### Homework #1 (1)

- 目標: 在自己的PC或筆電上安裝Vmware、 VirtualBox等 虛擬化軟體,並在其上安裝Linux作業系統。或使用 Windows WSL / WSL2,並在其上安裝ARM software development tools。
- 至ECOURSE2課程網頁下載已經編譯好的ARM software development tools
- Install ARM software development tools (cross-binutils, cross-compiler, cross-newlib, and cross-debugger) in Linux or Unix-like system.
  - Target machine: arm-none-eabi
  - 安裝目錄自己決定

#### 請使用apt-get安裝下列的軟體套件(1)

- sudo apt-get install autoconf
- sudo apt-get install autogen
- sudo apt-get install texinfo
- sudo apt-get install zlib1g-dev
- sudo apt-get install tcl-dev
- sudo apt-get install tk-dev
- sudo apt-get install libgmp-dev
- sudo apt-get install libmpc-dev
- sudo apt-get install libmpfr-dev

#### 請使用apt-get安裝下列的軟體套件(2)

- sudo apt-get install mesa-common-dev
- sudo apt-get install libjpeg-dev
- sudo apt-get install libtogl-dev
- sudo apt-get install python-dev
- sudo apt-get install flex
- sudo apt-get install bison
- sudo apt-get install itcl3
- sudo apt-get install itk3
- sudo apt-get install iwidgets4

## Homework #1 (2)

利用安裝好的cross assembler, 組譯組合語言程式 (hw1.s)

\$arm-none-eabi-as hw1.s -o hw1.o

- 利用安裝好的cross compiler, 編譯組合語言程式 (hw1.s)

\$arm-none-eabi-gcc hw1.s -o hw1.exe

### Homework #1 (3)

利用安裝好的cross compiler,編譯 C程式 (sample.c),產生相對應的組合語言程式

```
$arm-none-eabi-gcc -00 -S sample.c -o sample_00.s
$arm-none-eabi-as sample_00.s -o sample_00.o
```

```
$arm-none-eabi-gcc -03 -S sample.c -o sample_03.s
$arm-none-eabi-as sample 03.s -o sample 03.o
```

# Homework #1 (4)

- 請回答下列問題:
  - Q1: 請描述自己安裝與執行ARM software development tool的過程 (不超過1頁)
  - Q2: 請說明hw1.o與hw1.exe的差別? 可能是什麼原因造成的?
  - Q3: sample\_O0.o與sample\_O3.o檔案大小的 差別? 可能是什麼原因造成的?

# **Homework #1 (5)**

- 請把答案寫在純文字檔(檔名:answer.txt),連同所產生的hw1.o, hw1.exe, sample\_O0.s, sample\_O3.s, sample\_O0.o, sample\_O3.o 壓縮成hw1\_[學號].tar.bz2, 上傳到ECOURSE2
  - 例如: hw1\_401234567.tarbz2
- Deadline: October 13, 2021 (Wednesday), 24:00
   (此次作業, 不可補交)