Week 6

Announcements

- Basic, Advanced 5 due October 21
- Basic, Advanced 3 deadlines pushed back to October 14

Clarifications

- Overemphasized "good" commits
- Commits are checkpoints, use them as you wish
- Good style is more for sharing the repo with other people
 - (and helping you out when you want to roll back by features)
- I personally make junk commits too, but squash them when I reach a milestone
- Don't commit "junk"
 - System metadata files
 - Build outputs (object code, binaries built from source, .dSYM files on mac OS)
 - Text editor swap files
- Avoid *blindly* using **git add** .
 - Most appropriate time is adding a bunch of new files (like with a new repo)
 - Be mindful of what you're committing
 - A good .gitignore file helps with this
 - o git add -u to add modified files is usually the most appropriate

Lecture 6: (Text) Editors

vi!=vim

Overview

- What is a text editor
- Examples of text editors
- Looking at text editors
 - Featuring a large section on **vim** because it's the one I know the best

What is a text editor?

- Tool that modifies plain-text data in files
- The best ones conform to your needs and further enable your productivity

Q: Who has used features beyond moving around with arrow keys, using the mouse to select/move the cursor, copy and paste in their preferred text editor/development environment?

The goal of today's lecture is to expose you to text editors can be and how powerful they can be

- No, we're not fanning the flames of the Editor Wars
- Don't take this as a guideline for you to follow: I just happen to be highly productive with it
- You can use whatever text editor you want, with as many or few customizations and plugins as you want

Q: What are some text editors?

Terminal text editors

Q: Why learn them in **\$CURRENT_YEAR**?

• Yes, nearly all of us will be working in a GUI environment

ed (1969)

The OG

(Oh god why would you use this in **\$CURRENT_YEAR**)

- The original UNIX editor
- Part of the POSIX spec!
- Developed back when we had *teleprinters*, not even video terminals
 - The root of some design decisions and quirks of UNIX, such as short commands and lack of output
- Known as a "line editor" where you specified lines you wanted to edit
- Provides very little feedback

ed summary

Quit	ed q
Save	w w <file name=""></file>
Append text	a (text) .
Print all Print line	, p < n>p for line <i>n</i>
Delete line	< n>d for line <i>n</i>

vi (1976)

We've got these fancy "screen" things now

- Part of the POSIX spec!
- Born out of another line editor ex (and ultimately ed); the "colon" commands are actually ex commands
- Modal text editor
 - "Command" mode for commands and navigation
 - "Insert" mode for writing text
 - "Command-line"/"ex" mode for **ex** commands
- ESC brings you Command mode
 - : enters "Command-line"/"ex" mode and allows you to enter **ex** commands (which allow you to save and quit)
- Certain commands (e.g. **i**, **a**) bring you into Insert mode

vim (1991)

vi but better (but not in the POSIX spec 🕲)

- Plain ole **vi** kinda sucks for today's use
- Many distros don't even provide OG vi, opting to alias it to a minimal version of vim or even just normal vim
- vim's features is a superset of vi's
 - Syntax highlighting!
 - o Line numbers!
 - Undo history larger than 1!
 - Plugins!
 - Multiple windows!
 - ...and much more!
- New modes:
 - "Visual" mode for selecting text
 - "Command" mode renamed to "Normal" mode

vi/vim abridged cheatsheet

- <ESC>: Enter Command/Normal mode
- The following are for when you're in Command/Normal mode
- A neat thing is that you can put a number before a command to repeat it
 - **10j** to move down 10 lines
- You can record *macros* with **q <letter to save to> <commands> q**
 - You can invoke them with @<letter you saved to>
- The "register" I refer to is sort of like a copy-paste clipboard
- ^ (caret) is shorthand for the Control key serving as a modifier

Navigation

- h, j, k, l: move cursor left, down, up, right
 - **vi**: Arrow keys *might* be supported, and *might* work in Insert mode
 - vim: Arrow keys work as expected (nowadays)
- w: "word", go to beginning of next word
- **b**: "back", go to beginning of current word (or beginning of previous word)
- **e**: "end", go to end of current word (or end of next word)
- 0: go to beginning of line
- \$: go to end of line
- ^u: go up half a page
- ^d: go up down a page
- **g**: go to top of document
- **G**: go to bottom of document
- <**n>G**: go to line *n*
- /: search for a pattern
 - **n**: next match
 - N: previous match

Editing

- i: "insert", goes into Insert mode *before* character under cursor
 - I: goes into Insert mode at the beginning of the line
- **a**: "append", goes into Insert mode *after* character under cursor
 - A: goes into Insert mode at the end of th line
- x: deletes character under cursor, putting character into "register"
 - X: deletes character before character under cursor, putting character into "register"
- r: "replace", replaces character under cursor with next entered character
- R: enter a "replacement" mode
- **d<w, e>**: "delete word", deletes word; **w** puts cursor on next word, **e** puts cursor at the end of the word
- **cw**: "change word", deletes word and enters Insert mode
- **u**: "undo" (in **vi**, there's only a history of 1 so undo-ing again reverts the undo)
- ^r: "redo" (vim)
- dd: "delete", deletes line under cursor (putting line in "register")
- yy: "yank", copies line to "register"
- p: "paste", copies "register" contents *after* character under cursor
- P: "paste", copies "register" contents *before* character under cursor

Visual mode (**vim**)

- While in Visual mode you can select text, offering some more options
- x, d: deletes selection, putting it into the "register"
- y: yanks selection, putting it into the "register"

Command-Line/ex mode

- :e: "edit", open file for editing
- :w: "write", save
- :w <file name>: "write", save to particular file
- :q: quit
- :q!: quit without saving
- :wq: save and quit
- :x: quit, write if modified
- :s/<pattern>/<replace>: search for pattern and replace
 - :snomagic/<pattern>/<replace>: non-magical pattern substitution

...and there's many many more

emacs (1976, 1984)

What's a mode?

- Powerful and fancy modeless editor
- Highly extensible
- Has an image manipulation library as a dependency (wut)
 - Can display embedded images
- Exit with C-x C-c where C- is Control
- Heavy use of modifier keys such as Control and "Meta" (Alt)

nano (2000)

- Fairly straightforward, acts like a "typical" basic text editor
- On screen legend shows you common editing shortcuts
- **^G** for more shortcuts
- Exit with **^X**

But wait, what about GUIs?

Once we get here, there's a lot more functionality

gedit (1999) and Kate (2001)

gedit: GNOME's basic editor

Kate: KDE's basic editor

- "Basic" text editors associated with desktop environments
 - Still pretty well featured text editors
- Analogous to Microsoft Notepad but way better

Sublime Text (2008)

This was the hotness when I was an undergrad

- \$\$\$
- Huge plugin ecosystem

Visual Studio Code (2015)

The new hotness
You're probably already using this

• Almost steps into IDE territory while remaining lightweight

Parting thoughts

- Try out another editor and see if you like it
- You may find something that you really like
- Try to learn more about the features of your preferred editor

Questions?