Lab 02: References, and Scope CMPT 145

Laboratory 02 Overview

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Section 1

Pre-Lab Reading

References in Python

- In this lab, we'll have another opportunity to think about references.
- Review Chapter 2 of the readings! Then do the Lab Activities starting Slide 18.

The concept of scope (review)

- When you write a program, you create named variables, functions, and parameters.
- In Python, all names are stored in frames, along with references to values.
- The rules concerning scope determine which parts of a program have access to any given variable.
- In Python, scope applies to anything you can name, including variables, parameters, and functions.

The scope of local variables

Local Scope

If a variable is created within a function, its accessibility is limited to that function. This rule applies also to all names.

 Variables defined inside a function are called local variables.

```
1 def a_function():
2   a_variable = 11
   print(a_variable)
```

 Line 2 creates a variable accessible only inside the function.

Frames (review of Chapter 2)

- Every time a function is called, Python creates a frame for that function.
- The frame stores all variables created in that function, and all the parameters of the function as well.
 - These are the local variables.
 - Each variable in the frame has a reference to a value.
 - Values are stored as objects in the heap.
- When the function returns, Python removes the frame, and the local variables literally disappear.
 - There are exceptions, but not covered in CMPT 145.

Assignment statements (review)

- An assignment statement can create a new variable, or change an existing variable.
- This decision is based on context.

```
1
def a_function():
    a_variable = 10
    a_variable = 11
print(a_variable)
```

- Line 2: the variable is created.
- Line 3: the variable gets a new value.

The scope of global variables

Global scope

If a variable is created outside any function, it is visible to every function.

- These variables are stored in a global frame.
- The global frame is created when a script is started.
- The global frame is destroyed when a script is finished.
- A global variable is visible everywhere in the script.

```
1 a_variable = 10
2 def a_function():
    print(a_variable)
```

Python prefers creating local variables

Consider:

```
1 (a_variable = 10
def a_function():
a_variable = 11
print(a_variable)
```

- Using Python's rules about names:
 - Line 1 creates a global variable
 - Line 3 creates a new local variable with the same name as the global variable.
 - Line 4 uses the local variable.
 - The global variable's value is unchanged by line 3.

Shadowing global variables

• From the previous example:

```
1    a_variable = 10
2    def a_function():
3    a_variable = 11
    print(a_variable)
```

- We say that the new local variable shadows the global variable.
- The global variable cannot be seen because the local variable gets in the way.
- This behaviour means that by default, you cannot re-assign a global variable within a function.

Local Assignment Rule

Local Assignment Rule (LAR)

By default, Python creates a new local variable the first time its name is used on the left-side of an assignment statement within a function.

- This rule expresses Python's preference to create local variables.
- The default behaviour applies to assignment statements.
- The default behaviour can be defeated.

Global variables and mutable data types

- LAR applies to assignment statements only.
- Functions can affect mutable values of global variables.

```
1 a_list = [10]
2 
3 def a_function():
4 a_list.append(11)
5 
6 a_function()
7 print(a_list)
```

- This is not assignment, so LAR does not apply.
- The function modifies a mutable value through a global variable.

Global variables: Use and Misuse

- Acceptable: Global code modifying global variables.
 - A normal script is fine.
- Misuse: Modifying a global variable within a function.
 - Reduces robustness and adaptability and reusability.
 - A bug caused by misuse can be very difficult to find, and even more difficult to fix.

Global variables: Advice

Global variables

Do not modify global variables within functions.

- Python's Local Assignment Rule supports this advice.
- This advice is consistent with the best practices of Software Engineering for 40 years.

Global variables: handle with care

- Rarely, a limited use of global variables is warranted.
- You can defeat the Local Assignment Rule for a variable using the Python command global.

```
1 a_variable = 10
2 def a_function():
4 global a_variable
5 a_variable = a_variable + 1
```

- Because of line 4, line 5 changes the global variable.
- Using global will slow down your function noticeably.
- The bigger your program, the more you should resist using global.

Section 2

Laboratory Activities

References in Python

- On the following slides, you'll find a code snippet.
- For each snippet:
 - 1. Predict the console output.
 - 2. Draw the frame and heap diagram, showing all the variables and values in the snippet.
 - 3. Write a one sentence answer to the question posed with each example.
- You can test your understanding by running the code, provided as references.py

- 1. Predict the console output.
- 2. Draw the frame and heap diagram, showing all the variables and values in the snippet.
- 3. Question: Does the change to $_{\mathtt{y}}$ on line 5 affect $_{\mathtt{x}}$? Explain why or why not.

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- 1. Predict the console output.
- 2. Draw the frame and heap diagram, showing all the variables and values in the snippet.
- 3. Question: Do the changes to x and y on lines 6-7 affect z? Explain why or why not.

```
print('Example: multi-dimensional lists')

x = [[0, 1, 2], [5, 6, 7]]
y = [[10, 11, 12], [15, 16, 17]]

z = x + y
print('before', x, y, z)

x[0][0] = 999  # change first element of first sublist
y[0][0] = 100  # change first element of first sublist
print('after ', x, y, z)
```

- 1. Predict the console output.
- 2. Draw the frame and heap diagram, showing all the variables and values in the snippet.
- 3. Question: Do the changes to $_{x}$ and $_{y}$ on lines 7-8 affect $_{z}$? Explain why or why not.

```
1  print('Example: list products')
2  x = [1, 2, 3] * 3
4  print('before', x)
5  x[0] = 10
print('after ', x)
```

- 1. Predict the console output.
- 2. Draw the frame and heap diagram, showing all the variables and values in the snippet.
- 3. Question: What does the change to x on line 5 do to x's value? Explain.

- 1. Predict the console output.
- 2. Draw the frame and heap diagram, showing all the variables and values in the snippet.
- 3. Question: What does the change to $_{x}$ on line 5 do to $_{x}$'s value? Explain.

2

5

6

11

```
print('Example: functions and parameters')
   def change_params(a):
        a = a - 1
       return a
   b = 10
   print('before', a, b)
10
   b = change_params(a)
   print('after ', a, b)
```

- 1. Predict the console output.
- 2. Draw the frame and heap diagram, showing all the variables and values in the snippet.
- 3. Question: How does line 10 affect the global variables a and b. Explain.

```
print('Example: functions and and immutable arguments')
2
3
   def swap_ints(x, y):
       print('inside swap_ints(), before', x, y)
5
       tmp = x
6
       x = y
       v = tmp
8
       print('inside swap_ints(), after ', x, y)
9
10
   a = 3
11
   b = 4
12
   print('global scope, before', a, b)
13
   swap_ints(a, b)
14
   print('global scope, after', a, b)
```

- 1. Predict the console output.
- 2. Draw the frame and heap diagram, showing all the variables and values in the snippet.
- 3. Question: Did variables a and b get swapped? Explain.

2

4

6

7

10

11

```
print('Example: functions and and mutable arguments')

def swap_in_list(a_list, i, j):
    tmp = a_list[1]
    a_list[1] = a_list[2]
    a_list[2] = tmp

some_list = ['a', 'list', 'of', 'words']
print('before', some_list)
swap_in_list(some_list, 1, 2)
print('after ', some_list)
```

- 1. Predict the console output.
- 2. Draw the frame and heap diagram, showing all the variables and values in the snippet.
- 3. Question: Did the function call on line 10 affect the list some_list?

Handin for References Activities

- Collect your one sentence answers, and place them in a file named lab02-responses.txt
- Example:

```
Activity References 1:
There is only one list, with two references to it
(variables x and y), and the assignment on line 5
changed this list.

Activity References 2:
Line 3 created a copy of the list, and the assignment statement on line 5 changes the copy, but not the original.

Output

(etc)
```

• Hand-in the file lab02-responses.txt

Scope

ACTIVITY

- Download the files scope.py and test_scope.py from LabO2 on Moodle.
- Study the code in both files.
- Run the test script. Observe the errors! Don't fix them yet.
- Add at least 4 new test cases to the test script.
- Re-order your tests. You'll get different reports!
- Copy/paste the output of your test script, showing errors to the lab02-transcript.txt file.

Global variables in the module

- In the file scope.py, observe the global variable duplicates defined on line 25.
- The function find_duplicates() modifies this global variable (line 19).
- On any single test, find_duplicates() will get the right answer.
- Used multiple times, find_duplicates() will be incorrect.

Shadowing a global variable

ACTIVITY

- Define a local variable named duplicates inside the function find_duplicates().
- Do not delete the global variable yet.
- Re-run the tests. The errors should be gone!
- The local variable duplicates shadows the global variable of the same name.
- Copy/paste the output of your test script, showing no errors to the lab02-transcript.txt file.
- Hand in your test script too.

Section 3

Hand In

What To Hand In

Hand in the following files:

- A file lab02-transcript.txt showing console output before and after testing and fixing scope.py (Slide 31)
- A file test_scope.py showing at least 4 new tests.
- A file lab02-responses.txt giving your one-sentence responses to the references activities.