Preempt RT Training STM32MP1 variant

Practical Labs



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About this document

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

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/preempt-rt/preempt-rt-labs.tar.xz
$ tar xvf preempt-rt-labs.tar.xz
```

Lab data are now available in an preempt-rt-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/



Lab1: Building and Booting a Preempt-RT Kernel

Download, Configure, Build and Boot

During this lab, you will:

- Configure the Buildroot Build-system to generate an image based on the upstream linux-rt repository
- Configure the kernel to enable full preemption
- Boot the system and check that it runs preempt-rt

Initial Setup

As specified in the Buildroot manual², Buildroot requires a few packages to be installed on your machine. Let's install them using Ubuntu's package manager:

```
sudo apt install sed make binutils gcc g++ bash patch \
  gzip bzip2 perl tar cpio python unzip rsync wget libncurses-dev
```

Download Buildroot

Since we're going to do Buildroot development, let's clone the Buildroot source code from its Git repository:

```
git clone git://git.busybox.net/buildroot
```

In case this is blocked on your network, you can download the Buildroot tarball buildroot-2022.11.tar.bz2 from https://buildroot.org/downloads/ and extract it. However in this case, you won't be able to use *Git* to visualize your changes and keep track of them.

Go into the newly created buildroot directory.

We're going to start a branch from the 2022.11 Buildroot release, with which this training has been tested.

```
git checkout -b felabs 2022.11
```

Configuring Buildroot

First of all, apply the patches provided in the buildroot-patches folder:

git am ~/preempt-rt/preempt-rt-lab-data/buildroot-patches/*

 $^{^{2} \}verb|https://buildroot.org/downloads/manual/manual.html \# requirement-mandatory|$



If you look under configs/, you will see that there is a file named stm32mp157a_dk1_defconfig, which is a ready-to-use Buildroot configuration file to build a system for the STM32MP157A platform.

We'll use that configuration as a basis for our setup:

make stm32mp157a_dk1_defconfig

Selecting a -RT kernel

We'll configure Buildroot to download the Linux Kernel with the RT Patch applied.

From the make menuconfig interface, change the Kernel sources's custom git tarball location to the following:

https://git.kernel.org/pub/scm/linux/kernel/git/rt/linux-rt-devel.git/snapshot/linux-rt-devel-6.2-rc3-rt1.tar.gz

Make sure you enable a toolchain with wchar and C++ support, it will be required for later, and select the kernel headers corresponding to a kernel 6.1 or newer.

Realtime applications should really be using the GLibC, so select this C library in the toolchain configuration.

Kernel configuration

The standard way to configure the kernel is through the make menuconfig interface. Here, we're building everything using Buildroot, because it's an easy way to build a fully integrated image, with our custom kernel but also our custom applications.

We'll use Buildroot's make linux-menuconfig to modify our kernel configuration, it's strictly equivalent to the make menuconfig command from the kernel's source tree.

```
make linux-menuconfig
```

The default kernel configuration file for this platform isn't made for a -RT kernel. Building an kernel with the Preempt-RT patch is not enough to benefit from the full kernel preemption, we also need to enable it. In the menuconfig interface, you'll find the Preemption Model setting under the General Setup category.

We want to enable the Fully Preemptible Kernel mode, but it's not proposed as an available choice by default. To enable it, we first need to enable the expert mode, by selecting the CONFIG_EXPERT option. Once enabled, we can select the Preempt-RT mode!

make

While the build is ongoing, don't hesitate to take a look at the latest version of the patchset:

```
wget https://cdn.kernel.org/pub/linux/kernel/projects/rt/6.2/\
   patches-6.2-rc3-rt1.tar.gz
```

Look at the series file for more information about each individual patch.



Setting up serial communication with the board - STM32MP157

The STM32MP1 devkit's serial port can be accessed through the micro-USB connector.

Once the USB cable is plugged in, a new serial port should appear: /dev/ttyACM0. You can also see this device appear by looking at the output of 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 this file. Therefore, you need to add your user to the dialout group:

sudo adduser \$USER dialout

Important: for the group change to be effective, in Ubuntu 18.04, you have to *completely reboot* the system ³. A workaround is to run newgrp dialout, but it is not global. You have to run it in each terminal.

Now, you can 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].

There should be nothing on the serial line so far, as the board is not powered up yet.

Flash the image to the SDCard

Checking that we run a Patched kernel

To check that we are indeed running a kernel with the preempt-RT patch applied and full kernel preemption enabled, we have 2 main ways of checing.

First, use the \mbox{uname} -a command. Running an RT kernel should show the PREEMPT_RT version item.

The other way to check is to look at the file /sys/kernel/realtime. It's content is always '1', but the file only exists for RT kernels.

Take a look at the boot logs, can you see something that's not going right? Why?

Fixing our first kernel bug

You should see quite a lot of BUG: scheduling while atomic messages. The actual issue is non-trivial to fix, but it's a nice example to analyse.

 $^{^3\}mathrm{As}$ explained on https://askubuntu.com/questions/1045993/after-adding-a-group-logoutlogin-is-not-enough-in-18-04/.



Lab2: Testing and Benchmarking the system

During this lab, you will:

- Use benchmarking tools to measure the latencies of a system
- Use stressors to analyse various scenarios
- Determine suitable options to further improve latencies

Determine the maximum latency

First, we will need to install some benchmark and analysis tools on our system.

In the Buildroot make menuconfig interface, enable the following packages :

- rt-tests
- powertop
- perf
- stress-ng
- iperf3
- fping
- scheduling utilites from the util-linux package
- python3
- screen
- dropbear

You'll also need to enable a few features in the kernel. Run make linux-menuconfig and select the following options, located in "Kernel Hacking":

- Compile-time checks and compiler options -> Compile the kernel with debug info
- Tracers -> Function tracer, Interrupts-off tracer, Preemption off tracer, scheduling latency tracer...

Re-build the image, and boot it on the board: make linux-rebuild all

Let's first start by establishing the baseline latency by simply running cyclictest:

cyclictest -p

The goal of this lab is to try to lower the latency as much as possible while the system is under various types of loads. This will allow us to get the best running conditions for our applications.

Some tweaks will really be useful on SMP systems, so don't he sitate to test on your own machine ${}^{\shortmid}$



Here's a few leads:

- Is the system SMP?
- Do we need to isolate our task?
- Try changing the scheduling policy
- Try changing the scheduling priority
- Investigate the various interrupts
- Take a look at the cpuidle and cpufreq configuration
- Are there any NMIs?

Stress the system using several tools:

- hackbench
- stress-ng
- iperf3
- fping

Some kernel options can also be useful:

• CONFIG_TRACE_HWLAT

First analysis

To get a first idea of the wakeup latencies you can expect on your system, launch cyclictest on the target, and take a look at the Max latency. The lower, the better. You shouldn't get big latency spikes.

By running cyclictest as is, you will run the benchmark with the default scheduling policy (SCHED_OTHER), and without any CPU pinning.

You may not notice huge latencies right away, since the system at that point isn't doing much. You can try to load the system and see how that affects the latencies

To run cyclictest with a real-time scheduling policy, use the -p prio> option. Cyclictest doesn't play well with the chrt command, since it will itself re-set it's own scheduling policy.

Try running cyclictest -p 40 and see if you get better latencies.

Network load

An easy way to introduce some load is to generate some network traffic. This will generate some interrupts, but also stress the kernel and create some context switches.

First, setup the board's network interface:

```
ip link set eth0 up
```

ip address add 192.168.0.2/24 dev eth0

Make sure that your computer has its network interface on the same subnet as your target.

On the board, run the iperf3 server in the background:

iperf3 -s -D



Re-run your cyclictest benchmark, and start sending traffic to your target. From you host computer, run iperf3 -c 192.168.0.2. You should start seeing the latency rising up.

Try comparing the latencies you get between cyclictest and cyclictest -p 40. Do you still see high latencies while some network traffic is being received? If so, why and how could we fix this?

Scheduling load

Another way to stress the system without any external source is with the hackbench tool, which generates a lot of context switches by exchanging data back and forth between multiple processes and multiple threads. This benchmark is pretty intense and can bring an entire system down to a non-responsive state, so launch it with only 10 file-descriptors, running an infinite amout of loops:

hackbench -f 10 -l -1 &

With hackbench running in the background, compare the output of cyclictest and cyclictest -p 40, the difference should be pretty impressive.

Analyzing the system configuration

CPU Pinning

Take a look at how many CPUs are on your system. You can run "htop", or look in /sys/devices/system/cpu/. This place is useful since you'll find lots of ways to manage the CPUs:

- in cpuX/cpufreq, you'll find ways to inspect and control the CPU's frequency
- in cpuX/cpuidle, you'll find ways to inspect and control the CPU's idle states

If you have multiple CPU cores, it's a good idea to start by isolating:

- Your process
- Important interrupts

On the contrary, you might want to restrict interrupts to cores that won't affect you process.

To perform this, use the taskset command, both for running your process, but also to change the interrupt CPU affinity.

For cyclictest, you can either run cyclictest with the -a <cpu_num> option, or use taskset - c <cpu_num> cyclictest

Try running hackbench and cyclictest on the same CPU, and then on different CPU and compare the induced latencies.

Interrupt Pinning

It might be a good idea to make sure that no unexpected interrupts occur on the CPU you use for your realtime application. To know how many interrupts fire on each CPU core, take a look at the /proc/interrupts file:

cat /proc/interrupts.



After you identify the interrupts that fire (take a look at the ethernet interrupt when you generate traffic), you cat change it's CPU affinity by going into /proc/irq/<num>/.

You can then limit it by echo-ing an integer corresponding to the bitfield of enabled CPUS:

echo 1 > smp_affinity will limit the interrupt to the CPU 0

echo 3 > smp_affinity will limit the interrupt to the CPU 0 and 1

Try to limit the ethernet interrupt to one CPU core, and launch cyclictest -p 40 on the other core. You can see that even when launching cyclictest with a priority lower than the threaded interrupt's, you don't see any impact of network traffic on the latencies.

CPU Isolation

To go even further, you can completely isolate one CPU from the scheduler's pool, abd have it only accessible through taskset. To do so, you need to change the kernel's commandline, passed by the bootloader. On the STM32MP157 platform, this is done using the extlinux infrastructure. You can change the commandline by editing the /boot/extlinux/extlinux.conf file:

vi /boot/extlinux/extlinux.conf

Add the isolcpus=1 to the append line to isolate CPU 1.

Reboot your target, and run cyclictest on CPU1. What can you notice?

Using the Tracing subsystem

In order to use Ftrace, we need to make sure it is enabled in the kernel configuration. Using make linux-menuconfig, go in the "Kernel hacking" section and enable the following options:

- Generic Kernel Debugging Instruments -> Debug Filesystem
- Tracers -> Kernel Function Tracer
- Tracers -> Kernel Function Profiler
- Tracers -> Interrupts-off Latency Tracer
- Tracers -> Preemption-off Latency Tracer
- Tracers -> Scheduling Latency Tracer
- Tracers -> Tracer to detect hardware latencies

You can now recompile your kernel and re-generate your full image:

```
make linux-rebuild
make
```

Once you've rebooted your board with ftrace enabled, you'll need to mount the Tracing Filesystem, that gets automatically mounted in debugfs:

mount -t debugfs debugfs /sys/kernel/debug

mount -t tracefs nodev /sys/kernel/tracing

You can now move into the tracing subsystem's main directory :



cd /sys/kernel/debug/tracing

You can now take a little tour of the files here:

- available_tracers : Lists all tracers you can use. Each tracer corresponds to what and how do you want the tracing to occur.
- current_tracer : Write the tracer you want to use in this file
- tracing_on: Write 1 to start tracing, 0 to stop tracing
- trace: The content of the trace buffer after tracing is finished

First, try the preemptirgsoff tracer and start tracing:

```
echo preemptirqsoff > current_tracer
echo 1 > tracing_on
sleep 10
echo 0 > tracing_on
cat trace
```

Give a try to other traces: wakeup_rt, function, function_graph, using various of the stressing methods proposed above. Can you get meaningful information?

Using trace-cmd and kernelshark

Trace-cmd is a wrapper over the raw silesystem-based interface of ftrace. There are various ways of using it, either standalone, or by recording the behaviour of the system during a command.

Recording

To record traces during a command, run trace-cmd with the record keyword:

```
# record a full function_graph trace for the duration of the cyclictest run
trace-cmd record -p function_graph cyclictest -p 80 -D 10
# Display the output
trace-cmd report
```

Running a recording session will automatically export the generated trace in a "trace.dat" file, that can be displayed with trace-cmd report or kernelshark.

Manual tracing

Another approach is to simply start an ftrace session, without relying on a process's execution. This is useful in combination with the wakeup_rt, wakeup, preemptirqsoff tracers.

```
# Start a tracing session
trace-cmd start -p wakeup_rt
# Stop a tracing session
trace-cmd stop
```



```
# Display the generated trace
trace-cmd show

# Export and clear the trace buffer into trace.dat
trace-cmd extract

# Display the extraced trace
trace-cmd report
```

This approach also allows you to use cyclictest in conjunction with ftrace, since you can start at tracing session with trace-cmd start and have it stopped automatically when cyclictest detects a high latency:

```
# Start a tracing session
trace-cmd start -p function_graph

# Launch cyclictest with the breaktrace option
cyclictest -p 80 --breaktrace=2000 --tracemark

# When the high latency is hit, you can display the trace
trace-cmd show
```

Using the osnoise tracer

The following command is used to generate an histogram of os noises with the osnoise tracer: osnoise hist -c 1 -P f:49 -d 1m

The output shoul show a maximum latency around 50 000 microseconds. Why is that ?



Lab3: Optimizing an application for Real-Time

During this lab, you will:

- Better understand the page-faulting mechanism
- Debug interferences with a time-sensitive application

Compile and run the program

Compile the crc_test program : make

Test the various options, and analyse how the Stack and Heap are allocated and pre-faulted.

Use ftrace to visualise the page-fault occurings :

trace-cmd record -e *page_fault* ./crc_test