1 Introduction

This document is a set of notes for setting up a PC Linux system and Eclipse for cross-developing programs for Raspberry Pi running Raspbian or RaspiOS operating system.

The notes include setting up both systems from the installation media.

2 Preliminary setup

This part covers the initial setup of tools needed outside of Eclipse.

2.1.1 Development tools

The test setup was made with a Kubuntu 20.04 LTS Linux on a PC, and a fresh Raspbian / Raspberry Pi OS version 10 (Buster). The description begins from the initial installation from the distribution media, but it is not necessary to destroy a good working installation to follow the recipes.

The recipes assume a Debian-compatible system on the PC. The Debian installer just ignores the requests to install packages that are already in the system.

2.1.2 Special hardware required

To write the SD card for Raspberry Pi mass memory, a connection for the card to the host PC is needed, either a card slot on the PC or a suitable adapter.

2.1.3 Network connections needed

For running the remote debugging and installing software, it is necessary to have a network connection on both the PC and the Raspberry. Both have a need to reach each other and to have a connection to the Internet. There is a need to know the IP address or DNS name of the Raspberry. The details how to set up the networking depend on the available network.

2.2 Host Linux setup

2.2.1 Set up from distribution image

Get the installation image from a distribution site, put it into suitable installation medium, depending on the PC properties. The test installation used the **kubuntu-20.04.3-desktop-amd64.iso** DVD image. Please note that Eclipse needs a 64 bit system to run.

The installation asks for an user name and password. Both are needed later.

2.2.2 Set up keyboard, time zone and locale

Depending on your keyboard hardware and location, the keyboard, time zone and locale probably need to be set up properly.

2.2.3 Update

The installation images are not updated frequently, so an update is probably needed. Log in and open a text terminal (Konsole in KDE).

sudo apt update

Respond with your password to get superuser rights.

sudo apt full-upgrade -y

Restart

sudo shutdown -r now

2.2.4 Clean up

Log in again and open the text terminal for clean-up

sudo apt autoremove -y

sudo apt autoclean

The initial PC setup is completed.

2.3 Raspberry Pi setup

2.3.1 Set up from distribution image

Get the Raspberry Pi OS from <u>https://www.raspberrypi.com/software/operating-systems/</u> and follow the instructions there. Please just copy the image onto the SD card, do not use the NOOBS installer. NOOBS occasionally sets irreversible write-protection on the card, spoiling it.

2.3.2 Ensure SSH access

After writing the SD card, its BOOT partition can be mounted on the host PC. The Kubuntu file manager asks if the partition should be accessed. Accept the boot partiton. The easiest way to add SSH access is to create a zero length file with the name **ssh** into the BOOT partition. Kubuntu mounts the partition to

/media/yourusername/boot/

Substitute yourusername with your username on the host Linux.

Open text terminal and create the file

touch /media/yourusername/boot/ssh

Use the file manager to unmount the SD card. Move the card to the Raspberry.

2.3.3 Update

Start up Raspberry.

If you have keyboard and display on the Pi, use them, otherwise use the host PC SSH to log in as user **pi** and password **Raspberry**.

Set up the keyboard layout, time zone and locale if needed.

Do the same update operations as with the host PC

```
sudo apt update
sudo apt full-upgrade -y
sudo shutdown -r now
```

2.3.4 Clean up

After restart, log in again and clean up

```
sudo apt autoremove -y sudo apt autoclean
```

2.3.5 Install gdbserver

Install GDB server on Raspberry

sudo apt install gdbserver

2.3.6 Create an user to match the username on the host

To simplify the remote handling, create an user with the same name as on the host PC and get the right to change to superuser if needed

sudo adduser yourusername sudo adduser yourusername sudo

Replace yourusername with your user name on the host PC.

The initial setup of Raspberry is completed.

2.4 Host Linux setup, continued

2.4.1 Install required packages

Open text console on host Linux and install

sudo apt install build-essential git gdb-multiarch openjdk-11-jdk

2.4.2 Install Raspbian cross-tools

Change to superuser, set up installation directory for Raspbian tools and install

```
sudo bash
cd /opt
mkdir raspbian
cd raspbian
git clone <u>https://github.com/raspberrypi/tools</u>
```

The cloning takes some time. After it is done, continue

```
ln -s tools/arm-bcm2708/arm-linux-gnueabihf toolbase
ln -s toolbase/bin bin
ln -s toolbase/arm-linux-gnueabihf/sysroot sysroot
exit
```

The symbolic links are set to simplify the setup of toolset paths later.

Now the tools are in **/opt/raspbian/***.

2.4.3 Generate SSH keys

To simplify SSH access to Raspberry, create user identification SSH keys for login without a password.

The keys may be a bit tricky. By default, OpenSSH creates private keys in a format which cannot be used by the encryption libraries used by Eclipse. OpenSSH can also use the PEM keys which are good for Eclipse.

In a system with SSH already set up, there may be a key pair already. Check if the file **~/.ssh/id_rsa** exists. If it is there and there is no file **~/.ssh/id_rsa.pem** and the first text line of the key file (**id_rsa**) is

```
----BEGIN OPENSSH PRIVATE KEY----
```

it needs to be converted

```
cd ~/.ssh
cp id_rsa id_rsa.pem
ssh-keygen -p -m PEM -P "" -N "" -f ~/.ssh/id_rsa.pem
```

In a fresh installation, there are no SSH keys yet, generate them

```
ssh-keygen -t rsa -b 4096 -m PEM -N "" -f ~/.ssh/id_rsa
```

The first line of the private key in the required PEM format is

----BEGIN RSA PRIVATE KEY-----

2.4.4 Install public SSH key to Raspberry

Check that Raspberry is running and accessible from net with SSH, install the key

```
ssh-copy-id yourusername@raspberryip
```

Where **yourusername** is the username set up previously and **raspberryip** is the IP address or DNS name of Raspberry.

Respond with your password on Raspberry. Check that you can login without password

ssh raspberryip

If the login is successful, log out

exit

The setup is completed.

2.5 Cross-compilation test

2.5.1 Create test source, compile it

Create a working directory, change to it and create **hello.c**

```
mkdir -p ~/tmpdir
cd ~/tmpdir
```

Use your favourite editor to create **hello.c**

```
#include <stdio.h>
#include <stdlib.h>
int main(void)
        {
        printf("Hello World!\n");
        return EXIT_SUCCESS;
        }
```

Compile **hello.c** to debug binary **hello**

```
export PATH=/opt/raspbian/bin:$PATH
arm-linux-gnueabihf-gcc -g -Og -o hello hello.c
```

2.5.2 Start gdbserver on Raspberry

On Raspberry console, ensure that ~/Downloads exists, change to it

```
mkdir -p ~/Downloads
cd ~/Downloads
gdbserver --multi :5555
```

2.5.3 Run GDB on host, using Raspberry remote target

Use GDB for multiple target architectures, tell it where is the system root used for developing the target code, set up remote target, copy the code to Raspberry, and run it.

On host console

```
gdb-multiarch hello
set sysroot /opt/raspbian/sysroot
target extended-remote raspberryip:5555
remote put hello hello
set remote exec-file hello
run
monitor exit
disconnect
quit
```

The Raspberry console shows the Hello World message if everything is working.

2.5.4 Optional cleanup on Raspberry tools

If it is desired to save host disk space, much of the cloned GIT contents may be deleted

```
sudo bash
cd /opt/raspbian/tools
rm -rf .git*
cd arm-bcm2708
rm -rf arm-bcm*
rm -rf gcc-linaro*
exit
```

2.6 Eclipse setup

This part covers the setup of Eclipse.

2.6.1 Download, unzip installer and start it

Get the Eclipse installer from <<u>https://www.eclipse.org/downloads/packages/installer</u>>.

The correct one for PC Linux is **Linux x86_64**. Select the 'save' option for the downloaded file handling. The default browser, Firefox, saves it into **~/Downloads**.

```
cd
tar xzvf Downloads/eclipse-inst-jre-linux64.tar.gz
eclipse-installer/eclipse-inst&
```

2.6.2 Update installer if needed

There is an icon of three horizontal stripes at the top right part of the installer window. If there is an exclamation point (!) on the icon, click the icon and click 'Update' on the next screen. The installer restarts when the update is complete.

2.6.3 Install Eclipse IDE for C/C++ Developers

On the installer screen, select Eclipse IDE for C/C++ Developers. Accept other defaults, but the desktop shortcut may be left out, on certain desktops, it does not function. Click Install. After installation, click LAUNCH. When Eclipse asks for workspace, just click Launch.

The installed Eclipse is in **~/eclipse/cpp-latest-released/eclipse/eclipse**.

2.6.4 Update installation if needed

On the Eclipse menu, click Help \rightarrow Check for Updates. Accept all updates, if any.

2.6.5 Install Remote System Explorer modules

Click Help \rightarrow Install New Software.

For Work with, select the current Eclipse release (now: 2022-03).

Open Mobile and Device Development drop-down using the little triangle on the left.

Select from the checkboxes Remote System Explorer End-User Runtime and Remote System Explorer End-User Actions.

Accept licences and finish the installation.

2.7 Cross-compilation test using Eclipse

2.7.1 Create cross-hello using CDT and Raspberry toolset

Open C/C++ perspective on Eclipse.

Click File \rightarrow New C/C++ Project, C Managed Build \rightarrow Next

Project name: hello, Executable, Hello World ANSI C Project, Cross GCC \rightarrow Next

Basic Settings as required \rightarrow Next

Leave Debug and Release selected \rightarrow Next

Cross compiler prefix: **arm-linux-gnueabihf**-Cross compiler path: **/opt/raspbian/bin**

Click Finish

2.7.2 Compile and link Debug target

Select the project in Project Explorer

Project \rightarrow Build Configurations \rightarrow Set Active \rightarrow Debug

Project \rightarrow Build Project.

The project should build without complaints and create a run file in Binaries branch on project tree, with a bug icon.

2.7.3 Run remote debug on created target

Select the binary file icon, from menu select Run \rightarrow Debug Configurations

Select C/C++ Remote Application, click New Configuration button (leftmost on top row)

On Main tab, check Name, Project and C/C++ Application boxes for proper contents

In Build box, select Disable auto build

In Connection row, select New ... and choose SSH from the drop-down list, click OK

Connection name: Raspberry remote

Host information, Host: IP of Raspberry, User: your username on Raspberry, Public key based authentication

Click Network Connections, SSH2, verify your private PEM key in Private keys, click Apply and Close

Click Finish in New Connection dialog box

On Main tab, Remote Absolute File Path for C/C++ Application, click Browse ...

Accept SSH remote host identification, if asked, fill in the password on Raspberry to the pop-up

Select Downloads from the selection dialog box, click OK

On Debugger tab, Main sub-tab, GDB debugger: gdb-multiarch

Click Debug button on bottom right corner If requested, accept change to debug perspective Select debugging options, e.g. breakpoints if needed Select Run → Resume, or click the green run triangle button After debugging, return to C/C++ perspective