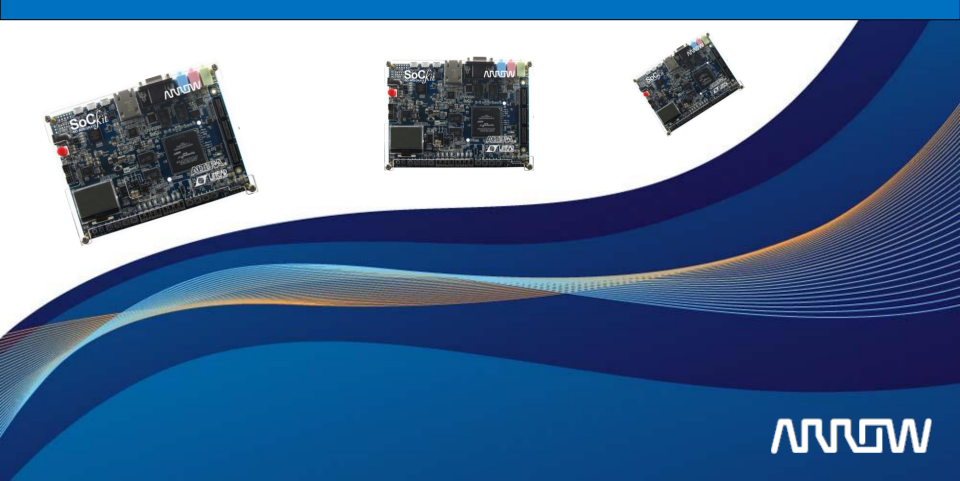
SOC Center of Excellence Device Trees for Intel/Altera SoC

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Agenda

- Background
- Device Tree Overview
 - Hierarchy
 - Loading a device tree
 - Drivers and bindings
 - Examples
- FPGA Regions & Device Tree Overlays
- Creating a Device Tree
 - Examples
- Appendix fully annotate device tree example



Background

- Before device trees...
 - Non-discoverable hardware (e.g. I2C, SPI, UART, Ethernet controllers, etc.) as part of an embedded system was described using C code compiled directly in the kernel (ulmage or zlmage).
 - Bootloader passed additional information to the kernel and a machine type integer identified the board.
- Use of device trees with ARM began in 2011 (predating the release of Altera SoC).
- With device trees...
 - Hardware description is located in a separate binary called the device tree blob or device tree binary (.dtb)
 - Bootloader loads the kernel (ulmage or zlmage) and the device tree binary (.dtb)



What is a Device Tree?

- Device trees use a hardware description language to describe the hardware available to an embedded system (e.g. Altera SoCs)
- This typically consists of non-discoverable hardware, non-discoverable buses (e.g. I2C, SPI), and external hardware attached to them (e.g. LCD display).
- They consist of a tree data structure of **nodes**, with each node having **properties** (address, interrupt, driver info) that describe the device.
- Device tree source (.dts) files are compiled into a device tree blob (.dtb), either during kernel build or separately, using a device tree compiler (DTC).
- Can be used by the bootloader (Arria 10) or the kernel.
- Can be flat or hierarchical.
- Device trees are kernel version dependent (e.g. your 3.10-ltsi kernel .dtb will not work with the 4.1.22-ltsi kernel).



Device Tree Usage

Static

- Base (board level) device tree defines all external hardware, HPS and FPGA peripherals used by the specific embedded system
- The boot loader is responsible for loading the kernel image (zlmage used for socfpga) and device tree blob (.dtb) into memory.

Dynamic

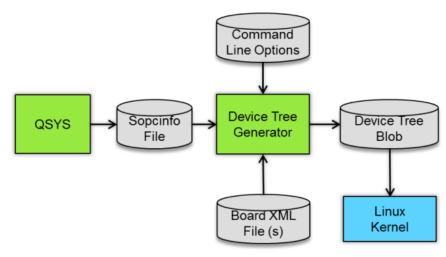
- Base (board level) device tree defines external hardware, HPS, and "FPGA Regions"
- Device tree overlay defines FPGA peripherals to be added, or overlayed, to FPGA Region in live device tree
- Device tree overlay file (.dtso) gets compiled and added to the root filesystem
- Boot loader loads board level tree, then after FPGA configuration (optional), overlay gets appended to main tree by an init script
- Applying the overlay can also (re)configure the FPGA if specified in the overlay



Creating a device tree (1/2)

Old method

- Kernel 3.10-ltsi examples on rocketboards.org
 - Used the sopc2dts tool (originally developed for Nios) to read .sopcinfo board and system .xml files and automatically output .dts/.dtb files
 - Creates a flattened device tree
 - Still requires the user to manually edit/create/customize a board level .xml file
 - See <u>Device Tree Generator User Guide</u> (v15.1)





Creating a device tree (2/2)

Newer method

- sopc2dts tool does not generate functional device trees for the newer kernels, specifically the latest Itsi kernel (currently 4.1.22)
- sopc2dts still partially usable to extract the FPGA peripherals
- sopc2dts may be updated in the future to produce usable device trees again - overlay
- For kernel 4.1.22-ltsi
 - Use example hierarchical device trees that are part of the kernel source located in /arch/arm/boot/dts.
 - See full example in Appendix.
 - From <u>Device Tree Generator User Guide</u>:

Warning: The Linux Device Tree Generator is tested with and supports only the Linux kernel version targeted by the associated GSRD. For the 15.1 GSRD release this 3.1-ltsi. It is not recommended to use the Linux Device Tree Generator if your design targets a different Linux kernel version. It is instead recommended to manage the Device Tree manually in such a case, using the Device Tree files provided by the kernel as a baseline, and adding the FPGA IP and board information manually.



Device tree hierarchy (1/2)

- Device trees created by sopc2dts are flattened device trees (i.e. most examples on rocketboards for 3.10-ltsi kernel).
- Newer kernels use hierarchical device tree structure.
- Each board should have its own device tree.
- Different boards that use the same processor (e.g. Intel/Altera SoC devices that use the same hard processor subsystem, or HPS), can include other device trees that define common features.
 - Located in kernel tree arch/arm/boot/dts
 - socfpga.dtsi
 - socfpga_cyclone5.dtsi
 - socfpga_arria5.dtsi
 - socfpga_arria10.dtsi
- Use #include in board level device tree to "layer" multiple trees.



Device tree hierarchy (2/2)

```
Board device tree
socfpga_cyclone5_sockit.dts

#include "socfpga_cyclone5.dtsi"

/ {
    model = "Terasic SoCkit";
    compatible = "altr, socfpga-cyclone5",
    "altr, socfpga";
.
.
```

```
socfpga common device tree
socfpga.dtsi

#include "skeleton.dtsi"
#include <dt-bindings/reset/altr,rst-mgr.h>

/ {
    #address-cells = <1>;
    #size-cells = <1>;
    aliases {
        ethernet0 = &gmac0;
        ethernet1 = &gmac1;
        serial0 = &uart0;
    .
    .
}
```

Compiled socfpga_cyclone5_sockit.dtb (binary device tree blob)

Device trees, drivers, and bindings (1/3)

- In a device tree source node entry, the compatible string and various properties are used to bind a device to its corresponding driver.
- In the device driver source, the of_match_table field of the struct device_driver lists the compatible strings supported by the driver.
- In the device tree binding, the required and optional properties and values of the device tree entry are defined to provide device attributes needed for the driver.
 - Device Tree bindings are documented in kernel source tree in Documents/devicetree/bindings
 - New bindings reviewed by Device Tree maintainers by sending to devicetree@vger.kernel.org.



Device trees, drivers, and bindings (2/3)

phandle

```
* TTY on a Newhaven NHD-0216K3Z-NSW-BBW LCD connected to I2C
Required properties:
- compatible: Should be "newhaven, nhd-0216k3z-nsw-bbw";
- reg: i2c address
- height: should be 2 lines
- width: should be 16 characters
- brightness: backlight brightness. Range is 1 to 8, where
              1=OFF and 8=maximum brightness.
Example:
&i2c0
       lcd: lcd@28 {
               compatible = "newhaven, nhd-0216k3z-nsw-bbw";
               req = <0x28>;
               height = \langle 2 \rangle;
               width = <16>;
               brightness = <8>;
  device tree binding - newhaven_lcd.txt
```

```
static const struct of device id | lcd of match[] =
               { .compatible = "newhaven, nhd-0216k3z-nsw-bbw
};
static const struct i2c device id lcd id[] =
               { DRV NAME, 0 },
MODULE DEVICE TABLE (i2c, lcd id);
static struct i2c driver lcd i2c driver = {
               .driver = {
                              .name = DRV NAME,
                              .owner = THIS MODULE,
                              .of match table = lcd of match,
               .probe = 1cd probe,
               .remove = 1cd remove,
               .id table = lcd id,
                                   newhaven lcd.c driver
};
```

```
Newhaven LCD driver example
```

```
status = "okay";
speed-mode = <0>;

/*
    * adjust the falling times to decrease the i2c frequency to 50Khz
    * because the LCD module does not work at the standard 100Khz
    */
    i2c-sda-falling-time-ns = <5000>;
    i2c-scl-falling-time-ns = <5000>;

lcd: lcd@28 {
        compatible = "newhaven,nhd-0216k3z-nsw-bbw";
        reg = <0x28>;
        eight = <2>;
        width = <16>;
        brightness = <8>;
    }
}; board device tree - socfpga cyclone5 socdk.dts
```

- The i2c0 controller is defined in socfpga.dtsi and is referred to by &i2c0 in board level .dts file. It is enabled with status = "okay"
- 2. The device tree binding defines the required and optional properties and values that should be declared in the device tree. The lcd is defined as a child node of the parent i2c0 node.
- A node in a device tree is bound to a driver by using the **compatible** string.
- 4. The of_match_table field of **struct i2c_driver** lists the compatible strings supported by the driver.

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Device trees, drivers, and bindings (3/3)

- For the kernel to successfully load a driver (using a device tree)
 - Device must be declared in the device tree
 - Device tree properties defined correctly
 - "compatible" string that identifies the driver
 - Physical address allocated to the device
 - Interrupts (if any) used by the device
- Kernel scans "compatible" entries in device tree and matches with list of known drivers (compiled in kernel or loadable modules)

Device Tree Entry – Example 1

i2c0 entry from socfpga.dtsi

node-name@unit-address: unit-address label – use phandle &i2c0 to refer to should match first address in reg property. this node in other sections of the Defines # of 32 bit address cells and # of device tree or in board level device 32 bit length cells used in a child node's tree. reg property. Property names i2c0: i2c@ffc04000 { and values #address-cells = <1>;#size-cells = <0>;Device driver binding compatible = "snps,designware-i2c" This device is reg = <0xffc04000 <0x1000>;clocked by -12C Module Address Map $clocks = \langle \&14 \ sp \ clk \rangle$ I4_sp_clk interrupts = $\langle 0 | 158 | 0x4 \rangle$; Registers in the I2C module status = "disabled"; Module Instance Base Address **}**; i2c0 0xFFC04000 i2c1 0xFFC05000 This device is i2c2 0xFFC06000 Interrupt type disabled at this level. i2c3 0xFFC07000 Interrupt number From HPS Memory Map Level sense encoding

Example 1 (cont'd) – interrupts (1/2)

```
i2c0: i2c@ffc04000 {
    #address-cells = <1>;
    #size-cells = <0>;
    compatible = "snps,designware-i2c";
    reg = <0xffc04000 0x1000>;
    clocks = <&14 sp clk>;
    interrupts = <0 158 0x4>;
    status = "disabled";
};
```

Interrupt type:

0 = non-SPI Non-zero = SPI

The <u>ARM Cortex A9 TRM</u> defines 3 interrupt types:

Software Generated Interrupt (SGI)
Private Peripheral Interrupt (PPI)
Shared Peripheral Interrupt (SPI)

Most will be non-SPI type.

Interrupt number:

Refer to the Cyclone V SoC TRM, Generic Interrupt Controller, "GIC Interrupt Map" table.

GIC Interrupt Number	Source Block	Interrupt Name	Combined Interrupts	Triggering
190	I2CO i2cO_IRQ		This interrupt combines: ic_rx_under_intr, ic_rx_full_intr, ic_tx_over_intr, ic_tx_empty_intr, ic_rd_req_intr, ic_tx_abrt_intr, ic_rx_done_intr, ic_activity_intr, ic_stop_det_intr, ic_start_det_intr, and ic_gen_call_intr.	Level

For non-SPI type interrupts, take the GIC interrupt number and subtract 32:

For SPI interrupts, take interrupt number and subtract 16.



Example 1 (con'd) – interrupts (2/2)

```
i2c0: i2c@ffc04000 {
                                                          Specifies drivers/i2c/busses/i2c-
            #address-cells = <1>;
                                                          designware-platdrv.c driver, which
            \#size-cells = <0>;
            compatible = "snps, designware-i2c
                                                          #includes linux/interrupts.h
            req = <0xffc04000 0x1000>;
            clocks = <&14 sp clk>;
            interrupts = <0 158 0x4>;
            status = "disabled";
 };
                                         * These correspond to the IORESOURCE IRQ * defines in
Level sense encoding:
                                          * linux/ioport.h to select the interrupt line behaviour. When
0x0 = "as already configured"
                                         * requesting an interrupt without specifying a IRQF TRIGGER, the
                                          * setting should be assumed to be "as already configured", which
(typ cally from boot loader)
                                          * may be as per machine or firmware initialisation.
0x1 = rising edge
                                         #define IROF TRIGGER NONE
                                                                          0 \times 000000000
                                         #define IRQF TRIGGER RISING
                                                                          0x0000001
0x2 = falling edge
                                         #define IROF TRIGGER FALLING
                                                                          0x00000002
                                         #define IRQF TRIGGER HIGH
                                                                          0x00000004
0x4 = high
                                         #define IRQF TRIGGER LOW
                                                                          0x00000008
0x8 = low
```

Example 2 – FPGA peripheral w/ interrupt

```
jtag_uart: serial@0x100020000 {
    compatible = "altr,juart-15.1", "altr,juart-1.0";
    reg = <0x00020000 0x00000008>;
    interrupt-parent = &interrupt-parent, defined in
    interrupts = <0 42 4>;
    clocks = <&clk_0>;
};
socfpga.dtsi, which
    uses Cortex A9 GIC
```

For non-SPI type interrupts, take the GIC interrupt number and subtract 32:

42 = 74 - 32

There are 64 general purpose FPGA-to-HPS interrupts that allow soft IP in the FPGA to trigger interrupts in the MPU's GIC.

- f2h_irq0 FPGA-to-HPS interrupts 0 31
- f2h_irq1 FPGA-to-HPS interrupts 32 63



Referring again to the Cyclone V SoC TRM, Generic Interrupt Controller, "GIC Interrupt Map" table.

	IC rupt iber	Source Block	Interrupt Name	Combined I	iterrupts	Triggering
7	2	FPGA	FPGA_IRQ0	_		Level or Edge
7	3	FPGA	FPGA_IRQ1	_		Level or Edge
7	4	FPGA	FPGA_IRQ2	_		Level or Edge

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FPGA Regions Framework

- FPGA Regions framework was introduced as a way to (re)configure an FPGA through an OS and allow any new hardware to be visible in the device tree (via overlay).
- FPGA Region in device tree is the parent node to custom FPGA hardware modules added to Qsys system (i.e. hardware not part of the HPS)
 - Can be defined in base (live) tree
 - Can be added to by overlay
- FPGA Region must include properties that add entries needed for configuration of the FPGA (FPGA Manager, FPGA Bridges)



FPGA Region Device Tree Properties

Required properties

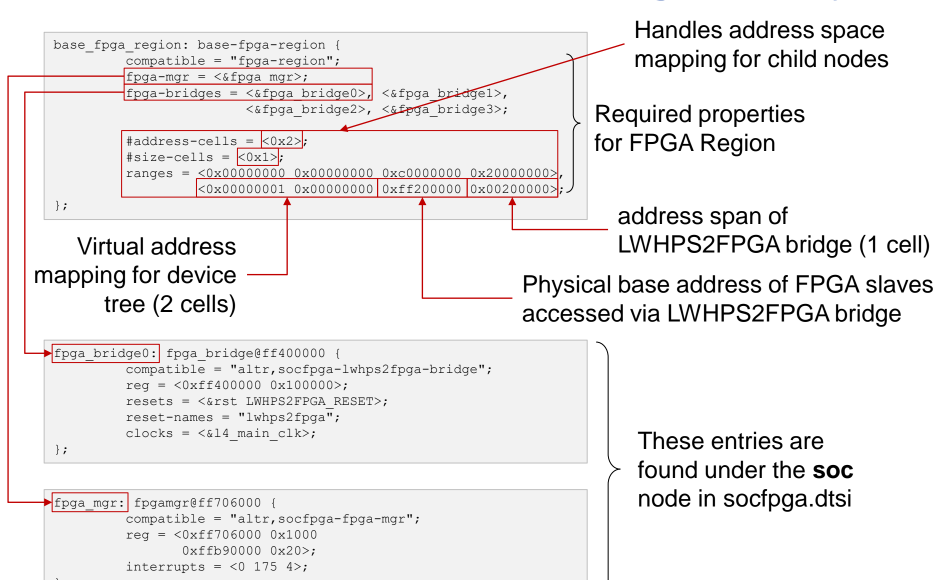
- compatible = "fpga-region";
- fpga-mgr : contains a phandle to an FPGA Manager (e.g. fpga-mgr = <&fpga_mgr>;)
- fpga-bridges: contains a list of phandles to FPGA bridges (e.g. fpga-bridges = <&fpga_bridge0>, <&fpga_bridge1>, <&fpga_bridge2>, <&fpga_bridge3>;)
- #address-cells, #size-cells : defines # of cells used to encode addresss and size cells of child node's reg property
- ranges : defines child-bus-address, parent-bus-address, length

Properties added in overlay

- firmware-name: name of an FPGA configuration file in the firmware search path (described in firmware class documentation)
- partial-fpga-config: boolean, used with FPGA partial reconfiguration, used with firmware-name to specify configuration file
- external-fpga-config: boolean, used if FPGA is already configured



Example device tree FPGA Region entry



Device Tree Overlay Overview

- Device tree overlays are used to add additional device nodes to a "live" tree currently loaded by the kernel.
 - The live device tree could be a typical board level tree (using hierarchy) with minimal device entries.
 - Live tree must contain FPGA Region, FPGA Manager, and FPGA Bridges (if they exist)
- The target of the device tree overlay is the FPGA Region; all new nodes are inserted as child nodes here (typically /soc/base_fpga_region)
- Overlay is applied in Linux by adding overlay .dtb to configfs (example to follow)
- Overlays can allow the OS to (re)configure the FPGA
 - FPGA configuration files (.rbf) added to /lib/firmware



Why use Dynamic Device Tree Overlay?

- FPGA hardware design changes
 - May be easier to only have to update an overlay file
- Can be used to (re)configure the FPGA while the OS is running (useful during development)
 - Additional hardware added to system via daughter cards or mezzanine cards plugged into base board
 - New FPGA configuration file is loaded which causes the FPGA hardware peripherals to change
 - Partial reconfiguration changes the FPGA hardware peripherals
- Overlays are the preferred methodology moving forward



Device Tree Overlay Properties

Required properties

- target-path = full path where overlay will be inserted in live tree or target = phandle of insertion point
- address-cells and address-size = inherited from properties of parent node of insertion point
- firmware-name : name of an FPGA configuration file in the firmware search path (described in firmware class documentation)
- partial-fpga-config: boolean, used with FPGA partial reconfiguration, used with firmware-name to specify configuration file
- external-fpga-config: boolean, used if FPGA is already configured (or will be configured externally)

Optional properties

- region-unfreeze-timeout-us = max time (in microseconds) to wait for bridges to be enabled after the region has been programmed
- region-freeze-timeout-us = maximum time (in microseconds) to wait for bridges to be disabled before the region has been programmed
- config-complete-timeout-us = maximum time (in microseconds) to wait for the FPGA to go to user mode after the region has been programmed

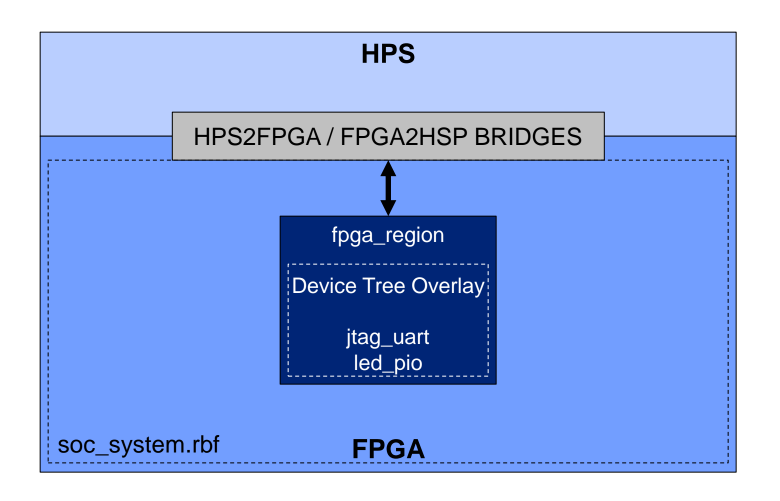


Device Tree Overlay Use Cases

- Full FPGA configuration (Example 1)
 - Adds 2 FPGA peripherals
 - Bridges controlled by FPGA Manager that configures FPGA
 - FPGA Bridge devices not required for full reconfiguration
- Full FPGA configuration to setup Partial Reconfiguration Regions, with hardware bridges (Example 2)
- Partial reconfiguration with soft FPGA bridges (Example 3)



Device tree overlay – Example 1 – Full FPGA Configuration and Append to Base Tree



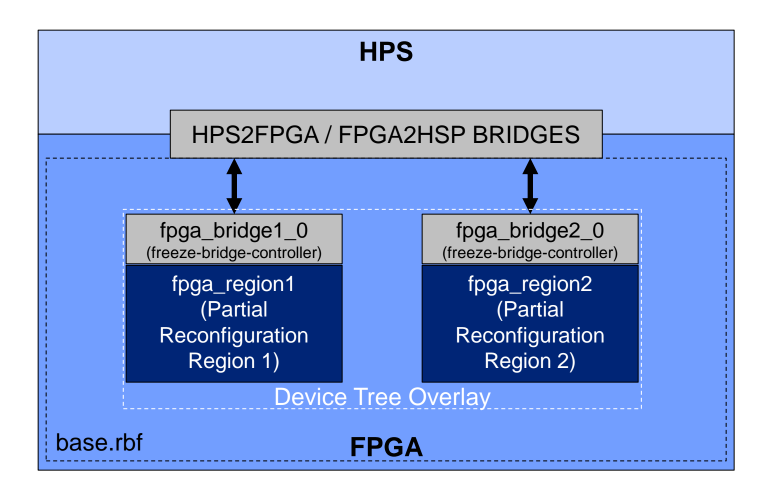


Device tree overlay – Example 1 – Full FPGA Configuration and Append to Base Tree

```
/dts-v1/ /plugin/;
     fragment@0 {
          target-path = "/soc/base fpga region";
          \#address-cells = <1>:
          \#size-cells = <1>;
          overlay {
               #address-cells = <1>;
               \#size-cells = <1>;
               firmware-name = "soc system.rbf";
               jtag uart: serial@20000 {
                    compatible = "altr, juart-1.0";
                    reg = <0x20000 0x8>;
                    interrupt-parent = <&intc>;
                    interrupts = <0 42 4>;
               };
               led pio: gpio@10040 {
                    compatible = "altr,pio-1.0";
                    reg = <0x10040 0x20>;
                    altr, qpio-bank-width = <4>;
                    \#gpio-cells = <2>;
                    gpio-controller;
               };
          };
     fragment@1 { // second child node
     };
};
```

- Contents of the overlay will be applied to target base_fpga_region under soc node in the live tree.
- 2. Use of the **firmware-name** property indicates that the FPGA should be (re)configured with the given .rbf file. Any bridges listed in base_fpga_region will first be disabled, then the FPGA is configured using the FPGA manager core.
- 3. If FPGA configuration is successful, the bridges are re-enabled and these child devices are populated to the live tree. If configuration fails, the bridges remain disabled and the overlay is rejected.
- **4. of_platform_populate** is called and device drivers are probed.

Device tree overlay – Example 2 – adding Partial Reconfiguration Regions





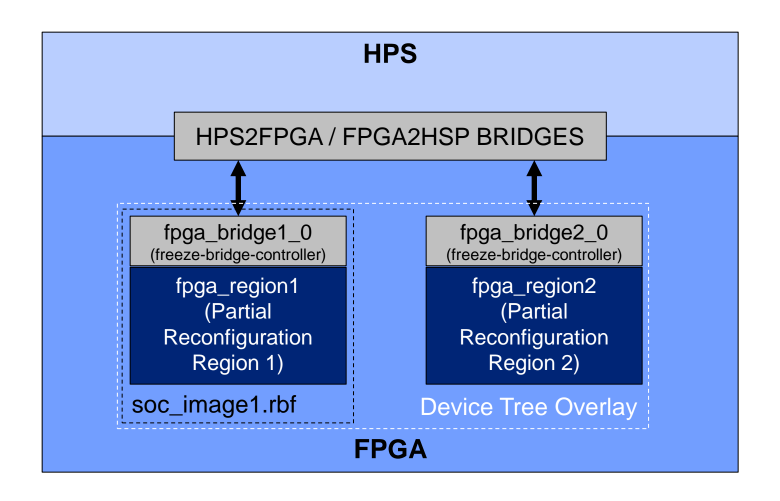
Device tree overlay – Example 2 – adding Partial Reconfiguration Regions

```
/dts-v1/ /plugin/;
     fragment@0
          target-path = "/soc/base fpga region";
          #address-cells = <1>;
          \#size-cells = <1>;
           overlay {
               #address-cells = <1>;
                  \#size-cells = <1>;
               firmware-name = "base.rbf",
               fpga bridge1 0: fpga bridge@4400 {
                    compatible = "altr, freeze-bridge-controller";
                    reg = <0x4400 0x10>;
               fpga bridge2 0: fpga bridge@4420 {
                    compatible = "altr, freeze-bridge-controller";
                    reg = <0x4420 0x10>;
               fpga region1 {
                    compatible = "fpga-region";
                    fpga-bridges = <&fpga bridge1 0>;
                    \#address-cells = <0x1>;
                    \#size-cells = <0x1>;
                    ranges;
               fpga region2 {
                    compatible = "fpga-region";
                    fpga-bridges = <&fpga bridge2 0>;
                    \#address-cells = <0x1>;
                    \#size-cells = <0x1>;
                    ranges
```

- Contents of the overlay will be applied to target base_fpga_region under soc node in the live tree.
- base.rbf configures the FPGA and sets up 2 Partial Reconfig Regions.
- 3. Each Region contains a soft FPGA bridge controlled by the freeze-bridge-controller driver.
- Partial Reconfiguration Regions defined similar to base_fpga_region, using soft FPGA bridges.

Empty **ranges** property specifies that the parent and child address space is identical, and no address translation is required.

Device tree overlay – Example 3 – Reprogram a Partial Reconfiguration Region



Device tree overlay – Example 3 – Reprogram a Partial Reconfiguration Region

```
/dts-v1/ /plugin/;
/ {
     fragment@0 {
          target-path = "/soc/base fpga region/fpga region1";
          \#address-cells = <1>:
          #size-cells = <1>;
            overlay {
               \#address-cells = <1>;
                   \#size-cells = <1>;
               firmware-name = "soc image1.rbf";
               partial-fpga-config;
               region-unfreeze-timeout-us = <4>;
               region-freeze-timeout-us = <4>;
               gpio@10040 {
                     compatible = "altr,pio-1.0";
                     reg = <0x10040 0x20>;
                     clocks = <0x2>;
                     altr, qpio-bank-width = <0x4>;
                     resetvalue = <0x0>;
                     \#qpio-cells = <0x2>;
                    gpio-controller;
          };
     };
};
```

- Contents of the overlay will be applied to target fpga_region1 under soc/base_fpga_region node in the live tree.
- 2. Use of the firmware-name property and boolean partial-fpga-config indicates that the FPGA will be partially reconfigured with the given .rbf file, targeting fpga_region1.
- 3. If FPGA configuration is successful, the bridges are reenabled and the child devices are populated to the live tree. If configuration fails, the bridges remain disabled and the overlay is rejected.



Loading the Overlay in Linux

- Makes use of Linux configfs to allow a userspace event to create a kernel object
 - A configfs config_item is created with mkdir and destroyed with rmdir.
 - See kernel source Documentation/filesystems/configfs/configfs.txt for complete details
- This can be accomplished with an init script added to root filesystem (examples next 2 slides) or by manually executing the commands in the script
 - SysVinit /etc/init.d
 - systemd /lib/systemd/system
- Copy .rbf and .dtb to /lib/firmware first
- Can be used to (re)configure the FPGA only without appending the base device tree
 - Replaces "cat" or "echo"-ing the .rbf to /dev/fpga0



Example SysVInit script

```
#!/bin/sh
                                              S50devicetree_overlay
start() {
   echo "Applying overlay"
   mkdir /config
   mount -t configfs configfs /config
   mkdir /config/device-tree/overlays/my-board
   echo my-overlay.dtb > /config/device-tree/overlays/my-board/path
stop() {
   echo "Removing overlay"
   rmdir /config/device-tree/overlays/my-board
restart() {
       stop
       start
case "$1" in
 start)
       start
 stop)
       stop
       ;;
 restart | reload)
       restart
 *)
       echo "Usage: $0 {start|stop|restart}"
       exit. 1
esac
exit $?
```

On a SysVInit system, this script is saved in the /etc/init.d folder.

- At system start up, /config directory is created and mounted to configfs; directory is created for overlay file and file name is appended to path file
- 2. At system shutdown, overlay directory is removed

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Example systemd script

/lib/systemd/system/devicetree-overlay.service

```
[Unit]
Description=Devicetree Overlay Service

[Service]
ExecStart=/usr/bin/devicetree-overlay.sh

[Install]
WantedBy=multi-user.target
```

Enable the service with # systemctl enable devicetree-overlay.service to create a symlink to /etc/systemd/system

/usr/bin/devicetree-overlay.sh

```
#!/bin/sh

mkdir /config
mount -t configfs configfs /config
mkdir /config/device-tree/overlays/my-board
echo my-overlay.dtb > /config/device-tree/overlays/my-board/path
```

1. At system start up, /config directory is created and mounted to configfs; directory is created for overlay file and file name is appended to **path** file. At system shutdown, overlay directory is removed when unmounting /config



Applying Overlay Summary

- Create overlay .dts file (use example as starting point). Base .dts file must use FPGA Regions framework.
- Compile the overlay .dts to create the overlay .dtb
- Copy .rbf (if used) and .dtb to /lib/firmware on target root filesystem
- Create init script and copy to target root filesystem OR manually execute the commands in the script
- Verify that the overlay was applied
 - cat /config/device-tree/overlays/my-board/status



Viewing Device Tree Info in Linux

- Buses, devices, device classes, drivers are internal to the kernel but are exported to user space through the sysfs virtual filesystem.
- Can be found in /sys (sysfs mounted in /sys)
 - /sys/bus lists buses
 - /sys/devices lists devices
 - /sys/class enumerates devices by class
- View current system memory maps and all devices defined in device tree
 - cat /proc/iomem
- Additional information available in /proc/device-tree
 - Is /proc/device-tree





Example device tree flow

- Clone the Altera kernel repository
- Create your board level .dts file (start with example from /arch/arm/boot/dts), and #include appropriate dtsi files in the kernel tree for your device (A10, C5, A5)
- Copy to /arch/arm/boot/dts
 - Typical naming convention is <soc-name>-<board-name>.dts
 - Altera uses socfpga_<device-family>_<board-name>.dts
 - socfpga_cyclone5_sockit.dts
 - socfpga_arria10_socdk_nand.dts
- Modify the kernel makefile to build your .dtb during kernel build
 - arch/arm/boot/dts/Makefile
 - add dtb-\$(CONFIG_ARCH_SOCFPGA) += socfpga_cyclone5_myboard.dtb
- OR, build separately after kernel build
 - export ARCH and CROSS_COMPILE variables first or as part of make if not already done
 - make ARCH=arm CONFIG_DTB_SOURCE=arch/arm/boot/dts/my-board.dts my-board.dtb



Common Device Tree Problems

- This is by no means an exhaustive list
- Kernel hangs
 - often (but not always) indicates a problem with the device tree
- Driver fails to load
 - Check for device tree entry with compatible string for driver
 - Check that required properties are fully listed in the device tree as defined in the Device Tree binding .txt file in kernel source directory (Documentation/devicetree/bindings)
- Device driver loads but device not visible in Linux
 - Is the device enabled in the board level device tree? Many devices are disabled by default in the common .dtsi files.



References

- www.free-electrons.com
 - Linux kernel and driver development course
 - Device Tree for Dummies
- Linux kernel source Documentation folder
- Cyclone V Handbook
- http://elinux.org/Device_Tree_Usage
- <u>ePAPR v1.1</u>

Appendix – Fully Annotated Example Device Tree

Annotated Device Tree Example

- To create a complete device tree from scratch, one would need to know about all of the hardware available in the system
- Fortunately, the hierarchical device trees provided in the kernel source tree have already defined this for us for the Altera SoC FPGAs
- The following example uses the Arrow SoCKit device tree example provided in the kernel source tree at arch/arm/boot/dts/socfpga_cyclone5_sockit.dts
- The following slides will attempt to clearly define all the components of this device tree and describe what is required vs. optional

Consider changing to Chameleon96 board example since the SoCKit device tree example does not use FPGA Regions.



Annotated Device Tree Example

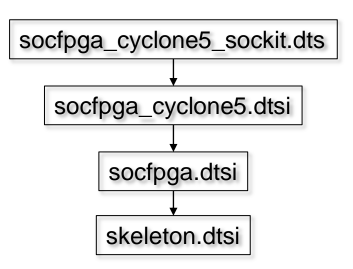
- The Cyclone V Hard Processor System Technical Reference Manual lists the HPS peripherals:
 - MPU subsystem featuring a single- or dualcore ARM Cortex-A9 MPCore processor
 - General-purpose direct memory access (DMA) controller
 - Two ethernet media access controllers (EMACs)
 - Two USB 2.0 on-the-go (OTG) controllers
 - NAND flash controller
 - Quad SPI flash controller
 - Secure digital/multimedia card (SD/MMC) controller
 - Two serial peripheral interface (SPI) master controllers
 - Two SPI slave controllers
 - Four inter-integrated circuit (I2C) controllers
 - 64 KB on-chip RAM
 - 64 KB on-chip boot ROM
 - Two UARTs

- Four timers
- Two watchdog timers
- Three general-purpose I/O (GPIO) interfaces
- Two controller area network (CAN) controllers
- ARM Coresight[™] debug components:
- Debug access port (DAP)
- Trace port interface unit (TPIU)
- System trace macrocell (STM)
- Program trace macrocell (PTM)
- Embedded trace router (ETR)
- Embedded cross trigger (ECT)
- System manager
- Clock manager
- Reset manager
- Scan manager
- FPGA manager
- SDRAM controller subsystem



Annotated Device Tree Example

- The base addresses for these peripherals are further defined in the <u>Cyclone V SoC HPS Address Map and</u> <u>Register Definitions</u>
- All of these peripherals should be defined in the device tree. In this example they are defined in socfpga.dtsi.
- Recall from the previous slide example how the hierarchy works using the kernel source tree dtsi files:





socfpga_cyclone5_sockit.dts (1/3)

```
Copyright (C) 2013 Steffen Trumtrar <s.trumtrar@pengutronix.de>
 * This program is free software; you can redistribute it and/or modify
 * it under the terms of the GNU General Public License as published by
 * the Free Software Foundation; either version 2 of the License, or
 * (at your option) any later version.
 * This program is distributed in the hope that it will be useful,
 * but WITHOUT ANY WARRANTY; without even the implied warranty of
 * MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
 * GNU General Public License for more details.
 * You should have received a copy of the GNU General Public License
 * along with this program. If not, see <a href="http://www.gnu.org/licenses/">http://www.gnu.org/licenses/</a>.
 * /
#include "socfpga cyclone5.dtsi"
                                           —— Include this Cyclone V device tree when compiling
/ {
                                              model: string to specify mfr. model number of device
            model = "Terasic SoCkit";
            compatible = "altr, socfpga-cyclone5", "altr, socfpga"; ← Name of the system; can be used by
                                                                        OS to determine how to run on this
            chosen {
                                                                        machine or perform various checks
                        bootargs = "earlyprintk";
                        stdout-path = "serial0:115200n8";
                                                                        chosen: Default kernel command
            };
                                                                        line arguments
            memory {
                        name = "memory";
                                                                  memory: required for all device trees,
                        device type = "memory";
                        reg = <0x0 0x40000000>; /* 1GB */
                                                                  specifies size and location of RAM
            };
                                                                                      CONTINUED...
```

socfpga_cyclone5_sockit.dts (2/3)

```
aliases node must be at the root of the device tree
            aliases 4
                        /* this allow the ethaddr uboot environmnet variable contents
                         * to be added to the gmac1 device tree blob.
                                                                 aliases: allows a node to be referred to
                        ethernet0 = &gmac1; \
            };
                                                                 by the alias name.
                                                                 Note that there is also an aliases node in
            regulator 3 3v: vcc3p3-regulator {
                                                                 socfpga.dtsi that sets ethernet1 =
                        compatible = "regulator-fixed";
                        regulator-name = "VCC3P3";
                                                                 &gmac1, but this setting at the highest
                        regulator-min-microvolt = <3300000>;
                                                                 level in the hierarchy overrides the
                        regulator-max-microvolt = <3300000>;
                                                                 setting in the lower level. Only gmac1 is
            };
};
                                                                 used on the SoCKit board.
&gmac1 {
            status = "okay";
                                            regulator entry allows for control of voltage regulators. See
            phy-mode = "rgmii"
                                            Documentation/devicetree/bindings/regulator/regulator.txt for
            rxd0-skew-ps = <0>;
                                            additional options not used here.
            rxd1-skew-ps = <0>;
            rxd2-skew-ps = <0>;
            rxd3-skew-ps = <0>;
                                            gmac1 is enabled with status = "okay". Use of phandle
            txen-skew-ps = <0>;
            txc-skew-ps = <2600>;
                                            &gmac1 allows this to be referenced from socfpga.dtsi.
            rxdv-skew-ps = <0>;
            rxc-skew-ps = <2000>;
                                                         phandle to the regulator to use for vmmc for the
};
                                                         mmc controller. If specified, probe is deferred
&mmc0 {
                                                         until this regulator is found.
           vmmc-supply = <&regulator 3 3v>;
            vqmmc-supply = <&regulator 3 3v>;
};
                                                                                    CONTINUED
```

socfpga_cyclone5_sockit.dts (3/3)

```
&usb1 {
                                                  usb1 is enabled with status = "okay
            status = "okay"; 	
};
&qspi {
            flash0: n25q00@0 {
                         #address-cells = <1>;
                         \#size-cells = <1>;
                         compatible = "n25q00";
                         reg = <0>; /* chip select */
                         spi-max-frequency = <100000000>;
                        m25p,fast-read;
                        page-size = \langle 256 \rangle;
                        block-size = <16>; /* 2^16, 64KB */
                         read-delay = <4>; /* delay value in read data capture register */
                         tshsl-ns = <50>;
                         tsd2d-ns = <50>;
                         tchsh-ns = <4>;
                         tslch-ns = <4>;
                        partition@qspi-boot {
                                     /* 8MB for raw data. */
                                     label = "Flash 0 Raw Data";
                                     reg = <0x0 0x800000>;
                         };
                        partition@qspi-rootfs {
                                     /* 120MB for jffs2 data. */
                                     label = "Flash 0 jffs2 Filesystem";
                                     reg = <0x800000 0x7800000>;
                        };
            };
};
```

SOC COE

socfpga_cyclone5.dtsi (1/2)

```
/*
 * Copyright Altera Corporation (C) 2012,2014. All rights reserved.
 * This program is free software; you can redistribute it and/or modify
 * it under the terms and conditions of the GNU General Public License,
 * version 2, as published by the Free Software Foundation.
 * This program is distributed in the hope it will be useful, but WITHOUT
 * ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or
 * FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for
 * more details.
 * You should have received a copy of the GNU General Public License along with
 * this program. If not, see <a href="http://www.gnu.org/licenses/">http://www.gnu.org/licenses/>.
 * /
/dts-v1/;
                                                                memreserve marks this memory
/* First 4KB has trampoline code for secondary cores. */
/memreserve/ 0x00000000 0x0001000; ←
                                                                space as reserved from the kernel
#include "socfpga.dtsi" -
                                         Include this common socfpga device tree when compiling
/ {
            soc {
                         clkmgr@ffd04000 {
                                     clocks {
                                                  osc1 {
                                                              clock-frequency = <25000000>;
                                                  };
                                     };
                         };
                                                                                       CONTINUED...
```

socfpga_cyclone5.dtsi (2/2)

```
mmc0: dwmmc0@ff704000 {
                                       num-slots = \langle 1 \rangle;
                                       broken-cd;
                                       bus-width = <4>;
                                       cap-mmc-highspeed;
                                       cap-sd-highspeed;
                          } ;
                          ethernet@ff702000 {
                                       phy-mode = "rgmii";
                                       phy-addr = <0xfffffffff>; /* probe for phy addr */
                                       status = "okay";
                          };
                          sysmgr@ffd08000 {
                                       cpu1-start-addr = <0xffd080c4>;
                          };
             };
};
&watchdog0 {
             status = "okay"; <--</pre>
                                                      watchdog0 is enabled with status = "okay
};
```

socfpga.dtsi (1/28)

```
/*
* Copyright Altera Corporation (C) 2012-2014. All rights reserved.
* This program is free software; you can redistribute it and/or modify
 * it under the terms and conditions of the GNU General Public License,
* version 2, as published by the Free Software Foundation.
* This program is distributed in the hope it will be useful, but WITHOUT
 * ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or
 * FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for
 * more details.
 * You should have received a copy of the GNU General Public License along with
 * this program. If not, see <a href="http://www.gnu.org/licenses/">http://www.gnu.org/licenses/>.
 * /
#include "skeleton.dtsi"
#include <dt-bindings/reset/altr,rst-mgr.h>
/ {
     #address-cells = <1>;
     \#size-cells = <1>;
     aliases {
          ethernet0 = &gmac0;
          ethernet1 = &gmac1;
          serial0 = &uart0;
          serial1 = &uart1;
          timer0 = &timer0;
          timer1 = &timer1;
          timer2 = &timer2;
          timer3 = &timer3;
     };
                                                                                         CONTINUED...
```

socfpga.dtsi (2/28)

```
cpus {
     #address-cells = <1>;
     \#size-cells = <0>;
     enable-method = "altr, socfpga-smp";
     cpu@0 {
          compatible = "arm, cortex-a9";
          device type = "cpu";
          req = <0>;
          next-level-cache = <&L2>;
     };
     cpu@1 {
          compatible = "arm, cortex-a9";
          device type = "cpu";
          req = <1>;
          next-level-cache = <&L2>;
    };
};
intc: intc@fffed000 {
     compatible = "arm, cortex-a9-gic";
     #interrupt-cells = <3>;
     interrupt-controller;
     reg = <0xfffed000 0x1000>,
           <0xfffec100 0x100>;
};
                                                                                  CONTINUED...
```

socfpga.dtsi (3/28)

```
soc {
     #address-cells = <1>;
     \#size-cells = <1>;
     compatible = "simple-bus";
     device type = "soc";
     interrupt-parent = <&intc>;
     ranges;
     amba {
          compatible = "arm, amba-bus";
          #address-cells = <1>;
          \#size-cells = <1>;
          ranges;
          pdma: pdma@ffe01000 {
               compatible = "arm,pl330", "arm,primecell";
               reg = <0xffe01000 0x1000>;
               interrupts = <0 104 4>,
                         <0 105 4>,
                         <0 106 4>,
                         <0 107 4>.
                         <0 108 4>,
                         <0 109 4>,
                         <0 110 4>,
                         <0 111 4>;
               \#dma-cells = <1>;
               \#dma-channels = <8>;
               \#dma-requests = <32>;
               clocks = <&14 main clk>;
               clock-names = "apb pclk";
          };
     } ;
                                                                                  CONTINUED...
```

socfpga.dtsi (4/28)

```
base fpga region: base-fpga-region {
     compatible = "fpga-region";
     fpga-mgr = <&fpga mgr>;
     \#address-cells = <0x1>;
     \#size-cells = <0x1>;
};
can0: can@ffc00000 {
     compatible = "bosch,d can";
     reg = <0xffc00000 0x1000>;
     interrupts = <0 131 4>, <0 132 4>, <0 133 4>, <0 134 4>;
     clocks = <&can0 clk>;
     status = "disabled";
};
can1: can@ffc01000 {
     compatible = "bosch,d can";
     reg = <0xffc01000 0x1000>;
     interrupts = <0 135 4>, <0 136 4>, <0 137 4>, <0 138 4>;
     clocks = <&can1 clk>;
     status = "disabled";
};
clkmgr@ffd04000 {
          compatible = "altr,clk-mgr";
          reg = <0xffd04000 0x1000>;
          clocks {
               #address-cells = <1>;
               \#size-cells = <0>;
                                                                            CONTINUED...
```

socfpga.dtsi (5/28)

```
osc1: osc1 {
     \#clock-cells = <0>;
     compatible = "fixed-clock";
};
osc2: osc2 {
     \#clock-cells = <0>;
     compatible = "fixed-clock";
};
f2s periph ref clk: f2s periph ref clk {
     \#clock-cells = <0>;
     compatible = "fixed-clock";
};
f2s sdram ref clk: f2s sdram ref clk {
     #clock-cells = <0>;
     compatible = "fixed-clock";
};
main pll: main pll {
     #address-cells = <1>;
     \#size-cells = <0>;
     \#clock-cells = <0>;
     compatible = "altr,socfpga-pll-clock";
     clocks = < & osc1>;
     req = <0x40>;
     mpuclk: mpuclk {
          \#clock-cells = <0>;
          compatible = "altr, socfpga-perip-clk";
          clocks = <&main pll>;
          div-req = <0xe0 0 9>;
          req = <0x48>;
     };
                                                              CONTINUED...
```

socfpga.dtsi (6/28)

};

```
mainclk: mainclk {
     \#clock-cells = <0>;
     compatible = "altr, socfpga-perip-clk";
     clocks = <&main pll>;
     div-reg = <0xe4 \ 0 \ 9>;
     req = <0x4C>;
} ;
dbg base clk: dbg base clk {
     \#clock-cells = <0>;
     compatible = "altr, socfpga-perip-clk";
     clocks = <&main pll>, <&oscl>;
     div-req = <0xe8 0 9>;
     req = <0x50>;
};
main qspi clk: main qspi clk {
     \#clock-cells = <0>;
     compatible = "altr, socfpga-perip-clk";
     clocks = <&main pll>;
     req = <0x54>;
};
main nand sdmmc clk: main nand sdmmc clk {
     \#clock-cells = <0>;
     compatible = "altr,socfpga-perip-clk";
     clocks = <&main pll>;
     req = <0x58>;
};
cfg h2f usr0 clk: cfg h2f usr0 clk {
     \#clock-cells = <0>;
     compatible = "altr, socfpga-perip-clk";
     clocks = <&main pll>;
     req = <0x5C>;
};
                                                         CONTINUED...
```

socfpga.dtsi (7/28)

```
periph pll: periph pll {
     #address-cells = <1>;
     \#size-cells = <0>;
     \#clock-cells = <0>;
     compatible = "altr, socfpga-pll-clock";
     clocks = <&osc1>, <&osc2>, <&f2s periph ref clk>;
     reg = <0x80>;
     emac0 clk: emac0 clk {
          \#clock-cells = <0>;
          compatible = "altr, socfpga-perip-clk";
          clocks = <&periph pll>;
          req = <0x88>;
     };
     emac1 clk: emac1 clk {
          #clock-cells = <0>;
          compatible = "altr, socfpga-perip-clk";
          clocks = <&periph pll>;
          req = <0x8C>;
     };
     per qspi clk: per qsi clk {
          \#clock-cells = <0>;
          compatible = "altr, socfpga-perip-clk";
          clocks = <&periph pll>;
          req = <0x90>;
     };
     per nand mmc clk: per nand mmc clk {
          #clock-cells = <0>;
          compatible = "altr, socfpga-perip-clk";
          clocks = <&periph pll>;
          req = <0x94>;
     };
                                                             CONTINUED...
```

socfpga.dtsi (8/28)

```
per base clk: per base clk {
          \#clock-cells = <0>;
          compatible = "altr, socfpga-perip-clk";
          clocks = <&periph pll>;
          reg = <0x98>;
     };
     h2f usr1 clk: h2f usr1 clk {
          \#clock-cells = <0>;
          compatible = "altr, socfpga-perip-clk";
          clocks = <&periph pll>;
          reg = <0x9C>;
     };
};
sdram pll: sdram pll {
     #address-cells = <1>;
     \#size-cells = <0>;
     \#clock-cells = <0>;
     compatible = "altr, socfpga-pll-clock";
     clocks = <&osc1>, <&osc2>, <&f2s sdram ref clk>;
     req = <0xC0>;
     ddr dqs clk: ddr dqs clk {
          \#clock-cells = <0>;
          compatible = "altr, socfpga-perip-clk";
          clocks = <&sdram pll>;
          req = <0xC8>;
     };
     ddr 2x dqs clk: ddr 2x dqs clk {
          \#clock-cells = <0>;
          compatible = "altr, socfpga-perip-clk";
          clocks = <&sdram pll>;
          req = <0xCC>;
     };
                                                             CONTINUED...
```

socfpga.dtsi (9/28)

```
ddr dq clk: ddr dq clk {
          #clock-cells = <0>;
          compatible = "altr, socfpga-perip-clk";
          clocks = <&sdram pll>;
          req = \langle 0xD0 \rangle;
     };
     h2f_usr2_clk: h2f usr2 clk {
          #clock-cells = <0>;
          compatible = "altr, socfpga-perip-clk";
          clocks = <&sdram pll>;
          reg = <0xD4>;
     };
};
mpu periph clk: mpu periph clk {
     #clock-cells = <0>;
     compatible = "altr, socfpga-perip-clk";
     clocks = <&mpuclk>;
     fixed-divider = <4>;
};
mpu 12 ram clk: mpu 12 ram clk {
     \#clock-cells = <0>;
     compatible = "altr, socfpga-perip-clk";
     clocks = <&mpuclk>;
     fixed-divider = <2>;
};
14 main clk: 14 main clk {
     #clock-cells = <0>;
     compatible = "altr, socfpga-gate-clk";
     clocks = <&mainclk>;
     clk-qate = <0x60 0>;
};
                                                              CONTINUED...
```

socfpga.dtsi (10/28)

```
13 main clk: 13 main clk {
     #clock-cells = <0>;
     compatible = "altr, socfpga-perip-clk";
     clocks = <&mainclk>;
     fixed-divider = <1>;
};
13 mp clk: 13 mp clk {
     \#clock-cells = <0>;
     compatible = "altr, socfpga-gate-clk";
     clocks = <&mainclk>;
     div-reg = <0x64 \ 0 \ 2>;
     clk-qate = <0x60 1>;
};
13 sp clk: 13 sp clk {
     \#clock-cells = <0>;
     compatible = "altr, socfpga-gate-clk";
     clocks = < &13 mp clk>;
     div-req = <0x64 2 2>;
};
14 mp clk: 14 mp clk {
     \#clock-cells = <0>;
     compatible = "altr, socfpga-gate-clk";
     clocks = <&mainclk>, <&per base clk>;
     div-reg = <0x64 4 3>;
     clk-gate = <0x60 2>;
};
14 sp clk: 14 sp clk {
     \#clock-cells = <0>;
     compatible = "altr, socfpga-gate-clk";
     clocks = <&mainclk>, <&per base clk>;
     div-req = <0x64 7 3>;
     clk-gate = <0x60 3>;
                                                              CONTINUED...
};
```

socfpga.dtsi (11/28)

```
dbg at clk: dbg at clk {
     \#clock-cells = <0>;
     compatible = "altr, socfpga-gate-clk";
     clocks = <&dbg base clk>;
     div-reg = <0x68 \ 0 \ 2>;
     clk-qate = <0x60 4>;
};
dbg clk: dbg clk {
     \#clock-cells = <0>;
     compatible = "altr, socfpga-gate-clk";
     clocks = <&dbg at clk>;
     div-req = <0x68 2 2>;
     clk-qate = <0x60 5>;
};
dbg trace clk: dbg trace clk {
     \#clock-cells = <0>;
     compatible = "altr, socfpga-gate-clk";
     clocks = <&dbg base clk>;
     div-req = <0x6C \ 0 \ 3>;
     clk-qate = <0x60 6>;
};
dbg timer clk: dbg timer clk {
     #clock-cells = <0>;
     compatible = "altr, socfpga-gate-clk";
     clocks = <&dbg base clk>;
     clk-qate = <0x60 7>;
};
                                                              CONTINUED...
```

socfpga.dtsi (12/28)

```
cfg clk: cfg clk {
     \#clock-cells = <0>;
     compatible = "altr, socfpga-gate-clk";
     clocks = <&cfg h2f usr0 clk>;
     clk-gate = <0x60 8>;
};
h2f user0 clk: h2f user0 clk {
     \#clock-cells = <0>;
     compatible = "altr, socfpga-gate-clk";
     clocks = <&cfg h2f usr0 clk>;
     clk-gate = <0x60 9>;
};
emac 0 clk: emac 0 clk {
     #clock-cells = <0>;
     compatible = "altr, socfpga-gate-clk";
     clocks = <&emac0 clk>;
     clk-qate = <0xa0 0>;
};
emac 1 clk: emac 1 clk {
     #clock-cells = <0>;
     compatible = "altr, socfpga-gate-clk";
     clocks = <&emac1 clk>;
     clk-qate = <0xa0 1>;
};
usb mp clk: usb mp clk {
     \#clock-cells = <0>;
     compatible = "altr, socfpga-gate-clk";
     clocks = <&per base clk>;
     clk-qate = <0xa0 2>;
     div-req = <0xa4 \ 0 \ 3>;
};
                                                              CONTINUED...
```

socfpga.dtsi (13/28)

```
spi m clk: spi m clk {
     \#clock-cells = <0>;
     compatible = "altr, socfpga-gate-clk";
     clocks = <&per base clk>;
     clk-gate = <0xa0 3>;
     div-reg = <0xa4 3 3>;
};
can0 clk: can0 clk {
     \#clock-cells = <0>;
     compatible = "altr, socfpga-gate-clk";
     clocks = <&per base clk>;
     clk-qate = <0xa0 4>;
     div-req = <0xa4 6 3>;
};
can1 clk: can1 clk {
     \#clock-cells = <0>;
     compatible = "altr, socfpga-gate-clk";
     clocks = <&per base clk>;
     clk-qate = <0xa0 5>;
     div-req = <0xa4 9 3>;
};
gpio db clk: gpio db clk {
     #clock-cells = <0>;
     compatible = "altr, socfpga-gate-clk";
     clocks = <&per base clk>;
     clk-qate = <0xa0 6>;
     div-reg = <0xa8 \ 0 \ 24>;
};
                                                             CONTINUED...
```

socfpga.dtsi (14/28)

```
h2f user1 clk: h2f user1 clk {
     #clock-cells = <0>;
     compatible = "altr, socfpga-gate-clk";
     clocks = <&h2f usr1 clk>;
     clk-qate = <0xa0 7>;
};
sdmmc clk: sdmmc clk {
     \#clock-cells = <0>;
     compatible = "altr, socfpga-gate-clk";
     clocks = <&f2s periph ref clk>, <&main nand sdmmc clk>, <&per nand mmc clk>;
     clk-qate = <0xa0 8>;
     clk-phase = <0 135>;
};
sdmmc clk divided: sdmmc clk divided {
     \#clock-cells = <0>;
     compatible = "altr, socfpga-gate-clk";
     clocks = <&sdmmc clk>;
     clk-qate = <0xa0 8>;
     fixed-divider = <4>;
};
nand x clk: nand x clk {
     \#clock-cells = <0>;
     compatible = "altr, socfpga-gate-clk";
     clocks = <&f2s periph ref clk>, <&main nand sdmmc clk>, <&per nand mmc clk>;
     clk-qate = <0xa0 9>;
};
nand clk: nand clk {
     \#clock-cells = <0>;
     compatible = "altr, socfpga-gate-clk";
     clocks = <&f2s periph ref clk>, <&main nand sdmmc clk>, <&per nand mmc clk>;
     clk-qate = <0xa0 10>;
     fixed-divider = <4>;
                                                             CONTINUED...
};
```

socfpga.dtsi (15/28)

```
qspi clk: qspi clk {
                     \#clock-cells = <0>;
                     compatible = "altr, socfpga-gate-clk";
                     clocks = <&f2s periph ref clk>, <&main qspi clk>, <&per qspi clk>;
                     clk-gate = <0xa0 11>;
                };
          };
     };
fpga bridge0: fpga-bridge@ff400000 {
     compatible = "altr,socfpga-lwhps2fpga-bridge";
     reg = <0xff400000 0x100000>;
     resets = <&rst LWHPS2FPGA RESET>;
     reset-names = "lwhps2fpga";
     clocks = <&14 main clk>;
};
fpga bridge1: fpga-bridge@ff500000 {
     compatible = "altr, socfpga-hps2fpga-bridge";
     reg = \langle 0xff500000 0x10000 \rangle;
     resets = <&rst HPS2FPGA RESET>;
     reset-names = "hps2fpga";
     clocks = <&14 main clk>;
};
fpga bridge2: fpga-bridge@ff600000 {
     compatible = "altr, socfpga-fpga2hps-bridge";
     reg = \langle 0xff600000 0x1000000 \rangle;
     resets = <&rst FPGA2HPS RESET>;
     reset-names = "fpga2hps";
     clocks = <&14 main clk>;
};
fpga bridge3: fpga2sdram-bridge {
     compatible = "altr, socfpga-fpga2sdram-bridge";
                                                                               CONTINUED...
```

socfpga.dtsi (16/28)

```
fpga mgr: fpga-mgr@ff706000 {
     compatible = "altr, socfpga-fpga-mgr";
     reg = <0xff706000 0x1000
            0xffb90000 0x20>;
     interrupts = <0 175 4>;
};
gmac0: ethernet@ff700000 {
     compatible = "altr,socfpga-stmmac", "snps,dwmac-3.70a", "snps,dwmac";
     altr, sysmgr-syscon = <&sysmgr 0x60 0>;
     reg = <0xff700000 0x2000>;
     interrupts = <0 115 4>;
     interrupt-names = "macirg";
     mac-address = [00 00 00 00 00 00];/* Filled in by U-Boot */
     clocks = <&emac0 clk>;
     clock-names = "stmmaceth";
     resets = <&rst EMACO RESET>;
     reset-names = "stmmaceth";
     snps,multicast-filter-bins = <256>;
     snps,perfect-filter-entries = <128>;
     tx-fifo-depth = <4096>;
     rx-fifo-depth = <4096>;
     status = "disabled";
};
                                                                            CONTINUED...
```

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socfpga.dtsi (17/28)

```
gmac1: ethernet@ff702000 {
     compatible = "altr,socfpga-stmmac", "snps,dwmac-3.70a", "snps,dwmac";
     altr,sysmgr-syscon = <&sysmgr 0x60 2>;
     reg = <0xff702000 0x2000>;
     interrupts = <0 120 4>;
     interrupt-names = "macirg";
    mac-address = [00 00 00 00 00 00];/* Filled in by U-Boot */
     clocks = <&emac1 clk>;
     clock-names = "stmmaceth";
     resets = <&rst EMAC1 RESET>;
     reset-names = "stmmaceth";
     snps,multicast-filter-bins = <256>;
     snps,perfect-filter-entries = <128>;
     tx-fifo-depth = <4096>;
     rx-fifo-depth = <4096>;
     status = "disabled";
};
i2c0: i2c@ffc04000 {
     #address-cells = <1>;
     \#size-cells = <0>;
     compatible = "snps, designware-i2c";
     reg = <0xffc04000 0x1000>;
     clocks = < &14 sp clk>;
     interrupts = <0 158 0x4>;
     status = "disabled";
};
i2c1: i2c@ffc05000 {
     #address-cells = <1>;
     \#size-cells = <0>;
     compatible = "snps, designware-i2c";
     reg = <0xffc05000 0x1000>;
     clocks = <&14 sp clk>;
     interrupts = <0 159 0x4>;
     status = "disabled";
                                                                            CONTINUED...
```

socfpga.dtsi (18/28)

```
i2c2: i2c@ffc06000 {
     #address-cells = <1>;
     \#size-cells = <0>;
     compatible = "snps,designware-i2c";
     reg = <0xffc06000 0x1000>;
     clocks = <&14 sp clk>;
     interrupts = <0 160 0x4>;
     status = "disabled";
};
i2c3: i2c@ffc07000 {
     #address-cells = <1>;
     \#size-cells = <0>;
     compatible = "snps,designware-i2c";
     reg = <0xffc07000 0x1000>;
     clocks = <&14 sp clk>;
     interrupts = <0 161 0x4>;
     status = "disabled";
};
gpio0: gpio@ff708000 {
     #address-cells = <1>;
     #size-cells = <0>;
     compatible = "snps,dw-apb-gpio";
     reg = <0xff708000 0x1000>;
     clocks = <&14 mp clk>;
     status = "disabled";
                                                                            CONTINUED...
```

socfpga.dtsi (19/28)

```
porta: gpio-controller@0 {
          compatible = "snps,dw-apb-gpio-port";
          apio-controller;
          \#gpio-cells = <2>;
          snps, nr-gpios = <29>;
          reg = <0>;
          interrupt-controller;
          #interrupt-cells = <2>;
          interrupts = <0 164 4>;
     };
};
gpio1: gpio@ff709000 {
     #address-cells = <1>;
     \#size-cells = <0>;
     compatible = "snps,dw-apb-gpio";
     reg = <0xff709000 0x1000>;
     clocks = <&14 mp clk>;
     status = "disabled";
     portb: gpio-controller@0 {
          compatible = "snps,dw-apb-gpio-port";
          apio-controller;
          #gpio-cells = <2>;
          snps, nr-qpios = <29>;
          req = <0>;
          interrupt-controller;
          #interrupt-cells = <2>;
          interrupts = <0 165 4>;
     };
};
                                                                             CONTINUED...
```

socfpga.dtsi (20/28)

```
gpio2: gpio@ff70a000 {
               #address-cells = <1>;
               \#size-cells = <0>;
              compatible = "snps,dw-apb-gpio";
              reg = <0xff70a000 0x1000>;
              clocks = <&14 mp clk>;
               status = "disabled";
              portc: gpio-controller@0 {
                    compatible = "snps,dw-apb-gpio-port";
                    apio-controller;
                    \#gpio-cells = \langle 2 \rangle;
                    snps, nr-qpios = <27>;
                    req = <0>;
                    interrupt-controller;
                    #interrupt-cells = <2>;
                    interrupts = <0 166 4>;
              };
         };
         sdr: sdr@ffc25000 {
              compatible = "altr,sdr-ctl", "syscon";
              reg = <0xffc25000 0x1000>;
         };
         sdramedac {
               compatible = "altr,sdram-edac";
              altr,sdr-syscon = <&sdr>;
              interrupts = <0 39 4>;
         };
                                                                                        CONTINUED...
```

socfpga.dtsi (21/28)

```
L2: 12-cache@fffef000 {
     compatible = "arm,pl310-cache", "syscon";
     reg = <0xfffef000 0x1000>;
     interrupts = <0 38 0x04>;
     cache-unified;
     cache-level = \langle 2 \rangle;
     arm, tag-latency = \langle 1 \ 1 \ 1 \rangle;
     arm, data-latency = <2 1 1>;
     prefetch-data = <1>;
     prefetch-instr = <1>;
};
13reqs@0xff800000 {
     compatible = "altr,13regs", "syscon";
     reg = <0xff800000 0x1000>;
};
mmc: dwmmc0@ff704000 {
     compatible = "altr, socfpga-dw-mshc";
     reg = <0xff704000 0x1000>;
     interrupts = <0 139 4>;
     fifo-depth = \langle 0x400 \rangle;
     #address-cells = <1>;
     \#size-cells = <0>;
     clocks = <&14 mp clk>, <&sdmmc clk divided>;
     clock-names = "biu", "ciu";
};
ocram: sram@ffff0000 {
     compatible = "mmio-sram";
     reg = <0xffff0000 0x10000>;
};
                                                                                 CONTINUED...
```

socfpga.dtsi (22/28)

```
nand: nand@ff900000 {
     #address-cells = <1>;
     \#size-cells = <1>;
     compatible = "denali, denali-nand-dt";
     reg = <0xff900000 0x100000>, <0xffb80000 0x10000>;
     reg-names = "nand data", "denali reg";
     interrupts = <0 144 4>;
     dma-mask = <0xffffffff;
     clocks = <&nand clk>;
    have-hw-ecc-fixup;
     status = "disabled";
    partition@nand-boot {
          /* 8MB for raw data. */
          label = "NAND Flash Boot Area 8MB";
          reg = <0x0 0x800000>;
     };
    partition@nand-rootfs {
          /* 128MB jffs2 root filesystem. */
          label = "NAND Flash jffs2 Root Filesystem 128MB";
          reg = <0x800000 0x8000000>;
     };
    partition@nand-128 {
          label = "NAND Flash 128 MB";
          reg = <0x8800000 0x8000000>;
     };
     partition@nand-64 {
          label = "NAND Flash 64 MB";
         reg = \langle 0x10800000 \ 0x40000000 \rangle;
     };
     partition@nand-32 {
          label = "NAND Flash 32 MB";
          reg = <0x14800000 0x2000000>;
     };
                                                                             CONTINUED...
```

socfpga.dtsi (23/28)

```
partition@nand-16 {
          label = "NAND Flash 16 MB";
          reg = <0x16800000 0x1000000>;
     };
};
12edac@xffd08140 {
     compatible = "altr,12-edac";
     req = <0xffd08140 0x4>;
     interrupts = <0 36 1>, <0 37 1>;
     };
ocramedac@ffd08144 {
     compatible = "altr,ocram-edac";
     req = <0xffd08144 0x4>;
     iram = <&ocram>;
     interrupts = <0 178 1>, <0 179 1>;
};
qspi: spi@ff705000 {
     compatible = "cdns,qspi-nor";
     #address-cells = <1>;
     #size-cells = <0>;
     reg = <0xff705000 0x1000>,
          <0xffa00000 0x1000>;
     interrupts = <0 151 4>;
     clocks = <&qspi clk>;
     is-decoded-cs = <1>;
     fifo-depth = <128>;
     status = "disabled";
     m25p, fast-read;
};
                                                                            CONTINUED...
```

socfpga.dtsi (24/28)

```
spi0: spi@fff00000 {
     compatible = "snps,dw-apb-ssi";
     #address-cells = <1>;
     \#size-cells = <0>;
     reg = <0xfff00000 0x1000>;
     interrupts = <0 154 4>;
     num-cs = <4>;
     tx-dma-channel = <&pdma 16>;
     rx-dma-channel = <&pdma 17>;
     clocks = <&per base clk>;
     status = "disabled";
};
scu: snoop-control-unit@fffec000 {
     compatible = "arm, cortex-a9-scu";
     req = \langle 0xfffec000 0x100 \rangle;
};
spi1: spi@fff01000 {
     compatible = "snps,dw-apb-ssi";
     #address-cells = <1>;
     \#size-cells = <0>;
     reg = <0xfff01000 0x1000>;
     interrupts = <0 155 4>;
     num-cs = <4>;
     tx-dma-channel = <&pdma 20>;
     rx-dma-channel = <&pdma 21>;
     clocks = <&per base clk>;
     status = "disabled";
};
                                                                              CONTINUED...
```

socfpga.dtsi (25/28)

```
/* Local timer */
timer@fffec600 {
     compatible = "arm, cortex-a9-twd-timer";
     req = <0xfffec600 0x100>;
     interrupts = <1 13 0xf04>;
     clocks = <&mpu periph clk>;
};
timer0: timer0@ffc08000 {
     compatible = "snps,dw-apb-timer";
     interrupts = <0 167 4>;
     reg = <0xffc08000 0x1000>;
     clocks = <&14 sp clk>;
     clock-names = "timer";
};
timer1: timer1@ffc09000 {
     compatible = "snps,dw-apb-timer";
     interrupts = <0 168 4>;
     reg = <0xffc09000 0x1000>;
     clocks = <&14 sp clk>;
     clock-names = "timer";
};
timer2: timer2@ffd00000 {
     compatible = "snps,dw-apb-timer";
     interrupts = <0 169 4>;
     reg = <0xffd00000 0x1000>;
     clocks = <&osc1>;
     clock-names = "timer";
};
                                                                            CONTINUED...
```

socfpga.dtsi (26/28)

```
timer3: timer3@ffd01000 {
     compatible = "snps,dw-apb-timer";
     interrupts = <0 170 4>;
     req = <0xffd01000 0x1000>;
     clocks = < & osc1>;
     clock-names = "timer";
};
uart0: serial0@ffc02000 {
     compatible = "snps,dw-apb-uart";
     reg = <0xffc02000 0x1000>;
     interrupts = <0 162 4>;
     req-shift = \langle 2 \rangle;
     req-io-width = <4>;
     clocks = < &14 sp clk>;
     dmas = <&pdma 28>,
            <&pdma 29>;
     dma-names = "tx", "rx";
};
uart1: serial1@ffc03000 {
     compatible = "snps,dw-apb-uart";
     reg = <0xffc03000 0x1000>;
     interrupts = <0 163 4>;
     req-shift = \langle 2 \rangle;
     reg-io-width = <4>;
     clocks = < &14 sp clk>;
     dmas = <&pdma 30>,
            <&pdma 31>;
     dma-names = "tx", "rx";
};
                                                                               CONTINUED...
```

socfpga.dtsi (27/28)

```
rst: rstmgr@ffd05000 {
     #reset-cells = <1>;
     compatible = "altr,rst-mgr";
     reg = <0xffd05000 0x1000>;
     altr, modrst-offset = <0x10>;
};
usbphy0: usbphy@0 {
     \#phv-cells = <0>;
     compatible = "usb-nop-xceiv";
     status = "okay";
};
usb0: usb@ffb00000 {
     compatible = "snps,dwc2";
     req = <0xffb00000 0xffff>;
     interrupts = <0 125 4>;
     clocks = <&usb mp clk>;
     clock-names = "otg";
     phys = <&usbphy0>;
     phy-names = "usb2-phy";
     status = "disabled";
};
usb1: usb@ffb40000 {
     compatible = "snps,dwc2";
     reg = <0xffb40000 0xffff>;
     interrupts = <0 128 4>;
     clocks = <&usb mp clk>;
     clock-names = "otq";
     phys = <&usbphy0>;
     phy-names = "usb2-phy";
     status = "disabled";
};
                                                                            CONTINUED...
```

socfpga.dtsi (28/28)

```
watchdog0: watchdog@ffd02000 {
               compatible = "snps,dw-wdt";
               reg = <0xffd02000 0x1000>;
               interrupts = <0 171 4>;
               clocks = <&osc1>;
               status = "disabled";
          };
          watchdog1: watchdog@ffd03000 {
               compatible = "snps,dw-wdt";
               reg = <0xffd03000 0x1000>;
               interrupts = <0 172 4>;
               clocks = <&osc1>;
               status = "disabled";
          };
          sysmgr: sysmgr@ffd08000 {
               compatible = "altr,sys-mgr", "syscon";
               reg = <0xffd08000 0x4000>;
          };
    };
};
```

skeleton.dtsi

```
/*
 * Skeleton device tree; the bare minimum needed to boot; just include and
 * add a compatible value. The bootloader will typically populate the memory
 * node.
 */

/ {
    #address-cells = <1>;
    #size-cells = <1>;
    chosen { };
    aliases { };
    memory { device_type = "memory"; reg = <0 0>; };
};
```



