

Using DT overlays to support the C.H.I.P.'s capes

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What is this talk about?

- Giving an overview of how to handle capes in the kernel, and describing the requirements.
- Describing the solution we went for.
- Digging into the different parts of our solution.



Context



Context: the CHIP, the capes and us

- ► The CHIP: a 9\$ board by NextThing Co. built around the Allwinner R8 SoC (Cortex-A8).
- Funded thanks to a Kickstarter campaign in 2015.
- ▶ **Bootlin** working on the CHIP kernel support.
- Was designed from the beginning to have adapters:
 - VGA adapter.
 - HDMI adapter.
 - Pocket CHIP.



C.H.I.P. (v1.0) PINOUT

U13							
GND	1	2	CHG-IN				
VCC-5V			GND				
VCC-3V3	5	6	TS				
VCC-1V8	7	8	BAT				
TWI1-SDA		10	PWRON				
TWI1-SCK	11	12	GND				
X1	13	14	X2				
Y1	15	16	Y2				
LCD-D2		18	PWM0				
LCD-D4	19	20	LCD-D3				
LCD-D6	21	22	LCD-D5				
LCD-D10	23	24	LCD-D7				
LCD-D12	25	26	LCD-D11				
LCD-D14	27	28	LCD-D13				
LCD-D18	29	30	LCD-D15				
LCD-D20	31	32	LCD-D19				
LCD-D22	33	34	LCD-D21				
LCD-CLK	35	36	LCD-D23				
LCD-VSYNC	37	38	LCD-HSYNC				
GND	39	40	LCD-DE				

	014					
	GND	1		VCC-5V		
	UART1-TX	3	4	HPL		
	UART1-RX	5	6	HPCOM		
	FEL	7	8	HPR		
was LRADC>	VCC-3V3	9	10	MICM		
was GND>	LRADC	11	12	MICIN1		
	XIO-P0	13	14	XIO-P1		
	XIO-P2	15	16	XIO-P3		
	XIO-P4	17	18	XIO-P5		
	XIO-P6	19	20	XIO-P7		
	GND	21	22	GND		
	AP-EINT1	23	24	AP-EINT3		
	TWI2-SDA	25	26	TWI2-SCK		
	CSIPCK	27	28	CSICK		
	CSIHSYNC	29	30	CSIVSYNC		
	CSID0	31	32	CSID1		
	CSID2	33	34	CSID3		
	CSID4	35	36	CSID5		
	CSID6	37	38	CSID7		
	GND	39	40	GND		

U14

Use square pad

New Pin Location vs. v0.21



Cape definition & benefits

- An adapter to extend board functionalities.
- ► Some I/Os are muxable: different capes for different usages!
- Prototype development made easy.
- DIY projects.
- Everyone can design and sell his own capes.

- Capes can be changed.
- Not a finite set of capes.
 - ► The capes need to be auto-detected at boot time.
- Capes can be stacked.
 - ▶ The auto-detection mechanism should be able to enumerate the capes.
- ▶ This should work **without** the user intervention!



Overview

The header

- Used to organize the cape's description.
- Needs a magic value to differentiate it from random data.
- Capes can have different versions or revisions.
- ► Allows each cape to store specific data.
- ▶ This header is stored in an onboard EEPROM.
 - Easy to read from / write to.
 - Cheap.



The header format

```
struct cape_chip_header {
                magic; /* must be 0x43484950 "CHIP" */
       1132
                version; /* spec version */
        u8
       u32
                vendor_id;
       u16
                product_id:
       118
                product_version;
                vendor_name[32]:
        char
                product_name[32]:
        char
        118
                rsvd[36]; /* rsvd for future versions */
                data[16]; /* per-cape specific */
        118
} __packed;
```

- Each pin used to communicate to the EEPROM cannot be reused:
 - ▶ We wanted a bus with the lowest number of lines.
- We did not need a high speed bus:
 - Only used to read the cape's header.
- ▶ The bus must support enumeration, to connect more than one cape.
- ▶ We chose the 1-wire bus.



Kernel hardware description

- ▶ The CHIP is based on an ARM Cortex-A8.
- ► The hardware description is now done with Device Trees in the upstream kernel, for ARM based boards.
- ▶ Describe the SoC IPs, and which ones to enable (and configure) for a given board.
- The proper solution would be to modify this device tree.
 - ► This can be done with device tree overlays!



The 1-wire bus

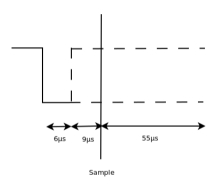
Overview

- Single signal.
- Low-speed data and signaling.
- Only two wires needed:
 - Data.
 - Ground.
- ▶ Uses a capacitor to store charge and power the device when the data line is active.
 - The capacitor needs to be charged!
 - We had weird side effects because of this in U-Boot \rightarrow the line needs to be pulled long enough firstly.
- Two speed modes: normal and overdrive (speed x10).
- Four operations: read, write 0, write 1 and reset.
- Can be used over a GPIO.
 - drivers/w1/master/w1-gpio.c



Read operation

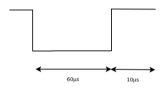
- 1. Drive the bus low.
- 2. Wait 6µs.
- 3. Release the bus.
- 4. Wait 9µs.
- 5. Sample the bus to read the bit send by the slave.
- 6. Wait 55µs.

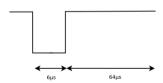




Write operation

- ► To write 0:
 - 1. Drive the bus low.
 - 2. Wait 60µs.
 - 3. Release the bus.
 - 4. Wait 10µs.
- ► To write 1:
 - 1. Drive the bus low.
 - 2. Wait 6µs.
 - 3. Release the bus.
 - 4. Wait 64μs.





Reset operation

Reset the bus slave devices and ready them for a command.

- 1. Drive the bus low.
- 2. Wait 480µs.
- 3. Release the bus.
- 4. Wait for 70μs.
- 5. Sample the bus:
 - ▶ 0: one or more slave devices present.
 - ▶ 1: no slave device present.



Slave devices numeration

- ► Each devices have a 64-bit unique identifier.
- Used to address them individually by the master.
- Binary tree search.

Kernel support

- ▶ drivers/w1/
- Not actively maintained.
- No interface to the 1-wire framework.
 - ► Slave drivers should be in drivers/w1/slaves/
 - ▶ Difficult to use the bus from outside the subsystem.



Introduction to Device Tree Overlays

- The device tree is a data structure.
- lt's organized as a tree: there are nodes.
- Not aimed to be generated dynamically.
- Loaded at boot time by the bootloader, or embedded in the kernel image.
- ▶ Nice for describing a SoC or a board...but not suitable for hot-pluggable stuff.

- ▶ Allows modification of the device tree at runtime:
 - To add a node.
 - ► To modify a property.
- Not persistent across reboots.
- Examples:
 - Turn on or off an hardware block by updating a node status property.
 - Modifying the pinmux.
 - Adding a hardware controller description.

- ► In-kernel support: CONFIG_OF_DYNAMIC.
- ▶ No U-Boot support (at the time of writing)...but patches sent while in the plane on our way to ELC :-)
- ▶ DTC (device tree compiler) needs a patch to enable dynamic phandle resolution.
 - Required to use device tree overlays.
 - Still not available upstream.
 - ▶ This means the one used by the kernel build system cannot handle overlays!



Overlay example: adding a new node

```
/dts-v1/:
/plugin/;
/ {
        compatible = "nextthing,chip","allwinner,sun5i-r8";
        fragment@0 {
                target-path = "/soc@01c00000";
                __overlay__ {
                        leds {
                                compatible = "gpio-leds";
                                pinctrl-names = "default";
                                pinctrl-0 = <&chip_test_led>;
                                led0 {
                                         label = "Test led";
                                         gpios = <&pio 3 4 0>: /* PD4 */
                                         default-state = "on":
                                }:
                        };
                };
        };
}:
```



Overlay example: modifying a property

```
/dts-v1/:
/plugin/;
/ {
       compatible = "nextthing,chip","allwinner,sun5i-r8";
       fragment@0 {
               target = <&mmc0>;
               __overlay__ {
                        status = "okay";
               };
       };
};
```

- ▶ To be applied a device tree overlay fragment needs a target.
- Describes where to apply the changes.
- ► Two possibilities:
 - target-path: the argument is a path.
 - target: the argument is a phandle.
- ▶ When using target, the phandle resolution should be dynamic.

Compiling

- ▶ dtc -0 dtb -o foo.dtb -@ foo.dts
- ► The -@ option comes from an out-of-tree patch.
- ▶ It will generates extra nodes under the root node:
 - __symbols__ in the base tree.
 - __symbols__, __fixups__ and __local_fixups__ in the overlay.
 - Contains metadata used for symbol resolution.
- /plugin/ marks device tree overlay.



Example: the base tree

```
/dts-v1/;
/ {
         compatible = "example";
         foo = \langle bar \rangle;
         bar: bar@0 {
                   compatible = "example,bar";
         };
};
```



Device Tree object without dynamic symbols

```
/dts-v1/:
/ {
    compatible = "example";
    foo = <0x00000001>;
    bar@0 {
         compatible = "example,bar";
         linux, phandle = \langle 0x00000001 \rangle;
         phandle = <0x00000001>;
    };
};
```



Device Tree object with dynamic symbols

```
/dts-v1/:
/ {
    compatible = "example";
    foo = <0x00000001>:
    bar@0 {
        compatible = "example,bar";
        linux, phandle = <0x00000001>;
        phandle = <0x00000001>;
    };
    __symbols__ {
        bar = "/bar@0":
    };
};
```



Example: the overlay



Device Tree Overlay

```
/dts-v1/;
/plugin/;
/ {
        compatible = "example";
        fragment@0 {
                 target-path = "/";
                 __overlay__ {
                         quux = <&qux>;
                         qux: qux@0 {
                                 property = <&foo>;
                         };
                 };
        };
```



Device Tree Overlay Object

```
/dts-v1/:
    compatible = "example";
    fragment@0 {
        target-path = "/";
        __overlay__ {
            quux = <0x00000001>;
            qux00 {
                property = <0xdeadbeef>;
                linux,phandle = <0x00000001>;
                phandle = <0x00000001>;
            };
        };
    };
```

```
__svmbols__ {
    qux = "/fragment@0/__overlay__/qux@0";
};
__local_fixups__ {
   fragment@0 {
        __overlay__ {
            quux = <0x000000000>;
        };
    };
__fixups__ {
   foo = "/fragment@0/__overlay__/qux@0:property:0";
};
```



phandle resolution

- 1. Get the max base tree phandle value, and add 1.
- 2. Ajdust the overlay phandle values, then use the __local_fixups__ node to fix local references.
- 3. Use the __fixups__ node to resolve the overlay phandles referencing objects in the base tree.
- 4. Update these references.



Applying a Device Tree Overlay



Applying Device Tree Overlays 1/4

- request_firmware()
- Load a firmware into memory.
- ► The firmware is actually a Device Tree Overlay blob, stored in /lib/firmware/.
- Takes the name of the firmware as an argument.
 - It should be guessed from the cape's header.
 - dip-<vendor_id>--oduct_id>--coluct_version>.dtbo
 - ▶ If not found, fallback to: dip-<vendor_id>-<product_id>.dtbo



Applying Device Tree Overlays 2/4

- of_fdt_unflatten_tree()
 - Unflatten the overlay loaded previously.
 - Create a tree of device nodes from a blob: the live tree format.
- of_resolv_phandles()
 - Resolves the phandles against the live tree.
 - ▶ Dynamic resolution, using nodes added thanks to dtc's -@ option.



Applying Device Tree Overlays 3/4

- ► At this point, we can use the of_* helpers.
- ► Time to make some checks!
- Is the overlay compatible with the machine used?



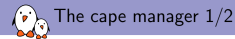
Applying Device Tree Overlays 4/4

- of_overlay_create()
- Creates and applies an overlay.
- Keeps track of the overlay applied.
- Can be reverted with of_overlay_destroy()
 - When removing stacked overlays, this needs to be done in reverse order.



The cape manager

- Responsible for detecting a cape, identifying it and applying the corresponding overlay.
- Uses all components described before:
 - ► The 1-wire bus.
 - The EEPROM in which the cape's header is stored.
 - The device tree overlay mechanism.
- ▶ Implemented in the kernel space.



- We patched the 1-wire framework to add callbacks when a new device is detected on the bus.
 - Allows to read the header stored on the cape's EEPROM as soon as the cape is detected.
- ▶ The EEPROM driver for the DS2431 was available in drivers/w1/slaves//
- Cannot be used outside of the 1-wire framework!
- ▶ We redefined its read function in the cape manager.

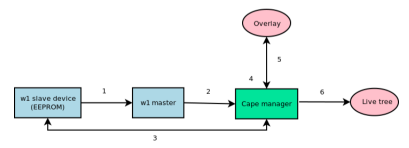


The cape manager 2/2

- Works fine for most uses.
- Our first test was with a LED and a PWM.
- This can't work when adding / enabling devices handled by subsystems without hotplug support.
 - Like DRM/KMS.
- Quick solution: add the overlay support in the bootloader.
 - Maxime Ripard patched U-Boot.
 - Not yet upstreamed.
- ▶ Would be better to patch directly DRM/KMS.



- 1. A new salve device is detected on the 1-wire bus.
- 2. If the new device family is recognized by the cape manager, a callback is called.
- 3. The cape manager reads the header stored on the EEPROM.
- 4. The cape manager parses the header and decides which cape to load.
- 5. A DT overlay is loaded from userspace.
- 6. The overlay is applied on the live tree.





Current status

- Implemented recently.
- Solution not fully upstreamed yet.
- ► The best thing would be to also support other boards with capes, like the Beaglebone family.
- DTC still needs to be patched.
 - ▶ We're not sure what to do.
- We plan to send our patches to the Linux and U-Boot communities.

Thanks! Questions?

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https://bootlin.com/pub/conferences/2016/elc/tenart-chip-overlays/