# L03: Scripts and Functions Building blocks of programming

Lucas A. J. Bastien

E7 Spring 2017, University of California at Berkeley

January 23, 2017

Version: release

#### **Announcements**

#### Do the textbook reading!

- ▶ In class, we introduce, explain, and discuss the fundamental concepts. The book contains additional details
- ▶ Do the reading before lecture! Come prepared to discuss and practice these fundamental concepts

Correction to the syllabus (already updated on bCourses):

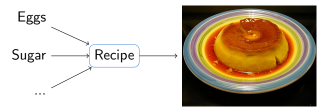
- ▶ Drop-in hours in 1109 Etcheverry Hall:
  - ▶ Open hours on **Fridays 8 am − 5 pm** (9 am − 12 pm with GSIs)
  - ► Also open Monday/Wednesday 3 pm 4 pm

#### Today:

Scripts and functions: the fundamentals

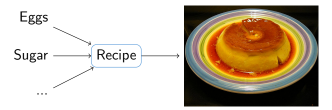
#### Introduction to functions

One can use ingredients (inputs) and a recipe (i.e. a set of instructions), to create a flan (output).

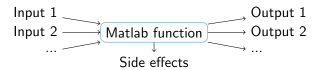


#### Introduction to functions

One can use ingredients (inputs) and a recipe (i.e. a set of instructions), to create a flan (output).



A Matlab function is a set of **instructions** that can operate on a set of **input** data and that can **output** a set of different data (or the same data). A function can have desired side effects (e.g., write data to disk)



#### Scripts versus functions

## Both scripts and functions are text files that contain sets of Matlab commands that, when executed, perform specific tasks

- ► A script can access and modify its caller's Workspace
- ► A function uses a pre-defined interface to communicate data between its own Workspace and the caller's Workspace, via input and output arguments

#### Scripts versus functions

## Both scripts and functions are text files that contain sets of Matlab commands that, when executed, perform specific tasks

- ► A script can access and modify its caller's Workspace
- ► A function uses a pre-defined interface to communicate data between its own Workspace and the caller's Workspace, via input and output arguments

What do these (loose) definitions mean? It is what we will be learning and practicing today

## Functions will be our fundamental building blocks for programming this semester

Note: today, the caller is always the Command Prompt, but it could be something else, for example another function

## Example of script

Assuming we start with an empty Workspace, we type the following commands at the command prompt:

```
>> P = 101325;
>> V = 1;
>> T = 293;
>> my_ideal_gas_law
```

```
my_ideal_gas_law.m

1  % Ideal gas constant (J mol-1 K-1)
2 - R = 8.314;
3  % Calculate the number of moles
4 - n = P * V / R / T;
```

- (A) Matlab throws an error because P, V, and T are not defined in the script
- (B) There are now 5 variables defined in the Workspace
- (C) P, V, and T are now undefined in the Workspace

#### Example of script

Assuming we start with an empty Workspace, we type the following commands at the command prompt:

```
>> P = 101325;
>> V = 1;
>> T = 293;
>> my_ideal_gas_law
```

```
my_ideal_gas_law.m

1  % Ideal gas constant (J mol-1 K-1)
2 - R = 8.314;
3  % Calculate the number of moles
4 - n = P * V / R / T;
```

- (A) Matlab throws an error because P, V, and T are not defined in the script
- (B) There are now 5 variables defined in the Workspace
- (C) P, V, and T are now undefined in the Workspace

The first non-blank non-comment line of the function file must follow the syntax:

```
function [output1, output2] = function_name(input1, input2)
```

end ←

The first non-blank non-comment line of the function file must follow the syntax:

```
function [output1, output2] = function_name(input1, input2)

This word is a keyword, it will always be "function"
```

End function with the keyword "end"

The first non-blank non-comment line of the function file must follow the syntax:

```
function [output1, output2] = function_name(input1, input2)
```

Function name. Valid names are valid variable names

The first non-blank non-comment line of the function file must follow the syntax:

Between 0 and as many input arguments as you want. Valid names are valid variable names

```
function [output1, output2] = function_name(input1, input2)
```

The first non-blank non-comment line of the function file must follow the syntax:

```
Between 0 and as many output arguments as you want. Valid names are valid variable names
```

```
function [output1, output2] = function_name(input1, input2)
```

#### Examples of functions

#### my\_sphere\_1.m

#### my\_sphere\_2.m

#### Pass specific data to functions when calling them:

```
>> area = my sphere 1(2)
area =
   50.2655
>> radius = 5;
>> area = my sphere 1(radius)
area =
  314.1593
>> r = 10:
>> area = my sphere 1(r)
area =
   1.2566e+03
```

```
>> [a, v] = my sphere 2(2)
a =
   50.2655
v =
   33.5103
>> r = 5:
>> [a, v] = my sphere 2(r)
a =
  314.1593
v =
  523.5988
```

#### Functions and Workspace: important remarks

#### You must know and understand these important remarks:

In most cases, functions do not have access to the variables defined in their caller's Workspace. The caller is the place where the function was called from (here: the command prompt)

When called, a function creates and uses its own separate Workspace. This Workspace lives for the duration of the function call

Use input arguments to provide data to the function, these input arguments will be available in the function's Workspace

Use output arguments to retrieve data from the function's Workspace as the function "returns" (i.e. finishes its execution)

Assuming we start with an empty Workspace, we type the following commands at the command prompt:

- (A) Matlab throws the error Undefined function or variable 'pi'
- (B) Matlab throws the error Undefined function or variable 'radius'
- (C) Matlab throws the error Undefined function or variable 'a'
- (D) Matlab throws the error Undefined function or variable 'area'
- (E) There is now a variable named a in the workspace, with value 314.1593

Assuming we start with an empty Workspace, we type the following commands at the command prompt:

- (A) Matlab throws the error Undefined function or variable 'pi'
- (B) Matlab throws the error Undefined function or variable 'radius'
- (C) Matlab throws the error Undefined function or variable 'a'
- (D) Matlab throws the error Undefined function or variable 'area'
- (E) There is now a variable named a in the workspace, with value 314.1593

Assuming we start with an empty Workspace, we type the following commands at the command prompt: my disk area 2.m

```
>> radius = 10;
>> a = my_disk_area_2();
```

```
1 □ function [area] = my_disk_area_2()
2 □ % Calculates the surface area of a disk
3 -% given its radius
4 - area = pi * radius^2;
5 - end
```

- (A) Matlab throws the error Undefined function or variable 'radius'
- (B) Matlab throws the error Undefined function or variable 'area'
- (C) There is now a variable named a in the workspace, with value 314.1593

Assuming we start with an empty Workspace, we type the following commands at the command prompt: my disk area 2.m

```
>> radius = 10;
>> a = my_disk_area_2();
```

```
1  pfunction [area] = my_disk_area_2()
2  p% Calculates the surface area of a disk
3  piven its radius
4 - area = pi * radius^2;
5 - end
```

- (A) Matlab throws the error Undefined function or variable 'radius'
- (B) Matlab throws the error Undefined function or variable 'area'
- (C) There is now a variable named a in the workspace, with value 314.1593

Assuming we start with an empty Workspace, we type the following commands at the command prompt: my disk area 2.m

```
>> radius = 10;
>> a = my_disk_area_2();
```

Which of the following statements are true?

- (A) Matlab throws the error Undefined function or variable 'radius'
- (B) Matlab throws the error Undefined function or variable 'area'
- (C) There is now a variable named a in the workspace, with value 314.1593

Note: this function is buggy and does not work: it cannot access the command prompt Workspace. See previous example for correct implementation.

What is the value of the variable r after we execute the following commands at the command prompt:  $m_V$  weight function  $m_V$ 

```
>> r = 10;
>> x = my_weird_function(2);
```

```
my_weird_function.m
```

- (A) Matlab throws the error Undefined function or variable 'result'
- **(B)** -2
- **(C)** 3
- (D) 10

What is the value of the variable r after we execute the following commands at the command prompt:

```
>> r = 10:
>> x = my weird function(2);
```

```
Function [result] = my_weird_function(a)
 % What am I doing?
 r = r + 10/r;
```

- Matlab throws the error Undefined function or variable 'result'
- **(B)** -2

What is the value of the variable r after we execute the following commands at the command prompt:  $m_V$  weird function.m

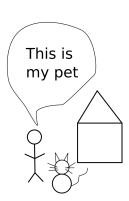
```
>> r = 10;
>> x = my_weird_function(2);
```

- (A) Matlab throws the error Undefined function or variable 'result'
- (B) -2
- **(C)** 3
- (D) 10

Remember: this function does not have access to the command prompt's Workspace. The variable r it manipulates is different from the variable r we defined before calling the function

## A matter of point of view

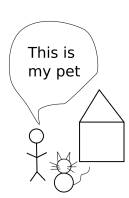




#### A matter of point of view

In the drawing below, both people are referring to their pet as "my pet", yet they are talking about two different animals. In the previous slide, the variable "r" defined in the command prompt's Workspace and the variable "r" used in the function my\_weird\_function.m have the same name, yet they are different objects.





Assuming that we start with an empty Workspace, what is the value of the variable result after we execute the following commands at the command prompt:

my weird function.m

```
>> r = 10;
>> x = my_weird_function(2);
```

```
function [result] = my_weird_function(a)
function [result] = my_weird_fun
```

- **(A)** -2
- (B) -1
- (C) The variable result is not defined
- **(D)** 3

Assuming that we start with an empty Workspace, what is the value of the variable result after we execute the following commands at the command prompt:

my weird function.m

```
>> r = 10;
>> x = my_weird_function(2);
```

- (A) -2
- (B) -1
- (C) The variable result is not defined
- **(D)** 3

Assuming that we start with an empty Workspace, what is the value of the variable result after we execute the following commands at the command prompt:

- (A) -2
- (B) -1
- (C) The variable result is not defined
- **(D)** 3

Remember: the function's own Workspace lives only for the duration of the function call, and is separate from the command prompt's Workspace.

What are the values of the variables x and y after executing the following commands?

- (A) x = 18 and y = 12
- **(B)** x = 8 and y = 22

What are the values of the variables x and y after executing the following commands?

- (A) x = 18 and y = 12
- **(B)** x = 8 and y = 22

What are the values of the variables  $\boldsymbol{x}$  and  $\boldsymbol{y}$  after executing the following commands?

(A) 
$$x = 18 \text{ and } y = 12$$

(B) 
$$x = 8$$
 and  $y = 22$ 

Again, the variables a and b defined in the command prompt's Workspace are different from the variables a and b used in the function definition. When passing data to a function when calling it, it is the order of the input arguments that matters

What are the values of the variables x and y after executing the following commands?

- (A) x = 8 and y = 22
- **(B)** x = 22 and y = 8

What are the values of the variables x and y after executing the following commands?

```
(A) x = 8 and y = 22
```

(B) 
$$x = 22 \text{ and } y = 8$$

What are the values of the variables  $\boldsymbol{x}$  and  $\boldsymbol{y}$  after executing the following commands?

(A) 
$$x = 8$$
 and  $y = 22$ 

(B) 
$$x = 22 \text{ and } y = 8$$

Again, the variables x and y defined in the command prompt's Workspace are different from the variables x and y used in the function definition. When retrieving a function's output data when calling it, it is the order of the output arguments that matters

After the following code is executed, which of the following are true?

```
>> x = 2;
>> y = my_square(x+2);
```

- (A) x == 4
- (B)  $x_square == 16$
- (C) x == 2
- (D) Answers A and B
- (E) Answers B and C

After the following code is executed, which of the following are true?

- (A) x == 4
- (B)  $x_square == 16$
- (C) x == 2
- (D) Answers A and B
- (E) Answers B and C