



Workshop on Synopsys ARC CPU with TensorFlow Lite

Tutorial 2 - WE-I Project Environment Setup & Development Flow

主辦單位:國立清華大學電機系、新思科技

協辦單位:智慧製造電子應用聯盟

指導單位:教育部資訊及科技教育司

WE-I Project Development Flow

TensorFlow Model
Development

Convert

Firmware Development

Download img file
Application
On WE-I

Debug

Stage	TensorFlow Model Development	Firmware Development	Run / Update Application On WE-I
Tool	Anaconda Cygwin	Cygwin Metaware or ARC GNU VirtualBox (Ubuntu 20.04)	Tera Term USB Micro
Language	Python 3	C language C++ language	

SYNOPSYS°

WE-I Project Development Flow

TensorFlow Model Development



Run / Update Application On WE-I

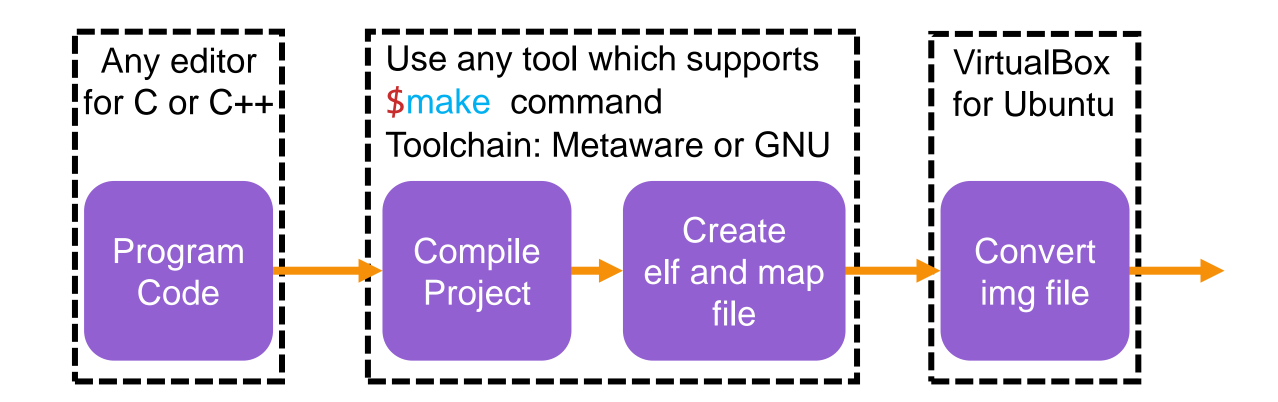
Debug

Download

img file

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Firmware Development









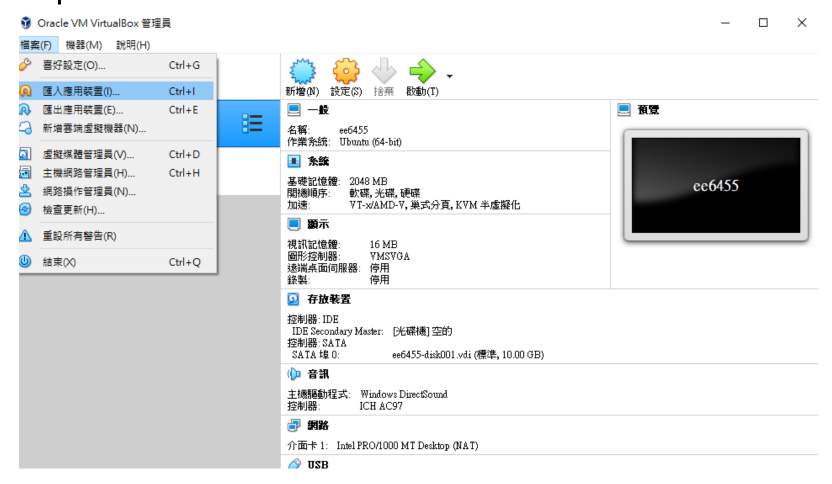
- 1. Open Cygwin64 Terminal
 - \$ cd c: (to your working file path)
 - \$ mkdir workshop (Suggest create a new folder named "workshop")
 - \$ cd workshop

Commands in cygwin64 terminal

- 2. Download SDK from Himax Github
 - \$ git clone https://github.com/HimaxWiseEyePlus/himax_tflm.git
- 3. Go to the root of Himax SDK
 - \$ cd himax_tflm
- 4. Download third party files (3 packages)
 - \$ make download
- 5. Download SDK from Synopsys Github
 - \$ git clone https://github.com/worldskills2017tw/Synopsys_WEI.git

After these steps, your file structure will be like: himax tflm ----himax_we1_sdk ----image_gen_linux ----tensorflow ----third_party ----Synopsys_WEI ----Example_Project ----User_Project ----doc tutorial ----arc_bin

6. Setting Virtual Box Open Virtual Box > 檔案 > 匯入應用裝置



解壓縮雲端下載的Workshop.zip 匯入workshop.ova

← 匯入虛擬應用裝置 匯入的應用裝置 👣 請選擇匯入的虛擬應用裝置檔案 請選擇要從中匯入應用裝置的來源。 這可以是本機檔案系統,用於匯入 OVF 存檔,也可以是一個已知的雲端服務提供商,用於匯入雲端 → 本機 → 桌面 → workshop 來源(5): 本機檔案系統 新增資料夾 **■ • ■ •** 請選擇要匯入虛擬應用裝置的檔案。 VirtualBox 目前支援匯入以 Open Virtualization Format (OVF) 儲存的應用裝置。 若要繼續,選取以下要 修改日期 類型 大小 匯入的檔案。 MetaWare_EV_Bookshelf_pdf 2021/3/10 下午 05:13 檔案(F): ■ 国片 vpngate-client-2021.03.10-build-9745.. 2021/3/10 下午 05:12 workshop 2021/3/17 下午 01:12 Open Virtualizati... 3,503,716... workshop OneDrive 本機 🧰 3D 物件 ➡ 下載 ∰ 文件 ♪ 音樂 真面 東面 檔案名稱(N): workshop Open Virtualization Format (* V 開啟(O) 取消

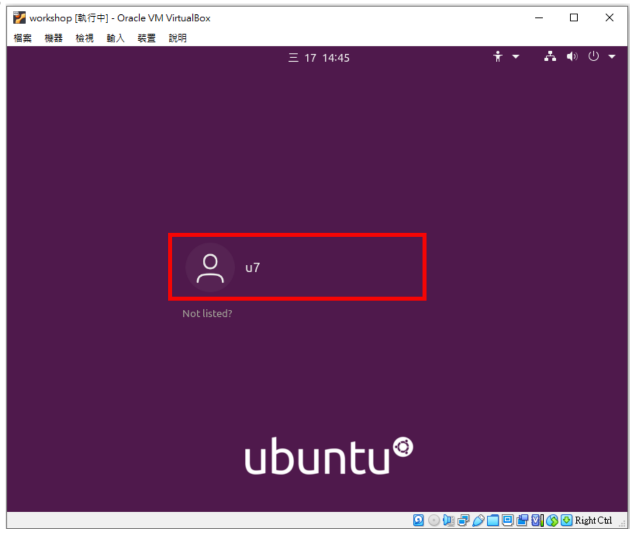
下一個 > 匯入

 匯入虛擬應用裝置 匯入的應用裝置 請選擇要從中匯入應用裝置的來源。 這可以是本機檔案系統,用於匯入 OVF 存檔,也可以是一個已知的雲端服務提供商,用於匯入雲端 來源(S): 本機檔案系統 請選擇要匯入虛擬應用裝置的檔案。 VirtualBox 目前支援匯入以 Open Virtualization Format (OVF) 儲存的應用裝置。 若要繼續,選取以下要 檔案(F): C:\Users\u7\Desktop\workshop\workshop.ova



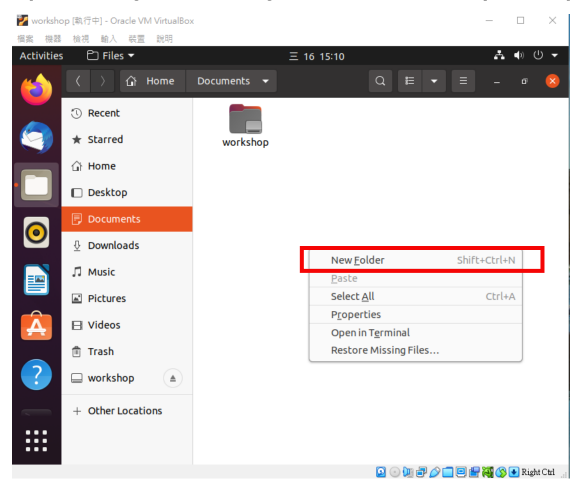
啟動 > 點選u7 > 輸入密碼: u1234567

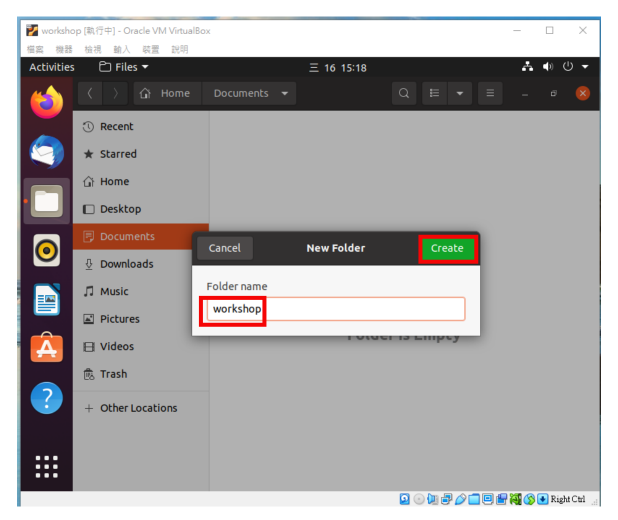




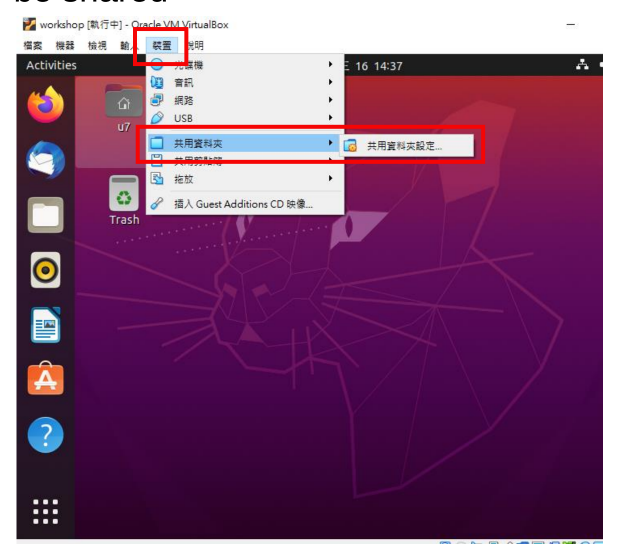
Create a new folder at Home/Documents

(Already done by out workshop.ova)

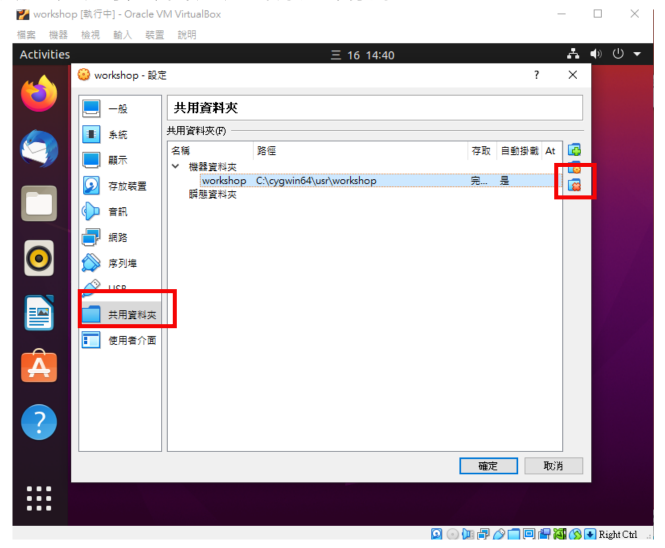




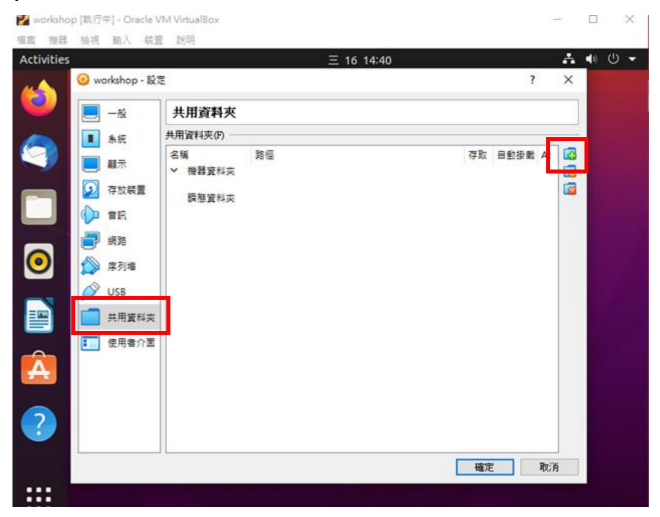
Set the folder to be shared

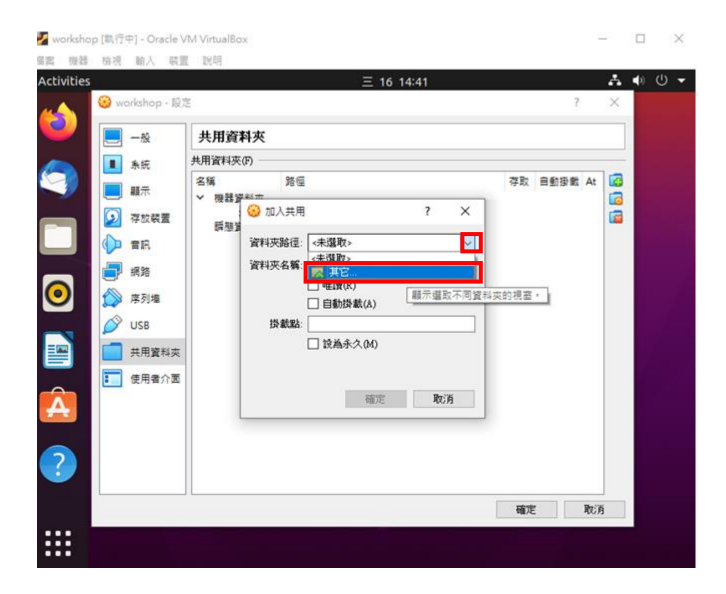


如果發現已經設定共用資料夾,請先刪除

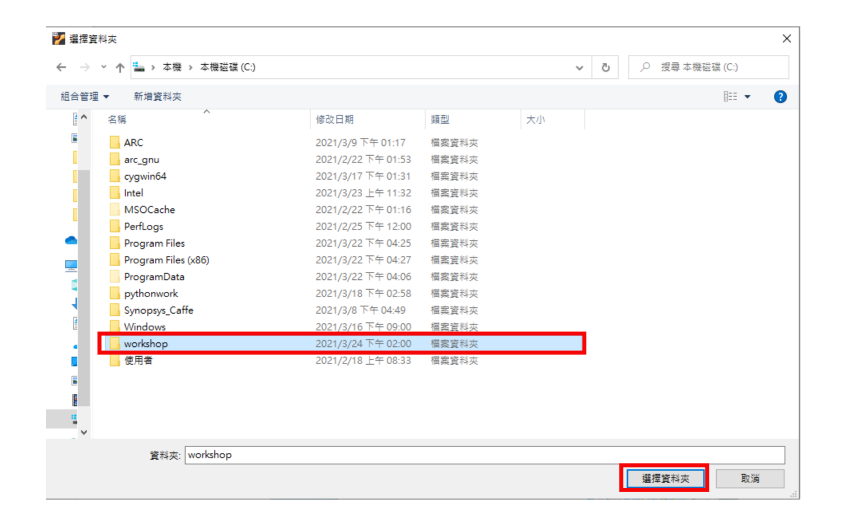


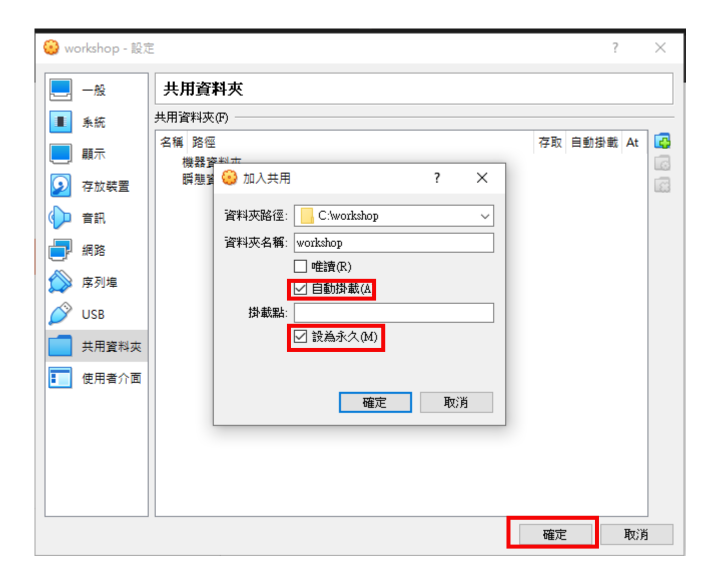
設定共用資料夾

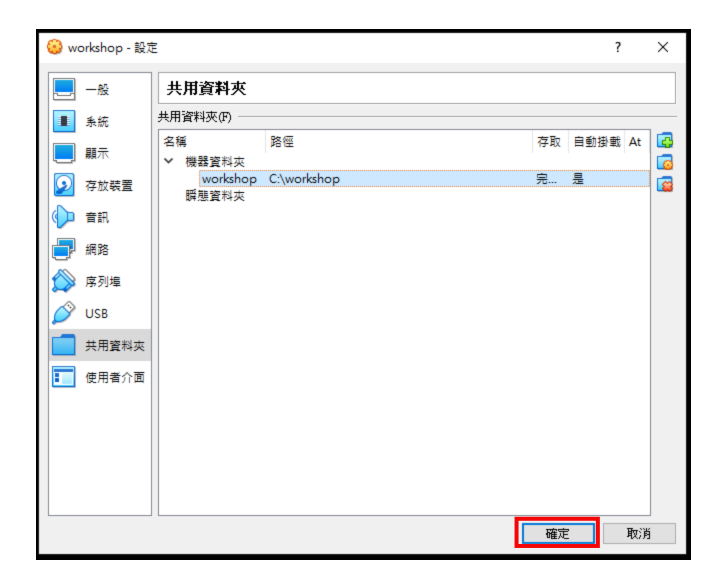




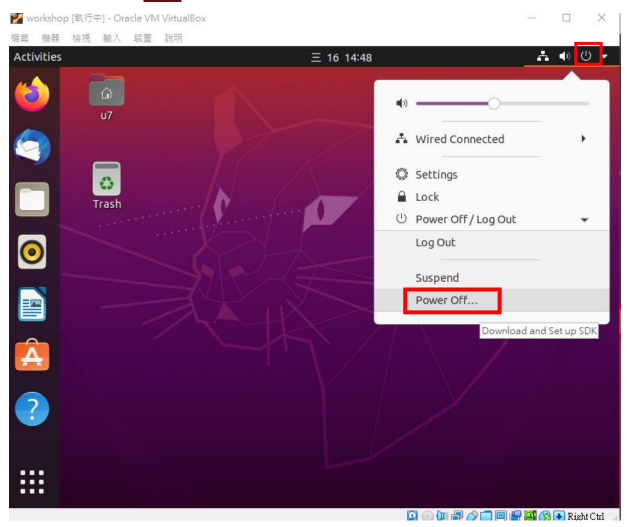
Path C:\workshop

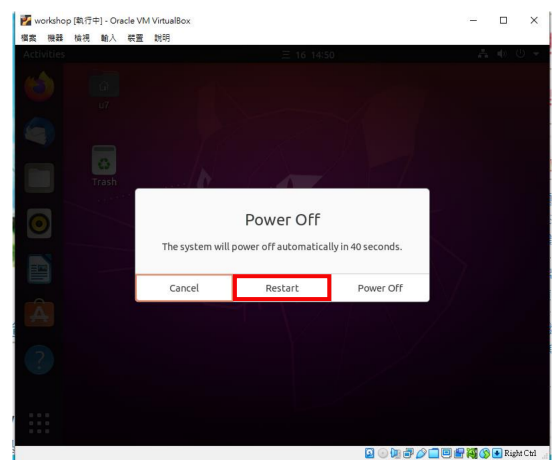




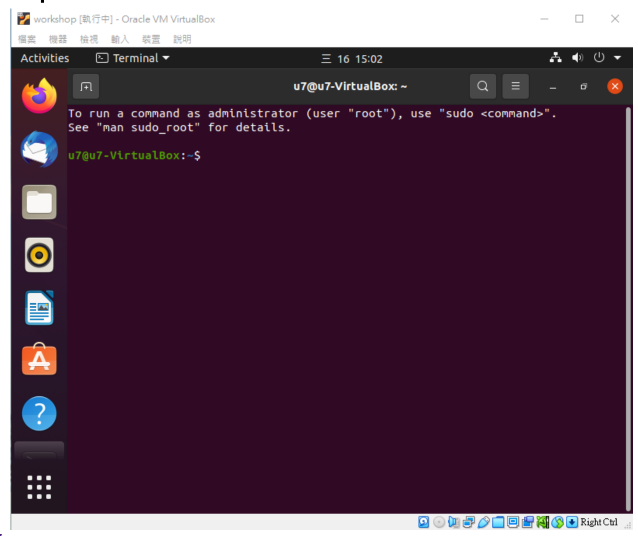


Restart U

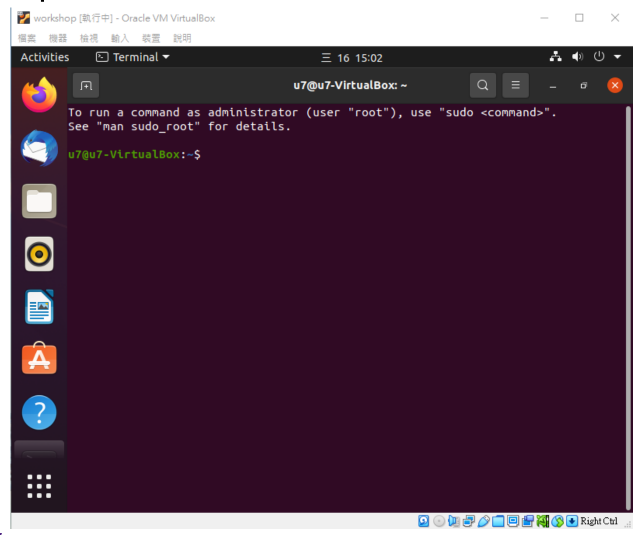




Open Ubuntu terminal: Ctrl+Alt+t

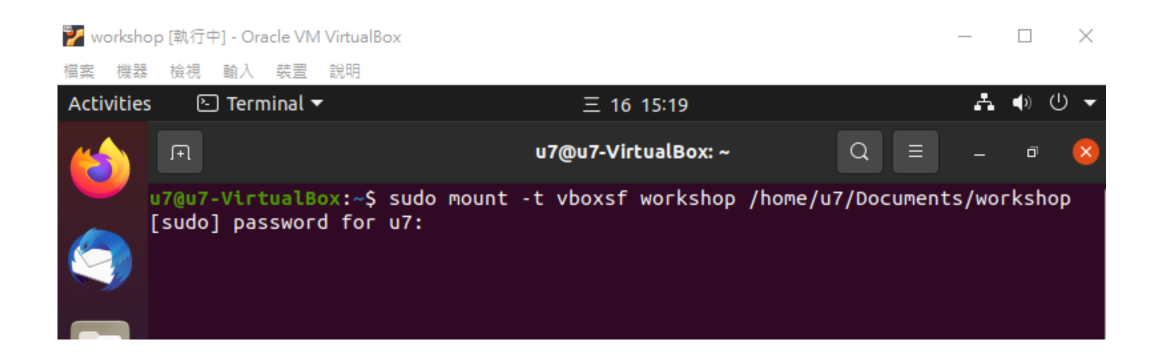


Open Ubuntu terminal: Ctrl+Alt+t

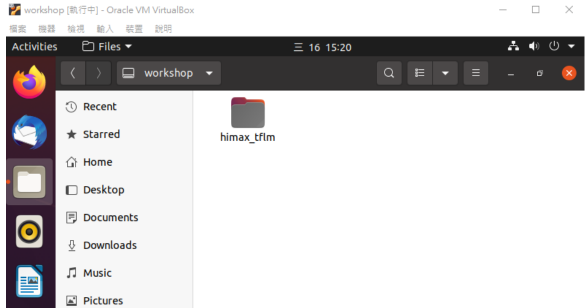


\$ sudo mount —t vboxsf workshop /home/u7/Documents/workshop

password for u7: u1234567



- 7. Check workshop file again to confirm whether file is shared. Step 8 & 9 has already done by workshop.ova file. If you create Ubuntu by yourself, please do step 8 & 9.
- 8. (SKIP) Copy "...\himax_tflm\Synopsys_WEI\arc_bin" to "Home/arc_bin"
- 9. (SKIP) Edit /home/.bashrc for setting environment variable, add "export PATH=\$PATH:\$HOME/arc_bin" at the last line





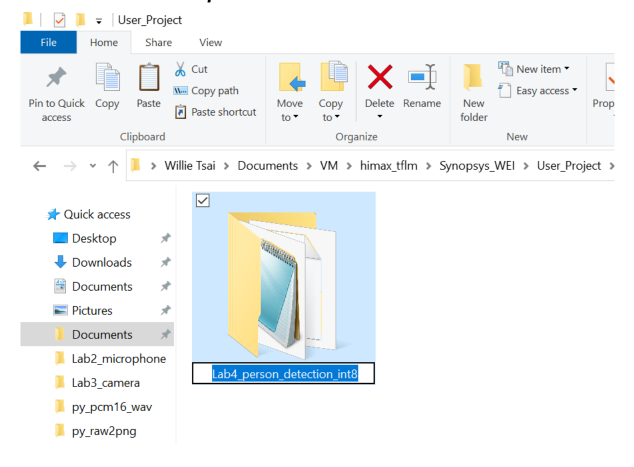


Program Code & Make Project & Make Flash File



Program Code

- Copy folder "Synopsys_WEI/Example Project/Lab4_person_detection_int8" to folder "Synopsys_WEI/User Project/"
- 2. Rename the folder "Lab4_person_detection_int8" to "Flow_Test"



Program Code

3. Go into folder "Flow_Test" you will see folder "src" and "inc" "src" folder: always keep your .c and .cc file in here. "inc" folder: always keep your .h file in here. (c file: c language) (cc file: c++ language)

Make Project (By cygwin64)

- 4. Go to your project path in cygwin64 terminal
 - \$ cd C:
 - \$ cd /workshop/himax_tflm/Synopsys_WEI/User_Project/Flow_Test
 - \$ make

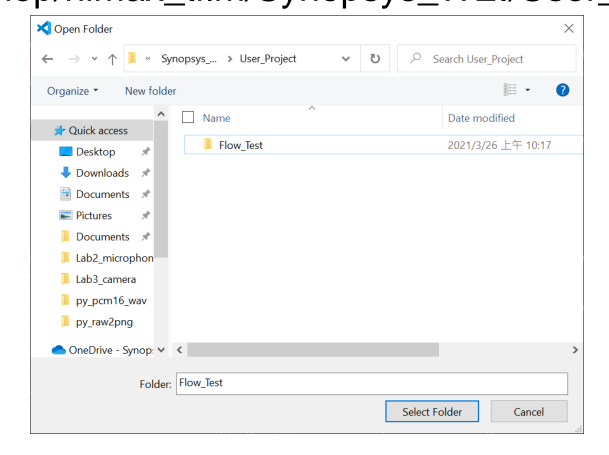
YG@DESKTOP-FOG5M9I /cygdrive/c/workshop/himax_tflm/Synopsys_WEI/User_Project/Flow_Test

\$ make



Make Project (Visual Studio Code)

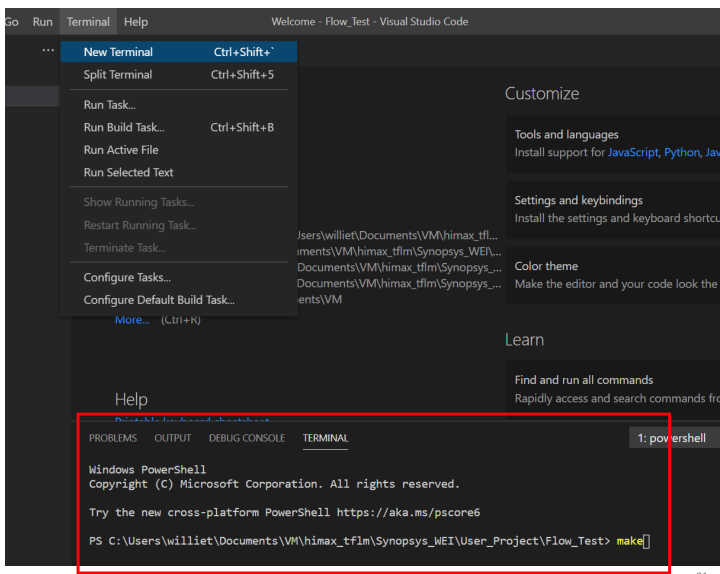
4. You can also use Visual Studio Code to make project.
Open Folder and Select Folder:
/workshop/himax_tflm/Synopsys_WEI/User_Project/Flow_Tes



Make Project (Visual Studio Code)

Terminal > New Terminal You will see terminal block. Type command:

\$ make

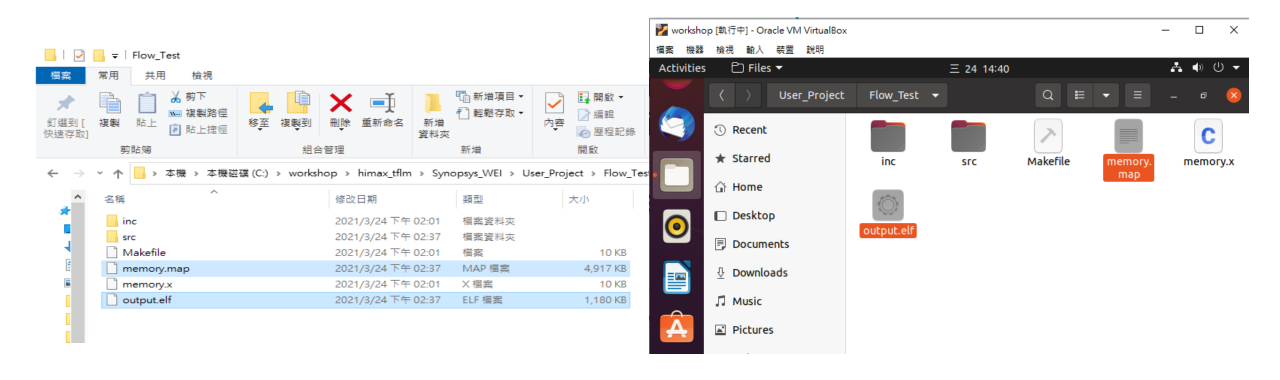


Make Project

5. Check your folder whether contains .elf and .map files.

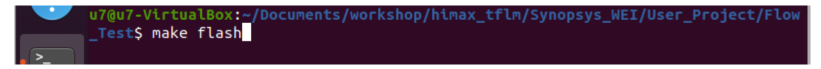
GNU: output.elf & memory.map

MetaWare: output.elf & output.map



Make Flash File

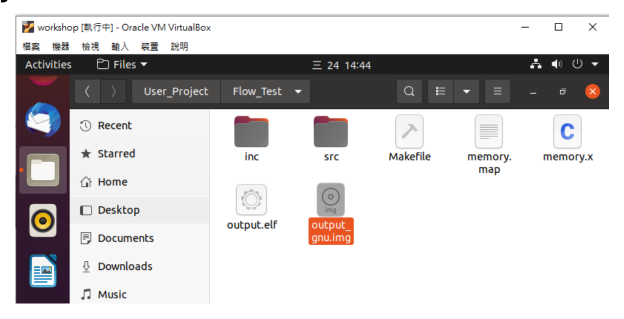
6. Open terminal in VM, and go to the same path: "Documents/workshop/himax_tflm/Synopsys_WEI/User_Project/Flow_Test" \$ make flash



7. Check your img file in directory, it will be downloaded to WE-I.

GNU: output_gnu.img

MetaWare: output_mwdt.img



Make Project and Flash File

There are some commands can be used,

- make: compile and link your project, then create .elf and .map file
- make flash: combine .elf and .map file to .img file
- make clean: remove all .o file of this project
- make clean_all : remove all .o file of this project and third party

You can add a command for changing toolchain (default toolchain is gnu, define in makefile) "ARC_TOOLCHAIN=mwdt": compile with MetaWare "ARC_TOOLCHAIN=gnu": compile with ARC GNU Toolchain Please use \$ make clean_all before you change toolchain.





Update and Run Application On WE-I



Project Development Flow

TensorFlow Model Development

Firmware Development

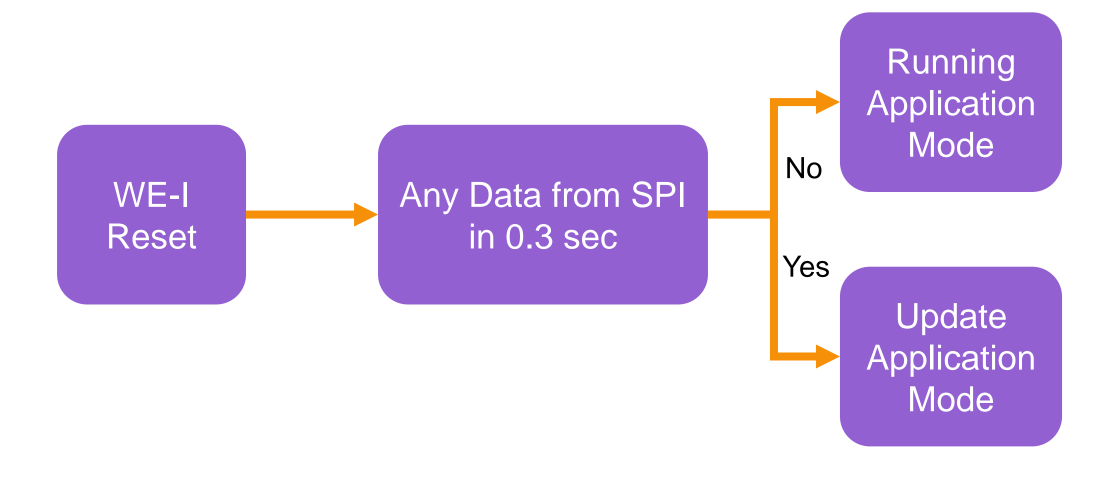
Download img file Application On WE-I

Debug

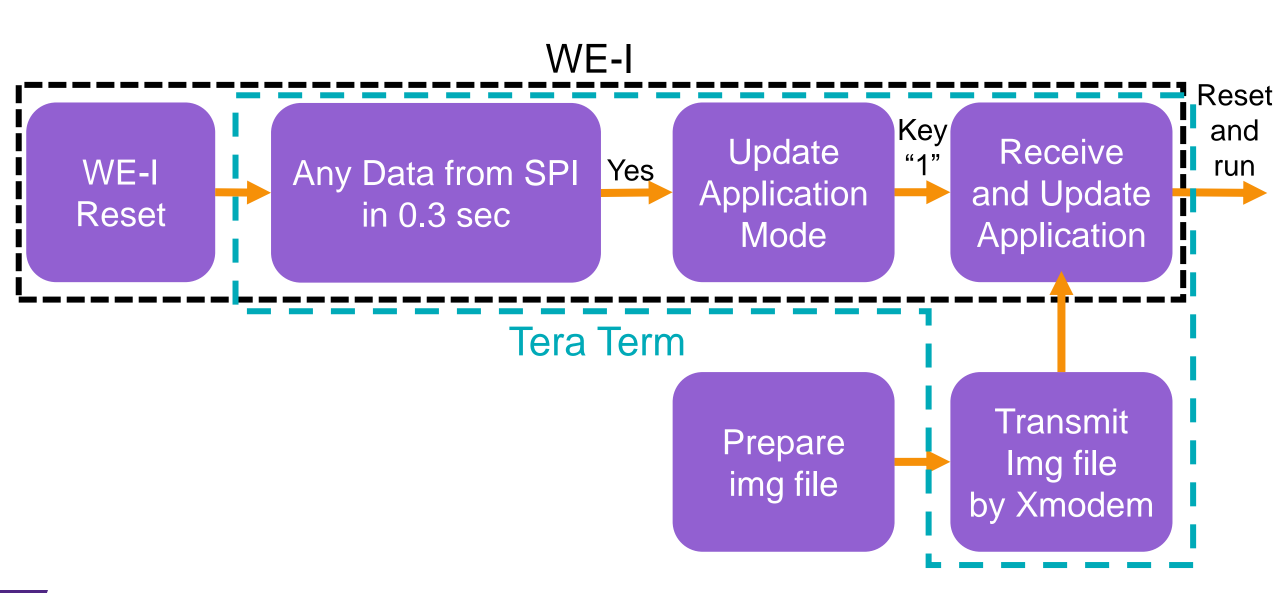
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SYNOPSYS°

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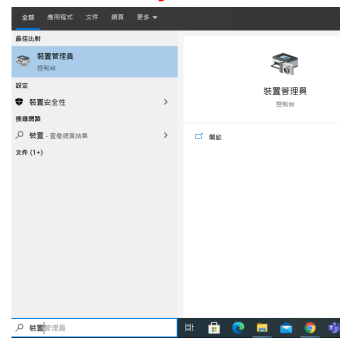


Update Application On WE-I



Update Application On WE-I Connect WE-I with Tera Term

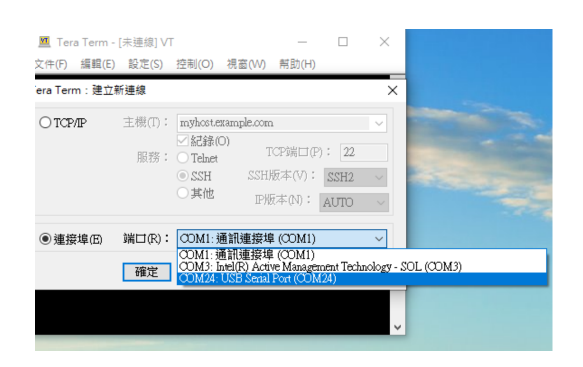
- 1. Connect WE-I and PC by USB Cable
- 2. Check your WE-I usb port number 裝置管理員> 連接埠(COM & LPT) > USB Serial Port (COMx)
 - x: This is your WE-I usb port number

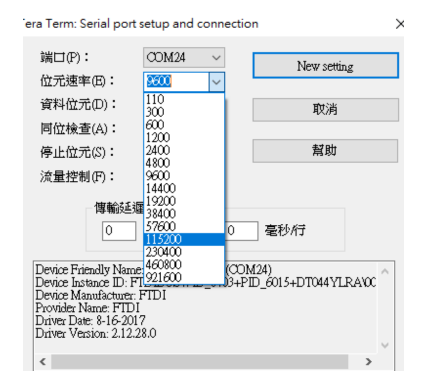




Update Application On WE-I Connect WE-I with Tera Term

- 3. Open tera term and select "COMx: USB Serial Port (COMx)"
- 4. Tera term Setting > Com Port > Change Baud to 115200, and keep other setting.





Update Application On WE-I Connect WE-I with Tera Term

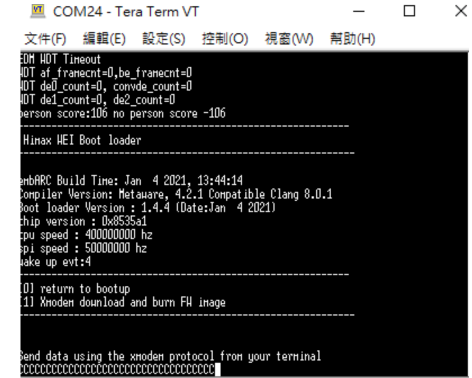
5. Reset WE-I by pushing SW2, you will see startup information on tera term.



```
Himax HEI Boot loader
енbARC Build Tine: Jan 42021, 13:44:14
Compiler Version: Metaware, 4.2.1 Compatible Clang 8.0.1
Boot loader Version : 1.4.4 (Date:Jan 42021)
chip version : 0x8535a1
cpu speed : 4000000000 hz
spi speed : 50000<u>000 hz</u>
µake up evt:4
 ..secure lib version = 352380df9a347b1187d2361bfcd4455178a1ebcb
1st APPLICATION addr[3]=21000 (main-1966)
Bootloader Done !!!!!!
jump to app FH : 0x10000004
12 bytes lost due to alignment. To avoid this loss, please make sure the t
HMO36O RevB,C,D Config
person score:-2 no person score 2
person score:-6 no person score 6
```

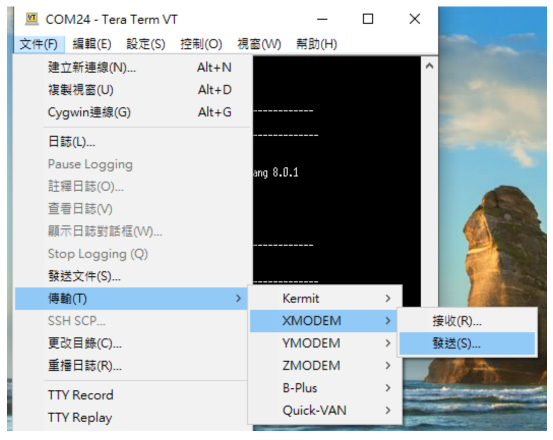
Update Application On WE-I Enable Update Application Mode with Tera Term

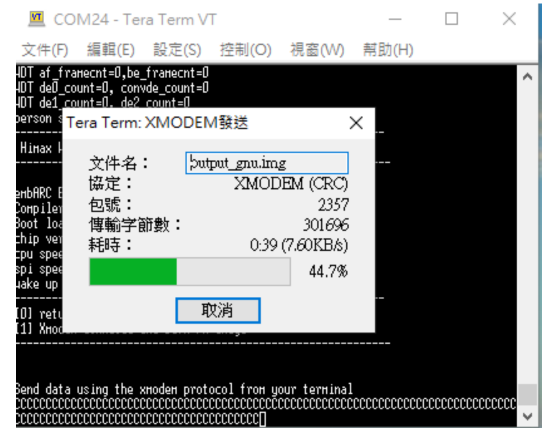
- 1. Finish to connect WE-I with Tera Term
- 2. Click on any display area
- 3. Keep to press key "1" on the keyboard, and press reset button
- 4. WE-I will start to receive img file by Xmodem



Update Application On WE-I Enable Update Application Mode with Tera Term

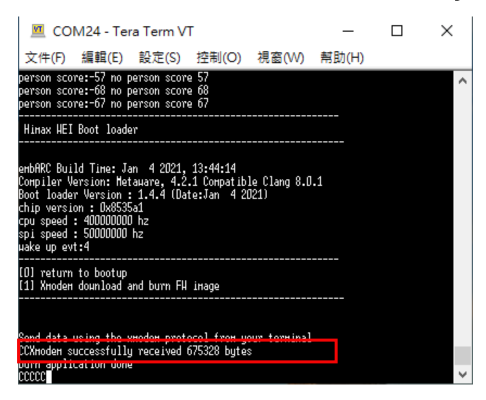
- 5. Tera term File > Transmit > XMODEM > Transmit > select img file
- 6. Wait for Transmit





Update Application On WE-I Enable Update Application Mode with Tera Term

- 7. Terminal will show "Xmodem successfully received xxx bytes" after transmission
- 8. Press reset button to run your application



Run Application On WE-I

- Connect USB cable to power up WE-I you can also power up by 2.54 pitch connector
- 2. For debug easily, suggest to use Tera Term and print date or result
- 3. Start to develop your project, and debug your code