

# Fundamentals of Computer Programming

Lecture slides - Functions

- This lesson covers
  - Importing and Using Functions
  - Defining Functions
  - Default and Keyword Arguments
  - Argument Lists
  - Lambda Expressions

## Using externally defined functions

- Up until now we have only used a couple of *built-in functions*, such as `print()`, `input()`, `range()` and `type()`
- There are approximately 68 *built-in functions* available in Python
- However, many thousands of other functions exist, many of which are defined within the **Python Standard Library**
- Functions which are not *built-in* must be **imported** before they can be used within our programs. Functions are defined in **modules**
- We should only import what we need to use for a particular problem (reducing *namespace* clutter)

# Using externally defined functions

- We can import a whole **module**, that contains many functions, e.g.

```
import math          # import the whole math module
```

- To refer to the imported functions we prefix the name with the module name. In this case “`math.`” e.g.

```
print("Hypot. of the triangle is", math.sqrt(a * a + b * b))
```

- Importing a module also allows access to constant values, e.g.

```
print("Area of the circle is", (2 * math.pi * radius))
```

## Importing specific functions

- We can import a specific function if we like, e.g.

```
from math import sqrt      # import the sqrt() function directly
```

- When imported directly we no longer need to use the module prefix, e.g.

```
print("Hypot. of the triangle is", sqrt(a * a + b * b))
```

- We can directly import all module content using a wildcard (\*), although this is not recommended since it *pollutes* the *namespace*, e.g.

```
from math import *
```

```
# all math functions and constants now available, without prefix
```

## Importing “Types” from modules

- As we have seen, we can import predefined functions and constant values from modules
- We can also import predefined *data-types*
- We have already used the *built-in* data-types (`int`, `float`, `str`, etc.)
- However more complex data-types are often required, and like *functions* these can be accessed via *modules*
- An imported *data-type* not only has a specific name, but often a number of functions specifically related to that type

## Example: The 'Decimal' type

- The `float` type is not always suitable for handling monetary applications
- Floating point numbers are stored as an *approximation* of a value with a fractional part, rather than been specifically designed to perform arithmetic like humans
- Hence subtle errors within calculations may occur, e.g. `print(1.1 + 2.2)`  
`3.3000000000000003`
- The *Python Standard Library* contains a *decimal* module, which includes a `Decimal` type for use with monetary applications
- Decimals can perform arithmetic with integers, but not with floating-point numbers

## Using the 'Decimal' type

- The Decimal type is NOT built-in to the language
- Hence, it needs to be imported before use, using the **from...import** statement, e.g.

```
from decimal import Decimal
```

```
# later in the same program...
```

```
print(Decimal("1.1") + Decimal("2.2"))
```

```
3.3
```

- Since Python relies so much on libraries, one or more **import** statements appear in almost all non-trivial programs



# Defining Functions

- Rather than just rely on the *built-in* functions or those we can *import*, we can create our own
- We *define* our own functions using the **def** keyword
- A function definition includes a *name* and *formal parameters* (which identify what argument values must be passed during a call)
- The statements associated with the function (i.e. the code) are provided as an indented block (in the same way as `if`, `for` and `while` statements)
- The first statement of the function body is usually a **docstring**

## Documentation Strings

- A **docstring** is a triple quoted sentence that appears as the first line of a function
- They should be a short, concise description of the function's purpose
- External tools use *docstrings* to automatically produce online or printed documentation
- The text should begin with a capital letter and end with a period (.)
- If multiple lines exist, the second line should be blank, to separate the heading from the rest of the description
- It's good practice to include *docstrings* in code that you write, so do this!

## A very simple function

- Define a simple function that takes no *formal parameters* (notice the ':')

```
def displayTitle() :  
    """Displays the title of a movie."""  
    print("Life of Brian")
```

- Once a function has been defined, we can *call* it (multiple times if we wish) somewhere else in our code using the *name* followed by *parentheses*, e.g.

```
displayTitle()
```

```
displayTitle()
```

```
displayTitle()
```

## A function with parameters

```
def findMax(a,b):  
    """Finds the maximum of two values."""  
    if ( a > b ):  
        max = a  
    else:  
        max = b  
    return max
```

- When calling a function defined with formal parameters, we need to specify (pass) the actual parameter values to be used, e.g.

```
print("The maximum of the numbers you entered was", findMax(num1, num2))
```

- In this example the values stored in `num1` and `num2` are the *actual parameters* (arguments) to be passed to the function

## More about functions

- The *actual parameters* (arguments) get passed to the function, and become accessible within the function block using the *formal parameters*.
- The *formal parameter* names act like **local variables** within the function
- Variables defined in the function block exist ONLY within that function, and cease to exist once the function ends (unless prefixed by `global`)
- A function can return a value using the **return** statement.
- If a **return** statement is not provided, the function will return the value **None**

## Default arguments

- *Default arguments* allow a function to be called without providing ALL of the specified parameters
- These are specified using a '=' symbol in the function header, e.g.

```
def shouldContinue(prompt, answer=False):  
    # function body
```

- Any parameter that is not provided uses the specified default value, e.g.

```
answer = shouldContinue("Do you wish to continue?")
```

- Default arguments can only be specified to the right of parameters that do not have defaults provided

## Keyword arguments

- Functions can be called using *keyword arguments*, where the name of the parameter is passed within the function call
- In most cases, keyword argument names must match an argument accepted by the function (see later for use of `'**'`)
- The order of the passed keyword arguments does NOT need to match the formal parameter list
- But any provided keyword arguments must follow positional arguments
- No argument may receive a value more than once
- Any missing keyword argument uses the default argument value

## Keyword arguments - examples

```
def showMsg(title, body="", prefix="INFO", suffix="."):  
    print(prefix,title,body,suffix)
```

- The above function could be called as follows -

```
showMsg("File opened")
```

```
showMsg("File not opened", prefix="ERROR" )
```

```
showMsg("File missing", body="Insert Disk", suffix="Press return" )
```

```
showMsg(body="Calculation complete") # this is not allowed, no 'title'
```



## Variable Length Argument Lists

- As we already know from using the built-in `print()` function, some functions can take a **variable** number of arguments, e.g.

```
print("Hello this has 1 argument")  
print("Hello", "there", "this has", 6, "arguments")
```

- When we define our functions, we can specify the same type of behaviour, i.e. we can define a function that takes a variable number of arguments
- We achieve this by using **Tuples**, which are an important compound type in Python that we will discuss in future lessons
- Such *variadic* arguments are normally defined last in the formal parameter list (and can only be followed by keyword type parameters)

## Variable Arguments Example

- As an example, let's define a function that takes an arbitrary number of strings and returns a file path
- Notice the use of the '\*' before the parameter 'names', this indicates that the number of passed argument values can be variable in length

```
def make_path(*names):  
    result = ""  
    for name in names:  
        result += name + "/"  
    return result
```

- In many ways a **Tuple** is similar to a list, which means we can access each of the passed arguments using a `for..in` style loop

## Variable Arguments Example

- Once the function has been defined, calls can be made as usual
- However the number of actual parameters passed can vary, e.g.

```
# call the function with 2 arguments  
print(make_path("home", "docs"))
```

**home/docs/**

```
# call the same function, but with 4 arguments  
print(make_path("home", "code", "python", "sorter"))
```

**home/code/python/sorter/**

## Arbitrary Keyword Arguments

- Finally, it is possible to define a function that accepts *arbitrary keyword arguments*, i.e. keyword arguments not explicitly named as parameters
- If a parameter name is prefixed with two '\*' then any keyword argument passed which is *not* named gets received by that parameter
- We process such arguments as a **Dictionary**, which will be discussed in future lessons
- For now, just recognise that a parameter name prefixed with two asterisks is valid
- A maximum of one parameter of this type can be provided, and it must appear after any *variable length argument* (identified with '\*')

## Arbitrary Keyword Example

- As an example, let's define a function that takes a *keyword argument* 'title' and an *arbitrary keyword argument* 'info' -

```
def show_details(title="Details", **info):  
    print(title)  
    for name in info:  
        print(name, ":", info[name])
```

- Notice the use of the '\*\*' before the parameter 'info', this indicates that this should receive any unknown keyword parameters
- The above function could be called as follows -

```
show_details(title="warning")  
show_details(msg="file created", err="no issues")  
show_details(title="error", reason="disk full")
```

- Any passed parameter other than 'title' will be received by 'info'

# Lambda Expressions

- It is possible to define small 'anonymous' functions (a function that has no name), these are often implemented using **Lambda** expressions
- This may seem obscure at first, but it allows us to use functions as regular values meaning we can store them in variables, pass them as arguments, or even return them from other functions
- Lambda expressions are defined using the `lambda` keyword, followed by formal parameters, and a single expression, e.g. define a simple Lambda expression that squares the given value -

```
sqr = lambda num: num * num
```

```
# now use the function  
print("10 squared is", sqr(10))
```

# Lambda Expression

- Lambda expressions are limited to a single expression (no code block)
- The example below defines a function which when called returns a lambda expression, which itself can then be called -

```
def make_multi(m):  
    """ returns a lambda expression, that multiplies by given value  
    """  
    return lambda num: num * m  
  
f = make_multi(10)    # this returns a lambda expression (stored in f)  
f(5)                  # this calls the returned function  
50
```

- Although it may not seem so now, lambda expressions are very useful in many situations. For now just be aware they exist.

## Example Lambda Expression

- Built-in functions, such as `sorted()`, allow lambda expressions to be passed as parameters, e.g. given a list (of lists) such as -

```
students = [ ["mark", 50], ["john", 20], ["mike", 25] ]  
  
sorted(students)           # sorts using natural order  
[['john', 20], ['mark', 50], ['mike', 25]]
```

- The *keyword-argument* 'key' specifies a function of one argument that is used to extract a comparison *key* from each element, e.g.

```
sorted(students, key=lambda s: s[1])  # compare using age instead  
[['john', 20], ['mike', 25], ['mark', 50]]
```

- In this example, a lambda expression is being passed as an argument to another function



## Summary

- Many thousands of predefined functions exist
- **Import** is used to access **functions** defined within **modules**
- It is also possible to define your own functions
- Functions specify **formal parameters** which can have defaults
- **Actual parameters**, commonly referred to as **arguments**, are passed when a function is called
- **Lambda** Expressions provide a mechanism of defining small anonymous style functions

## List of built-in functions (no need to import)

		Built-in Functions		
<code>abs()</code>	<code>delattr()</code>	<code>hash()</code>	<code>memoryview()</code>	<code>set()</code>
<code>all()</code>	<code>dict()</code>	<code>help()</code>	<code>min()</code>	<code>setattr()</code>
<code>any()</code>	<code>dir()</code>	<code>hex()</code>	<code>next()</code>	<code>slice()</code>
<code>ascii()</code>	<code>divmod()</code>	<code>id()</code>	<code>object()</code>	<code>sorted()</code>
<code>bin()</code>	<code>enumerate()</code>	<code>input()</code>	<code>oct()</code>	<code>staticmethod()</code>
<code>bool()</code>	<code>eval()</code>	<code>int()</code>	<code>open()</code>	<code>str()</code>
<code>breakpoint()</code>	<code>exec()</code>	<code>isinstance()</code>	<code>ord()</code>	<code>sum()</code>
<code>bytearray()</code>	<code>filter()</code>	<code>issubclass()</code>	<code>pow()</code>	<code>super()</code>
<code>bytes()</code>	<code>float()</code>	<code>iter()</code>	<code>print()</code>	<code>tuple()</code>
<code>callable()</code>	<code>format()</code>	<code>len()</code>	<code>property()</code>	<code>type()</code>
<code>chr()</code>	<code>frozenset()</code>	<code>list()</code>	<code>range()</code>	<code>vars()</code>
<code>classmethod()</code>	<code>getattr()</code>	<code>locals()</code>	<code>repr()</code>	<code>zip()</code>
<code>compile()</code>	<code>globals()</code>	<code>map()</code>	<code>reversed()</code>	<code>__import__()</code>
<code>complex()</code>	<code>hasattr()</code>	<code>max()</code>	<code>round()</code>	

# Operator precedence in Python

Operator	Description
()	Parentheses (grouping)
<code>f(args...)</code>	Function call
<code>x[index:index]</code>	Slicing
<code>x[index]</code>	Subscription
<code>x.attribute</code>	Attribute reference
<code>**</code>	Exponentiation
<code>~x</code>	Bitwise not
<code>+x, -x</code>	Positive, negative
<code>*, /, %</code>	Multiplication, division, remainder
<code>+, -</code>	Addition, subtraction
<code>&lt;&lt;, &gt;&gt;</code>	Bitwise shifts
<code>&amp;</code>	Bitwise AND
<code>^</code>	Bitwise XOR
<code> </code>	Bitwise OR
<code>in, not in, is, is not, &lt;, &lt;=, &gt;, &gt;=, &lt;&gt;, !=, ==</code>	Comparisons, membership, identity
<code>not x</code>	Boolean NOT
<code>and</code>	Boolean AND
<code>or</code>	Boolean OR
<code>lambda</code>	Lambda expression