Kernel Course: Lecture 19

Hardware Tools in Embedded Kernel Development

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Agenda

- 1. Multimeter
- 2. Scope
- 3. Logic Analyzer
- 4. JTAG

Hardware Tools Overview

Where it can be useful?

- Debugging hardware issues (obviously)
- Board bringup (measuring clocks, voltages, etc)
- Fixing adapter drivers
- Performance optimizations
- Power management optimizations
- Investigating low-level components
- Debugging subtle problems

Multimeter

Multimeter Overview

- Measure voltages:
 - Can be used for power issues diagnostics
 - · Helpful during board bring-up
- Measure consumed current:
 - Useful for power management improvements

Current Measurement

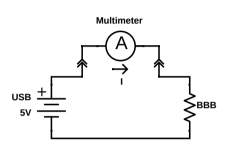


Figure 1: Ammeter Connection



Figure 2: Measurement Cable

Power can be calculated:

$$P = V \cdot I$$



Multimeter Demo: Suspend/Resume Current

Scope

Scope Overview

- Software vs hardware
- Parameters: frequency, data rate; + probes (capacity)
- Measuring periodic signals
- Trigger feature
- Divisors (/1, /10)
- 2 channels (common ground!)
- · Scale: time, voltage
- · "Auto" button
- "Run/stop" button
- Measure mode

How it can be useful for kernel development?

Demo 1

Scope Demo #1: Measuring Delay

Demo 2

Scope Demo #2: Investigating Kernel Sleeps

Logic Analyzer

Logic Analyzer Overview

- Catches digital levels
- Stores collected data to internal (hardware) buffer
- App can parse protocols (I2C, UART, etc)
- · Parameters: max data rate (freq), ports count, protocols support
- Useful for debugging (sw, hw) and reverse engineering ("sniffing")
- Some specialized LAs exist (like USB ones)

How it can be useful for kernel development?

Demo 1

LA Demo #1: I2C (SDA, SCL)

Demo 2

LA Demo #2: UART (Tx, Rx)

Take Five

JTAG

JTAG Overview

- · OpenOCD: Flyswatter (FT2232H based, MPSSE)
- Proprietary JTAG: XDS100v2
- Allows one to debug program running on board just like user-space application with GDB:
 - Breakpoints
 - Read/write registers
 - Stop/run CPU
 - Read/write memory
 - Load images
 - Examine stack
 - · Can debug U-Boot, kernel, user-space apps/libs, even ROM-code...

OpenOCD

OpenOCD Overview

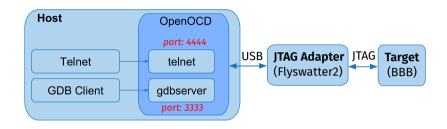


Figure 3: Debugging BBB with OpenOCD

OpenOCD creates servers for:

- Telnet (port 4444 on localhost)
- GDB (port 3333 on localhost)

Once OpenOCD is running, you can run:

```
$ telnet localhost 4444
  or
$ arm-eabi-gdb vmlinux
```

Flyswatter2 Overview

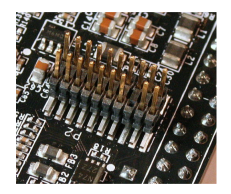


Figure 4: BBB JTAG Connector

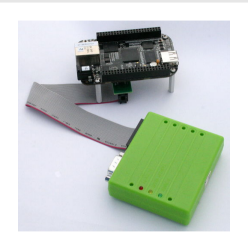


Figure 5: BBB and Flyswatter2

Kernel Preparations

- Enable CONFIG_DEBUG_INFO (the same as -g)
- Disable CONFIG_WATCHDOG (just in case)
- · Make sure JTAG clock (DEBUGSS on BBB) is alive in kernel (see next slide)
- · Rebuild, add zImage to rootfs, flash to BBB

Kernel Preparations (cont'd)

arch/arm/mach-omap2/omap_hwmod_33xx_data.c:

Without this patch you'll see **STICKY BIT** errors (in OpenOCD terminal) when kernel starts running.

OpenOCD Preparations

Install OpenOCD (my version is 0.10.0):

```
1 $ sudo apt update
2 $ sudo apt install openocd
```

- Figure out correct OpenOCD interface and target config files:
 - interface/ftdi/flyswatter2.cfg
 - target/am335x.cfg
- · ...but those files from upstream OpenOCD won't work
- Use Flyswatter2 config from TinCanTools site (see next page)

OpenOCD Working Script for Flyswatter2 (1/5)

Listing 1: ti_beaglebone_with_fs2_mod.cfg

```
# AM335x Beaglebone, for use with the TinCanTools Flyswatter2
2 # http://beagleboard.org/bone
  # http://www.tincantools.com
  # The JTAG interface is built directly on the board.
6 interface ftdi
7 ftdi device desc "Flyswatter2"
  ftdi vid pid 0x0403 0x6010
9
10 ftdi lavout init 0x0538 0x057b
11 ftdi layout signal LED -ndata 0x0400
12 ftdi lavout signal nTRST -data 0x0010
  ftdi lavout signal nSRST -data 0x0020 -noe 0x0100
14
  adapter_khz 16000
16
17
  if { [info exists CHIPNAME] } {
     set CHIPNAME $CHIPNAME
  } else {
```

OpenOCD Working Script for Flyswatter2 (2/5)

```
21
      set CHIPNAME am335x
22 }
23
24 # This chip contains an IcePick-D JTAG router. The IcePick-C configuration is almost
25 # compatible, but it doesn't work. For now, we will just embed the IcePick-D
26 # routines here.
27 proc icepick d tapenable {irc port} {
28
           # select router
29
          irscan $irc 7 -endstate IRPAUSE
30
           drscan $irc 8 0x89 -endstate DRPAUSE
31
32
           # set ip control
33
           irscan $irc 2 -endstate IRPAUSE
34
           drscan $irc 32 [expr 0xa0002108 + ($port << 24)] -endstate DRPAUSE
35
36
           # for icepick D
37
           irscan $irc 2 -endstate IRPAUSE
38
           drscan $irc 32 0xe0002008 -endstate DRPAUSE
39
40
           irscan $jrc 0x3F -endstate RUN/IDLE
41
           runtest 10
42 }
43
```

OpenOCD Working Script for Flyswatter2 (3/5)

```
44 #
45 # M3 DAP
46 #
47 if { [info exists M3 DAP TAPID] } {
48
           set M3 DAP TAPID $M3 DAP TAPID
49 } else {
50
           set M3 DAP TAPID 0x4b6b902f
51 }
52 itag newtap $ CHIPNAME m3 dap -irlen 4 -ircapture 0x1 -irmask 0xf -expected-id $ M3 DAP TAPID -disable
53 itag configure $ CHIPNAME.m3 dap -event tap-enable "icepick d tapenable $ CHIPNAME.irc 11"
54
55 #
56 # Main DAP
57 #
58 if { [info exists DAP TAPID] } {
      set DAP TAPID $DAP TAPID
60 } else {
      set DAP TAPID 0x4b6b902f
62 }
63 jtag newtap $ CHIPNAME dap -irlen 4 -ircapture 0x1 -irmask 0xf -expected-id $ DAP TAPID -disable
64 itag configure $ CHIPNAME.dap -event tap-enable "icepick d tapenable $ CHIPNAME.irc 12"
65
66 #
```

OpenOCD Working Script for Flyswatter2 (4/5)

```
67 # ICEpick-D (JTAG route controller)
68 #
69 if { [info exists JRC TAPID] } {
     set JRC TAPID $JRC TAPID
71 } else {
      set JRC TAPID 0x0b94402f
73 }
74 jtag newtap $ CHIPNAME jrc -irlen 6 -ircapture 0x1 -irmask 0x3f -expected-id $ JRC TAPID -ignore-version
75 jtag configure $ CHIPNAME.jrc -event setup "jtag tapenable $ CHIPNAME.dap"
76 # some TCK tycles are required to activate the DEBUG power domain
77 itag configure $ CHIPNAME.irc -event post-reset "runtest 100"
78
79 #
80 # Cortex A8 target
81 #
82 set TARGETNAME $ CHIPNAME.cpu
83 target create $ TARGETNAME cortex a8 -chain-position $ CHIPNAME.dap -dbgbase 0x80001000
84
85 # SRAM: 64K at 0x4030.0000: use the first 16K
86 $ TARGETNAME configure -work-area-phys 0x40300000 -work-area-size 0x4000
88 $ TARGETNAME configure -event gdb-attach {
      cortex a dbginit
```

OpenOCD Working Script for Flyswatter2 (5/5)

```
90 halt
91 }
92
93
94 reset_config trst_and_srst
```

Run OpenOCD

- 1. Connect Flyswatter2 to BBB using adapter kit
- 2. Connect Flyswatter2 to PC via USB
- Connect BBB to PC via USB (power);
 "TARGET RESET" LED on Flyswatter is glowing, CPU is in reset state
- 4. Run OpenOCD command:

```
$ openocd -f ./ti_beaglebone_with_fs2_mod.cfg -c "init" -c "reset init"
```

We will use this terminal to track OpenOCD log.

Correct OpenOCD Command Output

```
adapter speed: 16000 kHz
Info : auto-selecting first available session transport "itag". To override use 'transport select <transport ↔
     800
Warn : target name is deprecated use: 'cortex a'
trst and srst separate srst gates itag trst push pull srst open drain connect deassert srst
Info : ftdi: if you experience problems at higher adapter clocks, try the command "ftdi tdo sample edge ←
     falling"
Info : clock speed 16000 kHz
Info: JTAG tap: am335x.jrc tap/device found: 0x2b94402f (mfg: 0x017 (Texas Instruments), part: 0xb944, ver: 0x2)
Info : JTAG tap: am335x.dap enabled
Info : DAP transaction stalled (WAIT) - slowing down
Info : DAP transaction stalled (WAIT) - slowing down
Info : DAP transaction stalled (WAIT) - slowing down
Error: target->coreid 0 powered down!
Info: JTAG tap: am335x.irc tap/device found: 0x2b94402f (mfg: 0x017 (Texas Instruments), part: 0xb944, ver: 0x2)
Info : JTAG tap: am335x.dap enabled
Info : DAP transaction stalled (WAIT) - slowing down
Info : DAP transaction stalled (WAIT) - slowing down
Info : DAP transaction stalled (WAIT) - slowing down
Info : am335x.cpu: hardware has 6 breakpoints, 2 watchpoints
```

OpenOCD over GDB (page 1)

Let's start debug session in GDB:

```
$ arm-eabi-gdb vmlinux

(gdb) target remote localhost:3333
(gdb) monitor cortex_a dacrfixup on
(gdb) continue
```

What we did here:

- 1. Connect to OpenOCD's GDB server, using Linux kernel symbols
- Using OpenOCD cortex_a command, do a workaround for software breakpoints (Linux kernel maps .text read-only, and the debugger cannot write a breakpoint due to that)
- 3. Continue CPU execution (as it was in reset state initially); we use GDB commands for debugging (not monitor resume, etc)

OpenOCD over GDB (page 2)

Set a breakpoint and trigger it:

```
^C
(gdb) break do_sys_open
(gdb) continue

/ # cat /proc/cmdline
```

- 1. Stop CPU execution by pressing Ctrl-C
- Set breakpoint for do_sys_open() kernel function (it's a handler for open() syscall. Another interesting functions would be load_module(), start_kernel(), etc
- 3. Continue CPU execution
- 4. Print /proc/cmdline file, so that open() is triggered
- 5. Now we are in breakpoint, CPU is halted

OpenOCD over GDB (page 3)

Investigate code in breakpoint:

```
(gdb) monitor cortex_a maskisr on
(gdb) continue
(gdb) ...
(gdb) bt, list, info registers, disas, step, print, ...
(gdb) monitor cortex_a maskisr off
(gdb) continue
```

- 1. Don't process interrupts when stepping (otherwise we won't be able to perform **continue**)
- 2. Wait for open("/proc/cmdline")
- 3. Investigate caught code
- 4. Once we are done, enable interrupts processing and continue normal execution

OpenOCD Telnet Commands

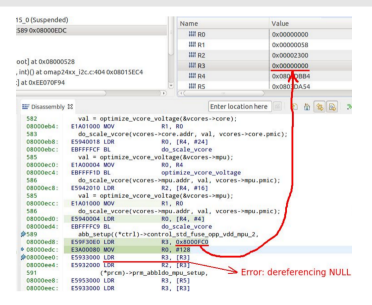
In Telnet, you can use regular OpenOCD monitor commands:

- help
- reset
- halt
- resume
- · reg
- bp <address> <len> [hw]
- step [address]
- · mdw, mww

See OpenOCD User's Guide for details.

XDS100v2

Proprietary JTAG: XDS100v2 via CodeComposerStudio



Demo

JTAG Demo #1: Flyswatter2

Demo

JTAG Demo #2: XDS560v2

JTAG References

```
    https://www.tincantools.com/
flyswatter2-beaglebone-black-how-to/
    https://e2e.ti.com/support/embedded/linux/f/354/t/363421
```

- https://www.tincantools.com/beaglebone-black-eclipse-gdb/
- https:
 //devel.rtems.org/wiki/Debugging/OpenOCD/BeagleBoneBlack
- https://elinux.org/Debugging_The_Linux_Kernel_Using_Gdb
- https://github.com/n-aizu/freertos-multicore/wiki/ Debugging-with-openocd
- http://openocd.org/doc/html/GDB-and-OpenOCD.html
- http://openocd.org/doc/html/General-Commands.html
- https://habr.com/post/206036/

Thank you!