def shout(var1, var2):
                                   def magic(a, b):
print(var1 + var2)
                                    print(a - b)
5 shout(x, "jump")
                                    5 magic(x, a)
```

Passing variables Functions can also accept the values from variables as concrete values for their parameters. Let's study the following function:

We passed a single variable called fruits to the function. The value of the variable fruits is passed to the function, where it will now be named text. This text is then printed to the screen twice.

Like before, the order of the values that are passed to a function will determine the parameter names these values get. This is *always* done in order. This is especially important, because sometimes parameters may have the same name as variables found elsewhere in the code. Consider this fragment:

```
1 x = 10
2 y = 40
3 def minus(x, y):
4     print(x - y)
5 minus(y, x)
```

Because the values of y and x are passed to the function in that order, inside the function we will have the parameters and their respective values x = 40 and y = 10. Hence, the result that is printed will be 30.

Tracing Because of the potential confusion between variable and parameter names, we add an explicit step to our function tracing technique: substituting values in the function call. We cross out the variable name and write its value next to it. We can do this before considering the function's definition at all. Now that we have substituted the concrete values, it's easy to copy them into the function call like in earlier sections.

$$x = 3$$

 $y = 5$
 $def baz(y, x): | baz(3,5): | print(x // y) | print 5//3 | 1
 $baz(x, y, y)$$

Chapter 2

Functions that calculate

2.1 Functions that return something

```
2.1
                                     2.2
def foo(x):
                                    def bar(name):
                                    return "jump"
2 return x
g print(foo("hard"))
                                    g print(bar("hi"))
 2.3
                                     2.4
def foo(x, y):
                                    def baz(y, x):
    return x / y
                                         return x / y
g print(foo(6, 12))
                                    g print(baz(6, 12))
 2.5
                                     2.6
_1 amd = 4
                                    _{1} x = 1
2 def oei(dam, mad):
                                    2 def una(x):
    return dam * mad + amd
                                        return x + 1
4 sim = oei(amd, amd)
                                    4 def zab(y):
5 print(sim)
                                         return y - 1
                                    6 print(zab(2) + una(x))
 2.7
                                     2.8
def mak(x, y, z):
                                    def una(x, z):
                                        print(x / z)
    return y
3 mis = "cal"
                                    3 def kam(y):
4 res = mak("sol", mis, "toa")
                                         return y * 3
5 print(res)
                                    5 print(una(kam(4), 10))
```

Returning To *return* means to transfer back some value from the function to where it was called. Most programming languages use the keyword *return* for this. The value that is returned is sometimes called the *result* of the function. In the code where the function is called, the function call is replaced by its result in the same way that we use replace variable names with their respective values each time we calculate using variables.

Tracing Functions that calculate and return something can be traced much like before. We add a *back substitution* that fills in the returned value of the function into the place where it was called. Below, the function call das(12) returns the float 3.0, which is then substituted into the print statement.

2.2 Functies that call other functions

```
2.9
                                      2.10
def gus(z, y):
                                    def uru(x, y):
   return dim(z, y) / 2
                                    return 2 * y
def yap(z, x):
                                    def sal(z, y):
    return gus(x, z) - 3
                                         return 4 / uru(y, z)
5 def dim(y, x):
                                    5 def hit(z, x):
    return x + 4
                                         return 2 + sal(z, x)
_{7} x = 6
                                    _{7} y = 4
                                    8 x = 2
8 y = 4
9 print(yap(x, y))
                                    print(hit(x, y))
 2.11
                                      2.12
def dip(y, x):
                                    def loo(y, z):
    return y * 4
                                         return z / 3
3 def mux(y, z):
                                    def aam(z, y):
                                         return loo(y, z) * 6
return 5 / dip(y, z)
5 def bad(x, z):
                                    5 def wah(y, z, x):
    return mux(z, x) + 3
                                         return aam(y, z) - 2
                                    _{7} z = 2
_{7} y = 5
8 x = 6
                                    8 x = 5
9 print(bad(x, y))
                                    9 y = 4
                                    print(wah(x, y, z))
 2.13
def nae(z, y):
    return 2 * y
def bus(x, z):
    return nae(z, x) + 3
5 def ann(z, y, x):
    return bus(y, z) / 2
8 y = 5
9 x = 3
_{10} z = 6
print(ann(x, y, z))
```

Stacked function calls Functions that calculate and return something can also call other functions that return something. Tracing might look like below. Using red digits, we indicate the order in which the trace is done.

Starting from the print, we see that the function flo is called with the value 5. The function flo returns two times the result of the function fla, which is called with the variable z that has the value 5. We can see that the function fla returns ten minus the result of the function fli, with the variable y, which has the value 5. The function fli returns two plus the variable x, which has the value 5. The outcome of 2 + 5 = 7, so we can use back substitution to replace fli(5) with 7. Now, we can calculate 10 - 7 = 3, which means we can then replace fla(7) with 3. Finally, we can calculate 2 * 3 = 6, which is then substituted into the print.

Answers

Exercises

1.1 fly	1.2		1.3 ₁ fly jump ju		1.4 jump
1.5 pie pie bio	1.6	en i nhou	1.7		1.8 jump bicycle
i bie bie bic	ycie i ily i	aliibow	ı jump	1.	Jump bicycie
1.9	1.10	1.11	1.12	1.13	1.14
fly	jump	0.5	2.0	2.0	2.0
1.15	1.16	1.17	1.18	1.19	1.20
2.0	0.5	1.5	2.0	2.0	1.5
1.21	1.22	1.23	1.24	1.25	1.26
fly	jump	bear	hello	0.5	2.0
1.27	1.28	1.29	1.30		
2.0	10	fly jump	1		
2.1	2.2	2.3	2.4	2.5	2.6
hard	jump	0.5	2.0	20	3
2.7	2.8				
cal	1.2				

2.9	2.10	2.11	2.12	2.13
2.0	3.0	3.25	8.0	6.5