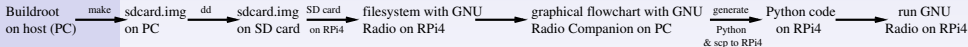


Outline

- ① General presentation of the projet:
http://jmfriedt.free.fr/presentation_projet_M1.pdf
- ② First week: getting the Buildroot framework (kernel + library + userspace application + toolchain) functional on the host computer (PC)
- ③ Second week: getting GNU Radio running on the target system (Raspberry Pi4) – demonstration with FM broadcast radio demodulation and sound transfer to the host used as sound card ¹.
- ④ Later: using these tools to characterize a SAW resonator



¹G. Goavec-Merou, J.-M Friedt, “*On ne compile jamais sur la cible embarquée*” : *Buildroot propose GNURadio sur Raspberry Pi (et autres)*, Hackable, to be published, at http://jmfriedt.free.fr/hackable_buildroot.pdf

Getting started

Embedded systems development is about optimizing resources (lower power consumption for maximum computational power)

- get a functional working environment: a functional GNU/Linux distribution (packages to solve dependencies between libraries and userspace applications): Debian or Ubuntu
- native install on your computer, dual boot or at worst VirtualBox/VMWare virtual machine
- ability to work with the Windows Subsystem for Linux (WSL2²³ ?): Microsoft is adding POSIX system calls to MS-Windows, worth trying but not tested
- whether native install or virtual machine: start with `netinst`⁴⁵ for a minimal setup and add necessary functionalities

²<https://devblogs.microsoft.com/commandline/announcing-wsl-2/>

³T. Colombo, *WSL2 : cheval de Troie ou cadeau empoisonné ?*, GNU/Linux Magazine France **241** (2020)

⁴<https://www.debian.org/CD/netinst/> for Debian

⁵<https://cdimage.ubuntu.com/netboot/18.04/> for Ubuntu

Linux basics

- package management under Debian/Ubuntu: **apt**
- Ubuntu promotes temporary super user commands prefixed with **sudo**, Debian supports **sudo** if installed, switch to root with **su** - otherwise
- add developer packages: **apt install build-essential**
- if a command is not known: **man command** provides the manual
- basic unix command and tree structure: already addressed at the bachelor level at http://jmfriedt.free.fr/TP_cmd_unix.pdf

never, ever, work as root if not performing administration tasks

Embedded system development

Once a functional GNU/Linux (*host* = Intel x86) environment is available:


- develop for the *target* ARM board by cross-compiling: need for a consistent toolchain (compiler and binary handling utilities), kernel (Linux), libraries and userspace applications
- several frameworks provide such consistent functionality (Yocto, OpenEmbedded, Buildroot) – the latter being arguably the easiest to grasp and requiring fewer resources (*8 GB hard disk space*)
- fetch the latest stable release of Buildroot:
`wget https://buildroot.org/downloads/buildroot-2020.11.1.tar.gz`
(or check `https://buildroot.org/download.html`)
- uncompress (**gunzip**) and unarchive (**tar xvf**) on a storage medium with at least 8 GB available, possibly external mobile storage medium: **tar zxvf buildroot-2020.11.1.tar.gz**
- *do not attempt* moving the Buildroot directory to some different location after configuring: some hard-coded directory structure will be broken

Embedded system development

First initial compilation of Buildroot

- **tar zxvf buildroot-2020.11.1.tar.gz** to uncompress/unarchive the downloaded file
- **cd buildroot-2020.11.1/** to enter the directory
- **ls configs/raspberrypi*** to check available configurations and that **raspberrypi4_64_defconfig** is supported
- **make raspberrypi4_64_defconfig** to configure with the default configuration
- **make** to compile Buildroot: many archives will be downloaded (requires fast internet connection) and the resulting tree structure requires about 8 GB
- Buildroot should be self-contained and independent of the host operating system assuming basic developer functions are available (**gcc, g++, make, git, cmake ...**)
- at the end: **output/images/sdcard.img** is the image to be transferred to the SD card
- bitwise copy from a file to a storage medium: **dd** (Disk Dump)

Embedded system development

- 
WARNING: the following command will **definitely delete** all data on the target medium. Make sure how the SD-card is called. It is usually **/dev/sdb** but in case a mobile hard disk/USB stick is inserted, it could be that the SD-card is called something else. Check many times before running **dd**
- identify the block name ⁶ using **dmesg** | **tail** after inserting the SD card reader, or **lsblk**

```
[514523.735373] scsi 6:0:0:0: Direct-Access    Mass          Storage Device   1.00 PQ: 0 ANSI: 0 CCS
[514523.735669] sd 6:0:0:0: Attached scsi generic sg1 type 0
[514523.994885] sd 6:0:0:0: [sdb] 31422464 512-byte logical blocks: (16.1 GB/15.0 GiB)
[514523.995006] sd 6:0:0:0: [sdb] Write Protect is off
[514523.995008] sd 6:0:0:0: [sdb] Mode Sense: 03 00 00 00
[514523.995129] sd 6:0:0:0: [sdb] No Caching mode page found
[514523.995133] sd 6:0:0:0: [sdb] Assuming drive cache: write through
[514524.024807]   sdb: sdb1 sdb2
[514524.025712] sd 6:0:0:0: [sdb] Attached SCSI removable disk
```

- sudo dd if=output/images/sdcard.img of=/dev/sdd**
(replace **sdd** with the appropriate medium provided by **dmesg**)
- This procedure will have to be repeated every time a modification is brought to Buildroot.

⁶also make sure a file manager has not automatically mounted the filesystems stored on the SD: if **mount** refers to some automounted filesystem in **/media**, unmount them

Network configuration

We need to connect the Raspberry Pi4 to the host computer through an Ethernet link ⁷:

- point to point Ethernet connection is most easily established when both computers are on the same sub-network
- on the host computer (personal computer):
ifconfig -a ⁸ to identify the name of the network interface
sudo ifconfig eth0 192.168.2.1 to set ⁹ the IP (Internet Protocol) address of interface Ethernet **eth0** to **192.168.2.1** ¹⁰

⁷if using a Virtual Box with a GNU/Linux guest on a Microsoft Windows host, configure network as a *Bridged Adapter* (not the default NAT) and check the Windows firewall settings

⁸**ifconfig** is now superseded with **ip**: if **ifconfig** is not available, try **ip addr**

⁹assuming no interference from a network manager

¹⁰with **ip**: **ip a add 192.168.2.1 dev eth0**

Network configuration

On the SD-card (still inserted in the USB-SD adapter on the host computer)

- we need to set the IP address of the Raspberry Pi4 on the same subnet 192.168.2.X
- network configuration is handled by **/etc/network/interfaces**
- mount the second partition of the SD-card (**mount /dev/sdb2 /mnt** if the SD-card is **sdb**)
- edit the **/mnt/etc/network/interfaces** file to be read by the Raspberry Pi4 (not to be confused with **/etc/network/interfaces** on the host)
- replace the **dhcp** entry (dynamic IP allocation) with

```
iface eth0 inet static
    address 192.168.2.2
    netmask 255.255.255.0
```

This will select the default IP address 192.168.2.2 for the Raspberry Pi4

- remove the SD-card: **umount /mnt**
- insert the SD-card in the Raspberry Pi4, connect the Ethernet cable, wait for the Raspberry Pi4 to boot, and **ping 192.168.2.2** from the host

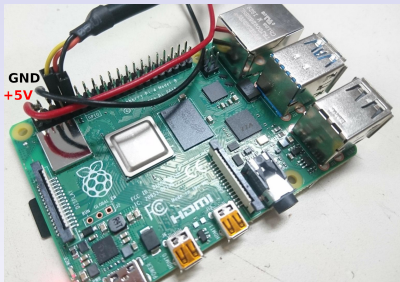
Network configuration

- if all goes well, we get a reply, meaning the Raspberry Pi4 has booted and the network configuration is correct
- We need to run a server to connect to the Raspberry Pi4 from the host computer: Secure SHell (**ssh**) is provided by **dropbear**
- in the Buildroot directory on the host computer: run **make menuconfig** to start configuring Buildroot with new packages
- search ("/") the keyword **dropbear** and select this package
- the ssh server requires a root password: System Configuration → Enable root login with password → provide a password you will remember
- **make** to generate a new **sdcard.img** archive and **dd** to the SD card
- **ssh root@192.168.2.2** to log into the Raspberry Pi4

No Ethernet ? serial-USB cable

In case no Ethernet port is available on the host computer, option 1 is to use a *serial to USB converting* cable (not provided): the console displays a login shell

```
Welcome to Buildroot  
buildroot login:
```



At the login prompt, enter the administrator identifier
root
since it is the only account available.

No Ethernet ? virtual Ethernet over USB-C (1/2)

In case no Ethernet port is available on the host computer, option 2 is to use the virtual Ethernet over USB-C¹¹ (might require powering from a USB3 port)

- in the first SD card partition, edit **config.txt** and add a line with `dtoverlay=dwc2` to load the USB OTG functionality from **overlays/dwc2.dtbo**
- add a file in **/etc/init.d/** of the SD card second partition (the embedded GNU/Linux system) named **S01-module** with


```
modprobe dwc2
modprobe g_ether
```
- make the script on the SD card executable:


```
chmod 755 etc/init.d/S01-module
```
- after booting the Raspberry Pi 4, on the host computer, **lsusb** will show


```
Bus 001 Device 051: ID 0525:a4a2 Netchip Technology, Inc. Linux-USB Ethernet/RNDIS Gadget
```
- a new network interface named **usb0** will be available on both the embedded board – see **ifconfig -a** – and the host computer (assuming **g_ether** was **modprobe** on the host computer)

¹¹<https://dev.webonomic.nl/>

No Ethernet ? virtual Ethernet over USB-C (2/2)

- 1 As described earlier, modify `network/interfaces` of the Raspberry Pi 4 with (here with IP 192.168.3.2)

```
iface usb0 inet static
    address 192.168.3.2
```

- 2 check the name of the new interface on the host computer: it could be that it was renamed from `usb0` to something like `enp0s20u2`: defined its IP address on the host computer in the same subnet (here 192.168.3.1):

```
ifconfig usb0 192.168.3.1
```

or

```
ip a add 192.168.3.1 dev usb0
```

- 3 check the routing table of the host computer: `/sbin/route -n`. If there is no entry associated with `usb0` (or its replacement name), add a routing condition: **`sudo route add 192.168.3.2 usb0`** to route packets through the interface (`usb0`) associated with the RPi4 target address 192.168.3.2

- 4 check the connection with **`ping 192.168.3.2`** from the host computer and **`ping 192.168.3.1`** from the Raspberry Pi 4. In both cases a reply with

```
PING 192.168.3.1 (192.168.1.1) 56(84) bytes of data.
64 bytes from 192.168.3.1: icmp_seq=1 ttl=64 time=0.181 ms
64 bytes from 192.168.3.1: icmp_seq=2 ttl=64 time=0.170 ms
```

should be displayed if communication is successful

- 5 continue with the dropbear install for ssh connection (slide 9)

Buildroot with GNU Radio support

GNU Radio requires multiple additional options not selected with the default Buildroot:

- **glibc** C library (instead of uClibc)
- **eudev** device handling
- Python3 support
- some additional GNU Radio options (Python support, 0-MQ ...)

to avoid iterative selection of the Buildroot packages, a new **defconfig** file is available from

<https://github.com/oscimp/PlutoSDR/tree/master/configs>

Download ¹² **raspberrypi4_64_gnuradio_defconfig**, put the file in the local Buildroot **configs**, and restart the whole compilation

```
make clean
```

```
make raspberrypi4_64_gnuradio_defconfig
```

```
make
```

(should be faster since the downloaded archives are still in **dl/**)

Total disk space: about 12 GB

¹²make sure to download the raw (top-right menu) file, and not its HTML formatted code

Adding audio support

Audio is not active in the default Buildroot configuration.

To activate audio, add in the `config.txt` of the first partition of the SD card:

```
dtparam=audio=on
```

After booting, **dmesg** will now display

```
[ 3.438439] bcm2835_audio bcm2835_audio: card created with 8 channels
```

ALSA¹³ utilities have been installed on the custom Buildroot configuration supporting GNU Radio: test sound with

```
# speaker-test -t sine -f 440
```

¹³Advanced Linux Sound Architecture

Further reading

- P. Ficheux & É. Bénard, *Linux Embarqué 4ème édition*, Eyrolles (2012)
- P. Ficheux, *Linux Embarqué – Mise en place et développement*, Eyrolles (2018)
- K. Yaghmour, J. Masters, G. Ben-Yossef, P. Gerum, *Building Embedded Linux Systems, 2nd Ed.*, O'Reilly (2008)
- J. Madieu, *Linux Device Drivers Development*, Packt (2017)
- C. Hallinan, *Embedded Linux Primer: A Practical, Real-World Approach, 2nd Edition*, Prentice Hall (2010)

Next week

GNU Radio on Raspberry Pi 4

- ① making sure GNU Radio is properly installed: accessing GNU Radio blocks and playing a sound
- ② first demonstration with RTL-SDR dongle: FM receiver
- ③ from RPi4 to PC used as sound card: Zero-MQ publish/subscribe
- ④ from PC to RPi4: TCP/IP server running as a Python thread

→ all the tools needed to develop an embedded instrument (data from instrument to PC and control commands from PC to instrument)