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FACULTY OF ELECTRONICS

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SPECIALIZATION: Embedded Robotics (AER)

**MASTER OF SCIENCE THESIS**

Systemy implementacji  
wbudowanego Linuxa

Embedded Linux  
build systems

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GRADE:



*To my wife and son*



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# Introduction

The main task of this work is to practically examine and compare tools, that help in the process of creating and deploying an Unix-like operating system on embedded devices. These tools are popular and publicly available build systems which will be used to cross-compile complete Linux distribution and run it on representative set of microprocessor development boards. Parameters to be measured include target device boot time, disk space used and complete build time with relation to both host and target. Beside creating basic system, also practical examples of extending and reusing output of this process will be shown. There are many publications, that prioritize one build system or are focused on low-level problems common for all, but there was a lack of treating them as one type of software. Therefore, this publication aims to provide useful introduction and high-level overview on this topic, as well as bring together the scattered pieces of knowledge.

It is also worth to emphasize, that issues raised here are not limited to hobby projects and academic research, but they are essential for industrial and multimedia applications. The author of this work was participating in several commercial implementations, that are based on tools described here. This includes Audio/Video processing, Human Machine Interface devices and so called “IoT gateways”, that are collecting data and transmitting it to the Internet. Since nowadays micro-controllers are much more powerful and enormously cheaper than yesterday supercomputers, the main focus has moved from resources optimization to convenient maintaining. Growing costs of employment are also forcing companies to shorten time to market with the use of existing software components, especially free and open source ones. The overwhelming use of Linux in modern embedded devices, instead of traditional bare-metal programming, is shown on the Figure 1.

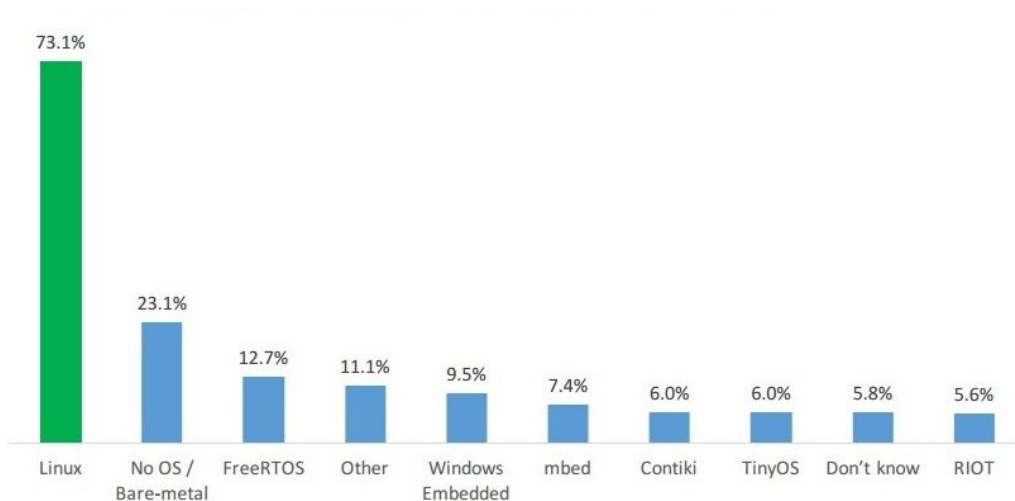


Figure 1: Survey results for Operating Systems used for IoT Devices [3]





# Chapter 1

## Build systems overview

### 1.1 Basic definitions

Despite that every aspect of computing could be described by numbers and mathematical operations, there could be plenty of definitions for one and the same thing. Unfortunately the naming conventions are sometimes misleading and it also applies to the area, that is being described. People understand the word “Linux” differently in different contexts, as there is also the never ending debate about the term “GNU/Linux”.<sup>[33]</sup> Buzzwords like “cloud” and “Internet of Things” (IoT) are strongly promoted due to commercial issues, which makes common understanding even more unclear. Therefore, it should be explained how to interpret the key wording.

**Operating system** is a software that manages hardware resources and provides interface to run other programs.<sup>[10]</sup>

**Operating system kernel** is a core part of operating system, that provides basic low level interfaces.<sup>[30]</sup>

**Linux** is an open source operating system kernel, that was inspired by the Unix tradition. The initial release took place in 1991 and since then it is being developed by thousands of voluntary collaborators as well as major IT companies. Formerly it was compatible only with the x86 standard processors for personal computers, but now it is available for other architectures, especially ARM that is used by most mobile and embedded devices. The work of its creator Linux Torvalds and lead maintainer Greg Kroah-Hartman is currently sponsored by the Linux Foundation. As for 2018, all of the world fastest supercomputers from TOP 500 ranking are using this kernel.

**Linux distribution** is the operating system, that is built upon the Linux kernel.

**Embedded device** is a micro-controller based device, that has a fixed purpose and strictly limited user interface.

**Cross-compiler** is a compiler that creates executable code for system architecture that is different from its own.

**Embedded Linux build system** is a set of software development tools, that create Linux distribution with the use of cross-compiler and produce complete operating system image, to be deployed on an embedded device.

The umbrella term “Embedded Linux build system” is not widely in use, but despite the similarities between described tools, no other was proposed. Different projects identify themselves as “distribution creators” or “executable documentation”, but they share the same goal and they need to be compared in one place.

## 1.2 Sources of knowledge

Two important issues occurred, while trying to make literature review: firstly what kind of materials should be analyzed and secondly how to extend searches, to get a full overview of current state of knowledge on this topic.

The first issue was very clear in the previous (20th) century - making literature review was mostly limited to analyzing two kind of printed materials: longer ones which were just scientific books and shorter ones which were peer reviewed articles in technical journals. Right now they are also available and easy accessible in electronic form and still they are the most reliable sources for literature review, but not every IT engineer is using it. Open Source Software and Open Source Hardware movement, beside creating lot of tools, also created a lot of written knowledge, but they are distributed in very different ways: project documentation, presentations, tutorials, source code comments, READMEs, How Tos, FAQs, wikis, finally blog and forum posts, but also in other forms. Because they are all available via Internet, there exists one unified way to reference them: Unified Resource Locator (URL) also known as web address or link. Because of that, this and most of other bibliographies are filled with URLs, not ISBNs.

The second thing is how to be sure that every aspect was covered, at least by mentioning. Search results are personalized, both by behavior of searcher, that is choosing keywords and also Search Engine Optimization. Nobody could tell, that this is complete, but sources are cross referenced, so after some research, the loop closes. Most important factor for choosing materials is their universality and chance that they will be not so fast outdated.

### elinux.org

The Embedded Linux Developer wiki [elinux.org](http://elinux.org) is undeniably the most extensive source of knowledge about all aspects of Embedded Linux. In this form it was possible to consolidate a powerful community which extend its contents. From one side it is greatly

|   |  |
|---|--|
| <a href="https://en.wikipedia.org/wiki/Category:Embedded_Linux">https://en.wikipedia.org/wiki/Category:Embedded_Linux</a>   |  |
| <a href="https://en.wikipedia.org/wiki/Category:Software_related_to_embedded_Linux">https://en.wikipedia.org/wiki/Category:Software_related_to_embedded_Linux</a> |  |
| <a href="https://en.wikipedia.org/wiki/Category:Embedded_Linux_distributions">https://en.wikipedia.org/wiki/Category:Embedded_Linux_distributions</a>             |  |
| <a href="https://en.wikipedia.org/wiki/Linux_on_embedded_systems">https://en.wikipedia.org/wiki/Linux_on_embedded_systems</a>                                     |  |
| <a href="https://en.wikipedia.org/wiki/List_of_build_automation_software">https://en.wikipedia.org/wiki/List_of_build_automation_software</a>                     |  |
| <a href="https://en.wikipedia.org/wiki/Cross_compiler">https://en.wikipedia.org/wiki/Cross_compiler</a>   |  |
| <a href="https://en.wikipedia.org/wiki/Microprocessor_development_board">https://en.wikipedia.org/wiki/Microprocessor_development_board</a>                       |  |
| <a href="https://en.wikipedia.org/wiki/Comparison_of_single-board_computers">https://en.wikipedia.org/wiki/Comparison_of_single-board_computers</a>               |  |

Table 1.1: The Wikipedia articles, that were used and extended

filled with a lot of technical details and still extended, but from the other the materials are not always universal and some pages are not maintained.

The elinux.org domain was registered on 1999-11-04 [38] and used by the Linux specialist Tim Riker just as a placeholder.[37][35] About 2003 the Embedded Linux wiki was initiated here using the MoinMoin framework [36]. In 2007 it was moved to the Media Wiki engine, that is still in use. On the top level, its contents are divided into two main parts: “Development Portals” about various aspects of embedded Linux and “Hardware Pages” for different development boards. The most relevant page for this thesis is [http://elinux.org/Build\\_Systems](http://elinux.org/Build_Systems), but build systems are only listed there without any comparison.

Currently it is maintained by the Core Embedded Linux Project (CELP) which belongs to the Linux Foundation [34]. CELP is also the coordinator of other important Embedded Linux activities.

## wikipedia.org

Wikipedia allows anyone to edit articles, so professionalism of every page can not be assured, but it is the largest and most popular general reference work on the Internet. The most important thing, is that it redirects and groups abstract entities on a high level. The Table 1.1 summarizes pages that are most relevant for this work.

## Marcin Bis publications

In Poland, the most extensive source of written knowledge about this topic is provided by Mr Marcin Bis. He has published two books so far: “Linux w systemach embedded” (eng. “Linux in embedded systems”) in 2011 and “Linux w systemach i.MX 6 series” (eng. “Linux in i.MX 6 series systems”) in 2015. The company BIS-LINUX.COM also offers various paid workshops and consultations.

## Conferences and workshops

From one side there are public events, like Embedded Linux Conferences organized by CELP, from which slides and recordings are available on [elinux.org](http://elinux.org):

- <http://elinux.org/Category:ELC> - Embedded Linux Conference (America)
- <http://elinux.org/Category:ELCE> - Embedded Linux Conference Europe

Embedded Linux issues connected to build systems are also present on Linux Sessions [1] coordinated by Academic IT Association from Wroclaw University of Science & Technology.

From another side, private companies make mostly interactive workshops. The paid ones are organized i.e. by Marcin Bis [23]. There are also free of charge workshops i.e. ones organized by EBV in Poland in 2016, in which the author was participating.

## [scholar.google.com](http://scholar.google.com)

The phrase “embedded linux build systems” gives only 2 results [16]. First of them is the presentation “Embedded Linux system development” by Thomas Petazzoni from year 2004. It describes Open Embedded which is currently included as part of the Yocto Project. The second one is the book “Mastering embedded Linux programming” by Chris Simmonds from year 2015. It differentiates only Buildroot and Yocto Project.

The phrase “embedded linux build system” gives 24 results [17]. Most of recent works enumerates Buildroot, Yocto Project, OpenWrt without comparison between them. Materials prior to 2010 are mostly using the term “embedded linux distribution”, rather than “embedded linux build system”.

## Standalone web publications

There are some very inspiring materials, that could be found with the help of search engines like Google or DuckDuckGo and they do not fit into any previous categories. Most of them, like blog and forum posts, are focused on one specific technical problem. One interesting short article should be mentioned, that both covers the entire topic and also make use of the term “Embedded Linux build systems”: <https://www.embarcados.com.br/embedded-linux-build-systems/>

## Official documentation

The most valuable source of technical information is and always should be official documentation. URLs are listed in the bibliography and direct to the websites where more information about each project can be found.

## 1.3 OS build systems structure

### 1.3.1 Source code

The key of the Linux great success is the easy accessible source code and the free software license. The possibility to engage unlimited number of people to add new functionality and fix bugs is something closer to science than to merchandising, which is the best way for engineers to get things done. Exactly the same rule apply to creating Linux based OSes for embedded devices. Because there is a lot of subtle differences between micro-controllers, it is essential to be able to modify or just analyze every line of code.

However, the way of obtaining the whole build system is not that obvious and even differ a lot from one, to another. The most convenient way seems to be just downloading the archival version as one file through HTTP and then decompress it on our host machine. But in some cases it would be better to get it through a version control system as it is convenient for browsing history and sharing our changes. It is also worth mentioning that all the described tools are versioned with the use of open source software: mostly git, which itself also came from Linus Torvalds, and sometimes subversion. Things are getting harder when the build system is split into independent parts or additional meta tools are needed to get each of them. This is clarified step by step in Chapter 3.

### 1.3.2 Host OS requirements

**Host Operating System** is the operating system where the cross-compilation is made.

#### Software requirements

As it seems obvious, host OS need to be Unix-like, preferably Linux-based and with rpm or deb package manager. Whenever source code is under free license, it could run anywhere, but it may need some manual tweaking. When running build systems for the first time, Debian or Red Hat or their derivatives, like Ubuntu or Fedora are only reasonable choices. Whenever Host OS is mentioned here, Debian GNU/Linux is the default one and to be precise it is stable version 9 (code name Stretch). Please notice, that all packages are referred with their deb name as default. In most cases there are equivalents in rpm packages, sometimes with different naming convention like suffix “-devel” instead of “-dev” for so called “development packages”, that contain source code.

#### Hardware requirements

The software requirements are easy to satisfy, because most useful Linux distribution have no costs and could be deployed within minutes on a virtual machine, but the hardware resources are more crucial. On 10 years old cheap laptop, the compilation of the Linux kernel took a lot of time, so It is worth to notice, because it was only kernel compilation, excluding any packages. For modern machines it is not such a big problem, but anyway

most tutorials are suggesting to get away from computer and enjoy a “large hot drink”. The comparison of resource usage could be found in Chapter 4.

### 1.3.3 Cross-compilation toolchain

As mentioned at the beginning of this chapter, cross-compilation is essential for the whole process, because embedded devices have different processor architecture than the host system in all considered cases. Before cross-compilation could start, the cross-compiler must already exist on the system or it will be created at the beginning. It needs to be done only once, but it is treated as part of the complete build process.

The default compiler is obviously GCC in all cases, because it fits perfectly in the open source / Unix-like ecosystem and it is its base building block. There is also a possibility to select another compiler, like i.e. clang. Different linker could be chosen as well. The default one is the GNU linker (or GNU ld), but because of the enormous number of linking operations, different one like “gold linker” could be considered, which seems to be faster. That one is also a part of GNU Project. The most basic setup was chosen, to make things easily comparable.

### 1.3.4 Target OS configuration

**Target Operating System** is the operating system of embedded device.

#### Boot loader

It is important to notice, that Linux kernel is not invoked directly by micro-controller at power on. The program which purpose it to load another system is called “boot loader” and in embedded device or any other device is not limited to have only one boot loader. They could start each other sequentially, so the first one is hard-coded into the micro-controller and it evokes the next one, which reside on the same external memory as Linux distribution. Examples include: coreboot, Libreboot, Das U-Boot and barebox (initially called U-Boot-NG).

#### Device tree

One of the most problematic issues when dealing with embedded device software is handling its hardware diversity. Even if the micro-controller architecture is exactly the same, lets say ARM Cortex-A9 or even the same SoC (System on a Chip) like TI OMAP4430, but devices differ greatly with issues like IO pins configurations and interfaces. Fortunately, there is an unified hardware description data structure called the “device tree”. It was initially developed within the U-Boot project, but currently (as of 2018) it is a de facto standard for both boot loaders and the Linux kernel.

## Kernel

Device tree is rescuing Linux kernel from using weird and complicated mechanism of applying patches, but there is much more things to configure there beside hardware. Core security options as well as device drivers could not be provided in upper layers of operating system, but need to be compiled into kernel. Linux has its well established configuration system based on Makefiles, which could be managed text-based or graphically with invoking commands like `make config`, `make menuconfig` or `make xconfig`. This is also available from each embedded Linux build system, where it is possible to choose separate and independently compiled kernel.

## Init system

The first process that is evoked by the kernel is called “init”; Most popular are:

- busybox-init
- sysvinit
- systemd

## Software packages

The highest layer of target OS configuration is managing software packages and this is where nobleness of described tools is shown. Most of systems borrow the Makefile style from Linux kernel, but Yocto Project is notable exception and is using its own system named “bitbake”. Every system gives a possibility to choose from variety of prepared packages, but makes it also quite easy to add own software, which is the essence of whole process.

### 1.3.5 Produced output

For real-life rapid-prototyping and also for purpose of this publication, the most desired output is just one file with image, that could be flashed to SD card and making our Linux distribution run on target embedded device. Nevertheless, it is the final product and also other useful semi-finished products become available. It could be grouped in the following way:

- cross-compilation toolchain
- compiled kernel
- compiled boot loader
- compiled packages
- root file system image
- SD-card image





# Chapter 2

## Development boards

From the beginning of embedded systems history, microprocessor development boards were just a training resource for engineers. Usually they were designed and produced by companies that have created certain chip and whole platforms costs a lot of money, so it was not affordable for hobbyists or students. In recent years this state has been changed by a few factors:

- the spread of ARM architecture micro-controllers with efficiency comparable to personal computers (1GHz),
- creating development boards by community as open hardware, that resulted in cost reduction,
- adding peripherals specific not for embedded systems but for personal computers.

This led to discovering totally new use cases for development boards which explode due to widespread success of Raspberry Pi platform. Some of most popular devices with ARM were selected for comparison, but also personal laptop computer is included as a reference for x86 architecture. Because of very low popularity, other chips with SPARC or Power Architecture were not investigated.

At minimum, each device has:

- at least one UART, for serial console
- at least one Ethernet port, 100 MB/s or higher
- at least one USB port, 2.0 or higher
- at least one GPIO pin
- SD card interface
- low voltage (5V-24V) power supply

## 2.1 Raspberry Pi 1

It was designed to be pocket size and “very low cost”[31], which together with its educational purpose, resulted in organizing big open source community around it.

The revolutionary approach here is that there is no need to configure any development environment on own host operating system, to start working with this embedded device. Special Debian-based distribution with graphical interface called “Raspbian” was prepared and its SD card image could be downloaded from [raspberrypi.org](http://raspberrypi.org) website. A lot of deb packages were compiled for ARMv6 architecture and are available in binary form, so it is very easy to get familiar with it.[18] When standard modern PC devices like USB keyboard and HDMI display are connected, after plugging power through Micro-USB socket, it could be used as ordinary workstation. It is definitely not the most efficient way of embedded development, but that is how this board have changed rules of the game.

The initial release of Raspberry Pi in 2012 was so successful, that because of enormous number of orders, people had to wait even a few months to get their one. Beside price and enthusiastic hobbyists, also “Raspberry Pi Foundation”, which is responsible for designing those boards, makes a big effort with providing documentation, educational materials and online forum.[32] The project takes a lot of inspiration from British “BBC Micro” educational computers, including the split into reduced Model A and Model B as a full version, which also takes the most attention.

The Broadcom BCM2835 System on a Chip that is used on first version of Raspberry Pi is using Vector Floating Point, which makes a lot of computing operations slower than with full-blown Floating-Point unit, but it also make the production cheaper. This is the reason why the same SoC is used in other new Raspberry Pi devices, including Industrial Compute Module and Raspberry Pi Zero.

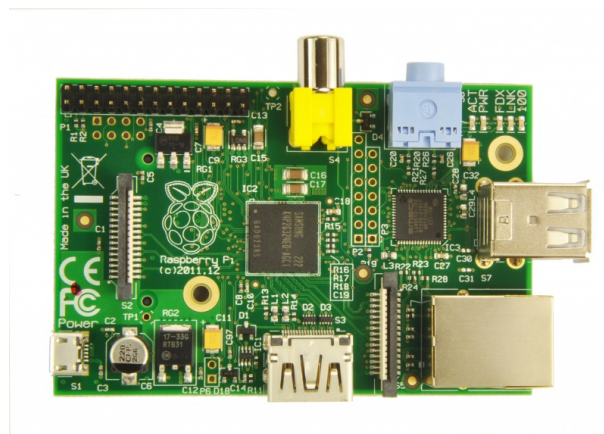


Figure 2.1: Raspberry Pi 1 Model B

## 2.2 Raspberry Pi 2

Despite mostly positive reviews for first version of Raspberry Pi, project was also criticized for some hardware design issues. Fragile SD card dock instead of microSD, electrolytic

capacitor used for DC stabilization, wrong USB ports placement and unneeded composite video RCA jack was the most commonly complained.[14] Fortunately, all those remarks were taken into consideration and models A+ and B+ were released in 2014 without those drawbacks. The iconic hardware layout was established, although it was still “version 1” without any further innovations, because all of the core parts, including micro-controller, remains the same.

In the 2015, version 2 was released, with the same layout, but new Broadcom BCM2836 SoC. The most important is that it comes with newer ARMv7-A architecture. More and more project are being inspired by Raspberry Pi: from its expansions like pi-top modular laptop to imitations like Orange Pi or Banana Pi.[6]

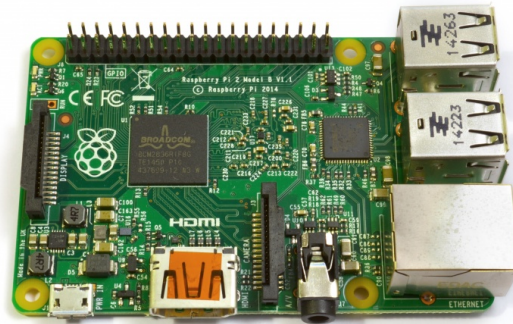


Figure 2.2: Raspberry Pi 2 Model B

## 2.3 BeagleBone Black

BeagleBone Black, together with preceding BeagleBone (White) and BeagleBoard are often named a competitors for the Raspberry Pi series. Most important difference is that they are build upon Texas Instrument SoCs.

The “Black”, that was released in 2013 gains a lot of attention from more advanced users, that were able to see some of its advantage points, especially in comparison to first version of Raspberry Pi. Most appraisal goes to well placed expansion connectors, standard 5V power jack, MII based Ethernet (not through USB) and 2 GB of eMMC flash memory with pre-installed Angstrom Linux distribution. From build systems perspective it is a big plus that TI AM3358 SoC support is included into Linux kernel mainline, which means that there is no need for special patches.

There are still more and more boards being developed from this community including BeagleBoard X15 (2016), BeagleBone Green, BeagleBoard Blue and competitor to Raspberry Pi Zero: PockerBeagle (2017).

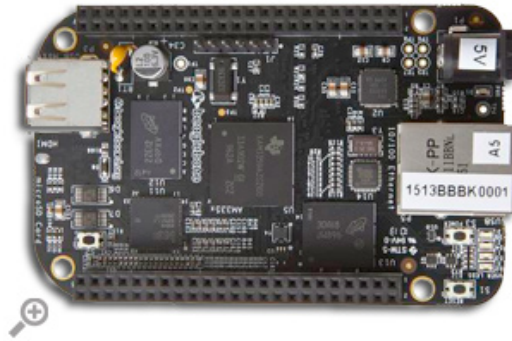


Figure 2.3: BeagleBone Black

## 2.4 PandaBoard

PandaBoard was released in 2010, so it could be called a predecessor of other boards in its class. Despite having very strong ARM Cortex-A9 based TI OMAP4430 chip, that was used also for top class smartphones, everything seems to be very unfortunate.

This board is very large compared to others, and high audio and Ethernet/USB connectors makes it especially unshapely, together with protruding full-size SD card. Ethernet is unfortunately provided just through USB hub chip. RS232 serial DB-9 connector is much less useful, that just making UART pins available, but using totally not popular USB type AB is even more ridiculous. After some initial popularity, most of community has scatted, that is especially painful when dealing with no support for its graphic hardware. The sad last cord happens when the domain [pandaboard.org](http://pandaboard.org) was not prolonged in 2017 and acquired by bots, which make all links from official documentation unavailable.

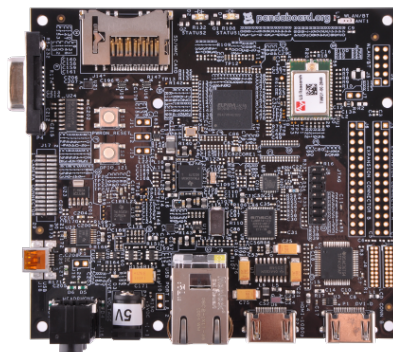


Figure 2.4: Pandaboard



Figure 2.5: Wandboard

## 2.5 Wandboard Quad

This board represents the most powerful i.MX 6 series SoC that was produced by Freescale (currently NXP, but also acquired by Qualcomm). One of the best advantages from this series, is that there are many types (i.e. Solo, Dual, Quad), that are pin to pin compatible. That makes it very friendly to mass-scale, but diverse hardware development, so there exists three types of WandBoard depending on number of cores. Many aspects and examples compatible with this board were described in “Linux w systemach i.MX 6 series” by Marcin Bis.[24]

## 2.6 x86\_64 (Asus Eee PC 1215n)

There is nothing special about this laptop, it was chosen just as the sample x86\_64 device. Because it is quite old and not aiming to be very powerful, its performance is comparable to development boards, like i.e. Wandboard Quad. Fortunately it also has a SD card slot, so could be booted in the same way as others.



Figure 2.6: Asus Eee PC 1215n

|               |                                       |                                       |                                    |  |                      |                             |
|---------------|---------------------------------------|---------------------------------------|------------------------------------|--|----------------------|-----------------------------|
| name          | Raspberry Pi 1                        | Raspberry Pi 2                        | BeagleBone Black                   | PandaBoard                               | Wandboard Quad       | Asus Eee PC 1215n           |
| release date  | April 2012                            | February 2015                         | April 2013                         | October 2010                             | February 2013        | August 2010                 |
| target price  | \$35                                  | \$35                                  | \$45                               | \$174                                    | \$129                | \$499                       |
| word size     | 32-bit                                | 32-bit                                | 32-bit                             | 32-bit                                   | 32-bit               | 32-bit/64-bit               |
| SoC           | Broadcom BCM2835                      | Broadcom BCM2836                      | Texas Instruments AM3358/9         | Texas Instruments OMAP4430               | Freescale i.MX6 Quad | Intel Atom                  |
| architecture  | ARM Cortex-A7                         | ARM Cortex-A8                         | ARM Cortex-A8                      | ARM Cortex-A9                            | ARM Cortex-A9        | x86                         |
| CPU frequency | 700 MHz                               | 1000 MHz                              | 1000 MHz                           | 1000 MHz                                 | 1000 MHz             | 1800 MHz                    |
| RAM size      | 512 GB DDR3                           | 1 GB                                  | 512 MiB DDR3                       | 1 GB                                     | 2GB DDR3             | 2GB DDR3                    |
| Power source  | 5 V (Micro USB/GPIO)                  | 5 V (Micro USB/GPIO)                  | Mini USB / 5 V jack                | 5V                                       | 5V                   | 19V                         |
| USB           | 2 (via the on-board 5-port USB hub)   | 4 (via the on-board 5-port USB hub)   | USB 2.0                            | two USB host ports and one USB On-The-Go | USB 3.0              | USB 2.0 + USB 3.0           |
| Network       | 10/100 Mbit/s Ethernet on the USB hub | 10/100 Mbit/s Ethernet on the USB hub | Ethernet Fast Ethernet (MII based) | 10/100 Ethernet on USB hub               | GbE                  | 10/100 Ethernet (MII based) |
| storage       | microSDHC slot                        | microSDHC slot                        | 4GB eMMC / microSDHC slot          | SDHC slot                                | microSDHC            | SATA (default 320 GB HDD)   |

Table 2.1: Development boards comparison

# Chapter 3

## Linux build systems for embedded devices

In this chapter all embedded Linux build systems are described in the order of rising complexity. Since there is nothing more practical than a good example, the list of all shell commands that are essential to run complete build process is presented on the beginning of each section. It will be then discussed line by line, in a reference to OS build systems structure presented in Section 1.3. Suggested way is not to copy and paste entire script, but rather execute commands line by line. In some cases input from user is needed, what will be marked with commented lines (using #).

To run freshly created distribution on Raspberry Pi from SD card in smallest possible number of steps is for distribution builders something like printing “Hello world!” for programming or “blinking a led” for electronics project. The most generic way seems to be just using Host OS as Target OS, but it excludes cross-compilation and testing system on real embedded device.

Each of the examples assumes, that it is executed on freshly installed Debian instance. To get prerequisites for all builders installed at once, following command could be executed:

```
1 sudo apt install make gcc g++ libncurses-dev unzip git \  
2   patch python python-dev rsync bc bzip2 gawk zlib1g-dev \  
3   bison flex tcl gettext lzop gawk diffstat texinfo \  
4   build-essential chrpath pkg-config pv
```

At the end of each script, the final image is being copied to home directory, to highlight its location. It could be especially useful when running build on special server and then downloading it to local machine in order to deploy it on real SD card. It could be done in many ways, even on Windows systems, but below the most convenient one is presented:

```
1 pv sdcard.img | sudo dd of=/dev/sdb bs=4M oflag=dsync
```

With the use of `pv` tool, the progress of mission-critical `dd` could be monitored. Here, `/dev/sdb` is just most common example of SD card device, but each time it should be checked.



## 3.1 Buildroot



Figure 3.1: Buildroot logo

Buildroot is named a simple, efficient and easy-to-use tool to generate embedded Linux systems through cross-compilation. The name came from the process of building the root file system.

Its initial public release took place at January 2005. Latest stable release is 2017.11.1. The project is backed by the group of open source developers, not directly by any organization, but gets financial sponsorship from various companies. Especially the involvement of Thomas Petazzoni, the Chief Technical Officer of Free Electrons is worth to notice.[15]

```
1 sudo apt install make gcc g++ libncurses-dev unzip git
2
3 wget https://buildroot.org/downloads/buildroot-2017.11.1.tar.bz2
4 tar -xjf buildroot-2017.11.1.tar.bz2
5 cd buildroot-2017.11.1/
6
7 export MACHINE=raspberrypi
8
9 make raspberrypi_defconfig
10 time make
11 cp output/images/sdcard.img ~
```

### Source code

Buildroot is the simplest among build systems from every point of view. Its source code releases could be downloaded from main website in two popular archive formats: tar.bz2 and tar.gz. The example of downloading is shown in line number 3. Source code that do not belong into buildroot core is downloaded during build process.

### Host OS requirements

This initial package requirements for host OS, visible in line 1, are the smallest among all build systems. Because they are only a few, each could be described:



```
Welcome to Buildroot
buildroot login: root
# uname -a
Linux buildroot 4.9.52 #1 Sat Wed 24 12:00:00 UTC 2018 armv6l GNU/Linux
```

Figure 3.2: buildroot - raspberrypi

- **make** - the main build utility, that run commands specified in **Makefiles**
- **gcc**, **g++** - C and C++ compilers, that will create a specific cross-compilation toolchain
- **libncurses-dev** - library that makes able to create **menuconfig** GUI in terminal
- **unzip**, **git** - most basic tools to getting source code and unpack archives

## Cross-compilation toolchain

The buildroot toolchain is based on GCC and could be compiled with use of various C libraries, like uClibc-ng, glibc and musl. It is possible to use buildroot only for its creation, so that it could compile stand alone project or be included as part of another builder. To achieve that, just command **make toolchain** need to be invoked.

## Target OS configuration

As mentioned before, configuration management is borrowed from Linux kernel. **make menuconfig** will open terminal GUI and results could be saved in **.config** file. It is very convenient to just put that file under version control of target embedded project. There is also a lot of base configurations, that could be listed with **make list-defconfig** and applied as shown in line 9. The configuration of Linux kernel could be accessed via **make linux-menuconfig**

## Produced output

The login prompt on embedded device is shown on picture below. It is a tradition that default and only available admin user is **root** with empty password. Of course it could stay that way only for development purposes.

## 3.2 OpenWRT

OpenWrt is named a Linux distribution for embedded devices. The name came from open source firmware for WRT54G series of wireless routers.

Its initial public release took place at January 2004. In May 2016 a group of its core developers decided to fork the project and create LEDE - Linux Embedded Development



Figure 3.3: OpenWrt logo

Environment. Fortunately in January 2018, it was officially announced that both projects will merge under the “OpenWrt” branding.

```
1 sudo apt install make gcc g++ libncurses-dev unzip git gawk file
   ↳ zlib1g-dev
2 git clone -b v17.01.4 https://github.com/openwrt/openwrt
3 cd openwrt/
4 ./scripts/feeds update -a
5 ./scripts/feeds install -a
6 make defconfig
7 make menuconfig
8 # Target System (Broadcom BCM27xx)
9 # Target Profile (Raspberry Pi B/B+/CM/Zero/ZeroW)
10 time make -j
11 cp build_dir/target-arm_arm1176jzf-s+vfp_musl-1.1.16_eabi/linux-
   ↳ brcm2708_bcm2708/tmp/lede-brcm2708-bcm2708-rpi-ext4-sdcard.img
   ↳ ~
```

## Source code

To get specific version of OpenWrt code one should get it through git SCM, eventually pointing to a specific version tag. Significantly, that from the beginning of 2018, merged source code is available from OpenWrt repository, but in some places still LEDE brand could be seen. It is specific for this system, that there is also a need to update and install package definitions, as shown in lines 4 and 5.

## Host OS requirements

Package preliminary requirements are just a little bigger than in Buildroot.

## Cross-compilation toolchain

Since OpenWrt is a Buildroot-based fork, there is also a possibility to create only toolchain in a very similar way: `make toolchain/install`.



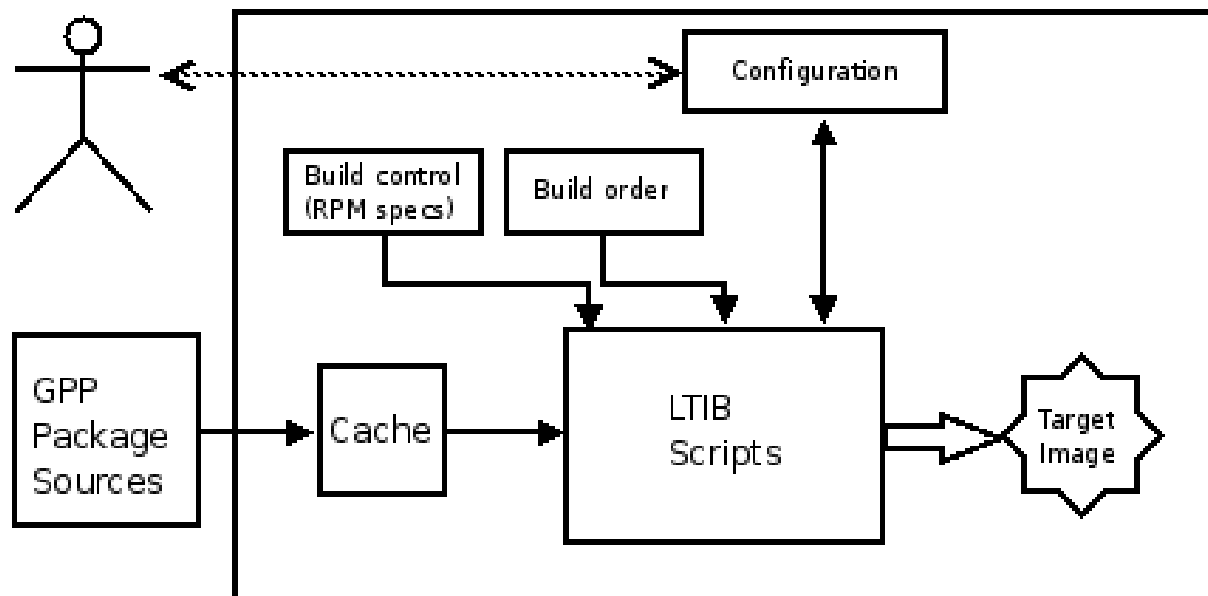


Figure 3.6: LTIB structure diagram

It was launched and financed by Freescale Semiconductor around 2004-2005. In 2009 project was transferred to Savannah, but its development stopped at 2013 with version 13.2.1.

```

1 sudo apt install make gcc g++ libncurses-dev unzip rpm bison patch
  ↪ tcl zlib1g-dev
2
3 wget https://github.com/downloads/midnightyell/RPi-LTIB/raspberrypi-
  ↪ tools-9c3d7b6-1.i386.rpm
4 sudo mkdir -p /opt/ltib/pkgs/
5 sudo cp raspberrypi-tools-9c3d7b6-1.i386.rpm /opt/ltib/pkgs/
6
7 sudo dpkg --add-architecture i386
8 sudo apt update
9 sudo apt install zlib1g:i386 libstdc++:i386
10
11 wget http://download.savannah.nongnu.org/releases/ltib/ltib-13-2-1-sv
  ↪ .tar.gz
12 tar -xzf ltib-13-2-1-sv.tar.gz
13 cd ltib-13-2-1-sv/
14 time ./ltib
15
16 # Platform choice (Raspberry Pi with BCM2835 SoC)
17
18 cp output/images/sdcard.img ~

```

## Source code

Since LTIB development was moved to Savannah, it is possible to obtain tar.gz compiled code through HTTP from there, as shown in line 13. Source code was maintained with

the use of archaic cvs SCM, which shows how long time ago it was initiated. In relation to source code, it is also worth to mention, that `./ltib` which is the initiating bash script, have 3000+ lines of code which for sure made it hard to maintain.

## Host OS requirements

Host requirements are more and more intricate, due to halted LTIB development and rapid development of host systems, like Debian. There is a need to add i386 architecture support on host OS (line 7) and then install necessary packages (line 9)

## Cross-compilation toolchain

What differs it from previously described systems, is that cross-compilation toolchain is installed globally. Because of that, there is a need to have administrative privileges, most preferably just `sudo` permissions. Some of platform (Raspberry Pi) specific packages are missing and they need to be prepared separately, as described in lines 3-5.

## Target OS configuration

Here configuration is also based on `menconfig`. The step with choosing platform need to be performed manually, in the way that is commented on line 16.

## Produced output

Unfortunately this build system is so old, that it could support only first version of Raspberry Pi and no other from presented development boards.

## 3.4 PTXdist



Figure 3.7: PTXdist logo

PTXdist is called a build system that creates embedded Linux distributions directly from the source code. The name came from combining shortcut of company Pengutronix and word “distribution”.

Its initial public release dates back to 2010 and the latest stable version is 2017.12.0. Its developed and maintained by the German company Pengutronix.

```

1  sudo apt install make gcc g++ libncurses-dev unzip git gawk flex
   ↪ bison gettext python-dev lzop pkg-config libxml-parser-perl
2  wget http://public.pengutronix.de/software/ptxdist/ptxdist-2018.01.0.
   ↪ tar.bz2
3  tar -xjf ptxdist-2018.01.0.tar.bz2
4  cd ptxdist-2018.01.0
5  ./configure
6  make
7  sudo make install
8  cd ..
9  wget http://public.pengutronix.de/software/ptxdist/ptxdist-2016.06.0.
   ↪ tar.bz2
10 tar -xjf ptxdist-2016.06.0.tar.bz2
11 cd ptxdist-2016.06.0
12 ./configure
13 make
14 sudo make install
15 cd ..
16
17 wget https://public.pengutronix.de/oselas/toolchain/OSELAS.Toolchain
   ↪ -2016.06.1.tar.bz2
18 tar -xjf OSELAS.Toolchain-2016.06.1.tar.bz2
19 cd OSELAS.Toolchain-2016.06.1/
20 ptxdist-2016.06.0 select ptxconfigs/arm-1136jfs-linux-gnueabihf_gcc
   ↪ -5.4.0_glibc-2.23_binutils-2.26_kernel-4.6-sanitized.ptxconfig
21 ptxdist-2016.06.0 migrate
22 time ptxdist-2016.06.0 go
23
24 git clone https://git.pengutronix.de/cgit/DistroKit/
25 cd DistroKit/
26 ptxdist-2018.01.0 platform configs/platform-rpi/platformconfig
27 ptxdist-2018.01.0 migrate
28 time ptxdist-2018.01.0 images
29 cp platform-rpi/images/hd.img ~

```

## Source code

For this build system it is not possible to download all its sources, because it is split into 3 parts:

- PTXdist - specific higher level (than i.e. make) build tool, aimed to “execute documentation”

- OSELAS.Toolchain - toolchain suggested by PTXdist
- DistroKit - named a Build Support Package example, it is where default configurations for platforms like i.e. Raspberry Pi came from

## Host OS requirements

There is nothing specific about host OS requirements, beside that it is written explicitly in documentation, that there is a need to install globally two versions of PTXdist (lines 3-17). Latest one will be used for all operations, with the exception for building cross-compilation toolchain, for which the older one is needed.

## Cross-compilation toolchain

The OSELAS.Toolchain has not been updated since 2016 and that is why compatible ptxdist-2016.06.0 is needed. There is also a need to make an arbitrary decision about target cross compilation architecture, because it will be installed globally before configuring target. Example for Raspberry Pi is shown in lines 19-25. To create one for each architecture at once the script `./build_all_v2.mk` could be run, but since there are about 16 different, it will take enormous amount of time. It is also possible to use binary packages of those toolchain, what is available to download from Pengutronix website.

## Target OS configuration

PTXdist command line tool could be used to create so called BSP for any platform, but configurations for popular development boards are available in DistroKit. For every other build system “u-boot” is chosen as default boot loader, but here it is the “barebox”, which is being developed by Pengutronix company.

## Produced output

For ARMv7 devices, target configuration is grouped under `platform-v7a`, so final distinction for building SD card image is made upon device tree file.

## 3.5 Yocto Project

The Yocto Project is named an open source collaboration project that provides templates, tools and methods that helps to create custom Linux-based systems for embedded products. Its name came from the smallest metric system unit prefix “yocto” that emphasize possibility to create tiny distributions.

The project under its current name was formed in 2010-2011 and the latest stable version is 2.4 “Rocko” released at October 2017. The Yocto Project is a lab workgroup of the



Figure 3.8: Yocto Project logo

Linux Foundation and its developed and maintained by the group of major companies, including: Intel, Texas Instruments, NXP, Xilinx, LG, Dell and AMD.[39][40]

```
1 wget http://commondatastorage.googleapis.com/git-repo-downloads/repo
2 chmod a+x repo
3 sudo mv repo /usr/local/bin/
4
5 sudo apt install make gcc g++ unzip git
6 sudo apt install gawk diffstat texinfo build-essential chrpath
7
8 export MACHINE=raspberrypi
9
10 mkdir yoctoproject
11 cd yoctoproject
12 repo init -u https://github.com/cdynak/yocto-manifest -m $MACHINE.xml
13 repo sync
14
15 source poky/oe-init-build-env
16 %MACHINE=wandboard DISTRO=poky source setup-environment build
17 % vi conf/bblayers.conf (...?)
18 time bitbake core-image-minimal
19 cp tmp/deploy/images/$MACHINE/*img ~
```

## Source code

The source code structure of Yocto Project could be named the most complex, because it introduced concept of layers. They are divided into several groups:

- Base - there are only two core layers: `openembedded-core` and `meta-oe`, which need to be included for all projects;
- Machine (BSP) - responsibility for certain platforms support is split in this group, i.e. “meta-ti” layer provide configuration for both BeagleBone and PandaBoard and it is maintained with the help of Texas Instruments company;
- Software - specific pieces of software are divided into layers like “meta-nodejs” for nodejs and “meta-ros” for Robotic Operating System packages;
- Distribution - this layer is responsible for higher level configuration and selecting groups of packages. Most well know is “Ångström”, but the default one for Yocto Project is “Pokey”, which is suggested as a reference for others;



```
Poky (Yocto Project Reference Distro) 2.2.3 raspberrypi /dev/ttyAMA0
raspberrypi login: root
root@raspberrypi:~# uname -a
Linux raspberrypi 4.4.50 #1 Wed Jan 24 12:00:00 UTC 2018 armv6l GNU/Linux
```

Figure 3.9: yoctoproject - raspberrypi

- Miscellaneous - the rest, that do not fit into any other group, i.e. when it could be classified for more than one group;

## Host OS requirements

There is a need to have only basic packages on host operating systems, because everything else will be created in local directory as needed. Specific exception could be a “repo” tool, which installation is made in lines 1-3. It was borrowed from Android project, because it helps in to download multiple git repositories, based on provided XML configuration file. Layers could be downloaded and configured manually, but most of Yocto Project developer guides suggest to use this tool.

## Cross-compilation toolchain

It is also possible to only create a toolchain with command `bitbake meta-toolchain`.

## Target OS configuration

Target configuration is something what makes this tool very different from the others. It abandons the “Makefiles” executed by “make”, in favor to “recipes” executed by python tool “bitbake”. This concept comes from time before Yocto Project was formed and there exists only OpenEmbedded project, which was not aimed to provide easy support for all groups of layers. Because of its well known complexity, but also flexibility, it reshapes common understanding of “distribution” term, i.e. popular Angstrom Linux distribution is represented by “meta-angstrom” and this is how it is being created for x86\_64 targets.

## Produced output

The login prompt on embedded device is shown on picture below.

## 3.6 CLFS

In the beginning, there was just LFS project that provided step-by-step instructions for building custom Linux system, entirely from source code. Its name came from Linux



Figure 3.10: Linux From Scratch logo

From Scratch. Its initial release was made in December 1999 and its latest stable version is 8.1 from September 2017. The project was initiated by Gerard Beekmans and gained support from many open source enthusiasts.

Then this project had grown, the few sub-projects appeared, like Beyond LFS, to instruct future maintaining of custom distribution, as well as Cross LFS. LFS is well maintained and often have an official release, but CLFS have no regularity in that regard and no useful automation process, so it could be treated rather as a source of tips and tricks, than a build system.

It is also possible to i.e. build new system from within Raspberry Pi using LFS instructions, but it then would not include the essential cross-compilation process.

| name                     | Buildroot   | OpenWrt   | LTIB  | PTXdist   | Yocto Project   | CLFS  |
|--------------------------|---|---|---|---|---|---|
| official website         | <a href="https://buildroot.org">https://buildroot.org</a>                           | <a href="https://openwrt.org">https://openwrt.org</a>         | <a href="http://ltib.org">http://ltib.org</a>   | <a href="https://ptxdist.org">https://ptxdist.org</a>   | <a href="https://yoctoproject.org">https://yoctoproject.org</a>         | <a href="http://clfs.org">http://clfs.org</a>         |
| source code repository   | <a href="https://git.busybox.net/buildroot/">https://git.busybox.net/buildroot/</a> | <a href="https://git.openwrt.org">https://git.openwrt.org</a> | <a href="http://cvs.savannah.gnu.org/viewvc/ltib/">http://cvs.savannah.gnu.org/viewvc/ltib/</a> | <a href="https://git.pengutronix.de/cgit/ptxdist">https://git.pengutronix.de/cgit/ptxdist</a> | <a href="https://git.yoctoproject.org">https://git.yoctoproject.org</a> | <a href="http://git.clfs.org">http://git.clfs.org</a> |
| license                  | GPLv2[4]  | GPLv2[27]   | GPLv2[21]   | GPLv2[28]   | GPLv2, MIT and others[41]   | OPLv1[8]  |
| last stable release date | 2017.11   | 2017.01   | 2013.02   | 2018.01   | 2017.10   | 2014.10   |
| release cycle            | three month[5]  | irregular (approx 1 year)                                     | irregular (approx 2 years)[22]  | one month[29]   | six months[42]  | irregular[9]  |

Table 3.1: Embedded Linux build systems overview



# Chapter 4

## Build process comparison

### 4.1 Build servers

In Chapter 3, only the software requirements for each build system were specified, but because of enormous amount of compilation happening, hardware resources are significant. Even if owned PC or laptop have very good parameters, it is very hard to provide at home Internet connection with constant bandwidth, which is important to compare time of each build process, because all package sources are being downloaded meanwhile. To have isolated environment with guaranteed parameters it is reasonable to use external hosting service.

OVH was chosen, because it is the one, with very user-friendly web interface, which is even open sourced at <https://github.com/ovh-ux/ovh-manager-web>. More reasonable arguments in favor to OVH is that it have data center in Poland (WAW) and enables direct access to OpenStack. Initially, “servery.pl” was used (a subsidiary of “nazwa.pl” / NetArt) which also provides OpenStack platform, but it was shut down in the middle of 2017.

### 4.2 Tests with respect to the target OS

Basic compilation time for each board and system was measured on externally hosted dedicated server with Intel(R) Xeon(R) CPU E3-1270 v6 @ 3.80GHz (8 cores) and 32 GiB RAM. Whenever configuration for target device was not available, it was marked by “-” signs.

The large difference between “real time” and “user time”, shows that every build is heavy parallel and make use of multiple cores. It is especially important, that cross-compilation could proceed while downloading sources. Measured times differs significantly within builders and platform, so it could be assumed that default configurations are not unified and there is a lot of optimization possibilities. Many Gigabytes of disk space are being used and it is critical to not run out of it, because all of results would not be useful.

Buildroot have not only lowest software requirements for host OS, but it also needs much less disk space than its main rival Yocto Project. OpenWrt large SD card images are

| name       | Raspberry Pi 1 | Raspberry Pi 2 | BeagleBone Black | PandaBoard | Wandboard Quad | Asus Eee PC 1215n |
|------------|----------------|----------------|------------------|------------|----------------|-------------------|
| real time  | 17m33.619s     | 20m15.836s     | 26m12.604s       | 11m41.240s | 11m39.519s     | 17m40.604s        |
| user time  | 73m47.968s     | 74m30.368s     | 55m52.408s       | 49m39.200s | 48m33.172s     | 53m31.832s        |
| sys time   | 3m54.620s      | 3m58.084s      | 3m13.860s        | 2m31.172s  | 2m27.688s      | 2m30.832s         |
| buildroot/ | 5.4G           | 5.4G           | 6.0G             | 4.8G       | 4.7G           | 5.9G              |
| sdcard.img | 93M            | 93M            | 77M              | 69M        | 61M            | 121M              |
| boot time  | 4.926830       | 5.575466       | 4.028472         | 4.926830   | 3.235903       | 19.957294         |

Table 4.1: Buildroot build comparison

| name       | Raspberry Pi 1 | Raspberry Pi 2 | BeagleBone Black | PandaBoard | Wandboard Quad | Asus Eee PC 1215n |
|------------|----------------|----------------|------------------|------------|----------------|-------------------|
| real time  | 12m2.398s      | 12m5.585s      | 13m19.282s       | -          | 31m32.177s     | 54m22.104s        |
| user time  | 62m52.308s     | 62m24.408s     | 66m25.504s       | -          | 43m14.808s     | 42m35.520s        |
| sys time   | 3m19.248s      | 3m16.664s      | 3m27.880s        | -          | 2m33.428s      | 2m34.988s         |
| openwrt/   | 8.4G           | 8.1G           | 8.5G             | -          | 8.1G           | 9.0G              |
| sdcard.img | 285M           | 277M           | 254M             | -          | 273M           | 303M              |
| boot time  | 8.492709       | 10.559345      | 7.952850         | -          | 6.982082       | 25.640392         |

Table 4.2: OpenWrt build comparison

result of handling many so called “feeds” which are networking packages essential for this build system main purpose. The explicit split between toolchain, that is installed globally and Board Support Package is characteristic property of PTXdist. There is no support provided for ARM Cortex-A9 boards and images for both ARM Cortex-A8 platform are created during the same build process and differs only in Device Tree file.

| name       | Raspberry Pi 1 | Raspberry Pi 2 | BeagleBone Black | PandaBoard | Wandboard Quad | Asus Eee PC 1215n |
|------------|----------------|----------------|------------------|------------|----------------|-------------------|
| real time  | 27m17.629s     | 20m8.447s      | 20m8.447s        | -          | -              | 25m43.452         |
| user time  | 87m36.840s     | 74m21.468s     | 74m21.468s       | -          | -              | 81m15.935         |
| sys time   | 9m22.424s      | 4m31.152s      | 4m31.152s        | -          | -              | 7m1.295           |
| Toolchain  | 15G            | 15G            | 15G              | -          | -              | 15G               |
| real time  | 28m7.177s      | 25m44.733s     | 25m44.733s       | -          | -              | 27m42.724         |
| user time  | 60m39.504s     | 58m52.088s     | 58m52.088s       | -          | -              | 59m54.615         |
| sys time   | 4m13.768s      | 3m59.556s      | 3m59.556s        | -          | -              | 4m9.943           |
| DistroKit/ | 5.5G           | 7.3G           | 7.3G             | -          | -              | 6.1G              |
| sdcard.img | 84M            | 81M            | 80M              | -          | -              | 105M              |
| boot time  | 5.230498       | 5.259048       | 4.98392          | -          | -              | 20.59385          |

Table 4.3: PTXdist build comparison

| name         | Raspberry Pi 1 | Raspberry Pi 2 | BeagleBone Black | PandaBoard | Wandboard Quad | Asus Eee PC 1215n |
|--------------|----------------|----------------|------------------|------------|----------------|-------------------|
| real time    | 34m17.598s     | 34m24.622s     | 31m25.839s       | 19m0.417s  | 35m19.749s     | 38m29.501s        |
| user time    | 201m14.080s    | 201m43.528s    | 178m14.064s      | 97m14.776s | 205m9.384s     | 239m19.756s       |
| sys time     | 14m52.688s     | 14m40.556s     | 13m8.788s        | 9m18.528s  | 14m0.868s      | 13m29.216s        |
| yoctoproject | 24G            | 24G            | 26G              | 21G        | 24G            | 25G               |
| sdcard.img   | 53M            | 53M            | 48M              | 49M        | 28M            | 26M               |
| boot time    | 4.983091s      | 3.951380s      | 4.093724s        | 5.159032   | 3.539520       | 25.293039         |

Table 4.4: Yocto Project build comparison

## 4.3 Tests with respect to the host OS

A second set of tests is focused on build process scalability in terms of hardware resources. Tests were executed on virtual machines through OpenStack, because it is very easy to change their parameters and compare growing build time. Basic configuration used here was Buildroot and first version of Raspberry Pi. Before tests could be executed, there is a need to create and initially configure (“provision”) virtual machine:

### VM creation

1. Login to Horizon panel (<https://horizon.cloud.ovh.net>)
2. Select “instances” and “launch instance”
3. Choose instance name (build-server), type (c2-30-flex), image (Debian 9)
4. Choose or create key pair
5. Launch instance
6. Select “volumes” and “create volume”
7. Choose volume name (build-volume), type (SAS), size (50 GB)
8. Create volume
9. Attach volume to instance

### VM provisioning

1. identify (`$HOST_KEYS $HOST_USER $HOST_IP $VOLUME_ID`)
2. Login with (`ssh -i $HOST_KEYS $HOST_USER@$HOST_IP`)
3. Update system (`sudo apt update && sudo apt upgrade`)
4. Create partition on volume (`sudo mkfs.ext4 /dev/sdb`)
5. Mount volume (`sudo mount /dev/sdb /mnt/`)
6. Change ownership (`sudo chown debian:debian /mnt/`)
7. Navigate to mounted directory (`cd /mnt/`)

| name       | C2-30      | B2-30      | C2-15      | B2-15      | C2-7       | B2-7       |
|------------|------------|------------|------------|------------|------------|------------|
| vCPUs      | 8 x 3.1GHz | 8 x 2.3GHz | 4 x 3.1GHz | 4 x 2.3GHz | 2 x 3.1GHz | 2 x 2.3GHz |
| RAM        | 30 GB      | 30 GB      | 15 GB      | 15 GB      | 7 GB       | 7 GB       |
| price      | 1.542      | 1.049      | 0.765      | 0.519      | 0.395      | 0.272      |
| real time  | 24m13.863s | 24m52.772s | 34m21.638s | 37m10.730s | 50m4.480s  | 57m17.304s |
| user time  | 73m29.016s | 75m56.208s | 71m51.860s | 81m13.392s | 72m39.468s | 82m59.928s |
| sys time   | 8m11.556s  | 9m15.448s  | 7m35.004s  | 9m39.060s  | 7m41.560s  | 9m27.172s  |
| total cost | 0.62 PLN   | 0.42 PLN   | 0.43 PLN   | 0.32 PLN   | 0.33 PLN   | 0.26 PLN   |

Table 4.5: Comparison of VM size and build time (CPU instances)

| name        | R2-30      | R2-15      | S1-8       | S1-4        |
|-------------|------------|------------|------------|-------------|
| vCPUs       | 2 x 2.4GHz | 2 x 2.4GHz | 2 x 2.4GHz | 1 x 2.4GHz  |
| RAM         | 30 GB      | 15 GB      | 8 GB       | 4 GB        |
| price PLN/h | 0.457      | 0.395      | 0.148      | 0.081       |
| real time   | 52m33.380s | 53m30.474s | 65m42.849s | 127m16.353s |
| user time   | 77m29.732s | 80m41.752s | 91m34.000s | 101m2.204s  |
| sys time    | 7m55.024s  | 7m36.960s  | 12m8.204s  | 15m2.652s   |
| total cost  | 0.4 PLN    | 0.35 PLN   | 0.16 PLN   | 0.17 PLN    |

Table 4.6: Comparison of VM size and build time (RAM instances)

Obtained results once again confirm great impact of parallel processing. While “user time” remains similar, “real time” grows with decreasing number of cores. As it also occurs in other applications, not enough RAM could be a blocking point, while above some threshold it does not give any profits. Very interesting conclusions can be drawn from total cost calculation. One may assume that it could be constant, because more expensive machines should make cross-compilation proportionally faster, which is unfortunately not true. Shorter time is a feature, that need to be additionally paid, so following only the price, slower and cheaper hardware should be chosen.



# Chapter 5

## Example use cases

### 5.1 The Node.js IoT application

#### Application specifications

It could be very fashionable nowadays to run essential parts of IoT applications “in the cloud”. The most important reason for that is having a possibility to make live updates at any moments, but it results in big maintaining effort after release. It could be more convenient to run everything what is possible locally, because it enforces better software quality and protect from Internet connection problems.

As an example, application from authors 2015 engineering project “System wizualizacji i sterowania obiektami automatyki”[7] (eng. “Visualization and control system of automation objects”) was ported from ANSI C/PHP into easy deployable Node.js framework. Its internal architecture is very simple, because it is just connecting to automation systems with TCP/IP socket and displaying its entities to user through website, with possibility to change states. Practically resources like lights, gates and HVAC (Heating, Ventilation, Air Condition) objects are available as well as charts of historical data.

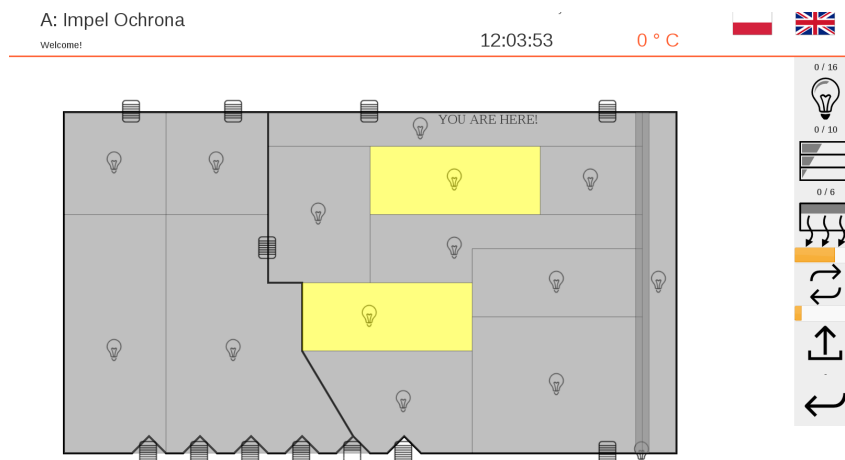


Figure 5.1: Web interface - projection with lights and gates

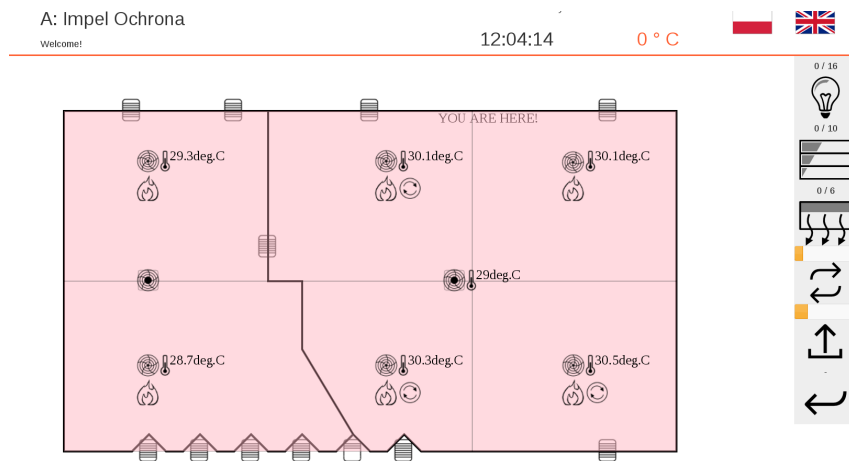


Figure 5.2: Web interface - HVAC objects

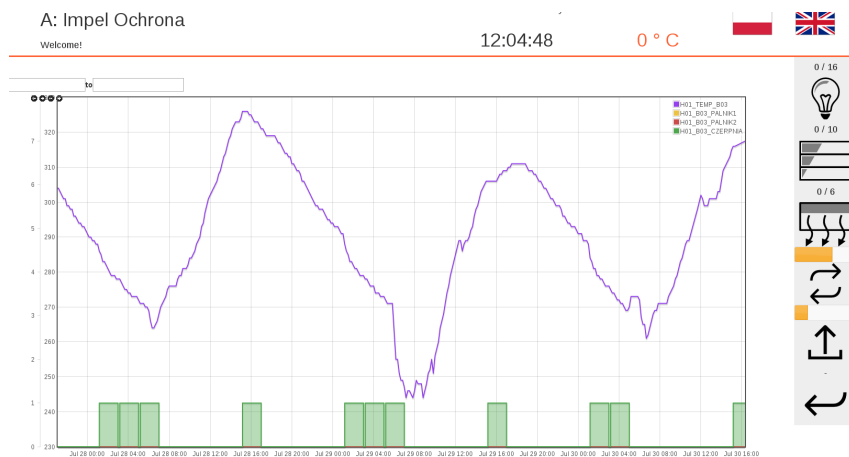


Figure 5.3: Web interface - plot of temperature and thermostat state

## Building Node.js into target OS

### Menuconfig

Before Node.js for target OS could be created with Menuconfig-based configurators, there is a need to compile whole toolchain again, to enable WCHAR (wide characters) support:

```
1 cd buildroot - 2017.11.1/  
2 make clean  
3 make menuconfig  
4  
5 # Toolchain -> Enable WCHAR support  
6 # Toolchain -> Enable C++ support  
7 # Target packages  
8 # Networking applications -> openssh  
9 # Networking applications -> ntp -> ntpd  
10 # Interpreter languages and scripting -> nodejs -> NPM for the target
```

### BitBake

For Yocto project, which uses BitBake, there exists separate ‘meta-nodejs’ layer. It should be added to EXTRALAYERS variable in conf/bblayers.conf. For example:

```
1 EXTRALAYERS += " \  
2     ${TOPDIR}/sources/meta-nodejs \  
3 "
```

## Deploying application on embedded device

Luckily, when Node.js is already available on the target, this application does not require cross-compilation itself. Files just need to be copied into home directory and the only remaining task is to install dependencies and set process to run at system start up.

```
1 npm install  
2 npm start &  
3 npm install -g pm2  
4 pm2 save
```

First two commands makes described application up and running, while the two others installs pm2 process manager which recognize Node.js process and create proper init scripts.

From that step there are no more differences between server and embedded deployment. Because web server just provide files to the browser, the most complex operations are executed on client side. Even though, some awareness of limited hardware resources is needed. In real life scenario, with multiple TCP/IP connections, pooling frequency need to be reduced because it consumes too much CPU.

## 5.2 Building containers

### Containerization basics

In terms of software development, container is an instance of isolated user-space, that shares the kernel with its host operating system.[11] It could be described as lightweight virtual machine, because while VMs are realizing concepts of hardware abstraction, containers are abstraction for application layer. There is no need to emulate whole operating system, so they could use even 100-1000 times less disk space. There are various implementations of container engines, like LXC or CoreOS rkt, but as of 2018 the only reasonable choice is Docker, which is most popular, mature and stable.[19] While comparing the Linux build systems, the container orchestration topic, that is essential in real deployments[2], will not be touched, but the produced containers are fully compatible with orchestration tools like Kubernetes.

### Docker installation on host OS

Initial step is installing Docker daemon on host machine, to make any other operations possible. Packages from Debian/Ubuntu repositories became outdated, so it is strongly suggested to install it in the following way:

```

1 $ sudo apt install apt-transport-https ca-certificates curl gnupg2
   ↪ software-properties-common
2 $ curl -fsSL https://download.docker.com/linux/$(. /etc/os-release;
   ↪ echo "$ID")/gpg | sudo apt-key add -
3 $ sudo apt-key fingerprint 0EBFCD88
4 $ sudo add-apt-repository "deb [arch=amd64] https://download.docker.
   ↪ com/linux/$(. /etc/os-release; echo "$ID") $(lsb_release -cs)
   ↪ stable"
5 $ sudo apt update
6 $ sudo apt install docker-ce
7 $ sudo usermod -aG docker $USER

```

It is also not possible to run any **docker** commands as non-admin user, until it is added to proper group as shown in line 7. [12]

```

1 $ docker pull alpine
2 Using default tag: latest
3 latest: Pulling from library/alpine
4 ff3a5c916c92: Pull complete
5 Status: Downloaded newer image for alpine:latest
6 $ docker images
7 REPOSITORY          TAG                 IMAGE ID            SIZE
8 alpine               latest             3fd9065eaf02       4.15MB
9 $ docker run alpine cat /etc/alpine-release
10 3.7.0
11 $ docker run -it alpine sh
12 / # cat /etc/alpine-release
13 3.7.0

```

Finally the easiest way to check this setup is to pull and run small container, like alpine Linux. This one is available from official Docker Hub repository, so no additional prefixes are needed. In line 10 simple command is invoked, while in line 12 the same command is invoked from within container while running its shell in interactive mode (as declared by `-it` flag).

## Minimal container

Now it is possible to build docker image, with the use of `x86_64` rootfs produced by any of presented build systems and `docker import` command[13], although a few things needs to be fixed before.[20] [26] Docker daemon is dynamically linked with containers, so it is necessary to add there proper libraries. Because it shares the same kernel and local network with host, `init` and `resolv.conf` will be managed separately and should be removed from root file system.

```
1 $ cd output/images
2 $ mkdir extra extra/etc extra/sbin extra/lib extra/lib64
3 $ touch extra/etc/resolv.conf
4 $ touch extra/sbin/init
5 $ cp /lib/x86_64-linux-gnu/libpthread.so.0 /lib/x86_64-linux-gnu/libc
   ↪ .so.6 extra/lib
6 $ cp /lib64/ld-linux-x86-64.so.2 extra/lib64
7 $ cp rootfs.tar fixup.tar
8 $ tar rvf --overwrite fixup.tar -C extra .
9 $ docker import - test/basic-system < fixup.tar
10 $ docker run -it test/basic-system sh
```



# Chapter 6

## Summary

### 6.1 Outcome

All of the tasks assigned for this thesis have been successfully completed. As a result four embedded Linux build systems were used to create complete Linux distribution for six selected hardware platforms. Every device and tool was described, explicit instructions of how to use it. Depending on selected target and used builder, whole process takes typically not less than 10 minutes and not more than 1 hour. From around 5GB minimum to over 25GB free space is needed on host operating system, where cross-compilation is executed. The target operating system, without any extensions or optimization, takes tens of Megabytes and boots on embedded devices in under 10 seconds. When having properly configured base system, it is pretty straightforward to create useful applications, because all described builders provide mechanisms to add own software or use existing packages. As an example, the Node.js run-time environment was chosen to deploy industrial web application written in JavaScript on mentioned ARM-based devices. It was also presented how to use output for x86 architecture to create minimal, but fully functional Docker containers.

### 6.2 Possible enhancements

#### Including rpm setup

The description was simplified to focus only on Debian GNU/Linux, just because of authors experience. It should be enhanced also for distributions based on Red Hat packages.

#### Regular yearly updates

Source code development and evolution of standards is so rapid nowadays, that only plain ANSI C (`cc -ansi -pedantic`) without any libraries could be considered as truly portable and stable in longer period. The same issue is happening here, in the area of

embedded Linux distributions development tools. The only way to make this publication usable for others is to update it constantly in yearly or even bi-yearly circles.

## Continuous integration

According to previous statement, it will be reasonable to include modern development practices, like Continuous Integration (CI), to make things easier to maintain. Each of build scripts, that are attached in Chapter 3, should be executed on CI server whenever new stable version of particular tool is released, including new versions of host OS.

## 6.3 Conclusions

A lot of software developers work with described tools, but sometimes without participating in whole build process and in most cases they use only one build system, without comparing to others. The goal of this thesis was also to encourage everybody who is working with embedded Linux, to give a try for all of them.

There is also a need for even more diversity. It is dangerous when one kernel becomes hegemonic, like it is happening with Linux right now. Ironically, situation in embedded development could be compared to Ubuntu Bug #1: “Microsoft has a majority market share”.[25] If it were a healthy ecosystem, this project would be named just “Embedded Unix build systems” and include also MINIX, BSD, Darwin and HURD kernels. Hopefully one day the title of this work will be changes accordingly.



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# Streszczenie

Celem tej pracy jest opisanie oraz porównanie narzędzi, które są wykorzystywane w procesie tworzenia systemu operacyjnego opartego o jądro Linux'a z przeznaczeniem na urządzenia wbudowane. Wszystkie z nich mają otwarty kod źródłowy i korzystają z licencji wolnego oprogramowania.

W rozdziale 1 podawane są definicje najważniejszych pojęć występujących w pracy, takich jak "system operacyjny", "jądro systemu operacyjnego" oraz "urządzenie wbudowane". Jako przegląd literatury zostały przedstawione najważniejsze strony internetowe oraz organizacje kształtujące systemy implementacji wbudowanego Linuxa. Ze względu na inżynierski charakter oraz bardzo dynamiczny rozwój tej dziedziny, materiały z ogólnopolskich oraz międzynarodowych konferencji środowisk związanych z Linuxem i wolnym oprogramowaniem przeważają nad książkami oraz artykułami naukowymi. Na podstawie zgromadzonej wiedzy zaproponowany jest podział systemów budowania na logiczne części.

W rozdziale 2 zaprezentowane są urządzenia wbudowane, które będą wykorzystywane jako cele kross-kompilacji Linuxa. Są to zestawy deweloperskie służące do zapoznania się z danym mikrokontrolerem oraz do celów szybkiego prototypowania. Najbardziej popularna, a zatem posiadająca najlepsze wsparcie od społeczności jest seria Raspberry Pi, natomiast dla zapewnienia różnorodności wykorzystywane są także BeagleBoard, PandaBoard, WandBoard oraz klasyczny laptop Asus EeePC 1215n z procesorem Intel Atom (x86\_64). Wobec tego reprezentowane są trzy najpopularniejsze mikroarchitektury ARM (Cortex-A7, Cortex-A8, Cortex-A9). Ze względu na posiadanie dużego zbioru wspólnych interfejsów, jak karta SD, USB oraz Ethernet, możliwe jest ich dokładne porównanie.

W rozdziale 3 opisane są tytułowe systemy budowania: Buildroot, OpenWrt, LTIB, PTXdist oraz Yocto Project. Po krótkim wstępie dla danego narzędzia podana jest lista poleceń, która wywołuje pełen proces budowy od pobierania źródeł z internetu po przygotowanie gotowego obrazu na kartę SD. Każda komenda jest omówiona nawiązując do podziału zaproponowanego w rozdziale 1. Bez przykładów uruchomienia zaprezentowane są także bardziej oryginalne projekty spełniające definicje, takie jak CLFS (Cross Linux From Scratch) oraz Debian Multitrap.

W rozdziale 4 przedstawione są wyniki eksperymentalnego procesu budowy. Ze względu na wielką ilość obliczeń oraz konieczność zapewnienia niezawodnego łącza o stałej prędkości, wszystkie procesy są wykonywane na specjalnie wynajętym do tego celu dedykowanym serwerze z procesorami Intel Xeon. Zbierane są metryki takie jak czas i całkowita wielkość folderu budowy, rozmiar systemu operacyjnego i czas od włączenia urządzenia do pojawienia się zachęty logowania. Eksperymenty podzielone są na dwie części: w pierwszej dla stałej mocy obliczeniowej wykonywane są procesy budowania dla różnych systemów

i urządzeń wbudowanych, natomiast w drugiej pokazana jest zależność między szybkością maszyny a czasem trwania budowania.

W rozdziale 5 znajdują się praktyczne przykłady zastosowania systemów budowania. Najpierw omówiona jest aplikacja przygotowana przez autora wcześniej w ramach projektu inżynierskiego oraz metoda jej wdrożenia na urządzenie wbudowane. Ponieważ głównym wymaganiem jest zainstalowanie środowiska uruchomieniowego Node.js, w związku z tym przedstawiono sposoby na dodanie go poprzez każdy system budowania. Tak przygotowane urządzenie może być wykorzystywane jako brama Internetu Rzeczy. Następnie ukazany jest sposób tworzenia kontenerów przy użyciu wyników z dowolnego omówionego systemu budowania. Kontenery, opisywane jako lekkie maszyny wirtualne, są obecnie coraz częściej wykorzystywane w zastosowaniach produkcyjnych, szczególnie chmurowych. Przygotowany obraz systemu operacyjnego jest kompatybilny z popularnymi narzędziami orkiestracji, w tym przede wszystkim z Kubernetesem.

W rozdziale 6 wysnute są wnioski i rekomendacje na dalszy rozwój tej publikacji oraz samych narzędzi budowania dystrybucji Linuxa. Przede wszystkim zawartość musi być aktualizowana przynajmniej raz do roku ze względu na częste zmiany, jakie zachodzą w wolnym oprogramowaniu. Finalnie wyrażony jest niepokój, że mimo posiadania szerokiej gamy uniwersalnych narzędzi, wciąż obsługują one jedynie jądra Linuxa. Jak w każdym obszarze brak konkurencji może w dłuższej perspektywie doprowadzić do spadku jakości. Autor wyraża nadzieję, że wykorzystując te same narzędzia będzie można w przyszłości zbudować systemy oparte o jądra MINIX, BSD, Darwin oraz HURD.