

# Embedded Linux development with Buildroot training 3-day session

Title	Embedded Linux development with Buildroot training
Overview	Introduction to Buildroot Managing and building the configuration Buildroot source and build trees Toolchains in Buildroot Managing the Linux kernel configuration Root filesystem Download infrastructure GNU Make 101 Integrating new packages Advanced package aspects Analyzing the build Advanced topics Application development with Buildroot Understanding the Buildroot internals Buildroot community: support and contribution What's new in Buildroot?
Duration	<b>Three</b> days - 24 hours (8 hours per day). 40% of lectures, 60% of practical labs.
Trainer	<b>Thomas Petazzoni</b> . Thomas is a major Buildroot developer since 2009, with more than 2700 patches integrated and an active participation to the development process.
Language	Oral lectures: English, French. Materials: English.
Audience	Companies already using or interested in using Buildroot to build their embedded Linux systems.
Prerequisites	Knowledge of embedded Linux as covered in our embedded Linux course: http://free-electrons.com/training/embedded-linux/  Knowledge and practice of Unix or GNU/Linux commands People lacking experience on this topic should get trained by themselves, for example with our freely available on-line slides: http://free-electrons.com/blog/command-line/



Required equipment	<ul> <li>For on-site sessions only.</li> <li>Everything is supplied by Free Electrons in public sessions.</li> <li>Video projector</li> <li>PC computers with at least 4 GB of RAM, and Ubuntu Linux installed in a free partition of at least 30 GB. Using Linux in a virtual machine is not supported, because of issues connecting to real hardware.</li> <li>We need Ubuntu Desktop 14.04 (32 or 64 bit, Xubuntu and Kubuntu variants are fine). We don't support other distributions, because we can't test all possible package versions.</li> <li>Connection to the Internet (direct or through the company proxy).</li> <li>PC computers with valuable data must be backed up before being used in our sessions. Some people have already made mistakes during our sessions and damaged work data.</li> </ul>
Materials	Print and electronic copies of presentations and labs. Electronic copy of lab files.

#### Hardware

The hardware platform used for the practical labs of this training session is the **BeagleBone Black**, 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.





### Day 1 - Morning

# Lecture - Embedded Linux and build system introduction

#### **Lecture - Introduction to Buildroot**

- The general architecture of an embedded Linux system
- Build systems vs. binary distributions
- Role of a build system
- Comparison of existing build systems
- Key facts about the project
- Getting Buildroot
- · Basic configuration of Buildroot
- · Doing a first build

#### Lab - Basic Buildroot usage

- · Getting and setting up Buildroot
- Configuring and building a basic system with Buildroot for the BeagleBone Black
- Flash and test the generated system on the BeagleBone Black

#### Lecture - Managing the build and configuration

- Out of tree build
- Using and creating defconfigs
- Defconfig fragments
- Other building tips

### Day 1 - Afternoon

#### Lecture - Buildroot source and build trees

- Details about the Buildroot source code organization
- Details about the Buildroot build tree

#### **Lecture - Toolchains in Buildroot**

- The different choices for using toolchains in Buildroot
- Overview of the toolchain options
- Using existing binary toolchains, such as Sourcery CodeBench toolchains, understanding *multilib* capabilities and integration of toolchains in Buildroot
- Generating custom toolchains with *Crosstool-NG*, and re-use them as external toolchains

# Lecture - Managing the Linux kernel Lecture - Root filesystem construction in configuration Buildroot

- Loading, changing and saving the kernel configuration
- Understand how Buildroot builds the root filesystem: *skeleton*, installation of packages, overlays, *post-build* and *post-image* scripts.
- Customization of the root filesystem contents
- System configuration: console selection, various /dev management methods, the different init implementations, etc.
- Understand how Buildroot generates filesystem images

#### **Lab** - Root filesystem customization

- Explore the build output
- Customize the root filesystem using a *rootfs overlay*
- Customize the kernel with patches and additional configuration options
- Add more packages
- Use defconfig files and out of tree build

### Day 2 - Morning

#### Lecture - Download infrastructure in Buildroot Lecture - GNU Make 101

- Downloading logic
- Primary site and backup site, doing offline builds
- · VCS download, integrity checking
- Download-related *make* targets

- Basics of make rules
- Defining and referencing variables
- Conditions, functions
- · Writing recipes

#### Lecture - Integrating new packages in Buildroot Lab - New packages in Buildroot

- How to integrate new packages in the Buildroot configuration system
- Understand the different package infrastructures: for *generic*, *autotools*, *CMake*, *Python* packages and more.
- Writing a package Config.in file: how to express dependencies on other packages, on toolchain options, etc.
- Details on writing a package recipe: describing the package source code location, download method, configuration, build and installation steps, handling dependencies, etc.
- Create a new package for *nInvaders*
- Understand how to add dependencies
- Add patches to *nInvaders* for *Nunchuk* support

## Day 2 - Afternoon

#### **Lecture - Advanced package aspects**

- Licensing report
- Patching support: patch ordering and format, global patch directory, etc.
- User, permission, device tables
- Init scripts and systemd unit files
- Config scripts
- Understanding *hooks*
- Overriding commands
- · Legacy handling
- Virtual packages

#### Lab - Advanced packages

- Package an application with a mandatory dependency and an optional dependency
- Package a library, hosted on GitHub
- Use *hooks* to tweak packages
- Add a patch to a package



# Day 3 - Morning

# Lecture - Analyzing the build: licensing, dependencies, build time

#### **Lecture - Advanced topics**

- Usage of the legal information infrastructure
- Graphing dependencies of packages
- Collecting and graphing build time information
- BR2\_EXTERNAL to store customizations outside of the Buildroot sources
- Package-specific targets
- Understanding rebuilds
- Tips for building faster

#### Lab - Advanced aspects

- Use build time graphing capabilities
- · Use dependency graphing capabilities
- Use licensing report generation, and add licensing information to your own packages
- Use BR2\_EXTERNAL

### Day 3 - Afternoon

# Lecture - Application development with Buildroot

### Lab - Application development with Buildroot

- Using Buildroot during application development
- Usage of the Buildroot environment to build applications outside of Buildroot
- Generate an SDK for other developers
- · Remote debugging with Buildroot

- Build and run your own application
- Remote debug your application
- Use <pkg>\_OVERRIDE\_SRCDIR
- Set up Eclipse for Buildroot application development



#### **Lecture - Understanding Buildroot internals**

# Lecture - Getting support and contributing, what's new in Buildroot

- Detailed description of the Buildroot build process: toolchain, packages, root filesystem construction, stamp files, etc.
- Understanding virtual packages.

- Getting support: Bugzilla, mailing list, IRC
- Contributing: understanding the development process, how to submit patches
- What's new in Buildroot: summary of the major changes since the last two years