

# Python Programming

Standard library, reading and writing files

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# Introduction

## Outline

Introduction

Working with modules

More standard library

Working with text files

- A module allows you to share code in the form of libraries.
- You've seen one example: the `sys` module in the standard library.
- There are many other modules in the standard library, as we'll see soon.

### What modules look like

- Any Python script can in principle be imported as a module.
- We can import whenever we can write a valid Python statement, in a script or in an interpreter session.
- If a script is called `script.py`, then we use `import script`.
- This gives us access to the objects defined in `script.py` by prefixing them with `script` and a dot.
- Keep in mind that this is not the only way to import Python modules.
- Refer to the Python documentation to find out more ways to do imports.

## Working with modules

### Using seq\_toolbox.py as a module

Open an interpreter and try importing your module:

IPython

```
In [1]: import seq_toolbox
```

Does this work? Why?

### Using seq\_toolbox.py as a module

IPython

```
-----  
IndexError                                Traceback (most recent call last)  
<ipython-input-1-ccf54d4de53d> in <module>()  
----> 1 import seq_toolbox  
  
~/.../seq_toolbox.py in <module>()  
    35  
    36  
--> 37 input_seq = sys.argv[1]  
    38 print("The sequence '{}', has a %GC of {:.2f}".format(  
    39         input_seq, calc_gc_percent(input_seq)))  
  
IndexError: list index out of range
```

### Improving our script for importing

- During a module import, Python executes all the statements inside the module.
- To make our script work as a module (in the intended way), we need to add a check whether the module is imported or not:

```
if __name__ == '__main__':  
    input_seq = sys.argv[1]  
    print "The sequence '{}' has %GC of {:.2f}".format(  
        input_seq, calc_gc_percent(input_seq))
```

- If the Python interpreter is running that module as the main program, it sets the special `__name__` variable to have a value `"__main__"`.
- If this file is being imported from another module, `__name__` will be set to the module's name.
- Now try importing the module again. What happens? Can you still use the module as a script?

### Using modules

- When a module is imported, we can access the objects defined in it:

IPython

```
In [2]: import seq_toolbox  
In [3]: seq_toolbox.calc_gc_percent  
Out[3]: <function seq_toolbox.calc_gc_percent>
```



### Using modules

- By the way, remember we added docstring to the `calc_gc_percent` function?
- After importing our module, we can read up on how to use the function in its docstring:

IPython

```
In [4]: seq_toolbox.calc_gc_percent?  
In [5]: seq_toolbox.calc_gc_percent('ACTG')  
Out[5]: 50.0
```

### Using modules

- We can also expose an object inside the module directly into our current namespace using the `from ... import ...` statement:

IPython

```
In [6]: from seq_toolbox import calc_gc_percent
In [7]: calc_gc_percent('AAAG')
Out[7]: 25.0
```

### (A simple guide on) How modules are discovered

- In our case, Python imports by checking whether the module exists in the current directory.
- This is not the only place Python looks, however.
- A complete list of paths where Python looks for modules is available via the `sys` module as `sys.path`. It is composed of (in order):
  - The current directory.
  - The `PYTHONPATH` environment variable.
  - Installation-dependent defaults.

### os module

- provides a portable way of using various operating system-specific functionality.
- It is a large module, but the one of the most frequently used bits is the file-related functions.

IPython

```
In [8]: import os
In [9]: os.getcwd()      # Get current directory.
Out[9]: '/home/student/projects/programming-course'

In [10]: my_filename = 'input.fastq'
In [11]: os.path.splitext(my_filename)      # Split the extension and filename.
Out[11]: ('input', '.fastq')

In [12]: os.path.isdir('/home')      # Checks whether '/home' is a directory.
Out[12]: True
```

### math module

- Useful math-related functions can be found here.
- Other more comprehensive modules exist (numpy, your lesson tomorrow), but nevertheless math is still useful.

IPython

```
In [13]: import math
In [14]: math.log(10)      # Natural log of 10.
Out[14]: 2.302585092994046

In [15]: math.log(100, 10) # Log base 10 of 100.
Out[15]: 2.0

In [16]: math.sqrt(2)     # Square root of 2.
Out[16]: 1.4142135623730951
```

### random module

- The random module contains useful functions for generating pseudo-random numbers.

IPython

```
In [17]: import random
In [18]: math.log(10)      # Natural log of 10.
Out[18]: 0.9562916447281146

In [19]: random.randint(2, 17)    # Random integer between 2 and 17, inclusive.
Out[19]: 13

In [20]: # Random choice of any items in the given list.
         random.choice(['apple', 'banana', 'grape', 'kiwi', 'orange'])
Out[20]: 'grape'
```

### **argparse module**

- Using `sys.argv` is neat for small scripts, but as our script gets larger and more complex, we want to be able to handle complex arguments too.
- The `argparse` module has handy functionalities for creating command-line scripts.

### argparse module

- Open your script/module in a text editor and replace `import sys` with `import argparse`.
- Remove all lines / blocks referencing `sys.argv`.
- Change the `if __name__ == '__main__':` block to be the following:

```
if __name__ == '__main__':  
    # Create our argument parser object.  
    parser = argparse.ArgumentParser()  
    # Add the expected argument.  
    parser.add_argument('input_seq', type=str,  
                        help="Input sequence")  
    # Do the actual parsing.  
    args = parser.parse_args()  
    # And show the output.  
    print "The sequence '{}' has %GC of {:.2f}".format(  
        args.input_seq,  
        calc_gc_percent(args.input_seq))
```



- Opening files for reading or writing is done using the `open` function.
- It is commonly used with two arguments, `name` and `mode`:
  - `name` is the name of the file to open.
  - `mode` specifies how the file should be handled.
- These are some of the common file modes:
  - `r`: open file for reading (default).
  - `w`: open file for writing.
  - `a`: open file for appending content.

### Reading files

- Let's go through some ways of reading from a file.

IPython

```
In [21]: fh = open('data/short_file.txt')
```

- fh is a file handle object which we can use to retrieve the file contents.
- One simple way would be to read the whole file contents:

IPython

```
In [22]: fh.read()
```

```
Out[22]: 'this short file has two lines it is used in the example code'
```

### Reading files

- Executing `fh.read()` a second time gives an empty string. This is because we have "walked" through the file to its end.

IPython

```
In [23]: fh.read()
```

```
Out[23]: ''
```

- We can reset the handle to the beginning of the file again using the `seek()` function.
- Here, we use 0 as the argument since we want to move the handle to position 0 (beginning of the file):

IPython

```
In [24]: fh.seek(0)
```

### Reading files

- In practice, reading the whole file into memory is not always a good idea.
- It is practical for small files, but not if our file is big (e.g., bigger than our memory).
- In this case, the alternative is to use the `readline()` function.

IPython

```
In [25]: fh.readline()
Out[25]: 'this short file has two lines'

In [26]: fh.readline()
Out[26]: 'it is used in the example code'

In [27]: fh.readline()
Out[27]: ''
```

### Reading files

- More common in Python is to use the for loop with the file handle itself.
- Python will automatically iterate over each line.

```
for line in fh:  
    print line
```

- Now that we're done with the file handle, we can call the `close()` method to free up any system resources still being used to keep the file open.
- After we closed the file, we can not use the file object anymore.

### Writing files

- When writing files, we supply the w file mode explicitly:

IPython

```
In [28]: fw = open('data/my_file.txt', 'w')
```

- fw is a file handle similar to the fh that we've seen previously.
- It is used only for writing and not reading, however.

### Writing files

- To write to the file, we use its `write()` method.
- Remember that Python does not add newline characters here
- (as opposed to when you use the `print` statement), so to move to a new
- line we have to add `\n` ourselves.

IPython

```
In [29]: fw.write('This is my first line ')\nIn [30]: fw.write('Still on my first line\\n')\nIn [31]: fw.write('Now on my second line')
```

### Writing files

- As with the r mode, we can close the handle when we're done with it. The file can then be reopened with the r mode and we can check its contents.

IPython

```
In [32]: fw.close()
```



### Be cautious when using file handles

- When reading / writing files, we are interacting with external resources that may or may not behave as expected.
- For example:
  - We don't always have permission to read / write a file.
  - The file itself may not exist.
  - We have a completely wrong idea of what's in the file.

```
try:
    f = open('data/short_file.txt')
    for line in f:
        print int(line)
except ValueError:
    print 'Seems there was a line we could not handle'
finally:
    f.close()
    print 'We closed our file handle'
```

### Be cautious when using file handles

- This option is highly recommended:

```
with open("welcome.txt") as f: # Use file to refer to the file object
    for line in f:
        #do something with data
```

### Improving our script to allow input from a file

- The script should accept as its argument a path to a file containing sequences.
- It will then compute the GC percentage for each sequence in this file.
- There are at least two things we need to do:
  - Change the argument parser so that it deals with a new execution mode.
  - Add some statements to read from a file.

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