# Buildroot BASC2020 seminar

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### BuildRoot



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

### pprox 20 architectures supported

- ► ARC LE & BE
- ► ARM LE & BE
- AArch64 LE & BE
- csky
- **▶** i386
- Microblaze AXI & Non-AXI
- ► MIPS LE & BE
- ► MIPS64 LE & BE
- ▶ nds32

- ► Nios II
- PowerPC
- PowerPC64 LE & BE
- ► RISCV
- SuperH
- ► SPARC
- ► x86\_64
- Xtensa

# 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

# Creating an ARM cross compiler

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



# Creating an ARM cross compiler

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
- $3. \quad \text{chmod } +x *.sh$
- 4. make clean
- 5. make defconfig

# Creating an ARM root filesystem

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



# Creating an ARM root filesystem

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
    - ▶ Ø gdbserver
    - ► ☑ TUI support



# Creating an ARM root filesystem

Configuration options: 3/3

- ► Filesystem images
  - ► 🛮 tar the root filesystem
- ► Host utilities
  - host python3
  - ► ssl



# 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

- 1. cd buildroot-2020.08.1
- 2. cp ../kconfigs/virtio.kconfig ./virtio.kconfig
- 3. cp ../scripts/gef-python.sh ./gef-python.sh
- 4. chmod +x \*.sh
- 5. make clean
- 6. make defconfig



# Creating a bootable ARM root filesystem

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

# Creating a bootable ARM root filesystem

Configuration options: 2/3

- Toolchain
  - ► C library = glibc
  - ightharpoonup oxtimes Enable C++ support
  - ▶ ⊠ Build cross gdb for the host
  - ► ⊠ TUI support
  - Python support = Python3
- System configuration
  - ► System hostname = BASC2020
  - ► System banner = Welcome to BASC2020 Buildroot
  - ► Root password = BASC2020
  - ► Network interface to configure through DHCP = eth0
  - Custom scripts to run before creating filesystem images = ./gef-python.sh



# Creating a bootable ARM root filesystem

Configuration options: 3/3

- Target packages
  - Debugging, profiling and benchmark
    - ▶ Ø gdb
    - ▶ ⊠ full debugger
    - ▶ ⊠ gdbserver
    - ► ☑ TUI support
    - ▶ Itrace
    - ▶ ⋈ strace
    - ▶ ⋈ valgrind
  - Networking applications
    - ▶ ⊠ openssh
    - client
    - ▶ ⋈ key utilities
- Filesystem images
  - ► ⊠ ext2/3/4 root filesystem
    - exact size = 512M
  - ► □ tar the root filesystem
- Host utilities
  - host python3
  - SS



# 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

# Customizing our images

Build time script

Add BR2\_ROOTFS\_POST\_BUILD\_SCRIPT=my-script.sh to .config Available environment variables inside:

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

### How to specify multiple scripts

Multiple scripts can be specified by separating them with spaces in the BR2 ROOTFS POST BUILD SCRIPT directive



# Customizing our images

Editing the target directory

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

#### Warning

Your files might be rewritten / deleted by buildroot

# Customizing our images

#### 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

# Running dynamic executables in Docker

```
sudo docker import rootfs.tar basc-buildroot
sudo docker run --rm -it \
    --volume "$(which qemu-arm-static):/bin/qemu-arm-static" \
    --volume "${PWD}/:/host" \
    --entrypoint /bin/qemu-arm-static \
    --workdir "/host" \
    basc-buildroot \
    /bin/sh
```



# Running dynamic executables with systemd-nspawn

```
mkdir -p basc-rootfs
tar -xf rootfs.tar -C basc-rootfs
cp -f "$(which qemu-arm-static)" \
  basc-rootfs/bin/qemu-arm-static
sudo systemd-nspawn \
  --register=no \
  -D basc-rootfs \
  /bin/qemu-arm-static /bin/sh
```

#### Package needed

You might need to install the package systemd-container



# Booting the rootfs

```
qemu-system-arm \
  -machine virt \
  -cpu cortex-a7 \
  -smp 4 -m 4096 \
  -kernel zImage \
  -device virtio-blk-device,drive=rootfs \
  -drive file=rootfs.ext2,if=none,format=raw,id=rootfs \
  -append "console=ttyAMAO,115200 rootwait root=/dev/vda" \
  -netdev user,id=user0,hostfwd=tcp::2222-:22,hostfwd=tcp::1234-:1234 \
  -device virtio-net-device,netdev=user0 \
  -serial stdio \
  -display none
```

# 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

3. Reload the openssh process

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

#### Automating the process

See the section on Customizing our images

# Tips and tricks

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 Itrace 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

