

Day 8: System Interaction

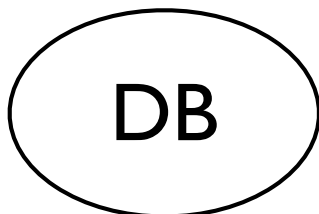
Suggested reading: Python module docs:

- **os (environ, system, ...)**
- **sys (argv, exit)**
- **getopt, optparse**
- **subprocess**

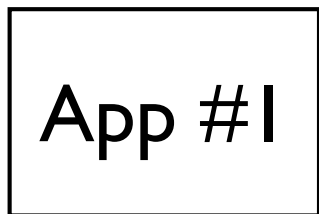
Turn In Homework

Homework Review

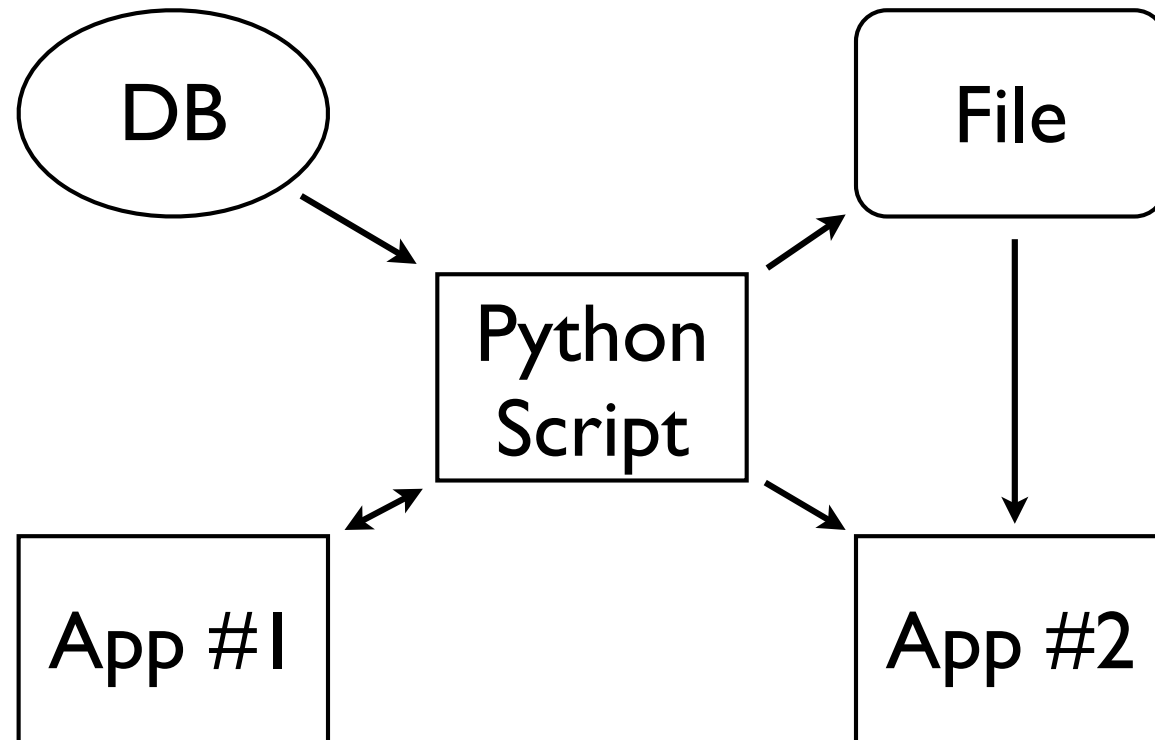
Problem



?



(One) Solution



Introducing ... The Shell

The Shell

- Is a *program* — e.g., `/bin/sh`
- Is an interpreted scripting language (like Python)
- Runs “commands”, but most are separate programs
- Has variables, control structures, functions, ...
- Gives control over input and output
- Supports basic workflows via I/O pipelines (`|`)
- Interactive (the command line) or scripted

Common Shell Commands

- Built-in: **pwd**, **cd**, **echo**
- Manual pages: **man**
- List files: **ls**, **find**
- Change file privileges: **chown**, **chmod**
- File manipulation: **cp**, **mv**, **rm**, **ln**, **unlink**
- Directory manipulation: **mkdir**, **rmdir**
- View files: **cat**, **more**, **less**, **wc**
- Filter and/or manipulate files: **grep**, **sed**, **awk**
- Text editors: **pico**, **vi**, **emacs**
- Scripting: **python**, **perl**, **ruby**

Shells and Commands

command line (shell)

```
% foo.py -x
```

```
%
```

PWD: ~/scripts

PATH: /usr/bin:/usr/local/bin:...

foo.py (Python)

```
os.chdir('data')
```

```
s = os.system('bar')
```

PWD: ~/scripts/**data**

PATH: /usr/bin:/usr/local/bin:...

bar (C)

```
printf("error\n");  
exit(2);
```

PWD: ~/scripts/data

PATH: /usr/bin:/usr/local/bin:...

The System \Rightarrow Your Script

Command-Line Arguments

`sys.argv[0]` command (script) name

`sys.argv[1:]` command-line arguments

```
% python frequency.py wordlist.txt 1200
```

```
if len(sys.argv) != 3:  
    print 'Usage: %s FILE THRESHOLD' % \  
          (os.path.basename(sys.argv[0]))  
    sys.exit(1)
```

```
(filename, threshold) = sys.argv[1:3]
```

```
# Homework 4 code....
```

Better Argument Parsing

```
% python foo.py -ab --lo --with foo file1
```

```
import getopt  
  
try:  
    opts, args = \  
        getopt.getopt(sys.argv[1:], 'abc',  
                      ['lo', 'with='])  
  
except getopt.GetoptError, e:  
    usage()  
    sys.exit(1)
```

```
opts: [('-a', ''), ..., ('--with', 'foo')]  
args: ['file1']
```

Advanced Argument Parsing

```
% python noisy.py --quiet ...
```

```
from optparse import OptionParser  
  
parser = OptionParser()  
parser.set_defaults(be_quiet=False)  
parser.add_option('-q', '--quiet',  
                  dest='be_quiet',  
                  action='store_true',  
                  help='suppress output')  
# ...  
(options, args) = parser.parse_args()  
  
if not options.be_quiet:  
    print 'Welcome to my script!'
```

Environment

- `os.environ` : environment variables
- Readable and writable

```
def not_sbin(path):
    return not '/sbin' in path

paths = os.environ['PATH'].split(':')
new_paths = filter(not_sbin, paths)
os.environ['PATH'] = ':' .join(new_paths)

if os.environ.has_key('LD_LIBRARY_PATH'):
    del os.environ['LD_LIBRARY_PATH']
```

Your Script \Rightarrow The System

Running a Command

```
exit_status = os.system('echo $PATH')
```

- Runs the given command in a new subshell
- Command inherits `os.environ`, etc.
- Python waits for the command to finish
- Returns exit status ($\times 256$) from the command

```
os.system('gzip ' + output_filename)
os.system('Rscript foo.R 1200 42')
os.system('octave eval.m > my_oct.log')
```

Sneaky system() Subtleties

Children do not affect parent

```
os.system('pwd')          # => /home/cat/foo  
os.system('cd bar')  
os.system('pwd')          # => ???
```

Quoting

```
os.system("echo 'Don'\\"'t say \"no\"!'"")
```

[shell] echo 'Don'\\"'t say "no"! '

[output] Don't say "no"!

Return Values and Errors

- Unix: (exit status \times 256) + terminal signal (usu. 0)
- For a shell command, exit status of 0 is good

```
exit_status = os.system(command)
if exit_status != 0:
    print '"%s" failed:' % (command)
    signal = exit_status % 128
    if signal:
        print 'Signal:', signal
    else:
        print 'Exited:', exit_status / 256
```

- *Windows is different!*

Beyond os . system()

Problems With `os.system()`

- Runs a subshell
 - One more program to run
 - Have to deal with quoting issues
 - May not want subshell to interpret arguments (e.g., >)
 - Potential security issues
- No input (`stdin`) or output (`stdout`, `stderr`)
 - Waits for input, when command prompts for input
 - All output goes to same place `print` does in Python
 - Myriad complicated solutions:
`os.popen*`(), `popen2.*`, `commands.*`

One Module to Rule Them All...

Standard input

```
subprocess.Popen(args, bufsize=0,  
executable=None, stdin=None, stdout=None,  
stderr=None, preexec_fn=None,  
close_fds=False, shell=False, cwd=None,  
env=None, universal_newlines=False,  
startupinfo=None, creationflags=0)
```

Much, much more...

subprocess.call()

```
es = subprocess.call(command, shell=True)
```

- Like `os.system()`, except with sensible exit status

```
cmd = 'echo $PATH'  
es = subprocess.call(cmd, shell=True)
```

```
/usr/kerberos/sbin:/usr/kerberos/bin:/sbin:/bin:/usr/sbin:/usr/bin:/root/bin
```

```
es = subprocess.call([command, ...])
```

- No subshell; command and arguments in list

```
cmd = ['echo', '$PATH']  
es = subprocess.call(cmd)
```

\$PATH

subprocess.Popen() and Output

```
proc = subprocess.Popen(command,  
                      stdout=subprocess.PIPE,  
                      stderr=subprocess.PIPE)  
(output, error) = proc.communicate()  
exit_status = proc.returncode
```

- Command and arguments in list... *or*
- Add **shell=True** and then command is one string
- Standard output and standard error captured
- Get exit status from **returncode** attribute

Wrapper Function

```
def my_system(command, shell=False):
    p = subprocess.Popen(command,
                         stdout=subprocess.PIPE,
                         stderr=subprocess.PIPE,
                         shell=shell)
    (stdout, stderr) = p.communicate()
    return (p.returncode, stdout, stderr)
```

```
cmd = ['octave', 'analyze.m', '1234']
(status, stdout, stderr) = my_system(cmd)
if (status != 0) or ('error' in stderr):
    print 'Uh oh....'
# Do something with stdout
```

And In The End...

Exit a Script

sys.exit(1)

- Quits script immediately with given exit status
- Defaults to **0**, which means success
- End of script implies **sys.exit()**

```
try:  
    if os.path.exists(filename):  
        cmd = ['Rscript', filename]  
        (stat, out, err) = my_system(cmd)  
except OSError, e:  
    print 'Failed to run R:'  
    print 'Message:', e  
sys.exit(1)
```

Last 2 Slides...

Other Scripting Languages

- In command-line scripts, expect
 - Command-line arguments
 - Environment
 - Standard in, out, and error
 - System calls
 - Exit with status
 - Windows will always be different...
- Embedded scripting (PHP, Lua, JavaScript, ...)
 - Expect more restrictions

Homework

- Run a simulation program lots of times (1000?)
- Collect output, reformat, and save to file
- Beginning programmers: Read the hints!
- Part 3 is optional... but results in a pretty graph