



# COMP1730/COMP6730

## Programming for Scientists

### Functions, part 3



# Announcements

- \* Major assignment due on Monday - 9:00am.
- \* If you haven't got something submitted yet, please do so *ASAP*. You can always update it.
- \* Practice Examination will be available soon
- \* Exam revision in the labs next week.



# Lecture outline

- \* Recap of functions.
- \* Keyword arguments and parameter defaults.
- \* The function type in Python.
- \* Recursion

# Functions (recap)

- \* A *function* is a piece of code that can be *called* by its name.
- \* Why use functions?
  - **Abstraction**: To use a function, we only need to know *what* it does, *not how*.
  - Readability.
  - Divide and conquer – break a complex problem into simpler problems.
  - A function is a logical unit of testing.
  - Reuse: Write once, use many times (and by many).

# Function definition

```
def change_in_percent (old, new) :  
    diff = new - old  
    return (diff / old) * 100 } suite
```

The diagram shows a function definition for `change_in_percent`. The name `change_in_percent` and its parameters `(old, new)` are underlined. The function suite consists of two indented lines: `diff = new - old` and `return (diff / old) * 100`. A vertical line on the left indicates that these two lines are indented by 4 spaces from the `def` statement.

- ★ The function suite is defined by indentation.
- ★ Function *parameters* are variables local to the function suite; their values are set when the function is called.
- ★ The `def` statement only *defines* the function – it does not execute the function.

# Function call

- \* To call a function, write its name followed by its *arguments* in parentheses:

```
change_in_percent (485, 523)
```

- \* Order of evaluation: The argument expressions are evaluated left-to-right, and their values are assigned to the parameters; then the function suite is executed.
- \* `return expression` causes the function call to end, and return the value of the expression.

# Positional and keyword arguments

- \* By default, function call arguments are mapped to parameters by *position* (left-to-right).
- \* python also allows *named* (a.k.a. *keyword*) arguments (and a mix of both).

```
def log(x, b):
```

```
    ...
```

```
>>> log(3, 2)           # x = 3, b = 2
```

```
>>> log(3, b=2)        # x = 3, b = 2
```

```
>>> log(b=2, x=3)      # x = 3, b = 2
```

# Parameter default values

- \* python allows function definitions to specify parameter default values.
- \* Parameters without a default value are *required*, and must precede all parameters with defaults.

```
def log(x, b = 2):
```

```
    ...
```

```
>>> log(3)           # x = 3, b = 2
```

```
>>> log(3, 10)      # x = 3, b = 10
```

```
>>> log(b=3, x=3)   # x = 3, b = 3
```



# Why Use default and keyword parameters?

- \* Allows you to change a function signature without breaking existing code.
- \* Allows you to have more complex function signatures without making the user specify lots of parameters. For example `print`, `open` and many `matplotlib` visualisation functions.
- \* Don't go overboard - too many parameters is (usually) a sign that you are trying to do too many different things.

# Mutable objects as defaults

- \* Generally speaking not a good idea.

```
def a_func(a, b = []):  
    b.append(a)  
    return sum(b)  
  
x = a_func(11)  
y = a_func(12, [1, 3, 5])  
z = a_func(13)  
print(z)  
>>> ?
```



# The function type

# Function definition

- \* A function definition is a variable assignment. The variable name is the function name and the value is an object of type `function`.

- \* For example:

```
def log(x, b) :  
    ...
```

- \* assigns an object of type `function` to the variable named `log`.



```
def log(x, b):  
    '''A log function'''  
    ...  
  
>>> type(log)  
>>> function  
>>> ...  
>>> log.__doc__  
>>> 'A log function'
```



- \* You can do anything with this object you can do with any other type in python, for example:
  - reassign it  
`log = 15`
  - store it in a container  
`my_list[0] = log`  
or  
`my_dict['log function'] = log`
  - pass it as a parameter to another function  
`func_2(a, b, log_function = log)`

- ★ Except reassignment, none of these actions stop you from calling the function.

```
def log(x, b):  
    ...
```

```
my_dict['log function'] = log  
...  
my_dict['log function'](15, 3)
```

- ★ Can be used to make your code more general, e.g. a function that solves an equation.



# Recursion

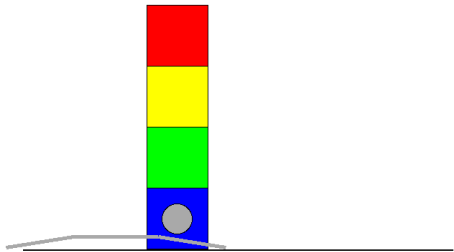


# Recursion

- \* The suite of a function can contain function calls, including *calls to the same function*.
  - This is known as *recursion*.
- \* The function suite must have a branching statement, such that a recursive call does not always take place (“base case”); otherwise, recursion never ends.
- \* Recursion is a way to think about solving a problem: how to reduce it to a simpler instance of itself?

# Problem: Counting boxes

- \* How many boxes are in the stack from the box in front of the sensor and up?



- \* If `robot.sense_color() == ''`, then the answer is zero.
- \* Else, one plus what the answer would be if the lift was one level up.



```
def count_boxes():  
    if robot.sense_color() == '':  
        return 0  
    else:  
        robot.lift_up()  
        num_above = count_boxes()  
        robot.lift_down()  
        return 1 + num_above
```

# The call stack (reminder)

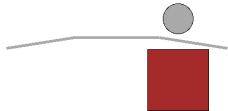
- ★ When a function call begins, the current instruction sequence is put “on hold” while the function suite is executed.
- ★ Execution of a function suite ends when it encounters a `return` statement, or reaches the end of the suite.
- ★ The interpreter then returns to the next instruction after where the function was called.
- ★ The *call stack* keeps track of where to come back to after each current function call.



```
1 ans = count_boxes()
```

```
2 if robot.sense_color() == '':
```

```
3 robot.lift_up()
```



```
4 num_above = count_boxes()
```

```
5 if robot.sense_color() == '':
```

```
6 return 0
```

```
7 num_above = 0
```

```
8 robot.lift_down()
```



```
9 return num_above + 1
```

```
10 ans = 1
```

# Problem: Fibonacci numbers

- \* The Fibonacci numbers are the sequence:  
0, 1, 1, 2, 3, 5, 8, 13, ...
- \* Mathematically we can define it as:
  - $F_n = 0$  if  $n = 1$
  - $F_n = 1$  if  $n = 2$
  - $F_n = F_{n-1} + F_{n-2}$  if  $n > 2$
- \* What is  $F_{10}$ ?