

Launching & Building Embedded Software



U-Boot,
Cross Compiling,
Make, CMake
& Editors

Topics

- 1) What **software components** run on the board?
- 2) How can we **build** our software?
- 3) How can we **edit files** via just **text console**?

Software Components

Das U-Boot:
Bootloader to...

U-Boot

Root File System (RFS):
Contains all...

ls, ifconfig, helloWorld

Root
File System

Kernel

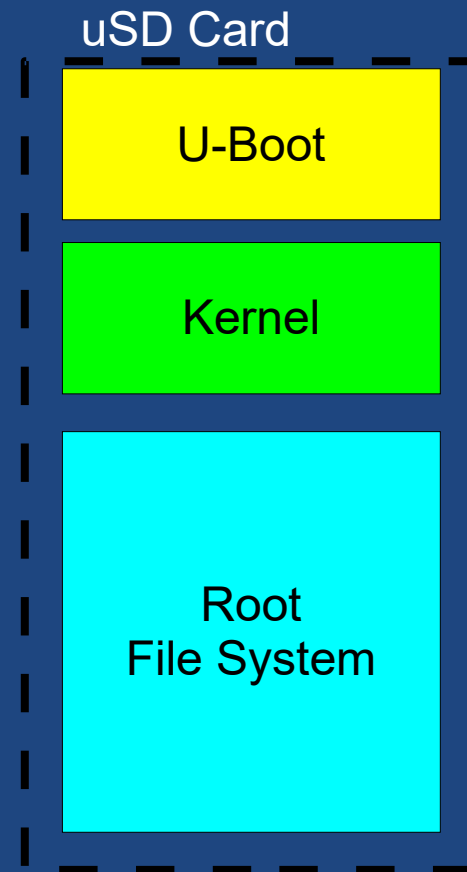
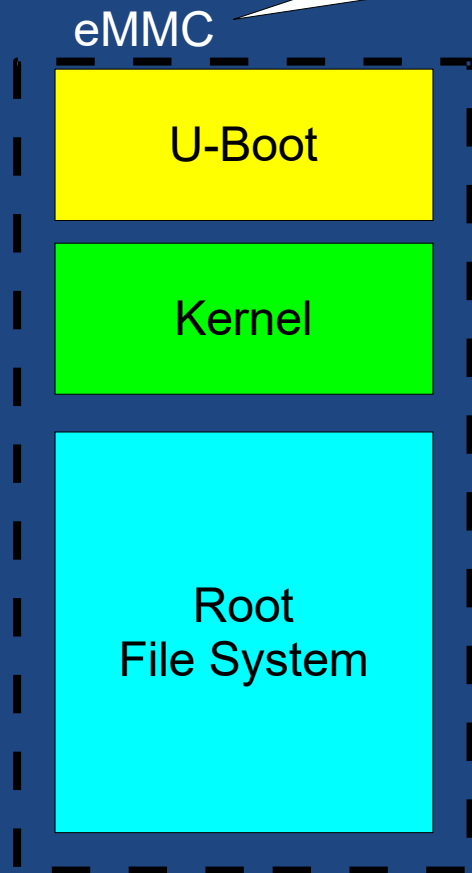
Time during Boot

Linux Kernel:

Core Linux kernel for process
control, memory, IO, scheduling.

Boot Select

How to recover if eMMC image corrupts?



Servers & Directories

- **Work (private) Directory**
 - Ex: .c, .h, filelists.txt, makefile
- **Public Directory**
 - Holds files to...
 - Unprotected by passwords!
Only for compiled code.



Host

`$HOME/cmpt433/work`

`$HOME/cmpt433/public`



Target

`/mnt/remote`

Cross-compile demo

- Compile on host for target

```
(host)$ arm-linux-gnueabi-gcc hello.c -o hello
```

- Check compiled file

```
(host)$ readelf -h hello
```

- Run on board via NFS (one line each)

```
(bbg)$ busybox mount -o tcp -t nfs -o nolock \
      192.168.7.1:/home/brian/cmpt433/public \
      /mnt/remote
```

```
(bbg)$ cd /mnt/remote/
```

```
(bbg)$ ./hello
```

Building Software With



Make

&



CMake

Makefile Basics

- **Makefiles** are
 - ..
 - Name your script **Makefile**
 - Build a specific make-target with:
`(host) $`
 - Build default make-target with:
`(host) $ make`
- **Examples**
 - `(host) $ make clean`
 - `(host) $ make all`

Simple Makefile

Simple Makefile for building Hello world!

```
CC_C = arm-linux-gnueabi-gcc
```

```
CFLAGS = -Wall -g -std=c11 -D _POSIX_C_SOURCE=200809L -Werror
```

Define custom variables
for later use.

Targets of form
targetName:

app:

```
$(CC_C) $(CFLAGS) helloWorld.c -o hello  
cp hello ~/cmpt433/public/myapps/
```

Command(s) for this target.

...

clean:

```
rm hello
```

clean a common target
to remove all build files.

More Makefile

```
OUTFILE = helloWorld
OUTDIR = $(HOME)/cmpt433/public/myApps
CROSS_COMPILE = arm-linux-gnueabi-
CC_C = $(CROSS_COMPILE)gcc
CFLAGS = -Wall -g -std=c11 -D _POSIX_C_SOURCE=200809L -Werror
```

Setup output info once,
used twice.

help:

```
@echo "Build Hello World program for BeagleBone" ..
@echo "Targets include all, app, and clean."
```

all: app nestedDir done ..

app:
\$(CC_C) \$(CFLAGS) helloWorld.c -o \$(OUTDIR)/\$(OUTFILE)
ls -l \$(OUTDIR)/\$(OUTFILE)

nestedDir:
make --directory=myNestedFolder

done:
@echo "Finished building application."

clean:
rm \$(OUTDIR)/\$(OUTFILE)

Compiler Flags

OUTFILE = factorial

OUTDIR = \$(HOME)/cmpt433/public/myApps

CROSS_COMPILE = arm-linux-gnueabihf-

CC_C = \$(CROSS_COMPILE)gcc

CFLAGS = -Wall -g -std=c11 -D _POSIX_C_SOURCE=200809L -Werror

..

Debug
symbols

Explicit POSIX support (for
nanosleep() function).

Warnings as
errors.

..... rest of makefile omitted...

CMake

- **CMake =..**
 - Manage software build process
 - ..
 - Supports intelligently recompiling only the files that changed
 - **CMake Scripts:**
Describe the build process: **CMakeLists.txt**
Can have multiple scripts:
one to build each part, one to combine, etc.
- **CMake is a Meta Build System**
 - 1) CMake processes CMakeLists.txt files to..
 - 2) Use GNU Make to build the software using those Makefiles

Anatomy of CMakeLists.txt

CMakeLists.txt

Minimum version. Run on the host.

```
cmake_minimum_required(VERSION 3.18)
```

Required Elements

Lowest CMake version that will build our system (on host).

Project info

```
project(  
  SimpleCMakePrj  
  VERSION 1.0  
  DESCRIPTION "Simple demo of CMake"  
  LANGUAGES C  
)
```

Many commands take key-value pair:
VERSION 2.80

Info about project: name, version, necessary compilers, etc.

Compiler options

```
set(CMAKE_C_STANDARD 11)  
add_compile_options(-Wall -Werror -Wpedantic -Wextra)
```

```
add_executable( simple_cmake  
  src/main.c src/funstuff.c  
)
```

Generate this executable (1st arg) using these source files

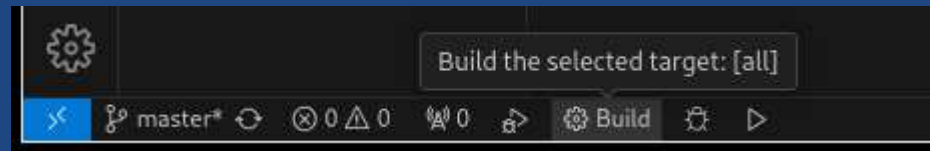
Running CMake - Terminal

- Regenerate build/ folder and makefiles:
(host) \$ **cmake -S . -B build**
- Build (compile & link) the project
(host) \$ **cmake --build build/**
- Clean up temporary build folder (when needed)
(host) \$ **rm -rf build/**

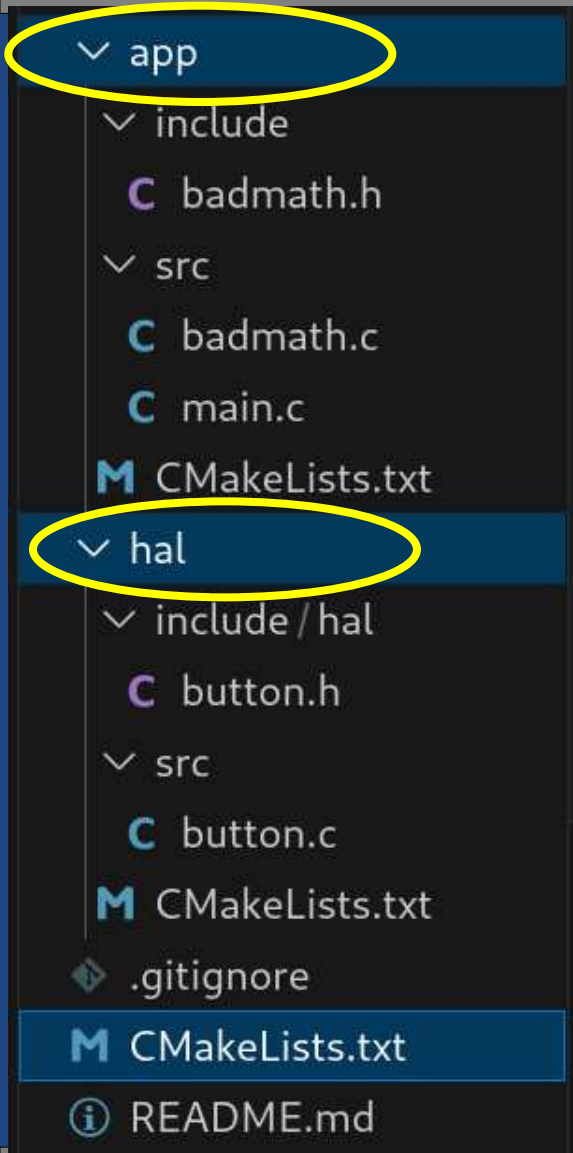
```
brian@PC-debian:~/all-my-code/CMPT433-Code/04-Building$ cmake -S . -B build
-- The C compiler identification is GNU 10.2.1
-- Detecting C compiler ABI info
-- Detecting C compiler ABI info - done
-- Check for working C compiler: /usr/bin/cc - skipped
-- Detecting C compile features
-- Detecting C compile features - done
-- Configuring done
-- Generating done
-- Build files have been written to: /home/brian/all-my-code/CMPT433-Code/04-Building/build
brian@PC-debian:~/all-my-code/CMPT433-Code/04-Building$ cmake --build build/
Scanning dependencies of target simple_cmake
[ 33%] Building C object CMakeFiles/simple_cmake.dir/src/main.c.o
[ 66%] Building C object CMakeFiles/simple_cmake.dir/src/funstuff.c.o
[100%] Linking C executable simple_cmake
[100%] Built target simple_cmake
brian@PC-debian:~/all-my-code/CMPT433-Code/04-Building$ ls build/simple_cmake
build/simple_cmake
brian@PC-debian:~/all-my-code/CMPT433-Code/04-Building$ rm -rf build
```

Running CMake - VS Code's Addon

- CMake Tool addon loaded with project with a CMakeLists.txt
- Select a Toolchain via different..
 - "A kit encompasses project-agnostic and configuration-agnostic information about how to build code." ¹
 - Specifies compiler toolchain and version
 - We'll have one for native, one for cross-compile (Use "unspecified" to build natively)
 - Addon scans host system for available toolchains
- Building
 - Generate then run makefiles:
 - Run makefiles: Ctrl + Shift + B
Terminal > Configure Default Build Task... > CMake:Build



CMake Starter Project



- **hal/** ..
 - Low-level *modules* with hardware specific details.
- **app/** ..
 - Organized into *modules* for better organization and encapsulation
- **build/**
 - Created by CMake; *temporary*
- **3 CMakeLists.txt**
 - One in root to control full build
 - One in each of **hal/** and **app/**

Nano

- Nano is a somewhat easier to use text editor.
`$ nano myfileToEdit.txt`
 - Just type and edit text as you might expect.
- **Commands**
 - `?` : Displays help. Ctrl+x to quit help.
 - `^X` : Quit, asks you if you want to save.

Simple create/view a file

- Redirect text to a file

```
$ echo "Overwrite file with text" test.txt
$ "Adding this to end of file" test.txt
```

- View a file

```
$ cat daFile
concatenate the file, outputs to stdout (terminal)
```

```
$ less daLongFile
shows page-by-page view of long file
```

```
$ tail -20 daLongFile
Shows last 20 lines of the file.
```

- Pipe output from one tool to another

```
$ dmesg
displays kernel messages
```

```
- $ dmesg | less
$ dmesg | tail -20
```

Summary

- **Boot sequence**
 - UBoot --> Kernel --> Root File System
- **Makefiles** automate building software.
 - Create targets for different products/actions.
- **CMake**: cross-platform meta build system
 - Process defined in **CMakeLists.txt**
- **Text-based Editors**
 - Nano