





# Introduction to Linux Systems

#### VIM and tmux

Lab3: Install vim plugins and work with quickfix window

Chia-Heng Tu
Dept. of Computer Science and Information
Engineering
National Cheng Kung University
Fall 2022















#### Lab

- Install plugin manager "vim-plug" and gcc
- Use vim-plug to install plugins
- Work with quickfix window















#### Install packages

- \$ sudo apt update
- \$ sudo apt upgrade
- \$ sudo apt install git curl vim-gtk3

- \* Install gcc
- \$ sudo apt install build-essential
- \$ gcc --version















# Install plugin manager "vim-plug"

\$ curl -fLo ~/.vim/autoload/plug.vim --create-dirs https://raw.githubusercontent.com/junegunn/vim-plug/master/plug.vim

Ref: junegunn/vim-plug





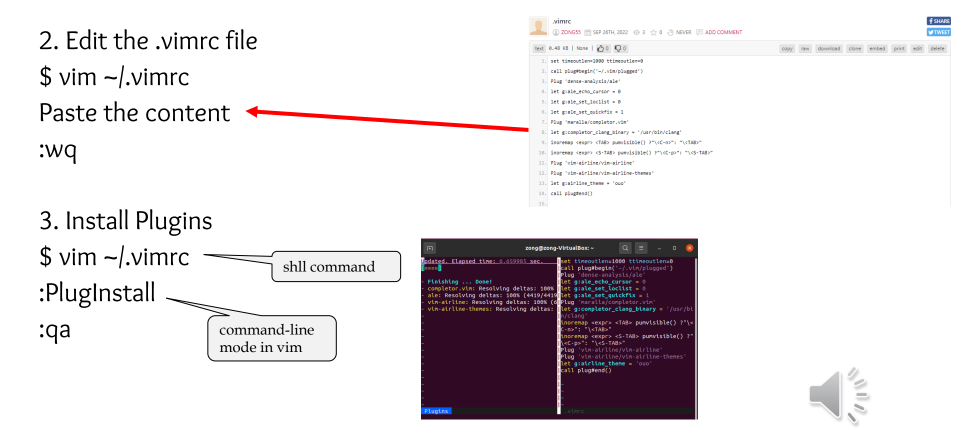






# Use vim-plug to install plugins

1. Open <u>.vimrc</u> to copy the content from the files











# Write a C program

Open <a href="hello.c">hello.c</a> to copy the content from the files

\$ vim hello.c

Paste the content

Tags: Linux2022Fall









### Work with quickfix window

#### :copen

```
:copen " Open the quickfix window :ccl " Close it
:cw " Open it if there are "errors", close it otherwise (some people prefer this)
:cn " Go to the next error in the window
:cp " Go to the previous error in the window
:cnf " Go to the first error in the next file
:.cc " Go to error under cursor (if cursor is in quickfix window)
```

**:**q

:CW

```
File Edit View Search Terminal Help

#include <stdio.h>
int main() {

> const char[] s = "Hello";

int a = 3 0;

printf("%d\n", a);

return ;;

}

NORMAL hello.c|s

normal hello.c|s

c utf-8[unix] 50% = 4/8 ln:24 W:3(L4) E:1(L3)

hello.c|3 col 16 error | brackets are not allowed here; to declare an array, place the brackets after the identifier hello.c|s col 12 warning| format specifies type 'int' but the argument has type 'const char *' [-Wformat]

hello.c|7 col 12 warning| division by zero is undefined [-Wdivision-by-zero]

hello.c|7 col 9 warning| incompatible pointer to integer conversion returning 'const char [6]' from a function with result type 'in t' [-Wint-conversion]
```

Use j, k to move in quickfix window then use "enter"

Use ctrl-w w to switch between two windows

Fix all errors and warnings then use ":cw"











#### Demo (submit to moodle)

用 vim 開啟本 lab3 提供的 hello.c 並打開 quickfix window, 將圖中的 "Hello" 後方加上你的學號,例如 "Hello F12345678"

並將截圖上傳至 Moodle。需有 error message 來呈現有安裝 Plugins。

```
xx@xx-VirtualBox: ~
     File Edit View Search Terminal Help
                                                                                                                                                  raw.githubusercontent.com/
       #include <stdio.h>
                                                                                                                                                                  O A https://raw.githu
       int main() {
                const char[] s = "Hello F12345678";
                                                                                                                                               #include <stdio.h>
                printf("%d\n", s);
                                                                                                                                               int main() {
                                                                                                                                                const char[] s = "Hello";
                int a = 3 / 0;
                                                                                                                                                printf("%d\n", s);
                printf("%d\n", a);
                                                                                                                                                int a = 3 / \theta:
                                                                                                                                                printf("%d\n", a);
                return s:
                                                                                                                                                return s;
hello.c|3 col 12 error| expected identifier or '(' before '[' token
     hello.c|4 col 17 error| 's' undeclared (first use in this function)
     hello.c|5 col 12 warning| division by zero [-Wdiv-by-zero]
```











#### Compile and execute the C program (Optional)

:! gcc % && ./a.out

```
Hello F12345678

Your student ID

Press ENTER or type command to continue
```











# **QUESTIONS**