AMS 595: Fundamentals of Computing: Part II Lecture 5: Scripts and Modules; Debugging and Testing

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Python Scripts

- Python scripts have suffix ".py"
- Scripts can use any control flow, contain function definitions, and its own docstring
- You can create and edit Python scripts using
 - ▶ any text editor with syntax highlighting (e.g., vi or emacs on UNIX),
 - ► IDE environment (such as Spyder or PyCharm), or
 - ► an online editor (e.g., Jupyter notebook)
- You can run Python script in different ways
 - ▶ In IPython: %run test.py
 - ▶ In UNIX shell or Windows command prompt: python test.py
 - ► To run script as standalone program:
 - ★ set the file's executable bit using "chmod a+x test.py"
 - make the first line

- Practice
 - ▶ Copy and paste this code into editor, save it, and run it in Linux shell
 - ► For quick start with editors, see these cheat sheets: vi and emacs

Interaction with UNIX Shell

- Standalone scripts may take command-line arguments via sys.argv
 - sys.argv is a list of strings
 - sys.argv[0] is command name
- To prompt user to type at runtime, use

```
input('message')
```

- Use sys.exit(code) to return error code back to unix system
- Practice
 - Copy and paste the code into an editor and save it as test_argv.py
 - Set its executable bit, run it in Linux shell using command

```
./test_argv.py 123 abc def "abc def"
```

- ▶ Run UNIX command "echo \$?" to see error code
- For quick start with Linux, see this cheat sheet

Python Modules

- Objects can be organized into modules
 - Objects can be variables, functions, and classes (later)
 - Modules improves modularity for better organization of large programs
 - Modules improves reusability of codes
- Python modules are similarly to scripts, but can be imported by other codes
- A module has its own namespace, and needs to be imported
- Note: Modules are cached
 - ▶ If you modify a module and re-import it in the old session, you will get the old one
 - ► To reload module in Python3, run
 - ★ import importlib
 - importlib.reload(demo)
- Practice:
 - ► Copy and paste this code into an editor and save it as demo.py
 - In IPython, try commands import demo; demo?; dir(demo); demo.print_a(); demo.print_b()

Scripts or Modules?

- Rule of thumb
 - Sets of instructions that are called several times should be written inside functions for better code reusability
 - ► Functions (or other bits of code) that are called from several scripts should be written inside a module, so that only the module is imported in the different scripts (do not copy-and-paste your functions in the different scripts!)
- A module can also be a script itself
 - Put statements other than variable/function/class definitions within block enclosed with

```
if _{\rm name} = '_{\rm main}':
```

- It is particularly useful to embed test scripts for the module in the file
- Practice:
 - Copy and paste this code into an editor and save it as demo2.py
 - ▶ Try import demo and %run demo2 in IPython

Interactive Debugger

- Command-line debugger: pdb, similar to gdb for C/C++
 - ► Start up in command-line:

```
python -m pdb test.py <args>
```

- Useful commands:
 - run, next, step, break
 - * where, up, down
 - ★ p <expression>, display <expression>
- Another common use is to insert the statements

```
import pdb; pdb.set_trace()
```

to Python code where you want to break into pdb

- Use Spyder to debug, which has integrated GUI support for pdb
 - Use menu items to specify command-line arguments
 - Double-click on line number to set breakpoints
 - Use icons to use run/debug, next, step, etc.
 - Use variable explorer to inspect or change variables

Search Path and Directories of Modules

- When import statement is executed, modules are searched in:
 - ▶ installation-dependent default path (e.g., /usr/lib/python)
 - ▶ list of directories specified by environment variable PYTHONPATH
- List of directories searched by Python is given by sys.path variable
- To modify search path:
 - ▶ In UNIX, add following to ~/.bashrc (assuming you use bash) export PYTHONPATH=\$PYTHONPATH:/user/defined/path
 - ▶ or append path to sys.path variable within Python script

```
import sys
new_path = '/home/username/user_defined_modules'
if new_path not in sys.path:
    sys.path.append(new_path)
```

- Modules can also be organized into a package
 - Package is a directory containing __init__.py file
 - Package can have subpackages (subdirectories with __init__.py file)
 - ► For example, numpy, scipy, scipy.ndimage are all packages