Embedded Linux System Development

STM32MP1 variant

Practical Labs



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About this document

Updates to this document can be found on https://bootlin.com/doc/training/embedded-linux.

This document was generated from LaTeX sources found on https://github.com/bootlin/training-materials.

More details about our training sessions can be found on https://bootlin.com/training.

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Corrections, suggestions, contributions and translations are welcome!



Training setup

Download files and directories used in practical labs

Install lab data

For the different labs in this course, your instructor has prepared a set of data (kernel images, kernel configurations, root filesystems and more). Download and extract its tarball from a terminal:

```
$ cd
$ wget https://bootlin.com/doc/training/embedded-linux/embedded-linux-labs.tar.xz
$ tar xvf embedded-linux-labs.tar.xz
```

Lab data are now available in an embedded-linux-labs directory in your home directory. This directory contains directories and files used in the various practical labs. It will also be used as working space, in particular to keep generated files separate when needed.

Update your distribution

To avoid any issue installing packages during the practical labs, you should apply the latest updates to the packages in your distro:

```
$ sudo apt update
$ sudo apt dist-upgrade
```

You are now ready to start the real practical labs!

Install extra packages

Feel free to install other packages you may need for your development environment. In particular, we recommend to install your favorite text editor and configure it to your taste. The favorite text editors of embedded Linux developers are of course *Vim* and *Emacs*, but there are also plenty of other possibilities, such as Visual Studio Code¹, *GEdit*, *Qt Creator*, *CodeBlocks*, *Geany*, etc.

It is worth mentioning that by default, Ubuntu comes with a very limited version of the vi editor. So if you would like to use vi, we recommend to use the more featureful version by installing the vim package.

More guidelines

Can be useful throughout any of the labs

• Read instructions and tips carefully. Lots of people make mistakes or waste time because they missed an explanation or a guideline.

 $^{^1\}mathrm{This}$ tool from Microsoft is Open Source! To try it on Ubuntu: sudo snap install code --classic



- Always read error messages carefully, in particular the first one which is issued. Some people stumble on very simple errors just because they specified a wrong file path and didn't pay enough attention to the corresponding error message.
- Never stay stuck with a strange problem more than 5 minutes. Show your problem to your colleagues or to the instructor.
- You should only use the root user for operations that require super-user privileges, such as: mounting a file system, loading a kernel module, changing file ownership, configuring the network. Most regular tasks (such as downloading, extracting sources, compiling...) can be done as a regular user.
- If you ran commands from a root shell by mistake, your regular user may no longer be able to handle the corresponding generated files. In this case, use the chown -R command to give the new files back to your regular user.

Example: \$ sudo chown -R myuser.myuser linux/



Building a cross-compiling toolchain

Objective: Learn how to compile your own cross-compiling toolchain for the uClibc C library

After this lab, you will be able to:

- Configure the *crosstool-ng* tool
- Execute crosstool-ng and build up your own cross-compiling toolchain

Setup

Go to the \$HOME/embedded-linux-labs/toolchain directory.

For this lab, you need a system or VM with a least 4 GB of RAM.

Install needed packages

Install the packages needed for this lab:

\$ sudo apt install build-essential git autoconf bison flex texinfo help2man gawk \
 libtool-bin libncurses5-dev unzip

Getting Crosstool-ng

Let's download the sources of Crosstool-ng, through its git source repository, and switch to a commit that we have tested:

```
$ git clone https://github.com/crosstool-ng/crosstool-ng
$ cd crosstool-ng/
$ git checkout 7622b490
```

Building and installing Crosstool-ng

As we are not building Crosstool-ng from a release archive but from a git repository, we first need to generate a configure script and more generally all the generated files that are shipped in the source archive for a release:

\$./bootstrap

We can then either install Crosstool-ng globally on the system, or keep it locally in its download directory. We'll choose the latter solution. As documented at https://crosstool-ng.github.io/docs/install/#hackers-way, do:

```
$ ./configure --enable-local
$ make
```



Then you can get Crosstool-ng help by running

\$./ct-ng help

Configure the toolchain to produce

A single installation of Crosstool-ng allows to produce as many toolchains as you want, for different architectures, with different C libraries and different versions of the various components.

Crosstool-ng comes with a set of ready-made configuration files for various typical setups: Crosstool-ng calls them *samples*. They can be listed by using ./ct-ng list-samples.

We will load the Cortex A5 sample, as Crosstool-ng doesn't have any sample for Cortex A7 yet Load it with the ./ct-ng command.

Then, to refine the configuration, let's run the menuconfig interface:

\$./ct-ng menuconfig

${\rm In}\ {\sf Path}\ {\sf and}\ {\sf misc}\ {\sf options:}$

• Change Maximum log level to see to DEBUG (look for LOG_DEBUG in the interface, using the / key) so that we can have more details on what happened during the build in case something went wrong.

In Target options:

- Set Emit assembly for CPU (ARCH_CPU) to cortex-a7.
- Set Use specific FPU (ARCH_FPU) to vfpv4.

In Toolchain options:

- Set Tuple's vendor string (TARGET_VENDOR) to training.
- Set Tuple's alias (TARGET_ALIAS) to arm-linux. This way, we will be able to use the compiler as arm-linux-gcc instead of arm-training-linux-uclibcgnueabihf-gcc, which is much longer to type.

${ m In}$ Operating System:

• Set Version of linux to the 5.15.x version that is proposed. We choose this version because this matches the version of the kernel we will run on the board. At least, the version of the kernel headers are not more recent.

In Binary utilities

• Set Version of binutils, choose 2.38. We currently need to stick to to this version to compile TF-A in the next lab.

In C-library:

- If not set yet, set C library to uClibc-ng (LIBC_UCLIBC_NG)
- Keep the default version that is proposed
- If needed, enable Add support for IPv6 (LIBC_UCLIBC_IPV6)², Add support for WCHAR (LIBC_UCLIBC_WCHAR) and Support stack smashing protection (SSP) (LIBC_UCLIBC_HAS_SSP)

 $^{^2}$ That's needed to use the toolchain in Buildroot, which only accepts toolchains with IPv6 support



${\rm In}\; {\rm C}\; {\rm compiler} \colon$

- Set Version of gcc to 11.3.0. We need to stick to gcc 11.x, as Buildroot 2022.02 which we are going to use later doesn't support gcc 12.x toolchains yet: gcc 12.x was released after Buildroot 2022.02.
- \bullet Make sure that C++ (CC_LANG_CXX) is enabled

In Debug facilities:

• Remove all options here. Some debugging tools can be provided in the toolchain, but they can also be built by filesystem building tools.

Explore the different other available options by traveling through the menus and looking at the help for some of the options. Don't hesitate to ask your trainer for details on the available options. However, remember that we tested the labs with the configuration described above. You might waste time with unexpected issues if you customize the toolchain configuration.

Produce the toolchain

Nothing is simpler:

\$./ct-ng build

The toolchain will be installed by default in \$HOME/x-tools/. That's something you could have changed in Crosstool-ng's configuration.

And wait!

Testing the toolchain

You can now test your toolchain by adding \$HOME/x-tools/arm-training-linux-uclibcgnueabihf/bin/ to your PATH environment variable and compiling the simple hello.c program in your main lab directory with arm-linux-gcc:

```
$ arm-linux-gcc -o hello hello.c
```

You can use the file command on your binary to make sure it has correctly been compiled for the ARM architecture.

Did you know that you can still execute this binary from your x86 host? To do this, install the QEMU user emulator, which just emulates target instruction sets, not an entire system with devices:

```
$ sudo apt install qemu-user
```

Now, try to run QEMU ARM user emulator:

```
$ qemu-arm hello
/lib/ld-uClibc.so.0: No such file or directory
```

What's happening is that qemu-arm is missing the shared C library (compiled for ARM) that this binary uses. Let's find it in our newly compiled toolchain:

```
$ find ~/x-tools -name ld-uClibc.so.0
```



/home/tux/x-tools/arm-training-linux-uclibcgnueabihf/ arm-training-linux-uclibcgnueabihf/sysroot/lib/ld-uClibc.so.0

We can now use the -L option of qemu-arm to let it know where shared libraries are:

\$ qemu-arm -L ~/x-tools/arm-training-linux-uclibcgnueabihf/\
arm-training-linux-uclibcgnueabihf/sysroot hello

Hello world!

Cleaning up

Do this only if you have limited storage space. In case you made a mistake in the toolchain configuration, you may need to run Crosstool-ng again, keeping generated files would save a significant amount of time.

To save about 11 GB of storage space, do a ./ct-ng clean in the Crosstool-NG source directory. This will remove the source code of the different toolchain components, as well as all the generated files that are now useless since the toolchain has been installed in \$HOME/x-tools.



Bootloader - TF-A and U-Boot

Objectives: Set up serial communication, compile and install the U-Boot bootloader, use basic U-Boot commands, set up TFTP communication with the development workstation.

As the bootloader is the first piece of software executed by a hardware platform, the installation procedure of the bootloader is very specific to the hardware platform. There are usually two cases:

- The processor offers nothing to ease the installation of the bootloader, in which case the JTAG has to be used to initialize flash storage and write the bootloader code to flash. Detailed knowledge of the hardware is of course required to perform these operations.
- The processor offers a monitor, implemented in ROM, and through which access to the memories is made easier.

The STM32MP1 SoC, falls into the second category. The monitor integrated in the ROM reads the SD card to search for a valid bootloader (the boot mode is actually configurable via a few input pins). In case no bootloader is found, it will operate in a fallback mode, that will allow to use an external tool to reflash some executable through USB. Therefore, either by using an MMC/SD card or that fallback mode, we can start up an STM32MP1-based board without having anything installed on it.

Setup

Go to the \$HOME/embedded-linux-labs/bootloader directory.

Setting up serial communication with the board

Plug the USB-A to micro USB-B cable on the Discovery board. There is only one micro USB port on the board, it is CN11, also named ST-LINK. This is a debug interface and exposes multiple debugging interfaces, including a serial interface. When plugged in your computer, a serial port should appear, /dev/ttyACM0.

You can also see this device appear by looking at the output of sudo dmesg.

To communicate with the board through the serial port, install a serial communication program, such as picocom:

\$ sudo apt install picocom

If you run ls -1 /dev/ttyACM0, you can also see that only root and users belonging to the dialout group have read and write access to the serial console. Therefore, you need to add your user to the dialout group:

\$ sudo adduser \$USER dialout

Important: for the group change to be effective, you have to reboot your computer (at least on Ubuntu 22.04) and log in again. A workaround is to run newgrp dialout, but it is not global.



You have to run it in each terminal.

Run picocom -b 115200 /dev/ttyACM0, to start serial communication on /dev/ttyACM0, with a baudrate of 115200. If you wish to exit picocom, press [Ctrl][a] followed by [Ctrl][x].

Don't be surprised if you don't get anything on the serial console yet, even if you reset the board. That's because the SoC has nothing to boot on yet. We will prepare a micro SD card to boot on in the next paragraphs.

TF-A and U-Boot relationship

The boot process is done in two steps with the ROM monitor trying to execute a first piece of software, called fsbl, from its internal SRAM, that will initialize the DRAM, and a second program, ssbl that will in turn load Linux and execute it.

In our case, *fsbl* is provided by TF-A BL2 and *ssbl* is provided by U-Boot.

TF-A BL2 is loading U-Boot from the Firmware Image Package (FIP), that will also contain the configuration for this second part. The FIP is generated from TF-A sources, so first we are going to build U-Boot.

U-Boot setup

Download U-Boot:

```
$ git clone https://gitlab.denx.de/u-boot/u-boot
$ cd u-boot
$ git checkout v2022.07
```

Get an understanding of U-Boot's configuration and compilation steps by reading the README file, and specifically the *Building the Software* section.

Basically, you need to:

1. Specify the cross-compiler prefix (the part before gcc in the cross-compiler executable name):

```
$ export CROSS_COMPILE=arm-linux-
```

- 2. Run \$ make <NAME>_defconfig , where the list of available configurations can be found in the configs/ directory. There are multiple stm32mp15 configurations. We will use the standard one (stm32mp15).
- 3. Now that you have a valid initial configuration, you can now run \$ make menuconfig to further edit your bootloader features.
 - In the Environment submenu, we will configure U-Boot so that it stores its environment inside a file called uboot.env in an ext4 filesystem:
 - Disable Environment is not stored. We want changes to variables to be persistent across reboots
 - Enable Environment is in a EXT4 filesystem. Disable all other options for environment storage (e.g. MMC, SPI, UBI)
 - Name of the block device for the environment: mmc
 - Device and partition for where to store the environment in EXT4: 0:4



- Name of the EXT4 file to use for the environment: /uboot.env
- In the Device Drivers → Watchdog Timer Support submenu, disable IWDG watchdog driver for STM32 MP's family, so that U-Boot doesn't start the watchdog.

Install the following packages which should be needed to compile U-Boot for your board:

```
$ sudo apt install libssl-dev device-tree-compiler swig \
    python3-distutils python3-dev
```

4. Finally, run

```
make DEVICE_TREE=stm32mp157a-dk1
```

which will build U-Boot 3 . The DEVICE_TREE variable specifies the specific Device Tree that describes our hardware board. You can see that in this case, U-Boot only ships a Device Tree for the board with the previous version of the chip (stm32mp157a) instead of stm32mp157a. Alternatively, if you wish to run just make, specify our board's device tree name on Device Tree Control \rightarrow Default Device Tree for DT Control option.

TF-A setup

Get the mainline TF-A sources:

```
$ cd ..
$ git clone https://git.trustedfirmware.org/TF-A/trusted-firmware-a.git
$ cd trusted-firmware-a/
$ git checkout v2.7
```

Several configuration parameters have to be passed to the Makefile:

- Specify the cross-compiler prefix (the part before gcc in the cross-compiler executable name), either using the environment variable: \$ export CROSS_COMPILE=arm-linux-, or just by adding it to the make commande line.
- The architecture has to be selected: ARCH=aarch32, as well as the major version of Arm Architecture, here the Cortex A7 is an Armv7, so we need to use ARM_ARCH_MAJOR=7
- The STM32MP1 platform is selected too with PLAT=stm32mp1
- Specify the AArch32 Secure Payload component, we are going to use a minimal monitor implementation provided by TF-A: the SP-MIN. For this we need to add the following variable: AARCH32_SP=sp_min
- \bullet For this specific board, the device tree is generated and then needs to be specifed: DTB_FILE_NAME=stm32mp157a-dk1.dtb
- Specify the configuration of this firmware which is actually the Device Tree passed to U-Boot: BL33_CFG=../u-boot/u-boot.dtb
- Specify that the fsbl will be located on the SD card with STM32MP_SDMMC=1.
- Specify the location of the BL33 (Boot loader stage 3-3): BL33=../u-boot/u-boot-nodtb.

We can now generate the bl32, dtb, and fip targets with a single command line:

³You can speed up the compiling by using the -jX option with make, where X is the number of parallel jobs used for compiling. Twice the number of CPU cores is a good value.



```
$ make ARM_ARCH_MAJOR=7 ARCH=aarch32 PLAT=stm32mp1 AARCH32_SP=sp_min \
DTB_FILE_NAME=stm32mp157a-dk1.dtb BL33=../u-boot/u-boot-nodtb.bin \
BL33_CFG=../u-boot/u-boot.dtb STM32MP_SDMMC=1 fip all
```

At the end of the build, the important output files generated are located in build/stm32mp1/release/. We will find there:

- tf-a-stm32mp157a-dk1.stm32, which is TF-A BL2, serving as our first stage bootloader
- fip.bin, which is the FIP image, which itself includes U-Boot. This image will serve as the second stage bootloader.

Flashing the bootloaders

The ROM monitor will look for the first stage bootloader in a partition named fsb11. If it cannot find a valid bootloader in this partition, it will then try to load it from a partition named fslb2. This first stage bootloader (in our case the TF-A BL2) will load the second bootloader (U-Boot) from the Firmware Image Package located in the partition named fip. At the same time, BL2 will also load the BL32 monitor (SP-min) from the FIP. Finally, U-Boot will store its environment in the fourth partition, which we'll name bootfs.

So, as far as bootloaders are concerned, the SD card partitioning will look like:

Number	Start	End	Size	File system	Name	Flags
1	2048s	4095s	2048s		fsbl1	
2	4096s	6143s	2048s		fsbl2	
3	6144s	10239s	4096s		fip	
4	10240s	131071s	120832s		bootfs	

On your workstation, plug in the SD card your instructor gave you. Type the sudo dmesg command to see which device is used by your workstation. In case the device is /dev/mmcblk0, you will see something like

```
[46939.425299] mmc0: new high speed SDHC card at address 0007 [46939.427947] mmcblk0: mmc0:0007 SD16G 14.5 GiB
```

The device file name may be different (such as /dev/sdb if the card reader is connected to a USB bus (either internally or using a USB card reader).

In the following instructions, we will assume that your SD card is seen as <code>/dev/mmcblk0</code> by your PC workstation.

Type the mount command to check your currently mounted partitions. If SD partitions are mounted, unmount them:

\$ sudo umount /dev/mmcblk0p*

We will erase the existing partition table and partition contents by simply zero-ing the first 128 MiB of the SD card:

```
$ sudo dd if=/dev/zero of=/dev/mmcblk0 bs=1M count=128
```

Now, let's use the parted command to create the partitions that we are going to use:

\$ sudo parted /dev/mmcblk0

The ROM monitor handles *GPT* partition tables, let's create one:



```
(parted) mklabel gpt
```

Then, the 4 partitions are created with:

```
(parted) mkpart fsbl1 0% 4095s
(parted) mkpart fsbl2 4096s 6143s
(parted) mkpart fip 6144s 10239s
(parted) mkpart bootfs 10240s 131071s
```

You can verify everything looks right with:

(parted) print

Model: SD SA08G (sd/mmc) Disk /dev/mmcblk0: 7747MB

Sector size (logical/physical): 512B/512B

Partition Table: gpt

Disk Flags:

Number	Start	End	Size	File system	Name	Flags
1	1049kB	2097kB	1049kB		fsbl1	
2	2097kB	3146kB	1049kB		fsbl2	
3	3146kB	5243kB	2097kB		fip	
4	5243kB	67.1MB	61.9MB		bootfs	

(parted)

Once done, quit:

(parted) quit

Now, format the boot partition as an ext4 filesystem. This is where U-Boot saves its environment:

```
$ sudo mkfs.ext4 -L boot -O ^metadata_csum /dev/mmcblk0p4
```

The -O 'metadata_csum option allows to create the filesystem without enabling metadata checksums, which U-Boot doesn't seem to support yet.

Now write the TF-A binary in both fsbl partitions:

```
$ sudo dd if=build/stm32mp1/release/tf-a-stm32mp157a-dk1.stm32 of=/dev/mmcblk0p1 \
    bs=1M conv=fdatasync
$ sudo dd if=build/stm32mp1/release/tf-a-stm32mp157a-dk1.stm32 of=/dev/mmcblk0p2 \
    bs=1M conv=fdatasync
```

Then flash the *fip* partition with the Firmware Image Package containing U-Boot, the BL32 monitor and their configuration (device tree):

\$ sudo dd if=build/stm32mp1/release/fip.bin of=/dev/mmcblk0p3 bs=1M conv=fdatasync

Testing the bootloaders

Insert the SD card in the board slot. You can now power-up the board by connecting the USB-C cable to the board, in CN6, PWR_IN and to your PC at the other end. Check that it boots your new bootloaders. You can verify this by checking the build dates:

NOTICE: CPU: STM32MP157AAC Rev.B



```
NOTICE: Model: STMicroelectronics STM32MP157A-DK1 Discovery Board
NOTICE: Board: MB1272 Var1.0 Rev.C-01
NOTICE: BL2: v2.7(release):v2.7.0
NOTICE: BL2: Built : 13:03:55, Jul 7 2022
NOTICE: BL2: Booting BL32
NOTICE: SP_MIN: v2.7(release):v2.7.0
NOTICE: SP_MIN: Built : 13:03:59, Jul 7 2022
U-Boot 2022.07 (Jul 07 2022 - 12:58:28 +0200)
CPU: STM32MP157AAC Rev.B
Model: STMicroelectronics STM32MP157A-DK1 Discovery Board
Board: stm32mp1 in trusted mode (st,stm32mp157a-dk1)
Board: MB1272 Var1.0 Rev.C-01
DRAM: 512 MiB
Clocks:
- MPU : 650 MHz
- MCU : 208.878 MHz
- AXI : 266.500 MHz
- PER : 24 MHz
- DDR : 533 MHz
Core: 264 devices, 35 uclasses, devicetree: board
NAND: 0 MiB
      STM32 SD/MMC: 0
MMC:
Loading Environment from MMC... OK
In:
      serial
Out:
      serial
Err:
      serial
Previous ADC measurements was not the one expected, retry in 20ms
*************
       WARNING 1.5A power supply detected
     Current too low, use a 3A power supply!
*************
      eth0: ethernet@5800a000
Hit any key to stop autoboot: 0
STM32MP>
```

In U-Boot, type the help command, and explore the few commands available.

Adding a new command to the U-Boot shell

Check whether the config command is available. This command allows to dump the configuration settings U-Boot was compiled from.

If it's not, go back to U-Boot's configuration and enable it.

Re-run the build of U-Boot, and then re-run the build of TF-A so that a new version of the fip.bin with the updated U-Boot is generated.

Update the fip partition on the SD card with the new fip.bin image and test that the command is now available and works as expected.



Playing with the U-Boot environment

Display the U-Boot environment using printenv.

Set a new U-Boot variable foo to a value of your choice, using setenv, and verify it has been set. Reset the board, and check if foo is still defined: it should not.

Now repeat this process, but before resetting the board, use saveenv. After the reset, check the foo variable is still defined.

Now reset the environment to its default settings using env default -a, and save these changes using saveenv.

Setting up networking

The next step is to configure U-boot and your workstation to let your board download files, such as the kernel image and Device Tree Binary (DTB), using the TFTP protocol through a network connection.

With a network cable, connect the Ethernet port of your board to the one of your computer. If your computer already has a wired connection to the network, your instructor will provide you with a USB Ethernet adapter. A new network interface should appear on your Linux system.

Network configuration on the target

Let's configure networking in U-Boot:

- ipaddr: IP address of the board
- serverip: IP address of the PC host

```
=> setenv ipaddr 192.168.0.100
=> setenv serverip 192.168.0.1
```

Of course, make sure that this address belongs to a separate network segment from the one of the main company network.

To make these settings permanent, save the environment:

=> saveenv

Network configuration on the PC host

To configure your network interface on the workstation side, we need to know the name of the network interface connected to your board.

Find the name of this interface by typing:

```
=> ip a
```

The network interface name is likely to be enxxx⁴. If you have a pluggable Ethernet device, it's easy to identify as it's the one that shows up after pluging in the device.

 $^{^4}$ Following the $Predictable\ Network\ Interface\ Names\ convention: https://www.freedesktop.org/wiki/Software/systemd/PredictableNetworkInterfaceNames/$



Then, instead of configuring the host IP address from NetWork Manager's graphical interface, let's do it through its command line interface, which is so much easier to use:

\$ nmcli con add type ethernet ifname en... ip4 192.168.0.1/24

Setting up the TFTP server

Let's install a TFTP server on your development workstation:

sudo apt install tftpd-hpa

You can then test the TFTP connection. First, put a small text file in the directory exported through TFTP on your development workstation. Then, from U-Boot, do:

=> tftp 0xc2000000 textfile.txt

The tftp command should have downloaded the textfile.txt file from your development workstation into the board's memory at location $0xc2000000^5$.

You can verify that the download was successful by dumping the contents of the memory:

=> md 0xc2000000

We will see in the next labs how to use U-Boot to download, flash and boot a kernel.

Known issues on stmp32mp157d-dk1

If your board doesn't boot any more, even after making no changes to the micro SD card, even after unplugging the USB-C power cable, you may need to **unplug both** the USB micro-B (used for serial) and USB-C power cables to get the board to boot again. It's probably because the USB micro-B is also a power source.

Rescue binaries

If you have trouble generating binaries that work properly, or later make a mistake that causes you to lose your bootloader binaries, you will find working versions under data/ in the current lab directory.

⁵ This location is part of the board DRAM. If you want to check where this value comes from, you can check the SoC datasheet at https://www.st.com/resource/en/reference_manual/dm00327659.pdf. It's a big document (more than 4,000 pages). In this document, look for Memory organization and you will find the SoC memory map. You will see that the address range for the memory controller (DDRC) starts at the address we are looking for. You can also try with other values in the RAM address range.



Fetching Linux kernel sources

Objective: learn how to fetch the Linux kernel sources from git, from both the master and stable branches.

After this lab, you will be able to:

- Get the kernel sources from git, using the official Linux source tree.
- Fetch the sources for the stable Linux releases, by declaring a remote tree and getting stable branches from it.

Setup

Create the \$HOME/embedded-linux-labs/kernel directory and go into it.

Since the Linux kernel git repository is huge, our goal here is to start downloading it right now, before starting the lectures about the Linux kernel.

Cloning the mainline Linux tree

To begin working with the Linux kernel sources, we need to clone its reference git tree, the one managed by Linus Torvalds.

However, this requires downloading more than 2.7 GB of data. If you are running this command from home, or if you have very fast access to the Internet at work (and if you are not 256 participants in the training room), you can do it directly by connecting to https://git.kernel.org:

```
git clone https://git.kernel.org/pub/scm/linux/kernel/git/torvalds/linux
cd linux
```

If Internet access is not fast enough and if multiple people have to share it, your instructor will give you a USB flash drive with a tar.gz archive of a recently cloned Linux source tree.

You will just have to extract this archive in the current directory, and then pull the most recent changes over the network:

```
tar xf linux-git.tar.gz
cd linux
git checkout master
git pull
```

Of course, if you directly ran git clone, you won't have to run git pull, as git clone already retrieved the latest changes. You may need to run git pull in the future though, if you want to update a newer Linux version.

Accessing stable releases

The Linux kernel repository from Linus Torvalds contains all the main releases of Linux, but not the stable versions: they are maintained by a separate team, and hosted in a separate repository.



We will add this separate repository as another remote to be able to use the stable releases:

git remote add stable https://git.kernel.org/pub/scm/linux/kernel/git/stable/linux
git fetch stable

As this still represents many git objects to download (450 MiB when 5.9 was the latest version), if you are using an already downloaded git tree, your instructor will probably have fetched the *stable* branch ahead of time for you too. You can check by running:

git branch -a

We will choose a particular stable version in the next labs.

Now, let's continue the lectures. This will leave time for the commands that you typed to complete their execution (if needed).



Kernel - Cross-compiling

Objective: Learn how to cross-compile a kernel for an ARM target platform.

After this lab, you will be able to:

- Checkout a stable version of the Linux kernel
- Set up a cross-compiling environment
- Cross compile the kernel for the STM32MP157D-DK1 Discovery kit
- Use U-Boot to download the kernel
- Check that the kernel you compiled starts the system

Setup

Stay in the \$HOME/embedded-linux-labs/kernel directory.

Choose a particular stable version of Linux

We will use linux-5.15.x, which corresponds to an LTS release, and which this lab was tested with.

First, let's get the list of branches we have available:

```
cd linux
git branch -a
```

As we will do our labs with the Linux 5.15, the remote branch we are interested in is remotes/stable/linux-5.15.y.

First, execute the following command to check which version you currently have:

make kernelversion

You can also open the Makefile and look at the beginning of it to check this information.

Now, let's create a local branch starting from that remote branch:

```
git checkout stable/linux-5.15.y
```

Check the version again using the make kernelversion command to make sure you now have a 5.15.x version.

Cross-compiling environment setup

To cross-compile Linux, you need to have a cross-compiling toolchain. We will use the cross-compiling toolchain that we previously produced, so we just need to make it available in the PATH:



\$ export PATH=\$HOME/x-tools/arm-training-linux-uclibcgnueabihf/bin:\$PATH

Also, don't forget to either:

- Define the value of the ARCH and CROSS_COMPILE variables in your environment (using export)
- Or specify them on the command line at every invocation of make, i.e.: make ARCH=... CROSS_COMPILE=... <target>

Linux kernel configuration

By running make help, look for the proper Makefile target to configure the kernel for your processor.

The standard configuration for this kernel is actually multi_v7_defconfig, but this will generate a pretty big kernel with support for many other SoCs. However, we can reduce it to compile faster and get a small kernel.

So, apply this configuration, and then run make menuconfig.

- Disable CONFIG_GCC_PLUGINS, which will skip building special *gcc* plugins, which would require extra dependencies for the build.
- In the System Type menu, remove support for all the SoCs except the STM32MP157 ones. Don't forget to disable the TI ones too which are in a submenu.
- Disable CONFIG_DRM, which will skip support for many display controller and GPU drivers.

Please note that this will definitely not build the smallest and most optimized kernel for STM32MP1: multi_v7_defconfig enables plenty of features and drivers that will not be useful on our particular board.

Cross compiling

You're now ready to cross-compile your kernel. Simply run:

\$ make

and wait a while for the kernel to compile. Don't forget to use make -j < n > if you have multiple cores on your machine!

Look at the end of the kernel build output to see which file contains the kernel image. You can also see the Device Tree .dtb files which got compiled. Find which .dtb file corresponds to your board.

Load and boot the kernel using U-Boot

As we are going to boot the Linux kernel from U-Boot, we need to set the bootargs environment corresponding to the Linux kernel command line:

```
=> setenv bootargs console=ttySTM0,115200
```

=> saveenv

We will use TFTP to load the kernel image on the board:



- On your workstation, copy the zImage and DTB (stm32mp157a-dk1.dtb) to the directory exposed by the TFTP server.
- On the target (in the U-Boot prompt), load zImage from TFTP into RAM:
 - => tftp 0xc2000000 zImage
- Now, also load the DTB file into RAM:
 - => tftp 0xc4000000 stm32mp157a-dk1.dtb
- Boot the kernel with its device tree:
 - => bootz 0xc2000000 0xc4000000

You should see Linux boot and finally panicking. This is expected: we haven't provided a working root filesystem for our device yet.

You can now automate all this every time the board is booted or reset. Reset the board, and customize bootcmd:

- => setenv bootcmd 'tftp 0xc2000000 zImage; tftp 0xc4000000 stm32mp157a-dk1.dtb; bootz 0xc2000000 0xc4000000'
- => saveenv

Restart the board to make sure that booting the kernel is now automated.



Tiny embedded system with Busy-Box

Objective: making a tiny yet full featured embedded system

After this lab, you will:

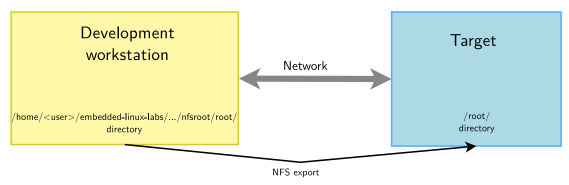
- be able to configure and build a Linux kernel that boots on a directory on your workstation, shared through the network by NFS.
- be able to create and configure a minimalistic root filesystem from scratch (ex nihilo, out of nothing, entirely hand made...) for your target board.
- understand how small and simple an embedded Linux system can be.
- be able to install BusyBox on this filesystem.
- be able to create a simple startup script based on /sbin/init.
- be able to set up a simple web interface for the target.

Lab implementation

While (s)he develops a root filesystem for a device, a developer needs to make frequent changes to the filesystem contents, like modifying scripts or adding newly compiled programs.

It isn't practical at all to reflash the root filesystem on the target every time a change is made. Fortunately, it is possible to set up networking between the development workstation and the target. Then, workstation files can be accessed by the target through the network, using NFS.

Unless you test a boot sequence, you no longer need to reboot the target to test the impact of script or application updates.



Setup

 ${
m Go\ to\ the\ \$HOME/embedded-linux-labs/tinysystem/\ directory.}$



Kernel configuration

We will re-use the kernel sources from our previous lab, in \$HOME/embedded-linux-labs/kernel/.

In the kernel configuration built in the previous lab, verify that you have all options needed for booting the system using a root filesystem mounted over NFS. Also check that CONFIG_DEVTMPFS_ MOUNT is enabled (we will explain it later in this lab). If necessary, rebuild your kernel.

Setting up the NFS server

Create a nfsroot directory in the current lab directory. This nfsroot directory will be used to store the contents of our new root filesystem.

Install the NFS server by installing the nfs-kernel-server package if you don't have it yet. Once installed, edit the /etc/exports file as root to add the following line, assuming that the IP address of your board will be 192.168.0.100:

/home/<user>/embedded-linux-labs/tinysystem/nfsroot 192.168.0.100(rw,no_root_squash,no_subtree_check)

Of course, replace <user> by your actual user name.

Make sure that the path and the options are on the same line. Also make sure that there is no space between the IP address and the NFS options, otherwise default options will be used for this IP address, causing your root filesystem to be read-only.

Then, make the NFS server the new configuration:

```
$ sudo exportfs -r
```

Booting the system

First, boot the board to the U-Boot prompt. Before booting the kernel, we need to tell it that the root filesystem should be mounted over NFS, by setting some kernel parameters.

So add settings to the bootargs environment variable, in just 1 line:

```
=> setenv bootargs ${bootargs} root=/dev/nfs ip=192.168.0.100
   nfsroot=192.168.0.1:/home/<user>/embedded-linux-labs/tinysystem/nfsroot,
   nfsvers=3,tcp rw
```

Once again, replace <user> by your actual user name.

Of course, you need to adapt the IP addresses to your exact network setup. Save the environment variables (with saveenv).

Now, boot your system. The kernel should be able to mount the root filesystem over NFS:

```
VFS: Mounted root (nfs filesystem) on device 0:16.
```

If the kernel fails to mount the NFS filesystem, look carefully at the error messages in the console. If this doesn't give any clue, you can also have a look at the NFS server logs in /var/log/syslog.

However, at this stage, the kernel should stop because of the below issue:

```
[ 7.476715] devtmpfs: error mounting -2
```



This happens because the kernel is trying to mount the *devtmpfs* filesystem in /dev/ in the root filesystem. This virtual filesystem contains device files (such as ttyS0) for all the devices known to the kernel, and with CONFIG_DEVTMPFS_MOUNT, our kernel tries to automatically mount *devtmpfs* on /dev.

To address this, just create a dev directory under nfsroot and reboot.

Now, the kernel should complain for the last time, saying that it can't find an init application:

Kernel panic - not syncing: No working init found. Try passing init= option to kernel. See Linux Documentation/admin-guide/init.rst for guidance.

Obviously, our root filesystem being mostly empty, there isn't such an application yet. In the next paragraph, you will add BusyBox to your root filesystem and finally make it usable.

Root filesystem with BusyBox

Download the sources of the latest BusyBox 1.35.x release:

```
git clone https://git.busybox.net/busybox
cd busybox/
git checkout 1_35_0
```

Now, configure BusyBox with the configuration file provided in the data/ directory (remember that the BusyBox configuration file is .config in the BusyBox sources).

Then, you can use \$ make menuconfig to further customize the BusyBox configuration. At least, keep the setting that builds a static BusyBox. Compiling BusyBox statically in the first place makes it easy to set up the system, because there are no dependencies on libraries. Later on, we will set up shared libraries and recompile BusyBox.

Build BusyBox using the toolchain that you used to build the kernel.

Going back to the BusyBox configuration interface, check the installation directory for BusyBox⁶. Set it to the path to your nfsroot directory.

Now run \$ make install to install BusyBox in this directory.

Try to boot your new system on the board. You should now reach a command line prompt, allowing you to execute the commands of your choice.

Virtual filesystems

Run the \$ ps command. You can see that it complains that the /proc directory does not exist. The ps command and other process-related commands use the proc virtual filesystem to get their information from the kernel.

From the Linux command line in the target, create the proc, sys and etc directories in your root filesystem.

Now mount the proc virtual filesystem. Now that /proc is available, test again the ps command.

Note that you can also now halt your target in a clean way with the halt command, thanks to proc being mounted⁷.

 $^{^6\}mathrm{You}$ will find this setting in Settings -> Install Options -> Destination path for 'make install'.

⁷halt can find the list of mounted filesystems in /proc/mounts, and unmount each of them in a clean way before shutting down.



System configuration and startup

The first user space program that gets executed by the kernel is /sbin/init and its configuration file is /etc/inittab.

In the BusyBox sources, read details about /etc/inittab in the examples/inittab file.

Then, create a /etc/inittab file and a /etc/init.d/rcS startup script declared in /etc/inittab. In this startup script, mount the /proc and /sys filesystems.

Any issue after doing this?

Starting the shell in a proper terminal

Before the shell prompt, you probably noticed the below warning message:

/bin/sh: can't access tty; job control turned off

This happens because the shell specified in the /etc/inittab file in started by default in /dev/console:

::askfirst:/bin/sh

When nothing is specified before the leading ::, /dev/console is used. However, while this device is fine for a simple shell, it is not elaborate enough to support things such as job control ([Ctrl][c] and [Ctrl][z]), allowing to interrupt and suspend jobs.

So, to get rid of the warning message, we need init to run /bin/sh in a real terminal device:

ttySTM0::askfirst:/bin/sh

Reboot the system and the message will be gone!

Switching to shared libraries

Take the hello.c program supplied in the lab data directory. Cross-compile it for ARM, dynamically-linked with the libraries⁸, and run it on the target.

You will first encounter a very misleading not found error, which is not because the hello executable is not found, but because something else was not found while trying to execute this executable. What's missing is the ld-uClibc.so.0 executable, which is the dynamic linker required to execute any program compiled with shared libraries. Using the find command, look for this file in the toolchain install directory, and copy it to the lib/directory on the target.

Then, running the executable again and see that the loader executes and finds out which shared libraries are missing.

If you still get the same error message, work, just try again a few seconds later. Such a delay can be needed because the NFS client can take a little time (at most 30-60 seconds) before seeing the changes made on the NFS server.

Similarly, find the missing libraries in the toolchain and copy them to lib/ on the target.

Once the small test program works, we are going to recompile BusyBox without the static compilation option, so that BusyBox takes advantages of the shared libraries that are now present on the target.

⁸Invoke your cross-compiler in the same way you did during the toolchain lab



Before doing that, measure the size of the busybox executable.

Then, build BusyBox with shared libraries, and install it again on the target filesystem. Make sure that the system still boots and see how much smaller the busybox executable got.

Implement a web interface for your device

Replicate data/www/ to the /www directory in your target root filesystem.

Now, run the BusyBox http server from the target command line:

=> /usr/sbin/httpd -h /www/

It will automatically background itself.

If you use a proxy, configure your host browser so that it doesn't go through the proxy to connect to the target IP address, or simply disable proxy usage. Now, test that your web interface works well by opening http://192.168.0.100/index.html on the host.

See how the dynamic pages are implemented. Very simple, isn't it?

Finish by adding the command that starts the web server to your startup script, so that it is always started on your target.

Going further

If you have time before the others complete their labs...

Initramfs booting

Configure your kernel to include the contents of the nfsroot directory as an initramfs.

Before doing this, you will need to create an init link in the toplevel directory to sbin/init, because the kernel will try to execute /init.

You will also need to mount *devtmpfs* from the rcS script, it cannot be mounted automatically by the kernel when you're booting from an initramfs.

Note: you won't need to modify your root= setting in the kernel command line. It will just be ignored if you have an initramfs.

When this works, go back to booting the system through NFS. This will be much more convenient in the next labs.



Accessing Hardware Devices

Objective: learn how to access hardware devices and declare new ones.

Goals

Now that we have access to a command line shell thanks to a working root filesystem, we can now explore existing devices and make new ones available. In particular, we will make changes to the Device Tree and compile an out-of-tree Linux kernel module.

Setup

Go to the \$HOME/embedded-linux-labs/hardware directory, which provides useful files for this lab.

However, we will go on booting the system through NFS, using the root filesystem built by the previous lab.

Exploring /dev

Start by exploring /dev on your target system. Here are a few noteworthy device files that you will see:

- Terminal devices: devices starting with tty. Terminals are user interfaces taking text as input and producing text as output, and are typically used by interactive shells. In particular, you will find console which matches the device specified through console= in the kernel command line. You will also find the ttySTM0 device file.
- Pseudo-terminal devices: devices starting with pty, used when you connect through SSH for example. Those are virtual devices, but there are so many in /dev that we wanted to give a description here.
- MMC device(s) and partitions: devices starting with mmcblk. You should here recognize the MMC device(s) on your system and the associated partitions.
- If you have a real board (not QEMU) and a USB stick, you could plug it in and if your kernel was built with USB host and mass storage support, you should see a new sda device appear, together with the sda<n> devices for its partitions.

Don't hesitate to explore /dev on your workstation too and ask any questions to your instructor.

Exploring /sys

The next thing you can explore is the Sysfs filesystem.

A good place to start is /sys/class, which exposes devices classified by the kernel frameworks which manage them.



For example, go to /sys/class/net, and you will see all the networking interfaces on your system, whether they are internal, external or virtual ones.

Find which subdirectory corresponds to the network connection to your host system, and then check device properties such as:

- speed: will show you whether this is a gigabit or hundred megabit interface.
- address: will show the device MAC address. No need to get it from a complex command!
- statistics/rx_bytes will show you how many bytes were received on this interface.

Don't hesitate to look for further interesting properties by yourself!

You can also check whether /sys/class/thermal exists and is not empty on your system. That's the thermal framework, and it allows to access temperature measures from the thermal sensors on your system.

Next, you can now explore all the buses (virtual or physical) available on your system, by checking the contents of /sys/bus.

In particular, go to /sys/bus/mmc/devices to see all the MMC devices on your system. Go inside the directory for the first device and check several files (for example):

- serial: the serial number for your device.
- preferred_erase_size: the preferred erase block for your device. It's recommended that partitions start at multiples of this size.
- name: the product name for your device. You could display it in a user interface or log file, for example.

Don't hesitate to spend more time exploring /sys on your system and asking questions to your instructor.

Driving GPIOs

At this stage, we can only explore GPIOs through the legacy interface in /sys/class/gpio, because the *libgpiod* interface commands are provided through a dedicated project which we have to build separately, and *Busybox* does not provide a re-implementation for the *libgpiod* tools. In a later lab, we will build *libgpiod* tools which use the modern /dev/gpiochipX interface.

The first thing to do is to enable this legacy interface by enabling CONFIG_GPIO_SYSFS in the kernel configuration. Also make sure Debugfs is enabled (CONFIG_DEBUG_FS and CONFIG_DEBUG_FS_ALLOW_ALL).

After rebooting the new kernel, the first thing to do is to mount the *Debuqfs* filesystem:

mount -t debugfs debugfs /sys/kernel/debug/

Then, you can check information about available GPIOs banks and which GPIOs are already in use:

cat /sys/kernel/debug/gpio

We are now going to use one of the Arduino Uno header pins at the back of the board, which is not already used by another device.

Take one of the M-M breadboard wires provided by your instructor and:



- Connect one end to pin D2 of connector CN14
- Connect the other end to pin 7 (GND) of connector CN16



If you check the *Pinout of the ArduinoTM connectors* table in the board documentation ⁹, you will see that the ARD_D2 pin on the board is connected to the PE1 STM32 pin. PE1 is actually a GPIO pin on GPIO bank E, and is configured as a GPIO by default (no need to change pin muxing to use this pin as a GPIO).

If you get back to the contents of /sys/kernel/debug/gpio, you'll find that GPIO bank E corresponds to gpiochip4 and to GPIO numbers 64 to 79. Hence, PE1, the second pin on this bank corresponds to GPIO number 65.

We now have everything we need to drive this GPIO using the legacy interface. First, let's enable it:

```
# cd /sys/class/gpio
# echo 65 > export
```

If indeed the pin is still available, this should create a new gpio65 file should appear in /sys/class/gpio.

We can now configure this pin as input:

```
# echo in > gpio65/direction
```

And check its value:

```
# cat gpio65/value
0
```

The value should be \emptyset as the pin is connected to a ground level.

Now, let's connect our GPIO pin to pin 2 (IOREF 3V3) of connector CN16. That's the same

 $^{^9} https://www.st.com/resource/en/user_manual/dm00591354-discovery-kits-with-stm32mp157-mpus-stmicroelectronics.pdf$



connector as before, just the second pin from the top (in the board picture above), instead of the seventh one.

Let's check the value again:

```
# cat gpio65/value
1
```

The value is 1 because our pin is connected to a 3.3V level now.

You could use this GPIO to add a button switch to your board, for example.

Note that you could also configure the pin as output and set its value through the value file. This way, you could add an external LED to your board, for example.

Before moving on to the next section, you can also check /sys/kernel/debug/gpio again, and see that gpio-65 is now in use, through the sysfs interface, and is configured as an input pin.

When you're done, you can see your GPIO free:

```
# echo 65 > unexport
```

Driving LEDs

First, make sure your kernel is compiled with ${\tt CONFIG_LEDS_CLASS=y}$, ${\tt CONFIG_LEDS_GPI0=y}$ and ${\tt CONFIG_LEDS_TRIGGER_TIMER=y}$.

Then, go to /sys/class/leds to see all the LEDs that you are allowed to control.

Let's control the LED which is called heartbeat.

Go into the directory for this LED, and check its trigger (what routine is used to drive its value):

```
# cat trigger
```

As you can see, there are many triggers to choose from, the current being heartbeat, corresponding to the CPU activity.

You can disable all triggers by:

```
# echo none > trigger
```

And then directly control the LED:

```
# echo 1 > brightness
# echo 0 > brightness
```

You could also use the timer trigger to light the LED with specified time on and time off:

```
# echo timer > trigger
# echo 10 > delay_on
# echo 200 > delay_off
```



Managing the I2C buses and devices

Enabling an I2C bus

The next thing we want to do is connect an Nunchuk joystick to an I2C bus on our board. The I2C bus is very frequently used to connect all sorts of external devices. That's why we're covering it here.

The first task is to find a suitable bus. If you study the same document about the board, you will find that only I2C5 is conveniently available through the Arduino headers. Let's try to use this one!

First, let's see which I2C buses are already enabled:

```
# i2cdetect -l
i2c-1 i2c STM32F7 I2C(0x5c002000) I2C adapter
i2c-0 i2c STM32F7 I2C(0x40012000) I2C adapter
```

i2c-0 is the I2C controller with registers at 0x40012000, which is I2C1 in the STM32MP1 nomenclature. i2c-1 is the I2C controller with registers at 0x5c002000, which is I2C4 in the STM32MP1 nomenclature. Refer to the STM32MP1 memory map in the datasheet for details. Pay attention to the numbering difference: i2c-0, i2c-1 is the Linux numbering, based on the registration order of enabled I2C busses. Here, because only I2C1 and I2C4 are enabled, they are called i2c-0 and i2c-1.

Using the datasheet for the SoC 10 , we can find what is the base address of the registers for the I2C5 controller: it is 0x40015000.

Customizing the Device Tree

To enable I2C5 on our system, we need to assign set status = "okay"; in the corresponding Device Tree node.

Fortunately, I2C5 is already defined in the one of the DTS includes used by the Device Tree for our board. In our case, that's in arch/arm/boot/dts/stm32mp151.dtsi. Look by yourself in this file, and you will find its definition, but with status = "disabled";. This means that this I2C controller is not enabled yet, and it's up to boards using it to do so.

We could modify the arch/arm/boot/dts/stm32mp157a-dk1.dts file for our board, but that's not a very good idea as this file is maintained by the kernel developers. The changes that you make could collide with future changes made by the maintainers for this file.

A more future proof idea is to create a new Device Tree file which includes the standard one, and adds custom definitions. So, create a new arch/arm/boot/dts/stm32mp157a-dk1-custom.dts file containing:

 $^{^{10}} https://www.st.com/resource/en/reference_manual/dm00327659-stm32mp157-advanced-arm-based-32-bit-mpus-stmicroelectronics.pdf$



};

As you can see, it's also possible to include dts files, and not only dtsi ones.

Why the /delete-property/ statement? That's because we want to see what happens when a device doesn't have associated pin definitions yet.

A device like an I2C controller node is typically declared in the DTSI files for the SoC, without pin settings as these are board specific. Pin definitions are then usually defined at board level.

In our case, we don't see such definitions, but they are actually found in the arch/arm/boot/dts/stm32mp15xx-dkx.dtsi file, shared between multiple stm32mp15 DK boards, which is included by the toplevel Device Tree for our board.

Modify the arch/arm/boot/dts/Makefile file to add your custom Device Tree, and then have it compiled (make dtbs).

Reboot your board with the update.

Back to the running system, we can now see that there is one more I2C bus. We can also recognize the I2C5 address (0x40015000) though it's now associated to the i2c-1 device name, which already existed previously, but mapped to a different physical device:

```
# i2cdetect -l
i2c-1 i2c STM32F7 I2C(0x40015000) I2C adapter
i2c-2 i2c STM32F7 I2C(0x5c002000) I2C adapter
i2c-0 i2c STM32F7 I2C(0x40012000) I2C adapter
```

Now, let's use i2cdetect's capability to probe a bus for devices. Let's start by the bus associated to i2c-2:

We can see two devices here:

- \bullet One at address 0x33, indicated by UU, which means that there is a kernel driver actively driving this device.
- \bullet Another one at address 0x28. We just know that it's currently not bound to a kernel driver.

Now try to probe I2C5 through i2cdetect -r 1.

You will see that the command will fail to connect to the bus. That's because the corresponding signals are not exposed yet to the outside connectors through pin muxing.

So, get back to your Device Tree and remove the /delete-property/ line. Recompile your Device Tree and reboot.

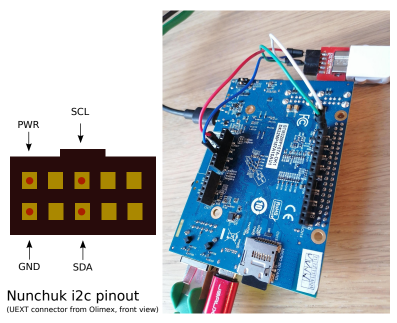


You should now be able to probe your bus:

No device is detected yet, because this bus is just used for external devices. It's time to add one though.

Adding and enabling an I2C device

Let's connect the Nunchuk provided by your instructor to the I2C5 bus on the board, using breadboard wires:



- Connect the Nunchuk PWR pin to pin 4 (3V3) of connector CN16
- Connect the Nunchuk GND pin to pin 6 (GND) of connector CN16
- Connect the Nunchuk SCL pin to pin 10 (D15 I2C5_SCL) of connector CN13
- Connect the Nunchuk SDA pin to pin 9 (D14 I2C5 SDA) of connector CN13

If you didn't do any mistake, your new device should be detected at address 0x52:



We will later compile an out-of-tree kernel module to support this device.

Plugging a USB audio headset

In the next labs, we are going to play audio using a USB audio headset. Let's see whether our kernel supports such hardware by plugging the headset provided by your instructor.

Before plugging the device, look at the output of lsusb:

```
# lsusb
Bus 001 Device 001: ID 1d6b:0002
Bus 001 Device 002: ID 0424:2514
```

Now, when you plug the USB headset, a number of messages should appear on the console, and running lsusb again should show an additional device:

```
# lsusb
Bus 001 Device 001: ID 1d6b:0002
Bus 001 Device 004: ID 1b3f:2008
Bus 001 Device 002: ID 0424:2514
```

The device of vendor ID 1b3f and product ID 2008 has appeared. Of course, this depends on the actual USB audio device that you used.

The device also appears in /sys/bus/usb/devices/, in a directory whose name depends on the topology of the USB bus. When the device is plugged in the kernel messages show:

```
usb 1-1.1: new full-speed USB device number 3 using ehci-platform
```

So if we go in /sys/bus/usb/devices/1-1.1, we get the sysfs representation of this USB device:

```
# cd /sys/bus/usb/devices/1-1.1
# cat idVendor
1b3f
# cat idProduct
2008
# cat busnum
1
# cat devnum
4
```



cat product
USB Audio Device

However, while the USB device is detected, we currently do not have any driver for this device, so no actual sound card is detected.

Enabling, installing and using in-tree kernel modules

Go back to the kernel source directory.

The Linux kernel has a generic driver supporting all USB audio devices supporting the standard USB audio class. This driver can be enabled using the CONFIG_SND_USB_AUDIO configuration option. Look for this parameter in the kernel configuration, and you should find that it is already enabled as a module.

So, instead of compiling the corresponding driver as a built-in, that's a good opportunity to practice with kernel modules.

So, compile your modules:

make modules

Then, following details given in the lectures, install the modules in our NFS root filesystem (\$HOME/embedded-linux-labs/tinysystem/nfsroot).

Also make sure to update the kernel image (make zImage), and reboot the board. Indeed, due to the changes we have made to the kernel source code, the kernel version is now 5.15.<x>-dirty, the *dirty* keyword indicating that the Git working tree has uncommitted changes. The modules are therefore installed in /lib/modules/5.15.<x>-dirty/, and the version of the running Linux kernel must match this.

After rebooting, try to load the module that we need:

modprobe snd-usb-audio

By running 1smod, see all the module dependencies that were loaded too.

You can also see that a new USB device driver in /sys/bus/usb/drivers/snd-usb-audio. This directory shows which USB devices are bound to this driver.

You can check that /proc/asound now exists (thanks to loading modules for the ALSA, the Linux sound subsystem), and that one sound card is available:

Check also the /dev/snd directory, which should now contain some character device files. These will be used by the user-space libraries and applications to access the audio devices.

Modify your startup scripts so that the snd-usb-audio module is always loaded at startup.

We cannot test the sound card yet, as we will need to build some software first. Be patient, this is coming soon.



Compiling and installing an out-of-tree kernel module

The next device we want to support is the I2C Nunchuk. There is a driver in the kernel to support it when connected to a Wiimote controller, but there is no such driver to support it as an I2C device.

Fortunately, one is provided in \$HOME/embedded-linux-labs/hardware/data/nunchuk/nunchuk.c. You can check Bootlin's Linux kernel and driver development course to learn how to implement all sorts of device drivers for Linux.

Go to this directory, and compile the out-of-tree module as follows:

```
make -C $HOME/embedded-linux-labs/kernel/linux M=$PWD
```

Here are a few explanations:

- The -C option lets make know which Makefile to use, here the toplevel Makefile in the kernel sources.
- M=\$PWD tells the kernel Makefile to build external module(s) from the file(s) in the current directory.

Now, you can install the compiled module in the NFS root filesystem by passing the modules_install target and specifying the target directory through the INSTALL_MOD_PATH variable:

```
make -C $HOME/embedded-linux-labs/kernel/linux \
    M=$PWD \
    INSTALL_MOD_PATH=$HOME/embedded-linux-labs/tinysystem/nfsroot \
    modules_install
```

You can see that this installs out-of-tree kernel modules under lib/modules/<version>/extra/.

Back on the target, you can now check that your custom module can be loaded:

```
# modprobe nunchuk
[ 4317.737978] nunchuk: loading out-of-tree module taints kernel.
```

See kbuild/modules in kernel documentation for details about building out-of-tree kernel modules.

However, run i2cdetect -r 1 again. You will see that the Nunchuk is still detected, but still not driven by the kernel. Otherwise, it would be signaled by the UU character. You may also look at the nunchuk.c file and notice a Nunchuk device probed successfully message that you didn't see when loading the module.

That's because the Linux kernel doesn't know about the Nunchuk device yet, even though the driver for this kind of devices is already loaded. Our device also has to be described in the Device Tree.

You can confirm this by having a look at the contents of the /sys/bus/i2c directory. It contains two subdirectories: devices and drivers.

In drivers, there should be a nunchuk subdirectory, but no symbolic link to a device yet. In devices you should see some devices, but not the Nunchuk one yet.



Declaring an I2C device

To allow the kernel to manage our Nunchuk device, let's declare the device in the custom Device Tree for our board. The declaration of the I2C5 bus will then look as follows:

```
&i2c5 {
      status = "okay";
      clock-frequency = <100000>;

      nunchuk: joystick@52 {
            compatible = "nintendo, nunchuk";
            reg = <0x52>;
      };
};
```

Here are a few notes:

- The clock-frequency property is used to configure the bus to operate at 100 KHz. This is supposed to be required for the Nunchuk.
- The Nunchuk device is added through a child node in the I2C controller node.
- For the kernel to *probe* and drive our device, it's required that the compatible string matches one of the compatible strings supported by the driver.
- The reg property is the address of the device on the I2C bus. If it doesn't match, the driver will probe the device but won't be able to communicate with it.

Recompile your Device Tree and reboot your kernel with the new binary.

You can now load your module again, and this time, you should see that the Nunchuk driver probed the Nunchuk device:

List the contents of /sys/bus/i2c/drivers/nunchuk once again. You should now see a symbolic link corresponding to our new device.

Also list /sys/bus/i2c/devices/ again. You should now see the Nunchuk device, which can be recognized through its 0052 address. Follow the link and you should see a symbolic link back to the Nunchuk driver!

We are not ready to use this input device yet, but at least we can test that we get bytes when buttons or the joypad are used. In the below command, use the same number as in the message you got in the console (event3 for input3 for example):

```
# od -x /dev/input/event3
```

We will use the Nunchuk to control audio playback in an upcoming lab.



Setting the board's model name

Modify the custom Device Tree file one last time to override the model name for your system. Set the model property to STM32MP1 media player. Don't hesitate to ask your instructor if you're not sure how.

Recompile the device tree, and reboot the board with it. You should see the new model name in two different places:

- In the first kernel messages on the serial console.
- In /sys/firmware/devicetree/base/model. This can be handy for a distribution to identify the device it's running on. By the way, you can explore /sys/firmware/devicetree and find that every subdirectory corresponds to a DT node, and every file corresponds to a DT property.

Committing kernel tree changes

Now that our changes to the kernel sources are over, create a branch for your changes and create a patch for them. **Please don't skip this step** as we need it for the next labs.

First, if not done yet, you should set your identity and e-mail address in git:

```
git config --global user.email "linus@bootlin.com" git config --global user.name "Linus Torvalds"
```

This is necessary to create a commit with the git commit -s command, as required by the Linux kernel contribution guidelines.

Let's create the branch and the patch now:

```
git checkout -b bootlin-labs
git add arch/arm/boot/dts/stm32mp157a-dk1-custom.dts
git commit -as -m "Custom DTS for Bootlin lab"
```

We can now create the patch:

```
git format-patch stable/linux-5.15.y
```

This should generate a 0001-Custom-DTS-for-Bootlin-lab.patch file.

Creating the branch will impact the versions of the kernel and the modules. Compile your kernel and install your modules again (not necessary for the Nunchuk one for the moment) and see the version changes through the new base directory for modules.

To save space for the next lab, remove the old directory under <code>lib/modules</code> containing the "dirty" modules.

Don't forget to update the kernel your board boots.

That's all for now!



Filesystems - Block file systems

Objective: configure and boot an embedded Linux system relying on block storage

After this lab, you will be able to:

- Produce file system images.
- Configure the kernel to use these file systems
- Use the tmpfs file system to store temporary files
- Load the kernel and DTB from a FAT partition

Goals

After doing the *A tiny embedded system* lab, we are going to copy the filesystem contents to the SD card. The storage will be split into several partitions, and your board will boot on an root filesystem on this SD card, without using NFS anymore.

Setup

Throughout this lab, we will continue to use the root filesystem we have created in the \$HOME/embedded-linux-labs/tinysystem/nfsroot directory, which we will progressively adapt to use block filesystems.

Filesystem support in the kernel

Recompile your kernel with support for SquashFS and ext4¹¹.

Update your kernel image in the boot partition.

Boot your board with this new kernel and on the NFS filesystem you used in this previous lab.

Now, check the contents of /proc/filesystems. You should see that ext4 and SquashFS are now supported.

Add partitions to the SD card

Plug the SD card in your workstation. If partitions are mounted, unmount them:

\$ sudo umount /dev/mmcblk0p*

Using parted /dev/mmcblk0, add two partitions, starting from the beginning of the remaining space, with the following properties:

• One partition, for the root filesystem, 8 MB big:

 $^{^{11}}$ Basic configuration options for these file systems will be sufficient. No need for things like extended attributes.



mkpart rootfs 131072s 147455s

One partition, that fills the rest of the SD card, that will be used for the data filesystem:
 mkpart data 147456s 100%

Use quit when you are done.

Data partition on the SD card

Using the mkfs.ext4 create a journaled file system on the sixth partition of the SD card:

\$ sudo mkfs.ext4 -L data -E nodiscard /dev/mmcblk0p6

- -L assigns a volume name to the partition
- -E nodiscard disables bad block discarding. While this should be a useful option for cards with bad blocks, skipping this step saves long minutes in SD cards.

Now, mount this new partition and move the contents of the /www/upload/files directory (in your target root filesystem) into it. The goal is to use the data partition of the SD card as the storage for the uploaded images.

Insert the SD card in your board and boot. You should see the partitions in /proc/partitions.

Mount this data partition on /www/upload/files.

Once this works, modify the startup scripts in your root filesystem to do it automatically at boot time.

Reboot your target system and with the mount command, check that /www/upload/files is now a mount point for the last SD card partition. Also make sure that you can still upload new images, and that these images are listed in the web interface.

Adding a tmpfs partition for log files

For the moment, the upload script was storing its log file in /www/upload/files/upload.log. To avoid seeing this log file in the directory containing uploaded files, let's store it in /var/log instead.

Add the /var/log/ directory to your root filesystem and modify the startup scripts to mount a tmpfs filesystem on this directory. You can test your tmpfs mount command line on the system before adding it to the startup script, in order to be sure that it works properly.

Modify the www/cgi-bin/upload.cfg configuration file to store the log file in /var/log/upload. log. You will lose your log file each time you reboot your system, but that's OK in our system. That's what tmpfs is for: temporary data that you don't need to keep across system reboots.

Reboot your system and check that it works as expected.

Making a SquashFS image

We are going to store the root filesystem in a SquashFS filesystem in the fifth partition of the SD card.

In order to create SquashFS images on your host, you need to install the squashfs-tools package. Now create a SquashFS image of your NFS root directory.



Finally, using the dd command, copy the file system image to the fifth partition of the SD card.

Booting on the SquashFS partition

In the U-boot shell, configure the kernel command line to use the fifth partition of the SD card as the root file system. Also add the rootwait boot argument, to wait for the SD card to be properly initialized before trying to mount the root filesystem. Since the SD cards are detected asynchronously by the kernel, the kernel might try to mount the root filesystem too early without rootwait.

Check that your system still works.

Loading the kernel and DTB from the SD card

In order to let the kernel boot on the board autonomously, we can copy the kernel image and DTB in the boot partition we created previously.

Insert the SD card in your PC, it will get auto-mounted. Copy the kernel and device tree to the boot partition.

Insert the SD card back in the board and reset it. You should now be able to load the DTB and kernel image from the SD card and boot with:

```
=> load mmc 0:4 0xc2000000 zImage
=> load mmc 0:4 0xc4000000 stm32mp157a-dk1-custom.dtb
=> bootz 0xc2000000 - 0xc4000000
```

You are now ready to modify bootcmd to boot the board from SD card. But first, save the settings for booting from tftp:

```
=> setenv bootcmdtftp ${bootcmd}
```

This will be useful to switch back to tftp booting mode later in the labs.

Finally, using editenv bootcmd, adjust bootcmd so that the board starts using the kernel from the SD card.

Now, reset the board to check that it boots in the same way from the SD card.

Now, the whole system (bootloader, kernel and filesystems) is stored on the SD card. That's very useful for product demos, for examples. You can switch demos by switching SD cards, and the system depends on nothing else. In particular, no networking is necessary.



Third party libraries and applications

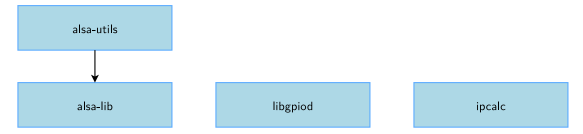
Objective: Learn how to leverage existing libraries and applications: how to configure, compile and install them

To illustrate how to use existing libraries and applications, we will extend the small root filesystem built in the *A tiny embedded system* lab to add the *ALSA* libraries and tools to run basic sound support tests, and the *libgpiod* library and executables to manage GPIOs. *ALSA* stands for *Advanced Linux Sound Architecture*, and is the Linux audio subsystem.

We'll see that manually re-using existing libraries is quite tedious, so that more automated procedures are necessary to make it easier. However, learning how to perform these operations manually will significantly help you when you face issues with more automated tools.

Figuring out library dependencies

We're going to integrate the *alsa-utils*, *libgpiod* and *ipcalc* executables. In our case, the dependency chain for *alsa-utils* is quite simple, it only depends on the *alsa-lib* library. *libgpiod* and *ipcalc* are standalone and don't have any dependency.



Of course, all these libraries rely on the C library, which is not mentioned here, because it is already part of the root filesystem built in the *A tiny embedded system* lab. You might wonder how to figure out this dependency tree by yourself. Basically, there are several ways, that can be combined:

- Read the library documentation, which often mentions the dependencies;
- Read the help message of the configure script (by running ./configure --help).
- By running the configure script, compiling and looking at the errors.

To configure, compile and install all the components of our system, we're going to start from the bottom of the tree with *alsa-lib*, then continue with *alsa-utils*. Then, we will also build *libgpiod* and *ipcalc*.

Preparation

For our cross-compilation work, we will need two separate spaces:



- A staging space in which we will directly install all the packages: non-stripped versions of the libraries, headers, documentation and other files needed for the compilation. This staging space can be quite big, but will not be used on our target, only for compiling libraries or applications;
- A target space, in which we will only copy the required files from the staging space: binaries and libraries, after stripping, configuration files needed at runtime, etc. This target space will take a lot less space than the staging space, and it will contain only the files that are really needed to make the system work on the target.

To sum up, the *staging* space will contain everything that's needed for compilation, while the *target* space will contain only what's needed for execution.

Create the \$HOME/embedded-linux-labs/thirdparty directory, and inside, create two directories: staging and target.

For the target, we need a basic system with BusyBox and initialization scripts. We will re-use the system built in the *A tiny embedded system* lab, so copy this system in the target directory:

\$ cp -a \$HOME/embedded-linux-labs/tinysystem/nfsroot/* target/

Note that for this lab, a lot of typing will be required. To save time typing, we advise you to copy and paste commands from the electronic version of these instructions.

Testing

Make sure the target/ directory is exported by your NFS server to your board by modifying /etc/exports and restarting your NFS server.

Make your board boot from this new directory through NFS.

alsa-lib

alsa-lib is a library supposed to handle the interaction with the ALSA subsystem. It is available at https://alsa-project.org. Download version 1.2.7.1, and extract it in \$HOME/embedded-linux-labs/thirdparty/.

Tip: if the website for any of the source packages that we need to download in the next sections is down, a great mirror that you can use is http://sources.buildroot.net/.

Back to alsa-lib sources, look at the configure script and see that it has been generated by autoconf (the header contains a sentence like Generated by GNU Autoconf 2.69). Most of the time, autoconf comes with automake, that generates Makefiles from Makefile.am files. So alsa-lib uses a rather common build system. Let's try to configure and build it:

- \$./configure
- \$ make

If you look at the generated binaries, you'll see that they are x86 ones because we compiled the sources with gcc, the default compiler. This is obviously not what we want, so let's clean-up the generated objects and tell the configure script to use the ARM cross-compiler:

- \$ make clean
- \$ CC=arm-linux-gcc ./configure



Of course, the arm-linux-gcc cross-compiler must be in your PATH prior to running the configure script. The CC environment variable is the classical name for specifying the compiler to use.

Quickly, you should get an error saying:

```
checking whether we are cross compiling... configure: error: in `/home/mike/embedded-linux-labs/thirdparty/alsa-lib-1.2.7.1': configure: error: cannot run C compiled programs. If you meant to cross compile, use `--host'. See `config.log' for more details
```

If you look at the config.log file, you can see that the configure script compiles a binary with the cross-compiler and then tries to run it on the development workstation. This is a rather usual thing to do for a configure script, and that's why it tests so early that it's actually doable, and bails out if not.

Obviously, it cannot work in our case, and the scripts exits. The job of the configure script is to test the configuration of the system. To do so, it tries to compile and run a few sample applications to test if this library is available, if this compiler option is supported, etc. But in our case, running the test examples is definitely not possible.

We need to tell the configure script that we are cross-compiling, and this can be done using the --build and --host options, as described in the help of the configure script:

System types:

- --build=BUILD configure for building on BUILD [guessed] --host=HOST cross-compile to build programs to run on HOST [BUILD]
- The --build option allows to specify on which system the package is built, while the --host option allows to specify on which system the package will run. By default, the value of the --build option is guessed and the value of --host is the same as the value of the --build option. The value is guessed using the ./config.guess script, which on your system should return x86_64-pc-linux-gnu. See https://www.gnu.org/software/autoconf/manual/html_node/Specifying-Names.html for more details on these options.

So, let's override the value of the --host option:

\$./configure --host=arm-linux

Note that CC is not required anymore. It is implied by --host.

The configure script should end properly now, and create a Makefile.

However, there is one subtle last issue to handle: because the C library used in our toolchain (uClibc-ng) does not support *symbol versioning*, we need to tell *alsa-lib* about this by passing --without-versioned. Without this option, *alsa-lib* will build fine, but it will not work properly at runtime¹². So you should configure *alsa-lib* as follows:

\$./configure --host=arm-linux --without-versioned

Run the make command, which should run just fine.

Look at the result of compiling in src/.libs: a set of object files and a set of libasound.so* files

The libasound.so* files are a dynamic version of the library. The shared library itself is libasound.so.2.0.0, it has been generated by the following command line:

 $^{^{12}} See \ https://mailman.alsa-project.org/pipermail/alsa-devel/2009-February/014999.html \ for \ all \ the \ details \ for \ all \ the \ details \ for \ all \ the \ details \ for \$



```
$ arm-linux-gcc -shared conf.o confmisc.o input.o output.o async.o error.o \
    dlmisc.o socket.o shmarea.o userfile.o names.o -lm -ldl -lpthread -lrt -Wl,\
    -soname -Wl,libasound.so.2 -o libasound.so.2.0.0
```

And creates the symbolic links libasound.so and libasound.so.2.

```
$ ln -s libasound.so.2.0.0 libasound.so.2
$ ln -s libasound.so.2.0.0 libasound.so
```

These symlinks are needed for two different reasons:

- libasound.so is used at compile time when you want to compile an application that is dynamically linked against the library. To do so, you pass the -llibname option to the compiler, which will look for a file named libLibname>.so. In our case, the compilation option is -lasound and the name of the library file is libasound.so. So, the libasound.so symlink is needed at compile time;
- libasound.so.2 is needed because it is the *SONAME* of the library. *SONAME* stands for *Shared Object Name*. It is the name of the library as it will be stored in applications linked against this library. It means that at runtime, the dynamic loader will look for exactly this name when looking for the shared library. So this symbolic link is needed at runtime.

To know what's the *SONAME* of a library, you can use:

```
$ arm-linux-readelf -d libasound.so.2.0.0
```

and look at the (SONAME) line. You'll also see that this library needs the C library, because of the (NEEDED) line on libc.so.0.

The mechanism of SONAME allows to change the library without recompiling the applications linked with this library. Let's say that a security problem is found in the *alsa-lib* release that provides *libasound 2.0.0*, and fixed in the next *alsa-lib* release, which will now provide *libasound 2.0.1*.

You can just recompile the library, install it on your target system, change the libasound.so.2 link so that it points to libasound.so.2.0.1 and restart your applications. And it will work, because your applications don't look specifically for libasound.so.2.0.0 but for the *SONAME* libasound.so.2.

However, it also means that as a library developer, if you break the ABI of the library, you must change the SONAME: change from libasound.so.2 to libasound.so.3.

Finally, the last step is to tell the configure script where the library is going to be installed. Most configure scripts consider that the installation prefix is /usr/local/ (so that the library is installed in /usr/local/lib, the headers in /usr/local/include, etc.). But in our system, we simply want the libraries to be installed in the /usr prefix, so let's tell the configure script about this:

```
$ ./configure --host=arm-linux --without-versioned --prefix=/usr
$ make
```

For this library, this option may not change anything to the resulting binaries, but for safety, it is always recommended to make sure that the prefix matches where your library will be running on the target system.

Do not confuse the *prefix* (where the application or library will be running on the target system) from the location where the application or library will be installed on your host while building



the root filesystem.

For example, *libasound* will be installed in \$HOME/embedded-linux-labs/thirdparty/target/usr/lib/ because this is the directory where we are building the root filesystem, but once our target system will be running, it will see *libasound* in /usr/lib.

The prefix corresponds to the path in the target system and **never** on the host. So, one should **never** pass a prefix like \$HOME/embedded-linux-labs/thirdparty/target/usr, otherwise at runtime, the application or library may look for files inside this directory on the target system, which obviously doesn't exist! By default, most build systems will install the application or library in the given prefix (/usr or /usr/local), but with most build systems (including autotools), the installation prefix can be overridden, and be different from the configuration prefix.

We now only have the installation process left to do.

First, let's make the installation in the staging space:

\$ make DESTDIR=\$HOME/embedded-linux-labs/thirdparty/staging install

Now look at what has been installed by alsa-lib:

- Some configuration files in /usr/share/alsa
- The headers in /usr/include
- The shared library and its libtool (.la) file in /usr/lib
- A pkgconfig file in /usr/lib/pkgconfig. We'll come back to these later

Finally, let's install the library in the *target* space:

- 1. Create the target/usr/lib directory, it will contain the stripped version of the library
- 2. Copy the dynamic version of the library. Only libasound.so.2 and libasound.so.2.0.0 are needed, since libasound.so.2 is the *SONAME* of the library and libasound.so.2.0.0 is the real binary:
 - \$ cp -a staging/usr/lib/libasound.so.2* target/usr/lib
- 3. Measure the size of the target/usr/lib/libasound.so.2.0.0 library before stripping.
- 4. Strip the library:
 - \$ arm-linux-strip target/usr/lib/libasound.so.2.0.0
- 5. Measure the size of the target/usr/lib/libasound.so.2.0.0 library library again after stripping. How many unnecessary bytes were saved?

Then, we need to install the alsa-lib configuration files:

```
$ mkdir -p target/usr/share
$ cp -a staging/usr/share/alsa target/usr/share
```

Now, we need to adjust one small detail in one of the configuration files. Indeed, /usr/share/alsa/alsa.conf assumes a UNIX group called audio exists, which is not the case on our very small system. So edit this file, and replace defaults.pcm.ipc_gid audio by defaults.pcm.ipc_gid 0 instead.

And we're done with alsa-lib!



Alsa-utils

Download alsa-utils from the ALSA offical webpage. We tested the lab with version 1.2.6.

Once uncompressed, we quickly discover that the *alsa-utils* build system is based on the *autotools*, so we will work once again with a regular configure script.

As we've seen previously, we will have to provide the prefix and host options and the CC variable:

```
$ ./configure --host=arm-linux --prefix=/usr
```

Now, we should quickly get an error in the execution of the configure script:

```
checking for libasound headers version \geq 1.2.5 (1.2.5)... not present. configure: error: Sufficiently new version of libasound not found.
```

Again, we can check in config.log what the configure script is trying to do:

```
configure:15855: checking for libasound headers version >= 1.2.5 (1.2.5)
configure:15902: arm-linux-gcc -c -g -02 conftest.c >&5
conftest.c:24:10: fatal error: alsa/asoundlib.h: No such file or directory
```

Of course, since alsa-utils uses alsa-lib, it includes its header file! So we need to tell the C compiler where the headers can be found: there are not in the default directory /usr/include/, but in the /usr/include directory of our staging space. The help text of the configure script says:

```
CPPFLAGS (Objective) C/C++ preprocessor flags, e.g. -I<include dir> if you have headers in a nonstandard directory <include dir>
```

Let's use it:

```
$ CPPFLAGS=-I$HOME/embedded-linux-labs/thirdparty/staging/usr/include \
    ./configure --host=arm-linux --prefix=/usr
```

Now, it should stop a bit later, this time with the error:

```
checking for libasound headers version >= 1.0.27... found. checking for snd_ctl_open in -lasound... no configure: error: No linkable libasound was found.
```

The configure script tries to compile an application against *libasound* (as can be seen from the -lasound option): alsa-utils uses alsa-lib, so the configure script wants to make sure this library is already installed. Unfortunately, the ld linker doesn't find it. So, let's tell the linker where to look for libraries using the -L option followed by the directory where our libraries are (in staging/usr/lib). This -L option can be passed to the linker by using the LDFLAGS at configure time, as told by the help text of the configure script:

```
LDFLAGS linker flags, e.g. -L<lib dir> if you have libraries in a nonstandard directory <lib dir>
```

Let's use this LDFLAGS variable:

```
$ LDFLAGS=-L$HOME/embedded-linux-labs/thirdparty/staging/usr/lib \
    CPPFLAGS=-I$HOME/embedded-linux-labs/thirdparty/staging/usr/include \
    ./configure --host=arm-linux --prefix=/usr
```

Once again, it should fail a bit further down the tests, this time complaining about a missing curses helper header. curses or neurses is a graphical framework to design UIs in the terminal.



This is only used by *alsamixer*, one of the tools provided by *alsa-utils*, that we are not going to use. Hence, we can just disable the build of *alsamixer*.

Of course, if we wanted it, we would have had to build ncurses first, just like we built alsa-lib.

```
$ LDFLAGS=-L$HOME/embedded-linux-labs/thirdparty/staging/usr/lib \
    CPPFLAGS=-I$HOME/embedded-linux-labs/thirdparty/staging/usr/include \
    ./configure --host=arm-linux --prefix=/usr \
    --disable-alsamixer
```

Then, run the compilation with make. Hopefully, it works!

Let's now begin the installation process. Before really installing in the staging directory, let's install in a dummy directory, to see what's going to be installed (this dummy directory will not be used afterwards, it is only to verify what will be installed before polluting the staging space):

\$ make DESTDIR=/tmp/alsa-utils/ install

The DESTDIR variable can be used with all Makefiles based on automake. It allows to override the installation directory: instead of being installed in the configuration prefix directory, the files will be installed in DESTDIR/configuration-prefix.

Now, let's see what has been installed in /tmp/alsa-utils/ (run tree /tmp/alsa-utils):

```
/tmp/alsa-utils/
I-- lib
    |-- systemd
        '-- system
            |-- alsa-restore.service
            |-- alsa-state.service
            `-- sound.target.wants
                |-- alsa-restore.service -> ../alsa-restore.service
                 `-- alsa-state.service -> ../alsa-state.service
    '-- udev
        `-- rules.d
            `-- 90-alsa-restore.rules
l-- usr
    |-- bin
        |-- aconnect
        |-- alsabat
        |-- alsaloop
        |-- alsatplg
        |-- alsaucm
        |-- amidi
        |-- amixer
        |-- aplay
        |-- aplaymidi
        |-- arecord -> aplay
        |-- arecordmidi
        |-- aseqdump
        |-- aseqnet
        |-- axfer
        I-- iecset
        `-- speaker-test
    |-- sbin
```



```
|-- alsabat-test.sh
    |-- alsaconf
   |-- alsactl
   `-- alsa-info.sh
`-- share
    |-- alsa
       |-- init
           |-- 00main
            |-- ca0106
           |-- default
           |-- hda
           |-- help
           |-- info
           `-- test
        `-- speaker-test
            `-- sample_map.csv
    |-- man
        |-- fr
            `-- man8
                `-- alsaconf.8
        |-- man1
            |-- aconnect.1
            |-- alsabat.1
           |-- alsactl.1
            |-- alsa-info.sh.1
           |-- alsaloop.1
            |-- amidi.1
           |-- amixer.1
           |-- aplay.1
            |-- aplaymidi.1
           |-- arecord.1 -> aplay.1
           |-- arecordmidi.1
            |-- aseqdump.1
            |-- aseqnet.1
            |-- axfer.1
           |-- axfer-list.1
           |-- axfer-transfer.1
            |-- iecset.1
            `-- speaker-test.1
        |-- man7
        `-- man8
            `-- alsaconf.8
    `-- sounds
        `-- alsa
            |-- Front_Center.wav
            |-- Front_Left.wav
            |-- Front_Right.wav
            |-- Noise.wav
            |-- Rear_Center.wav
            |-- Rear_Left.wav
            |-- Rear_Right.wav
            |-- Side_Left.wav
```



```
| `-- Side_Right.wav
`-- var
`-- lib
`-- alsa
```

24 directories, 62 files

So, we have:

- The *systemd* service definitions in lib/systemd
- The udev rules in lib/udev
- The alsa-utils binaries in /usr/bin and /usr/sbin
- Some sound samples in /usr/share/sounds
- The various translations in /usr/share/locale
- The manual pages in /usr/share/man/, explaining how to use the various tools
- Some configuration samples in /usr/share/alsa.

Now, let's make the installation in the *staging* space:

\$ make DESTDIR=\$HOME/embedded-linux-labs/thirdparty/staging/ install

Then, let's manually install only the necessary files in the *target* space. We are only interested in speaker-test:

```
$ cd ..
$ cp -a staging/usr/bin/speaker-test target/usr/bin/
$ arm-linux-strip target/usr/bin/speaker-test
```

And we're finally done with alsa-utils!

Now test that all is working fine by running the speaker-test util on your board, with the headset provided by your instructor plugged in. You may need to add the missing libraries from the toolchain install directory.

Now you can use:

- speaker-test with no arguments to generate pink noise
- speaker-test -t sine to generate a *sine wave*, optionally with -f <freq> for a specific frequency

There you are: you built and ran your first program depending on a library different from the C library.

libgpiod

Compiling libgpiod

We are now going to use *libgpiod* (instead of the deprecated interface in /sys/class/gpio, whose executables (gpiodetect, gpioset, gpioget...) will allow us to drive and manage GPIOs from shell scripts.

We are going to need code that is more recent than the latest release at the time of this writing (1.6.3), and checkout a commit that we tested:



```
git clone https://git.kernel.org/pub/scm/libs/libgpiod/libgpiod.git
cd libgpiod
git checkout 7311e1d5
```

As we are not starting from a release, we will need to install further development tools to generate some files like the configure script:

```
sudo apt install autoconf-archive pkg-config
```

Now let's generate the files which are present in a release:

```
./autogen.sh
```

Run ./configure --help script, and see that this script provides a --enable-tools option which allows to build the userspace executables that we want.

As this project doesn't have any external library dependency, let's configure libgpiod in a similar way as alsa-utils:

```
$ ./configure --host=arm-linux --prefix=/usr --enable-tools
```

Now, compile the software:

\$ make

The build will probably fail with *undefined reference to 'rpl_malloc'*. This is due to a test in the configure script that requires running a test program, which doesn't work when cross-compiling. We can presed the result of this test by passing ac_cv_func_malloc_0_nonnull=yes:

```
$ ac_cv_func_malloc_0_nonnull=yes ./configure --host=arm-linux --prefix=/usr \
    --enable-tools
```

Installation to the *staging* space can be done using the classical DESTDIR mechanism:

```
make DESTDIR=$HOME/embedded-linux-labs/thirdparty/staging/ install
```

And finally, only manually install and strip the files needed at runtime in the target space:

```
$ cd ..
$ cp -a staging/usr/lib/libgpiod.so.2* target/usr/lib/
$ arm-linux-strip target/usr/lib/libgpiod*
$ cp -a staging/usr/bin/gpio* target/usr/bin/
$ arm-linux-strip target/usr/bin/gpio*
```

Testing libgpiod

First, connect GPIO PE1 (pin D2 of connector CN14) connected to ground (pin 7 of connector CN16), as in the *Accessing Hardware Devices* lab.

Now, let's run the gpiodetect command on the target, and check that you can list the various GPIO banks on your system.

```
# gpiodetect
gpiochip0 [GPIOA] (16 lines)
```



```
gpiochip1 [GPIOB] (16 lines)
gpiochip2 [GPIOC] (16 lines)
gpiochip3 [GPIOD] (16 lines)
gpiochip4 [GPIOE] (16 lines)
gpiochip5 [GPIOF] (16 lines)
gpiochip6 [GPIOG] (16 lines)
gpiochip7 [GPIOH] (16 lines)
gpiochip8 [GPIOI] (12 lines)
gpiochip9 [GPIOZ] (8 lines)
```

Again, we can see that GPIOE is represented by gpiochip4.

We can then get details on GPIOE GPIOs by running gpioinfo gpiochip4 or on all GPIOs by simply running gpioinfo.

You can now read the state of your GPIO PE1:

```
# gpioget gpiochip4 1
0
```

Now, connect your wire to 3V3 (pin 2 of connector CN16). You should now read:

```
# gpioget gpiochip4 1
1
```

You see that you didn't have to configure the GPIO as input. libgpiod did that for you.

If you have an LED and a small breadboard (or M-F breadboard wires), you could also try to drive the GPIO in output mode. Connect the short pin of the LED to GND, and the long one to the GPIO. Then then following command should light up the diode:

```
# gpioset gpiochip4 1=1

Here's how to turn it off:
# gpioset gpiochip4 1=0
```

gpioset offers many more options. Run gpioset -h to check by yourself.

ipcalc

After practicing with autotools based packages, let's build *ipcalc*, which is using *Meson* as build system. We won't really need this utility in our system, but at least it has no dependencies and therefore offers an easy way to build our first *Meson* based package.

So, first install the meson package:

```
$ sudo apt install meson
```

In the main lab directory, then let's check out the sources through git:

```
$ git clone https://gitlab.com/ipcalc/ipcalc.git
$ cd ipcalc/
$ git checkout 1.0.1
```

To cross-compile with *Meson*, we need to create a *cross file*. Let's create the ../cross-file.txt file with the below contents:



```
[binaries]
c = 'arm-linux-gcc'

[host_machine]
system = 'linux'
cpu_family = 'arm'
cpu = 'cortex-a7'
endian = 'little'
```

We also need to create a special directory for building:

```
$ mkdir cross-build
$ cd cross-build
```

We can now have meson create the Ninja build files for us:

```
$ meson --cross-file ../../cross-file.txt --prefix /usr ..
```

We are now ready to build *ipcalc*:

```
$ ninja
```

And now install ipcalc to the build space:

Check that the staging/usr/bin/ipcalc file is indeed an ARM executable.

The last thing to do is to copy it to the target space and strip it:

```
$ cd ../..
$ cp staging/usr/bin/ipcalc target/usr/bin/
$ arm-linux-strip target/usr/bin/ipcalc
```

Note that we could have asked ninja install to strip the executable for us when installing it into the staging directory. To do, this, we would have added a strip entry in the cross file, and passed --strip to *Meson*. However, it's better to keep files unstripped in the staging space, in case we need to debug them.

You can now test that ipcalc works on the target:

```
# ipcalc 192.168.0.100
Address: 192.168.0.100
Address space: Private Use
```

Final touch

To finish this lab completely, and to be consistent with what we've done before, let's strip the C library and its loader too.

First, check the initial size of the binaries:

```
$ ls -l target/lib
```

Then strip the binaries in /lib:



\$ chmod +w target/lib/*.so.*

\$ arm-linux-strip target/lib/*.so.*

And check the final size:

\$ ls -l target/lib/



Using a build system, example with Buildroot

Objectives: discover how a build system is used and how it works, with the example of the Buildroot build system. Build a full Linux system, including the Linux kernel.

Goals

Compared to the previous lab, we are going to build a more elaborate system, still containing alsa-utils (and of course its alsa-lib dependency), but this time using Buildroot, an automated build system.

The automated build system will also allow us to add more packages and play real audio on our system, thanks to the *Music Player Daemon (mpd)* (https://www.musicpd.org/ and its *mpc* client.

As in a real project, we will also build the Linux kernel from Buildroot, and install the kernel modules in the root filesystem.

Setup

Go to the \$HOME/embedded-linux-labs/buildroot directory.

Get Buildroot and explore the source code

The official Buildroot website is available at https://buildroot.org/. Clone the Git repository:

git clone https://git.buildroot.net/buildroot
cd buildroot

Now checkout the tag corresponding to the latest 2022.02.<n> release (Long Term Support), which we have tested for this lab.

Several subdirectories or files are visible, the most important ones are:

- boot contains the Makefiles and configuration items related to the compilation of common bootloaders (GRUB, U-Boot, Barebox, etc.)
- board contains board specific configurations and root filesystem overlays.
- configs contains a set of predefined configurations, similar to the concept of defconfig in the kernel.
- docs contains the documentation for Buildroot.
- fs contains the code used to generate the various root filesystem image formats



- linux contains the Makefile and configuration items related to the compilation of the Linux kernel
- Makefile is the main Makefile that we will use to use Buildroot: everything works through Makefiles in Buildroot;
- package is a directory that contains all the Makefiles, patches and configuration items to compile the user space applications and libraries of your embedded Linux system. Have a look at various subdirectories and see what they contain;
- system contains the root filesystem skeleton and the *device tables* used when a static /dev is used;
- toolchain contains the Makefiles, patches and configuration items to generate the cross-compiling toolchain.

Board specific configuration

As we will want Buildroot to build a kernel with a custom configuration, and our custom patch, so let's add our own subdirectory under board:

```
mkdir -p board/bootlin/training
```

Then, copy your kernel configuration and kernel patch:

```
cp ../../kernel/linux/.config board/bootlin/training/linux.config
cp ../../kernel/linux/0001-Custom-DTS-for-Bootlin-lab.patch \
   board/bootlin/training/
```

We will configure Buildroot to use this kernel configuration.

Configure Buildroot

In our case, we would like to:

- Generate an embedded Linux system for ARM;
- Use an already existing external toolchain instead of having Buildroot generating one for us:
- Compile the Linux kernel and deploy its modules in the root filesystem;
- Integrate BusyBox, alsa-utils, mpd, mpc and evtest in our embedded Linux system;
- Integrate the target filesystem into a tarball

To run the configuration utility of Buildroot, simply run:

\$ make menuconfig

Set the following options. Don't hesitate to press the Help button whenever you need more details about a given option:

- Target options
 - Target Architecture: ARM (little endian)
 - Target Architecture Variant: cortex-A7



- Target ABI: EABIhf
- Floating point strategy: VFPv4

• Toolchain

- Toolchain type: External toolchain
- Toolchain: Custom toolchain
- Toolchain path: use the toolchain you built: /home/<user>/x-tools/arm-training-linux-uclibcgnueabihf (replace <user> by your actual user name)
- External toolchain gcc version: 11.x
- External toolchain kernel headers series: 5.15.x
- External toolchain C library: uClibc/uClibc-ng
- We must tell Buildroot about our toolchain configuration, so select Toolchain has WCHAR support?, Toolchain has SSP support? and Toolchain has C++ support?. Buildroot will check these parameters anyway.

• Kernel

- Enable Linux Kernel
- Set Kernel version to Latest version (5.15)
- Set Custom kernel patches to board/bootlin/training/0001-Custom-DTS-for-Bootlin-lab.patch
- Set Kernel configuration to Using a custom (def)config file)
- Set Configuration file path to board/bootlin/training/linux.config
- Select Build a Device Tree Blob (DTB)
- Set In-tree Device Tree Source file names to stm32mp157a-dk1-custom

• Target packages

- Keep BusyBox (default version) and keep the BusyBox configuration proposed by Buildroot;
- Audio and video applications
 - * Select alsa-utils, and in the submenu:
 - · Only keep speaker-test
 - * Select mpd, and in the submenu:
 - · Keep only alsa, vorbis and tcp sockets
 - * Select mpd-mpc.
- Hardware handling
 - * Select evtest

This userspace application allows to test events from input devices. This way, we will be able to test the Nunchuk by getting details about which buttons were pressed.

• Filesystem images



- Select tar the root filesystem

Exit the menuconfig interface. Your configuration has now been saved to the .config file.

Generate the embedded Linux system

Just run:

\$ make

Buildroot will first create a small environment with the external toolchain, then download, extract, configure, compile and install each component of the embedded system.

All the compilation has taken place in the output/ subdirectory. Let's explore its contents:

- build, is the directory in which each component built by Buildroot is extracted, and where the build actually takes place
- host, is the directory where Buildroot installs some components for the host. As Buildroot doesn't want to depend on too many things installed in the developer machines, it installs some tools needed to compile the packages for the target. In our case it installed *pkg-config* (since the version of the host may be ancient) and tools to generate the root filesystem image (*genext2fs*, *makedevs*, *fakeroot*).
- images, which contains the final images produced by Buildroot. In our case it contains a tarball of the filesystem, called rootfs.tar, plus the compressed kernel and Device Tree binary. Depending on the configuration, there could also a bootloader binary or a full SD card image.
- staging, which contains the "build" space of the target system. All the target libraries, with headers and documentation. It also contains the system headers and the C library, which in our case have been copied from the cross-compiling toolchain.
- target, is the target root filesystem. All applications and libraries, usually stripped, are installed in this directory. However, it cannot be used directly as the root filesystem, as all the device files are missing: it is not possible to create them without being root, and Buildroot has a policy of not running anything as root.

Run the generated system

Go back to the \$HOME/embedded-linux-labs/buildroot/ directory. Create a new nfsroot directory that is going to hold our system, exported over NFS. Go into this directory, and untar the rootfs using:

\$ tar xvf ../buildroot/output/images/rootfs.tar

Add our nfsroot directory to the list of directories exported by NFS in /etc/exports.

Also update the kernel and Device Tree binaries used by your board, from the ones compiled by Buildroot in output/images/.

Boot the board, and log in (root account, no password).

You should now reach a shell.



Loading the USB audio module

You can check that no kernel module is loaded yet. Try to load the snd_usb_audio module from the command line.

This should work. Check that Buildroot has deployed the modules for your kernel in /lib/modules.

Let's automate this now!

Look at the /etc/inittab file generated by Buildroot (ask your instructor if you have any questions), and at the contents of the /etc/init.d/ directory, in particular of the rcS file.

You can see that rcS executes or sources all the /etc/init.d/S??* files. We can add our own which will load the toplevel modules that we need.

Let's do this by creating an *overlay directory*, typically under our board specific directory, that Buildroot will add after building the root filesystem:

mkdir -p board/bootlin/training/rootfs-overlay/

Then add a custom startup script, by adding an etc/init.d/S03modprobe executable file to the overlay directory, with the below contents:

#!/bin/sh
modprobe snd-usb-audio

Then, go back to Buildroot's configuration interface:

- System configuration
 - Set Root filesystem overlay directories to board/bootlin/training/rootfs-overlay

Build your image again. This should be quick as Buildroot doesn't need to recompile anything. It will just apply the root filesystem overlay.

Update your nfsroot directory, reboot the board and check that the snd_usb_audio module is loaded as expected.

You can run speaker-test to check that audio indeed works.

Testing music playback with mpd and mpc

The next thing we want to do is play real sound samples with the $Music\ Player\ Daemon\ (MPD)$. So, let's add music files 13 for MPD to play:

 $\label{limit} \begin{tabular}{ll} mkdir -p board/bootlin/training/rootfs-overlay/var/lib/mpd/music cp .../data/music/* board/bootlin/training/rootfs-overlay/var/lib/mpd/music/* board/bootlin/training/rootfs-overlay/war/lib/mpd/music/* board/bootlin/training/rootfs-overlay/war/lib/mpd/music/* boa$

Update your root filesystem, and restart your system.

Using the ps command, check that the mpd server was started by the system, as implemented by the /etc/init.d/S95mpd script.

If that's the case, you are now ready to run mpc client commands to control music playback. First, let's make mpd process the newly added music files. Run this command on the target:

 $^{^{13}}$ For the most part, these are public domain music files, except a small sample file... See the README.txt file in the directory containing the files.



mpc update

You should see the files getting indexed, by displaying the contents of the /var/log/mpd.log file:

```
Jan 01 00:04: exception: Failed to open '/var/lib/mpd/state': No such file or directory

Jan 01 00:15: update: added /2-arpent.ogg

Jan 01 00:15: update: added /6-le-baguette.ogg

Jan 01 00:15: update: added /4-land-of-pirates.ogg

Jan 01 00:15: update: added /3-chronos.ogg

Jan 01 00:15: update: added /1-sample.ogg

Jan 01 00:15: update: added /7-fireworks.ogg

Jan 01 00:15: update: added /5-ukulele-song.ogg
```

You can also check the list of available files:

```
# mpc listall
1-sample.ogg
2-arpent.ogg
5-ukulele-song.ogg
3-chronos.ogg
7-fireworks.ogg
6-le-baguette.ogg
4-land-of-pirates.ogg
```

To play files, you first need to create a playlist. Let's create a playlist by adding all music files to it:

```
# mpc add /
```

You should now be able to start playing the songs in the playlist:

mpc play

Here are a few further commands for controlling playback:

- mpc volume +5: increase the volume by 5%
- mpc volume -5: reduce the volume by 5%
- mpc prev: switch to the previous song in the playlist.
- mpc next: switch to the next song in the playlist.
- mpc toggle: toggle between pause and playback modes.

If you find that changing the volume is not available, you can add a custom configuration for MPD, as the standard one provided by Buildroot doesn't support allowing to change the audio playback volume with all sound cards we have tested. We will simply add this file to our overlay:

```
cp ../data/mpd.conf board/bootlin/training/rootfs-overlay/etc/
```

Run Buildroot again, update your root filesystem, reboot (to get MPD restarted with the new configuration file), and make sure modifying the volume now works.

Later, we will compile and debug a custom MPD client application.



Analyzing dependencies

It's always useful to understand the dependencies drawn by the packages we build.

First we need to install a *Graphviz*:

```
$ sudo apt install graphviz
```

Now, let's use Buildroot's target to generate a dependency graph:

```
$ make graph-depends
```

We can now study the dependency graph:

```
$ evince output/graphs/graph-depends.pdf
```

In particular, you can see that adding MPD and its client required to compile *Meson* for the host, and in turn, *Python 3* for the host too. This substantially contributed to the build time.

Adding a Buildroot package

We would also like to build our Nunchuk external module with Buildroot. Fortunately, Buildroot has a kernel-module infrastructure to build kernel modules.

First, create a nunchuk-driver subdirectory under package in Buildroot sources.

The first thing is to create a package/nunchuk-driver/Config.in file for Buildroot's configuration:

```
config BR2_PACKAGE_NUNCHUK_DRIVER
bool "nunchuk-driver"
depends on BR2_LINUX_KERNEL
help
Linux Kernel module for the I2C Nunchuk.
```

Then add a line to package/Config.in to include this file, for example right before the line including package/nvidia-driver/Config.in, so that the alphabetic order of configuration options is kept.

Then, the next and last thing you need to do is create package/nunchuk-driver/nunchuk-driver.mk describing how to build the package:

```
NUNCHUK_DRIVER_VERSION = 1.0
NUNCHUK_DRIVER_SITE = $(HOME)/embedded-linux-labs/hardware/data/nunchuk
NUNCHUK_DRIVER_SITE_METHOD = local
NUNCHUK_DRIVER_LICENSE = GPL-2.0
$(eval $(kernel-module))
$(eval $(generic-package))
```

Then, configure Buildroot to build your package, run Buildroot and update your root filesystem.

Can you load the nunchuk module now? If everything's fine, add a line to /etc/init.d/S03modprobe for this driver, and update your root filesystem once again.



Testing the Nunchuk

Now that we have the nunchuk driver loaded and that Buildroot compiled evtest for the target, thanks to Buildroot, we can now test the input events coming from the Nunchuk.

```
# evtest
No device specified, trying to scan all of /dev/input/event*
Available devices:
/dev/input/event0: pmic_onkey
/dev/input/event1: Logitech Inc. Logitech USB Headset H340 Consumer Control
/dev/input/event2: Logitech Inc. Logitech USB Headset H340
/dev/input/event3: Wii Nunchuk
Select the device event number [0-3]:
```

Enter the number corresponding to the Nunchuk device.

You can now press the Nunchuk buttons, use the joypad, and see which input events are emitted.

By the way, you can also test which input events are exposed by the driver for your audio headset (if any), which doesn't mean that they physically exist.

Commit your changes

As we are going to reuse our Buildroot changes in the next labs, let's commit them into a branch:

```
git checkout -b bootlin-labs
git add board/bootlin/ package/nunchuk-driver/
git commit -as -m "Bootlin lab changes"
```

Going further

If you finish your lab before the others

• For more music playing fun, you can install the ario or *cantata* MPD client on your host machine (sudo apt install ario, sudo apt install cantata), configure it to connect to the IP address of your target system with the default port, and you will also be able to control playback from your host machine.



System Integration - Using systemd

Objectives: Get familiar with the systemd init system.

Goals

Compared to the previous lab, we go on increasing the complexity of the system, this time by using the *systemd* init system, and by taking advantage of it to add a few extra features, in particular ones that will be useful for debugging in the next lab.

Setup

Since *systemd* requires the GNU C library, we are going to make a new Buildroot build in a new working directory, and using a different cross-compiling toolchain.

So, create the \$HOME/embedded-linux-labs/integration directory and go inside it.

Make a new clone of Buildroot from the existing local Git repository, and checkout our bootlinlabs branch:

```
git clone $HOME/embedded-linux-labs/buildroot/buildroot
cd buildroot
git checkout bootlin-labs
```

Root filesystem overlay

Remove $\verb"etc/init.d/"$ from the root file system overlay. It was adapted to $BusyBox\ init,$ not to systemd:

rm -r board/bootlin/training/rootfs-overlay/etc/init.d/

Buildroot configuration

Configure Buildroot as follows:

- Target options
 - Select the same architecture and CPU settings as in the previous lab.
- Toolchain
 - Toolchain type: External toolchain
 - Toolchain: Bootlin toolchains
 This time, we will use a Bootlin ready-made toolchain for glibc, as this is necessary for using systemd.
 - Toolchain origin: Toolchain to be downloaded and installed
 - Bootlin toolchain variant: armv7-eabihf glibc bleeding-edge 2021.11-1



- Select Copy gdb server to the Target
- System configuration
 - Init system: systemd
 - Root filesystem overlay directories: board/bootlin/training/rootfs-overlay
- Kernel
 - Enable Linux Kernel
 - − Set Kernel version to Latest version (5.15)
 - Set Custom kernel patches to board/bootlin/training/0001-Custom-DTS-for-Bootlin-lab.patch
 - Set Kernel configuration to Using a custom (def)config file)
 - Set Configuration file path to board/bootlin/training/linux.config
 - Select Build a Device Tree Blob (DTB)
 - − Set In-tree Device Tree Source file names to stm32mp157a-dk1-custom
- Target packages
 - Audio and video applications
 - * We won't need alsa-utils this time.
 - * Select mpd, and in the submenu:
 - · Keep only alsa, vorbis and tcp sockets
 - * Select mpd-mpc.
 - Hardware handling
 - * Select nunchuk driver
 - Networking applications
 - * Select dropbear, a lightweight SSH server used instead of OpenSSH in most embedded devices. You don't need to enable client support (building an SSH client).
- Filesystem images
 - Select tar the root filesystem

Build and test the new system

Now build the full system.

Once the build is over, generate the dependency graph again and find out the new dependencies introduced by using systemd.

To test the new system, create a new nfsroot directory, extract then new root filesystem into it, and boot your board on it through NFS.

You should see the system booting through *systemd*, with all the *systemd* targets and system services starting one by one, with a total boot time which looks slower than before. That's



because the system configuration is more complex, but also more versatile, being ready to run more complex services and applications.

You can ask *systemd* to show you the various services which were started:

```
# systemctl status
```

You can also check all the mounted filesystems and be impressed:

mount

Inspecting the system

On the target, look at the contents of /lib/systemd. You will see the implementation of most systemd targets and services.

In particular, check out /lib/systemd/user/ containing some unnecessary targets in our case such as bluetooth.target.

However, check the mpd.service file for our MPD server. This should help you to realize all the options provided by *systemd* to start and control system services, while keeping the system secure and their resources under control.

You won't be able to match this level of control and security in a "hand-made" system.

Understanding automatic module loading with Udev

Check the currently loaded modules on your system. Surprise: both the Nunchuk and USB audio modules are already loaded. We didn't have anything to set up and *systemd* automatically loaded the modules associated to connected hardware.

Let's find out why...

On the target, go to /lib/udev/rules.d. You will find all the standard rules for *Udev*, the part of *systemd* which handles hardware events, takes care of the permissions and ownership of device files, notifies other userspace programs, and among others, load kernel modules.

Open 80-drivers.rules, which is the rule allowing Udev to load kernel modules for detected devices. Here is its most important line:

```
ENV{MODALIAS}=="?*", RUN{builtin}+="kmod load '$env{MODALIAS}'"
```

This is when the modules.alias file comes into play. When a new device is found, the kernel passes a MODALIAS environment variable to *Udev*, containing which bus this happened on and the attributes of the device on this bus. Thanks to the module aliases, the right module gets loaded. We already explained that in the lectures when talking about the output of make modules_install.

Find where the modules.alias file is located and you will find the two lines that allowed to load our snd_usb_audio and nunchuk modules:

```
alias usb:v*p*d*dc*dsc*dp*ic01isc01ip*in* snd_usb_audio
alias usb:v2B53p0031d*dc*dsc*dp*ic*isc*ip*in* snd_usb_audio
...
alias of:N*T*Cnintendo,nunchuk nunchuk
```



For snd_usb_audio, there are many possible matching values, so it's not straighforward to be sure which matched your particular device.

However, you can find in sysfs which MODALIAS was emitted for your device:

```
# cd /sys/class/sound/card0/device
# ls -la
# cat modalias
usb:v1B3Fp2008d0100dc00dsc00dp00ic01isc01ip00in00
```

With a bit of patience, you could find the matching line in the modules.alias file.

If you want to see the information sent to *Udev* by the kernel when a new device is plugged in, here are a few debugging commands.

First unplug your device and run:

udevadm monitor

Then plug in your headset again. You will find all the events emitted by the kernel, and with the same string (with UDEV instead of KERNEL, the time when *Udev* finished processing each event.

You can also see the MODALIAS values carried by these events:

```
# udevadm monitor --env
```

As far as the Nunchuk is concerned, we cannot easily remove it from the Device Tree and add it back, but it's easier to find its MODALIAS value:

```
# cd /sys/bus/i2c/devices
# ls -la
```

Here you will recognize our Nunchuk device through its 0x52 address.

```
# cd 1-0052
# ls -la
# cat modalias
of:NjoystickT(null)Cnintendo,nunchuk
```

Here the bus is of, meaning *Open Firmware*, which was the former name of the Device Tree. When an event was emitted by the kernel with this MODALIAS string, the nunchuk module got loaded by *Udev* thanks to the matching alias.

This actually happened when *systemd* ran the *coldplugging* operation: at system startup, it asked the kernel to emit hotplug events for devices already present when the system booted:

```
[ OK ] Finished Coldplug All udev Devices.
```

On non-x86 platforms, that's typically for devices described in the Device Tree. This way, both static and hotplugged devices can be handled in the same way, using the same Udev rules.

Testing your system

Make sure that audio playback still works on your system:

```
# mpc update
```



mpc add /
mpc play

If it doesn't, look at the systemd logs in your serial console history. systemd should let you know about the failing services and the commands to run to get more details.



Application development and application debugging

Objective: compile an application against a Buildroot build space and debug it remotely.

Setup

We will continue to use the same root filesystem.

Our goal is to compile and debug our own MPD client. This client will be driven by the Nunckuk to switch between audio tracks, and to adjust the playback volume.

However, this client will be used together with mpc, as it won't be able to create the playlist and start the playback. It will just be used to control the volume and switch between songs. So, you need to run mpc commands first before trying the new client:

```
mpc update
mpc add /
mpc pause
```

We will use the new client to resume playback.

Compile your own application

Go to the \$HOME/embedded-linux-labs/appdev directory.

In the lab directory the file nunchuk-mpd-client.c contains an application which implements a simple MPD client based on the *libmpdclient* library. As mpc is also based on this library, Buildroot already compiled it and added it to our root filesystem. What's special in this application is that it allows to drive music playback through our Nunchuk.

Buildroot has generated toolchain wrappers in output/host/bin, which make it easier to use the toolchain, since these wrappers pass some mandatory flags (especially the --sysroot gcc flag, which tells gcc where to look for the headers and libraries). This way, we can compile our application outside of Buildroot, as often as we want.

Let's add this directory to our PATH:

\$ export PATH=\$HOME/embedded-linux-labs/integration/buildroot/output/host/bin:\$PATH

Let's try to compile the application:

\$ arm-linux-gcc -o nunchuk-mpd-client nunchuk-mpd-client.c

The compiler complains about undefined references to some symbols in *libmpdclient*. This is normal, since we didn't tell the compiler to link with this library. So let's use pkg-config to



query the pkg-config database about the list of libraries needed to build an application against $libmpdclient^{14}$:

```
$ arm-linux-gcc -o nunchuk-mpd-client nunchuk-mpd-client.c \
$(pkg-config --libs libmpdclient)
```

Copy the nunchuk-mpd-client executable to the /root directory of the root filesystem, and then strip it.

Back to target system, try to run the program:

```
# /root/nunchuk-mpd-client
ERROR: didn't manage to find the Nunchuk device in /dev/input. Is the Nunchuk \
    driver loaded?
```

Enable debugging tools

In order to debug our application, let's make Buildroot build some debugging tools for our root filesystem. This is also an opportunity to enable perf, that we are using later on during this lab. Go back to the Buildroot configuration interface and enable the following options:

- Kernel
 - In Linux Kernel Tools, select perf
- Debugging, profiling and benchmark
 - Select ltrace
 - Select strace

Then rebuild and update your NFS root filesystem.

Using strace

Let's run the program through the strace command to find out why this happens.

You should see that it's trying to access files that don't exist. Once you've found what's wrong, fix the code (or ask your instructor for help if needed), then rebuild the program and run it again:

Ouch, same problem again!

You can run the program again through strace, and check that the right paths are now accessed, but the cause of the issue won't be easy to find.

Using ltrace

Let's run the program through ltrace now. We will be able to see the shared library calls.

 $^{^{14}}$ Again, output/host/bin has a special pkg-config that automatically knows where to look, so it already knows the right paths to find .pc files and their sysroot.



Take your time to study the ltrace output. That's interesting information! Back to our issue, the last lines of output should make the issue pretty obvious.

Fix the bug in the code, recompile the program, copy it to the target, strip it and start it again.

You should now be able to use the new client, driving the server through the following Nunchuk inputs:

• Joystick up: volume up 5%

• Joystick down: volume down 5%

• Joystick left: previous song

• Joystick right: next song

• Z (big) button: pause / play

• C (small) button: quit client

Have fun with the new client. You'll just realize that quitting causes the program to crash with a segmentation fault. Let's debug this too.

Using gdbserver from the command line

We are going to use gdbserver to understand why the program segfaults.

Compile nunchuk-mpd-client.c again with the $\neg g$ (g means gdb) option to include debugging symbols. This time, just keep it on your workstation, as you already have the version without debugging symbols on your target.

Then, on the target side, run the program under gdbserver. gdbserver will listen on a TCP port for a connection from gdb on the host, and will control the execution of nunchuk-mpd-client according to the gdb commands:

=> gdbserver localhost:2345 /root/nunchuk-mpd-client

On the host side, run arm-linux-gdb (also found in your toolchain):

\$ arm-linux-gdb nunchuk-mpd-client

gdb starts and loads the debugging information from the nunchuk-mpd-client binary (in the appdev directory) which has been compiled with -g.

Then, we need to tell where to find our libraries, since they are not present in the default /lib and /usr/lib directories on your workstation. This is done by setting the gdb sysroot variable (on one line):

```
(gdb) set sysroot /home/<user>/embedded-linux-labs/integration/\
buildroot/output/staging
```

Of course, replace <user> by your actual user name.

And tell gdb to connect to the remote system:

```
(gdb) target remote <target-ip-address>:2345
```

Then, use gdb as usual to set breakpoints, look at the source code, run the application step by step, etc.



In our case, we'll just start the program, press the C button to quit to cause the the segmentation fault:

(gdb) continue

After the segmentation fault, you can ask for a backtrace to see where this happened:

(gdb) backtrace

This will tell you that the segmentation fault occurred in a function of the libmpdclient, called by our program. You will also get the number of the line in the program which caused this. This should help you to find the bug in our application.

Once you found it, don't fix it yet. We are going to make further experiments around this segmentation fault.

Post mortem analysis

Following the details in the slides, configure your shell on the target to get a core.xxx file dumped when you run nunchuk-mpd-client again.

Once you have such a file, inspect it with arm-linux-gdb on the host, set the sysroot setting, and then generate a backtrace to see where the program crashed.

You can even see the value of all variables in the different function contexts of your program:

(gdb) bt full

This way, you can have a lot of information about the crash without running the program through the debugger.

Editing and remote compiling with VS Code

Installing software

We are going to use Visual Studio Code to do the remote debugging again, and eventually fix and recompile our program.

The first thing to do is install VS Code. This package is only available as a snap package:

\$ sudo snap install --classic code

Accessing your board through SSH

We will use Visual Studio Code to modify and recompile our client program, and also to update and run the binary on the target. Of course, we will use a simple solution, as we won't be able to spend too much time learning about all the possibilities offered by VS Code.

For our purpose, a good solution is SSH, which allows to copy files (through the scp command) and to run remote commands. We already included the *Dropbear* SSH server in our root filesystem.

We just need to implement password-less SSH access, to keep things simple:



- If you don't have an SSH key yet (look at ~/.ssh/, generate a password-less one with the ssh-keygen command. By defaults, this creates two files in ~/.ssh/: id_rsa (private key) and id_rsa.pub (public key).
- Then create the /root/.ssh directory on the target and in it, create an authorized_keys file with the line in id_rsa.pub.
- Then, fix permissions on the target, as Dropbear is quite strict about them:

```
# chmod -R go-rwx /root
# chown -R root.root /root
```

Then, you can test that SSH works without a password:

```
ssh root@192.168.0.100
```

If you face trouble, you can check the Dropbear logs on the target:

```
journalctl -fu dropbear
```

Compiling and debugging the program from VS Code

The appdev directory already contains a prep-debug.sh script and a .vscode directory with ready made settings for code editing and for compiling and debugging our application. Here are these files:

- prep-debug.sh: script to recompile the program, copy it to the target through SSH, and start it through the debugger. Open this file and update the target IP and path settings if necessary.
- .vscode/c_cpp_properties.json: settings for the code editor. Modify the paths in this file according to your setup.
- .vscode/tasks.json: definition of a "build" task, calling the prep-debug.sh script.
- .vscode/launch.json: these are the settings for remote debugging. Again, open this file, update the paths, and the target IP address if necessary.

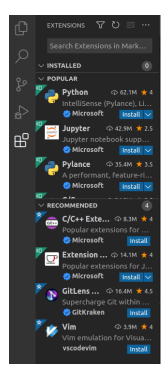
First, start VS Code:

\$ code

Use File \rightarrow Open Folder to open the appdev directory.

The first thing to do is to make sure the C/C++ extension from Microsoft (ms-vscode.cpptools) is installed. Do this using the Extensions vertical tab:



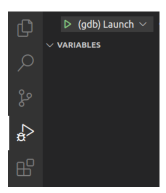


Then click on the nunchuk-mpd-client.c file in the left column to open it in VS Code.

Now, start by compiling your program from VS Code, copying it to the target, and running it through the debugger by using the Terminal \rightarrow Run Build Task... menu entry.

If anything goes wrong, please report issues to the trainer.

Last but not least, you can start debugging the program by clicking on the Run and Debug tab, and then on the gdb (Launch) at the top:



In the debug console, you should see that debugging has started. The bottom line of the interface should turn orange too:



```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

Warning: Debuggee TargetArchitecture not detected, assuming x86_64.

=cmd-param-changed,param="pagination",value="off"
Reading /lib/ld-linux-armhf.so.3 from remote target...
Reading /lib/ld-linux-armhf.so.3 from remote target...
0xb6fc88c0 in_start () from target:/lib/ld-linux-armhf.so.3

Loaded 'target:/lib/ld-linux-armhf.so.3'. Symbols loaded.
Reading /lib/libmpdclient.so.2 from remote target...
Reading /lib/libmpdclient.so.2 from remote target...

Reading /lib/libc.so.6 from remote target...

Breakpoint 1, main (argc=1, argv=0xbefffe34) at nunchuk-mpd-client.c:54

54 {
Loaded 'target:/lib/libmpdclient.so.2'. Symbols loaded.

Loaded 'target:/lib/libc.so.6'. Symbols loaded.

> So A O So (gdb) Launch (appdev)
```

Then, start using the Nunchuk to control playback, and when you try to quit with the C button, VS Code should now see the segmentation fault:

You can then look at variables, the call stack, browse the code...

To stop debugging, you should use $Run \rightarrow Stop$ Debugging.

By studing the the code, you should eventually find that what's causing the segmentation fault is the call to free() in the test for the C button. Remove this line, save the file through the File menu (otherwise nothing will change), and then compile and run the application again. This time, there should be no more segmentation fault when you hit the C button.

If you are ahead of time, don't hesitate to spend more time with VS Code, for example to add breakpoints and execute the program step by step.

Profiling the application with perf

Let's make a quick attempt at profiling our application with the perf command:

```
perf record /root/nunchuk-mpd-client
```

Use your application and leave it when you are done.

This stores profiling data in a perf.data file. One way to extract information from it is to run the below command in the same directory (the one containing perf.data):



perf report

See the time spent in various kernel ([k]) and userspace ([.]) functions.

Now, let's profile the whole system. First, make sure that the system is currently playing audio. Then SSH to your board and run perf top (working better through SSH) to see live information about kernel and userspace functions consuming most CPU time.

This is interactive, but hard to analyze. You can also run perf record for about 30 seconds, followed by perf report to have a useful summary of system wide activity for a substantial amount of time.

This was a very brief start at practising with perf, which offers many more possibilities than we could see here.

What to remember

During this lab, we learned that...

- It's easy to study the behavior of programs and diagnose issues without even having the source code, thanks to strace, ltrace and perf.
- You can use perf as a system wide profiler too.
- You can leave a small gdbserver program (about 400 KB) on your target that allows to
 debug target applications, using a standard gdb debugger on the development host, or a
 graphical IDE such as VS Code.
- It is fine to strip applications and binaries on the target machine, as long as the programs and libraries with debugging symbols are available on the development host.
- Thanks to core dumps, you can know where a program crashed, without having to reproduce the issue by running the program through the debugger.

Going further: packaging your application with Meson

Now that our application is ready, the next thing to do is to properly integrate it into our root filesystem. This is a nice opportunity to see how to do this with *Meson* and leverage Buildroot's infrastructure to cross-compile *Meson* based packages.

Still in the main appdev directory, create a nunchuk-mpd-client-1.0 directory and copy the nunchuk-mpd-client.c file to it.

In this new directory, all you have to do is create a very simple meson.build file:

Note that install: true is necessary to get the executable installed by ninja install.

Now, the next thing is to add a new package to the Buildroot source tree:

- Create a nunchuk-mpd-client directory under package.
- In this directory, create a Config.in file. You can reuse the one from the mpd-mpc package (the *mpc* client) which also depends on *libmpdclient*.



- Modify package/Config.in to source this new file in the Audio and video applications submenu.
- Last but not least, create the nunchuk-mpd-client.mk file with the following contents:

All you have to do now is to enable the nunchuk-mpd-client package in Buildroot's configuration, run make, update the root filesystem and check on the target that /usr/bin/nunchuk-mpd-client exists and runs fine.

All this was pretty straightforward, wasn't it? Meson rocks!

Congratulations, you've reached the end of all our labs. Try to look back, and see how much experience you've gained in these last days.