Vim commands

Andy Kim

Basic movements

- \$ touch ~/.vimrc or :set no compatible : enables VIM functionalities
- gvim vs vim: gvim opens a new window
- <insert mode> ctrl+w, ctrl+h delete a word, a char
- 3a!<esc> inserts !!!
- help i_ shows <insert mode> commands
- help i ctrl+h shows help of insert mode ctrl+h
- help ... : refer to the manual
- inserting multiple lines at VIM: <visual mode> ctrl+v, choose multiple lines, shift+i, edit, <esc>
- 3G, 10G, nG: go to nth line
- :set number, :set nonumber
- ctrl+G: shows where I am
- 30%, n%: go to n% position of the buffer
- ctrl+U vs ctrl+D: up vs down
- ctrl+E vs ctrl+Y: up vs down
- d3w vs 3dw: identical
- C vs S: Clear the rest of the line and insert mode, delete all line and insert mode
- .: repeat the last change
- df<char>: delete until <char> in a line
- J: joining the next line, also works within a visual mode
- r: replace a char
- \sim , $3\sim$, $10\sim$: change cases
- Macros:
 - Recording: q[a-z]
 - Ending: q
 - Using: @[a-z]
- Digraphs:
 - ctrl+k+<key> in <insert mode>

- :diagraph
- Search:
 - / ?: forward/backward search
 - use escape(\) for special characters (. * [] ^ % ? ~ \$)
 - n N: forward/backward navi
 - / and up-down arrow for history search
 - ^text text\$ tex.: start end replace with a char
- :set hlsearch / :set nohlsearch / :nohlsearch (to clear current highlights)
- :set incsearch / :set noincsearch
- Marks:
 - Setting: m[a-z]
 - Using: '[a-z] (backtick to the mark), '[a-z] (single quotation to start of the line)
 - :marks
 - ": last place after jump
- Yanking: y'a could yank all the lines up to mark a
- :vi <file> editting another file
- Register yanking / <insert mode> pasting
 - <visual mode> "[number]y to yank
 - <insert mode> ctrl+r [number] to paste
- 0: moves to the start of a line

Advanced

- Window split:
 - :split duplicates current working file
 - :new opens a new empty vim
 - :buffers shows buffers
 - :buffer number/filename shows buffer
 - ctrl+w, j k: moves about the panes
- Visual mode multi line editing:
 - > < command indents dedents "shift width"
 - ctrl+v to enter <visual model>, and then shift+i (or I), then type text, and <Esc>
 - also works with A (append), C (delete from block to the end of line)
- \bullet >> / << also indents / dedents a line
- \bullet 5>> / 5<< applies indents / dedents for the next 5 lines
- syntax on: for syntax coloring
- \bullet Example

- :filetype on
- :autocmd FileType c,cpp :set cindent
- \bullet Abbreviation:
 - :abbreviate ad advertisement (:ab also works)
 - :ab shows the list
- Mapping (similar to macro)
 - $: map < F5 > i\{< Esc > ea\} < Esc >$
 - :map shows the list
- Saving and restoring setting (e.g., ab or mapping)
 - -:mkvimrc <file>
 - :source <file>
- :version shows which initialization file used
- :set textwidth=30
- \bullet :set fileformat=unix,dos / :set fileformat? shows the list