The Buildroot user manual

Contents

1	Abo	ut Build	droot		1
2	Star	ting up			2
	2.1	Systen	n requirem	nents	 2
		2.1.1	Mandato	ory packages	 2
		2.1.2	Optional	ll packages	 3
	2.2	Getting	g Buildroo	ot	 3
	2.3	Using	Buildroot	t	 4
3	Wor	king wi	th Buildr	root	6
	3.1	Details	s on Build	lroot configuration	 6
		3.1.1	Cross-co	ompilation toolchain	 6
			3.1.1.1	Internal toolchain backend	 7
			3.1.1.2	External toolchain backend	 7
		3.1.2	/dev mar	nagement	 9
		3.1.3	init syste	em	 9
	3.2	make t	ips		 10
	3.3	Custor	nization .		 11
		3.3.1	Customi	izing the generated target filesystem	 11
		3.3.2	Customi	izing the Busybox configuration	 12
		3.3.3	Customi	izing the uClibc configuration	 12
		3.3.4	Customi	izing the Linux kernel configuration	 13
		3.3.5	Customi	izing the toolchain	 13
			3.3.5.1	Using the external toolchain backend	 13
			3.3.5.2	Using the internal Buildroot toolchain backend	 13
	3.4	Storing	g the confi	figuration	 13
		3.4.1	Basics fo	or storing the configuration	 14
			3.4.1.1	Buildroot configuration	 14
			3.4.1.2	Other package configuration	 14
		3.4.2	Creating	g your own board support	 14
		3.4.3	Step-by-	-step instructions for storing configuration	 15

		3.4.4 Customizing packages		
	3.5	• • • • • • • • • • • • • • • • • • • •		
		3.5.1 Understanding when a full rebuild is necessary		
		3.5.2 Understanding how to rebuild packages		
		3.5.3 Offline builds		
		3.5.4 Building out-of-tree		
		3.5.5 Environment variables		
	3.6			
	3.7	7.7 Hacking Buildroot	 	 18
4	Freq	Frequently Asked Questions & Troubleshooting		19
	4.1	.1 The boot hangs after <i>Starting network</i>	 	 19
	4.2	.2 Why is there no compiler on the target?	 	 19
	4.3	.3 Why are there no development files on the target?	 	 20
	4.4	.4 Why is there no documentation on the target?	 	 20
	4.5	.5 Why are some packages not visible in the Buildroot config menu? .	 	 20
	4.6	.6 Why not use the target directory as a chroot directory?	 	 20
5	Kno	Known issues		21
6	Goir	Going further in Buildroot's innards		22
	6.1		 	 22
	6.2	5.2 Advanced usage	 	 23
		6.2.1 Using the generated toolchain outside Buildroot		
		6.2.2 Using ccache in Buildroot		
		6.2.3 Location of downloaded packages		
		6.2.4 Package-specific <i>make</i> targets		
_	_			
7		Developer Guidelines		25
	7.1			
		7.1.1 Config.in file		
		7.1.2 The .mk file		
		7.1.3 The documentation		
	7.2			
		7.2.1 Package directory		
		7.2.2 Config.in file		
		7.2.2.1 Choosing depends on or select		
		7.2.2.2 Dependencies on target and toolchain options		
		7.2.3 The .mk file		
		7.2.4 Infrastructure for packages with specific build systems	 	 31

			7.2.4.1	generic-package Tutorial	31
			7.2.4.2	generic-package Reference	33
		7.2.5	Infrastru	cture for autotools-based packages	36
			7.2.5.1	autotools-package tutorial	36
			7.2.5.2	autotools-package reference	37
		7.2.6	Infrastru	cture for CMake-based packages	38
			7.2.6.1	cmake-package tutorial	38
			7.2.6.2	cmake-package reference	39
		7.2.7	Hooks av	vailable in the various build steps	40
			7.2.7.1	Using the POST_RSYNC hook	40
		7.2.8	Gettext in	ntegration and interaction with packages	41
		7.2.9	Tips and	tricks	41
			7.2.9.1	Package name, config entry name and makefile variable relationship	41
			7.2.9.2	How to add a package from github	42
		7.2.10	Conclusi	on	42
	7.3	Patchin	ig a packa	ge	42
		7.3.1	Providing	g patches	42
			7.3.1.1	Downloaded	42
			7.3.1.2	Within Buildroot	42
			7.3.1.3	Global patch directory	43
		7.3.2	How pate	ches are applied	43
		7.3.3	Format a	nd licensing of the package patches	43
		7.3.4	Integration	ng patches found on the Web	44
	7.4	Downlo	oad infras	tructure	44
8	Lega	al notice	and licer	asing	45
	8.1	Compl	ying with	open source licenses	45
	8.2	License	e abbrevia	tions	46
	8.3	Compl	ying with	the Buildroot license	46
9	Beyo	ond Buil	droot		47
	9.1	Boot th	e generate	ed images	47
		9.1.1	NFS boo	t	47
	9.2	Chroot			47

10	Gett	ing involved	48
	10.1	Mailing List	48
		10.1.1 Subscribing to the mailing list	48
		10.1.2 Searching the List Archives	48
	10.2	IRC	48
	10.3	Patchwork	48
		10.3.1 Applying Patches from Patchwork	49
	10.4	Bugtracker	49
	10.5	Buildroot wikipage	49
	10.6	Events	49
		10.6.1 Buildroot Developer Days aside ELC-E 2012 (November 3-4, 2012 - Barcelona)	49
		10.6.2 Buildroot presentation at LSM 2012 (July 12-14, 2012 - Geneva)	49
		10.6.3 Buildroot Developer Days aside FOSDEM 2012 (February 3, 2012 - Brussels)	49
11	Cont	tributing to Buildroot	50
11		Submitting patches	
11			50
11		Submitting patches	50 51
11	11.1	Submitting patches	50 51 51
11	11.1	Submitting patches	50 51 51 52
11	11.1 11.2 11.3	Submitting patches	50 51 51 52 52
	11.1 11.2 11.3	Submitting patches 11.1.1 Cover letter 11.1.2 Patch revision changelog Reviewing/Testing patches Autobuild Reporting issues/bugs, get help	50 51 51 52 52
	11.1 11.2 11.3 11.4 App	Submitting patches 11.1.1 Cover letter 11.1.2 Patch revision changelog Reviewing/Testing patches Autobuild Reporting issues/bugs, get help	500 511 511 522 522 523
	11.1 11.2 11.3 11.4 App 12.1	Submitting patches 11.1.1 Cover letter 11.1.2 Patch revision changelog Reviewing/Testing patches Autobuild Reporting issues/bugs, get help	50 51 51 52 52 52 53 53
	11.1 11.2 11.3 11.4 App 12.1 12.2	Submitting patches 11.1.1 Cover letter 11.1.2 Patch revision changelog Reviewing/Testing patches Autobuild Reporting issues/bugs, get help endix Makedev syntax documentation	500 511 512 522 522 533 544
	11.1 11.2 11.3 11.4 App 12.1 12.2 12.3	Submitting patches	500 511 511 522 522 523 533 544 555

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Chapter 1

About Buildroot

Buildroot is a tool that simplifies and automates the process of building a complete Linux system for an embedded system, using cross-compilation.

In order to achieve this, Buildroot is able to generate a cross-compilation toolchain, a root filesystem, a Linux kernel image and a bootloader for your target. Buildroot can be used for any combination of these options, independently (you can for example use an existing cross-compilation toolchain, and build only your root filesystem with Buildroot).

Buildroot is useful mainly for people working with embedded systems. Embedded systems often use processors that are not the regular x86 processors everyone is used to having in his PC. They can be PowerPC processors, MIPS processors, ARM processors, etc.

Buildroot supports numerous processors and their variants; it also comes with default configurations for several boards available off-the-shelf. Besides this, a number of third-party projects are based on, or develop their BSP ¹ or SDK ² on top of Buildroot.

¹BSP: Board Support Package

²SDK: Software Development Kit

Chapter 2

Starting up

2.1 System requirements

Buildroot is designed to run on Linux systems.

Buildroot needs some software to be already installed on the host system; here are the lists of the mandatory and optional packages (package names may vary between distributions).

Take care to install both runtime and development data, especially for the libraries that may be packaged in 2 distinct packages.

2.1.1 Mandatory packages

- Build tools:
 - which
 - sed
 - make (version 3.81 or any later)
 - binutils
 - build-essential (only for Debian based systems)
 - gcc (version 2.95 or any later)
 - g++ (version 2.95 or any later)
 - bash
 - patch
 - gzip
 - bzip2
 - perl (version 5.8.7 or any later)
 - tar
 - cpio
 - python (version 2.6 or 2.7)
 - unzip
 - rsync
- Source fetching tools:
 - wget

2.1.2 Optional packages

• Source fetching tools:

In the official tree, most of the package sources are retrieved using wget; a few are only available through their git, mercurial, svn or cvs repository.

All other source fetching methods are implemented and may be used in a development context (further details: refer to Section 7.4).

- bazaar
- cvs
- git
- mercurial
- rsync
- scp
- subversion
- Configuration interface dependencies (requires development libraries):
 - ncurses5 to use the menuconfig interface
 - qt 4 to use the xconfig interface
 - glib2, gtk2 and glade2 to use the gconfig interface
- Java-related packages, if the Java Classpath needs to be built for the target system:
 - The javac compiler
 - The jar tool
- Documentation generation tools:
 - asciidoc, version 8.6.3 or higher
 - w3m
 - python with the argparse module (automatically present in 2.7+ and 3.2+)
 - dblatex (required for the pdf manual only)

2.2 Getting Buildroot

Buildroot releases are made approximately every 3 months. Direct Git access and daily snapshots are also available, if you want more bleeding edge.

Releases are available at http://buildroot.net/downloads/.

The latest snapshot is always available at http://buildroot.net/downloads/snapshots/buildroot-snapshot.tar.bz2, and previous snapshots are also available at http://buildroot.net/downloads/snapshots/.

To download Buildroot using Git, you can simply follow the rules described on the "Accessing Git" page (http://buildroot.net/-git.html) of the Buildroot website (http://buildroot.net). For the impatient, here's a quick recipe:

\$ git clone git://git.buildroot.net/buildroot

2.3 Using Buildroot

Buildroot has a nice configuration tool similar to the one you can find in the Linux kernel or in Busybox. Note that you can and should build everything as a normal user. There is no need to be root to configure and use Buildroot. The first step is to run the configuration assistant:

```
$ make menuconfig
```

to run the curses-based configurator, or

```
$ make xconfig
```

or

```
$ make gconfig
```

to run the Qt or GTK-based configurators.

All of these "make" commands will need to build a configuration utility (including the interface), so you may need to install "development" packages for relevant libraries used by the configuration utilities. Check Section 2.1 to know what Buildroot needs, and specifically the optional requirements to get the dependencies of your favorite interface.

For each menu entry in the configuration tool, you can find associated help that describes the purpose of the entry.

Once everything is configured, the configuration tool generates a .config file that contains the description of your configuration. It will be used by the Makefiles to do what's needed.

Let's go:

```
$ make
```

You **should never** use make -jN with Buildroot: it does not support *top-level parallel make*. Instead, use the BR2_JLEVEL option to tell Buildroot to run each package compilation with make -jN.

The make command will generally perform the following steps:

- download source files (as required);
- configure, build and install the cross-compiling toolchain using the appropriate toolchain backend, or simply import an external toolchain;
- build/install selected target packages;
- build a kernel image, if selected;
- build a bootloader image, if selected;
- create a root filesystem in selected formats.

Buildroot output is stored in a single directory, output/. This directory contains several subdirectories:

- images/ where all the images (kernel image, bootloader and root filesystem images) are stored.
- build/ where all the components except for the cross-compilation toolchain are built (this includes tools needed to run Buildroot on the host and packages compiled for the target). The build/ directory contains one subdirectory for each of these components.

• staging/ which contains a hierarchy similar to a root filesystem hierarchy. This directory contains the installation of the cross-compilation toolchain and all the userspace packages selected for the target. However, this directory is *not* intended to be the root filesystem for the target: it contains a lot of development files, unstripped binaries and libraries that make it far too big for an embedded system. These development files are used to compile libraries and applications for the target that depend on other libraries.

- target/ which contains *almost* the complete root filesystem for the target: everything needed is present except the device files in /dev/ (Buildroot can't create them because Buildroot doesn't run as root and doesn't want to run as root). Also, it doesn't have the correct permissions (e.g. setuid for the busybox binary). Therefore, this directory **should not be used on your target**. Instead, you should use one of the images built in the images/ directory. If you need an extracted image of the root filesystem for booting over NFS, then use the tarball image generated in images/ and extract it as root. Compared to staging/, target/ contains only the files and libraries needed to run the selected target applications: the development files (headers, etc.) are not present, the binaries are stripped.
- host/ contains the installation of tools compiled for the host that are needed for the proper execution of Buildroot, including the cross-compilation toolchain.
- toolchain/ contains the build directories for the various components of the cross-compilation toolchain.

These commands, make menuconfig|gconfig|xconfig and make, are the basic ones that allow to easily and quickly generate images fitting your needs, with all the supports and applications you enabled.

More details about the "make" command usage are given in Section 3.2.

Chapter 3

Working with Buildroot

This section explains how you can customize Buildroot to fit your needs.

3.1 Details on Buildroot configuration

All the configuration options in make *config have a help text providing details about the option. However, a number of topics require additional details that cannot easily be covered in the help text and are there covered in the following sections.

3.1.1 Cross-compilation toolchain

A compilation toolchain is the set of tools that allows you to compile code for your system. It consists of a compiler (in our case, gcc), binary utils like assembler and linker (in our case, binutils) and a C standard library (for example GNU Libc, uClibc).

The system installed on your development station certainly already has a compilation toolchain that you can use to compile an application that runs on your system. If you're using a PC, your compilation toolchain runs on an x86 processor and generates code for an x86 processor. Under most Linux systems, the compilation toolchain uses the GNU libc (glibc) as the C standard library. This compilation toolchain is called the "host compilation toolchain". The machine on which it is running, and on which you're working, is called the "host system" ¹.

The compilation toolchain is provided by your distribution, and Buildroot has nothing to do with it (other than using it to build a cross-compilation toolchain and other tools that are run on the development host).

As said above, the compilation toolchain that comes with your system runs on and generates code for the processor in your host system. As your embedded system has a different processor, you need a cross-compilation toolchain - a compilation toolchain that runs on your *host system* but generates code for your *target system* (and target processor). For example, if your host system uses x86 and your target system uses ARM, the regular compilation toolchain on your host runs on x86 and generates code for x86, while the cross-compilation toolchain runs on x86 and generates code for ARM.

Buildroot provides two solutions for the cross-compilation toolchain:

- The internal toolchain backend, called Buildroot toolchain in the configuration interface.
- The external toolchain backend, called External toolchain in the configuration interface.

The choice between these two solutions is done using the Toolchain Type option in the Toolchain menu. Once one solution has been chosen, a number of configuration options appear, they are detailed in the following sections.

¹This terminology differs from what is used by GNU configure, where the host is the machine on which the application will run (which is usually the same as target)

3.1.1.1 Internal toolchain backend

The *internal toolchain backend* is the backend where Buildroot builds by itself a cross-compilation toolchain, before building the userspace applications and libraries for your target embedded system.

This backend is the historical backend of Buildroot, and has been limited for a long time to the usage of the uClibc C library. Support for the *eglibc* C library has been added in 2013 and is at this point considered experimental. See the *External toolchain backend* for another solution to use *glibc* or *eglibc*.

Once you have selected this backend, a number of options appear. The most important ones allow to:

- Change the version of the Linux kernel headers used to build the toolchain. This item deserves a few explanations. In the process of building a cross-compilation toolchain, the C library is being built. This library provides the interface between userspace applications and the Linux kernel. In order to know how to "talk" to the Linux kernel, the C library needs to have access to the *Linux kernel headers* (i.e, the .h files from the kernel), which define the interface between userspace and the kernel (system calls, data structures, etc.). Since this interface is backward compatible, the version of the Linux kernel headers used to build your toolchain do not need to match *exactly* the version of the Linux kernel you intend to run on your embedded system. They only need to have a version equal or older to the version of the Linux kernel you intend to run. If you use kernel headers that are more recent than the Linux kernel you run on your embedded system, then the C library might be using interfaces that are not provided by your Linux kernel.
- Change the version and the configuration of the uClibc C library (if uClibc is selected). The default options are usually fine. However, if you really need to specifically customize the configuration of your uClibc C library, you can pass a specific configuration file here. Or alternatively, you can run the make uclibc-menuconfig command to get access to uClibc's configuration interface. Note that all packages in Buildroot are tested against the default uClibc configuration bundled in Buildroot: if you deviate from this configuration by removing features from uClibc, some packages may no longer build.
- Change the version of the GCC compiler and binutils.
- Select a number of toolchain options (uClibc only): whether the toolchain should have largefile support (i.e support for files larger than 2 GB on 32 bits systems), IPv6 support, RPC support (used mainly for NFS), wide-char support, locale support (for internationalization), C++ support, thread support. Depending on which options you choose, the number of userspace applications and libraries visible in Buildroot menus will change: many applications and libraries require certain toolchain options to be enabled. Most packages show a comment when a certain toolchain option is required to be able to enable those packages.

It is worth noting that whenever one of those options is modified, then the entire toolchain and system must be rebuilt. See Section 3.5.1.

Advantages of this backend:

- · Well integrated with Buildroot
- · Fast, only builds what's necessary

Drawbacks of this backend:

• Rebuilding the toolchain is needed when doing make clean, which takes time. If you're trying to reduce your build time, consider using the *External toolchain backend*.

3.1.1.2 External toolchain backend

The *external toolchain backend* allows to use existing pre-built cross-compilation toolchains. Buildroot knows about a number of well-known cross-compilation toolchains (from Linaro for ARM, Sourcery CodeBench for ARM, x86, x86-64, PowerPC, MIPS and SuperH, Blackfin toolchains from ADI, Xilinx toolchains for Microblaze, etc.) and is capable of downloading them automatically, or it can be pointed to a custom toolchain, either available for download or installed locally.

Then, you have three solutions to use an external toolchain:

• Use a predefined external toolchain profile, and let Buildroot download, extract and install the toolchain. Buildroot already knows about a few CodeSourcery, Linaro, Blackfin and Xilinx toolchains. Just select the toolchain profile in Toolchain from the available ones. This is definitely the easiest solution.

- Use a predefined external toolchain profile, but instead of having Buildroot download and extract the toolchain, you can tell Buildroot where your toolchain is already installed on your system. Just select the toolchain profile in Toolchain through the available ones, unselect Download toolchain automatically, and fill the Toolchain path text entry with the path to your cross-compiling toolchain.
- Use a completely custom external toolchain. This is particularly useful for toolchains generated using crosstool-NG. To do this, select the Custom toolchain solution in the Toolchain list. You need to fill the Toolchain path, Toolchain prefix and External toolchain C library options. Then, you have to tell Buildroot what your external toolchain supports. If your external toolchain uses the *glibc* library, you only have to tell whether your toolchain supports C+\+ or not and whether it has built-in RPC support. If your external toolchain uses the *uClibc* library, then you have to tell Buildroot if it supports largefile, IPv6, RPC, wide-char, locale, program invocation, threads and C++. At the beginning of the execution, Buildroot will tell you if the selected options do not match the toolchain configuration.

Our external toolchain support has been tested with toolchains from CodeSourcery and Linaro, toolchains generated by crosstool-NG, and toolchains generated by Buildroot itself. In general, all toolchains that support the *sysroot* feature should work. If not, do not hesitate to contact the developers.

We do not support toolchains from the ELDK of Denx, for two reasons:

- The ELDK does not contain a pure toolchain (i.e just the compiler, binutils, the C and C++ libraries), but a toolchain that comes with a very large set of pre-compiled libraries and programs. Therefore, Buildroot cannot import the *sysroot* of the toolchain, as it would contain hundreds of megabytes of pre-compiled libraries that are normally built by Buildroot.
- The ELDK toolchains have a completely non-standard custom mechanism to handle multiple library variants. Instead of using the standard GCC *multilib* mechanism, the ARM ELDK uses different symbolic links to the compiler to differentiate between library variants (for ARM soft-float and ARM VFP), and the PowerPC ELDK compiler uses a CROSS_COMPILE environment variable. This non-standard behaviour makes it difficult to support ELDK in Buildroot.

We also do not support using the distribution toolchain (i.e the gcc/binutils/C library installed by your distribution) as the toolchain to build software for the target. This is because your distribution toolchain is not a "pure" toolchain (i.e only with the C/C++ library), so we cannot import it properly into the Buildroot build environment. So even if you are building a system for a x86 or x86_64 target, you have to generate a cross-compilation toolchain with Buildroot or crosstool-NG.

If you want to generate a custom toolchain for your project, that can be used as an external toolchain in Buildroot, our recommandation is definitely to build it with crosstool-NG. We recommend to build the toolchain separately from Buildroot, and then *import* it in Buildroot using the external toolchain backend.

Advantages of this backend:

- Allows to use well-known and well-tested cross-compilation toolchains.
- Avoids the build time of the cross-compilation toolchain, which is often very significant in the overall build time of an embedded Linux system.
- Not limited to uClibc: glibc and eglibc toolchains are supported.

Drawbacks of this backend:

• If your pre-built external toolchain has a bug, may be hard to get a fix from the toolchain vendor, unless you build your external toolchain by yourself using Crosstool-NG.

3.1.2 /dev management

On a Linux system, the /dev directory contains special files, called *device files*, that allow userspace applications to access the hardware devices managed by the Linux kernel. Without these *device files*, your userspace applications would not be able to use the hardware devices, even if they are properly recognized by the Linux kernel.

 $Under \, {\tt System} \, \, {\tt configuration}, / {\tt dev} \, \, {\tt management}, \\ Buildroot \, offers \, four \, different \, solutions \, to \, handle \, the \, / {\tt dev} \, directory: \\$

- The first solution is **Static using device table**. This is the old classical way of handling device files in Linux. With this method, the device files are persistently stored in the root filesystem (i.e they persist accross reboots), and there is nothing that will automatically create and remove those device files when hardware devices are added or removed from the system. Buildroot therefore creates a standard set of device files using a *device table*, the default one being stored in system/device_table_dev.txt in the Buildroot source code. This file is processed when Buildroot generates the final root filesystem image, and the *device files* are therefore not visible in the output/target directory. The BR2_ROOTFS_STATIC_option allows to change the default device table used by Buildroot, or to add an additional device table, so that additional *device files* are created by Buildroot during the build. So, if you use this method, and a *device file* is missing in your system, you can for example create a board/<yourcompany>/<yourproject>/device_table_dev.txt file that contains the description of your additional *device files*, and then you can set BR2_ROOTFS_STATIC_DEVICE_TABLE to system/device_table_dev.txt board/<yourcompany>/<yourproject>/device_table_dev.txt. For more details about the format of the device table file, see Section 12.1.
- The second solution is **Dynamic using devtmpfs only**. *devtmpfs* is a virtual filesystem inside the Linux kernel that has been introduced in kernel 2.6.32 (if you use an older kernel, it is not possible to use this option). When mounted in /dev, this virtual filesystem will automatically make *device files* appear and disappear as hardware devices are added and removed from the system. This filesystem is not persistent accross reboots: it is filled dynamically by the kernel. Using *devtmpfs* requires the following kernel configuration options to be enabled: CONFIG_DEVTMPFS and CONFIG_DEVTMPFS_MOUNT. When Buildroot is in charge of building the Linux kernel for your embedded device, it makes sure that those two options are enabled. However, if you build your Linux kernel outside of Buildroot, then it is your responsability to enable those two options (if you fail to do so, your Buildroot system will not boot).
- The third solution is **Dynamic using mdev**. This method also relies on the *devtmpfs* virtual filesystem detailed above (so the requirement to have CONFIG_DEVTMPFS and CONFIG_DEVTMPFS_MOUNT enabled in the kernel configuration still apply), but adds the mdev userspace utility on top of it. mdev is a program part of Busybox that the kernel will call every time a device is added or removed. Thanks to the /etc/mdev.conf configuration file, mdev can be configured to for example, set specific permissions or ownership on a device file, call a script or application whenever a device appears or disappear, etc. Basically, it allows *userspace* to react on device addition and removal events. mdev can for example be used to automatically load kernel modules when devices appear on the system. mdev is also important if you have devices that require a firmware, as it will be responsible for pushing the firmware contents to the kernel. mdev is a lightweight implementation (with fewer features) of udev. For more details about mdev and the syntax of its configuration file, see http://git.busybox.net/busybox/tree/docs/mdev.txt.
- The fourth solution is **Dynamic using udev**. This method also relies on the *devtmpfs* virtual filesystem detailed above, but adds the udev userspace daemon on top of it. udev is a daemon that runs in the background, and gets called by the kernel when a device gets added or removed from the system. It is a more heavyweight solution than mdev, but provides higher flexibility and is sometimes mandatory for some system components (systemd for example). udev is the mechanism used in most desktop Linux distributions. For more details about udev, see http://en.wikipedia.org/wiki/Udev.

The Buildroot developers recommandation is to start with the **Dynamic using devtmpfs only** solution, until you have the need for userspace to be notified when devices are added/removed, or if firmwares are needed, in which case **Dynamic using mdev** is usually a good solution.

3.1.3 init system

The *init* program is the first userspace program started by the kernel (it carries the PID number 1), and is responsible for starting the userspace services and programs (for example: web server, graphical applications, other network servers, etc.).

Buildroot allows to use three different types of init systems, which can be chosen from System configuration, Init system:

• The first solution is **Busybox**. Amongst many programs, Busybox has an implementation of a basic init program, which is sufficient for most embedded systems. Enabling the BR2_INIT_BUSYBOX will ensure Busybox will build and install its init program. This is the default solution in Buildroot. The Busybox init program will read the /etc/inittab file at boot to know what to do. The syntax of this file can be found in http://git.busybox.net/busybox/tree/examples/inittab (note that Busybox inittab syntax is special: do not use a random inittab documentation from the Internet to learn about Busybox inittab). The default inittab in Buildroot is stored in system/skeleton/etc/inittab. Apart from mounting a few important filesystems, the main job the default inittab does is to start the /etc/init.d/rcS shell script, and start a getty program (which provides a login prompt).

- The second solution is **systemV**. This solution uses the old traditional *sysvinit* program, packed in Buildroot in package/sysvinit This was the solution used in most desktop Linux distributions, until they switched to more recent alternatives such as Upstart or Systemd. sysvinit also works with an inittab file (which has a slightly different syntax than the one from Busybox). The default inittab installed with this init solution is located in package/sysvinit/inittab.
- The third solution is **systemd**. systemd is the new generation init system for Linux. It does far more than traditional *init* programs: aggressive parallelization capabilities, uses socket and D-Bus activation for starting services, offers on-demand starting of daemons, keeps track of processes using Linux control groups, supports snapshotting and restoring of the system state, etc. systemd will be useful on relatively complex embedded systems, for example the ones requiring D-Bus and services communicating between each other. It is worth noting that systemd brings a fairly big number of large dependencies: dbus, glib and more. For more details about systemd, see http://www.freedesktop.org/wiki/Software/systemd.

The solution recommended by Buildroot developers is to use the **Busybox init** as it is sufficient for most embedded systems. **systemd** can be used for more complex situations.

3.2 make tips

This is a collection of tips that help you make the most of Buildroot.

Configuration searches: The make *config commands offer a search tool. Read the help message in the different frontend menus to know how to use it:

- in *menuconfig*, the search tool is called by pressing /;
- in *xconfig*, the search tool is called by pressing Ctrl + f.

The result of the search shows the help message of the matching items.

Display all commands executed by make:

```
$ make V=1 <target>
```

Display all available targets:

```
$ make help
```

Not all targets are always available, some settings in the .config file may hide some targets:

- linux-menuconfig and linux-savedefconfig only work when linux is enabled;
- uclibc-menuconfig is only available when the Buildroot internal toolchain backend is used;
- barebox-menuconfig and barebox-savedefconfig only work when the barebox bootloader is enabled.

Cleaning: Explicit cleaning is required when any of the architecture or toolchain configuration options are changed.

To delete all build products (including build directories, host, staging and target trees, the images and the toolchain):

```
$ make clean
```

Generating the manual: The present manual sources are located in the *docs/manual* directory. To generate the manual:

```
$ make manual-clean
$ make manual
```

The manual outputs will be generated in *output/docs/manual*.

NOTES

• A few tools are required to build the documentation (see: Section 2.1.2).

Resetting Buildroot for a new target: To delete all build products as well as the configuration:

```
$ make distclean
```

Notes If ccache is enabled, running make clean or distclean does not empty the compiler cache used by Buildroot. To delete it, refer to Section 6.2.2.

3.3 Customization

3.3.1 Customizing the generated target filesystem

Besides changing one or another configuration through make *config, there are a few ways to customize the resulting target filesystem.

- Customize the target filesystem directly and rebuild the image. The target filesystem is available under output/target/. You can simply make your changes here and run make afterwards this will rebuild the target filesystem image. This method allows you to do anything to the target filesystem, but if you decide to completely rebuild your toolchain and tools, these changes will be lost. This solution is therefore only useful for quick tests only: changes do not survive the make clean command. Once you have validated your changes, you should make sure that they will persist after a make clean by using one of the following methods.
- Create a filesystem overlay: a tree of files that are copied directly over the target filesystem after it has been built. Set BR2_ROOTFS_OVERLAY to the top of the tree. .git, .svn, .hg directories, .empty files and files ending with ~ are excluded. Among these first 3 methods, this one should be preferred.
- In the Buildroot configuration, you can specify the paths to one or more **post-build scripts**. These scripts are called in the given order, *after* Buildroot builds all the selected software, but *before* the rootfs images are assembled. The BR2_ROOTFS_POST_BUILD_ allows you to specify the location of your post-build scripts. This option can be found in the System configuration menu. The destination root filesystem folder is given as the first argument to these scripts, and these scripts can then be used to remove or modify any file in your target filesystem. You should, however, use this feature with care. Whenever you find that a certain package generates wrong or unneeded files, you should fix that package rather than work around it with some post-build cleanup scripts. You may also use these variables in your post-build script:
 - BUILDROOT_CONFIG: the path to the Buildroot .config file
 - HOST_DIR, STAGING_DIR, TARGET_DIR: see Section 7.2.4.2
 - BINARIES_DIR: the place where all binary files (aka images) are stored

- BASE DIR: the base output directory
- Create your own *target skeleton*. You can start with the default skeleton available under system/skeleton and then customize it to suit your needs. The BR2_ROOTFS_SKELETON_CUSTOM and BR2_ROOTFS_SKELETON_CUSTOM_PATH will allow you to specify the location of your custom skeleton. These options can be found in the System configuration menu. At build time, the contents of the skeleton are copied to output/target before any package installation. Note that this method is **not recommended**, as it duplicates the entire skeleton, which prevents from taking advantage of the fixes or improvements brought to the default Buildroot skeleton. The recommended method is to use the *post-build scripts* mechanism described in the previous item.

Note also that you can use the **post-image scripts** if you want to perform some specific actions *after* all filesystem images have been created (for example to automatically extract your root filesystem tarball in a location exported by your NFS server, or to create a special firmware image that bundles your root filesystem and kernel image, or any other custom action), you can specify a space-separated list of scripts in the BR2_ROOTFS_POST_IMAGE_SCRIPT configuration option. This option can be found in the System configuration menu as well.

Each of those scripts will be called with the path to the images output directory as first argument, and will be executed with the main Buildroot source directory as the current directory. Those scripts will be executed as the user that executes Buildroot, which should normally not be the root user. Therefore, any action requiring root permissions in one of these *post-image scripts* will require special handling (usage of fakeroot or sudo), which is left to the script developer.

Just like for the *post-build scripts* mentioned above, you also have access to the following environment variables from your *post-image scripts*: BUILDROOT_CONFIG, HOST_DIR, STAGING_DIR, TARGET_DIR, BINARIES_DIR and BASE_DIR.

Additionally, each of the BR2_ROOTFS_POST_BUILD_SCRIPT and BR2_ROOTFS_POST_IMAGE_SCRIPT scripts will be passed the arguments specified in BR2_ROOTFS_POST_SCRIPT_ARGS (if that is not empty). All the scripts will be passed the exact same set of arguments, it is not possible to pass different sets of arguments to each script.

3.3.2 Customizing the Busybox configuration

Busybox is very configurable, and you may want to customize it. You can follow these simple steps to do so. This method isn't optimal, but it's simple, and it works:

- Do an initial compilation of Buildroot, with busybox, without trying to customize it.
- Invoke make busybox-menuconfig. The nice configuration tool appears, and you can customize everything.
- Run the compilation of Buildroot again.

Otherwise, you can simply change the package/busybox/busybox-<version>.config file, if you know the options you want to change, without using the configuration tool.

If you want to use an existing config file for busybox, then see Section 3.5.5.

3.3.3 Customizing the uClibc configuration

Just like BusyBox, uClibc offers a lot of configuration options. They allow you to select various functionalities depending on your needs and limitations.

The easiest way to modify the configuration of uClibc is to follow these steps:

- Do an initial compilation of Buildroot without trying to customize uClibc.
- Invoke make uclibc-menuconfig. The nice configuration assistant, similar to the one used in the Linux kernel or Buildroot, appears. Make your configuration changes as appropriate.
- Copy the \$ (0) /build/uClibc-VERSION/.config file to a different place (e.g. board/MANUFACTURER/BOARDNAME/uC and adjust the uClibc configuration file option BR2_UCLIBC_CONFIG to refer to this configuration instead of the default one.

• Run the compilation of Buildroot again.

Otherwise, you can simply change package/uclibc/uClibc-VERSION.config, without running the configuration assistant.

If you want to use an existing config file for uClibc, then see Section 3.5.5.

3.3.4 Customizing the Linux kernel configuration

The Linux kernel configuration can be customized just like BusyBox and uClibc using make linux-menuconfig. Make sure you have enabled the kernel build in make menuconfig first. Once done, run make to (re)build everything.

If you want to use an existing config file for Linux, then see Section 3.5.5.

3.3.5 Customizing the toolchain

There are three distinct types of toolchain backend supported in Buildroot, available under the menu Toolchain, invoking make menuconfig.

3.3.5.1 Using the external toolchain backend

There is no way of tuning an external toolchain since Buildroot does not generate it.

It also requires to set the Buildroot settings according to the toolchain ones (see Section 3.1.1.2).

When using an external toolchain, Buildroot generates a wrapper program, that passes the appropriate options (according to the configuration) to the external toolchain programs. In case you need to debug this wrapper, you can set the environment variable BR_DEBUG_WRAPPER to either one of:

- 0, empty or not set: no debug
- 1: trace all arguments on a single line
- 2: trace one argument per line

3.3.5.2 Using the internal Buildroot toolchain backend

The internal Buildroot toolchain backend allows to generate toolchains based on uClibc, glibc and eglibc. Generation of (e)glibc-based toolchains is still experimental in Buildroot.

It allows to tune major settings, such as:

- Linux headers version;
- C library configuration (only available for uClibc, see uClibc);
- Binutils, GCC, Gdb and toolchain options.

These settings are available after selecting the Buildroot toolchain type in the menu Toolchain.

3.4 Storing the configuration

When you have a buildroot configuration that you are satisfied with and you want to share it with others, put it under revision control or move on to a different buildroot project, you need to store the configuration so it can be rebuilt later. The configuration that needs to be stored consists of the buildroot configuration, the configuration files for packages that you use (kernel, busybox, uClibc, ...), and your rootfs modifications.

3.4.1 Basics for storing the configuration

3.4.1.1 Buildroot configuration

For storing the buildroot configuration itself, buildroot offers the following command: make savedefconfig.

This strips the buildroot configuration down by removing configuration options that are at their default value. The result is stored in a file called defconfig. If you want to save it in another place, change the BR2_DEFCONFIG option, or call make with make savedefconfig BR2_DEFCONFIG=<path-to-defconfig>. The usual place is configs/<boardname>_defco The configuration can then be rebuilt by running make <boardname>_defconfig.

Alternatively, you can copy the file to any other place and rebuild with make defconfig BR2_DEFCONFIG=<path-to-defcon

3.4.1.2 Other package configuration

The configuration files for busybox, the linux kernel, barebox and uClibc should be stored as well if changed. For each of these, a buildroot configuration option exists to point to an input configuration file, e.g. BR2_LINUX_KERNEL_CUSTOM_CONFIG_FILE. To save their configuration, set those configuration options to a path outside your output directory, e.g. board/<manufacturer>/

Then, copy the configuration files to that path.

Make sure that you create a configuration file *before* changing the BR2_LINUX_KERNEL_CUSTOM_CONFIG_FILE etc. options. Otherwise, buildroot will try to access this config file, which doesn't exist yet, and will fail. You can create the configuration file by running make linux-menuconfig etc.

Buildroot provides a few helper targets to make the saving of configuration files easier.

- make linux-update-defconfig saves the linux configuration to the path specified by BR2_LINUX_KERNEL_CUSTOM_CON It simplifies the config file by removing default values. However, this only works with kernels starting from 2.6.33. For earlier kernels, use make linux-update-config.
- $\bullet \ \, \text{make busybox-update-config} \ \text{saves the busybox configuration to the path specified by} \ \texttt{BR2_PACKAGE_BUSYBOX_CONFIGURATION} \ \\$
- make uclibc-update-config saves the uClibc configuration to the path specified by BR2_UCLIBC_CONFIG.
- make barebox-update-defconfig saves the barebox configuration to the path specified by BR2_TARGET_BAREBOX_CUST
- For at91bootstrap3, no helper exists so you have to copy the config file manually to BR2_TARGET_AT91BOOTSTRAP3_CUSTOM_CO

3.4.2 Creating your own board support

Creating your own board support in Buildroot allows users of a particular hardware platform to easily build a system that is known to work.

To do so, you need to create a normal Buildroot configuration that builds a basic system for the hardware: toolchain, kernel, bootloader, filesystem and a simple Busybox-only userspace. No specific package should be selected: the configuration should be as minimal as possible, and should only build a working basic Busybox system for the target platform. You can of course use more complicated configurations for your internal projects, but the Buildroot project will only integrate basic board configurations. This is because package selections are highly application-specific.

Once you have a known working configuration, run make savedefconfig. This will generate a minimal defconfig file at the root of the Buildroot source tree. Move this file into the configs/directory, and rename it <box>boardname>_defconfig.

It is recommended to use as much as possible upstream versions of the Linux kernel and bootloaders, and to use as much as possible default kernel and bootloader configurations. If they are incorrect for your board, or no default exists, we encourage you to send fixes to the corresponding upstream projects.

However, in the mean time, you may want to store kernel or bootloader configuration or patches specific to your target platform. To do so, create a directory board/<manufacturer> and a subdirectory board/<manufacturer>/<boardname>. You can then store your patches and configurations in these directories, and reference them from the main Buildroot configuration.

3.4.3 Step-by-step instructions for storing configuration

To store the configuration for a specific product, device or application, it is advisable to use the same conventions as for the board support: put the buildroot defconfig in the configs directory, and any other files in a subdirectory of the boards directory. This section gives step-by-step instructions about how to do that. Of course, you can skip the steps that are not relevant for your use case.

- 1. make menuconfig to configure toolchain, packages and kernel.
- 2. make linux-menuconfig to update the kernel config, similar for other configuration.
- 3. mkdir -p board/<manufacturer>/<boardname>
- 4. Set the following options to board/<manufacturer>/<boardname>/<package>.config (as far as they are relevant):
 - BR2_LINUX_KERNEL_CUSTOM_CONFIG_FILE
 - BR2_PACKAGE_BUSYBOX_CONFIG
 - BR2_UCLIBC_CONFIG
 - BR2_TARGET_AT91BOOTSTRAP3_CUSTOM_CONFIG_FILE
 - BR2_TARGET_BAREBOX_CUSTOM_CONFIG_FILE
- 5. Write the configuration files:
 - make linux-update-defconfig
 - make busybox-update-config
 - make uclibc-update-config
 - cp <output>/build/at91bootstrap3-*/.config board/<manufacturer>/<boardname>/at91boots
 - make barebox-update-defconfig
- 6. Create board/<manufacturer>/<boardname>/fs-overlay/ and fill it with additional files you need on your rootfs, e.g. board/<manufacturer>/<boardname>/fs-overlay/etc/inittab. Set BR2_ROOTFS_OVERLAY to board/<manufacturer>/<boardname>/fs-overlay.
- 7. Create a post-build script board/<manufacturer>/<boardname>/post-build.sh. Set BR2_ROOTFS_POST_BUIL to board/<manufacturer>/<boardname>/post-build.sh
- 8. If additional setuid permissions have to be set or device nodes have to be created, create board/<manufacturer>/<boardness and add that path to BR2_ROOTFS_DEVICE_TABLE.
- 9. make savedefconfig to save the buildroot configuration.
- 10. cp defconfig configs/<boardname>_defconfig
- 11. To add patches to the linux build, set BR2_LINUX_KERNEL_PATCH to board/<manufacturer>/<boardname>/patch and add your patches in that directory. Each patch should be called linux-<num>-<description>.patch. Similar for U-Boot, barebox, at91bootstrap and at91bootstrap3.
- 12. If you need modifications to other packages, or if you need to add packages, do that directly in the packages / directory, following the instructions in Section 7.2.

3.4.4 Customizing packages

It is sometimes useful to apply *extra* patches to packages - over and above those provided in Buildroot. This might be used to support custom features in a project, for example, or when working on a new architecture.

The BR2_GLOBAL_PATCH_DIR configuration file option can be used to specify a directory containing global package patches.

For a specific version <packageversion> of a specific package <packagename>, patches are applied as follows.

First, the default Buildroot patch set for the package is applied.

If the directory \$ (BR2_GLOBAL_PATCH_DIR) / <packagename>/ <packageversion> exists, then all *.patch files in the directory will be applied.

Otherwise, if the directory \$ (BR2_GLOBAL_PATCH_DIR) / <packagename > exists, then all *.patch files in the directory will be applied.

3.5 Daily use

3.5.1 Understanding when a full rebuild is necessary

A full rebuild is achieved by running:

```
$ make clean all
```

In some cases, a full rebuild is mandatory:

- each time the toolchain properties are changed, this includes:
 - after changing any toolchain option under the *Toolchain* menu (if the internal Buildroot backend is used);
 - after running make uclibc-menuconfig.
- after removing some libraries from the package selection.

In some cases, a full rebuild is recommended:

• after adding some libraries to the package selection (otherwise, packages that can be optionally linked against those libraries won't be rebuilt, so they won't support those new available features).

In other cases, it is up to you to decide if you should run a full rebuild, but you should know what is impacted and understand what you are doing anyway.

3.5.2 Understanding how to rebuild packages

One of the most common questions asked by Buildroot users is how to rebuild a given package or how to remove a package without rebuilding everything from scratch.

Removing a package is unsupported by Buildroot without rebuilding from scratch. This is because Buildroot doesn't keep track of which package installs what files in the output/staging and output/target directories, or which package would be compiled differently depending on the availability of another package.

The easiest way to rebuild a single package from scratch is to remove its build directory in output/build. Buildroot will then re-extract, re-configure, re-compile and re-install this package from scratch. You can ask buildroot to do this with the make <package>-direlean command.

For convenience, the special make targets <package>-reconfigure and <package>-rebuild repeat the configure resp. build steps.

However, if you don't want to rebuild the package completely from scratch, a better understanding of the Buildroot internals is needed. Internally, to keep track of which steps have been done and which steps remain to be done, Buildroot maintains stamp files (empty files that just tell whether this or that action has been done):

• output/build/<package>-<version>/.stamp_configured. If removed, Buildroot will trigger the recompilation of the package from the configuration step (execution of ./configure).

• output/build/<package>-<version>/.stamp_built. If removed, Buildroot will trigger the recompilation of the package from the compilation step (execution of make).

Note: toolchain packages use custom makefiles. Their stamp files are named differently.

Further details about package special make targets are explained in Section 6.2.4.

3.5.3 Offline builds

If you intend to do an offline build and just want to download all sources that you previously selected in the configurator (menuconfig, xconfig or gconfig), then issue:

```
$ make source
```

You can now disconnect or copy the content of your dl directory to the build-host.

3.5.4 Building out-of-tree

As default, everything built by Buildroot is stored in the directory output in the Buildroot tree.

Buildroot also supports building out of tree with a syntax similar to the Linux kernel. To use it, add O=<directory> to the make command line:

```
$ make O=/tmp/build
```

Or:

```
$ cd /tmp/build; make O=$PWD -C path/to/buildroot
```

All the output files will be located under /tmp/build.

When using out-of-tree builds, the Buildroot .config and temporary files are also stored in the output directory. This means that you can safely run multiple builds in parallel using the same source tree as long as they use unique output directories.

For ease of use, Buildroot generates a Makefile wrapper in the output directory - so after the first run, you no longer need to pass O=... and -C..., simply run (in the output directory):

```
$ make <target>
```

3.5.5 Environment variables

Buildroot also honors some environment variables, when they are passed to make or set in the environment:

- HOSTCXX, the host C++ compiler to use
- HOSTCC, the host C compiler to use

• UCLIBC_CONFIG_FILE=<path/to/.config>, path to the uClibc configuration file, used to compile uClibc, if an internal toolchain is being built.

Note that the uClibc configuration file can also be set from the configuration interface, so through the Buildroot .config file; this is the recommended way of setting it.

- BUSYBOX_CONFIG_FILE=<path/to/.config>, path to the Busybox configuration file.

 Note that the Busybox configuration file can also be set from the configuration interface, so through the Buildroot .config file; this is the recommended way of setting it.
- BUILDROOT_DL_DIR to override the directory in which Buildroot stores/retrieves downloaded files

 Note that the Buildroot download directory can also be set from the configuration interface, so through the Buildroot .config

 file; this is the recommended way of setting it.

An example that uses config files located in the toplevel directory and in your \$HOME:

```
$ make UCLIBC_CONFIG_FILE=uClibc.config BUSYBOX_CONFIG_FILE=$HOME/bb.config
```

If you want to use a compiler other than the default gcc or g++ for building helper-binaries on your host, then do

```
$ make HOSTCXX=q++-4.3-HEAD HOSTCC=qcc-4.3-HEAD
```

3.6 Integration with Eclipse

While a part of the embedded Linux developers like classical text editors like Vim or Emacs, and command-line based interfaces, a number of other embedded Linux developers like richer graphical interfaces to do their development work. Eclipse being one of the most popular Integrated Development Environment, Buildroot integrates with Eclipse in order to ease the development work of Eclipse users.

Our integration with Eclipse simplifies the compilation, remote execution and remote debugging of applications and libraries that are built on top of a Buildroot system. It does not integrate the Buildroot configuration and build processes themselves with Eclipse. Therefore, the typical usage model of our Eclipse integration would be:

- Configure your Buildroot system with make menuconfig, make xconfig or any other configuration interface provided with Buildroot.
- Build your Buildroot system by running make.
- Start Eclipse to develop, execute and debug your own custom applications and libraries, that will rely on the libraries built and installed by Buildroot.

The Buildroot Eclipse integration installation process and usage is described in detail at https://github.com/mbats/eclipse-buildroot-bundle/wiki.

3.7 Hacking Buildroot

If Buildroot does not yet fit all your requirements, you may be interested in hacking it to add:

- new packages: refer to the Developer guide
- new board support: refer to the Developer guide.

Chapter 4

Frequently Asked Questions & Troubleshooting

4.1 The boot hangs after Starting network...

If the boot process seems to hang after the following messages (messages not necessarily exactly similar, depending on the list of packages selected):

```
Freeing init memory: 3972K
Initializing random number generator... done.
Starting network...
Starting dropbear sshd: generating rsa key... generating dsa key... OK
```

then it means that your system is running, but didn't start a shell on the serial console. In order to have the system start a shell on your serial console, you have to go into the Buildroot configuration, System configuration, and modify Port to run a getty (login prompt) on and Baudrate to use as appropriate. This will automatically tune the /etc/inittab file of the generated system so that a shell starts on the correct serial port.

4.2 Why is there no compiler on the target?

It has been decided that support for the *native compiler on the target* would be stopped from the Buildroot-2012.11 release because:

- this feature was neither maintained nor tested, and often broken;
- this feature was only available for Buildroot toolchains;
- Buildroot mostly targets *small* or *very small* target hardware with limited resource onboard (CPU, ram, mass-storage), for which compiling does not make much sense.

If you need a compiler on your target anyway, then Buildroot is not suitable for your purpose. In such case, you need a *real distribution* and you should opt for something like:

- openembedded
- yocto
- emdebian
- Fedora
- openSUSE ARM
- Arch Linux ARM
- ..

4.3 Why are there no development files on the target?

Since there is no compiler available on the target (see Section 4.2), it does not make sense to waste space with headers or static libraries.

Therefore, those files are always removed from the target since the Buildroot-2012.11 release.

4.4 Why is there no documentation on the target?

Because Buildroot mostly targets *small* or *very small* target hardware with limited resource onboard (CPU, ram, mass-storage), it does not make sense to waste space with the documentation data.

If you need documentation data on your target anyway, then Buildroot is not suitable for your purpose, and you should look for a *real distribution* (see: Section 4.2).

4.5 Why are some packages not visible in the Buildroot config menu?

If a package exists in the Buildroot tree and does not appear in the config menu, this most likely means that some of the package's dependencies are not met.

To know more about the dependencies of a package, search for the package symbol in the config menu (see Section 3.2).

Then, you may have to recursively enable several options (which correspond to the unmet dependencies) to finally be able to select the package.

If the package is not visible due to some unmet toolchain options, then you should certainly run a full rebuild (see Section 3.2 for more explanations).

4.6 Why not use the target directory as a chroot directory?

There are plenty of reasons to **not** use the target directory a chroot one, among these:

- file ownerships, modes and permissions are not correctly set in the target directory;
- device nodes are not created in the target directory.

For these reasons, commands run through chroot, using the target directory as the new root, will most likely fail.

If you want to run the target filesystem inside a chroot, or as an NFS root, then use the tarball image generated in images/ and extract it as root.

Chapter 5

Known issues

- The ltp-testsuite package does not build with the default uClibc configuration used by the Buildroot toolchain backend. The LTP testsuite uses several functions that are considered obsolete, such as sigset() and others. uClibc configuration options such as DO_XSI_MATH, UCLIBC_HAS_OBSOLETE_BSD_SIGNAL and UCLIBC_SV4_DEPRECATED are needed if one wants to build the ltp-testsuite package with uClibc. You need to either use a glibc or eglibc based toolchain, or enable the appropriate options in the uClibc configuration.
- The xfsprogs package does not build with the default uClibc configuration used by the Buildroot toolchain backend. You need to either use a glibc or eglibc based toolchain, or enable the appropriate options in the uClibc configuration.
- The mrouted package does not build with the default uClibc configuration used by the Buildroot toolchain backend. You need to either use a glibc or eglibc based toolchain, or enable the appropriate options in the uClibc configuration.
- The libffi package is not supported on the SuperH 2 and ARC architectures.
- The prboom package triggers a compiler failure with the SuperH 4 compiler from Sourcery CodeBench, version 2012.09.

Chapter 6

Going further in Buildroot's innards

6.1 How Buildroot works

As mentioned above, Buildroot is basically a set of Makefiles that download, configure, and compile software with the correct options. It also includes patches for various software packages - mainly the ones involved in the cross-compilation toolchain (gcc, binutils and uClibc).

There is basically one Makefile per software package, and they are named with the .mk extension. Makefiles are split into many different parts.

- The toolchain/ directory contains the Makefiles and associated files for all software related to the cross-compilation toolchain: binutils, gcc, gdb, kernel-headers and uClibc.
- The arch/ directory contains the definitions for all the processor architectures that are supported by Buildroot.
- The package/ directory contains the Makefiles and associated files for all user-space tools and libraries that Buildroot can compile and add to the target root filesystem. There is one sub-directory per package.
- The linux/ directory contains the Makefiles and associated files for the Linux kernel.
- The boot / directory contains the Makefiles and associated files for the bootloaders supported by Buildroot.
- The system/ directory contains support for system integration, e.g. the target filesystem skeleton and the selection of an init system.
- The fs/directory contains the Makefiles and associated files for software related to the generation of the target root filesystem image.

Each directory contains at least 2 files:

- $\bullet \ \, \text{something.mk} \ is \ the \ Makefile \ that \ downloads, \ configures, \ compiles \ and \ installs \ the \ package \ \texttt{something.}$
- Config. in is a part of the configuration tool description file. It describes the options related to the package.

The main Makefile performs the following steps (once the configuration is done):

- Create all the output directories: staging, target, build, stamps, etc. in the output directory (output/ by default, another value can be specified using O=)
- Generate all the targets listed in the BASE_TARGETS variable. When an internal toolchain is used, this means generating the cross-compilation toolchain. When an external toolchain is used, this means checking the features of the external toolchain and importing it into the Buildroot environment.
- Generate all the targets listed in the TARGETS variable. This variable is filled by all the individual components' Makefiles.
 Generating these targets will trigger the compilation of the userspace packages (libraries, programs), the kernel, the bootloader and the generation of the root filesystem images, depending on the configuration.

6.2 Advanced usage

6.2.1 Using the generated toolchain outside Buildroot

You may want to compile, for your target, your own programs or other software that are not packaged in Buildroot. In order to do this you can use the toolchain that was generated by Buildroot.

The toolchain generated by Buildroot is located by default in output/host/. The simplest way to use it is to add output/host/us to your PATH environment variable and then to use ARCH-linux-gcc, ARCH-linux-objdump, ARCH-linux-ld, etc.

It is possible to relocate the toolchain - but then --sysroot must be passed every time the compiler is called to tell where the libraries and header files are.

It is also possible to generate the Buildroot toolchain in a directory other than output/host by using the Build options \rightarrow Host dir option. This could be useful if the toolchain must be shared with other users.

6.2.2 Using ccache in Buildroot

ccache is a compiler cache. It stores the object files resulting from each compilation process, and is able to skip future compilation of the same source file (with same compiler and same arguments) by using the pre-existing object files. When doing almost identical builds from scratch a number of times, it can nicely speed up the build process.

ccache support is integrated in Buildroot. You just have to enable Enable compiler cache in Build options. This will automatically build ccache and use it for every host and target compilation.

The cache is located in \$HOME/.buildroot-ccache. It is stored outside of Buildroot output directory so that it can be shared by separate Buildroot builds. If you want to get rid of the cache, simply remove this directory.

You can get statistics on the cache (its size, number of hits, misses, etc.) by running make ccache-stats.

The make target ccache-options and the CCACHE_OPTIONS variable provide more generic access to the ccache. For example

```
# set cache limit size
make CCACHE_OPTIONS="--max-size=5G" ccache-options

# zero statistics counters
make CCACHE_OPTIONS="--zero-stats" ccache-options
```

6.2.3 Location of downloaded packages

The various tarballs that are downloaded by Buildroot are all stored in BR2_DL_DIR, which by default is the dl directory. If you want to keep a complete version of Buildroot which is known to be working with the associated tarballs, you can make a copy of this directory. This will allow you to regenerate the toolchain and the target filesystem with exactly the same versions.

If you maintain several Buildroot trees, it might be better to have a shared download location. This can be achieved by pointing the BUILDROOT_DL_DIR environment variable to a directory. If this is set, then the value of BR2_DL_DIR in the Buildroot configuration is overridden. The following line should be added to $<\sim/$.bashrc>.

```
$ export BUILDROOT_DL_DIR <shared download location>
```

The download location can also be set in the .config file, with the BR2_DL_DIR option. This value is overridden by the BUILDROOT_DL_DIR environment variable.

6.2.4 Package-specific make targets

Running make <package> builds and installs that particular package and its dependencies.

For packages relying on the Buildroot infrastructure, there are numerous special make targets that can be called independently like this:

make <package>-<target>

The package build targets are (in the order they are executed):

command/target	Description
source	Fetch the source (download the tarball, clone the source repository, etc)
depends	Build and install all dependencies required to build the package
extract	Put the source in the package build directory (extract the tarball, copy the source, etc)
patch	Apply the patches, if any
configure	Run the configure commands, if any
build	Run the compilation commands
install-staging	target package: Run the installation of the package in the staging directory, if
	necessary
install-target	target package: Run the installation of the package in the target directory, if
	necessary
install	target package: Run the 2 previous installation commands
	host package: Run the installation of the package in the host directory

Additionally, there are some other useful make targets:

command/target	Description
show-depends	Displays the dependencies required to build the package
clean	Run the clean command of the package, also uninstall the package from both the
	target and the staging directory; note that this is not implemented for all packages
dirclean	Remove the whole package build directory
rebuild	Re-run the compilation commands - this only makes sense when using the
	OVERRIDE_SRCDIR feature or when you modified a file directly in the build
	directory
reconfigure	Re-run the configure commands, then rebuild - this only makes sense when using the
	OVERRIDE_SRCDIR feature or when you modified a file directly in the build
	directory

Chapter 7

Developer Guidelines

7.1 Coding style

Overall, these coding style rules are here to help you to add new files in Buildroot or refactor existing ones.

If you slightly modify some existing file, the important thing is to keep the consistency of the whole file, so you can:

- either follow the potentially deprecated coding style used in this file,
- or entirely rework it in order to make it comply with these rules.

7.1.1 Config.in file

Config.in files contain entries for almost anything configurable in Buildroot.

An entry has the following pattern:

```
config BR2_PACKAGE_LIBFOO
    bool "libfoo"
    depends on BR2_PACKAGE_LIBBAZ
    select BR2_PACKAGE_LIBBAR
    help
     This is a comment that explains what libfoo is.

http://foosoftware.org/libfoo/
```

- The bool, depends on, select and help lines are indented with one tab.
- The help text itself should be indented with one tab and two spaces.

The Config.in files are the input for the configuration tool used in Buildroot, which is the regular *Kconfig*. For further details about the *Kconfig* language, refer to http://kernel.org/doc/Documentation/kbuild/kconfig-language.txt.

7.1.2 The .mk file

• Header: The file starts with a header. It contains the module name, preferably in lowercase, enclosed between separators made of 80 hashes. A blank line is mandatory after the header:

• Assignment: use = preceded and followed by one space:

```
LIBFOO_VERSION = 1.0
LIBFOO_CONF_OPT += --without-python-support
```

It is also possible to align the = signs:

```
LIBFOO_VERSION = 1.0

LIBFOO_SOURCE = foo-$(LIBFOO_VERSION).tar.gz

LIBFOO_CONF_OPT += --without-python-support
```

• Indentation: use tab only:

```
define LIBFOO_REMOVE_DOC
    $(RM) -fr $(TARGET_DIR)/usr/share/libfoo/doc \
    $(TARGET_DIR)/usr/share/man/man3/libfoo*
endef
```

Note that commands inside a define block should always start with a tab, so make recognizes them as commands.

- Optional dependency:
 - Prefer multi-line syntax.

YES:

```
ifeq ($(BR2_PACKAGE_PYTHON),y)
LIBFOO_CONF_OPT += --with-python-support
LIBFOO_DEPENDENCIES += python
else
LIBFOO_CONF_OPT += --without-python-support
endif
```

NO:

```
LIBFOO_CONF_OPT += --with$(if $(BR2_PACKAGE_PYTHON),,out)-python-support
LIBFOO_DEPENDENCIES += $(if $(BR2_PACKAGE_PYTHON),python,)
```

- Keep configure options and dependencies close together.
- Optional hooks: keep hook definition and assignment together in one if block.

YES:

```
ifneq ($(BR2_LIBFOO_INSTALL_DATA),y)
define LIBFOO_REMOVE_DATA
        $(RM) -fr $(TARGET_DIR)/usr/share/libfoo/data
endef
LIBFOO_POST_INSTALL_TARGET_HOOKS += LIBFOO_REMOVE_DATA
endif
```

NO:

7.1.3 The documentation

The documentation uses the asciidoc format.

For further details about the asciidoc syntax, refer to http://www.methods.co.nz/asciidoc/userguide.html.

7.2 Adding new packages to Buildroot

This section covers how new packages (userspace libraries or applications) can be integrated into Buildroot. It also shows how existing packages are integrated, which is needed for fixing issues or tuning their configuration.

7.2.1 Package directory

First of all, create a directory under the package directory for your software, for example libfoo.

Some packages have been grouped by topic in a sub-directory: x11r7, efl and matchbox. If your package fits in one of these categories, then create your package directory in these. New subdirectories are discouraged, however.

7.2.2 Config.in file

Then, create a file named Config.in. This file will contain the option descriptions related to our libfoo software that will be used and displayed in the configuration tool. It should basically contain:

```
config BR2_PACKAGE_LIBFOO
    bool "libfoo"
    help
    This is a comment that explains what libfoo is.
    http://foosoftware.org/libfoo/
```

The bool line, help line and other meta-informations about the configuration option must be indented with one tab. The help text itself should be indented with one tab and two spaces, and it must mention the upstream URL of the project.

You can add other sub-options into a if BR2_PACKAGE_LIBFOO...endif statement to configure particular things in your software. You can look at examples in other packages. The syntax of the Config.in file is the same as the one for the kernel Kconfig file. The documentation for this syntax is available at http://kernel.org/doc/Documentation/kbuild/kconfig-language.txt

Finally you have to add your new libfoo/Config.in to package/Config.in (or in a category subdirectory if you decided to put your package in one of the existing categories). The files included there are *sorted alphabetically* per category and are *NOT* supposed to contain anything but the *bare* name of the package.

```
source "package/libfoo/Config.in"
```

7.2.2.1 Choosing depends on or select

The Config.in file of your package must also ensure that dependencies are enabled. Typically, Buildroot uses the following rules:

- Use a select type of dependency for dependencies on libraries. These dependencies are generally not obvious and it therefore make sense to have the kconfig system ensure that the dependencies are selected. For example, the *libgtk2* package uses select BR2_PACKAGE_LIBGLIB2 to make sure this library is also enabled. The select keyword expresses the dependency with a backward semantic.
- Use a depends on type of dependency when the user really needs to be aware of the dependency. Typically, Buildroot uses this type of dependency for dependencies on target architecture, MMU support and toolchain options (see Section 7.2.2.2), or for dependencies on "big" things, such as the X.org system. The depends on keyword expresses the dependency with a forward semantic.

Note The current problem with the *kconfig* language is that these two dependency semantics are not internally linked. Therefore, it may be possible to select a package, whom one of its dependencies/requirement is not met.

An example illustrates both the usage of select and depends on.

```
config BR2_PACKAGE_ACL
    bool "acl"
    select BR2_PACKAGE_ATTR
    depends on BR2_LARGEFILE
    help
        POSIX Access Control Lists, which are used to define more
        fine-grained discretionary access rights for files and
        directories.
        This package also provides libacl.

    http://savannah.nongnu.org/projects/acl

comment "acl needs a toolchain w/ largefile"
    depends on !BR2_LARGEFILE
```

Note that these two dependency types are only transitive with the dependencies of the same kind.

This means, in the following example:

```
config BR2_PACKAGE_A
bool "Package A"

config BR2_PACKAGE_B
bool "Package B"
depends on BR2_PACKAGE_A

config BR2_PACKAGE_C
bool "Package C"
depends on BR2_PACKAGE_B

config BR2_PACKAGE_D
bool "Package D"
select BR2_PACKAGE_B

config BR2_PACKAGE_B
```

• Selecting Package C will be visible if Package B has been selected, which in turn is only visible if Package A has been selected.

- Selecting Package E will select Package D, which will select Package B, it will not check for the dependencies of Package B, so it will not select Package A.
- Since Package B is selected but Package A is not, this violates the dependency of Package B on Package A. Therefore, in such a situation, the transitive dependency has to be added explicitly:

```
config BR2_PACKAGE_D
bool "Package D"
select BR2_PACKAGE_B
depends on BR2_PACKAGE_A

config BR2_PACKAGE_E
bool "Package E"
select BR2_PACKAGE_D
depends on BR2_PACKAGE_A
```

Overall, for package library dependencies, select should be preferred.

Note that such dependencies will ensure that the dependency option is also enabled, but not necessarily built before your package. To do so, the dependency also needs to be expressed in the .mk file of the package.

Further formatting details: see the coding style.

7.2.2.2 Dependencies on target and toolchain options

Many packages depend on certain options of the toolchain: the choice of C library, C++ support, largefile support, thread support, RPC support, IPv6 support, wchar support, or dynamic library support. Some packages can only be built on certain target architectures, or if an MMU is available in the processor.

These dependencies have to be expressed with the appropriate *depends on* statements in the Config.in file. Additionally, for dependencies on toolchain options, a comment should be displayed when the option is not enabled, so that the user knows why the package is not available. Dependencies on target architecture or MMU support should not be made visible in a comment: since it is unlikely that the user can freely choose another target, it makes little sense to show these dependencies explicitly.

The comment should only be visible if the config option itself would be visible when the toolchain option dependencies are met. This means that all other dependencies of the package (including dependencies on target architecture and MMU support) have to be repeated on the comment definition. To keep it clear, the depends on statement for these non-toolchain option should be kept separate from the depends on statement for the toolchain options. If there is a dependency on a config option in that same file (typically the main package) it is preferable to have a global if ... endif construct rather than repeating the depends on statement on the comment and other config options.

The general format of a dependency comment for package foo is:

```
foo needs a toolchain w/ featA, featB, featC
```

for example:

```
aircrack-ng needs a toolchain w/ largefile, threads
```

Note that this text is kept brief on purpose, so that it will fit on a 80-character terminal.

The rest of this section enumerates the different target and toolchain options, the corresponding config symbols to depend on, and the text to use in the comment.

- · Target architecture
 - Dependency symbol: BR2_powerpc, BR2_mips, ... (see arch/Config.in)
 - Comment string: no comment to be added
- MMU support
 - Dependency symbol: BR2_USE_MMU
 - Comment string: no comment to be added
- C library
 - Dependency symbol: BR2_TOOLCHAIN_USES_GLIBC, BR2_TOOLCHAIN_USES_UCLIBC
 - Comment string: for the C library, a slightly different comment text is used: foo needs an (e)glibc toolchain,
 or foo needs an (e)glibc toolchain w/ C++ support
- C++ support
 - Dependency symbol: BR2_INSTALL_LIBSTDCPP
 - Comment string: C++
- · largefile support
 - Dependency symbol: BR2_LARGEFILE
 - Comment string: largefile
- · thread support
 - Dependency symbol: BR2_TOOLCHAIN_HAS_THREADS
 - Comment string: threads
- · RPC support
 - Dependency symbol: BR2_TOOLCHAIN_HAS_NATIVE_RPC
 - Comment string: RPC
- IPv6 support
 - Dependency symbol: BR2_INET_IPV6
 - Comment string: IPv6 (lowercase v)
- · wchar support
 - Dependency symbol: BR2_USE_WCHAR
 - Comment string: wchar
- dynamic library
 - Dependency symbol: !BR2_PREFER_STATIC_LIB
 - Comment string: dynamic library

The Buildroot user manual 31 / 77

7.2.3 The .mk file

Finally, here's the hardest part. Create a file named libfoo.mk. It describes how the package should be downloaded, configured, built, installed, etc.

Depending on the package type, the .mk file must be written in a different way, using different infrastructures:

- Makefiles for generic packages (not using autotools or CMake): These are based on an infrastructure similar to the one used for autotools-based packages, but require a little more work from the developer. They specify what should be done for the configuration, compilation, installation and cleanup of the package. This infrastructure must be used for all packages that do not use the autotools as their build system. In the future, other specialized infrastructures might be written for other build systems. We cover them through in a tutorial and a reference.
- Makefiles for autotools-based software (autoconf, automake, etc.): We provide a dedicated infrastructure for such packages, since autotools is a very common build system. This infrastructure *must* be used for new packages that rely on the autotools as their build system. We cover them through a tutorial and reference.
- Makefiles for cmake-based software: We provide a dedicated infrastructure for such packages, as CMake is a more and more commonly used build system and has a standardized behaviour. This infrastructure *must* be used for new packages that rely on CMake. We cover them through a tutorial and reference.

Further formatting details: see the writing rules.

7.2.4 Infrastructure for packages with specific build systems

By *packages with specific build systems* we mean all the packages whose build system is not one of the standard ones, such as *autotools* or *CMake*. This typically includes packages whose build system is based on hand-written Makefiles or shell scripts.

7.2.4.1 generic-package Tutorial

```
01: ##########
02: #
03: # libfoo
07: LIBFOO_VERSION = 1.0
08: LIBFOO_SOURCE = libfoo-$(LIBFOO_VERSION).tar.gz
09: LIBFOO_SITE = http://www.foosoftware.org/download
10: LIBFOO_LICENSE = GPLv3+
11: LIBFOO_LICENSE_FILES = COPYING
12: LIBFOO_INSTALL_STAGING = YES
13: LIBFOO_CONFIG_SCRIPTS = libfoo-config
14: LIBFOO_DEPENDENCIES = host-libaaa libbbb
15:
16: define LIBFOO_BUILD_CMDS
       $(MAKE) CC="$(TARGET_CC)" LD="$(TARGET_LD)" -C $(@D) all
18: endef
19:
20: define LIBFOO_INSTALL_STAGING_CMDS
     $(INSTALL) -D -m 0755 $(@D)/libfoo.a $(STAGING_DIR)/usr/lib/libfoo.a
21:
2.2:
       $(INSTALL) -D -m 0644 $(@D)/foo.h $(STAGING_DIR)/usr/include/foo.h
23:
       $(INSTALL) -D -m 0755 $(@D)/libfoo.so* $(STAGING_DIR)/usr/lib
24: endef
25:
26: define LIBFOO_INSTALL_TARGET_CMDS
       $(INSTALL) -D -m 0755 $(@D)/libfoo.so* $(TARGET_DIR)/usr/lib
       $(INSTALL) -d -m 0755 $(TARGET_DIR)/etc/foo.d
```

The Buildroot user manual 32 / 77

```
29: endef
30:
31: define LIBFOO_DEVICES
32: /dev/foo c 666 0 0 42 0
33: endef
34:
35: define LIBFOO_PERMISSIONS
36: /bin/foo f 4755 0
                            Ω
37: endef
38:
39: define LIBFOO_USERS
40:
    foo -1 libfoo -1 * - - - LibFoo daemon
41: endef
42:
43: $(eval $(generic-package))
```

The Makefile begins on line 7 to 11 with metadata information: the version of the package (LIBFOO_VERSION), the name of the tarball containing the package (LIBFOO_SOURCE) (xz-ed tarball recommended) the Internet location at which the tarball can be downloaded from (LIBFOO_SITE), the license (LIBFOO_LICENSE) and file with the license text (LIBFOO_LICENSE_FILES). All variables must start with the same prefix, LIBFOO_ in this case. This prefix is always the uppercased version of the package name (see below to understand where the package name is defined).

On line 12, we specify that this package wants to install something to the staging space. This is often needed for libraries, since they must install header files and other development files in the staging space. This will ensure that the commands listed in the LIBFOO_INSTALL_STAGING_CMDS variable will be executed.

On line 13, we specify that there is some fixing to be done to some of the *libfoo-config* files that were installed during LIBFOO_INSTALI phase. These *-config files are executable shell script files that are located in \$(STAGING_DIR)/usr/bin directory and are executed by other 3rd party packages to find out the location and the linking flags of this particular package.

The problem is that all these *-config files by default give wrong, host system linking flags that are unsuitable for cross-compiling.

For example: -l/usr/include instead of -I\$(STAGING_DIR)/usr/include or: -L/usr/lib instead of -L\$(STAGING_DIR)/usr/lib

So some sed magic is done to these scripts to make them give correct flags. The argument to be given to LIBFOO_CONFIG_SCRIPTS is the file name(s) of the shell script(s) needing fixing. All these names are relative to \$(STAGING_DIR)/usr/bin and if needed multiple names can be given.

In addition, the scripts listed in LIBFOO_CONFIG_SCRIPTS are removed from \$ (TARGET_DIR) /usr/bin, since they are not needed on the target.

Example 7.1 Config script: divine package

Package divine installs shell script \$(STAGING_DIR)/usr/bin/divine-config. So its fixup would be:

```
DIVINE_CONFIG_SCRIPTS = divine-config
```

Example 7.2 Config script: *imagemagick* package:

 $Package \ image magick \ installs \ the \ following \ scripts: \ \$(STAGING_DIR)/usr/bin/\{Magick,Magick++,MagickCore,MagickWand,Wand\}-config$

So it's fixup would be:

```
IMAGEMAGICK_CONFIG_SCRIPTS = \
   Magick-config Magick++-config \
   MagickCore-config MagickWand-config Wand-config
```

On line 14, we specify the list of dependencies this package relies on. These dependencies are listed in terms of lower-case package names, which can be packages for the target (without the host- prefix) or packages for the host (with the host-) prefix). Buildroot will ensure that all these packages are built and installed *before* the current package starts its configuration.

The Buildroot user manual 33 / 77

The rest of the Makefile, lines 16..29, defines what should be done at the different steps of the package configuration, compilation and installation. LIBFOO_BUILD_CMDS tells what steps should be performed to build the package. LIBFOO_INSTALL_STAGING_C tells what steps should be performed to install the package in the staging space. LIBFOO_INSTALL_TARGET_CMDS tells what steps should be performed to install the package in the target space.

All these steps rely on the \$ (@D) variable, which contains the directory where the source code of the package has been extracted.

On line 31..33, we define a device-node file used by this package (LIBFOO_DEVICES).

On line 35..37, we define the permissions to set to specific files installed by this package (LIBFOO_PERMISSIONS).

On lines 39..41, we define a user that is used by this package (eg. to run a daemon as non-root) (LIBFOO_USERS).

Finally, on line 43, we call the generic-package function, which generates, according to the variables defined previously, all the Makefile code necessary to make your package working.

7.2.4.2 generic-package Reference

There are two variants of the generic target. The <code>generic-package</code> macro is used for packages to be cross-compiled for the target. The <code>host-generic-package</code> macro is used for host packages, natively compiled for the host. It is possible to call both of them in a single <code>.mk</code> file: once to create the rules to generate a target package and once to create the rules to generate a host package:

```
$(eval $(generic-package))
$(eval $(host-generic-package))
```

This might be useful if the compilation of the target package requires some tools to be installed on the host. If the package name is libfoo, then the name of the package for the target is also libfoo, while the name of the package for the host is host-libfoo. These names should be used in the DEPENDENCIES variables of other packages, if they depend on libfoo or host-libfoo.

The call to the generic-package and/or host-generic-package macro must be at the end of the .mk file, after all variable definitions.

For the target package, the <code>generic-package</code> uses the variables defined by the .mk file and prefixed by the uppercased package name: <code>LIBFOO_*</code>. host-generic-package uses the <code>HOST_LIBFOO_*</code> variables. For some variables, if the <code>HOST_LIBFOO_</code> prefixed variable doesn't exist, the package infrastructure uses the corresponding variable prefixed by <code>LIBFOO_</code>. This is done for variables that are likely to have the same value for both the target and host packages. See below for details.

The list of variables that can be set in a .mk file to give metadata information is (assuming the package name is libfoo):

• LIBFOO_VERSION, mandatory, must contain the version of the package. Note that if HOST_LIBFOO_VERSION doesn't exist, it is assumed to be the same as LIBFOO_VERSION. It can also be a revision number, branch or tag for packages that are fetched directly from their revision control system.

Examples:

```
LIBFOO_VERSION = 0.1.2

LIBFOO_VERSION = cb9d6aa9429e838f0e54faa3d455bcbab5eef057

LIBFOO_VERSION = stable
```

- LIBFOO_SOURCE may contain the name of the tarball of the package. If HOST_LIBFOO_SOURCE is not specified, it defaults to LIBFOO_SOURCE. If none are specified, then the value is assumed to be packagename-\$ (LIBFOO_VERSION) .tar.gz. Example: LIBFOO_SOURCE = foobar-\$ (LIBFOO_VERSION) .tar.bz2
- LIBFOO_PATCH may contain a space-separated list of patch file names, that will be downloaded from the same location as the tarball indicated in LIBFOO_SOURCE, and then applied to the package source code. If HOST_LIBFOO_PATCH is not specified, it defaults to LIBFOO_PATCH. Note that patches that are included in Buildroot itself use a different mechanism: all files of the form <packagename>-*.patch present in the package directory inside Buildroot will be applied to the package after extraction (see patching a package). Finally, patches listed in the LIBFOO_PATCH variable are applied before the patches stored in the Buildroot package directory.

The Buildroot user manual 34 / 77

• LIBFOO_SITE provides the location of the package, which can be a URL or a local filesystem path. HTTP, FTP and SCP are supported URL types for retrieving package tarballs. Git, Subversion, Mercurial, and Bazaar are supported URL types for retrieving packages directly from source code management systems. A filesystem path may be used to specify either a tarball or a directory containing the package source code. See LIBFOO_SITE_METHOD below for more details on how retrieval works.

Note that SCP URLs should be of the form scp://[user@]host:filepath, and that filepath is relative to the user's home directory, so you may want to prepend the path with a slash for absolute paths: scp://[user@]host:/absolutepath. If HOST_LIBFOO_SITE is not specified, it defaults to LIBFOO_SITE. Examples:

```
LIBFOO_SITE=http://www.libfoosoftware.org/libfoo
LIBFOO_SITE=http://svn.xiph.org/trunk/Tremor/
LIBFOO_SITE=git://github.com/kergoth/tslib.git
LIBFOO_SITE=/opt/software/libfoo.tar.gz
LIBFOO_SITE=$(TOPDIR)/../src/libfoo/
```

- LIBFOO_EXTRA_DOWNLOADS lists a number of additional files that Buildroot should download from LIBFOO_SITE in addition to the main LIBFOO_SOURCE (which usually is a tarball). Buildroot will not do anything with those additional files, except download files: it will be up to the package recipe to use them from \$(DL_DIR).
- LIBFOO_SITE_METHOD determines the method used to fetch or copy the package source code. In many cases, Build-root guesses the method from the contents of LIBFOO_SITE and setting LIBFOO_SITE_METHOD is unnecessary. When HOST_LIBFOO_SITE_METHOD is not specified, it defaults to the value of LIBFOO_SITE_METHOD. The possible values of LIBFOO_SITE_METHOD are:
 - wget for normal FTP/HTTP downloads of tarballs. Used by default when LIBFOO_SITE begins with http://, https://
 or ftp://.
 - scp for downloads of tarballs over SSH with scp. Used by default when LIBFOO_SITE begins with scp://.
 - svn for retrieving source code from a Subversion repository. Used by default when LIBFOO_SITE begins with svn://.
 When a http://Subversion repository URL is specified in LIBFOO_SITE, one must specify LIBFOO_SITE_METHOD=svn.
 Buildroot performs a checkout which is preserved as a tarball in the download cache; subsequent builds use the tarball instead of performing another checkout.
 - cvs for retrieving source code from a CVS repository. Used by default when LIBFOO_SITE begins with cvs://. The downloaded source code is cached as with the svn method. Only anonymous pserver mode is supported. LIBFOO_SITE *must* contain the source URL as well as the remote repository directory. The module is the package name. LIBFOO_VERSION is *mandatory* and *must* be a timestamp.
 - git for retrieving source code from a Git repository. Used by default when LIBFOO_SITE begins with git://. The downloaded source code is cached as with the svn method.
 - hg for retrieving source code from a Mercurial repository. One must specify LIBFOO_SITE_METHOD=hg when LIBFOO_SITE contains a Mercurial repository URL. The downloaded source code is cached as with the svn method.
 - bzr for retrieving source code from a Bazaar repository. Used by default when LIBFOO_SITE begins with bzr://. The downloaded source code is cached as with the svn method.
 - file for a local tarball. One should use this when LIBFOO_SITE specifies a package tarball as a local filename. Useful for software that isn't available publicly or in version control.
 - local for a local source code directory. One should use this when LIBFOO_SITE specifies a local directory path containing the package source code. Buildroot copies the contents of the source directory into the package's build directory.
- LIBFOO_DEPENDENCIES lists the dependencies (in terms of package name) that are required for the current target package to compile. These dependencies are guaranteed to be compiled and installed before the configuration of the current package starts. In a similar way, HOST_LIBFOO_DEPENDENCIES lists the dependencies for the current host package.
- LIBFOO_INSTALL_STAGING can be set to YES or NO (default). If set to YES, then the commands in the LIBFOO_INSTALL_STA variables are executed to install the package into the staging directory.
- LIBFOO_INSTALL_TARGET can be set to YES (default) or NO. If set to YES, then the commands in the LIBFOO_INSTALL_TARGET variables are executed to install the package into the target directory.

The Buildroot user manual 35 / 77

• LIBFOO_CONFIG_SCRIPTS lists the names of the files in \$(STAGING_DIR)/usr/bin that need some special fixing to make them cross-compiling friendly. Multiple file names separated by space can be given and all are relative to \$(STAG-ING_DIR)/usr/bin. The files listed in LIBFOO_CONFIG_SCRIPTS are also removed from \$(TARGET_DIR)/usr/bin since they are not needed on the target.

- LIBFOO_DEVICES lists the device files to be created by Buildroot when using the static device table. The syntax to use is the makedevs one. You can find some documentation for this syntax in the Section 12.1. This variable is optional.
- LIBFOO_PERMISSIONS lists the changes of permissions to be done at the end of the build process. The syntax is once again the makedevs one. You can find some documentation for this syntax in the Section 12.1. This variable is optional.
- LIBFOO_USERS lists the users to create for this package, if it installs a program you want to run as a specific user (eg. as a daemon, or as a cron-job). The syntax is similar in spirit to the makedevs one, and is described in the Section 12.2. This variable is optional.
- LIBFOO_LICENSE defines the license (or licenses) under which the package is released. This name will appear in the manifest file produced by make legal-info. If the license appears in the following list, use the same string to make the manifest file uniform. Otherwise, describe the license in a precise and concise way, avoiding ambiguous names such as BSD which actually name a family of licenses. This variable is optional. If it is not defined, unknown will appear in the license field of the manifest file for this package.
- LIBFOO_LICENSE_FILES is a space-separated list of files in the package tarball that contain the license(s) under which the package is released. make legal-info copies all of these files in the legal-info directory. See Chapter 8 for more information. This variable is optional. If it is not defined, a warning will be produced to let you know, and not saved will appear in the license files field of the manifest file for this package.
- LIBFOO_REDISTRIBUTE can be set to YES (default) or NO to indicate if the package source code is allowed to be redistributed. Set it to NO for non-opensource packages: Buildroot will not save the source code for this package when collecting the legal-info.
- LIBFOO_FLAT_STACKSIZE defines the stack size of an application built into the FLAT binary format. The application stack size on the NOMMU architecture processors can't be enlarged at run time. The default stack size for the FLAT binary format is only 4k bytes. If the application consumes more stack, append the required number here.

The recommended way to define these variables is to use the following syntax:

```
LIBFOO_VERSION = 2.32
```

Now, the variables that define what should be performed at the different steps of the build process.

- LIBFOO_EXTRACT_CMDS lists the actions to be performed to extract the package. This is generally not needed as tarballs are automatically handled by Buildroot. However, if the package uses a non-standard archive format, such as a ZIP or RAR file, or has a tarball with a non-standard organization, this variable allows to override the package infrastructure default behavior.
- LIBFOO_CONFIGURE_CMDS lists the actions to be performed to configure the package before its compilation.
- LIBFOO_BUILD_CMDS lists the actions to be performed to compile the package.
- HOST_LIBFOO_INSTALL_CMDS lists the actions to be performed to install the package, when the package is a host package. The package must install its files to the directory given by \$(HOST_DIR). All files, including development files such as headers should be installed, since other packages might be compiled on top of this package.
- LIBFOO_INSTALL_TARGET_CMDS lists the actions to be performed to install the package to the target directory, when the package is a target package. The package must install its files to the directory given by \$(TARGET_DIR). Only the files required for *execution* of the package have to be installed. Header files, static libraries and documentation will be removed again when the target filesystem is finalized.
- LIBFOO_INSTALL_STAGING_CMDS lists the actions to be performed to install the package to the staging directory, when the package is a target package. The package must install its files to the directory given by \$ (STAGING_DIR). All development files should be installed, since they might be needed to compile other packages.

The Buildroot user manual 36 / 77

- LIBFOO_CLEAN_CMDS, lists the actions to perform to clean up the build directory of the package.
- LIBFOO_UNINSTALL_TARGET_CMDS lists the actions to uninstall the package from the target directory \$ (TARGET_DIR)
- LIBFOO_UNINSTALL_STAGING_CMDS lists the actions to uninstall the package from the staging directory \$ (STAGING_DIR).
- LIBFOO_INSTALL_INIT_SYSV and LIBFOO_INSTALL_INIT_SYSTEMD list the actions to install init scripts either for the systemV-like init systems (busybox, sysvinit, etc.) or for the systemd units. These commands will be run only when the relevant init system is installed (i.e. if systemd is selected as the init system in the configuration, only LIBFOO_INSTALL_INIT_SYSTE will be run).

The preferred way to define these variables is:

```
define LIBFOO_CONFIGURE_CMDS
         action 1
         action 2
         action 3
endef
```

In the action definitions, you can use the following variables:

- \$ (@D), which contains the directory in which the package source code has been uncompressed.
- \$ (TARGET_CC), \$ (TARGET_LD), etc. to get the target cross-compilation utilities
- \$ (TARGET_CROSS) to get the cross-compilation toolchain prefix
- Of course the \$ (HOST_DIR), \$ (STAGING_DIR) and \$ (TARGET_DIR) variables to install the packages properly.

Finally, you can also use hooks. See Section 7.2.7 for more information.

7.2.5 Infrastructure for autotools-based packages

7.2.5.1 autotools-package tutorial

First, let's see how to write a .mk file for an autotools-based package, with an example :

On line 7, we declare the version of the package.

On line 8 and 9, we declare the name of the tarball (xz-ed tarball recommended) and the location of the tarball on the Web. Buildroot will automatically download the tarball from this location.

The Buildroot user manual 37 / 77

On line 10, we tell Buildroot to install the package to the staging directory. The staging directory, located in output/staging/ is the directory where all the packages are installed, including their development files, etc. By default, packages are not installed to the staging directory, since usually, only libraries need to be installed in the staging directory: their development files are needed to compile other libraries or applications depending on them. Also by default, when staging installation is enabled, packages are installed in this location using the make install command.

On line 11, we tell Buildroot to not install the package to the target directory. This directory contains what will become the root filesystem running on the target. For purely static libraries, it is not necessary to install them in the target directory because they will not be used at runtime. By default, target installation is enabled; setting this variable to NO is almost never needed. Also by default, packages are installed in this location using the make install command.

On line 12, we tell Buildroot to pass a custom configure option, that will be passed to the ./configure script before configuring and building the package.

On line 13, we declare our dependencies, so that they are built before the build process of our package starts.

Finally, on line line 15, we invoke the autotools-package macro that generates all the Makefile rules that actually allows the package to be built.

7.2.5.2 autotools-package reference

The main macro of the autotools package infrastructure is autotools—package. It is similar to the generic—package macro. The ability to have target and host packages is also available, with the host—autotools—package macro.

Just like the generic infrastructure, the autotools infrastructure works by defining a number of variables before calling the autotools-package macro.

First, all the package metadata information variables that exist in the generic infrastructure also exist in the autotools infrastructure: LIBFOO_VERSION, LIBFOO_SOURCE, LIBFOO_PATCH, LIBFOO_SITE, LIBFOO_SUBDIR, LIBFOO_DEPENDENCIES, LIBFOO_INSTALL_STAGING, LIBFOO_INSTALL_TARGET.

A few additional variables, specific to the autotools infrastructure, can also be defined. Many of them are only useful in very specific cases, typical packages will therefore only use a few of them.

- LIBFOO_SUBDIR may contain the name of a subdirectory inside the package that contains the configure script. This is useful, if for example, the main configure script is not at the root of the tree extracted by the tarball. If HOST_LIBFOO_SUBDIR is not specified, it defaults to LIBFOO_SUBDIR.
- LIBFOO_CONF_ENV, to specify additional environment variables to pass to the configure script. By default, empty.
- LIBFOO_CONF_OPT, to specify additional configure options to pass to the configure script. By default, empty.
- LIBFOO_MAKE, to specify an alternate make command. This is typically useful when parallel make is enabled in the configuration (using BR2_JLEVEL) but that this feature should be disabled for the given package, for one reason or another. By default, set to \$ (MAKE) . If parallel building is not supported by the package, then it should be set to LIBFOO_MAKE=\$ (MAKE1) .
- LIBFOO_MAKE_ENV, to specify additional environment variables to pass to make in the build step. These are passed before the make command. By default, empty.
- LIBFOO_MAKE_OPT, to specify additional variables to pass to make in the build step. These are passed after the make command. By default, empty.
- LIBFOO_AUTORECONF, tells whether the package should be autoreconfigured or not (i.e, if the configure script and Makefile.in files should be re-generated by re-running autoconf, automake, libtool, etc.). Valid values are YES and NO. By default, the value is NO
- LIBFOO_AUTORECONF_OPT to specify additional options passed to the *autoreconf* program if LIBFOO_AUTORECONF=YES. By default, empty.
- LIBFOO_LIBTOOL_PATCH tells whether the Buildroot patch to fix libtool cross-compilation issues should be applied or not. Valid values are YES and NO. By default, the value is YES

The Buildroot user manual 38 / 77

• LIBFOO_INSTALL_STAGING_OPT contains the make options used to install the package to the staging directory. By default, the value is DESTDIR=\$ (STAGING_DIR) install, which is correct for most autotools packages. It is still possible to override it.

- LIBFOO_INSTALL_TARGET_OPT contains the make options used to install the package to the target directory. By default, the value is DESTDIR=\$ (TARGET_DIR) install. The default value is correct for most autotools packages, but it is still possible to override it if needed.
- LIBFOO_CLEAN_OPT contains the make options used to clean the package. By default, the value is clean.
- LIBFOO_UNINSTALL_STAGING_OPT, contains the make options used to uninstall the package from the staging directory.

 By default, the value is DESTDIR=\$\$ (STAGING_DIR) uninstall.
- LIBFOO_UNINSTALL_TARGET_OPT, contains the make options used to uninstall the package from the target directory. By default, the value is DESTDIR=\$\$ (TARGET_DIR) uninstall.

With the autotools infrastructure, all the steps required to build and install the packages are already defined, and they generally work well for most autotools-based packages. However, when required, it is still possible to customize what is done in any particular step:

- By adding a post-operation hook (after extract, patch, configure, build or install). See Section 7.2.7 for details.
- By overriding one of the steps. For example, even if the autotools infrastructure is used, if the package .mk file defines its own LIBFOO_CONFIGURE_CMDS variable, it will be used instead of the default autotools one. However, using this method should be restricted to very specific cases. Do not use it in the general case.

7.2.6 Infrastructure for CMake-based packages

7.2.6.1 cmake-package tutorial

First, let's see how to write a .mk file for a CMake-based package, with an example :

On line 7, we declare the version of the package.

On line 8 and 9, we declare the name of the tarball (xz-ed tarball recommended) and the location of the tarball on the Web. Buildroot will automatically download the tarball from this location.

On line 10, we tell Buildroot to install the package to the staging directory. The staging directory, located in output/staging/ is the directory where all the packages are installed, including their development files, etc. By default, packages are not installed to the staging directory, since usually, only libraries need to be installed in the staging directory: their development files are needed to compile other libraries or applications depending on them. Also by default, when staging installation is enabled, packages are installed in this location using the make install command.

The Buildroot user manual 39 / 77

On line 11, we tell Buildroot to not install the package to the target directory. This directory contains what will become the root filesystem running on the target. For purely static libraries, it is not necessary to install them in the target directory because they will not be used at runtime. By default, target installation is enabled; setting this variable to NO is almost never needed. Also by default, packages are installed in this location using the make install command.

On line 12, we tell Buildroot to pass custom options to CMake when it is configuring the package.

On line 13, we declare our dependencies, so that they are built before the build process of our package starts.

Finally, on line line 15, we invoke the cmake-package macro that generates all the Makefile rules that actually allows the package to be built.

7.2.6.2 cmake-package reference

The main macro of the CMake package infrastructure is cmake-package. It is similar to the generic-package macro. The ability to have target and host packages is also available, with the host-cmake-package macro.

Just like the generic infrastructure, the CMake infrastructure works by defining a number of variables before calling the cmake-package macro.

First, all the package metadata information variables that exist in the generic infrastructure also exist in the CMake infrastructure: LIBFOO_VERSION, LIBFOO_SOURCE, LIBFOO_PATCH, LIBFOO_SITE, LIBFOO_SUBDIR, LIBFOO_DEPENDENCIES, LIBFOO_INSTALL_STAGING, LIBFOO_INSTALL_TARGET.

A few additional variables, specific to the CMake infrastructure, can also be defined. Many of them are only useful in very specific cases, typical packages will therefore only use a few of them.

- LIBFOO_SUBDIR may contain the name of a subdirectory inside the package that contains the main CMakeLists.txt file. This is useful, if for example, the main CMakeLists.txt file is not at the root of the tree extracted by the tarball. If HOST_LIBFOO_SUBDIR is not specified, it defaults to LIBFOO_SUBDIR.
- LIBFOO_CONF_ENV, to specify additional environment variables to pass to CMake. By default, empty.
- LIBFOO_CONF_OPT, to specify additional configure options to pass to CMake. By default, empty.
- LIBFOO_MAKE, to specify an alternate make command. This is typically useful when parallel make is enabled in the configuration (using BR2_JLEVEL) but that this feature should be disabled for the given package, for one reason or another. By default, set to \$(MAKE). If parallel building is not supported by the package, then it should be set to LIBFOO_MAKE=\$(MAKE1).
- LIBFOO_MAKE_ENV, to specify additional environment variables to pass to make in the build step. These are passed before the make command. By default, empty.
- LIBFOO_MAKE_OPT, to specify additional variables to pass to make in the build step. These are passed after the make command. By default, empty.
- LIBFOO_INSTALL_STAGING_OPT contains the make options used to install the package to the staging directory. By default, the value is DESTDIR=\$ (STAGING_DIR) install, which is correct for most CMake packages. It is still possible to override it.
- LIBFOO_INSTALL_TARGET_OPT contains the make options used to install the package to the target directory. By default, the value is DESTDIR=\$ (TARGET_DIR) install. The default value is correct for most CMake packages, but it is still possible to override it if needed.
- LIBFOO_CLEAN_OPT contains the make options used to clean the package. By default, the value is clean.

With the CMake infrastructure, all the steps required to build and install the packages are already defined, and they generally work well for most CMake-based packages. However, when required, it is still possible to customize what is done in any particular step:

- By adding a post-operation hook (after extract, patch, configure, build or install). See Section 7.2.7 for details.
- By overriding one of the steps. For example, even if the CMake infrastructure is used, if the package .mk file defines its own LIBFOO_CONFIGURE_CMDS variable, it will be used instead of the default CMake one. However, using this method should be restricted to very specific cases. Do not use it in the general case.

The Buildroot user manual 40 / 77

7.2.7 Hooks available in the various build steps

The generic infrastructure (and as a result also the derived autotools and cmake infrastructures) allow packages to specify hooks. These define further actions to perform after existing steps. Most hooks aren't really useful for generic packages, since the .mk file already has full control over the actions performed in each step of the package construction.

The following hook points are available:

```
• LIBFOO_POST_DOWNLOAD_HOOKS
```

- LIBFOO_POST_EXTRACT_HOOKS
- LIBFOO_POST_RSYNC_HOOKS
- LIBFOO_PRE_PATCH_HOOKS
- LIBFOO POST PATCH HOOKS
- LIBFOO_PRE_CONFIGURE_HOOKS
- LIBFOO_POST_CONFIGURE_HOOKS
- LIBFOO_POST_BUILD_HOOKS
- LIBFOO_POST_INSTALL_HOOKS (for host packages only)
- LIBFOO_POST_INSTALL_STAGING_HOOKS (for target packages only)
- LIBFOO_POST_INSTALL_TARGET_HOOKS (for target packages only)
- LIBFOO_POST_LEGAL_INFO_HOOKS

These variables are *lists* of variable names containing actions to be performed at this hook point. This allows several hooks to be registered at a given hook point. Here is an example:

7.2.7.1 Using the POST_RSYNC hook

The POST_RSYNC hook is run only for packages that use a local source, either through the local site method or the OVERRIDE_SRCD mechanism. In this case, package sources are copied using rsync from the local location into the buildroot build directory. The rsync command does not copy all files from the source directory, though. Files belonging to a version control system, like the directories .git, .hg, etc. are not copied. For most packages this is sufficient, but a given package can perform additional actions using the POST_RSYNC hook.

In principle, the hook can contain any command you want. One specific use case, though, is the intentional copying of the version control directory using rsync. The rsync command you use in the hook can, among others, use the following variables:

- \$ (SRCDIR): the path to the overridden source directory
- \$ (@D): the path to the build directory

The Buildroot user manual 41 / 77

7.2.8 Gettext integration and interaction with packages

Many packages that support internationalization use the gettext library. Dependencies for this library are fairly complicated and therefore, deserve some explanation.

The *uClibc* C library doesn't implement gettext functionality; therefore with this C library, a separate gettext must be compiled. On the other hand, the *glibc* C library does integrate its own gettext, and in this case the separate gettext library should not be compiled, because it creates various kinds of build failures.

Additionally, some packages (such as libglib2) do require gettext unconditionally, while other packages (those who support --disable-nls in general) only require gettext when locale support is enabled.

Therefore, Buildroot defines two configuration options:

- BR2_NEEDS_GETTEXT, which is true as soon as the toolchain doesn't provide its own gettext implementation
- BR2_NEEDS_GETTEXT_IF_LOCALE, which is true if the toolchain doesn't provide its own gettext implementation and if locale support is enabled

Packages that need gettext only when locale support is enabled should:

- use select BR2_PACKAGE_GETTEXT if BR2_NEEDS_GETTEXT_IF_LOCALE in the Config.in file;
- use \$(if \$(BR2_NEEDS_GETTEXT_IF_LOCALE), gettext) in the package DEPENDENCIES variable in the .mk file.

Packages that unconditionally need gettext (which should be very rare) should:

- use select BR2_PACKAGE_GETTEXT if BR2_NEEDS_GETTEXT in the Config.in file;
- use \$(if \$(BR2_NEEDS_GETTEXT), gettext) in the package DEPENDENCIES variable in the .mk file.

7.2.9 Tips and tricks

7.2.9.1 Package name, config entry name and makefile variable relationship

In Buildroot, there is some relationship between:

- the package name, which is the package directory name (and the name of the *.mk file);
- the config entry name that is declared in the Config.in file;
- the makefile variable prefix.

It is mandatory to maintain consistency between these elements, using the following rules:

- the package directory and the *.mk name are the package name itself (e.g.: package/foo-bar_boo/foo-bar_boo.mk);
- the *make* target name is the *package name* itself (e.g.: foo-bar_boo);
- the config entry is the upper case *package name* with . and characters substituted with _, prefixed with BR2_PACKAGE_ (e.g.: BR2_PACKAGE_FOO_BAR_BOO);
- the *.mk file variable prefix is the upper case *package name*. and characters substituted with _(e.g.: FOO_BAR_BOO_VERSION).

The Buildroot user manual 42 / 77

7.2.9.2 How to add a package from github

Packages on github often don't have a download area with release tarballs. However, it is possible to download tarballs directly from the repository on github.

```
FOO_VERSION = v1.0 # tag or full commit ID
FOO_SITE = http://github.com/<user>/<package>/tarball/$(FOO_VERSION)
```

NOTES

- The FOO_VERSION can either be a tag or a commit ID.
- The tarball name generated by github matches the default one from Buildroot (e.g.: foo-f6fb6654af62045239caed5950bc6c so it is not necessary to specify it in the .mk file.
- When using a commit ID as version, you should use the full 40 hex characters.

7.2.10 Conclusion

As you can see, adding a software package to Buildroot is simply a matter of writing a Makefile using an existing example and modifying it according to the compilation process required by the package.

If you package software that might be useful for other people, don't forget to send a patch to the Buildroot mailing list (see Section 11.1)!

7.3 Patching a package

While integrating a new package or updating an existing one, it may be necessary to patch the source of the software to get it cross-built within Buildroot.

Buildroot offers an infrastructure to automatically handle this during the builds. It supports three ways of applying patch sets: downloaded patches, patches supplied within buildroot and patches located in a user-defined global patch directory.

7.3.1 Providing patches

7.3.1.1 Downloaded

If it is necessary to apply a patch that is available for download, then add it to the <packagename>_PATCH variable. It is downloaded from the same site as the package itself. It can be a single patch, or a tarball containing a patch series.

This method is typically used for packages from Debian.

7.3.1.2 Within Buildroot

Most patches are provided within Buildroot, in the package directory; these typically aim to fix cross-compilation, libc support, or other such issues.

These patch files should be named <packagename>-<number>--<description>.patch.

A series file, as used by quilt, may also be added in the package directory. In that case, the series file defines the patch application order.

NOTES

- The patch files coming with Buildroot should not contain any package version reference in their filename.
- The field <number> in the patch file name refers to the apply order.

The Buildroot user manual 43 / 77

7.3.1.3 Global patch directory

The BR2_GLOBAL_PATCH_DIR configuration file option can be used to specify a directory containing global package patches. See Section 3.4.4 for details.

7.3.2 How patches are applied

- 1. Run the <packagename>_PRE_PATCH_HOOKS commands if defined;
- 2. Cleanup the build directory, removing any existing * . rej files;
- 3. If <packagename> PATCH is defined, then patches from these tarballs are applied;
- 4. If there are some *.patch files in the package directory or in the a package subdirectory named <packageversion>, then:
 - If a series file exists in the package directory, then patches are applied according to the series file;
 - Otherwise, patch files matching <packagename>-*.patch are applied in alphabetical order. So, to ensure they are applied in the right order, it is hightly recommended to named the patch files like this: <packagename>-<number>-<desc. where <number> refers to the apply order.
- $5. \ \ Run\ the \ \verb|-post_PATCH_HOOKS| \ commands \ if \ defined.$

If something goes wrong in the steps 3 or 4, then the build fails.

7.3.3 Format and licensing of the package patches

Patches are released under the same license as the software that is modified.

A message explaining what the patch does, and why it is needed, should be added in the header commentary of the patch.

You should add a Signed-off-by statement in the header of the each patch to help with keeping track of the changes and to certify that the patch is released under the same license as the software that is modified.

If the software is under version control, it is recommended to use the upstream SCM software to generate the patch set.

Otherwise, concatenate the header with the output of the diff -purN package-version.orig/ package-version/command.

At the end, the patch should look like:

The Buildroot user manual 44 / 77

7.3.4 Integrating patches found on the Web

When integrating a patch of which you are not the author, you have to add a few things in the header of the patch itself.

Depending on whether the patch has been obtained from the project repository itself, or from somewhere on the web, add one of the following tags:

```
Backported from: <some commit id>
```

or

```
Fetch from: <some url>
```

It is also sensible to add a few words about any changes to the patch that may have been necessary.

7.4 Download infrastructure

TODO

The Buildroot user manual 45 / 77

Chapter 8

Legal notice and licensing

8.1 Complying with open source licenses

All of the end products of Buildroot (toolchain, root filesystem, kernel, bootloaders) contain open source software, released under various licenses.

Using open source software gives you the freedom to build rich embedded systems, choosing from a wide range of packages, but also imposes some obligations that you must know and honour. Some licenses require you to publish the license text in the documentation of your product. Others require you to redistribute the source code of the software to those that receive your product.

The exact requirements of each license are documented in each package, and it is your responsibility (or that of your legal office) to comply with those requirements. To make this easier for you, Buildroot can collect for you some material you will probably need. To produce this material, after you have configured Buildroot with make menuconfig, make xconfig or make gconfig, run:

make legal-info

Buildroot will collect legally-relevant material in your output directory, under the legal-info/ subdirectory. There you will find:

- A README file, that summarizes the produced material and contains warnings about material that Buildroot could not produce.
- buildroot.config: this is the Buildroot configuration file that is usually produced with make menuconfig, and which is necessary to reproduce the build.
- The source code for all packages; this is saved in the sources/ subdirectory (except for proprietary packages, whose source code is not saved); patches applied to some packages by Buildroot are distributed with the Buildroot sources and are not duplicated in the sources/ subdirectory.
- A manifest file listing the configured packages, their version, license and related information. Some of this information might not be defined in Buildroot; such items are marked as "unknown".
- A licenses/ subdirectory, which contains the license text of packages. If the license file(s) are not defined in Buildroot, the file is not produced and a warning in the README indicates this.

Please note that the aim of the legal-info feature of Buildroot is to produce all the material that is somehow relevant for legal compliance with the package licenses. Buildroot does not try to produce the exact material that you must somehow make public. Certainly, more material is produced than is needed for a strict legal compliance. For example, it produces the source code for packages released under BSD-like licenses, that you are not required to redistribute in source form.

Moreover, due to technical limitations, Buildroot does not produce some material that you will or may need, such as the toolchain source code and the Buildroot source code itself (including patches to packages for which source distribution is required). When you run make legal-info, Buildroot produces warnings in the README file to inform you of relevant material that could not be saved.

The Buildroot user manual 46 / 77

8.2 License abbreviations

Here is a list of the licenses that are most widely used by packages in Buildroot, with the name used in the manifest file:

- GPLv2: GNU General Public License, version 2;
- GPLv2+: GNU General Public License, version 2 or (at your option) any later version;
- GPLv3: GNU General Public License, version 3;
- GPLv3+: GNU General Public License, version 3 or (at your option) any later version;
- GPL: GNU General Public License (any version);
- LGPLv2: GNU Library General Public License, version 2;
- LGPLv2+: GNU Library General Public License, version 2.1 or (at your option) any later version;
- LGPLv2.1: GNU Lesser General Public License, version 2.1;
- LGPLv2.1+: GNU Lesser General Public License, version 2.1 or (at your option) any later version;
- LGPLv3: GNU Lesser General Public License, version 3;
- LGPLv3+: GNU Lesser General Public License, version 3 or (at your option) any later version;
- LGPL: GNU Lesser General Public License (any version);
- BSD-4c: Original BSD 4-clause license;
- BSD-3c: BSD 3-clause license;
- BSD-2c: BSD 2-clause license;
- MIT: MIT-style license.

8.3 Complying with the Buildroot license

Buildroot itself is an open source software, released under the GNU General Public License, version 2 or (at your option) any later version. However, being a build system, it is not normally part of the end product: if you develop the root filesystem, kernel, bootloader or toolchain for a device, the code of Buildroot is only present on the development machine, not in the device storage.

Nevertheless, the general view of the Buildroot developers is that you should release the Buildroot source code along with the source code of other packages when releasing a product that contains GPL-licensed software. This is because the GNU GPL defines the "complete source code" for an executable work as "all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable". Buildroot is part of the scripts used to control compilation and installation of the executable, and as such it is considered part of the material that must be redistributed.

Keep in mind that this is only the Buildroot developers' opinion, and you should consult your legal department or lawyer in case of any doubt.

The Buildroot user manual 47 / 77

Chapter 9

Beyond Buildroot

9.1 Boot the generated images

9.1.1 NFS boot

To achieve NFS-boot, enable tar root filesystem in the Filesystem images menu.

After a complete build, just run the following commands to setup the NFS-root directory:

```
sudo tar -xavf /path/to/output_dir/rootfs.tar -C /path/to/nfs_root_dir
```

Remember to add this path to /etc/exports.

Then, you can execute a NFS-boot from your target.

9.2 Chroot

If you want to chroot in a generated image, then there are few thing you should be aware of:

- you should setup the new root from the tar root filesystem image;
- either the selected target architecture is compatible with your host machine, or you should use some qemu-* binary and correctly set it within the binfmt properties to be able to run the binaries built for the target on your host machine;
- Buildroot does not currently provide host-gemu and binfmt correctly built and set for that kind of use.

The Buildroot user manual 48 / 77

Chapter 10

Getting involved

Like any open source project, Buildroot has different ways to share information in its community and outside.

One piece of it is the document you are currently reading ;-).

Each of those ways may interest you if you are looking for some help, want to understand Buildroot or contribute to the project.

10.1 Mailing List

Buildroot has a mailing list http://lists.busybox.net/pipermail/buildroot for discussion and development.

10.1.1 Subscribing to the mailing list

You can subscribe by visiting http://lists.busybox.net/mailman/listinfo/buildroot. Only subscribers to the Buildroot mailing list are allowed to post to this list.

The list is also available through *Gmane* http://gmane.org, at gmane.comp.lib.uclibc.buildroot http://dir.gmane.org/gmane.comp.lib.uclibc.buildroot.

10.1.2 Searching the List Archives

Please search the mailing list archives before asking questions on the mailing list, since there is a good chance someone else has asked the same question before. Checking the archives is a great way to avoid annoying everyone on the list with frequently asked questions...

10.2 IRC

The Buildroot IRC is irc://freenode.net/#buildroot. The channel #buildroot is hosted on Freenode http://webchat.freenode.net. When asking for help on IRC, share relevant logs or pieces of code using a code sharing website.

10.3 Patchwork

Patchwork is a web-based patch tracking system designed to facilitate the contribution and management of contributions to an open-source project. Patches that have been sent to a mailing list are 'caught' by the system, and appear on a web page. Any comments posted that reference the patch are appended to the patch page too. For more information on Patchwork see http://jk.ozlabs.org/projects/patchwork.

The Buildroot user manual 49 / 77

Buildroot's Patchwork website is mainly for use by Buildroot's maintainer to ensure patches aren't missed. The website however, exposes patches and their corresponding review comments in a clean and concise web interface.

The Buildroot patch management interface is available at http://patchwork.buildroot.org.

10.3.1 Applying Patches from Patchwork

The main use of Buildroot's Patchwork website for a developer is for pulling in patches into their local git repository for testing purposes.

When browsing patches in the patchwork management interface, an mbox link is provided at the top of the page. Copy this link address and run the following commands:

```
$ git checkout -b <test-branch-name>
$ wget -0 - <mbox-url> | git am
```

Another option for applying patches is to create a bundle. A bundle is a set of patches that you can group together using the patchwork interface. Once the bundle is created and the bundle is made public, you can copy the mbox link for the bundle and apply the bundle using the above commands.

10.4 Bugtracker

The Buildroot bugtracker is at https://bugs.busybox.net.

To open a bug, see Section 11.4.

10.5 Buildroot wikipage

After the Buildroot developer day on February 3, 2012, a page dedicated to Buildroot has been created on elinux.org.

This page is reachable at http://elinux.org/Buildroot.

Currently, this page is mainly used as a todo-list.

10.6 Events

10.6.1 Buildroot Developer Days aside ELC-E 2012 (November 3-4, 2012 - Barcelona)

• Event page: http://elinux.org/Buildroot:DeveloperDaysELCE2012

10.6.2 Buildroot presentation at LSM 2012 (July 12-14, 2012 - Geneva)

Announcement: http://lists.busybox.net/pipermail/buildroot/2012-May/053845.html

10.6.3 Buildroot Developer Days aside FOSDEM 2012 (February 3, 2012 - Brussels)

- Announcement & agenda thread: http://lists.busybox.net/pipermail/buildroot/2012-January/049340.html
- Report: http://lists.busybox.net/pipermail/buildroot/2012-February/050371.html

The Buildroot user manual 50 / 77

Chapter 11

Contributing to Buildroot

If you want to contribute to Buildroot, you will need a git view of the project. Refer to Section 2.2 to get it.

Currently, the mailing list is the central place for contribution. If you have not already subscribed to it, then refer to Section 10.1.1. Recently, a web interface is also used to manage patches sent to the mailing list, see Section 10.3.

Note

Please, do not attach patches to bugs, send them to the mailing list instead (see Section 11.1).

11.1 Submitting patches

When your changes are done, and committed in your local git view, *rebase* your development branch on top of the upstream tree before generating the patch set. To do so, run:

```
$ git fetch --all --tags
$ git rebase origin/master
```

Here, you are ready to generate then submit your patch set.

To generate it, run:

```
$ git format-patch -M -n -s -o outgoing origin/master
```

This will generate patch files in the outgoing subdirectory, automatically adding the Signed-off-by line.

Once patch files are generated, you can review/edit the commit message before submitting them using your favorite text editor. Lastly, send/submit your patch set to the Buildroot mailing list:

```
$ git send-email --to buildroot@busybox.net outgoing/*
```

Note that git should be configured to use your mail account. To configure git, see man git-send-email or google it.

Make sure posted **patches are not line-wrapped**, otherwise they cannot easily be applied. In such a case, fix your e-mail client, or better, use git send-email to send your patches.

The Buildroot user manual 51 / 77

11.1.1 Cover letter

If you want to present the whole patch set in a separate mail, add --cover-letter to the git format-patch command (see man git-format-patch for further information). This will generate a template for an introduction e-mail to your patch series.

A *cover letter* may be useful to introduce the changes you propose in the following cases:

- large number of commits in the series;
- deep impact of the changes in the rest of the project;
- RFC 1:
- whenever you feel it will help presenting your work, your choices, the review process, etc.

11.1.2 Patch revision changelog

When improvements are requested, the new revision of each commit should include a changelog of the modifications between each submission. Note that when your patch series is introduced by a cover letter, the changelog may be added in the cover letter rather than in the individual commits.

When added to the individual commits, this changelog is added when editing the commit message. Below the Signed-off-by section, add --- and your changelog.

Although the changelog will be visible for the reviewers in the mail thread, as well as in patchwork, git will automatically ignores lines below --- when the patch will be merged. This is the intended behavior: the changelog is not meant to be preserved forever in the git history of the project.

Hereafter the recommended layout:

Any patch revision should include the version number. The version number is simply composed of the letter v followed by an integer greater or equal to two (i.e. "PATCH v2", "PATCH v3" ...).

This can be easily handled with git format-patch by using the option --subject-prefix:

```
$ git format-patch --subject-prefix "PATCH v4" \
   -M -o outgoing origin/master
```

¹RFC: (Request for comments) change proposal

The Buildroot user manual 52 / 77

11.2 Reviewing/Testing patches

The review process for new patches is done over the mailing list. Once a patch is submitted to the mailing list, other developers will provide feedback to the patch via emails sent through the mailing list.

In the review process, do not hesitate to respond to patch submissions for remarks, suggestions or anything that will help everyone to understand the patches and make them better. Please use internet style replies in plain text emails when responding to patch submissions.

Some tags are used to help following the state of any patch posted on the mailing-list:

Acked-by

Indicates that the patch can be committed.

Tested-by

Indicates that the patch has been tested. It is useful but not necessary to add a comment about what has been tested.

Buildroot's Patchwork website can be used to pull in patches for testing purposes. Please see Section 10.3.1 for more information on using Buildroot's Patchwork website to apply patches.

11.3 Autobuild

The Buildroot community is currently setting up automatic builds in order to test more and more configurations. All build results are available at http://autobuild.buildroot.org

A good way to contribute is by fixing broken builds.

In the commit message of a patch fixing an *autobuild*, add a reference to the *build result directory* (the dir link in the *data column*):

Fixes http://autobuild.buildroot.org/results/51000a9d4656afe9e0ea6f07b9f8ed374c2e4069

11.4 Reporting issues/bugs, get help

Before reporting any issue, please check the mailing list archive in case someone has already reported and fixed a similar problem.

However you choose to report bugs or get help, opening a bug or send a mail to the mailing list, there are a number of details to provide in order to help people reproduce and find a solution to the issue.

Try to think as if you were trying to help someone else; in that case, what would you need?

Here is a short list of details to provide in such case:

- host machine (OS/release)
- · version of Buildroot
- target for which the build fails
- package(s) which the build fails
- the command that fails and its output
- any information you think that may be relevant

Additionnally, your can add the .config file.

If some of these details are too large, do not hesitate to use a pastebin service (see http://www.similarsitesearch.com/alternatives-to/pastebin.com).

The Buildroot user manual 53 / 77

Chapter 12

Appendix

12.1 Makedev syntax documentation

The makedev syntax is used in several places in Buildroot to define changes to be made for permissions, or which device files to create and how to create them, in order to avoid calls to mknod.

This syntax is derived from the makedev utility, and more complete documentation can be found in the package/makedevs/README

It takes the form of a line for each file, with the following layout:

There are a few non-trivial blocks here:

- name is the path to the file you want to create/modify
- type is the type of the file, being one of:
 - f: a regular file
 - d: a directory

file.

- c: a character device file
- b: a block device file
- p: a named pipe
- mode, uid and gid are the usual permissions settings
- major and minor are here for device files set to for other files
- start, inc and count are for when you want to create a batch of files, and can be reduced to a loop, beginning at start, incrementing its counter by inc until it reaches count

Let's say you want to change the permissions of a given file; using this syntax, you will need to put:



On the other hand, if you want to create the device file /dev/hda and the corresponding 15 files for the partitions, you will need for /dev/hda:

The Buildroot user manual 54 / 77

/dev/hda b 640 0 0 3 0 0	-	
--------------------------	---	--

and then for device files corresponding to the partitions of /dev/hda, /dev/hdaX, X ranging from 1 to 15:

/dev/hda b 640 0 0 3 1 1 1 15

12.2 Makeuser syntax documentation

The syntax to create users is inspired by the makedev syntax, above, but is specific to Buildroot.

The syntax for adding a user is a space-separated list of fields, one user per line; the fields are:

username	uid	group	gid	password	home	shell	groups	comment

Where:

- username is the desired user name (aka login name) for the user. It can not be root, and must be unique.
- uid is the desired UID for the user. It must be unique, and not 0. If set to -1, then a unique UID will be computed by Buildroot in the range [1000...1999]
- group is the desired name for the user's main group. It can not be root. If the group does not exist, it will be created.
- gid is the desired GID for the user's main group. It must be unique, and not 0. If set to -1, and the group does not already exist, then a unique GID will be computed by Buildroot in the range [1000..1999]
- password is the crypt(3)-encoded password. If prefixed with !, then login is disabled. If prefixed with =, then it is interpreted as clear-text, and will be crypt-encoded (using MD5). If prefixed with !=, then the password will be crypt-encoded (using MD5) and login will be disabled. If set to *, then login is not allowed.
- home is the desired home directory for the user. If set to -, no home directory will be created, and the user's home will be /. Explicitly setting home to / is not allowed.
- shell is the desired shell for the user. If set to -, then /bin/false is set as the user's shell.
- groups is the comma-separated list of additional groups the user should be part of. If set to –, then the user will be a member of no additional group. Missing groups will be created with an arbitrary gid.
- comment (aka GECOS field) is an almost-free-form text.

There are a few restrictions on the content of each field:

- except for comment, all fields are mandatory.
- except for comment, fields may not contain spaces.
- no field may contain a colon (:).

If home is not -, then the home directory, and all files below, will belong to the user and its main group.

Examples:

foo -1 bar -1 !=blabla /home/foo /bin/sh alpha,bravo Foo user

This will create this user:

The Buildroot user manual 55 / 77

- username (aka login name) is: foo
- uid is computed by Buildroot
- main group is: bar
- main group gid is computed by Buildroot
- clear-text password is: blabla, will be crypt(3)-encoded, and login is disabled.
- home is: /home/foo
- shell is: /bin/sh
- foo is also a member of groups: alpha and bravo
- comment is: Foo user

```
test 8000 wheel -1 = - /bin/sh - Test user
```

This will create this user:

- username (aka login name) is: test
- uid is: 8000
- main group is: wheel
- main group gid is computed by Buildroot, and will use the value defined in the rootfs skeleton
- password is empty (aka no password).
- \bullet home is / but will not belong to test
- \bullet shell is: /bin/sh
- test is not a member of any additional groups
- comment is: Test user

12.3 List of target packages available in Buildroot

Packages	Target packages $ ightarrow \dots$
a10disp	→ Hardware handling
acl	→ System tools
acpid	→ Hardware handling
aespipe	→ Miscellaneous
aiccu	→ Networking applications
aircrack-ng	→ Networking applications
alsa-lib	\rightarrow Libraries \rightarrow Audio/Sound
alsa-utils	→ Audio and video applications
alsamixergui	→ Graphic libraries and applications (graphic/text)
am33x-cm3	\rightarrow Hardware handling \rightarrow Firmware
applewmproto	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 X protocols
appres	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Applications
apr	\rightarrow Libraries \rightarrow Other
apr-util	\rightarrow Libraries \rightarrow Other
argp-standalone	\rightarrow Libraries \rightarrow Other

The Buildroot user manual 56 / 77

Packages	Target packages $\rightarrow \dots$
	→ Networking applications
argus arptables	→ Networking applications → Networking applications
arptables	→ Shell and utilities
atk	→ Sheri and diffices → Libraries → Graphics
	→ Libraries → Graphics → System tools
attr audiofile	→ System tools → Libraries → Audio/Sound
aumix	→ Audio and video applications
autoconf (deprecated)	→ Development tools
automake (deprecated) autossh	→ Development tools
	→ Networking applications
avahi	→ Networking applications
axel	→ Networking applications
b43-firmware	 → Hardware handling → Firmware → Shell and utilities
bash	
bc	→ Miscellaneous
bcusdk	→ Networking applications
bdftopcf	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Applications
beecrypt	\rightarrow Libraries \rightarrow Crypto
beforelight	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Applications
bellagio	→ Audio and video applications
berkeleydb	→ Libraries → Database
bigreqsproto	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 X protocols
bind	→ Networking applications
binutils	→ Development tools
bison	→ Development tools
bitmap	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Applications
blackbox	→ Graphic libraries and applications (graphic/text)
bluez-utils	→ Networking applications
bmon	→ Networking applications
boa	→ Networking applications
bonnie++	→ Debugging, profiling and benchmark
boost	\rightarrow Libraries \rightarrow Other
bootutils	→ System tools
bridge-utils	→ Networking applications
bsdiff	→ Development tools
bustle	→ Development tools
BusyBox	
bwm-ng	→ Networking applications
bzip2	→ Compressors and decompressors
cache-calibrator	→ Debugging, profiling and benchmark
cairo	\rightarrow Libraries \rightarrow Graphics
can-utils	→ Networking applications
ccache (deprecated)	→ Development tools
ccid	→ Libraries → Hardware handling
cdrkit	→ Hardware handling
cegui06	→ Graphic libraries and applications (graphic/text)
cgilua	\rightarrow Interpreter languages and scripting \rightarrow Lua libraries/modules
chrony	→ Networking applications
cifs-utils	→ Filesystem and flash utilities
civetweb	→ Networking applications
cJSON	\rightarrow Libraries \rightarrow JSON/XML
classpath	\rightarrow Libraries \rightarrow Other
collectd	→ Miscellaneous
compositeproto	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 X protocols
connman	→ Networking applications
conntrack-tools	→ Networking applications

The Buildroot user manual 57 / 77

Packages	Target packages $ ightarrow \dots$
copas	\rightarrow Interpreter languages and scripting \rightarrow Lua libraries/modules
coreutils	→ Interpreter languages and scripting → Eua noralies/modules → Development tools
coxpcall	 → Interpreter languages and scripting → Lua libraries/modules
cpanminus	 → Interpreter languages and scripting → Perl libraries/modules
cppcms	→ Libraries → Other
cppdb	→ Libraries → Other → Libraries → Database
cppao	→ Libraries → Database → Libraries → Networking
cpuload	→ System tools
cramfs	→ Filesystem and flash utilities
crda	→ Networking applications
cryptodev support	→ Libraries → Crypto
cryptodev-linux	\rightarrow Libraries \rightarrow Crypto \rightarrow cryptodev variant
cryptsetup	→ Hardware handling
ctorrent	→ Networking applications
cups	→ Networking applications → Networking applications
curlftpfs (FUSE)	→ Filesystem and flash utilities
cvs	→ Development tools
czmq	→ Libraries → Networking
damageproto	\rightarrow Libraries \rightarrow Networking \rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 X protocols
dash	 → Graphic horaries and applications (graphic/text) → X11R / X protocols → Shell and utilities
dbus	→ Hardware handling
dbus-glib	→ Hardware handling → Hardware handling
dbus-python	→ Hardware handling → Hardware handling
Declarative module	→ Graphic libraries and applications (graphic/text)
devmem2	→ Graphic noraries and applications (graphic/text) → Hardware handling
dhcp (ISC)	→ Paraware nandring → Networking applications
dheped	→ Networking applications → Networking applications
dhepdump	→ Networking applications → Networking applications
dhrystone	 → Networking applications → Debugging, profiling and benchmark
dialog	→ Beougging, profitting and benchmark → Shell and utilities
diffutils	→ Development tools
directfb	 → Bevelopment tools → Graphic libraries and applications (graphic/text)
directfb examples	→ Graphic libraries and applications (graphic/text) → Graphic libraries and applications (graphic/text)
directfb virtual input	→ Graphic libraries and applications (graphic/text) → Graphic libraries and applications (graphic/text)
extension	-7 Graphic noraries and applications (graphic/text)
distcc	\rightarrow Development tools
dmalloc	 → Development tools → Debugging, profiling and benchmark
dmidecode	→ Beougging, profitting and benchmark → Hardware handling
dmraid	→ Hardware handling → Hardware handling
dmxproto	\rightarrow Francourie nanding \rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 X protocols
dnsmasq	 → Graphic horaries and applications (graphic/text) → XTTK / X protocols → Networking applications
docker	→ Retworking applications → Graphic libraries and applications (graphic/text)
dosfstools	→ Graphic noraries and applications (graphic/text) → Filesystem and flash utilities
dri2proto	\rightarrow Friesystem and mash utilities \rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 X protocols
dropbear	→ Oraphic noraries and applications (graphic/text) → XTTK / X protocols → Networking applications
dropwatch	 → Networking applications → Debugging, profiling and benchmark
dsp-tools	→ Debugging, profitting and benchmark → System tools
dstat	 → System tools → Debugging, profiling and benchmark
dtach	→ Debugging, profitting and benchmark → Shell and utilities
dtc (libfdt)	→ Shen and utilities → Libraries → Hardware handling
duma	 → Debugging, profiling and benchmark
dvb-apps (transponders	→ Debugging, profitting and benchmark → Hardware handling
data)	/ Hardware nandring
dvbsnoop	ightarrow Hardware handling
e2fsprogs	→ Filesystem and flash utilities
ebtables	→ Priesystem and mash utilities → Networking applications
Cotables	rectworking applications

The Buildroot user manual 58 / 77

Packages	Target packages $ ightarrow \dots$
ecryptfs-utils	→ Filesystem and flash utilities
ed	→ Text editors and viewers
editres	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Applications
eeprog	\rightarrow Hardware handling
eigen	\rightarrow Libraries \rightarrow Other
elfutils	\rightarrow Libraries \rightarrow Other
empty	→ Miscellaneous
enchant	→ Libraries → Text and terminal handling
encodings	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Fonts
enlightenment	→ Graphic libraries and applications (graphic/text) → XTTR / Tolics → Graphic libraries and applications (graphic/text)
Enlightenment	→ Graphic libraries and applications (graphic/text) → Graphic libraries and applications (graphic/text)
Foundation Libraries	-> Orapine noraries and applications (grapine/text)
	→ Interpreter languages and scripting
enscript	
erlang	→ Interpreter languages and scripting
ethtool	→ Networking applications
evtest	→ Hardware handling
exFAT (FUSE)	→ Filesystem and flash utilities
exfat-utils	→ Filesystem and flash utilities
expat	\rightarrow Libraries \rightarrow JSON/XML
expedite	→ Graphic libraries and applications (graphic/text)
explorercanvas	\rightarrow Libraries \rightarrow Javascript
ezxml	\rightarrow Libraries \rightarrow JSON/XML
f2fs-tools	→ Filesystem and flash utilities
faad2	→ Audio and video applications
fan-ctrl	→ Hardware handling
fb-test-app	→ Graphic libraries and applications (graphic/text)
fbdump (Framebuffer	→ Graphic libraries and applications (graphic/text)
Capture Tool)	
fbgrab	→ Graphic libraries and applications (graphic/text)
fbset	→ Graphic libraries and applications (graphic/text)
fbterm	→ Graphic libraries and applications (graphic/text)
fbv	→ Graphic libraries and applications (graphic/text)
fconfig	→ Hardware handling
fdk-aac	\rightarrow Libraries \rightarrow Audio/Sound
feh	→ Graphic libraries and applications (graphic/text)
ffmpeg	→ Audio and video applications
fftw	\rightarrow Libraries \rightarrow Other
file	→ Shell and utilities
filemq	→ Libraries → Networking
findutils	→ Development tools
firmware-imx	 → Hardware handling → Freescale i.MX libraries
fis	→ Hardware handling → Hardware handling
fixesproto	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 X protocols
flac	→ Audio and video applications
flashbench	
flashrom	→ Filesystem and flash utilities
	→ Hardware handling
flex	→ Development tools
flot	→ Libraries → Javascript
fltk	\rightarrow Libraries \rightarrow Graphics
fluxbox	→ Graphic libraries and applications (graphic/text)
fmtools	→ Hardware handling
font-adobe-75dpi	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Fonts
font-adobe-utopia-	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Fonts
100dpi	
font-adobe-utopia-	

The Buildroot user manual 59 / 77

Packages	Target packages $ ightarrow \dots$
font-adobe-utopia-	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Fonts
75dpi	
font-adobe-utopia-	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Fonts
type1	
font-alias	→ Graphic libraries and applications (graphic/text) → X11R7 Fonts
font-arabic-misc	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Fonts
font-bh-100dpi	→ Graphic libraries and applications (graphic/text) → X11R7 Fonts
font-bh-75dpi	→ Graphic libraries and applications (graphic/text) → X11R7 Fonts
font-bh-	→ Graphic libraries and applications (graphic/text) → X11R7 Fonts
lucidatypewriter-	
100dpi	
font-bh-	→ Graphic libraries and applications (graphic/text) → X11R7 Fonts
lucidatypewriter-75dpi	
font-bh-ttf	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Fonts
font-bh-type1	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Fonts
font-bitstream-100dpi	→ Graphic libraries and applications (graphic/text) → X11R7 Fonts
font-bitstream-75dpi	→ Graphic libraries and applications (graphic/text) → X11R7 Fonts
font-bitstream-type1	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Fonts
font-cronyx-cyrillic	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Fonts
font-cursor-misc	→ Graphic libraries and applications (graphic/text) → X11R7 Fonts
font-daewoo-misc	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Fonts
font-dec-misc	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Fonts
font-ibm-type1	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Fonts
font-isas-misc	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Fonts
font-jis-misc	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Fonts
font-micro-misc	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Fonts
font-misc-cyrillic	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Fonts
font-misc-ethiopic	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Fonts
font-misc-meltho	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Fonts
font-misc-misc	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Fonts
font-mutt-misc	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Fonts
font-schumacher-misc	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Fonts
font-screen-cyrillic	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Fonts
font-sony-misc	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Fonts
font-sun-misc	→ Graphic libraries and applications (graphic/text) → X11R7 Fonts
font-util	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Fonts
font-winitzki-cyrillic	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Fonts
font-xfree86-type1	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Fonts
fontcacheproto	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 X protocols
fontconfig	\rightarrow Libraries \rightarrow Graphics
fontsproto	→ Graphic libraries and applications (graphic/text) → X11R7 X protocols
fonttosfnt	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Applications
foomatic_filters	→ Networking applications
freerdp	→ Graphic libraries and applications (graphic/text)
freetype	\rightarrow Libraries \rightarrow Graphics
fslsfonts	→ Graphic libraries and applications (graphic/text) → X11R7 Applications
fstobdf	→ Graphic libraries and applications (graphic/text) → X11R7 Applications
fxload	→ Hardware handling
gadgetfs-test	→ Hardware handling
gamin	\rightarrow Libraries \rightarrow Filesystem
gawk	→ Development tools
gd	\rightarrow Libraries \rightarrow Graphics
gdb	→ Debugging, profiling and benchmark
gdbm	\rightarrow Libraries \rightarrow Database
gdk-pixbuf	\rightarrow Libraries \rightarrow Graphics
genext2fs	→ Filesystem and flash utilities
	'

The Buildroot user manual 60 / 77

Packages	Target packages $ ightarrow \dots$
genromfs	→ Filesystem and flash utilities
gesftpserver	→ Networking applications
gettext	→ Development tools
giblib	\rightarrow Libraries \rightarrow Graphics
git	→ Development tools
glib-networking	\rightarrow Libraries \rightarrow Networking
glibmm	\rightarrow Libraries \rightarrow Other
glproto	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 X protocols
gmp	\rightarrow Libraries \rightarrow Other
gmpc	→ Graphic libraries and applications (graphic/text)
gnuchess	ightarrow Games
gnupg	→ Shell and utilities
gnuplot	→ Graphic libraries and applications (graphic/text)
gnutls	→ Libraries → Crypto
gob2	→ Graphic libraries and applications (graphic/text)
Google font directory	→ Miscellaneous
gperf	→ Development tools
gpsd	→ Hardware handling
gptfdisk	→ Hardware handling
gpu-viv-bin-mx6q	\rightarrow Hardware handling \rightarrow Freescale i.MX libraries
gqview	→ Graphic libraries and applications (graphic/text)
grantlee	→ Graphic libraries and applications (graphic/text) → Graphic libraries and applications (graphic/text)
-	
grep	→ Development tools → Libraries → Other
gsl	
gst-dsp	→ Audio and video applications
gst-ffmpeg	→ Audio and video applications
gst-fsl-plugins	→ Audio and video applications
gst-omapfb	→ Audio and video applications
gst-omx	→ Audio and video applications
gst-plugin-x170	→ Audio and video applications
gst-plugins-bad	→ Audio and video applications
gst-plugins-base	→ Audio and video applications
gst-plugins-good	→ Audio and video applications
gst-plugins-ugly	→ Audio and video applications
gst1-plugins-bad	→ Audio and video applications
gst1-plugins-base	\rightarrow Audio and video applications
gst1-plugins-good	→ Audio and video applications
gst1-plugins-ugly	→ Audio and video applications
gstreamer	\rightarrow Audio and video applications
gstreamer1	→ Audio and video applications
gtest	\rightarrow Libraries \rightarrow Other
gtk engines	\rightarrow Libraries \rightarrow Graphics
gtkperf (performance	→ Graphic libraries and applications (graphic/text)
test for GTK2)	
gutenprint	→ Networking applications
gvfs	→ Hardware handling
gzip	→ Compressors and decompressors
harfbuzz	\rightarrow Libraries \rightarrow Graphics
haserl	→ Interpreter languages and scripting
hdparm	→ Hardware handling
heirloom-mailx	→ Networking applications
hiawatha	→ Networking applications
hicolor (default theme)	\rightarrow Libraries \rightarrow Graphics \rightarrow GTK Themes
hostapd	→ Networking applications
hplip	→ Networking applications
htop	→ System tools

The Buildroot user manual 61 / 77

Packages	Target packages \rightarrow
httping	→ Networking applications
hwdata	→ Hardware handling
i2c-tools	→ Hardware handling
iceauth	→ Graphic libraries and applications (graphic/text) → X11R7 Applications
ico	→ Graphic libraries and applications (graphic/text) → X11R7 Applications
icu	→ Libraries → Text and terminal handling
ifplugd	→ Networking applications
iftop	→ Networking applications
igh-ethercat	→ Networking applications
igmpproxy	→ Networking applications
imagemagick	→ Graphic libraries and applications (graphic/text)
imlib2	\rightarrow Libraries \rightarrow Graphics
imx-lib	→ Hardware handling → Freescale i.MX libraries
inadyn	→ Networking applications
infozip	→ Compressors and decompressors
inotify-tools	→ Shell and utilities
input-event-daemon	→ Hardware handling
input-tools	→ Hardware handling
inputproto	→ Graphic libraries and applications (graphic/text) → X11R7 X protocols
intltool	→ Development tools
iostat	→ Hardware handling
iozone	 → Hardware flanding → Debugging, profiling and benchmark
	→ Networking applications
iperf	· · · ·
ipkg	→ Package managers
iproute2	→ Networking applications
ipsec-tools	→ Networking applications
ipset	→ Networking applications
iptables	→ Networking applications
iputils	→ Networking applications
irda-utils	→ Hardware handling
iw	→ Networking applications
jamvm	→ Interpreter languages and scripting
jansson	→ Libraries → JSON/XML
jhead	→ Graphic libraries and applications (graphic/text)
jimtcl	→ Interpreter languages and scripting
jpeg	\rightarrow Libraries \rightarrow Graphics \rightarrow jpeg variant
jpeg support	\rightarrow Libraries \rightarrow Graphics
jpeg-turbo	\rightarrow Libraries \rightarrow Graphics \rightarrow jpeg variant
jq	→ Development tools
jQuery	→ Libraries → Javascript
jQuery keyboard	→ Libraries → Javascript
jQuery UI	→ Libraries → Javascript
jQuery UI themes	→ Libraries → Javascript
jQuery-Sparkline	→ Libraries → Javascript
jQuery-Validation	→ Libraries → Javascript
jsmin	→ Libraries → Javascript
json-c	→ Libraries → JSON/XML
json-glib	\rightarrow Libraries \rightarrow JSON/XML
json-javascript	→ Libraries → Javascript
kbd	→ Hardware handling
kbproto	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 X protocols
kexec	→ Debugging, profiling and benchmark
keyutils	→ System tools
kismet	→ Networking applications
kmod	→ System tools
knock	→ Networking applications

The Buildroot user manual 62 / 77

Packages	Target packages $ ightarrow \dots$
kobs-ng	→ Filesystem and flash utilities
lame	→ Audio and video applications
latencytop	→ Debugging, profiling and benchmark
lbase64	\rightarrow Interpreter languages and scripting \rightarrow Lua libraries/modules
lcdapi	\rightarrow Libraries \rightarrow Hardware handling
lcdproc	→ Hardware handling
lcms2	\rightarrow Libraries \rightarrow Graphics
leafpad	→ Graphic libraries and applications (graphic/text)
less	→ Text editors and viewers
lesstif	\rightarrow Libraries \rightarrow Graphics
libaio	→ Libraries → Hardware handling
libao	→ Libraries → Audio/Sound
libarchive	→ Libraries → Compression and decompression
libargtable2	→ Libraries → Other
libart	\rightarrow Libraries \rightarrow Graphics
libassuan	→ Libraries → Crypto
libatasmart	→ Libraries → Hardware handling
libatomic_ops	→ Libraries → Other
libbsd	\rightarrow Libraries \rightarrow Other \rightarrow Libraries \rightarrow Other
	\rightarrow Libraries \rightarrow Other \rightarrow Libraries \rightarrow Other
libean ng	\rightarrow Libraries \rightarrow Other \rightarrow Libraries \rightarrow Other
libcap-ng libcdaudio	\rightarrow Libraries \rightarrow Other \rightarrow Libraries \rightarrow Audio/Sound
	→ Libraries → Audio/Sound → Libraries → Hardware handling
libcec	
libcgi	→ Libraries → Networking
libegiee	→ Libraries → Networking
libegroup	→ Libraries → Other
libcofi	\rightarrow Libraries \rightarrow Other
libconfig	→ Libraries → Filesystem
libconfuse	→ Libraries → Filesystem
libcue	→ Libraries → Audio/Sound
libcuefile	→ Libraries → Audio/Sound
libcurl	\rightarrow Libraries \rightarrow Networking
libdaemon	\rightarrow Libraries \rightarrow Other
libdmtx	\rightarrow Libraries \rightarrow Graphics
libdmx	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Libraries
libdnet	\rightarrow Libraries \rightarrow Networking
libdrm	\rightarrow Libraries \rightarrow Graphics
libdvbsi	\rightarrow Libraries \rightarrow Multimedia
libdvdnav	\rightarrow Libraries \rightarrow Multimedia
libdvdread	\rightarrow Libraries \rightarrow Multimedia
libebml	\rightarrow Libraries \rightarrow Multimedia
libecore	→ Graphic libraries and applications (graphic/text)
libedbus	→ Graphic libraries and applications (graphic/text)
libedit	ightarrow Libraries $ ightarrow$ Text and terminal handling
libedje	→ Graphic libraries and applications (graphic/text)
libeet	→ Graphic libraries and applications (graphic/text)
libefreet	→ Graphic libraries and applications (graphic/text)
libeina	→ Graphic libraries and applications (graphic/text)
libeio	→ Graphic libraries and applications (graphic/text)
libelementary	→ Graphic libraries and applications (graphic/text)
libelf	\rightarrow Libraries \rightarrow Other
libembryo	→ Graphic libraries and applications (graphic/text)
Liberation (Free fonts)	→ Graphic libraries and applications (graphic/text)
libesmtp	→ Libraries → Networking
libethumb	→ Graphic libraries and applications (graphic/text)
libev	→ Libraries → Other

The Buildroot user manual 63 / 77

Packages	Target packages $ ightarrow \dots$
libevas	→ Graphic libraries and applications (graphic/text)
libevas generic loaders	→ Graphic libraries and applications (graphic/text)
libevent	→ Libraries → Other
libexif	\rightarrow Libraries \rightarrow Graphics
libeXosip2	→ Libraries → Networking
libfcgi	→ Libraries → Networking
libffi	\rightarrow Libraries \rightarrow Other
libfontenc	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Libraries
libfreefare	→ Libraries → Hardware handling
libfribidi	→ Libraries → Text and terminal handling
libFS	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Libraries
libfslcodec	\rightarrow Libraries \rightarrow Multimedia
libfslparser	\rightarrow Libraries \rightarrow Multimedia
libfslvpuwrap	\rightarrow Libraries \rightarrow Multimedia
libftdi	\rightarrow Libraries \rightarrow Hardware handling
libfuse	\rightarrow Libraries \rightarrow Filesystem
libgail	\rightarrow Libraries \rightarrow Graphics
libgcrypt	\rightarrow Libraries \rightarrow Crypto
libgeotiff	\rightarrow Libraries \rightarrow Graphics
libglade	\rightarrow Libraries \rightarrow Graphics
libglib2	\rightarrow Libraries \rightarrow Other
libgpg-error	\rightarrow Libraries \rightarrow Crypto
libgpgme	\rightarrow Libraries \rightarrow Crypto
libgsasl	\rightarrow Libraries \rightarrow Networking
libgtk2	\rightarrow Libraries \rightarrow Graphics
libhid	\rightarrow Libraries \rightarrow Hardware handling
libical	\rightarrow Libraries \rightarrow Other
libICE	→ Graphic libraries and applications (graphic/text) → X11R7 Libraries
libiconv	\rightarrow Libraries \rightarrow Text and terminal handling
libid3tag	\rightarrow Libraries \rightarrow Audio/Sound
libidn	\rightarrow Libraries \rightarrow Networking
libiqrf	\rightarrow Libraries \rightarrow Hardware handling
libiscsi	\rightarrow Libraries \rightarrow Networking
libjson	\rightarrow Libraries \rightarrow JSON/XML
liblo	\rightarrow Libraries \rightarrow Audio/Sound
liblockfile	\rightarrow Libraries \rightarrow Filesystem
liblog4c-localtime	\rightarrow Libraries \rightarrow Other
libmad	\rightarrow Libraries \rightarrow Audio/Sound
libmatroska	\rightarrow Libraries \rightarrow Multimedia
libmbus	\rightarrow Libraries \rightarrow Networking
libmcrypt	\rightarrow Libraries \rightarrow Crypto
libmhash	\rightarrow Libraries \rightarrow Crypto
libmicrohttpd	→ Libraries → Networking
libmms	→ Libraries → Multimedia
libmnl	→ Libraries → Networking
libmodbus	→ Libraries → Networking
libmpd	→ Libraries → Audio/Sound
libmpeg2	→ Libraries → Multimedia
libneon	→ Libraries → Networking
libnetfilter_acct	→ Libraries → Networking
libretfilter_conntrack	→ Libraries → Networking
libretfilter_cthelper	→ Libraries → Networking
libretfilter_cttimeout	→ Libraries → Networking
libnetfilter_log	→ Libraries → Networking
libnetfilter_queue libnfc	→ Libraries → Networking
Home	ightarrow Libraries $ ightarrow$ Hardware handling

The Buildroot user manual 64 / 77

Packages	Target packages $ ightarrow \dots$
libnfc-llcp	→ Libraries → Hardware handling
libnfnetlink	→ Libraries → Networking
libnl	→ Libraries → Networking
libnspr	→ Libraries → Other
libnss	→ Libraries → Crypto
liboauth	→ Libraries → Networking
libogg	→ Libraries → Multimedia
liboping	→ Libraries → Networking
libosip2	→ Libraries → Networking → Libraries → Networking
libpcap	→ Libraries → Networking → Libraries → Networking
libpciaccess	→ Graphic libraries and applications (graphic/text) → X11R7 Libraries
libpfm4	→ Libraries → Other
libplayer	→ Libraries → Multimedia
libpng	→ Libraries → Graphics
libpthread-stubs	 → Graphic libraries and applications (graphic/text) → X11R7 Libraries
libpthsem	→ Libraries → Other
libqmi	→ Libraries → Other → Libraries → Hardware handling
libqrencode	→ Libraries → Hardware handling → Libraries → Graphics
libraw	→ Libraries → Graphics → Libraries → Graphics
libraw1394	
	 → Libraries → Hardware handling → Libraries → Audio/Sound
libreplaygain	
librsvg	→ Libraries → Graphics
librsync	→ Libraries → Networking
libsamplerate	→ Libraries → Audio/Sound
libseccomp	→ Libraries → Other
libsecret	→ Libraries → Crypto
libsepol	→ Libraries → Security
libserial	→ Libraries → Hardware handling
libsexy	→ Graphic libraries and applications (graphic/text)
libsha1	\rightarrow Libraries \rightarrow Crypto
libsigc++	→ Libraries → Other
libsigsegv	→ Libraries → Other
libSM	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Libraries
libsndfile	\rightarrow Libraries \rightarrow Audio/Sound
libsoc	\rightarrow Libraries \rightarrow Hardware handling
libsoup	\rightarrow Libraries \rightarrow Networking
libssh2	\rightarrow Libraries \rightarrow Crypto
libsvg	\rightarrow Libraries \rightarrow Graphics
libsvg-cairo	\rightarrow Libraries \rightarrow Graphics
libsvgtiny	\rightarrow Libraries \rightarrow Graphics
libsysfs	\rightarrow Libraries \rightarrow Filesystem
libtasn1	\rightarrow Libraries \rightarrow Other
libtheora	→ Libraries → Multimedia
libtirpc	\rightarrow Libraries \rightarrow Networking
libtool	→ Development tools
libtorrent	\rightarrow Libraries \rightarrow Networking
libtpl	\rightarrow Libraries \rightarrow Other
libungif	\rightarrow Libraries \rightarrow Graphics
libunwind	\rightarrow Libraries \rightarrow Other
libupnp	\rightarrow Libraries \rightarrow Networking
liburcu	\rightarrow Libraries \rightarrow Other
libusb	\rightarrow Libraries \rightarrow Hardware handling
libusb-compat	\rightarrow Libraries \rightarrow Hardware handling
libv4l	\rightarrow Libraries \rightarrow Hardware handling
libvncserver	\rightarrow Libraries \rightarrow Networking
libvorbis	\rightarrow Libraries \rightarrow Audio/Sound

The Buildroot user manual 65 / 77

Packages	Target packages $ ightarrow \dots$
libvpx	→ Audio and video applications
libwebsockets	→ Libraries → Networking
libX11	→ Graphic libraries and applications (graphic/text) → X11R7 Libraries
libXau	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Libraries
libXaw	→ Graphic libraries and applications (graphic/text) → X11R7 Libraries
libxcb	→ Graphic libraries and applications (graphic/text) → X11R7 Libraries
libXcomposite	→ Graphic libraries and applications (graphic/text) → X11R7 Libraries
libXcursor	→ Graphic libraries and applications (graphic/text) → X11R7 Libraries
libXdamage	→ Graphic libraries and applications (graphic/text) → X11R7 Libraries
libXdmcp	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Libraries
libXext	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Libraries
libXfixes	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Libraries
libXfont	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Libraries
libXft	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Libraries
libXi	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Libraries
libXinerama	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Libraries
libxkbcommon	→ Libraries → Hardware handling
libxkbfile	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Libraries
libxml++	→ Libraries → JSON/XML
libxml-parser-perl	→ Libraries → JSON/XML
libxml2	→ Libraries → JSON/XML → Libraries → JSON/XML
libXmu	\rightarrow Libraries \rightarrow JSOIVAINE \rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Libraries
libXpm	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Libraries \rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Libraries
libXrandr	
	→ Graphic libraries and applications (graphic/text) → X11R7 Libraries
libXrender	→ Graphic libraries and applications (graphic/text) → X11R7 Libraries
libXres	→ Graphic libraries and applications (graphic/text) → X11R7 Libraries
libXScrnSaver	→ Graphic libraries and applications (graphic/text) → X11R7 Libraries
libxslt	→ Libraries → JSON/XML
libXt	→ Graphic libraries and applications (graphic/text) → X11R7 Libraries
libXtst	→ Graphic libraries and applications (graphic/text) → X11R7 Libraries
libXv	→ Graphic libraries and applications (graphic/text) → X11R7 Libraries
libXvMC	→ Graphic libraries and applications (graphic/text) → X11R7 Libraries
libXxf86dga	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Libraries
libXxf86vm	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Libraries
libyaml	\rightarrow Libraries \rightarrow JSON/XML
lighttpd	→ Networking applications
linenoise	\rightarrow Libraries \rightarrow Text and terminal handling
linknx	→ Networking applications
links	→ Networking applications
linphone	→ Networking applications
linux-firmware	\rightarrow Hardware handling \rightarrow Firmware
linux-fusion	→ Graphic libraries and applications (graphic/text)
communication layer	
for DirectFB multi	
linux-pam	\rightarrow Libraries \rightarrow Other
listres	→ Graphic libraries and applications (graphic/text) → X11R7 Applications
LiTE (toolbox engine)	→ Graphic libraries and applications (graphic/text)
live555	\rightarrow Libraries \rightarrow Multimedia
lm-sensors	→ Hardware handling
lmbench	→ Debugging, profiling and benchmark
lockdev	\rightarrow Libraries \rightarrow Filesystem
lockfile programs	→ Shell and utilities
log4cxx	→ Libraries → Other
logrotate	→ Shell and utilities
logsurfer	→ Shell and utilities
lrzsz	→ Networking applications
IIEGE	arrange arrangement

The Buildroot user manual 66 / 77

Packages	Target packages $ ightarrow \dots$
Ishw	→ Hardware handling
lsof	 → Debugging, profiling and benchmark
lsuio	→ Hardware handling
ltp-testsuite	 → Debugging, profiling and benchmark
ltrace	 → Debugging, profiling and benchmark
lttng-babeltrace	 → Debugging, profiling and benchmark
lttng-libust	→ Libraries → Other
lttng-modules	→ Debugging, profiling and benchmark
lttng-tools	 → Debugging, profiling and benchmark
lua	→ Interpreter languages and scripting
lua-ev	 → Interpreter languages and scripting → Lua libraries/modules
lua-msgpack-native	→ Interpreter languages and scripting → Lua libraries/modules
luabitop	 → Interpreter languages and scripting → Lua libraries/modules
luacjson	→ Interpreter languages and scripting → Lua libraries/modules
luacrypto	→ Interpreter languages and scripting → Lua libraries/modules
luaexpat	→ Interpreter languages and scripting → Lua libraries/modules
luaexpatutils	 → Interpreter languages and scripting → Lua libraries/modules
luafilesystem	 → Interpreter languages and scripting → Lua libraries/modules
luajit	→ Interpreter languages and scripting
luaposix	→ Interpreter languages and scripting → Lua libraries/modules
luasec	→ Interpreter languages and scripting → Lua libraries/modules
luasocket	 → Interpreter languages and scripting → Lua libraries/modules
luasql	→ Interpreter languages and scripting → Lua libraries/modules
luit	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Applications
lvm2 & device mapper	→ Hardware handling
lxc	→ System tools
lzma (deprecated)	→ Compressors and decompressors
lzo	 → Libraries → Compression and decompression
lzop	→ Compressors and decompressors
m4	 → Development tools
macchanger	→ Networking applications
madplay	→ Audio and video applications
make	\rightarrow Development tools
makedepend	→ Graphic libraries and applications (graphic/text) → X11R7 Utilities
makedevs	→ Filesystem and flash utilities
Matchbox Desktop	→ Graphic libraries and applications (graphic/text)
Matchbox Panel	→ Graphic libraries and applications (graphic/text)
Matchbox session	→ Graphic libraries and applications (graphic/text)
common files	
Matchbox Virtual	→ Graphic libraries and applications (graphic/text)
Keyboard	
MatchBox Window	→ Graphic libraries and applications (graphic/text)
Manager	
mcookie	→ Graphic libraries and applications (graphic/text) → X11R7 Utilities
mcrypt	→ Miscellaneous
mdadm	→ Hardware handling
media-ctl	→ Hardware handling
mediastreamer	→ Libraries → Multimedia
memstat	→ Debugging, profiling and benchmark
memtester	→ Hardware handling
Mesa 3D Graphics	→ Graphic libraries and applications (graphic/text) → X11R7 Libraries
Library	
metacity	→ Graphic libraries and applications (graphic/text)
midori	→ Graphic libraries and applications (graphic/text)
mii-diag	→ Networking applications
Mini-XML	\rightarrow Libraries \rightarrow JSON/XML
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The Buildroot user manual 67 / 77

Packages	Target packages $ ightarrow \dots$
minicom	→ Hardware handling
minidlna	→ Networking applications
mkfontdir	→ Graphic libraries and applications (graphic/text) → X11R7 Applications
mkfontscale	→ Graphic libraries and applications (graphic/text) → X11R7 Applications → Graphic libraries and applications (graphic/text) → X11R7 Applications
mobile-broadband-	→ Miscellaneous
	→ IVIIscenaneous
provider-info	. N. d. l. d.
mongoose	→ Networking applications
mongrel2	→ Networking applications
monit	→ System tools
mpc	\rightarrow Libraries \rightarrow Other
mpd	→ Audio and video applications
mpfr	\rightarrow Libraries \rightarrow Other
mpg123	→ Audio and video applications
mplayer	→ Audio and video applications
mrouted	→ Networking applications
msgpack	\rightarrow Libraries \rightarrow Other
msmtp	→ Networking applications
mtd/jffs2 utilities	→ Filesystem and flash utilities
mtdev	\rightarrow Libraries \rightarrow Hardware handling
mtdev2tuio	\rightarrow Libraries \rightarrow Other
Multimedia Module	→ Graphic libraries and applications (graphic/text)
musepack	→ Audio and video applications
mutt	→ Networking applications
MySQL client	\rightarrow Libraries \rightarrow Database
nano	→ Text editors and viewers
nanocom	→ Hardware handling
nbd	→ Networking applications
ncdu	\rightarrow System tools
ncftp	→ Networking applications
ncurses	→ Libraries → Text and terminal handling
ndisc6 tools	→ Networking applications
ne10	→ Libraries → Hardware handling
neard	→ Hardware handling
neardal	\rightarrow Libraries \rightarrow Hardware handling
netatalk	→ Networking applications
netcat	→ Networking applications
netkitbase	→ Networking applications
(deprecated)	g apparatus
netkittelnet	→ Networking applications
(deprecated)	8 "FF
netperf	→ Debugging, profiling and benchmark
netplug	→ Networking applications
netsnmp	→ Networking applications
netstat-nat	→ Networking applications
nettle	→ Libraries → Crypto
NetworkManager	→ Networking applications
newt	→ Libraries → Text and terminal handling
nfacct	→ Networking applications
nfs-utils	→ Filesystem and flash utilities
ngircd	→ Networking applications
	→ Networking applications → Networking applications
ngrep nmap	→ Networking applications → Networking applications
nodejs	→ Interpreter languages and scripting
	 → Interpreter ranguages and scripting → Networking applications
noip nss-mdns	→ Networking applications → Libraries → Networking
	→ Elbraries → Networking → Filesystem and flash utilities
ntfs-3g	The system and mash diffues

The Buildroot user manual 68 / 77

Packages	Target packages $ ightarrow \dots$
ntp	→ Networking applications
numactl	→ System tools
nut	→ System tools
nuttcp	→ Networking applications
ocf-linux	→ Libraries → Crypto → cryptodev variant
oclock	→ Graphic libraries and applications (graphic/text) → X11R7 Applications
ocrad	→ Graphic libraries and applications (graphic/text) → Graphic libraries and applications (graphic/text)
ofono	→ Hardware handling
ola (open lighting	→ Hardware handling
architecture)	7 Hardware Handring
OLSR mesh	→ Networking applications
networking Daemon	7 Networking appreciations
omniorb	\rightarrow Libraries \rightarrow Networking
on2-8170 modules	→ Hardware handling
on2-8170-libs	→ Audio and video applications
open2300	→ Hardware handling
opency	→ Libraries → Graphics
openntpd	→ Networking applications
openobex	→ Networking applications → Networking applications
openocd	→ Hardware handling
openpgm	→ Libraries → Networking
openpowerlink	→ Hardware handling
openssh	→ Networking applications
openssl	→ Libraries → Crypto
openswan	→ Networking applications
openswan	→ Networking applications
opkg	→ Package managers
oprofile	 → Debugging, profiling and benchmark
opus	→ Libraries → Audio/Sound
opus-tools	→ Audio and video applications
orbit	 → Interpreter languages and scripting → Lua libraries/modules
orc	→ Libraries → Other
oRTP	→ Libraries → Networking
owl-linux	→ Hardware handling
p11-kit	→ Libraries → Other
p910nd	→ Networking applications
pango	→ Libraries → Graphics
parted	→ Hardware handling
patch	→ Development tools
pax-utils	 → Debugging, profiling and benchmark
pciutils	→ Hardware handling
pemanfm	→ Graphic libraries and applications (graphic/text)
pcre	→ Libraries → Text and terminal handling
pcsc-lite	→ Libraries → Hardware handling
perf	→ Debugging, profiling and benchmark
perl	→ Interpreter languages and scripting
php	→ Interpreter languages and scripting
picocom	→ Hardware handling
pixman	\rightarrow Libraries \rightarrow Graphics
pkg-config	→ Development tools
(deprecated)	•
pkgconf	→ Development tools
poco	→ Libraries → Other
polarssl	\rightarrow Libraries \rightarrow Crypto
polkit	→ System tools
poppler	\rightarrow Libraries \rightarrow Graphics
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The Buildroot user manual 69 / 77

$ \begin{array}{ccc} popt & \rightarrow Libraries \rightarrow Text \ and \ te \\ portaudio & \rightarrow Libraries \rightarrow Audio/Sour \\ portmap & \rightarrow Networking \ applications \end{array} $	rminal handling
portmap → Networking applications	
	nd
	S
pppd → Networking applications	
pptp-linux → Networking applications	S
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procps → System tools	
proftpd → Networking applications	S
$\begin{array}{c c} & & & & \\ & \text{protobuf} & & \rightarrow \text{Libraries} \rightarrow \text{Other} \end{array}$	
$\begin{array}{ccc} & & & \\ &$	
proxychains-ng → Networking applications	S
$\begin{array}{c c} & & & & & & & & & & \\ \hline & psmisc & & & \rightarrow System \ tools & & & & \\ \end{array}$	
psplash → Graphic libraries and ap	plications (graphic/text)
$\begin{array}{ccc} & & & & & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & &$	
ptpd2 → Networking applications	
pulseaudio → Audio and video applica	
pv → Debugging, profiling an	
	d scripting → external python modules
	d scripting → external python modules
python → Interpreter languages an	
	d scripting \rightarrow external python modules
python-crc16 → Interpreter languages an	d scripting → external python modules
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python3 → Interpreter languages an	1 6
qextserialport → Graphic libraries and ap	
qjson \rightarrow Graphic libraries and ap	
Qt \rightarrow Graphic libraries and ap	
Qt5 → Graphic libraries and ap	
qt5base → Graphic libraries and ap	
qt5declarative → Graphic libraries and ap	
qt5graphicaleffects → Graphic libraries and ap	
qt5imageformats → Graphic libraries and ap	
qt5jsbackend → Graphic libraries and ap	
qt5multimedia → Graphic libraries and ap	
qt5quick1 → Graphic libraries and ap	
qt5quickcontrols → Graphic libraries and ap	
qt5script \rightarrow Graphic libraries and ap	
qt5sensors → Graphic libraries and ap	
qt5serialport → Graphic libraries and ap	
qt5svg → Graphic libraries and ap	
qt5webkit \rightarrow Graphic libraries and ap	
qt5x11extras \rightarrow Graphic libraries and ap	
qt5xmlpatterns \rightarrow Graphic libraries and ap	
qtuio \rightarrow Graphic libraries and ap	plications (graphic/text)

The Buildroot user manual 70 / 77

Packages	Target packages \rightarrow
quagga	→ Networking applications
quota	→ System tools
qwt	→ Graphic libraries and applications (graphic/text)
radvd	→ Networking applications
ramspeed	→ Debugging, profiling and benchmark
ramspeed/smp	→ Debugging, profiling and benchmark
randrproto	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 X protocols
rapidjson	\rightarrow Libraries \rightarrow JSON/XML
rdesktop	→ Graphic libraries and applications (graphic/text)
read-edid	→ Hardware handling
readline	→ Libraries → Text and terminal handling
recordproto	→ Graphic libraries and applications (graphic/text) → X11R7 X protocols
redis	→ Libraries → Database
renderproto	→ Graphic libraries and applications (graphic/text) → X11R7 X protocols
resourceproto	 → Graphic libraries and applications (graphic/text) → X11R7 X protocols → Graphic libraries and applications (graphic/text) → X11R7 X protocols
	 → Graphic libraries and applications (graphic/text) → X11R7 Applications → Graphic libraries and applications (graphic/text) → X11R7 Applications
rgb	 → Graphic fibraries and applications (graphic/text) → XTTK/ Applications → Interpreter languages and scripting → Lua libraries/modules
rings	
rng-tools	→ Hardware handling
roxml	→ Libraries → JSON/XML
rp-pppoe	→ Networking applications
rpcbind	→ Networking applications
rpi-firmware	\rightarrow Hardware handling \rightarrow Firmware
rpi-userland	→ Hardware handling
rpm	→ Package managers
rrdtool	→ Graphic libraries and applications (graphic/text)
rsh-redone	→ Networking applications
rstart	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Applications
rsync	→ Networking applications
rsyslog	\rightarrow System tools
rt-tests	→ Debugging, profiling and benchmark
rtai	\rightarrow Real-Time
rtorrent	→ Networking applications
rubix	\rightarrow Games
ruby	→ Interpreter languages and scripting
samba	→ Networking applications
sane-backends	→ Hardware handling
SawMan (Window	→ Graphic libraries and applications (graphic/text)
Manager)	The state of the s
schifra	\rightarrow Libraries \rightarrow Other
sconeserver	→ Networking applications
screen	→ Shell and utilities
Script Module	→ Graphic libraries and applications (graphic/text)
scripts	 → Graphic libraries and applications (graphic/text) → X11R7 Applications
scrnsaverproto	 → Graphic libraries and applications (graphic/text) → X11R7 X protocols
SDL	 → Graphic horaries and applications (graphic/text) → XTTK/ X protocols → Graphic libraries and applications (graphic/text)
SDL_gfx	 → Graphic horaries and applications (graphic/text) → Graphic libraries and applications (graphic/text)
	 → Graphic horaries and applications (graphic/text) → Graphic libraries and applications (graphic/text)
SDL_image	
SDL_mixer	→ Graphic libraries and applications (graphic/text)
SDL_net	→ Graphic libraries and applications (graphic/text)
SDL_sound	→ Graphic libraries and applications (graphic/text)
SDL_TTF	→ Graphic libraries and applications (graphic/text)
sdparm	→ Hardware handling
sed	→ Development tools
ser2net	→ Networking applications
sessreg	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Applications
setserial	→ Hardware handling

The Buildroot user manual 71 / 77

Packages	Target packages $ ightarrow \dots$
setxkbmap	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Applications
sg3-utils	→ Hardware handling
shared-mime-info	→ Miscellaneous
shareware Doom WAD	\rightarrow Games
file	
showfont	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Applications
slang	ightarrow Libraries $ ightarrow$ Text and terminal handling
slirp	\rightarrow Libraries \rightarrow Networking
smartmontools	→ Hardware handling
smproxy	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Applications
snappy	\rightarrow Libraries \rightarrow Compression and decompression
snmp++	→ Libraries → Networking
snowball-hdmiservice	→ Hardware handling
snowball-init	→ Miscellaneous
socat	→ Networking applications
socketcand	→ Networking applications
sound-theme-borealis	→ Miscellaneous
sound-theme-	\rightarrow Miscellaneous
freedesktop	\ Notivialing applications
spawn-fcgi	→ Networking applications → Libraries → Audio/Sound
speex	→ Libraries → Audio/Sound → Networking applications
spice protocol spice server	→ Networking applications → Networking applications
sqlcipher	→ Networking applications → Libraries → Database
sqlite	→ Libraries → Database → Libraries → Database
squashfs	→ Filesystem and flash utilities
squashfs3	→ Filesystem and flash utilities
(deprecated)	7 The system and mash diffices
squid	→ Networking applications
sredird	→ Hardware handling
sshfs (FUSE)	→ Filesystem and flash utilities
sstrip	→ Development tools
startup-notification	\rightarrow Libraries \rightarrow Other
statserial	→ Hardware handling
strace	→ Debugging, profiling and benchmark
stress	→ Debugging, profiling and benchmark
strongswan	→ Networking applications
stunnel	→ Networking applications
subversion	→ Development tools
sudo	→ Shell and utilities
sunxi nand-part	→ Filesystem and flash utilities
sunxi script.bin board	\rightarrow Hardware handling \rightarrow Firmware
file	
sunxi-cedarx	→ Hardware handling
sunxi-mali	→ Hardware handling
supervisor	→ System tools
SVG Module	→ Graphic libraries and applications (graphic/text)
sylpheed	→ Graphic libraries and applications (graphic/text)
synergy	→ Graphic libraries and applications (graphic/text)
syslogd & klogd	→ System tools
sysprof	→ Debugging, profiling and benchmark
sysstat	 → Hardware handling → System tools
systemd	→ System tools → System tools
sysvinit taglib	→ System tools → Libraries → Audio/Sound
tar	→ Lioraries → Audio/Sound → Development tools
tai	/ Development tools

The Buildroot user manual 72 / 77

Packages	Target packages $ ightarrow \dots$
tcl	→ Interpreter languages and scripting
tellib	 → Interpreter languages and scripting → Local Libraries/modules
tcpdump	→ Networking applications
tcping	→ Networking applications
tcpreplay	→ Networking applications
tftpd	→ Networking applications
thttpd	→ Networking applications
ti-gfx	→ Hardware handling
ti-utils	→ Hardware handling
tidsp-binaries	→ Audio and video applications
tiff	→ Libraries → Graphics
time	→ Shell and utilities
tinyhttpd	→ Networking applications
tinymembench	 → Debugging, profiling and benchmark
tn5250	→ Networking applications
torsmo	→ Graphic libraries and applications (graphic/text)
trace-cmd	 → Debugging, profiling and benchmark
transmission	→ Networking applications
tree	→ Development tools
tremor (fixed point	→ Libraries → Audio/Sound
vorbis decoder)	/ Elotates / Plado Sound
tslib	\rightarrow Libraries \rightarrow Hardware handling
tstools	→ Audio and video applications
ttcp (deprecated)	→ Networking applications
tvheadend	→ Networking applications
twm	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Applications
tzdata	→ Libraries → Other
u-boot tools	→ Hardware handling
udev	→ Hardware handling
udisks	→ Hardware handling
udpcast	→ Networking applications
uemacs	→ Text editors and viewers
ulogd	→ Networking applications
unionfs (FUSE)	→ Filesystem and flash utilities
urg	→ Libraries → Hardware handling
usb_modeswitch	→ Hardware handling
usb_modeswitch_data	→ Hardware handling
usbmount	→ Hardware handling
usbredir	→ Libraries → Networking
usbutils	→ Hardware handling
ushare	→ Networking applications
ussp-push	→ Networking applications
util-linux	→ System tools
util-macros	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Utilities
ux500-firmware	→ Hardware handling → Firmware
vala (deprecated)	→ Development tools
valgrind	 → Debugging, profiling and benchmark
vde2	→ Networking applications
videoproto	→ Graphic libraries and applications (graphic/text) → X11R7 X protocols
viewres	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Applications
vim	→ Text editors and viewers
vorbis-tools	→ Audio and video applications
vpnc	→ Networking applications
vsftpd	→ Networking applications
vtun	→ Networking applications
w_scan	→ Hardware handling
,	,

The Buildroot user manual 73 / 77

Packages	Target packages $\rightarrow \dots$
wavpack	→ Audio and video applications
_	
wayland webkit	→ Libraries → Graphics
	\rightarrow Libraries \rightarrow Graphics
WebKit Module	→ Graphic libraries and applications (graphic/text)
webp	\rightarrow Libraries \rightarrow Graphics
webrtc-audio-	\rightarrow Libraries \rightarrow Audio/Sound
processing	
weston	→ Graphic libraries and applications (graphic/text)
wget	→ Networking applications
whetstone	→ Debugging, profiling and benchmark
which	\rightarrow Shell and utilities
windowswmproto	→ Graphic libraries and applications (graphic/text) → X11R7 X protocols
wipe	→ Hardware handling
wireless tools	→ Networking applications
wireless-regdb	→ Networking applications
wireshark	→ Networking applications
wpa_supplicant	→ Networking applications
wsapi	\rightarrow Interpreter languages and scripting \rightarrow Lua libraries/modules
wvdial	→ Networking applications
wvstreams	→ Libraries → Networking
x11perf	→ Graphic libraries and applications (graphic/text) → X11R7 Applications
x11vnc	→ Graphic libraries and applications (graphic/text) → Graphic libraries and applications (graphic/text)
xauth	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Applications
xavante	 → Interpreter languages and scripting → Lua libraries/modules
xbacklight	→ Graphic libraries and applications (graphic/text) → X11R7 Applications
xbiff	→ Graphic libraries and applications (graphic/text) → X11R7 Applications → Graphic libraries and applications (graphic/text) → X11R7 Applications
xbitmaps	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Other data
xolc	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Other data \rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Applications
	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 X protocols
xcb-proto xcb-util	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Libraries \rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Libraries
xcb-util-image	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Libraries \rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Libraries
xcb-util-keysyms xcb-util-wm	→ Graphic libraries and applications (graphic/text) → X11R7 Libraries
	→ Graphic libraries and applications (graphic/text) → X11R7 Libraries
xclipboard xclock	 → Graphic libraries and applications (graphic/text) → X11R7 Applications → Graphic libraries and applications (graphic/text) → X11R7 Applications
xcmiscproto	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 X protocols
xcmsdb	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Applications
xcursor-transparent-	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Other data
theme	G 11 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
xcursorgen	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Applications
xdata_xcursor-themes	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Other data
xdbedizzy	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Applications
xditview	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Applications
xdm	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Applications
xdpyinfo	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Applications
xdriinfo	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Applications
xedit	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Applications
Xenomai Userspace	\rightarrow Real-Time
xerces-c++	\rightarrow Libraries \rightarrow JSON/XML
xev	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Applications
xextproto	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 X protocols
xeyes	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Applications
xf86-input-evdev	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Drivers
xf86-input-joystick	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Drivers
xf86-input-keyboard	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Drivers
xf86-input-mouse	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Drivers

The Buildroot user manual 74 / 77

Packages	Target packages $ ightarrow \dots$
xf86-input-synaptics	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Drivers
xf86-input-tslib	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Drivers
xf86-input-vmmouse	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Drivers
xf86-input-void	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Drivers
xf86-video-ark	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Drivers
xf86-video-ast	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Drivers
xf86-video-ati	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Drivers
xf86-video-cirrus	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Drivers
xf86-video-dummy	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Drivers
xf86-video-fbdev	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Drivers
xf86-video-geode	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Drivers
xf86-video-glide	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Drivers
xf86-video-glint	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Drivers
xf86-video-i128	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Drivers
xf86-video-intel	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Drivers
xf86-video-mach64	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Drivers
xf86-video-mga	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Drivers
xf86-video-neomagic	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Drivers
xf86-video-newport	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Drivers
xf86-video-nv	→ Graphic libraries and applications (graphic/text) → X11R7 Drivers → Graphic libraries and applications (graphic/text) → X11R7 Drivers
xf86-video-	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Drivers
openchrome	Graphic noralies and approachous (graphic/text) / ATTIC/ Differs
xf86-video-r128	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Drivers
xf86-video-savage	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Drivers
xf86-video-	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Drivers
siliconmotion	7 Graphic noranes and applications (graphic/text) 7 ATTR7 Differs
xf86-video-sis	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Drivers
xf86-video-tdfx	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Drivers
xf86-video-tga	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Drivers
xf86-video-trident	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Drivers
xf86-video-v4l	→ Graphic libraries and applications (graphic/text) → X11R7 Drivers
xf86-video-vesa	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Drivers
xf86-video-vmware	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Drivers
xf86-video-voodoo	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Drivers
xf86-video-wsfb	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Drivers
xf86bigfontproto	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 X protocols
xf86dga	→ Graphic libraries and applications (graphic/text) → X11R7 Applications
xf86dgaproto	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 X protocols
xf86driproto	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 X protocols
xf86vidmodeproto	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 X protocols
xfd	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Applications
xfontsel	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Applications
xfs	→ Graphic libraries and applications (graphic/text) → X11R7 Applications
xfsinfo	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Applications
xfsprogs	→ Filesystem and flash utilities
xgamma	→ Graphic libraries and applications (graphic/text) → X11R7 Applications
xgc	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Applications
xhost	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Applications
xineramaproto	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 X protocols
xinetd	→ Networking applications
xinit	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Applications
xinput	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Applications
xinput-calibrator	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Applications
xkbcomp	→ Graphic libraries and applications (graphic/text) → X11R7 Applications
xkbevd	→ Graphic libraries and applications (graphic/text) → X11R7 Applications
xkbprint	→ Graphic libraries and applications (graphic/text) → X11R7 Applications
	· '

The Buildroot user manual 75 / 77

Packages	Target packages $ ightarrow \dots$
xkbutils	→ Graphic libraries and applications (graphic/text) → X11R7 Applications
xkeyboard-config	→ Graphic libraries and applications (graphic/text)
xkill	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Applications
x12tp	→ Networking applications
xload	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Applications
xlogo	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Applications
xlsatoms	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Applications
xlsclients	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Applications
xlsfonts	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Applications
xmag	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Applications
xman	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Applications
xmessage	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Applications
xmh	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Applications
XML Patterns Module	→ Graphic libraries and applications (graphic/text)
xmlstarlet	→ Shell and utilities
xmodmap	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Applications
xmore	→ Graphic libraries and applications (graphic/text) → X11R7 Applications
xorg-server	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Servers
xpr	→ Graphic libraries and applications (graphic/text) → X11R7 Applications
xprop	→ Graphic libraries and applications (graphic/text) → X11R7 Applications
xproto	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 X protocols
xrandr	→ Graphic libraries and applications (graphic/text) → X11R7 Applications
xrdb	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Applications
xrefresh	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Applications
xscreensaver	→ Graphic libraries and applications (graphic/text)
xset	→ Graphic libraries and applications (graphic/text) → X11R7 Applications
xsetmode	→ Graphic libraries and applications (graphic/text) → X11R7 Applications
xsetpointer	→ Graphic libraries and applications (graphic/text) → X11R7 Applications
xsetroot	→ Graphic libraries and applications (graphic/text) → X11R7 Applications
xsm	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Applications
xstdcmap	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Applications
xstroke (deprecated)	→ Graphic libraries and applications (graphic/text)
xterm	→ Graphic libraries and applications (graphic/text)
xtrans	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Libraries
xvidtune	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Applications
xvinfo	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Applications
xvkbd	→ Graphic libraries and applications (graphic/text)
xwd	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Applications
xwininfo	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Applications
xwud	\rightarrow Graphic libraries and applications (graphic/text) \rightarrow X11R7 Applications
xz-utils	→ Compressors and decompressors
yajl	\rightarrow Libraries \rightarrow JSON/XML
yasm	→ Development tools
yavta	→ Audio and video applications
zd1211-firmware	\rightarrow Hardware handling \rightarrow Firmware
zeromq	\rightarrow Libraries \rightarrow Networking
zlib	\rightarrow Libraries \rightarrow Compression and decompression
zmqpp	\rightarrow Libraries \rightarrow Networking
zsh	→ Shell and utilities
zxing	\rightarrow Libraries \rightarrow Graphics
zyre	\rightarrow Libraries \rightarrow Networking

12.4 List of host utilities available in Buildroot

The following packages are all available in the menu ${\tt Host}\,$ utilities.

The Buildroot user manual 76 / 77

Packages
host dfu-util
host dosfstools
host e2fsprogs
host genext2fs
host genimage
host genpart
host lpc3250loader
host mtools
host omap-u-boot-utils
host openocd
host sam-ba
host sunxi-tools
host u-boot tools

12.5 Deprecated features

The following features are marked as deprecated in Buildroot due to their status either too old or unmaintained.

Location
Target options → Target Architecture Variant
Build options
Toolchain → Kernel Headers
Toolchain
Toolchain
Toolchain → GDB debugger Version
Toolchain \rightarrow GDB debugger Version
Target packages → Compressors and decompressors
Target packages → Development tools
Target packages → Filesystem and flash utilities
Target packages → Graphic libraries and applications (graphic/text)
Target packages → Networking applications
Target packages → Networking applications

The Buildroot user manual 77 / 77

Features	Location
ttcp	Target packages → Networking applications
3.x	Filesystem images → SquashFS version