

Buildroot: what's new?

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CTO and Embedded Linux engineer at Bootlin

- Embedded Linux specialists.
- Development, consulting and training.
- http://bootlin.com
- Contributions
 - Kernel support for the Marvell Armada ARM SoCs from Marvell
 - Major contributor to Buildroot, an open-source, simple and fast embedded Linux build system
- **Toulouse**, south west of France
- Windsurfing, snowboarding









- ▶ Who already knows about Buildroot ?
- Who is already using Buildroot ?



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- ▶ Who is using OpenWRT / LEDE ?
- ▶ Who is using another build system ?

Buildroot at a glance

Is an embedded Linux build system, builds from source:

- cross-compilation toolchain
- root filesystem with many libraries/applications, cross-built
- kernel and bootloader images
- Fast, simple root filesystem in minutes
- Easy to use and understand: kconfig and make
- Small root filesystem, default 2 MB
- More than 2200 packages available
- Generates filesystem images, not a distribution
- Vendor neutral
- Active community, stable releases every 3 months
- Started in 2001, oldest still maintained build system
- http://buildroot.org





- ► Last What's new talk at the Embedded Linux Conference 2014, i.e 3.5 years ago
- Lots of things have changed and improved in Buildroot since then, time for a new What's new talk!
- Main topics discussed
 - Project activity
 - Release schedule and LTS
 - Architecture support
 - Toolchain support
 - Infrastructure improvements
 - Testing improvements
 - Misc









Project activity: mailing list activity



Project activity: packages





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- Since 2017.02: LTS release
 - Every YYYY.02 release will be maintained for one year, with security, build and bug fixes
 - Already did 6 point releases for 2017.02, from 2017.02.1 to 2017.02.6: April, May, June, July (x2), September.
 - 526 commits, including 183 commits for security updates/fixes
 - Effort done by Peter Korsgaard



- Used to have a single committer/project maintainer: Peter Korsgaard
- Two additional committers have been appointed in recent years:
 - Thomas Petazzoni (i.e, me)
 - Arnout Vandecappelle

Physical meetings

- One meeting before ELCE, was held last Saturday/Sunday
- One meeting after FOSDEM, Brussels
- One more private hackaton for the core team in the summer





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 - ARC, ARM(eb,nommu), ARM64(eb), Blackfin, C-Sky, m68k, Microblaze(el), mips(64)(el), nios2, OpenRISC, PowerPC(64)(le), SuperH, Sparc(64), x86(_64), Xtensa



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- ARM Cortex M3/M4 noMMU support
- Merge of ARM/ARM64 options, to select ARM64 cores
- PowerPC64 little endian and big endian support, contributions from IBM
- MIPS improvements: MIPS32r6 and MIPS64r6 support, MIPS core selection, NaN/FP32 selection, contributions from Imagination Technologies
- OpenRISC, C-Sky, Sparc64 support
- Re-enabling of m68k both Coldfire (noMMU) and 68k (MMU)
- Blackfin and Microblaze improved with uClibc-ng support
- SH64 and AVR32 support removed



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- Internal toolchain improvements
 - Support for **musl** C library added
 - Moved from uClibc to uClibc-ng
 - Regular updates: gcc up to 7.x (default is 6.x), binutils 2.29 (default 2.28), gdb 8.0 (default 7.12), glibc 2.26, uClibc-ng 1.0.26, musl 1.1.16.
 - LTO and Fortran support
 - ▶ Toolchain wrapper also used for the internal back-end: allows sanity checks
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- External toolchain improvements
 - Logic split in multiple packages, one per external toolchain family
 - Include/library paths sanity checking in the wrapper
 - Numerous updates: Linaro/Sourcery toolchains, new Imagination Technologies toolchains, removed old toolchains



toolchains.bootlin.com

- Side project, but Buildroot related
- Freely available pre-built toolchains for a wide range of architectures and configurations
- 34 different architecture/variants
- glibc/uClibc-ng/musl, as available
- Two versions: stable and bleeding-edge
- Built by Buildroot, on Gitlab CI
- Tested by building a Linux kernel and minimal userspace, and if supported, booting under QEMU
- http://toolchains.bootlin.com





- output/host contains
 - The native tools, including the cross-compiler
 - The toolchain sysroot, with all libraries and headers
- Can be used as an SDK
 - Allows application developers to build applications targeting the root filesystem without having to use Buildroot
- output/host is now relocatable, which makes it easier to use as an SDK
- make sdk prepares the SDK
 - Replaces absolute RPATH in native binaries by relative ones
 - Installs a relocate-sdk.sh script that users of the SDK must run to fix up the remaining absolute paths
- Related work:
 - output/host/usr/* moved to output/host/
 - RPATH in target binaries are now cleaned up

, Infrastructure: hashes

- Each package now has a <pkg>.hash file that contains hashes
 - For the tarball being downloaded
 - For the patches being downloaded, if any
 - For the license files included in the upstream source code
- ► Tarball/patch hashes are checked when the package is extracted, i.e at every build
- License files hashes are checked when generating the licensing report (make legal-info)
- Allows
 - check the integrity of what is downloaded,
 - ensure that tarballs stored locally have not been modified
 - detect if license terms are changed upstream
 - detect if upstream messes up and re-uploads a new (but different) tarball
- Almost all packages have a hash file now: 2166 packages out of 2232 packages

Verified from http://ftp.isc.org/isc/bind9/9.11.1-P3/bind-9.11.1-P3.tar.gz.sha256.asc sha256 52426e75432e46996dc90f24fca027805a341c38fbbb022b60dc9acd2677ccf4 bind-9.11.1-P3.tar.gz sha256 d3906dfe153e2c48440d3ca1d5319f5e89b4b820cdfc5d0779c23d7ac2b175e9 C0PYRIGHT



Packages include a description of the license and paths to license files

```
DBUS_LICENSE = AFL-2.1 or GPL-2.0+ (library, tools), GPL-2.0+ (tools)
DBUS_LICENSE_FILES = COPYING
```

- Collected by make legal-info: source tarballs, patches, license files, manifests
- Improvements
 - **SPDX license codes** used to describe the licensing of all packages
 - Hashes added for license files, in order to detect changes
 - Storage of source code for binary artifacts such as pre-built toolchains, using <pkg>_ACTUAL_SOURCE
 - Many more packages have license details: 2143 out of 2232 packages



- BR2_EXTERNAL allows to implement packages, store *defconfigs* and other build-related files outside of the Buildroot tree
- Allows separating the upstream Buildroot from project/company-specific packages and data
- Simplified form of *layer* concept found in Yocto/OE/OpenWRT
- Available since 2014.02
- Improvements
 - Support for multiple BR2_EXTERNAL directories
 - Support for implementing bootloader packages and filesystem image formats in BR2_EXTERNAL



Base infrastructure: generic-package

 Specialized infrastructures for specific build systems: autotools-package, cmake-package, python-package

Improvements

- python-package extended to support Python 3.x
- New perl-package infrastructure for Perl packages
- New virtual-package infrastructure for virtual packages such as OpenGL, jpeg, udev
- New waf-package infrastructure for Waf based packages
- New rebar-package infrastructure for Erlang packages
- New kconfig-package infrastructure, used by Linux, BusyBox, uClibc-ng, Barebox, U-Boot, etc.
- New kernel-module infrastructure to help building kernel modules



Already existing:

- make graph-depends, make <pkg>-graphdepends, to generate dependency graphs
- make graph-build, graph of the build time per package

Improvements

- make graph-size, size of the filesystem, split by package
- make <pkg>-graphrdepends, graph of the reverse dependencies



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- Skeleton: base of the root filesystem, main directory hierarchy and basic config files
- Initially a single set of files copied to TARGET_DIR at the beginning of the build

Now:

- skeleton is a virtual package, that depends on skeleton-init-sysv, skeleton-init-systemd, skeleton-init-none or skeleton-custom
- Common base: skeleton-init-common
- Core init scripts moved in initscripts
- Allows to avoid SysV cruft in systemd systems and vice-versa
- Allowed to implement read-only rootfs support with systemd
- Support for merged /usr, used by systemd support



- Support for generating filesystem images in a large number of formats
- Improvements
 - ext2, ext3 and ext4 images now generated by mkfs.ext<X> instead of genext2fs, to better support ext3/ext4
 - Support for AXFS added
 - ISO9660 support re-written, to support Grub2 and Isolinux as bootloaders, initramfs and pure ISO9660 scenarios
 - Usage of genimage to generate complete SD card/MMC images in many defconfigs
 - Ability to specify a custom script to run within the *fakeroot* environment when creating filesystem images



► ...

- Idea: get binary identical results for repeated builds of a given configuration
- Option BR2_REPRODUCIBLE added
- Various things already fixed:
 - Sets SOURCE_DATE_EPOCH, used by gcc and various packages
 - Date/time of files in the filesystem
 - Build date, user, host name in the Linux kernel build and BusyBox
 - Remove timestamps in Python .pyc files
- A lot more remains to be done. Unfortunately, the developers who started this work are no longer active.



- By far where most of the contributions go: updating existing packages and adding new packages
- Almost 1000 packages added between 2014.05 and 2017.08
- Significant updates/additions
 - SELinux support
 - Qt 5.9 (including Qt WebEngine), Gtk 3.x, EFL updates
 - OpenCV 3.0
 - Kodi
 - 🕨 Go, Mono
 - Python modules (many!), Perl modules, Erlang modules
 - Docker, aufs
 - System upgrade: SWupdate, RAUC
 - HW support: AMD Catalyst, Freescale i.MX, NVidia, TI
 - Apache, ClamAV, Dovecot, MariaDB, Nginx
 - ▶ Glib C++ stack: glibmm, atkmm, cairomm, gtkmm, etc.
 - ... and SuperTuxKart!

🟹 Testing: runtime testing infrastructure

- Run-time test infrastructure added in support/testing/
- Test cases written in Python
- Build a given Buildroot configuration, boot under QEMU, run commands and check results
- Tests for filesystem images, packages, core functionality, init systems

```
class TestDropbear(infra.basetest.BRTest):
   config = infra.basetest.BASIC_TOOLCHAIN_CONFIG + \
       BR2 SYSTEM DHCP="eth0"
       BR2 PACKAGE DROPBEAR=v
        BR2_TARGET_ROOTFS_CPIO=v
        # BR2_TARGET_ROOTFS_TAR is not set
   def test run(self):
        img = os.path.join(self.builddir,"images","rootfs.cpio")
        self.emulator.boot(arch="armv5".
                           kernel="builtin".
                           options=["-initrd", img.
                                    "-net". "nic"])
        self.emulator.login("testpwd")
        cmd = "netstat -ltn 2>/dev/null | grep 0.0.0.0:22"
           exit_code = self.emulator.run(cmd)
        self.assertEqual(exit code. 0)
```



- Already existing: http://autobuild.buildroot.org
 - Set of 50 architecture/toolchain configurations
 - Choose a random architecture/toolchain configuration, a random selection of packages, and build
 - Results reported on a Web page, e-mailed to the mailing list
- Improvements
 - All defconfigs are built on Gitlab CI
 - Run-time tests are executed on Gitlab CI
 - Preparation on autobuild.b.o to support testing multiples branches (master, next, LTS)
 - Notifications from autobuild.b.o sent to relevant developers

@passed	W35285018 Trippered	tests.package.test_python.TestPython3	6 07:32 E a week ago
@pessed	#35289019 Triggered	$tests.took hain {\tt test_external} {\tt TestExternal} {\tt Took hain Buildroot Musl}$	0 03:39 ∰ a week ago
@passed	#35289020 Triggered	$tests. took hain test_external liest External lieok hain Buildrootu Cibc$	0 03:16 ∰ a week ago
@passed	#35289021 Triggered	$tests.took chain.test_external.TestExternalTook chain.CCache$	∆ 05:17 m a week ago
@pessed	#35289022 triggered	$tests.took hain.test_external.TestExternalTook hainCtngMusl$	∂ 02:55 ∰ a week ago
@pessed	#35289023 triggered	$tests.took hain.test_external.TestExternalTook hain.LinaroArm$	0 03:12 El a week apo
@passed	W35289024 Triggered	$tests.took hain.test_external.TestExternalTook hain.Sourcery4rmv4$	0 03:27 m a week ago
() pessed	W35289026 Trippered	$tests.took hain.test_external.TestExternalTook hain.Sourcery4rmv5$	e 03:05 m a week ago
@ pessed	#35289027 triggered	$tests.took hain.test_external.TestExternalTook hain.SourceryArmv7$	0 05:25 m a week ago
() passed	#35288968 triggered	toradex_apalis_inx6_defcon/ig	0 56:18 m a week apo
() passed	#35288969 Trippered	ts4800_defconfig	0 40:48 m a week ago
() failed	#35288970 Triggered	ts4900_defconfig	⊖ 19:50 m a week ago
• failed	#35288971 triggered	ts\$x00_defconfig	∂ 30:26 m a week ago



DEVELOPERS file and associated get-developers tool

- Much like MAINTAINERS in the Linux kernel
- Used when sending patches
- Used to report build failures per package or per-architecture to the relevant developers
- check-package script to detect obvious mistakes in packages
- test-pkg to build test a package with a large number of architecture/toolchain configurations
- scanpypi script to generate Python packages
 - Connects to Pypi, analyzes the metadata, and produces a Buildroot package

DEVELOPERS

- Waldemar Brodkorb <wbx@openadk.org> N٠
- F : arch/Config.in.bfin
- F : arch/Config.in.m68k F:
 - arch/Config.in.or1k
- F١ arch/Config.in.sparc
- F: package/glibc/
- package/mksh/ F:
- F : package/uclibc/
- package/uclibc-ng-test/ F٠

test-pkg





- Linux extensions infrastructure, to support building packages that need kernel patching: Xenomai, RTAI, specific drivers
- Linux tools infrastructure, to build user-space tools part of the kernel tree: perf, gpio, iio, cpupower, tmon, self-tests
- Complete revamp of the gettext handling, option BR2_SYSTEM_ENABLE_NLS to control native language support
- Checks on the architecture of cross-compiled binaries, to detect packages that do not cross-compile to the correct architecture



Git download cache

- Avoid re-cloning an entire Git repository every time the version/tag of a Git-fetched package is changed
- Per-package out of tree build
 - Avoids rsync when using local packages or <pkg>_OVERRIDE_SRCDIR and improves debugging experience
 - Avoids extracting the source code twice when building host and target variants
- Top-level parallel build
 - Building different packages in parallel
 - Requires per-package staging and host directories
- Go and Meson package infrastructures



Active project

- LTS releases with security updates
- Relocatable SDK
- Rich and up-to-date package set
- Good and increasing testing effort
- Interesting new features on the roadmap

Questions? Suggestions? Comments?

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