

Ch 05: Introduction to Functions

Application Program Development

Derek Harter

Department of Computer Science
East Texas A&M University

Summer 2026



EAST TEXAS A&M

Introduction to Functions (1 of 2)

- **Function:** group of statements within a program that perform a specific task
 - Usually one task of a large program
 - Functions can be executed in order to perform overall program task
 - Known as **divide and conquer**
 - Known as **functional decomposition** of a problem into subproblems
- **Modularized program:** program wherein each task within the program is in its own function
 - **Code reuse** can reuse functions, can organize functions into modules for reuse.
 - Why Use Functions in Programming (Developer, 2021)
 - How to Write Good Functions (Peppoloni, 2018)

Function

A function is a group of statements that exist within a program for the purpose of performing a **specific** task.



EAST TEXAS A&M

Introduction to Functions (2 of 2)

This program is one long, complex sequence of statements.

[illegible]

In this program the task has been divided into smaller tasks, each of which is performed by a separate function.

```
def function1():
    statement
    statement
    statement
```

```
def function2():
    statement
    statement
    statement
```

function

```
def function3():  
    statement  
    statement  
    statement
```

```
def function4():
    statement
    statement
    statement
```

function

Figure 1: Using functions to divide and conquer a large task (Gaddis, 2021, pg.242)



Benefits of Modularizing a Program with Functions

The benefits of using functions include:

- **Simpler code**
 - Improves readability, high level concepts captured as a function
- **Code reuse**
 - Write the code once and call it multiple times
- **Better testing and debugging**
 - Can test and debug each function individually (e.g. assignment unit tests)
- **Faster development**
 - A side effect of code-reuse, don't have to reinvent the wheel, write once use many
- **Easier facilitation of teamwork**
 - Decomposing into functions naturally allows team of developers to implement different subsets of needed functions for whole program



Void Functions vs. Value-Returning Functions

- A **void function**:
 - Simply executes the statements it contains and then terminates.
 - e.g. no return statement, Python `print()` function
- A **value-returning function**:
 - Executes the statements it contains, and then it returns a value back to the statement that called it
 - The `input()`, `int()` and `float()` functions are examples you have used



Defining and Calling a Function (1 of N)

- Need 3 things to define and use a **Function definition**: specifies what function does when called

- 1 Need to name the function (naming rules same as for variables)

- Function name should be description of the task
- Often includes a verb
- [Creating Meaningful Names \(Pacheco, 2023\)](#)

- 2 Need to determine the input parameters that will be passed into the function

- 3 Need to determine if the function returns a value, and if so what value(s)

```
def function_name(parameter1, parameter2):  
    statement  
    statement  
    return value # if value returning function
```



Defining and Calling a Function (1 of N)

- Call a function to execute it
- When a function is called:
 - Interpreter jumps to the function and executes statements in the function block
 - Interpreter jumps back to part of program that called the function when done
 - Known as function return

```
# define the function,  
# no input parameters,  
# no return result  
def message():  
    print('I am Arthur,')  
    print('King of the Britons.')
```



```
# call the function  
message()
```



Indentation in Python

- Each block of statements must be indented (Python syntax to define a code block)
 - Lines in block must begin with the same number of spaces
 - Use spaces to indent lines in block, never create a file that has embedded tabs, or mixed tabs and spaces for Python indentation [Python PEP8 Style Guide](#)
 - IDLE and most IDE for Python automatically indents the lines in a block
 - Blank lines that appear in a block are ignored
 - Line comments in a block should be indented same as code in the block

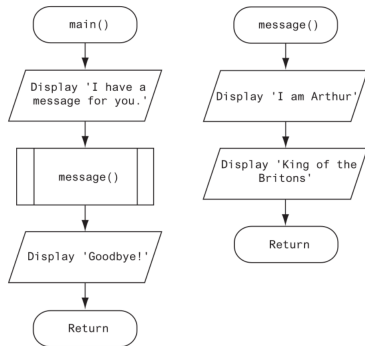


Designing a Program to Use Functions

- **Top-down design:** technique for breaking algorithm into functions
- In a flowchart, function call shown as rectangle with vertical bars on each side
 - Function name written in the symbol
 - Typically draw separate flow chart for each function in the program
 - End terminal symbol usually reads Return

Top-Down Design

Programmers commonly use a technique known as top-down design to break down an algorithm into functions.



Hierarchy Chart

Hierarchy chart: depicts relationship between functions

- AKA structure chart
- Box for each function in the program, lines connection boxes illustrate the functions called by each function
- Does not show steps taken inside function
- In general, hierarchy corresponds to level from most abstract to most detailed of the function decomposition in the program

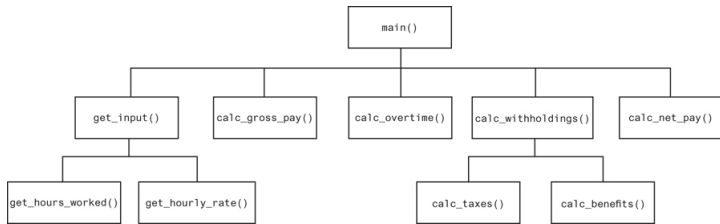


Figure 3: A hierarchy chart (Gaddis, [2021](#), pg.251)



Summary

- A function is a group of statements that exist within a program for the purpose of performing a specific task
- Functions are essential to good application development, benefits include:
 - Simpler code
 - Code reuse
 - Better testing and debugging
 - Faster development
 - Easier facilitation of teamwork
- Functions can be void functions, that return no value, or value-returning functions.
 - Likewise functions can take 0, 1 or many parameters as input
- Need 3 things to define and use a function
 - 1 Need to choose a meaningful name to call the function
 - 2 Need to determine input parameters (if any) for the function
 - 3 Need to determine if function returns a result, and if so what values it returns



References

- Developer, W. (2021). *Functions and why use them*. Retrieved December 4, 2021, from <https://seattlewebsitedevelopers.medium.com/functions-and-why-use-them-74cd32fc2d72>
- Gaddis, T. (2021). *Starting out with python* (5th). Pearson.
- Pacheco, T. (2023). *Best practices to write readable and maintainable code: Choosing meaningful names*. Retrieved February 14, 2023, from <https://dev.to/pacheco/how-do-you-name-things-3jae>
- Peppoloni, L. (2018). *The simplest one rule to write good functions*. Retrieved June 26, 2018, from <https://medium.com/@l.peppoloni/the-simplest-one-rule-to-write-good-functions-61288249f077>

