

# COMP1730/COMP6730 Programming for Scientists

**Functions** 



#### Lecture outline

- \* Function definition.
- \* Function calls & order of evaluation.
- Assignments in functions; local variables.
- \* Function testing.



### **Functions**

- \* In programming, a *function* is a piece of the program that is given a name, and can be *called* by that name.
- \* Functions promote abstraction ("what, not how") and help break a complex problem into smaller parts.
- \* To encapsulate computations on data, functions have *parameters* and a *return value*.

## **Function definition (reminder)**

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

- A function definition consists of a name and suite.
- \* The extent of the suite is defined by indentation, which must be the same for all statements in the suite (standard is 4 spaces).

#### **Function definition**

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

- \* Function *parameters* are (variable) names; they can be used (only) in the function suite.
- \* Parameters' values will be set only when the function is called.
- \* return is a statement: when executed, it causes the function call to end, and return the value of the expression.

## **Function call**

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

```
>>> change_in_percent(364, 485) 33.24175824175824
```

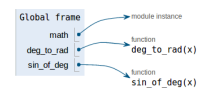
- \* The arguments are expressions.
- \* Their number should match the parameters.
  - Some exceptions; more about this later.
- \* A function call is an expression: its value is the value returned by the function.

#### Order of evaluation

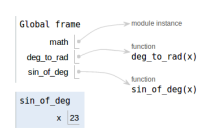
- \* The python interpreter always executes instructions one at a time in sequence; this includes expression evaluation.
- \* To evaluate a function call, the interpreter:
  - First, evaluates the argument expressions, one at a time, from left to right.
  - Then, executes the function suite with its parameters assigned the values returned by the argument expressions.
- \* Same with operators: first arguments (left to right), then the operation.

```
import math
# Convert degrees to radians.
def deg_to_rad(x):
    return x * math.pi / 180
# Take sin of an angle in degrees.
def sin_of_deq(x):
    x_{in} = deq_{to} = deq_{to}
    return math.sin(x_in_rad)
```

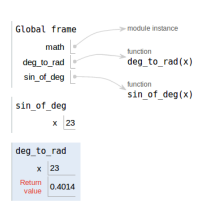
```
import math
def deg_to_rad(x):
    return x * math.pi / 180
def sin_of_deg(x):
    x_in_rad = deg_to_rad(x)
    return math.sin(x_in_rad)
answer = sin_of_deg(23)
```



```
import math
def deg_to_rad(x):
    return x * math.pi / 180
def sin_of_deg(x):
    x_in_rad = deg_to_rad(x)
    return math.sin(x_in_rad)
answer = sin_of_deg(23)
```



```
import math
def deg_to_rad(x):
    return x * math.pi / 180
def sin_of_deg(x):
    x_in_rad = deg_to_rad(x)
    return math.sin(x_in_rad)
answer = sin_of_deg(23)
```

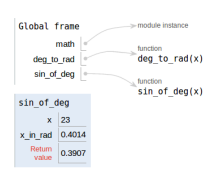




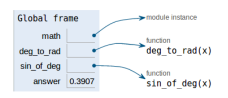
```
import math
def deg_to_rad(x):
    return x * math.pi / 180

def sin_of_deg(x):
    x_in_rad = deg_to_rad(x)
    return math.sin(x_in_rad)
```

answer =  $sin_of_deg(23)$ 



```
import math
def deg_to_rad(x):
    return x * math.pi / 180
def sin_of_deg(x):
    x_in_rad = deg_to_rad(x)
    return math.sin(x_in_rad)
answer = sin_of_deg(23)
```





#### The call stack

- When evaluation of a function call begins, the current instruction sequence is put "on hold" while the expression is evaluated.
- \* When execution of the function suite ends, the interpreter returns to the next instruction after where the function was called.
- The "to-do list" of where to come back to after each current function call is called the stack.

# **Assignments in functions**

- \* Variables assigned in a function (including parameters) are *local* to the function.
  - Local variables are "separate" the interpreter uses a new namespace for each function call.
  - Local variables that are not parameters are undefined before the first assignment in the function suite.
  - Variables with the same name used outside the function are unchanged after the call.
- ★ The full story is a little more complicated we'll return to it later in the course.



#### Functions with no return

- \* If execution of a function suite reaches the end of the suite without encountering a return statement, the function call returns the special value None.
  - None is used to indicate "no value".
  - The type of None is NoneType (different from any other value).
- \* In <u>interactive mode</u>, the interpreter does *not* print the return value of an expression when the value is None.

## Side effects and return values

- \* An expression evaluates to a value.
- A statement does not return a value, but executing it causes something to happen, e.g.,
  - a\_number = 2 + 3 : variable a\_number becomes associated with the value 5;
  - print (2 + 3): the value 5 is printed.
     This is called a *side effect*.
- \* We can write functions with or without side effects, and functions that do or don't return a value (other than None).

- Functions with side effects and no return value:
  - robot.drive\_right()
  - print(...)
- \* Functions with return value and no side effect:
  - math.sin(x)
  - change\_in\_percent(old, new)
- \* Functions with side effects and return value?
  - Possible.
- Functions with no side effect and no return value?

# **Function testing**

- \* A function is a logical unit of testing.
  - Specify the assumptions (for example, type and range of argument values);
  - Test a variety of cases under the assumptions.
- \* What are "edge cases"?
  - Typical (numeric) examples: values equal to/less than/greater than zero; very large and very small values; values of equal and opposite signs; etc.
- \* Remember that floating-point numbers have limited precision; == can fail.

```
>>> change_in_percent(1, 2)
100.0
>>> change_in_percent(2, 1)
-50.0
>>> change_in_percent(1, 1)
0.0
>>> change_in_percent(1, -1)
-200.0
>>> change_in_percent(0, 1)
ZeroDivisionError
```

# The function docstring

```
def change_in_percent(old, new):
    '''Return change from old to new, as
    a percentage of the old value.
    old value must be non-zero.'''
    return return ((new - old) / old) * 100
```

- \* A *docstring* is a string literal written as the first statement inside a function's suite.
- \* Acts like a comment, but accessible through the built-in help system.
- \* Describe what the function does (if not obvious from its name), and its limits and assumptions.