

Vim advanced presentation

Dylan Pang

16 August 2020

What's next

You have mastered all basic vim operators. Your mind and hands are now one. Where do you go from here??

.vimrc

- ▶ **Config** file for vim
- ▶ Put `.vimrc` into `~`
- ▶ Google for more options

Fast movement

- ▶ `zt, zz, zb` => scroll to top, middle, bottom
- ▶ `CTRL-u/CTRL-d` => **u**p/**d**own half a page
- ▶ `CTRL-f/CTRL-b` => **f**orward/**b**ackward one page
- ▶ `m {char}` => **marks** current cursor location
- ▶ `' {char}` => jumps to the marks made above

“Alt-tabbing” between terminal and vim

- ▶ `tmux`
- ▶ `CTRL-z -> fg`
- ▶ `:shell` OR `:{command}`

Tabs and splits

- ▶ `:tabe {path}` => open in new tab (gt, gT)
- ▶ `:vsp {path}` => open a new split vertically
- ▶ `:sp {path}` => open a split horizontally

Search and replace

- ▶ `:%s/{foo}/{bar}/g => searches` entire file for `foo` and **replaces** ALL `foo` with `bar`

Auto completion in vim

- ▶ CTRL-p/CTRL-n in insert mode

Macros

- ▶ `q a(A)-z(Z)` => records a sequence of keystrokes
- ▶ Hit `q` again to stop the recording
- ▶ `@ a(A)-z(Z)` => execute your **macros**
- ▶ `.` => repeat last command

Keymaps

- ▶ In your `.vimrc`, you can add
- ▶ `map`, `imap`, `nmap` or `vmap`
- ▶ `noremap`, `inoremap`, `nnoremap` or `vnoremap`