

Introduction to Programming for Public Policy Week 1

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March 27, 2018

Overview

Why learn programming?

Do things better

- Automation
 - Downloading, merging, and cleaning data
- Speed
- Collaboration using git
- Clarity and reproducibility

Do new things

- Data sources
 - web APIs, web scraping, databases, geographic data, etc.
- Visualizations
- Models
 - “machine learning”

Why now?

- Software is easier and more powerful
- More data is publicly available
 - e.g. municipal data portals
- More organizations are using these tools

Syllabus

Administrative

- Course website: <https://harris-ipp.github.io>
 - Slides, readings, homework assignments
- TAs will host lab sessions in Harris room 224:
 - Mondays 10:30am (Minjia), 4:30pm (Nicholas)
 - Tuesdays 4:30pm (Edric)
 - Wednesdays 9am (Darshan), 1:30pm (Ratul), 3pm (Umer)
- Canvas for discussion and grades

Curriculum

- Week 1: low level tools (command line) and collaboration (git)
- Weeks 2-4: thinking algorithmically with python
- Weeks 5-10: higher level data analysis, databases, the web

Assignments

- Posted Thursdays
- Work on and get help in lab the following M-W
- Due (on GitHub) following Thursday by 10:30am
- Reviewed in lab the following week

Plagiarism policy

- Classmates
 - Discussion encouraged
 - Do not share answers
 - Each student must write their own code
- Internet
 - Websites (e.g. Stack Overflow) are very helpful
 - Make sure you understand what you are copying and pasting
 - Cite anything that you use that is 2 lines or more

Quizzes

- Weekly quizzes in lecture on Tuesday
 - Hint for next week: review plagiarism policy
- On Canvas (so bring a laptop)
- About 5 minutes long

Command Line

How does a computer work?

Hardware

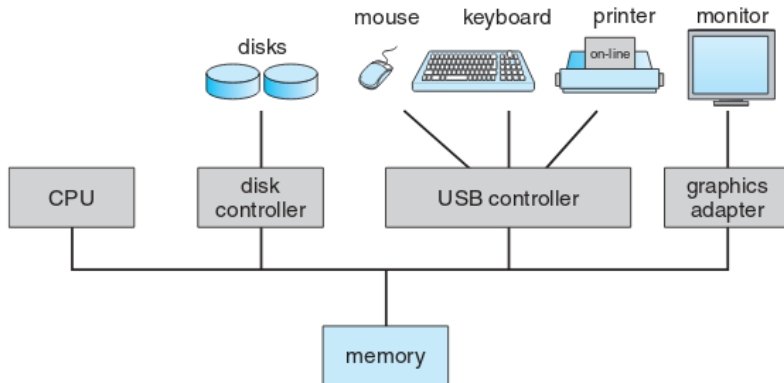


Figure 1: Computer hardware (Silberschatz et. al 2014)

Software

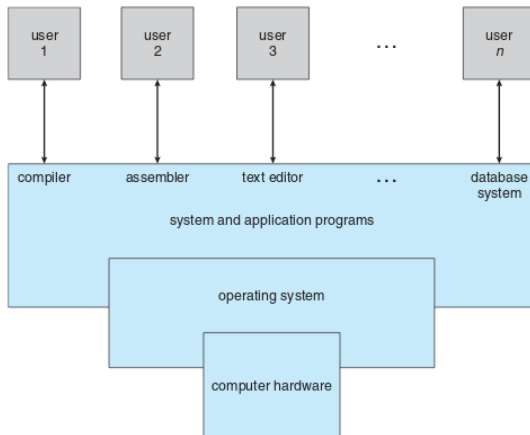


Figure 2: Computer software (Silberschatz et. al 2014)

Operating System

- Does things that the user doesn't need or want to deal with
- Makes system more efficient and convenient
- Intermediary between user and hardware

Unix

- In the 1970s AT&T Bell Labs developed an operating system called Unix
- The code was licensed to academic (Berkeley) and commercial (IBM, Sun) vendors who created Unix variants
- Today there are many Unix variants
 - Linux
 - Google's Android is based on Linux, making Linux (and Unix) the most popular operating system in the world
 - Mac OS X is also a Unix variant
 - Windows is *not* Unix
 - We'll use Cygwin to provide a "Unix-like" environment

Command Line

Overview

- One of the essential features of Unix for users is its command line (also called shell, prompt, etc.)
- Hides the details of the underlying operating system
- Text interface for navigating files, running programs, etc.
 - Like Finder on OS X or File Explorer on Windows
 - But text-based and much more powerful

Mac OS X

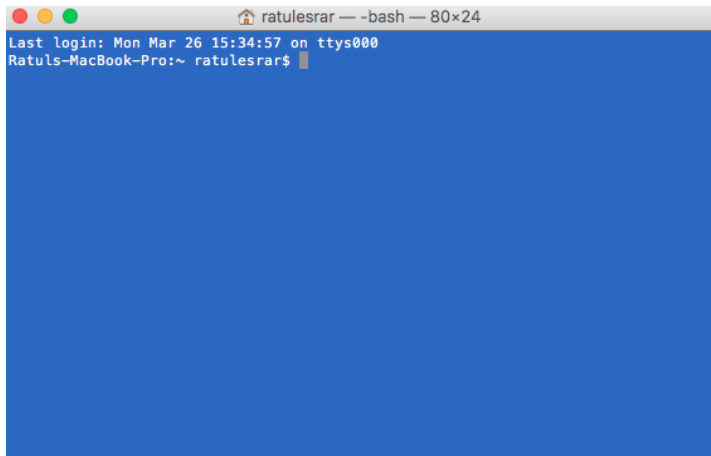


Figure 3: Mac OS X Terminal

Windows (Cygwin)

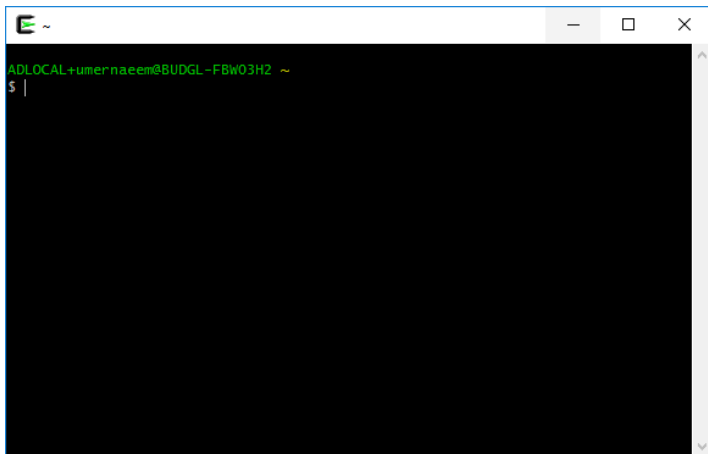


Figure 4: Windows Cygwin Terminal

Linux

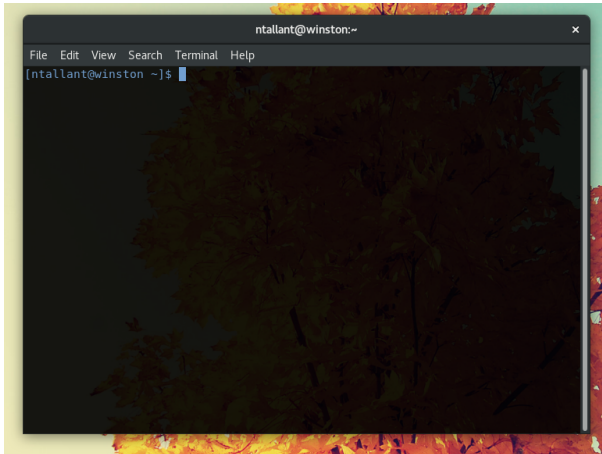


Figure 5: A Linux Terminal

Anatomy

- The “prompt” is where you enter text
 - Typically ends in a \$
 - Contains information about the username, the system name, and the current directory.
- The character ~ is an alias for your home directory.

```
eric@laptop:~$
```


cd

- To **change directories**, use the `cd` command:

```
eric@laptop:~$ cd harris-ipp  
eric@laptop:~/harris-ipp$
```

More aliases

- The parent directory has alias `..`:

```
eric@laptop:~/harris-ipp$ cd ..  
eric@laptop:~$
```

- The current directory has alias `.`:

```
eric@laptop:~$ cd .  
eric@laptop:~$
```

ls

The `ls` command lists files and directories:

```
eric@laptop:~/harris-ipp/lectures-s18/01$ ls
01.md  01.pdf  hardware.png  os.png  osx-terminal.png
eric@laptop:~/harris-ipp/lectures-s18/01$
```

ls options

- Note that from now on for readability we'll typically omit the current directory from terminal examples
- To list more information, including file sizes, use option `-o`:

```
$ ls -o
total 336
-rw-r--r-- 1 eric    5756 Mar 26 15:55 01.md
-rw-r--r-- 1 eric 278540 Mar 26 15:54 01.pdf
-rw-r--r-- 1 eric  21843 Mar 14 12:58 hardware.png
-rw-r--r-- 1 eric  12677 Mar 14 13:10 os.png
-rw-r--r-- 1 eric  10845 Mar 26 15:37 osx-terminal.png
```

More ls options

- To use “human readable” file sizes use option `-oh`:

```
$ ls -oh
total 340K
-rw-r--r-- 1 eric 6.0K Mar 26 16:01 01.md
-rw-r--r-- 1 eric 276K Mar 26 16:00 01.pdf
-rw-r--r-- 1 eric 4.0K Mar 26 15:56 cygwin-terminal.png
-rw-r--r-- 1 eric 22K Mar 14 12:58 hardware.png
-rw-r--r-- 1 eric 13K Mar 14 13:10 os.png
-rw-r--r-- 1 eric 11K Mar 26 15:37 osx-terminal.png
```

ls arguments

To only include png (image) files:

```
$ ls -oh *.png
-rw-r--r-- 1 eric 4.0K Mar 26 15:56 cygwin-terminal.png
-rw-r--r-- 1 eric 22K Mar 14 12:58 hardware.png
-rw-r--r-- 1 eric 13K Mar 14 13:10 os.png
-rw-r--r-- 1 eric 11K Mar 26 15:37 osx-terminal.png
```

Syntax

More generally, command line programs have the following *syntax*:

```
$ program --flag -a -b -c arg1 arg2
```

where: * `--flag` is a long option (or flag) * `-a`, `-b`, `-c` are short option, e.g. `-o`, `-h` * They can usually be combined so `-o -h` is the same as `-oh` * `arg1`, `arg2` are arguments, e.g. `*.csv`

Useful commands

- `ls`: list contents of current directory
- `pwd`: print current working directory
- `cd`: change directory
- `mkdir`: make new directory
 - `mkdir dirname`
- `cp`: copy
 - `cp original_filename new_filename`
 - `cp -r original_dirname new_dirname`
- `rm`: remove (use with caution!)
 - `rm filename`
 - `rm -r dirname`

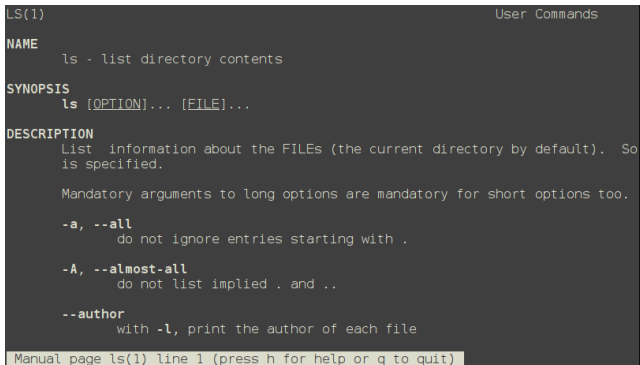
Manuals

- Almost all command line programs come with a help file, called a “man page” (short for manual)
- `man` is itself a program whose argument is the name of the program to show the manual for:

```
$ man ls
```

man example

- The output of `man` is interactive, use keyboard shortcuts: up/down arrows scroll and `q` quits.



```
LS(1)                                                    User Commands

NAME
    ls - list directory contents

SYNOPSIS
    ls [OPTION]... [FILE]...

DESCRIPTION
    List information about the FILES (the current directory by default).  So
    is specified.

    Mandatory arguments to long options are mandatory for short options too.

    -a, --all
        do not ignore entries starting with .

    -A, --almost-all
        do not list implied . and ..

    --author
        with -l, print the author of each file

Manual page ls(1) line 1 (press h for help or q to quit)
```

Figure 6: Interactive output of `man ls`

Getting answers

More advanced commands

- `curl`: download files from the web
- `cat`, `head`, `tail`: print a file or part of one
- `less`: page through a file
- `grep`: search for lines in a file
- `sed`: find and replace
- `wc`: count words or lines in a file
- `sort`: sort a file
- `cut`: choose specific columns in a file (e.g. a csv)
- `uniq`: with `-c`, print number of occurrences of a line
- `python`: much more on this one soon

curl

- curl downloads web pages and other web resources

```
$ curl https://data.cityofchicago.org/api/views/xzkq-xp2w/1  
-o salaries.csv
```

- The `-o` option allows specifying the output filename

cat, head, tail, less

- cat prints a file

```
$ cat salaries.csv
```

- For very large files this is slow so it's useful to print just a subset.
- First 42 lines:

```
$ head -42 salaries.csv
```

- Last 12 lines:

```
$ tail -12 salaries.csv
```

- To interactively scroll (h for help, q for quit):

```
$ less salaries.csv
```

grep

- The grep program filters a file, printing those lines that match a given pattern
- For example, to find all rows in the salaries file containing the text 'EMANUEL':

```
$ grep EMANUEL salaries.csv
"BUFORD,  EMANUEL L",TRAFFIC CONTROL AIDE-HOURLY,OEMC,P,Hou
"EMANUEL,  RAHM ",MAYOR,MAYOR'S OFFICE,F,Salary,, $216210.00
"LEON,  EMANUEL E",HOSPITALITY WORKER,FAMILY & SUPPORT,P,Ho
"MUHAMMAD,  EMANUEL ",POLICE OFFICER,POLICE,F,Salary,, $9335
"ROBINSON,  EMANUEL D",POOL MOTOR TRUCK DRIVER,STREETS & SA
```

grep regular expressions

- What about more complicated searched?
- Regular expressions are special strings that match complex patterns
- They make `grep` very, very powerful

grep regex example

- For example, this regex only matches lines with 6 consecutive numbers, i.e. six-figure salaries:

```
$ grep '[0-9]\{6\}' salaries.csv
```

- `[0-9]` matches any number
- `[0-9]{6}` matches 6 numbers in a row
 - However, the curly braces `{}` need to be “escaped”, i.e. preceded by a backslash `\`
 - “Escaping” special characters is an annoying but common occurrence in programming

WC

- `wc -l` counts the number of lines in a file:

```
$ wc -l salaries.csv  
33184
```

Redirection and Pipes

- The power of the command line lies in quickly composing programs from these building blocks
- You can compose programs in two basic ways:
 - Pipe (`|`): forward output from one command to another
 - Redirect (`>`): write output from a command to a file

Redirection

- Save output of a command to a new file using the redirect >:

```
$ grep '[0-9]\{6,\}' salaries.csv > salaries6.csv
```

Pipes

- Many commands can take input from another command instead of from a file.
- For example, start by getting all rows for police officers:

```
$ grep "POLICE OFFICER" salaries.csv
```

- Then to count the number of police officers we *pipe* to *wc*:

```
$ grep "POLICE OFFICER" salaries.csv | wc -l
```

Scripts

Why?

- Executing the above “one-off” commands can get complicated
- What if you want to regularly re-download the salaries dataset and count the number of police officers?
- You need to write a script (or program)

Example

- Use a text editor (e.g. Atom) to create and save the script in a file called `police_count.sh`:

```
grep "POLICE OFFICER" salaries.csv | wc -l
```

- The `sh` suffix stands for *shell*

Interpreter

- Now *execute* the script with the `sh` program:

```
$ sh police_count.sh
```

- `sh` is the shell interpreter program
- This program reads your code line-by-line and executes it

Comments

- One upshot of writing scripts is *comments*:

```
grep "POLICE OFFICER" salaries.csv | # filter  
wc -l
```

- Everything after the # (hash sign) is a comment and does not get executed
- Comments allow you to *document* your code, explaining it to others (and yourself)
- They are essential to good code (and 25% of your grade)

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Summary

- Command line is a quick and (once you're comfortable) easy way to navigate data on your computer
- In the remainder of the course we'll focus on python
- But command line will remain relevant in two ways:
 - It is essential for navigating your computer and executing python code and git
 - The tools we've covered (grep, wc, curl, etc.) will remain important for a fast and efficient first pass in programming and data analysis