

BASC2020 seminar

Giacomo Longo

University of Genoa

Q4 2020



Table of contents

BuildRoot

What's BuildRoot

Why BuildRoot

BuildRoot process

Creating some BuildRoots

Prerequisites

Creating an ARM cross compiler

Creating an ARM root filesystem

Creating a bootable ARM root filesystem

Customizing our images

Using our BuildRoot

Producing binaries for the target

Running dynamic executables

Performing dynamic analysis





Official website: <https://buildroot.org>

- ▶ Born in 2005
- ▶ Entirely based on **makefiles** and **kconfig**
- ▶ Only one goal: *producing root file system images for 100% custom Linux systems*

BuildRoot users

The most prominent users of BuildRoot are using it for building:

- ▶ IoT devices
- ▶ Automated factory controllers
- ▶ Point of sale devices
- ▶ Car multimedia units

Why BuildRoot

- ▶ Each buildroot is a 100% custom Linux "mini-distro"
- ▶ Buildroot images can be less than 100MB or even 10MB
- ▶ Complete customization of target architecture and build flags
- ▶ Multiple compiler / libc / system layout choices
- ▶ Updated every 3 months current version is **2020.08.1**
- ▶ Easily extendable

Why BuildRoot: architecture support

≈ 20 architectures supported

- | | |
|----------------------------|---------------------|
| ▶ ARC LE & BE | ▶ Nios II |
| ▶ ARM LE & BE | ▶ PowerPC |
| ▶ AArch64 LE & BE | ▶ PowerPC64 LE & BE |
| ▶ csky | ▶ RISC-V |
| ▶ i386 | ▶ SuperH |
| ▶ Microblaze AXI & Non-AXI | ▶ SPARC |
| ▶ MIPS LE & BE | ▶ x86_64 |
| ▶ MIPS64 LE & BE | ▶ Xtensa |
| ▶ nds32 | |

The BuildRoot process

What the user sees

1. Create a configuration file
2. Start the build
3. Flash the image on the device

What BuildRoot does

1. Build a cross compiler on our machine
2. Resolve the configuration dependencies
3. Compile from source the requested packages
4. Assemble an image



Prerequisites

Packages for an ARM BuildRoot

Ubuntu 20.04

```
sudo apt-get update
sudo apt-get install -y \
    curl tar \
    make \
    gcc g++ \
    libncurses-dev libssl-dev \
    qemu-user-static \
    qemu-system-arm
```

Others

Binaries needed

Downloaders curl & wget

Extractor tar

Compilers gcc & g++

Libraries ncurses & openssl

Execution QEMU system for
ARM & QEMU static



Preparing our BuildRoot working directory

1. Clone the repository at <https://github.com/gabibbo97/basc-buildroot>
2. Enter the directory
3. Download BuildRoot from <https://buildroot.org/downloads/buildroot-2020.08.1.tar.gz>
4. Extract the BuildRoot archive

To follow along

Ensure you have extracted the BuildRoot archive to
buildroot-2020.08.1



Creating an ARM cross compiler

Initial setup

1. `cd buildroot-2020.08.1`
2. `cp ../scripts/gef-python.sh ./gef-python.sh`
3. `chmod +x *.sh`
4. `make clean`
5. `make defconfig`



Configuration options: 1/2

```
make menuconfig
```

- ▶ Target options
 - ▶ Target Architecture = ARM (little endian)
 - ▶ Target Architecture Variant = cortex-A7
 - ▶ Floating point strategy = VFPv4-D16
- ▶ Build options
 - ▶ ☒ Enable compiler cache
 - ▶ ☒ build packages with debugging symbols
 - ▶ gcc debug level = debug level 3
 - ▶ ☐ strip target binaries
 - ▶ gcc optimization level = optimize for debugging

Configuration options: 2/2

- ▶ Toolchain
 - ▶ C library = glibc
 - ▶ ☒ Enable C++ support
 - ▶ ☒ Build cross gdb for the host
 - ▶ ☒ TUI support
 - ▶ Python support = Python3
- ▶ System configuration
 - ▶ Custom scripts to run before creating filesystem images = `./gef-python.sh`
- ▶ Filesystem images
 - ▶ ☐ tar the root filesystem
- ▶ Host utilities
 - ▶ host python3
 - ▶ ssl

Creating an ARM cross compiler

Performing the build

1. Save the configuration to the default `.config` path
2. Download sources with `make source`
3. Start the build with `make sdk`

◀ ◻ ▶ ◀ ◻ ▶ ◀ ≡ ▶ ◀ ≡ ▶ ≡ ↺ 🔍 ↻

Creating an ARM root filesystem

Initial setup

1. `cd buildroot-2020.08.1`
2. `cp ../scripts/gef-python.sh ./gef-python.sh`
3. `chmod +x *.sh`
4. `make clean`
5. `make defconfig`

◀ ◻ ▶ ◀ ◻ ▶ ◀ ≡ ▶ ◀ ≡ ▶ ≡ ↺ 🔍 ↻

Configuration options: 1/3

```
make menuconfig
```

- ▶ Target options
 - ▶ Target Architecture = ARM (little endian)
 - ▶ Target Architecture Variant = cortex-A7
 - ▶ Floating point strategy = VFPv4-D16
- ▶ Build options
 - ▶ ☒ Enable compiler cache
 - ▶ ☒ build packages with debugging symbols
 - ▶ gcc debug level = debug level 3
 - ▶ ☐ strip target binaries
 - ▶ gcc optimization level = optimize for debugging

Configuration options: 2/3

- ▶ Toolchain
 - ▶ C library = glibc
 - ▶ ☒ Enable C++ support
 - ▶ ☒ Build cross gdb for the host
 - ▶ ☒ TUI support
 - ▶ Python support = Python3
- ▶ System configuration
 - ▶ Custom scripts to run before creating filesystem images = `./gef-python.sh`
- ▶ Target packages
 - ▶ Debugging, profiling and benchmark
 - ▶ ☒ gdb
 - ▶ ☒ full debugger
 - ▶ ☒ gdbserver
 - ▶ ☒ TUI support

Configuration options: 3/3

- ▶ Filesystem images
 - ▶ ☒ tar the root filesystem
- ▶ Host utilities
 - ▶ host python3
 - ▶ ssl

Performing the build

1. Save the configuration to the default `.config` path
2. Download sources with `make source`
3. Start the build with `make`

Configuration options: 2/3

- A set of navigation icons typically found in Beamer presentations, including symbols for back, forward, search, and other slide controls.

Configuration options: 3/3

- ◀ ◻ ▶ ◀ ◻ ▶ ◀ ≡ ▶ ◀ ≡ ▶ ≡ ▶ ↺ 🔍 ↻

Creating an ARM root filesystem

Performing the build

1. Save the configuration to the default `.config` path
2. Download sources with `make source`
3. Start the build with `make`

Customizing our images

Build time overlay

- ▶ Create a directory
- ▶ Add `BR2_ROOTFS_OVERLAY=my-overlay` to `.config`
- ▶ Rebuild using `make`
- ▶ The structure of `my-overlay` will be copied to the rootfs

How to specify multiple overlays

Multiple overlays can be specified by separating them with spaces in the `BR2_ROOTFS_OVERLAY` directive

Build time script

BR2_CONFIG	path of .config
HOST_DIR	path of output/host
STAGING_DIR	path of output/staging
TARGET_DIR	path of output/target
BUILD_DIR	path of output/build
BINARIES_DIR	path of output/images
BASE_DIR	path of output

Multiple scripts can be specified by separating them with spaces in the `BR2_ROOTFS_POST_BUILD_SCRIPT` directive



Editing the target directory

1. Add your files to the output/target directory
2. Rebuild using make

Your files might be rewritten / deleted by buildroot



D.I.Y. approach

1. Unpack your rootfs (with `tar -xzf` for instance)
2. Perform your modifications
3. Repack your rootfs (with `tar -cf` for instance)

Using the cross-compiler

1. Extract the cross-compiler
2. Run `relocate-sdk.sh`
3. Edit your `$PATH` variable: `export PATH="$PATH:$PWD/bin"`
4. You can invoke your cross compiler with commands like `arm-buildroot-linux-gnueabihf-<COMMAND NAME>`

Notable entries

- ▶ arm-buildroot-linux-gnueabihf-gcc
- ▶ arm-buildroot-linux-gnueabihf-gdb
- ▶ arm-buildroot-linux-gnueabihf-nm

Booting the rootfs

A set of navigation icons typically found in Beamer presentations, including symbols for back, forward, search, and other slide controls.

Tips and tricks

Enable SSH root login

In your BuildRoot shell

1. Edit `/etc/ssh/sshd_config` to include `PermitRootLogin yes`
2. Find the `openssh` server process id number

```
# ps | grep 'sshd'
```

```
138 root      sshd: /usr/sbin/sshd [listener] 0 of 10-100 sta
```

```
158 root      grep sshd
```

- ### 3. Reload the openssh process

```
# kill -s HUP 138
```

Automating the process

See the section on [Customizing our images](#)

Enable SSH root login

Opening an SSH session

```
ssh \
-o UserKnownHostsFile=/dev/null \
-o StrictHostKeyChecking=no \
-p 2222 root@localhost
```

Sharing a folder

```
mkdir -p guest-os-ssh
sshfs root@localhost:/ ./guest-os-ssh \
  -f \
  -o port=2222 \
  -o reconnect \
  -o UserKnownHostsFile=/dev/null \
  -o StrictHostKeyChecking=no
```



Using ltrace and strace

What did you expect?

- ▶ ltrace and strace do work as expected
- ▶ Can only be performed on QEMU **system** emulation



Using gdb

On the guest

`gdbserver :1234 command to debug`

On the host

`(gdb) target remote localhost:1234`

remember to set the sysroot