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Based on https://missing.csail.mit.edu/2020/editors/

- learning a new tool
 - steep learning curve initially, slow speed
 - ~ 20 hrs with a new editor you'll be up to speed with benefits saving you time
- look up what to do: if you think there's probably a better way, there most likely is
- Most popular @ 2020
 - GUI editor: VSCode
 - command line editor: vim
- Many tools support vim emulation mode (e.g. VSCode)

Notation

Control-V can be expressed as: * ^V * Ctrl-V * <C-V>

Philosophy

 most of time coding is spent reading/editing rather than writing long blocks of text, so different modes for different tasks

- vim is programmable, and the interface is a programming language: keystrokes are commands which are composable; this enables efficient movement and edits, especially once the commands become muscle memory
- vim avoids use of mouse and arrow keys because it is too slow/too much movement
- helps editor work at the speed you think

Modes

- vim is a modal editor, i.e. vim has multiple operating modes for different tasks:
 - **normal**: for moving around and making edits;
 - * default startup mode
 - * return to normal: <ESC>
 - insert: for inserting text; enter key: i
 - replace: to overwrite text; R
 - selection: for selecting blocks of text
 - * visual, v
 - * visual line, V
 - * visual block, <C-V>
 - command-line: for running a command;:
- many people rebind ESC to CapsLock for ease of use
- The letter x:
 - insert mode: inserts a literal character "x"
 - normal mode: deletes character under cursor
 - visual mode: deletes selection
- · vim shows current mode in bottom left

Buffers, tabs, windows

- buffers: set of open files
- a vim session has a number of tabs, each of which has a number of windows (split panes), with each window showing a single buffer

- default: Vim opens with a single tab, which contains a single window
- a buffer can be open in multiple windows within the same tab, allowing you to view different parts of a file simultaneously

Command-line

Command mode can be entered by typing: in normal mode - :q quit (close window) - :w save ("write") - :wq save and quit - :e {name of file} open file for editing - :ls show open buffers - :help {topic} open help - :help :w opens help for the :w command - :help w opens help for the w movement

Movement

- should spend most of your time in normal mode, using movement commands to navigate the buffer
- movements in Vim are called "nouns" because they refer to chunks of text.
- Basic movement: hjkl (left, down, up, right)
 - NB historical reason hikl keyboard was arranged as a d-pad
- Words: w (next word), b (beginning of word), e (end of word)
- Lines: 0 (beginning of line), ^ (first non-blank character), \$ (end of line)
- Screen: H (top of screen), M (middle of screen), L (bottom of screen)
- Scroll: Ctrl-u (up), Ctrl-d (down)
- Move forwards: Ctrl-f, move backwards: Ctrl-b
- Centre screen on cursor: zz
- File: gg (beginning of file), G (end of file)
- Current line: Ctrl-g
- Line numbers: : {number} < CR > or {number} G (line {number})
- Misc: % (corresponding item)
- Find: f{character}, t{character}, F{character}, T{character}
 - find/to forward/backward {character} on the current line
 - , /; for navigating matches
- Search: /{regex}, n/N for navigating matches

Selection

Visual modes:

- Visual
- Visual Line
- Visual Block

Can use movement keys to make selection.

Edits

- Mouse actions are done with the keyboard using editing commands that compose with movement commands. Here's where Vim's interface starts to look like a programming language.
- Vim's editing commands are also called "verbs", because verbs act on nouns.
- i enter insert mode
 - but for manipulating/deleting text, want to use something more than backspace
- o / O insert line below / above
- d{motion} delete {motion}
 - e.g. dw is delete word, d\$ is delete to end of line, d0 is delete to beginning of line
- c{motion} change {motion}
 - e.g. cw is change word
 - like d{motion} followed by i
- x delete character (equal do dl)
- s substitute character (equal to xi)
- visual mode + manipulation
 - select text, d to delete it or c to change it
- u to undo, <C-r> to redo
- y to copy / "yank" (some other commands like d also copy)
- p to paste
- Lots more to learn: e.g. ~ flips the case of a character

deletion example

Many commands that change text are made of an operator (noun) and a motion (verb): e.g. when used with deletion operator: d * w: delete until the start of the next word, EXCLUDING first character * e: delete until the end of the current word, INCLUDING the last character * \$: delete to end of the line, INCLUDING the last character

Counts

You can combine nouns and verbs with a count, which will perform a given action a number of times.

- 3w move 3 words forward
- 5j move 5 lines down
- 7dw delete 7 words

Modifiers

- modifiers change the meaning of a noun
- Some modifiers are i, which means "inner" or "inside", and a, which means "around".
- ci (change the contents inside the current pair of parentheses
- ci [change the contents inside the current pair of square brackets
- da' delete a single-quoted string, including the surrounding single quotes

Demo

Here is a broken fizz buzz implementation:

```
def fizz_buzz(limit):
2
       for i in range(limit):
3
           if i % 3 == 0:
               print('fizz')
4
           if i % 5 == 0:
5
               print('fizz')
6
           if i % 3 and i % 5:
7
8
               print(i)
9
10 def main():
11
       fizz_buzz(10)
```

We will fix the following issues:

- Main is never called
- · Starts at 0 instead of 1
- Prints "fizz" and "buzz" on separate lines for multiples of 15
- Prints "fizz" for multiples of 5
- Uses a hard-coded argument of 10 instead of taking a command-line argument
- · main is never called
 - G end of file
 - o open new line below
 - type in "if name ..." thing
- · starts at 0 instead of 1
 - search for / range
 - ww to move forward 2 words
 - i to insert text, "1,"
 - ea to insert after limit, "+1"
- newline for "fizzbuzz"
 - jj\$i to insert text at end of line
 - add ", end=' "'
 - jj. to repeat for second print
 - jjo to open line below if
 - add "else: print()"
- fizz fizz
 - ci' to change fizz
- command-line argument
 - gg0 to open above
 - "import sys"
 - /10
 - ci (to "int(sys.argv[1])"

Customizing Vim

- plain-text configuration file: ~/.vimrc
- · missing semester vimrc

Extending Vim with plugins

- you do not need to use a plugin manager for Vim (since Vim 8.0),
- you can use the built-in package management system: create the directory ~/.vim/pack/vendor/start/, and put plugins in there (e.g. via git clone).
- ctrlp.vim: fuzzy file finder
- · ack.vim: code search
- nerdtree: file explorer
- vim-easymotion: magic motions
- instructors' dotfiles: Anish Jon Jose)
- Vim Awesome for more awesome Vim plugins.

Vim-mode in other programs

Many tools support Vim emulation. The quality varies from good to great; depending on the tool, it may not support the fancier Vim features, but most cover the basics pretty well.

Shell

```
For vim keybindings: * bash: set -o vi * Zsh, bindkey -v
```

Set default editor: export EDITOR=vim

Readline

Many programs use the GNU Readline library for their command-line interface. Readline supports (basic) Vim emulation too, which can be enabled by adding the following line to the ~/.inputrc file:

```
1 set editing-mode vi
```

With this setting, for example, the Python REPL will support Vim bindings.

Others

• vim keybinding extensions for web browsers, some popular ones are Vimium for Google Chrome and Tridactyl for Firefox. You can even get Vim bindings in Jupyter notebooks.

Advanced Vim

A good heuristic: whenever you're using your editor and you think "there must be a better way of doing this", there probably is: look it up online.

Search and replace

- / foo search forward for foo
- ?foo search backward for foo
- n goes to next occurrence in same direction; N goes to next occurrence in opposite direction
- % on a bracket ([{ goes to its match
- :s (substitute) command (documentation).
 - %s/foo/bar/g: replace foo with bar globally in file
 - %s/foo/bar/gc: replace foo with bar globally, with confirmation each time
 - %s/[.*]((.*))/1/g: replace named Markdown links with plain URLs

Execution

Type:! followed by command to execute external command

Multiple windows

- :sp / :vsp to split windows
- Can have multiple views of the same buffer.

Macros

- q{character} to start recording a macro in register {character}
- q to stop recording
- @{character} replays the macro
- Macro execution stops on error
- {number}@{character} executes a macro {number} times
- · Macros can be recursive
 - first clear the macro with q{character}q
 - record the macro, with @{character} to invoke the macro recursively (will be a no-op until recording is complete)
- Example: convert xml to json (file)
 - Array of objects with keys "name" / "email"
 - Use a Python program?
 - Use sed / regexes
 - * g/people/d
 - * %s/<person>/{/g
 - * %s/<name>\(.*\)<\/name>/"name": "\1",/g
 - * ..
 - Vim commands / macros
 - * Gdd, ggdd delete first and last lines
 - * Macro to format a single element (register e)
 - · Go to line with <name>
 - qe^r"f>s": "<ESC>f<C"<ESC>q
 - * Macro to format a person
 - · Go to line with <person>
 - qpS{<ESC>j@eA,<ESC>j@ejS},<ESC>q
 - * Macro to format a person and go to the next person
 - · Go to line with <person>
 - · qq@pjq
 - * Execute macro until end of file
 - · 999@q
 - * Manually remove last, and add [and] delimiters

Integration with PyCharm

- 1. Install IdeaVim extension
- 2. Add .ideavimrc file in your home directory:

```
• Windows: C:\Users\James
```

- Linux: ~/
- 3. Activate plugins

Commands

- surround helps you surround code
 - ys: you surround; surround current with
 - cs: change surround; change surrounding characters
 - ds: delete surrounding characters
 - S: surround in visual mode?
 - examples: Hello world!
 - * ysiw]:[Hello] world!
 - * cs]}: {Hello} world!; change to braces without spaces
 - * yss(: ({Hello} world!); surround whole line with parentheses
 - * ds}ds(:Hello world!
 - * ysiw: Hello world!; add emphasis tags
 - * VS: Hello world! surround in linewise visual mode
- easymotion helps you to move around
 - at time of writing <leader> was configured as $\$
 - \\w: trigger word motion
 - \\fo: trigger find motion looking for character o
 - Tutorial
- · commentary: comments out lines
 - gcc: comment out a line
 - gc: comment target of a motion
 - * gcap: comment out a paragraph
 - :g: comment command e.g. :g/TODO/Commentary
- · multiple-cursors:

- < < A-n>
- <A-x>
- < A-p>
- g<A-n>
- nerdcommenter:
 - <ldr>cc: comment the current line (or selection in visual mode) out
 - <ldr>c<space>: toggle current line (or selection)

Resources

- vimtutor is a tutorial that comes installed with Vim
- Vim Adventures is a game to learn Vim
- Vim Tips Wiki
- Vim Advent Calendar has various Vim tips
- Vim Golf is code golf, but where the programming language is Vim's UI
- · Vi/Vim Stack Exchange
- Vim Screencasts
- Practical Vim (book)

Exercises

- 1. Complete vimtutor. Note: it looks best in a 80x24 (80 columns by 24 lines) terminal window.
- 2. Download our basic vimrc and save it to ~/.vimrc. Read through the well-commented file (using Vim!), and observe how Vim looks and behaves slightly differently with the new config.
- 3. Install and configure a plugin: ctrlp.vim.
 - 1. Create the plugins directory with mkdir -p ~/.vim/pack/vendor/start
 - 2. Download the plugin: cd ~/.vim/pack/vendor/start; git clone https://
 github.com/ctrlpvim/ctrlp.vim
 - 3. Read the documentation for the plugin. Try using CtrlP to locate a file by navigating to a project directory, opening Vim, and using the Vim command-line to start:CtrlP.
 - 4. Customize CtrlP by adding configuration to your ~/.vimrc to open CtrlP by pressing Ctrl-P.
- 4. To practice using Vim, re-do the Demo from lecture on your own machine.

5. Use Vim for *all* your text editing for the next month. Whenever something seems inefficient, or when you think "there must be a better way", try Googling it, there probably is. If you get stuck, come to office hours or send us an email.

- 6. Configure your other tools to use Vim bindings (see instructions above).
- 7. Further customize your ~/.vimrc and install more plugins.
- 8. (Advanced) Convert XML to JSON (example file) using Vim macros. Try to do this on your own, but you can look at the macros section above if you get stuck.