

Functions: Decomposition And Code Reuse, Part 3

- Global identifiers, scope and program design
- Declaring variables: where in your function/at what level in your program
- Boolean functions
- Breaking long functions into parts
- Common errors when defining functions
- Program design and defining functions
- Testing functions
- Benefits & drawbacks of defining functions

In Class Exercise, Functions

- Write a function called 'emphasize' that takes a string as a parameter.
- This function returns a modified version of the string:
 - !!! will be added onto the end (three exclamation marks are added to the end of the existing string).
 - Recall: The concatenation operator is the 'plus' operator '+' and it can connect two strings.

James Tam

Declaring Variables: Stylistic Note

- Creating variables all at once at the start of a function.

```
def start():
    #Variables declared
    principle = -1
    rate = -1
    time = -1
    interest = -1
    amount = -1

    introduction()
    principle,rate,time = getInputs()
    interest, amount =
        calculate(principle,rate,time)
    display(principle,rate,time,
            interest,amount)

start()
```

**Not syntactically
required but a
stylistic approach**

Origins: many languages (e.g. C, C++, Java, Pascal) require variables to be declared with a specific type before they can be used:

```
fun ()
{
    //Variables declared
    Scanner in = null;
    int age = 0;

    in = new Scanner(System.in);
    age = in.nextInt();
    System.out.print("Age:");
}
```

James Tam

Global Scope (Again)

- Identifiers (constants or variables) that are declared within the body of a function have a local scope (the function).

```
def fun():
    num = 12
    # End of function fun
```

Scope of num is the function

- Identifiers (constants or variables) that are created outside the body of a function have a global scope (the program).

```
num = 12
def fun1():
    # Instructions

def fun2():
    # Instructions

# End of program
```

Scope of num is the entire program

James Tam

Global Scope: An Example

- **Name of the example program:** 8simple_global_example.py
 - Learning objective: how global variables are accessible throughout a program.

```
num1 = 10

def fun():
    print(num1) 10

def start():
    fun()
    print(num2) 20

num2 = 20

start()
```

James Tam

Global Variables: Python Specific Characteristic

- **Name of the example program:** 9detailedGlobalsVsLocals.py
- Learning objective: Relationship between accessing global variables and creating locals.

```
num = 1
def fun():
    num = 2 2 Local created and displayed
    print(num)
def start():
    print(num) 1 Global
    fun()
    print(num) 1 Global

start()
```

James Tam

Scoping Rules: Globals

- When an identifier is referenced (variable or constant) then:
 - First look in the local scope for the creation of the identifier: if found here then stop looking and use this identifier
 - If nothing exists at the local level then look globally

```

num = <value> here?
def aFunction():
    num = <value> here?
    print(num)

```

2. Check globally

1. Check locally

Reference to an identifier

The diagram illustrates the scoping process. A red arrow labeled '2. Check globally' points from the global variable 'num' to the 'num' parameter in the function definition. Another red arrow labeled '1. Check locally' points from the 'num' parameter in the function definition to the 'num' variable assignment inside the function. A third red arrow labeled 'Reference to an identifier' points from the 'num' argument in the 'print' statement to the 'num' variable inside the function.

James Tam

Python Globals: 'Read' But Not 'Write' Access

- By default global variables can be accessed globally (read access).
- Attempting to change the value of global variable will only create a new local variable by the same name (no write access to the global, a local is created).

```

num = 1
def fun():
    num = 2
    print(num)

```

Global num

Local num

The diagram shows a global variable 'num = 1' and a function 'fun()' that defines a local variable 'num = 2'. A red arrow labeled 'Global num' points from the text to the global 'num = 1'. Another red arrow labeled 'Local num' points from the text to the local 'num = 2' inside the function.

- Prefacing the name of a variable with the keyword 'global' in a function will indicate changes in the function will refer to the global variable rather than creating a local one.

```

global <variable name>

```

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Globals: Another Example ('Write' Access Via The "Global" Keyword)

- **Name of the example program:** 10modifyingGlobals.py
- Learning objective: How global variables can be modified inside functions.

```

num = 1

def fun():
    global num
    num = 2
    print(num)

def start():
    print(num)
    fun()
    print(num)

start()

```

References to the name 'num' now affect the global variable, local variable not created inside function 'fun'

2 Global changed

1 Global

2 Global still changed after 'fun()' is done

James Tam

Global Variables: General Characteristics

- You can access the contents of global variables anywhere in the program.
 - Python: this can occur even if the 'global' keyword is not used.
- **Reason #2 why the use of global variables is regarded as bad style¹:** In most programming languages you can also modify global variables anywhere as well.
 - This is why the usage of global variables is regarded as bad programming style, they can be accidentally modified anywhere in the program.
 - Changes in one part of the program can introduce unexpected side effects in another part of the program.
 - So unless you have a compelling reason you should NOT be using global variables but instead you should pass variables as parameters/returning values.
 - Unless you are told otherwise using global variables can affect the style component of your assignment grade.
 - Global constants are acceptable and are commonly used.

¹ Reminder of reason #1: it's an inefficient use of memory as variables should be allocated only as needed.

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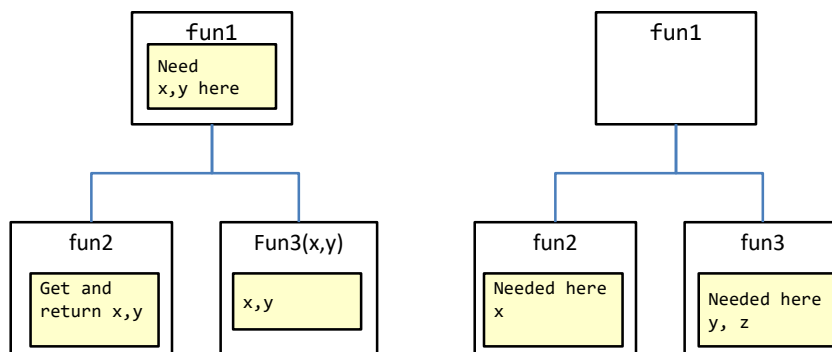
Reason #3: For Not Declaring Variables Globally

- This reason ties into pedagogy/learning rather than actual programming practice.
- The use of global variables can allow students to bypass the application of important programming concepts such as: scope (local vs. global), parameter passing and function return values.
- Consequently prohibiting the use of global variables forces students to apply these important concepts and improve their understanding of how things work.

James Tam

What Level To Declare Variables

- Declare your variables as local to a function.
- When there are multiple levels of functions (a level is formed when one function calls another) then:
 - A variable should be created at the lowest level possible



James Tam

Recap #1 For The Upcoming Example: Format Specifiers

- **Format:**

```
print ("%<placeholder for type of info to display/code>"
        %<source of the info to display>)
```

- **Types of information** (that can be formatted via the format specifier):

Specifier	Information type	Example
%s	String	<pre>print("%s" %aStr)</pre> <p>1 Example value: aStr = "axy"</p> <pre>print ("%s" %("ab"))</pre>
%d	Integer	<pre>print("%d" %aNum)</pre> <p>1 Example value: aNum = 13</p> <pre>print("%d" %(7))</pre>
%f	Floating point	<pre>print("%f" %(12.55))</pre>

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Recap #2 For The Upcoming Example: Storing String Information

- Typically characters are encoded using ASCII
 - <https://www.ascii-code.com/>
- Each character is mapped to a numeric value
 - E.g., 'A' = 65, 'B' = 66, 'a' = 97, '2' = 50
- Values are sequential
 - e.g. '0'=48, '1'=49, '2'=50... '9'=57,

James Tam

New Term: Boolean Function

- Return a Boolean value (true/false): “Asks a question”
- Typically the Boolean function will ‘ask the question’ about a parameter(s) and return a True or False value.
- **Name of the example program:** 11booleanFunctionIsNum.py
- Is it true that a single character string can be passed to the `int()` function (i.e. it’s an integer)

```

def start():
    aChar = "0"
    print(isDigit(aChar))

# Testing the Boolean function (test driver case)
print("Testing '%s': " %(aChar), isDigit(aChar))

```

'0'=48, '1'=49, '2'=50... '9'=57,

```

# Boolean function
def isDigit(aChar):
    digit = False
    if((aChar >= "0") and \
        (aChar <= "9")):
        digit = True
    return(digit)

```

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New Term: Test Driver (Paraphrased From Many Sources)

- Program code that calls a function under different conditions.
- The conditions are typically simulated through the arguments passed to the function being tested.
- The results are often evaluated through the return value of the function being tested.

```

aChar = "9"
print("Testing '%s': " %(aChar), isDigit(aChar))
aChar = "A"
print("Testing '%s': " %(aChar), isDigit(aChar))

```

```

Testing '9': True
Testing 'A': False

```

James Tam

Example: How To Decompose A Long Function

- To decompose (break into parts) long functions examine the structure for sections e.g. loops (and their bodies), branches (and their bodies).
- Each of these sections may be a candidate to be moved into it's own separate function body:

Before

```
def fun1():
    while(BE1):
        if(BE2):
            #If body #1
        if(BE3):
            #If body #2
```

After

```
def fun3():
    #If body #2

def fun2():
    #If body #1

def fun1():
    while(BE1):
        if(BE2):
            fun2()
        if(BE3):
            fun3()
```

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The Starting Function Needs To Be Defined Before It Can Be Called

- Correct** 😊

```
def fun():
    print("Works")
```

} **Function definition**

```
# Start
fun()
```

} **Function call**

- Incorrect** ☹️

```
# Start
fun()
```

} **Function call**

```
def fun():
    print("Doesn't work")
```

} **Function definition**

```
fs.py - F:/work/home/231P 2024/temp/2024/temp/fs.py
File Edit Format Run Options V
1 fun()
2
3 def fun():
4     print("Doesn't work")
5
2024/temp/fs.py
Traceback (most recent call last):
  File "F:/work/home/231P 2024/temp/fs.py", line 1, in <module>
    fun()
NameError: name 'fun' is not defined
>>>
```

Another Common Mistake

- Forgetting the brackets during the function call:

```
def fun():  
    print("In fun")  
  
# Start of program  
print("Starting the program")  
fun
```

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Another Common Mistake

- Forgetting the brackets during the function call:

```
def fun():  
    print("In fun")  
  
# Start of program  
print("Program started")  
fun()
```

Unlike many other languages
the missing set of brackets
do not produce a
syntax/translation error (likely
it will be logic error because
the function isn't called)

James Tam

Another Common Problem: Indentation

- Recall: In Python indentation indicates that statements are part of the body of a function.
- (In other programming languages the indentation is not a mandatory part of the language but indenting is considered good style because it makes the program easier to read).
- Forgetting to indent:

```
def start():  
    print("start")  
  
start()
```

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Another Common Problem: Indentation (2)

- Inconsistent indentation:

```
def start():  
    print("first")  
    # Error: Unless this is the body of branch or loop  
    print("second")  
  
start()
```

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Creating A Large Document

- Recall: When creating a large document you should plan out the parts before doing any actual writing.

Step 1: Outline all the parts (no writing)

Chapter 1

- Introduction
- Section 1.1
- Section 1.2
- Section 1.3
- Conclusion

Chapter 2

- Introduction
- Section 2.1
- Section 2.2
- Section 2.3
- Section 2.4
- Conclusion

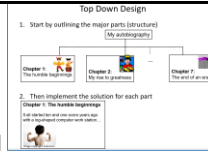
Chapter 3

- Introduction
- Section 3.1
- Section 3.2
- Conclusion

Step 2: After all parts outlined, now commence writing one part at a time

Section 1.1

It all started seven
and two score
years ago...



James Tam

Creating A Large Program

- When writing a large program you should plan out the parts before doing any actual writing.

Step 1: Calculate interest (write empty 'skeleton' functions)

```
def getInformation():    def doCalculations():    def displayResults():
```

Step 2: All functions outlined, write function bodies one-at-a-time (test before writing next function)

```
def getInformation():
    principle = int(input())
    interest = int(input())
    time = int(input())
    return(principle,interest,time)

# Simple test: check inputs
# are properly read as input
# and returned to caller
p,r,t = getInformation()
print(p,r,t)
```

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Yet Another Problem: Creating 'Empty' Functions

```
def start():
```

```
start()
```

Problem: This statement appears to be a part of the body of the function but it is not indented???!?

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Solution When Outlining Your Program By Starting With 'Empty' Functions

```
def fun():
    print()
```

A function must have at least one instruction in the body

```
# Program's start
fun()
```

Alternative (writing an empty function: 'pass' a python instruction that literally does nothing)

```
def fun():
    pass
```

```
# Program's start
fun()
```

James Tam

Testing Functions

- The correctness of a function should be verified. (“Does it do what it is supposed to do?”)
- Typically this is done by calling the function, passing in predetermined parameters and checking the result i.e. via a test driver
- Example¹: 12absoluteTest.py

```
def absolute(number):
    if (number < 0):
        result = number * -1
    else:
        result = number
    return(result)
# Test cases/drivers
print(absolute(-13))
print(absolute(7))
```

Expected results:

13
7

1: In case you are wondering about the naming use. It's not testing for an absolute value but instead you're testing a program that implements an absolute value feature. James Tam

How To Write Your Programs

- **Reminder:**
 - Outline the whole program with empty functions (stubs) that don't perform any tasks yet.
 - Implement the code for each function one at a time.
 - Test each function with a driver.
 - Fix any bugs, test again until you are reasonable sure the function is correct.
 - Only then should you move onto writing the next function.
- **One approach:**
 - Write/test each function in a file separate from the main program.
 - Only after you are sure of that function's correctness do you add its code into the file containing the main program.

James Tam

Why Employ Problem Decomposition And Modular Design (1)

- Drawback
 - Complexity – understanding and setting up inter-function communication may appear daunting at first.
 - Tracing the program may appear harder as execution appears to “jump” around between functions.
 - These are ‘one time’ costs: once you learn the basic principles of functions with one language then most languages will be similar.

Why Employ Problem Decomposition And Modular Design (2)

- Benefit
 - Solution is easier to visualize and create (decompose the problem so only one part of a time must be dealt with).
 - Easier to test the program:
 - Test one feature/function at a time
 - (Testing multiple features increases complexity)
 - Easier to maintain (if functions are independent changes in one function can have a minimal impact on other functions, if the code for a function is used multiple times then updates only have to be made once).
 - Less redundancy, smaller program size (especially if the function is used many times throughout the program).
 - Smaller programs size: if the function is called many times rather than repeating the same code, the function need only be defined once and then can be called many times.

James Tam

After This Section You Should Now Know

- What is global scope
- Consequences of employing global scope
- What are scoping rules when referring to an identifier
- Where variables should be declared in the body of a function
- A guideline for the level at which variables should be declared
- How/when to employ doc string documentation
- What is a Boolean function
- A technique for decomposing a long function into smaller functions
- Common errors when defining functions
- The basics of testing a function
- The benefits & drawbacks of defining functions
- New terms: Boolean function, test driver

James Tam

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