# Vim Workshop

By Hydraallen, Marina

Time: 2024.5.12

## Part 0 -- Intro

## Our aim

Learn how to use vim in your future project, and **THOWR YOUR MOUSE**.

## What is vim

- An editor
- vi -> visual interface
- vim -> vi Improved

As you can see from the advertisement of this workshop, vim has many short-cuts and other fabulous functions that can aid our programming.

# Why vim

- No switch between keyboard and mouse
- Easy to move
- No duplicate operation

## How to learn vim

Practice Practice Practice.

From a small program or from an English essay

# **Part 1 -- Basic Operation**

#### Menu

- Vim Workshop
  - o Part 0 -- Intro
    - Our aim
    - What is vim
    - Why vim
    - How to learn vim

- Part 1 -- Basic Operation
  - Menu
  - Before Start
  - Mode Intro
  - Normal Mode
  - Why key in vim is so uncomfortable?
  - Insert Mode
  - Life Hack
  - Visual Mode
  - Replace Mode\*
  - Command Mode
- o Part 2 -- vimrc
  - Without Plugin
    - Shortcut key&key mapping
  - With Plugin
  - Vim Macro
  - Suggestions
  - Other vim
  - Throw Away Your Mouse!

## **Before Start**

1. Use :help

You can use the command in the vim just like what you've done in the matlab

2. Vimtutor

You can type vimtutor in your terminal to start the vimtutor, a tutor for vim with language related to your system language. It only takes you about 25~30 min. If you feel just give it a try if you want to go over the basic command of vim.

#### 3. Official Website

Community is an important part of editor. There are a lot of good quality resource made by the developers and experienced vimers on the official website. You can join the community or search on the official website to get supported.

#### 4. Vim Adventure

Vim adventure is a great game intended to help beginners to learn the vim with fun. Since it is non-free, you can pay for the rest of the game or find a reverse engineered version.

- 5. Openvim
- 6. Cheatsheet
- 7. You should know how to work in a terminal.

To get a quick start, we recommned you use our sample config file.

```
cd ~/
git clone git@github.com:TechJI-2023/Vim_wksp_2024.git
mkdir ~/.vim
cp ~/Vim_wksp_2024/vimrc-noplugin/vimrc ~/.vim/vimrc
cd ~/.vim
vim ~/.vimrc
# Then quit by using :q
```

## **Mode Intro**

- 1. Insert Mode
- 2. Normal Mode
- 3. Visual Mode
- 4. Replace Mode\*
- 5. Command Mode

## **Insert Mode**

```
vim ./test-Vim/article.txt
```

- 1. Open Insert Mode:
  - 1. i:insert
  - 2. a:append
  - 3. o: insert in next line
  - 4. A: append at the end of the line
  - 5. I: insert text before the first non-blank in the line
  - 6. o: insert in previous line
  - 7. s: delete char and insert
  - 8. s: delete line and insert
  - 9. c: c is equal to "change". c is motion like d and y.
  - 10. c: delete until the end of the line and insert
- 2. Exit Insert Mode
  - 1. Press Esc: exit insert mode
  - 2. ctrl c: exit insert mode and abort current command

## **Normal Mode**

- 1. Navigating
  - 1. Basic: hjkl

You can use hjkl to replace the direction key on your key board.

h for , j for , k for , l for

#### 2. Word: bwe

You can use the wbe to jump word by word.

Difference between word and word: The word is the combination of (a-zA-Z0-9), or the combination of punctuation and character like @##\$% while the WORD is any non-empty string between the white-space.

NOTE THAT as213df%##^>?^& is two word, as213df and %#^>?^&.

- w: go to the beginning of next word
- b: go to the beginning of previous word
- e: go to the end of the word
- w: go to the beginning of next WORD
- B: go to the beginning of previous WORD
- E: end of the WORD

#### 3. Line: 0, ^, \$

- 0 : Go to the beginning of line
- \( \text{\text{\color}}\): Go to the beginning of line (after whitespace)
- \$: Go to the end of line

#### 4. Char:

- f{char}: Go forward to character
- F{char}: Go backward to character

#### 5. Document

- gg: First line
- G: Last line
- !{number} : Go to line {number}
- ¶ {number}G: Go to line {number}
- {number}j: Go down {number} lines
- {number}k: Go up {number} lines

#### 6. Window

- zz: Center this line
- zt: Top this line
- **zb**: Bottom this line
- H: Move to top of screen
- M: Move to middle of screen
- L: Move to bottom of screen

#### 2. Clipboard:

- 1. x: Delete the character
- 2. dd: Cut the line
- 3. yy: Yank line
- 4. p: Paste
- 5. P: Paste before
- 6. "\*p / "+p: Paste from system clipboard
- 7. "\*y / "+y: Paste to system clipboard

**Note:** For users using wsl, you may encounter some problems when using the clipboard, this issue cannot be solved by part2.

#### 3. Editing

- 1. u: You can use u to undo the editing
- 2. <c-R>: You can use <c-R> to redo the editing

### 4. Operators

Operators let you operate in a range of text (defined by motion). These are performed in normal mode.

For Example:

Operator	Motion
d	w
С	w
dl	delete character (alias: "x")
dw	delete next word
dW	delete next WORD
diw	delete inner word
daw	delete a word
diW	delete inner WORD
daW	delete a WORD
db	delete to beginning of the word
dgn	delete the next search pattern match
dd	delete one line(actually cut one line)
dis	delete inner sentence
das	delete a sentence
dib	delete inner '(' ')' block
dab	delete a '(' ')' block
dip	delete inner paragraph
dap	delete a paragraph
diB	delete inner '{' '}' block
daB	delete a '{' '}' block

## • Sentence and Paragraph in vim

For more combinations, use :help motion.txt

You can repeat the command by assigning a number.

For example: 3dd means delete three lines. Times of repetition should be the multiplication of the numbers. Eg. 2y3y means yank 6 lines.

# Why key in vim is so uncomfortable?



## Life Hack

- Use . to repeat previous edit
- Use :! to run command in terminal
- Use :r to insert the file below the cursor
- Change esc with capslock

## **Visual Mode**

- 1. Visual Mode v
  - Start Visual mode per character.
- 2. Visual Line Mode v (shift + v)
  - Start Visual mode linewise.
- 3. Visual Block Mode (ctrl + v)
  - Start Visual mode blockwise.
- 4. Use gu (lowercase) and gu (uppercase).
- 5. Use > and < (change indentation)
- 6. d, y, c, o in the visual mode

#### **Exercise**

Change wallpaper.txt

```
wallpaper_1.jpg
wallpaper_1.jpg
.....
wallpaper_1.jpg
```

Into

```
Wallpaper_1.jpg
Wallpaper_1.jpg
.....
Wallpaper_1.jpg
```

## **Replace Mode\***

You can use r to replace a character.

You can use R to enter the replace mode.

## **Command Mode**

- 1. Exiting Vim:
  - 1. :q: quit the file
  - 2. :qa: quit all the file
  - 3. :w: Write(Save the file)
  - 4. :wq: Write and quit the file
  - 5. :x: Write and quit the file(only write when there is change).
  - 6. zz: Save and quit (the same to :x)
  - 7. zo: Quit without checking changes
  - 8. I: You can add a I at the end of the command to do the command by force. For example to quit the file by force, you can use q!
- 2. Call the terminal

You can call the terminal by using the command <code>:term</code>. You can also use term to run command like compiling a c-file. For example:

```
:term gcc vim.c
:term ./a.out
```

You can also open a terminal window in the vim using the command; sterm

You can use command to determine the position of the terminal. For example:

```
:belowright term ++rows=10
```

#### 3. Run Vim command

Believe it or not, vim has its own language. You can use the command of vim to personalize your vim. This part will be included in the Modify .vimrc(noplugin)

Search

You can use search the string by entering / and ?

Difference between / and ?:

- / means search from top to bottom,
- ? means search from bottom to top.

For example, you can use ∧<hello\> to search the word hello from top to bottom

- o n: Search for the next pattern
- N: Previous match
- \*: Next whole word under cursor
- #: Previous whole word under cursor

You can use \<{word}\> to search for the "word"

• range is the searching range, You can define the range in following way:

```
{start},{end}
```

There are some characters have special meaning when defining the range:

- § stands for all the lines in the file
- . stands for the current line
- s stand for the last line in the file

If range is not set, subtitute will only happens on the current line.

- s stands for substitute
- Commonly used flags
  - g: Replace all occurrences in the line. Without this argument, replacement occurs only for the first occurrence in each line.
  - i: Ignore case for the pattern.
  - I: Don't ignore case for the pattern.
  - n: Report the number of matches, do not actually substitute.

#### Example:

```
"replace all int with double
:%s/int/double/g

"replace first int in each line with double
:%s/int/double/
```

```
"replace all int in line1-line3 with double
:1,3s/int/double/g

"replace all int from current line to the next 4 line with double
:.,.+4s/int/double/g

"do :%s/int/double/g for 4 times(from current line to current+3 line)
:%s/int/double/g4
```

For more information, you can type :help substitute in vim.

# Part 2 -- vimrc

# **Without Plugin**

See -> Vim\_wksp\_2024/vimrc-noplugin/vimrc

We strongly suggest you do this:

```
cd ~/
git clone git@github.com:TechJI-2023/Vim_wksp_2024.git
mkdir ~/.vim
cp ~/Vim_wksp_2024/vimrc-noplugin/vimrc ~/.vim/vimrc
cd ~/.vim
vim ~/.vimrc
```

Now your vim should be look like this

```
VIM - Vi IMproved
                             版本 9.0.1250
                    维护人 Bram Moolenaar 等
Vim 是可自由分发的开放源代码软件
                         成为 Vim 的注册用户!
                   :help register<Enter>
             输入
                                         查看说明
             输入
输入
                   :q<Enter>
                                         退出
                   :help<Enter> 或
                                         查看在线帮助
                                   <F1>
                   :help version9<Enter>
                                         查看版本信息
[未命名][1]
                                                        unix utf-8 0:0/1
```

Next :q

And vim vimro

Read it line by line! (cover split btw)

## **Shortcut key&key mapping**

1. map Equivalent key

noremap Change key

change a into b

```
noremap a b
```

#### Move faster!

```
noremap H 5h
noremap J 5j
noremap K 5k
noremap L 51
```

#### Quick save and source

```
map s <nop>
"s为删掉当前字符并进入写入模式
map S :w<CR>
"<CR>表示回车,效果: s即保存写入
map Q :wq<CR>
"效果: Q即退出vim
map R :source R $MYVIMRC<CR>
"效果: R刷新vimrc
map ; :
```

- 2. set -> see detail in vimrc-noplugin/vimrc
- 3. split screen

```
spilt split up and down
```

In vimrc-noplugin, su for split up, sd for split down

:vspilt split left and right

In vimrc-noplugin, sl for split left sr for split right

Move the cursor position manually ctrl+w+h/j/k/l

4. Change backgroud (Do you want to be manuel)

```
:color +tab
Go back to default :color default
```

# With Plugin

```
See -> Vim_wksp_2024/vimrc-withplugin/vimrc
```

We strongly suggest you do this in wksp:

1. Install Vundle

```
cd ~/.vim
mkdir bundle
cd bundle
git clone https://github.com/VundleVim/Vundle.vim.git
```

Windows users may need to refer to this -> <a href="https://github.com/VundleVim/Vundle.vim/wiki/Vundle-for-Windows">https://github.com/VundleVim/Vundle.vim/wiki/Vundle-for-Windows</a>

2. Write vimro

You don't need to write now because I have prepared it for you. All you need to do now is to understand!

```
" be iMproved, required
set nocompatible
filetype off
" set the runtime path to include Vundle and initialize
set rtp+=~/.vim/bundle/Vundle.vim
call vundle##begin('~/.vim/bundle')
" alternatively, pass a path where Vundle should install plugins
"call vundle##begin('~/some/path/here')
" let Vundle manage Vundle, required
call vundle##end() " required
filetype on " required
filetype indent on " required
filetype plugin on " required
filetype plugin indent on " required
" To ignore plugin indent changes, instead use:
"filetype plugin on
" Brief help
" :PluginList
                 - lists configured plugins
" :PluginInstall - installs plugins; append `!` to update or just :PluginUpdate
":PluginSearch foo - searches for foo; append `!` to refresh local cache
":PluginClean - confirms removal of unused plugins; append `!` to auto-approve
removal
" see :h vundle for more details or wiki for FAQ
" Put your non-Plugin stuff after this line
```

- 3. Find and install plugin
- Search in Github

https://github.com/vim-airline/vim-airline

- write in vimrc Plugin 'vim-airline/vim-airline'
- plug install :PluginInstall 或:BundleInstall
   plug update :PluginUpdate
   plug uninstall :PluginClean

4. Time to have a try!

We strongly suggest you do this in wksp:

```
cd ~/
git clone git@github.com:TechJI-2023/Vim_wksp_2024.git
mkdir .vim
cd .vim
cp ~/Vim_wksp_2024/vimrc-withplugin/vimrc ~/.vim/vimrc
vim vimrc
```

There will be some warnings or errors. But **DO NOT PANIC**, just press enter

```
~/.vim vim vimrc
处理 /Users/Hydraallen/.vim/vimrc 时发生错误:
第 451 行:
E185: 找不到配色方案 'snazzy'
请按 ENTER 或其它命令继续□
```

Now install some plugin :PluginInstall

(In vimrc-withplugin, we included airline, snazzy, ale, nerdtree)

```
278 Plugin 'scrooloose/nerdcommenter' " in <space>cc to comment a line
280 " Dependencies
281 Plugin 'MarcWeber/vim-addon-mw-utils'
282 Plugin 'kana/vim-textobj-user'
283 Plugin 'fadein/vim-FIGlet'
284 Plugin 'eddiebergman/nvim-treesitter-pyfold'
285 "Plug 'lyokha/vim-xkbswitch'
286 " All of your Plugins must be added before the following line
287 call vundle#end() " required
288
289 filetype on " required
290 filetype indent on " required
291 filetype plugin on " required
292 filetype plugin indent on " required
293 " To ignore plugin indent changes, instead use:
294 "filetype plugin on
295
296
   " Brief help
     :PluginList

    lists configured plugins
```

```
:Plugininstall

    installs plugins; append ! to update or just :Plugi

   nUpdate
299 " :PluginSearch foo - searches for foo; append `!` to refresh local cache
300 " :PluginClean - confirms removal of unused plugins; append `!` to a
                          - confirms removal of unused plugins; append `!` to aut
   o-approve removal
301 "
302 " see :h vundle for more details or wiki for FAQ
303 " Put your non-Plugin stuff after this line
304 map tt :NERDTreeToggle<CR>
305 let NERDTreeMapOpenExpl = ""
306 let NERDTreeMapUpdir = ""
307 let NERDTreeMapUpdirKeepOpen = "l"
308 let NERDTreeMapOpenSplit = ""
309 let NERDTreeOpenVSplit = ""
310 let NERDTreeMapActivateNode = "i"
311 let NERDTreeMapOpenInTab = "o"
312 let NERDTreeMapPreview = ""
313 let NERDTreeMapCloseDir = "n"
314 let NERDTreeMapChangeRoot = "y"
315
316 " ===
317 " === You Complete ME
318 " ===
vimrc
:PluginIn
```

And now your vim should be look like this:

```
vim (vim)
   1 "
  16 set mouse=a
  17 set encoding=utf-8
  18 syntax enable
  19 syntax on "代码高亮
  24 set nocompatible
  25 set number "打开行号
  26 set norelativenumber "相对行号, relativenumber 为开启
  27 set cursorline "高亮当前行
  30 set hlsearch
  32 exec "nohlsearch" =
  33 set incsearch
  34 set ignorecase
  35 set smartcase
  37 set cindent
  40 let &t_ut=''
     1:vimrc
                                                            vim 0% In:1 %:1
N...
1:vimrc
```

If you want use more plugin and don't want to spend too much time, you may refer to vim-Wksp/vimrcsample/vimrc

### Vim Macro

You can use vim macro to complete the repetition work.

```
    Enter `q\<char\>` to start recording the macro.
    Edit one line
    Enter `q` to stop recording
    Move to the line you modify(You can include this step in recording the macro)
    Enter `@\<char\>`
```

Now exercise!

Write in empty.txt

```
wallpaper_1.jpg
wallpaper_2.jpg
.....
wallpaper_100.jpg
```

Hint: ctrl+a integer+1; ctrl+x integer-1

## **Suggestions**

1. If you want use vim more smoothly, you may need to change esc and Capslock

In macOS, you may use karabiner

In Windows, you may use Powertoys

In Linux, I believe you can find one by yourself!

2. plugin

Here are some recommendations:

插件list (推荐)

- <u>airline</u> 状态栏
- <u>snazzy</u> 配色

```
colorscheme snazzy
```

- <u>nerdtree</u> 文件树
- tagbar 显示函数列表
- <u>ale</u> 错误检查
- YouCompleteMe 代码自动补全
- markdown-preview
- 3. Cheet Sheet

https://devhints.io/vim

4. <u>b站@TheCW</u>

<u>上古神器Vim:从恶言相向到爱不释手-终极Vim教程01-带你配置属于你自己的最强IDE</u>

上古神器Vim: 进阶使用/配置、必备插件介绍 - 终极Vim教程02 - 带你配置属于你自己的最强IDE

「妈妈不会告诉你的Vim技巧」 -Vim终极教程03 - 带你配置属于你自己的最强IDE

让你写代码快如飞!「Vim + Snippets」使用代码片段提高编程效率

一个Vim插件不解决问题?那就两个!【Vim插件推荐·第一期】

Vim多光标?事半功倍的Vim插件~【Vim插件推荐·第二期】

## Other vim

Neovim

NeoVim 项目地址: GitHub - neovim/neovim

Vim 原项目地址: GitHub - vim/vim

• <u>lunarvim</u>

有非常详细的官方文档,可以参考 Vim wksp 2024/vimrc-sample/lvim 或参考配置文件仓库

<u>astronvim</u>

supervim

Manuel's neovim -> vim\_wksp\_2024/vimrc-sample/manuel-init.vim

• emacs -> coming soon!



# **Throw Away Your Mouse!**

vscode

You may refer to -> Vim\_wksp\_2024/vimrc-sample/vimrc-vscode





- help/man
- Ranger -> available for macOS and Linux (Now, I'm using joshuto)

Use vim key bindings to manage your files

You may refer to -> Vim\_wksp\_2024/Usage-reference/ranger.md and Vim\_wksp\_2024/vimrc-sample/joshuto.

(If you use windows with powershell and posh, you can use If)

- Use vim key bindings when surffing the Internet
  - <u>vimium</u> -> Google Chrome
  - o <u>vimari</u> -> Safari
  - o <u>vimium c</u> -> edge

You may refer to -> Vim-Wksp/Usage-reference/vimium.md

<u>sioyek</u> -> available for macOS, Windows and Linux
 Use vim key bindings to view pdf files

You may refer to -> Vim-Wksp/Usage-reference/sioyek.md

- <u>lazygit</u>
- <u>tmux</u> -> vim mode in tmux