

# Embedded Linux boot time optimization training

On-site training, 3 days

Latest update: April 22, 2025

<b>Title</b>	<b>Embedded Linux boot time optimization training</b>
<b>Training objectives</b>	<ul style="list-style-type: none"><li>• Be able to use various tools and techniques to measure the boot time of an embedded Linux system.</li><li>• Be able to reduce the boot time spent during the <i>user-space</i> initialization.</li><li>• Be able to reduce the boot time spent during the <i>kernel</i> initialization.</li><li>• Be able to reduce the boot time spent during the <i>bootloader</i> initialization.</li><li>• Be able to use advanced and alternatives techniques of boot time optimization.</li></ul>
<b>Duration</b>	<b>Three</b> days - 24 hours (8 hours per day)
<b>Pedagogics</b>	<ul style="list-style-type: none"><li>• Lectures delivered by the trainer: 40% of the duration</li><li>• Practical labs done by participants: 60% of the duration</li><li>• Electronic copies of presentations, lab instructions and data files. They are freely available at <a href="https://bootlin.com/doc/training/boot-time">https://bootlin.com/doc/training/boot-time</a>.</li></ul>
<b>Trainer</b>	One of the engineers listed on: <a href="https://bootlin.com/training/trainers/">https://bootlin.com/training/trainers/</a>
<b>Language</b>	Oral lectures: English, French. Materials: English.
<b>Audience</b>	People developing embedded Linux systems. People supporting embedded Linux system developers.



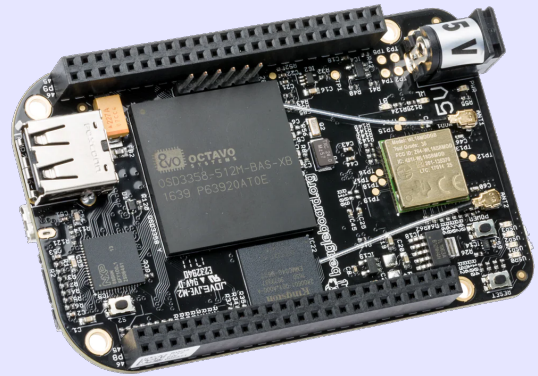
<b>Prerequisites</b>	<ul style="list-style-type: none"><li>• <b>Knowledge and practice of UNIX or GNU/Linux commands:</b> participants must be familiar with the Linux command line. Participants lacking experience on this topic should get trained by themselves, for example with our freely available on-line slides at <a href="http://bootlin.com/blog/command-line/">bootlin.com/blog/command-line/</a>.</li><li>• <b>Minimal experience in embedded Linux development:</b> participants should have a minimal understanding of the architecture of embedded Linux systems: role of the Linux kernel vs. user-space, development of Linux user-space applications in C. Following Bootlin's <i>Embedded Linux</i> course at <a href="http://bootlin.com/training/embedded-linux/">bootlin.com/training/embedded-linux/</a> allows to fulfill this pre-requisite.</li><li>• <b>Minimal English language level: B1</b>, according to the <i>Common European Framework of References for Languages</i>, for our sessions in English. See <a href="http://bootlin.com/pub/training/cefr-grid.pdf">bootlin.com/pub/training/cefr-grid.pdf</a> for self-evaluation.</li></ul>
<b>Required equipment</b>	<ul style="list-style-type: none"><li>• Video projector</li><li>• One PC computer on each desk (for one or two persons) with at least 8 GB of RAM, and Ubuntu Linux 24.04 installed in a <b>free partition of at least 30 GB</b></li><li>• Distributions other than Ubuntu Linux 24.04 are not supported, and using Linux in a virtual machine is not supported.</li><li>• <b>Unfiltered and fast connection to Internet:</b> at least 50 Mbit/s of download bandwidth, and no filtering of web sites or protocols.</li><li>• <b>PC computers with valuable data must be backed up</b> before being used in our sessions.</li></ul>
<b>Certificate</b>	Only the participants who have attended all training sessions, and who have scored over 50% of correct answers at the final evaluation will receive a training certificate from Bootlin.
<b>Disabilities</b>	Participants with disabilities who have special needs are invited to contact us at <a href="mailto:training@bootlin.com">training@bootlin.com</a> to discuss adaptations to the training course.



## Hardware

The hardware platform used for the practical labs of this training session is the **BeagleBone Black** board, which features:

- An ARM AM335x processor from Texas Instruments (Cortex-A8 based), 3D acceleration, etc.
- 512 MB of RAM
- 2 GB of on-board eMMC storage (4 GB in Rev C)
- USB host and device
- HDMI output
- 2 x 46 pins headers, to access UARTs, SPI buses, I2C buses and more.



## Practical labs

The practical labs of this training session use the following hardware peripherals:

- A USB webcam
- An LCD and touchscreen cape connected to the BeagleBone Black board, to display the video captured by the webcam.



## Day 1 - Morning

---

### Lecture - Principles

- How to measure boot time
- Main ideas

### Lab - Preparing the system

- Downloading bootloader, kernel and Buildroot source code
- Board setup, setting up serial communication
- Configure Buildroot and build the system
- Configure and build the U-Boot bootloader. Prepare an SD card and boot the bootloader from it.
- Configure and build the kernel. Boot the system

## Day 1 - Afternoon

---

### Lecture - Measuring time

- Generic software techniques
- Hardware techniques
- Specific solutions for each stage

### Lab - Measuring time - Software solution

- Modify the system to measure time at various steps
- Timing messages on the serial console
- Timing the execution of the application

### Lecture - Toolchain optimizations

- Introduction to toolchains
- C libraries
- Size information
- Measuring executable performance with time

### Lab - Toolchain optimizations

- Measuring application execution time
- Switching to a Thumb2 toolchain
- Generate a Buildroot SDK to rebuild faster



## Day 2- Morning

---

### Lecture - Application optimization

- Using `strace` and `ltrace`
- Other profiling techniques

### Lab - Application optimization

- Finding unnecessary configuration options in applications
- Modifying configuration options through Buildroot
- Experiments with `strace` to trace program execution

### Lecture - Optimizing system initialization

- Using BusyBox `bootchartd`
- Optimizing init scripts
- Possibility to start your application directly

### Lab - Optimizing system initialization

- Using Buildroot to remove unnecessary scripts and commands
- Access-time based technique to identify unused files
- Simplifying BusyBox
- Starting the application as the init program

## Day 2 - Afternoon

---

### Lecture - Filesystem optimizations

- Available filesystems, performance and boot time aspects
- Making UBIFS faster
- Tweaks for reducing boot time
- Booting on an `initramfs`
- Using static executables: licensing constraints

### Lab - Filesystem optimizations

- Trying and measuring two block filesystems: `ext4` and `SquashFS`.
- Trying and measuring the `initramfs` solution. Constraints due to this solution.



### Lecture - Kernel optimizations

- Using *Initcall debug* to generate a boot graph
- Compression and size features
- Reducing or suppressing console output
- Multiple tweaks to reduce boot time

### Lab - Kernel optimizations

- Generating and analyzing a boot graph for the kernel
- Find and eliminate unnecessary kernel features
- Find the best kernel compression solution for our system

## Day 3 - Morning

---

### Lab - Kernel optimizations

- Continued from Day 2

## Day 3 - Afternoon

---

### Lecture - Bootloader optimizations

- Generic tips for reducing U-Boot's size and boot time
- Optimizing U-Boot scripts and kernel loading
- Skipping the bootloader - How to modify U-Boot to enable its *Falcon mode*

### Lecture - U-Boot Falcon mode

- Principles and goals
- The Device Tree preparation work that U-Boot does to prepare Linux kernel booting
- Using the `spl export` command to do this work in advance
- Modifying U-Boot's source code and configuring it for directly booting Linux and skipping the U-Boot second stage.
- Example instructions and setups for booting from MMC and NAND flash
- How to debug Falcon mode
- How to fall back to U-Boot
- Limitations



### Lab - Bootloader optimizations

- Using the above techniques to make the bootloader as quick as possible.
- Switching to faster storage
- Configuring U-Boot for *Falcon mode* booting, skipping U-Boot's second stage.

### Wrap-up - Achieved results

- Sharing and comparing results achieved by the various groups
- Questions and answers, experience sharing with the trainer