Day 11-1

Assignment:

20-Oct-2015 Proposal

• 21-Oct Week 1 Update Memo

• 27-Oct Initial Wiki

• 29-Oct Week 2 Update Memo

• 5-Nov Week 3 Update Memo

• 12-Nov Week 4 Update Memo

19-Nov Week 5 Update Memo

• 19-Nov Final Wiki

• 23-30-Nov Poster Session

Today's Topics:

- Review Quiz 2
- Project
- Device Tree Overlays

02-3 Device Trees

A systematic way to describe hardware

Much taken from:

http://learn.adafruit.com/introduction-to-the-beaglebone-black-device-tree

Device Tree - Overview

- A way to describe hardware in a system
- Example: how the UART interfaces with the system
 - which pins
 - how they should be muxed
 - the device to enable
 - which driver to use

History

- Under the 3.2 kernel
 - Huge influx of ARM systems in the past few years
 - ARM board files described how each board worked
 - a lot of confusion and conflicts in the Linux kernel surrounding the ARM components
- Under the 3.8 kernel
 - Any new ARM boards use the flattened device tree

Device Tree and Overlays

- The device tree is a file (or files) that describe at boot time all the hardware
- **Problem**: Embedded systems often add hardware at run time (i.e. capes)
- **Solution**: Device Tree Overlays and cape manager

gpio Example Overlay

- See Handout
- Example is a tree structure of nodes and properties (http://devicetree.org/Device Tree Usage)
- Start with

```
/*
  * Copyright (C) 2012 Texas Instruments Incorporated - http://www.ti.com/
  *
  * This program is free software; you can redistribute it and/or modify
  * it under the terms of the GNU General Purpose License Version 2 as
  * published by the Free Software Foundation
  *
  * Original from: github.com/jadonk/validation-scripts/blob/master/test-capemgr/
  *
  * Modified by Derek Molloy for the example on www.derekmolloy.ie
  * that maps GPIO pins for the example
  * From: https://github.com/derekmolloy/boneDeviceTree/tree/master/overlay
  */
```

Walk Through – 1

```
/dts-v1/;
/plugin/;
• Version and plugin
/{
```

Root node

```
compatible = "ti,beaglebone", "ti,beaglebone-black";
```

- describes which platforms the DT overlay works with
- most compatible -> least compatible
- Name all the platforms that you'd like to support, as it will fail to load in any platforms not mentioned.

Walk Through – 2

```
part-number = "DM-GPIO-Test";
    version = "00A0";
```

- Part number and version are further guards to ensure that the proper DT overlays are loaded.
- Also used for the name of the .dts file in the form of
 <part-no>-<rev>.dts
- Also, as far as I can tell, the revision must be 00A0 on the BeagleBone Black.

Walk Through – 3

Not in your example

```
/* state the resources this cape uses */
exclusive-use =
    /* the pin header uses */
    "P9.24", /* uart1_txd */
    "P9.26", /* uart1_rxd */
    /* the hardware ip uses */
    "uart1";
```

• exclusive-use property allows overlays to describe what resources they need, and prevents any other overlays from using those resources.

Target to overlay

Fragments

Register

- Describe which target to overlay
- Use to customize either mux pins or enable devices

```
fragment@0 {
                                                                 Value
   target = <&am33xx_pinmux>;
   __overlay__ {
        pinctrl_test: DM_0710_Test_Pins
            pinctrl-single, pinc = <
                0x078 0x07 /* P9_12 60 OUTPUT MODE7 - The LED Output */
                0x184 \ 0x2f \ /* P9\_24 \ 15 \ INPUT \ MODE7 none - The Button Input */
                0x034 0x37 /* P8 11 45 INPUT MODE7 pullup - Yellow Wire */
                0x030 0x27 /* P8_12 44 INPUT MODE7 pulldown - Green Wire */
                0x024 0x2f /* P8 13 23 INPUT
                                               MODE7 none
                                                               - White Wire
       /* OUTPUT GPIO(mode7) 0x07 pulldown, 0x17 pullup, 0x?f no pullup/down */
       /* INPUT GPIO(mode7) 0x27 pulldown, 0x37 pullup, 0x?f no pullup/down */
          >;
        };
    };
};
```

https://www.kernel.org/doc/Documentation/devicetree/bindings/pinctrl/pinctrl-single.txt

Register values

• Use the Molloy P8/P9 tables to find the register values, or

```
bone$ exercises/gpio/findGPIO.js P9_12
{ name: 'GPIO1_28',
  gpio: 60,
 mux: 'gpmc_ben1',
  eeprom: 36,
 key: 'P9_12',
  muxRegOffset: '0x078',
  options:
   [ 'gpmc_ben1',
     'mii2_col',
     'NA',
     'mmc2_dat3',
     'NA',
     'NA',
     'mcasp0_aclkr',
     'apio1 28' ] }
```

Register values

```
• Or
bone$ ./findGPIO.js 7
Looking for gpio 7
{ name: 'GPIOO_7',
  gpio: 7,
 mux: 'ecap0_in_pwm0_out',
  eeprom: 4,
 pwm: { muxmode: 0, path: 'ecap.0', name: 'ECAPPWM0' },
 key: 'P9 42',
  muxRegOffset: '0x164',
  options:
   [ 'ecap0 in pwm0 out',
     'uart3_txd',
     'spil csl',
     'pr1_ecap0_ecap_capin_apwm_o',
     'spil_sclk',
     'mmc0_sdwp',
     'xdma_event_intr2',
     'gpio0_7' ] }
```

Register contents

• From the Molloy table

		GPIO Settings		
Bit 6	Bit 5	Bit 4	Bit 3	Bit 2,1,0
Slew Control	Receiver Active	Pullup/Pulldown	Enable Pullup/Pulldown	Mux Mode
0 Fast	0 Disable	0 Pulldown select	0 Enabled	000 Mode 0 to
1 Slow	1 Enable	1 Pullup select	1 Disabled	111 Mode 7

e.g. INPUT GPIO(mode7) 0x07 pulldown, 0x17 pullup, 0x?f no pullup/down

e.g. OUTPUT GPIO(mode7) 0x27 pulldown, 0x37 pullup, 0x?f no pullup/down

- Or from the Technical Reference Manual
- Section 9.2.2, page 747 (of 4161!)

Table 9-1. Pad Control Register Field Descriptions

Bit	Field	Value	Description	
31-7	Reserved		Reserved. Read returns 0.	
6	SLEWCTRL		Select between faster or slower slew rate.	
		0	Fast	
		1	Slow ⁽¹⁾	
5	RXACTIVE		Input enable value for the Pad. Set to 0 for output only. Set to 1 for input or output.	
		0	Receiver disabled	
		1	Receiver enabled	
4	PULLTYPESEL		Pad pullup/pulldown type selection	
		0	Pulldown selected	
		1	Pullup selected	
3	PULLUDEN		Pad Pullup/pulldown enable	
		0	Pullup/pulldown enabled.	
		1	Pullup/pulldown disabled.	
2-0	MUXMODE		Pad functional signal mux select	

⁽¹⁾ Some peripherals do not support slow slew rate. To determine which interfaces support each slew rate, see AM335x ARM Cortex-A8 Microprocessors (MPUs) (literature number SPRS717).

Fragments – 2

• Enables gpio fragment@1 { target = <&ocp>; __overlay___ { test_helper: helper { compatible = "bone-pinmux-helper"; pinctrl-names = "default"; pinctrl-0 = <&pinctrl_test>; status = "okay"; **}**;

Firmware

• DT Overlays live in /lib/firmware

bone\$ ls /lib/firmware

3com

BB-ADC-00A0.dtbo

BB-ADC-00A0.dts

BB-BONE-AUDI-01-00A0.dtbo

BB-BONE-AUDI-01-00A0.dts

BB-BONE-BACON-00A0.dtbo

•••

BB-BONE-PRU-01-00A0.dtbo

BB-BONE-PRU-01-00A0.dts

•••

BB-I2C1-00A0.dtbo

BB-I2C1-00A0.dts

•••

BB-SPI0-00A0.dtbo

BB-SPI0-00A0.dts

BB-SPI1-00A0.dtbo

bone_pwm_P8_46-00A0.dtbo bone_pwm_P8_46-00A0.dts

bone_pwm_P9_14-00A0.dtbo

bone_pwm_P9_14-00A0.dts

bone_pwm_P9_16-00A0.dtbo

bone_pwm_P9_16-00A0.dts

cape-bone-adafruit-lcd-00A0.dtbo

cape-bone-adafruit-lcd-00A0.dts

cape-bone-nixie-00A0.dts

cape-bone-pinmux-test-00A0.dtbo

cape-bone-tester-00A0.dts

cape-bone-weather-00A0.dtbo

cape-bone-weather-00A0.dts

compiled

Source

Defined in .bashrc

Listing Overlays

- bone\$ exportSLOTS=/sys/devices/bone_capemgr.*/slots
- See what's loaded

bone\$ cat \$SLOTS

```
0: 54:PF---
```

1: 55:PF---

2: 56:PF---

3: 57:PF---

4: ff:P-O-L Bone-LT-eMMC-2G,00A0, Texas Instrument, BB-BONE-EMMC-2G

5: ff:P-O-L Bone-Black-HDMI,00A0, Texas Instrument, BB-BONELT-HDMI

No Capes

Compiling and Loading Overlays

Compile with

```
bone$ dtc -O dtb -o DM-GPIO-Test-00A0.dtbo -b 0 -@ DM-GPIO-Test.dts

Compiling the overlay from .dts to .dtbo

Or
```

bone\$./build

Compiling the overlay from .dts to .dtbo

Install

```
bone$ cp DM-GPIO-Test-00A0.dtbo /lib/firmware bone$ echo DM-GPIO-Test > $SLOTS
```

Verify Overlay

Check to be sure it worked

bone\$ cat \$SLOTS

```
0: 54:PF---
1: 55:PF---
2: 56:PF---
3: 57:PF---
4: ff:P-O-L Bone-LT-eMMC-2G,00A0,Texas Instrument,BB-BONE-EMMC-2G
5: ff:P-O-L Bone-Black-HDMI,00A0,Texas Instrument,BB-BONELT-HDMI
7: ff:P-O-L Override Board Name,00A0,Override Manuf,DM-GPIO-Test
```

• Remove with

bone\$ echo -7 > \$SLOTS

Making it persistent

• You have to run the command...

bone\$ echo DM-GPIO-Test > \$SLOTS

- ...everytime you boot
- However you can make it automatically run at boot time with
- Edit the file /boot/uEnv.txt and add cape enable=capemgr.enable partno=MAY-gpio-set

Not working with this kernel

Disabling the HDMI

- The HDMI uses many of the GPIO pins
- You can disable the HDMI and use the pins
- Look in /boot/uEnv.txt

/boot/uEnv.txt

#Docs: http://elinux.org/Beagleboard:U-

```
boot partitioning layout 2.0
# uname r=3.8.13-bone70
uname r=3.8.13-bone77
                                                Remove #
cmdline=quiet init=/lib/systemd/system
#Example
#cape disable=capemgr.disable partno=
#cape enable=capemgr.enable partno=
#Disable HDMI/eMMC
#cape disable=capemgr.disable partno=BB-BONELT-HDMI,BB-BONELT-
HDMIN, BB-BONE-EMMC-2G
#Disable HDMI
#cape_disable=capemgr.disable_partno=BB-BONELT-HDMI,BB-BONELT-
HDMIN
```

/boot/uEnv.txt

```
#Disable eMMC
#cape_disable=capemgr.disable_partno=BB-BONE-EMMC-2G

#Audio Cape (needs HDMI Audio disabled)
#cape_disable=capemgr.disable_partno=BB-BONELT-HDMI

#enable BBB: eMMC Flasher:
#make sure, these tools are installed: dosfstools rsync
#cmdline=init=/opt/scripts/tools/eMMC/init-eMMC-
flasher-v3.sh
```

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