Command line and Python basics

Command line/Terminal/Console

- command line is powerful can be dangerous and intimidating, but worth it!
- power law distribution (probably): most people use only a handful of basic commands
- bash command line basics, assume git bash installed on windows
 - bash = "Bourne-Again SHell"
 - critical commands:
 - pwd print working directory
 - cd change directories
 - 1s list directory contents, defaults to current dir
 - ls /some/path list contents of some other dir
 - specifying paths:
 - / filesystem root
 - . current directory
 - .. parent directory
 - ~ home folder
 - last used directory, i.e. cd changes to last directory
 - others commonly used:
 - mv move files/folders a rename is just a move from old name to new name
 - cp copy files/folders
 - rm remove files/folders
 - all three accept -v (verbose) flag: prints out confirmation of what was done
 - mkdir make directory
 - touch create an empty file, or update last access time of existing file
 - cat concatenate file(s)
 - man COMMAND and COMMAND --help for help
 - up/down arrow keys to access recently used commands
 - quickly view file contents using cat filename
 - save text output of a command to a file using redirection:
 - ls -al > file_list.txt save detailed directory info to file
 - cat > shopping_list.txt
 - start typing, Ctrl+D on a blank line to finish writing to file
 - redirection > overwrites any existing file!
 - append to a file with cat >> , e.g. cat >> shopping_list.txt

Exercises

- 1. Launch a terminal, cd to your home ~ or ~/Desktop and list its contents with 1s
- 2. Make a new directory called tmp . Check that it shows up when you re-list the contents of the current directory.
- 3. cd to your new tmp. Use pwd to ensure you're in the right folder
- 4. Use touch to make an empty file called test.txt . Now re-list the contents of the current directory. Can you see the new file?
- 5. Rename test.txt to empty.txt
- 6. Make another file called test2.txt using cat > . Punch in a few lines of text, then exit
- 7. Display the contents of test2.txt with cat
- 8. Copy test2.txt to test3.txt, and remove test2.txt

- 9. Save a **detailed** listing of the current directory to a file called tmp_list.txt
- 10. cd back to the parent directory, list the contents of your tmp
- 11. Copy tmp to tmp2. Need --help?
- 12. Remove both tmp and tmp2. Make it verbose

Python basics

- python interpreter
 - o interpreted vs compiled languages
 - type python at the command line, type exit() or hit Ctrl+D to exit
 - o calculator, math operators
 - **+** + , , * , / , **
 - up/down arrow keys to access recently used commands
- functions: take some kind of input, generate some kind of output
 - o print('hello world!')
 - o s = input('hello?')
- commands can be saved into a .py (plain text) file, then run from the command line
 - need to use a plain text editor http://geany.org is my favourite, but notepad in windows or TextEdit on mac (in plain text mode) are OK
 - o make a hello world script, run from command line
 - o python hello.py
 - # is the comment character
- · variable assignment
 - \circ a = 1
 - multiple assignments on a single line (tuple expansion): a, b = 1, 2
 - o in place math operators:
 - += , -= , *= , /=
 - a += 2 increments a by 2, a *= 2 multiplies a by 2, stores result in a
 - variable names
 - case sensitive
 - letters, numbers, _
 - can't start with a number
- importing: gives you access to groups of other functions, in a "module"
 - e.g., import math
 - use dir() to find out what's available in a module
 - o dir(math)
 - o math.sqrt()
 - o math.log10()
- help
 - in Python interpreter: help(something)
 - q to exit
 - online: search, StackExchange, or official http://docs.python.org
- basic Python data types
 - ∘ int, float, str, bool
 - types also are functions that convert input to that type
 - literals: 1, 1.0, '1', True
 - o special value: None
 - division always gives float, unless // (div)
 - find remainder using mod operator %
 - use type() to determine the type of something

- · flow control:
 - comparison operators: == , != , > , < , >= , <=
 - compare multiple values at once: a < b < c...</p>
 - o boolean logic with and, or, not
 - o if statements, each clause on a separate line
 - if a == 1:
 - elif, else
 - compact one-line version:
 - a = val1 if condition else val2
 - shortcut: assign one of two values based on truth test of first value
 - \blacksquare a = val1 or val2
 - assign val1 if bool(val1) evaluates to True, otherwise assign val2
 - for loops
 - for i in range(10): always ends with a colon, indentation below denotes the block
 - range(n) generates values 0 to n-1
 - "give me the first 10 integers"
 - better interpretation: "give me the integer values between fenceposts 0 to n"
 - Python is "0-based" like C, Matlab is "1-based"
 - this convention is useful later for something called "slicing"
 - range(1, n) generates values 1 to n-1
 - range(3, n, 2) generates values 3 to n-1 in steps of 2
 - range(10, n, -1) generates values 10 to n+1 in steps of -1
 - put range() in list() to quickly see what values it will generate:
 - list(range(10))
 - break, continue
 - while loops
 - while a > 1:
 - same as for loops, except you manually increment your variable as you like
 - indentation is used to define blocks
 - indent with tabs or spaces, but spaces are better
 - 4 spaces per indentation level, check editor settings
 - paste multiline code from editor directly into python interpreter

Exercises

- 1. Launch python. Do some math. Calulate 2 + 2 and save it to a variable called genius. Now print out the result in genius.
- 2. use a for loop to print out integers 0 to 9.
- 3. Exit python . Use a text editor to save your code in 2. to a script called <code>basics.py</code> . Run it by typing <code>python basics.py</code> at the command line. Does it work?
- 4. Modify the script to print out the square of those integers. Test it!
- 5. Modify the script to also print out the sum of the integers
- 6. Modify the script to print out the square root of those integers
- 7. Restore the script as it was in 1. Modify it to print the word seven after printing out the integer 7
- 8. Modify it to also print out the word three after printing out the integer 3
- 9. Rewrite the script so that it prints the messages 1 is odd , 2 is even , 3 is odd all the way up to 10 is even
- 10. Modify it so that it **doesn't** print the message 7 is odd
- 11. Reverse the order of the messages