



D1Y - Embedded Linux with Yocto

Building embedded Linux platforms using Yocto

Objectives

- Understanding the architecture of the Linux system
- Learn how to install Linux on your hardware and create a BSP
- Explore the Linux system architecture
- Booting Linux
- Initializing the system
- Install existing packages on the target
- Learn how to install Linux on flash chips
- Using and customizing Yocto
- Creating Yocto-based Embedded Linux platforms
- Using Yocto to develop components

Labs can be conducted either on qemu or on target boards, that can be:

Dual Cortex/A7-based "STM32MP15-DK2" boards from STMicroelectronics.

Quad Cortex/A9-based "SabreLite" boards from NXP.

Quad Cortex/A53-based "imx8q-evk" boards from NXP.

We use the latest Yocto version supported by the chip provider

We use a recent (4.x) linux kernel, as supported by the chip supplier

Course environment

- Printed course material (in English)
- One Linux PC for two trainees.
- One target platform for two trainees (if not using qemu)

Prerequisite

- Good C programming skills
- Knowledge of Linux user programming (see our [D0 - Linux user mode programming](#) course)
- Preferably knowledge of Linux kernel and driver programming (see our [D3 - Linux Drivers](#) course)

Target Audience

- Any embedded systems engineer or technician with the above prerequisites.

Course Outline

First Day

Introduction to Linux

- Linux history and Version management
- Linux system architecture
 - Processes and MMU
 - System calls
 - Shared libraries
- Linux system components

- Toolchain
- Bootloader
- Kernel
- Root file system
- Linux packages
- The various licenses used by Linux (GPL, LGPL, etc)

Cross compiling toolchains

- Pre-compiled toolchains
- Toolchain generation tools
 - Crosstool-ng
 - Buildroot
- Manual toolchain compilation

Linux tools for embedded systems

- Boot loaders (UBoot, Redboot, barebox)
- Optimized libraries (glibc, uClibc-ng, musl)
- Embedded GUIs
- Busybox
- Embedded distributions
 - Commercial
 - Standard
 - Tools for building custom distributions

The U-Boot bootloader

- Introduction to U-Boot
- Booting the board through U-Boot
 - Booting from NOR
 - Booting from NAND
 - Booting from eMMC
- U-Boot environment variables
 - User-defined variables
 - Predefined variables
 - Variables substitution
- The U-Boot minimal shell
 - Writing scripts in variables
 - Executing scripts
 - Using variables in scripts: the set-script pattern
- U-Boot main commands
 - Booting an OS
 - Accessing flash chips
 - Accessing file systems (NFS, FAT, EXT_x, JFFS2&)
- The full U-Boot shell
 - Script structure
 - Control flow instructions (if, for&)
- Booting Linux
 - Linux kernel parameters
 - The Linux startup sequence
- Building and installing U-Boot with its native build system

Exercise: Booting the board on NFS, using pre-existing images

Exercise: Configuring and building u-boot with its native build system

Building the kernel

- The Linux build system

- Downloading stable source code
 - Getting a tarball
 - Using GIT
- Configuring the kernel
- Compiling the kernel and its modules
 - Modules delivered in-tree
 - Out-of-tree modules
- Installing the kernel and the modules

Exercise: Configuring and compiling a target kernel for the target board with the kernel build system

Second Day

The Linux BSP

- Linux BSP architecture
 - Overall structure
 - The ARM BSP
 - The Linux build system
- Defining and initializing the board
- Linux device drivers overview
 - Using the Flattened Device Tree

Exercise: Create a minimal BSP for the target board

Creating a root file system

- Packages
 - Tools to build packages (gcc, Makefile, pkg-config)
 - Autotools
 - Cross-compiling a package with autotools
- The all-in-one applications
 - Busybox, the basic utilities
 - Dropbear: encrypted communications (ssh)
- Manually building your root file system
 - Device nodes, programs and libraries
 - Configuration files (network, udev, ...)
 - Installing modules
 - Looking for and installing the needed libraries
 - Testing file system consistency and completeness

Exercise: Cross-compiling an autotools-based package

Exercise: Configuring and compiling Busybox and Dropbear

Exercise: Creating a minimal root file system using busybox and dropbear

The Linux Boot

- Linux kernel parameters
- The Linux startup sequence
- Various initialization systems
 - busybox init
 - system V init
 - systemd
- Automatically starting an embedded system

Exercise: Boot Linux automatically starts a user application

Embedded file systems

- Storage interfaces
 - Block devices

- MTD
 - Flash memories and Linux MTDs
 - NOR flashes
 - NAND flashes
 - ONENAND flashes
 - The various flash file system formats
 - JFFS2, YAFFS2, UBIFS
 - Read-only file system
 - CRAMFS, SQUASHFS
 - Standard Linux file systems
 - Ext2/3/4, FAT, NFS
 - Ramdisks and initrd
 - Creating an initramfs
 - Booting through an initramfs
 - Choosing the right file system formats
 - Flashing the file system
- Exercise:** Building an initrd root file system

Third Day

Introduction to Yocto

- Overview of Yocto
 - History
 - Yocto, Open Embedded and Poky
 - Purpose of the Yocto project
 - The main projects
- Yocto architecture
 - Overview
 - Recipes and classes
 - Tasks

The Yocto build system

- Build system objectives
 - Building deployable images
- Layers and layer priorities
- Directory layout
- Configuration files (local, machine and distribution)
- The bitbake tool
 - Common options
- Using Yocto
 - Building a package
 - Building an image (root file system + u-boot + kernel)
- Miscellaneous tools around Yocto
 - Yocto SDK
 - Extensible SDK

Exercise: Building a root file system using Yocto

Exercise: Use bitbake commands to build package & images

Exercise: Build an extensible SDK for the generated image

Exercise: Deploy the generated image using NFS

Yocto package recipes structure

- Recipe architecture
 - Tasks
 - Task dependencies

- Recipe dependencies
- The bitbake language
 - Standard variables and functions
 - Classes and recipes
 - The base Yocto classes
 - Main bitbake commands
- Adding a new layer
 - Layer structure
 - Various kinds of layers

Exercise: Adding a new layer

Fourth Day

Writing package recipes for Yocto

- Various kind of recipes and classes
 - Bare program
 - Makefile-based package
 - autotools-based package
 - u-boot
 - kernel
 - Out-of-tree module
- Recipe creation strategies
 - From scratch
 - Using devtool
 - Using recipetool
 - From an existing, similar, recipe
- Debugging recipes
 - Debugging recipe selection
 - Debugging dependencies
 - Debugging tasks
- Defining packaging
 - Package splitting
- Automatically starting a program

Exercise: Writing a recipe for a local user-maintained package

Exercise: Writing and debugging a package recipe for an autotools-based package

Exercise: Starting a program at boot (systemd)

Modifying recipes

- Customizing an existing package recipe (.bbappend)
- Recipe dependencies
- Creating and adding patches
 - Creating a patch for a community-provided component
 - Creating a patch for an user-maintained component
- Defining new tasks
 - Task declaration
 - Coding tasks

Exercise: Adding patches and dependencies to a community package

Exercise: Adding a rootfsinstall task to directly copy the output of a user package in the rootfs image

Fifth Day

Development process using the extensible SDK and devtool

- Using devtool to create a package and its recipe
- Using devtool to modify an existing package and recipe

- Using devtool to update a recipe to build a new version of a package

Exercise: Create, test and modify a recipe for an existing package using devtool

Creating new kinds of recipes

- Creating classes
 - Creating new independent classes
 - Inheriting from an existing class

Exercise: Create a class to generalize the “rootfsinstall” task

Creating a root file system

- Building a root file system with Yocto
 - Creating a custom root file system
- Writing an image recipe
 - Selecting the packages to build
 - Selecting the file system types
 - The various kinds of images
- Inheriting and customizing images
 - Customizing system configuration files (network, mount points, ...)
- Package management
 - rpm
 - opkg

Exercise: Writing and building an image recipe

Exercise: Create an image with package support for OTA deployment

Exercise: Test OTA update on the generated image