Linux Driver Development for Embedded Processors

Raspberry Pi 4 Practical Labs

Building a Linux embedded system for the Raspberry Pi 4 Model B

Raspberry Pi 4 Model B is the latest product in the popular Raspberry Pi range of computers. It offers ground-breaking increases in processor speed, multimedia performance, memory, and connectivity compared to the prior-generation Raspberry Pi 3 Model B+, while retaining backwards compatibility and similar power consumption. For the end user, Raspberry Pi 4 Model B provides desktop performance comparable to entry-level x86 PC systems.

This product's key features include the high-performance Broadcom BCM2711, 64-bit quad-core Cortex-A72 (ARM v8) processor, dual-display support at resolutions up to 4K via a pair of micro-HDMI ports, hardware video decode at up to 4Kp60, up to 4GB of RAM, dual-band 2.4/5.0 GHz wireless LAN, Bluetooth 5.0, Gigabit Ethernet, USB 3.0, and PoE capability (via a separate PoE HAT add-on).

You can see Raspberry Pi 4 Tech Specs at https://www.raspberrypi.org/products/raspberry-pi-4-model-b/specifications/

Raspberry Pi OS

Raspberry Pi OS is the recommended operating system for normal use on a Raspberry Pi. Raspberry Pi OS is a free operating system based on Debian, optimised for the Raspberry Pi hardware. Raspberry Pi OS comes with over 35,000 packages: precompiled software bundled in a nice format for easy installation on your Raspberry Pi. Raspberry Pi OS is a community project under active development, with an emphasis on improving the stability and performance of as many Debian packages as possible.

You will install in a uSD a **Raspberry Pi OS** image based on **kernel 5.4.y.** Go to https://www.raspberrypi.org/software/operating-systems/ and download Raspberry Pi OS with desktop and recommended software image.

Raspberry Pi OS with desktop and recommended software

Release date: August 20th 2020

Kernel version: 5.4 Size: 2,523MB

Show SHA256 file integrity hash:

Release notes

Download

Download torrent

To write the compressed image on the uSD card, you will download and install **Etcher**. This tool, which is an Open Source software, is useful since it allows to get a compressed image as input. More information and extra help is available on the Etcher website at https://etcher.io/

Follow the steps of the Writing an image to the SD card section at https://www.raspberrypi.org/documentation/installation/installing-images/README.md

Enable UART, SPI and I2C peripherals in the programmed uSD:

```
~$ lsblk
~$ mkdir ~/mnt
~$ mkdir ~/mnt/fat32
~$ mkdir ~/mnt/ext4
~$ sudo mount /dev/sdc1 ~/mnt/fat32
~$ ls -l ~/mnt/fat32/ /* see the files in the fat32 partition, check that config.txt is included */
```

Update the config.txt file adding the next values:

```
~$ cd ~/mnt/fat32/
~/mnt/fat32$ sudo nano config.txt
dtparam=i2c_arm=on
dtparam=spi=on
dtoverlay=spi0-cs
# Enable UART
enable_uart=1
kernel=kernel71.img
```

You can also update previous settings (after booting the Raspberry Pi 4 board) through the Raspberry Pi 4 Configuration application found in Preferences on the menu.



The Interfaces tab is where you turn these different connections on or off, so that the Pi recognizes that you've linked something to it via a particular type of connection:

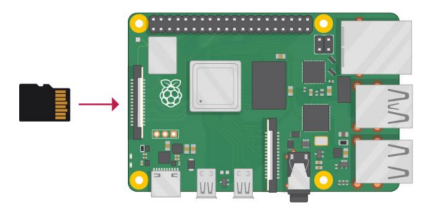


Connect and set up hardware

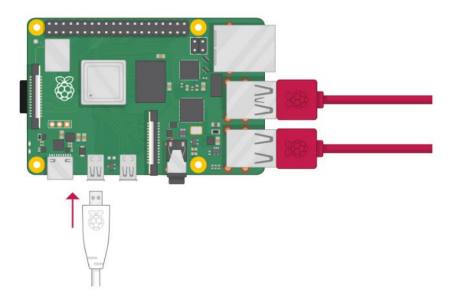
Now get everything connected to your Raspberry Pi 4. It's important to do this in the right order, so that all your components are safe.



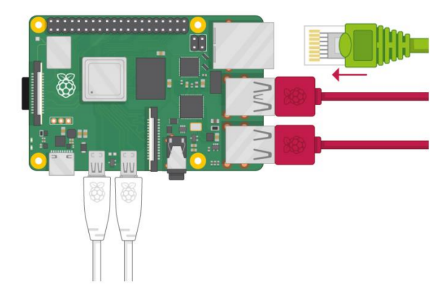
Insert the uSD card you've set up with **Raspberry Pi OS** into the microSD card slot on the underside of your Raspberry Pi 4.



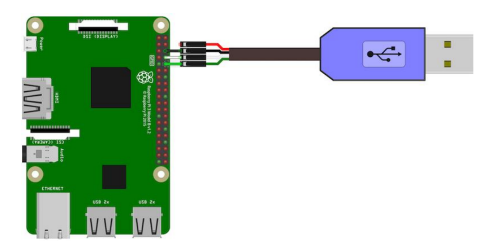
Connect your screen to the first of Raspberry Pi 4's HDMI ports, labelled HDMI0. You can also connect a mouse to an USB port and keyboard in the same way.



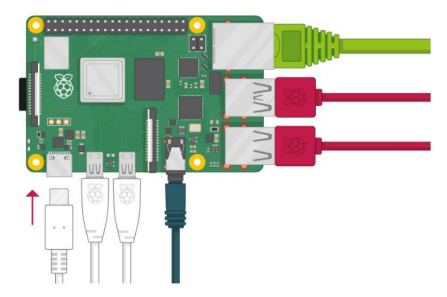
Connect your Raspberry Pi 4 to the internet via Ethernet, use an Ethernet cable to connect the Ethernet port on Raspberry Pi 4 to an Ethernet socket on the host PC.



The serial console is a helpful tool for debugging your board and reviewing system log information. To access the serial console, connect a USB to TTL Serial Cable to the device UART pins as shown below.



Plug the USB power supply into a socket and connect it to your Raspberry Pi's power port.



You should see a red LED light up on the Raspberry Pi 4, which indicates that Raspberry Pi 4 is connected to power. As it starts up , you will see raspberries appear in the top left-hand corner of your screen. After a few seconds the Raspberry Pi OS Desktop will appear.



Launch a terminal on the host Linux PC by clicking on the Terminal icon. Type dmesg at the command prompt:

∼\$ dmesg

In the log message you can see that the new USB device is found and installed, for example ttyUSB0.

Launch and configure a serial console, for example **minicom** in your host to see the booting of the system. Through this console, you can access and control the Linux based system on the Raspberry Pi 4 Model B. Set the following configuration: "115.2 kbaud, 8 data bits, 1 stop bit, no parity".

For the official Raspberry Pi OS, the default user name is **pi**, with password **raspberry**.

Reset the board. You can disconnect your screen from the Raspberry Pi 4's HDMI port during the development of the labs.

pi@raspberrypi:~\$ sudo reboot

To see Linux boot messages on the console change the loglevel to 8 in the file cmdline.txt under /boot

pi@raspberrypi:~\$ sudo sudo nano /boot/cmdline.txt // loglevel=8

To change your current console_loglevel simply write to this file:

```
pi@raspberrypi:~$ echo <loglevel> > /proc/sys/kernel/printk
```

For example:

```
pi@raspberrypi:~$ echo 8 > /proc/sys/kernel/printk
```

In that case, every kernel messages will appear on your console, as all priority higher than 8 (lower loglevel values) will be displayed. Please note that after reboot, this configuration is reset. To keep the configuration permanently just append following line to /etc/sysctl.conf file in the Raspberry Pi 4:

```
kernel.printk = 8 4 1 3
pi@raspberrypi:~$ sudo nano /etc/sysctl.conf
```

Setting up ethernet communication

Connect an Ethernet cable between your host PC and your Raspberry Pi 4 Model B board. Set up the Linux host PC's IP Address:

- 1. On the host side, click on the Network Manager tasklet on your desktop, and select Edit Connections. Choose "Wired connection 1" and click "Edit".
- 2. Choose the "IPv4 Settings" tab, and select Method as "Manual" to make the interface use a static IP address, like 10.0.0.1. Click "Add", and set the IP address, the Netmask and Gateway as follow:

Address: 10.0.0.1 Netmask: 255.255.255.0 Gateway: none or 0.0.0.0

Finally, click the "Save" button.

3. Click on "Wired connection 1" to activate this network interface.

Copying files to your Raspberry Pi

You can access the command line of a Raspberry Pi 4 remotely from another computer or device on the same network using SSH. Make sure your Raspberry Pi 4 is properly set up and connected. Configure the eth0 interface with IP address 10.0.0.10:

```
pi@raspberrypi:~$ sudo ifconfig eth0 10.0.0.10 netmask 255.255.255.0
```

Raspbian has the SSH server disabled by default. You have to start the service:

```
pi@raspberrypi:~# sudo /etc/init.d/ssh restart
```

Now, verify that you can ping your Linux host machine from the Raspberry Pi 4 Model B. Exit the ping command by typing "Ctrl-c".

```
pi@raspberrypi:~# ping 10.0.0.1
```

You can also ping from Linux host machine to the target. Exit the ping command by typing "Ctrl-c".

```
~$ ping 10.0.0.10
```

By default the root account is disabled, but you can enable it by using this command and giving it a password:

```
pi@raspberrypi:~$ sudo passwd root /* set for instance password to "pi" */
```

Now you can log into your pi as the root user. Open the sshd_config file and change **PermitRootLogin** to **yes** (also comment the line out). After editing the file type "Ctrl+x", then type "yes" and press "enter" to exit.

```
pi@raspberrypi:~$ sudo nano /etc/ssh/sshd_config
```

Building the Linux kernel

There are two main methods for building the kernel. You can build locally on the Raspberry Pi 4, which will take a long time; or you can cross-compile, which is much quicker, but requires more setup. You will use the second method.

Install Git and the build dependencies:

```
~$ sudo apt install git bc bison flex libssl-dev make
```

Get the kernel sources. The git clone command below will download the current active branch (the one we are building Raspberry Pi OS images from) without any history. Omitting the -- depth=1 will download the entire repository, including the full history of all branches, but this takes much longer and occupies much more storage.

```
~$ git clone --depth=1 -b rpi-5.4.y https://github.com/raspberrypi/linux
```

Download the toolchain to the home folder:

```
~$ sudo apt install crossbuild-essential-armhf
```

Compile the kernel, modules and device tree files. First, apply the default configuration:

```
~/linux$ KERNEL=kernel71
```

```
~/linux$ make ARCH=arm CROSS_COMPILE=arm-linux-gnueabihf- bcm2711_defconfig
```

Configure the following kernel settings that will be needed during the development of the labs:

```
~/linux$ make ARCH=arm CROSS COMPILE=arm-linux-gnueabihf- menuconfig
```

```
Device drivers >
       [*] SPI support --->
              <*> User mode SPI device driver support
    Device drivers >
       <*> Industrial I/O support --->
              -*- Enable buffer support within IIO
              -*- Industrial I/O buffering based on kfifo
              <*> Enable IIO configuration via configfs
              -*- Enable triggered sampling support
              <*> Enable software IIO device support
              <*> Enable software triggers support
                      Triggers - standalone --->
                              <*> High resolution timer trigger
                              <*> SYSFS trigger
    Device drivers >
        <*> Userspace I/O drivers --->
                   Userspace I/O platform driver with generic IRQ handling
    Device drivers >
       Input device support --->
              -*- Generic input layer (needed for keyboard, mouse, ...)
                    Polled input device skeleton
Save the configuration and exit from menuconfig.
Compile kernel, device tree files and modules in a single step:
    ~/linux$ make -j4 ARCH=arm CROSS COMPILE=arm-linux-gnueabihf- zImage modules dtbs
Having built the kernel, you need to copy it onto your Raspberry Pi and install the modules;
insert the uSD into a SD card reader:
    ~$ lsblk
    ~$ mkdir ∼/mnt
    ~$ mkdir ~/mnt/fat32
    ~$ mkdir ~/mnt/ext4
    ~$ sudo mount /dev/sdd1 ~/mnt/fat32/
    ~$ sudo mount /dev/sdd2 ~/mnt/ext4/
    ~/linux$ sudo env PATH=$PATH make ARCH=arm CROSS COMPILE=arm-linux-gnueabihf-
    INSTALL MOD PATH=~/mnt/ext4 modules install
Finally, update kernel, device tree files and modules:
    ~/linux$ sudo cp ~/mnt/fat32/kernel71.img ~/mnt/fat32/kernel71-backup.img
    ~/linux$ sudo cp arch/arm/boot/zImage ~/mnt/fat32/kernel71.img
    ~/linux$ sudo cp arch/arm/boot/dts/*.dtb ~/mnt/fat32/
    ~/linux$ sudo cp arch/arm/boot/dts/overlays/*.dtb* ~/mnt/fat32/overlays/
    ~/linux$ sudo cp arch/arm/boot/dts/overlays/README ~/mnt/fat32/overlays/
```

```
~$ sudo umount ~/mnt/fat32
~$ sudo umount ~/mnt/ext4
```

To find out the version of your new kernel, boot the system and run uname -r:

```
pi@raspberrypi:~$ uname -r
5.4.77-v7l+
```

If you modify later kernel or device tree files, you can copy them to the Raspberry Pi 4 remotely using SSH:

```
~/linux$ scp arch/arm/boot/zImage root@10.0.0.10:/boot/kernel71.img
~/linux$ scp arch/arm/boot/dts/bcm2711-rpi-4-b.dtb root@10.0.0.10:/boot/
```

Hardware descriptions for the Raspberry Pi 4 Model B labs

Use the same hardware descriptions of the Raspberry Pi 3 Model B labs developed through this book

Software descriptions for the Raspberry Pi 4 Model B labs

LAB 5.2 software description

Change the peripheral base address from 0x3F000000 (Raspberry Pi 3 Model B) to 0xfe000000 (Raspberry Pi 4 Model B).

LAB 10.1 software description

You have to install the evtest application to test this driver. Connect you Raspberry Pi 4 to the Internet and download the application:

```
root@raspberrypi:/home# sudo apt-get install evtest
```

LAB 12.1 software description

Functions for triggered buffer support are needed by this module. If they are not defined accidentally by another driver, there's an error thrown out while linking. To solve this problem, you can recompile the kernel selecting for example the HTS221 driver that includes this triggered buffer support.

```
~/linux$ ARCH=arm CROSS COMPILE=arm-linux-gnueabihf- make menuconfig
```

```
Device Drivers > Industrial I/O support > Humidity
                            Humidity sensors
  Arrow keys navigate the menu. <Enter> selects submenus ---> (or empty
  submenus ----). Highlighted letters are hotkeys. Pressing <Y>
  includes, <N> excludes, <M> modularizes features. Press <Esc> to
  exit, <?> for Help, </> for Search. Legend: [*] built-in []
      < > Aosong AM2315 relative humidity and temperature sensor
      <M>> DHT11 (and compatible sensors) driver
      <M> TI HDC100x relative humidity and temperature sensor
      <<mark>*> STMicroelectronics HTS221 sensor Driver</mark>
      <M>> Measurement Specialties HTU21 humidity & temperature sensor
      < > SI7005 relative humidity and temperature sensor
      < > Si7013/20/21 Relative Humidity and Temperature Sensors
        <Select>
                    < Exit >
                                < Help >
                                             < Save >
                                                         < Load >
```

```
~/linux$ make -j4 ARCH=arm CROSS_COMPILE=arm-linux-gnueabihf- zImage
~/linux$ scp arch/arm/boot/zImage root@10.0.0.10:/boot/kernel71.img
```

In the Host build the IIO tools:

```
~/linux$ cd tools/iio/
~/linux/tools/iio$ make ARCH=arm CROSS_COMPILE=arm-linux-gnueabihf-
~/linux/tools/iio$ scp iio_generic_buffer pi@10.0.0.10:/home/
~/linux/tools/iio$ scp iio_event_monitor pi@10.0.0.10:/home/
```

The kernel 5.4 modules developed for the Raspberry Pi 4 Model B board are included in the linux_5.4_rpi4_drivers.zip file and can be downloaded from the GitHub repository at https://github.com/ALIBERA/linux_book_2nd_edition.

Since the end of November 2020, the Linux drivers included in this book have been adapted to run on the Raspberry Pi 4 Model B board using Linux kernel version 5.4. The Raspberry Pi 4 Linux drivers and device tree settings can be downloaded from the Github repository of this book.

LAB 11.5: "IIO Mixed-Signal I/O Device" module

This new lab has been added to the labs of Chapter 11 to reinforce the concepts of creating IIO drivers explained during this chapter, and apply in a practical way how to create a gpio controller reinforcing thus the theory developed during Chapter 5. You will also develop several user applications to control GPIOs from user space.

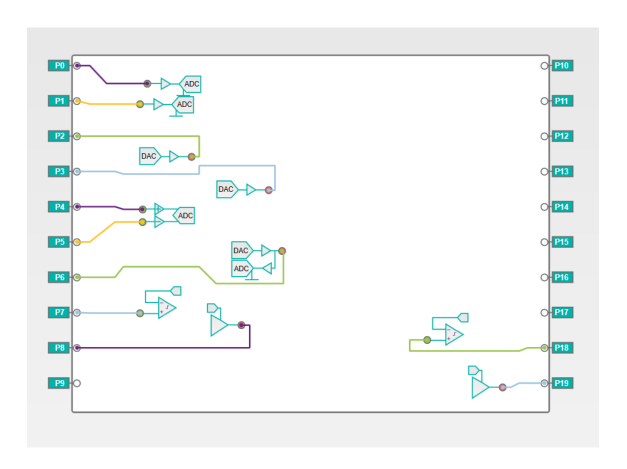
A new low cost evaluation board based on the MAX11300 device will be used, thus expanding the number of evaluation boards that can be adquired to practice with the theory explained in the Chapter 11.

This new kernel module will control the Maxim MAX11300 device. The MAX11300 integrates a PIXITM, 12-bit, multichannel, analog-to-digital converter (ADC) and a 12-bit, multichannel, buffered digital-to-analog converter (DAC) in a single integrated circuit (IC). This device offers 20 mixed-signal high-voltage, bipolar ports, which are configurable as an ADC analog input, a DAC analog output, a general-purpose input port (GPI), a general-purpose output port (GPO), or an analog switch terminal. You can check all the info related to this device at https://www.maximintegrated.com/en/products/analog/data-converters/analog-to-digital-converters/MAX11300.html

The hardware platforms used in this lab are the Raspberry Pi 4 Model B board and the PIXITM CLICK from MIKROE. The documentation of these boards can be found at https://www.raspberrypi.org/products/raspberry-pi-4-model-b/?resellerType=home and https://www.mikroe.com/pixi-click

Before developing the driver, you can first create a custom design using the MAX11300 configuration GUI software. You will download this tool from Maxim's website. The MAX11300ConfigurationSetupV1.4.zip tool and the custom design used as a starting point for the development of the driver is included in the lab folder.

In the nex screenshot of the tool you can see the configuration that will be used during the development of the driver:

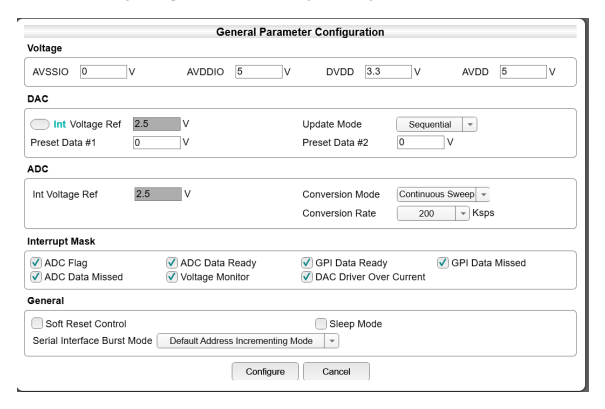


These are the parameters used during the configuration of the MAX11300 PIXI ports:

- **Port 0 (P0)** -> Single Ended ADC, Average of samples = 1, Reference Voltage = internal, Voltage Range = 0V to 10V.
- **Port 1 (P1)** -> Single Ended ADC, Average of samples = 1, Reference Voltage = internal, Voltage Range = 0V to 10V.
- **Port 2 (P2)** -> DAC, Voltage Output Level = 0V, Voltage Range = 0V to 10V.
- **Port 3 (P3)** -> DAC, Voltage Output Level = 0V, Voltage Range = 0V to 10V.
- **Port 4 (P4) and Port 5 (P5)** -> Differential ADC, Pin info: Input Pin (-) is P5 and Input Pin (+) is P4, Reference Voltage = internal, Voltage Range = 0V to 10V.

- **Port 6 (P6)** -> DAC with ADC monitoring, Reference Voltage = internal, Voltage Output Level = 0V, Voltage Range = 0V to 10V.
- **Port 7 (P7)** -> GPI, Interrupt: Masked, Voltage Input Threshold: 2.5V.
- **Port 8 (P8)** -> GPO, Voltage output Level = 3.3V.
- Port 18 (P18) -> GPI, Interrupt: Masked, Voltage Input Threshold: 2.5V.
- **Port 19 (P19)** -> GPO, Voltage output Level = 3.3V.

And these are the general parameters used during the configuration of the MAX11300 device:



Not all the MAX11300 specifications were included during the development of this driver. These are the main specifications that have been included:

• Funcional modes for ports: Mode 1, Mode 3, Mode 5, Mode 6, Mode 7, Mode 8, Mode 9.

- DAC Update Mode: Sequential.
- ADC Conversion Mode: Continuous Sweep.
- Default ADC Conversion Rate of 200Ksps.
- Interrupts are masked.

LAB 11.5 hardware description

In this lab, you will use the SPI pins of the Raspberry Pi 4 Model B 40-pin GPIO header, which is found on all current Raspberry Pi boards, to connect to the PIXITM CLICK mikroBUSTM socket. See below the Raspberry Pi 4 Model B connector:



And the PIXITM CLICK mikroBUSTM socket:

Notes	Pin	mikro- BUS				Pin	Notes
	NC	1	AN	PWM	16	CNV	ADC trigger control
	NC	2	RST	INT	15	INT	Interrupt output
Chip select	cs	3	CS	RX	14	NC	
SPI clock	SCK	4	SCK	TX	13	NC	
SPI data output	SDO	5	MISO	SCL	12	NC	
SPI data input	SDI	6	MOSI	SDA	11	NC	
Power supply	+3.3V	7	3.3V	5V	10	+5V	Power supply
Ground	GND	8	GND	GND	9	GND	Ground

Connect the Raspberry Pi 4 Model B SPI pins to the MAX11300 SPI ones obtained from the PIXITM CLICK mikroBUSTM socket:

- Connect Raspberry Pi 4 Model B **GPIO 8** to MAX11300 **CS** (Pin 3 of Mikrobus)
- Connect Raspberry Pi 4 Model B SCLK to MAX11300 SCK (Pin 4 of Mikrobus)
- Connect Raspberry Pi 4 Model B MOSI to MAX11300 MOSI (Pin 6 of Mikrobus)
- Connect Raspberry Pi 4 Model B MISO to MAX11300 MISO (Pin 5 of Mikrobus)

Also connect the next power pins between the two boards:

- Connect Raspberry Pi 4 Model B 3.3V to MAX11300 3.3V (Pin 7 of Mikrobus)
- Connect Raspberry Pi 4 Model B **5V** to MAX11300 **5V** (Pin 10 of Mikrobus)
- Connect Raspberry Pi 4 Model B GNDs to MAX11300 GNDs (Pin 9 and Pin 8 of Mikrobus)

Finally, find the HD2 connector in the PIXITM CLICK schematic https://download.mikroe.com/documents/add-on-boards/click/pixi/pixi-click-schematic-v100.pdf



And connect the following pins:

- Connect the Pin 2 of HD2 (+5V) to the Pin 1 of HD2 (AVDDIO)
- Connect the Pin 4 of HD2 (GND) to the Pin 3 of HD2 (AVSSIO)

The hardware setup between the two boards is already done!!

LAB 11.5 device tree description

Open the bcm2711-rpi-4-b.dts DT file and find the spi0 controller master node. Inside the spi0 node, you can see the pinctrl-0 property, which configures the pins in SPI mode. Both spi0_pins and spi0_cs_pins are already defined in the bcm2711-rpi-4-b.dts file inside the gpio node.

The cs-gpios property specifies the gpio pins to be used for chip selects. In the spi0 node, you can see that there are two chip selects enabled. You will only use the first chip select <&gpio 8 1> during the development of this lab. Comment out all the sub-nodes included in the spi0 node coming from previous labs.

Now, you will add to the spi0 controller node the max11300 node, which includes twenty subnodes representing the different ports of the MAX11300 device. The first two properties inside the max11300 node are #size-cells and #address-cells. The #address-cells property defines the number of <u32> cells used to encode the address field in the child node's reg properties. The #size-cells property defines the number of <u32> cells used to encode the size field in the child node's reg properties. In this driver, the #address-cells property of the max11300 node is set to 1

and the #size-cells property is set to 0. This setting specifies that one cell is required to represent an address and there is no a required cell to represent the size of the nodes that are children of the max11300 node. The serial device reg property included in all the channel childrens follows this specification set in the parent max11300 node.

There must be a DT device node's compatible property identical to the compatible string stored in one of the driver's of_device_id structures.

The spi-max-frequency specifies the maximum SPI clocking speed of device in Hz.

Each of the twenty children nodes can include the following properties:

- reg -> this property sets the port number of the MAX11300 device.
- port-mode -> this property sets the port configuration for the selected port.
- AVR -> this property selects the ADC voltage reference: 0: Internal, 1: External.
- adc-range -> this property selects the voltage range for ADC related modes.
- dac-range -> this property selects the voltage range for DAC related modes.
- adc-samples -> this property selects the number of samples for ADC related modes.
- **negative-input** -> this property sets the negative port number for ports configured in mode 8.

The channel sub-nodes have been configured with the same parameters that were used during configuration of the MAX11300 GUI software:

```
&spi0 {
   pinctrl-names = "default";
   pinctrl-0 = <&spi0_pins &spi0_cs_pins>;
   cs-gpios = <&gpio 8 1>, <&gpio 7 1>;
   /* CE0 */
   /*spidev0: spidev@0{
           compatible = "spidev";
           reg = \langle 0 \rangle;
           #address-cells = <1>;
           #size-cells = <0>;
           spi-max-frequency = <125000000>;
   };*/
   /* CE1 */
   /*spidev1: spidev@1{
           compatible = "spidev";
           reg = \langle 1 \rangle;
```

```
#address-cells = <1>;
        #size-cells = <0>;
        spi-max-frequency = <125000000>;
};*/
/*ADC: 1tc2422@0 {
                 compatible = "arrow,ltc2422";
                 spi-max-frequency = <2000000>;
                 reg = \langle 0 \rangle;
                 pinctrl-0 = <&key_pin>;
                 int-gpios = <&gpio 23 0>;
};*/
max11300@0 {
        #size-cells = <0>;
        #address-cells = <1>;
        compatible = "maxim,max11300";
        reg = \langle 0 \rangle;
        spi-max-frequency = <10000000>;
        channel@0 {
                 reg = \langle 0 \rangle;
                 port-mode = <PORT MODE 7>;
                 AVR = \langle 0 \rangle;
                 adc-range = <ADC_VOLTAGE_RANGE_PLUS10>;
                 adc-samples = <ADC SAMPLES 1>;
        };
        channel@1 {
                 reg = \langle 1 \rangle;
                 port-mode = <PORT_MODE_7>;
                 AVR = \langle 0 \rangle;
                 adc-range = <ADC VOLTAGE RANGE PLUS10>;
                 adc-samples = <ADC_SAMPLES_128>;
        };
        channel@2 {
                 reg = \langle 2 \rangle;
                 port-mode = <PORT MODE 5>;
                 dac-range = <DAC VOLTAGE RANGE PLUS10>;
        };
        channel@3 {
                 reg = \langle 3 \rangle;
                 port-mode = <PORT MODE 5>;
                 dac-range = <DAC VOLTAGE RANGE PLUS10>;
        };
        channel@4 {
                 reg = \langle 4 \rangle;
                 port-mode = <PORT_MODE_8>;
```

```
AVR = <0>;
         adc-range = <ADC_VOLTAGE_RANGE_PLUS10>;
         adc-samples = <ADC_SAMPLES_1>;
         negative-input = <5>;
};
channel@5 {
         reg = \langle 5 \rangle;
         port-mode = <PORT_MODE_9>;
         AVR = \langle 0 \rangle;
         adc-range = <ADC_VOLTAGE_RANGE_PLUS10>;
};
channel@6 {
         reg = \langle 6 \rangle;
         port-mode = <PORT_MODE_6>;
         AVR = \langle 0 \rangle;
         dac-range = <DAC VOLTAGE RANGE PLUS10>;
};
channel@7 {
         reg = \langle 7 \rangle;
         port-mode = <PORT_MODE_1>;
};
channel@8 {
         reg = \langle 8 \rangle;
         port-mode = <PORT MODE 3>;
};
channel@9 {
         reg = \langle 9 \rangle;
         port-mode = <PORT MODE 0>;
};
channel@10 {
         reg = \langle 10 \rangle;
         port-mode = <PORT_MODE_0>;
};
channel@11 {
         reg = \langle 11 \rangle;
         port-mode = <PORT MODE 0>;
};
channel@12 {
         reg = \langle 12 \rangle;
         port-mode = <PORT MODE 0>;
};
channel@13 {
         reg = \langle 13 \rangle;
         port-mode = <PORT MODE 0>;
};
channel@14 {
         reg = \langle 14 \rangle;
         port-mode = <PORT_MODE_0>;
```

```
};
            channel@15 {
                     reg = \langle 15 \rangle;
                     port-mode = <PORT MODE 0>;
            };
            channel@16 {
                     reg = \langle 16 \rangle;
                     port-mode = <PORT MODE 0>;
            };
            channel@17 {
                     reg = \langle 17 \rangle;
                     port-mode = <PORT MODE 0>;
            };
            channel@18 {
                     reg = \langle 18 \rangle;
                     port-mode = <PORT MODE 1>;
            };
            channel@19 {
                     reg = \langle 19 \rangle;
                     port-mode = <PORT MODE 3>;
            };
   };
   /*Accel: ADXL345@0 {
                     compatible = "arrow,adx1345";
                     spi-max-frequency = <5000000>;
                     spi-cpol;
                     spi-cpha;
                     reg = <0>;
                     pinctrl-0 = <&accel_int_pin>;
                     int-gpios = <&gpio 23 0>;
                     interrupts = <23 1>;
                     interrupt-parent = <&gpio>;
   };*/
};
```

You also have to include the next header file in bold inside the bcm2711-rpi-4-b.dts DT file.

The maxim,max11300.h file includes the values of the DT binding properties that will be used for the DT channel children nodes. You have to place the maxim,max11300.h file under the next iio folder inside the kernel sources:

```
~/linux/include/dt-bindings/iio/
```

This is the content of the maxim, max11300.h file:

```
#ifndef DT BINDINGS MAXIM MAX11300 H
#define DT BINDINGS MAXIM MAX11300 H
#define
          PORT MODE 0
          PORT MODE 1
#define
                        1
                        2
#define
          PORT MODE 2
#define
          PORT MODE 3
                        3
#define
          PORT MODE 4
                        4
#define
          PORT MODE 5
                        5
#define
          PORT MODE 6
                        6
          PORT MODE 7
                        7
#define
#define
          PORT MODE 8
                        8
          PORT MODE 9
#define
                        9
#define
          PORT MODE 10
                        10
#define
          PORT MODE 11
                        11
#define
          PORT_MODE_12
#define
          ADC SAMPLES 1
                          0
#define
          ADC SAMPLES 2
                          1
                          2
#define
          ADC SAMPLES 4
                          3
#define
          ADC SAMPLES 8
#define
          ADC SAMPLES 16
                          4
#define
                          5
          ADC SAMPLES 32
#define
          ADC SAMPLES 64
#define
          ADC SAMPLES 128 7
/* ADC voltage ranges */
          ADC VOLTAGE RANGE NOT SELECTED
#define
#define
          ADC VOLTAGE RANGE PLUS10
                                             1
                                                    // 0 to +5V range
#define ADC VOLTAGE RANGE PLUSMINUS5
                                             2
                                                    // -5V to +5V range
#define
          ADC_VOLTAGE_RANGE_MINUS10
                                             3
                                                    // -10V to 0 range
          ADC_VOLTAGE_RANGE_PLUS25
#define
                                                    // 0 to +2.5 range
/* DAC voltage ranges mode 5*/
#define
          DAC_VOLTAGE_RANGE_NOT_SELECTED
                                             0
#define
          DAC VOLTAGE RANGE PLUS10
                                             1
                                             2
#define
          DAC VOLTAGE RANGE PLUSMINUS5
          DAC VOLTAGE RANGE MINUS10
                                             3
#define
```

LAB 11.5 driver description

The main code sections of the driver will be described using three different categories: Industrial framework as a SPI interaction, Industrial framework as an IIO device and GPIO driver interface. The MAX11300 driver is based on Paul Cercueil's AD5592R driver (https://elixir.bootlin.com/linux/latest/source/drivers/iio/dac/ad5592r.c)

Industrial framework as a SPI interaction

These are the main code sections:

1. Include the required header files:

```
#include <linux/spi/spi.h>
```

2. Create a struct spi_driver structure:

3. Register to the SPI bus as a driver:

```
module_spi_driver(max11300_spi_driver);
```

4. Add "maxim,max11300" to the list of devices supported by the driver. The compatible variable matchs with the compatible property of the max11300 DT node:

5. Define an array of struct spi device id structures:

6. Initialize the struct max11300_rw_ops structure with read and write callbacks that will access via SPI to the registers of the MAX11300 device. See below the code of these callbacks:

```
/* Initialize the struct max11300 rw ops with read and write callback functions
to write/read via SPI from MAX11300 registers */
static const struct max11300 rw ops max11300 rw ops = {
       .reg write = max11300 reg write,
       .reg read = max11300 reg read,
       .reg read differential = max11300 reg read differential,
};
/* function to write MAX11300 registers */
static int max11300_reg_write(struct max11300_state *st, u8 reg, u16 val)
{
       struct spi_device *spi = container_of(st->dev, struct spi_device, dev);
       struct spi_transfer t[] = {
                      .tx buf = &st->tx cmd,
                      .len = 1,
              }, {
                      .tx buf = &st->tx msg,
                      .1en = 2,
              },
       };
       /* to transmit via SPI the LSB bit of the command byte must be 0 */
       st->tx cmd = (reg << 1);
       /*
        * In little endian CPUs the byte stored in the higher address of the
        * "val" variable (MSB of the DAC) is stored in the lower address of the
        * "st->tx msg" variable using cpu to be16()
       st->tx_msg = cpu_to_be16(val);
       return spi_sync_transfer(spi, t, ARRAY_SIZE(t));
}
/* function to read MAX11300 registers in SE mode */
static int max11300 reg read(struct max11300 state *st, u8 reg, u16 *value)
{
       struct spi device *spi = container of(st->dev, struct spi device, dev);
       int ret;
       struct spi_transfer t[] = {
     {
```

```
.tx_buf = &st->tx_cmd,
                      .len = 1,
              }, {
                      .rx buf = &st->rx msg,
                      .1en = 2,
              },
       };
       dev info(st->dev, "read SE channel\n");
       /* to receive via SPI the LSB bit of the command byte must be 1 */
       st->tx \ cmd = ((reg << 1) | 1);
       ret = spi_sync_transfer(spi, t, ARRAY_SIZE(t));
       if (ret < 0)
              return ret;
       /*
        * In little endian CPUs the first byte (MSB of the ADC) received via
        * SPI (in BE format) is stored in the lower address of "st->rx msg"
        * variable. This byte is copied to the higher address of the "value"
        * variable using be16_to_cpu(). The second byte received via SPI is
        * copied from the higher address of "st->rx msg" to the lower address
        * of the "value" variable in little endian CPUs.
        * In big endian CPUs the addresses are not swapped.
        */
       *value = be16 to cpu(st->rx msg);
       return 0;
}
/* function to read MAX11300 registers in differential mode (2's complement) */
static int max11300 reg read differential(struct max11300 state *st, u8 reg,
                                          int *value)
{
       struct spi device *spi = container of(st->dev, struct spi device, dev);
       int ret;
       struct spi transfer t[] = {
               {
                      .tx buf = &st->tx cmd,
                      .len = 1,
              }, {
                      .rx_buf = &st->rx_msg,
                      .1en = 2,
              },
       };
```

```
dev_info(st->dev, "read differential channel\n");

/* to receive LSB of command byte has to be 1 */
st->tx_cmd = ((reg << 1) | 1);

ret = spi_sync_transfer(spi, t, ARRAY_SIZE(t));
if (ret < 0)
    return ret;

/*
    * extend to an int 2's complement value the received SPI value in 2's
    * complement value, which is stored in the "st->rx_msg" variable
    */

*value = sign_extend32(be16_to_cpu(st->rx_msg), 11);
    return 0;
}
```

Industrial framework as an IIO device

These are the main code sections:

1. Include the required header files:

```
#include <linux/iio/iio.h> /* devm_iio_device_alloc(), iio_priv() */
```

2. Create a global private data structure to manage the device from any function of the driver:

```
struct max11300 state {
       struct device *dev; // pointer to SPI device
       const struct max11300 rw ops *ops; // pointer to spi callback functions
       struct gpio_chip gpiochip; // gpio_chip controller
       struct mutex gpio lock;
       u8 num_ports; // number of ports of the MAX11300 device = 20
       u8 num_gpios; // number of ports declared in the DT as GPIOs
       u8 gpio offset[20]; // gpio port numbers (0 to 19) for the "offset"
values in the range 0..(@ngpio - 1)
       u8 gpio_offset_mode[20]; // gpio port modes (1 and 3) for the "offset"
values in the range 0..(@ngpio - 1)
       u8 port modes[20]; // port modes for the 20 ports of the MAX11300
       u8 adc range[20]; // voltage range for ADC related modes
       u8 dac range[20]; // voltage range for DAC related modes
       u8 adc reference[20]; // ADC voltage reference: 0: Internal, 1: External
       u8 adc samples[20]; // number of samples for ADC related modes
       u8 adc negative port[20]; // negative port number for ports configured
in mode 8
```

```
u8 tx_cmd; // command byte for SPI transactions
__be16 tx_msg; // transmit value for SPI transactions in BE format
__be16 rx_msg; // value received in SPI transactions in BE format
```

3. In the max11300_probe() function, declare an instance of the private structure and allocate the iio dev structure.

```
struct iio_dev *indio_dev;
struct max11300_state *st;
indio_dev = devm_iio_device_alloc(dev, sizeof(*st));
```

};

4. Initialize the <code>iio_device</code> and the data private structure within the <code>max11300_probe()</code> function. The data private structure will be previously allocated by using the <code>iio_priv()</code> function. Keep pointers between physical devices (devices as handled by the physical bus, SPI in this case) and logical devices:

st = iio_priv(indio_dev); /* To be able to access the private data structure in
other parts of the driver you need to attach it to the iio_dev structure using
the iio_priv() function. You will retrieve the pointer "data" to the private
structure using the same function iio priv() */

st->dev = dev; /* Keep pointer to the SPI device, needed for exchanging data with the MAX11300 device */

dev_set_drvdata(dev, iio_dev); /* link the spi device with the iio device */

iio_dev->name = name; /* Store the iio_dev name. Before doing this within
your probe() function, you will get the spi_device_id that triggered the match
using spi get device id() */

iio_dev->dev.parent = dev; /* keep pointers between physical devices
(devices as handled by the physical bus, SPI in this case) and logical devices
*/

indio_dev->info = &max11300_info; /* store the address of the iio_info
structure which contains a pointer variable to the IIO raw reading/writing
callbacks */

max11300_alloc_ports(st); /* configure the IIO channels of the device to
generate the IIO sysfs entries. This function will be described in more detail
in the next point */

5. The max11300_alloc_ports() function will read the properties from the DT channel children nodes of the DT max11300 node by using the fwnode_property_read_u32() function, and will store the values of these properties into the variables of the data global structure. The function max11300_set_port_modes() will use these variables to configure the ports of the MAX11300 device. The max11300_alloc_ports() function will also generate the different IIO sysfs entries using the max11300_setup_port_*_mode() functions:

```
* this function will allocate and configure the iio channels of the iio device
* It will also read the DT properties of each port (channel) and will store
* them in the global structure of the device
static int max11300 alloc ports(struct max11300 state *st)
       unsigned int i, curr port = 0, num ports = st->num ports,
port mode 6 count = 0, offset = 0;
       st->num gpios = 0;
       /* recover the iio device from the global structure */
       struct iio_dev *iio_dev = iio_priv_to_dev(st);
       /* pointer to the storage of the specs of all the iio channels */
       struct iio chan spec *ports;
       /* pointer to struct fwnode handle allowing device description object */
       struct fwnode handle *child;
       u32 reg, tmp;
       int ret;
        * walks for each MAX11300 child node from the DT,
        * if an error is found in the node then walks to
        * the following one (continue)
        */
       device for each child node(st->dev, child) {
              ret = fwnode_property_read_u32(child, "reg", &reg);
              if (ret || reg >= ARRAY_SIZE(st->port_modes))
                     continue;
              /* store the value of the DT "port,mode" property
               * in the global structure to know the mode of each port in
               * other functions of the driver
              ret = fwnode property read u32(child, "port-mode", &tmp);
              if (!ret)
                      st->port modes[reg] = tmp;
              /* all the DT nodes should include the port-mode property */
              else {
                      dev info(st->dev, "port mode is not found\n");
                     continue;
              }
              /*
```

```
* you will store other DT properties
 * depending of the used "port, mode" property
 */
switch (st->port modes[reg]) {
case PORT MODE 7:
       ret = fwnode property_read_u32(child, "adc-range", &tmp);
       if (!ret)
              st->adc range[reg] = tmp;
       else
              dev info(st->dev, "Get default ADC range\n");
       ret = fwnode property read u32(child, "AVR", &tmp);
       if (!ret)
              st->adc_reference[reg] = tmp;
       else
              dev info(st->dev, "Get default internal ADC
                       reference\n");
       ret = fwnode property read u32(child, "adc-samples",
                                      &tmp);
       if (!ret)
              st->adc samples[reg] = tmp;
       else
              dev info(st->dev, "Get default internal ADC
                       sampling\n");
       break;
case PORT MODE 8:
       ret = fwnode property_read_u32(child, "adc-range", &tmp);
       if (!ret)
              st->adc_range[reg] = tmp;
       else
              dev info(st->dev, "Get default ADC range\n");
       ret = fwnode property read u32(child, "AVR", &tmp);
       if (!ret)
              st->adc reference[reg] = tmp;
       else
              dev info(st->dev, "Get default internal ADC
                       reference\n");
       ret = fwnode property_read_u32(child, "adc-samples",
                                      &tmp);
       if (!ret)
              st->adc_samples[reg] = tmp;
       else
```

```
dev_info(st->dev, "Get default internal ADC
                       sampling\n");
       ret = fwnode property read u32(child, "negative-input",
                                      &tmp);
       if (!ret)
               st->adc negative port[reg] = tmp;
       else {
              dev info(st->dev, "Bad value for negative ADC
                       channel\n");
               return -EINVAL;
       }
       break;
case PORT MODE 9: case PORT MODE 10:
       ret = fwnode_property_read_u32(child, "adc-range", &tmp);
       if (!ret)
               st->adc range[reg] = tmp;
       else
              dev info(st->dev, "Get default ADC range\n");
       ret = fwnode property read u32(child, "AVR", &tmp);
       if (!ret)
              st->adc reference[reg] = tmp;
       else
               dev_info(st->dev, "Get default internal ADC
                       reference\n");
       break;
case PORT MODE 5: case PORT MODE 6:
       ret = fwnode property read u32(child, "dac-range", &tmp);
       if (!ret)
       st->dac_range[reg] = tmp;
       else
               dev info(st->dev, "Get default DAC range\n");
        * A port in mode 6 will generate two IIO sysfs entries,
        * one for writing the DAC port, and another for reading
        * the ADC port
        */
       if ((st->port modes[reg]) == PORT MODE 6) {
               ret = fwnode property read u32(child, "AVR",
                                             &tmp);
               if (!ret)
                      st->adc_reference[reg] = tmp;
```

```
else
                      dev_info(st->dev, "Get default internal
                              ADC reference\n");
               * get the number of ports set in mode_6 to
               * allocate space for the realated iio channels
              port_mode_6_count++;
       }
       break;
/* The port is configured as a GPI in the DT */
case PORT MODE 1:
       /*
        * link the gpio offset with the port number,
        * starting with offset = 0
       st->gpio offset[offset] = reg;
        * store the port mode for each gpio offset,
        * starting with offset = 0
       st->gpio offset mode[offset] = PORT MODE 1;
        * increment the gpio offset and number of configured
        * ports as GPIOs
        */
       offset++;
       st->num_gpios++;
       break;
/* The port is configured as a GPO in the DT */
case PORT_MODE_3:
       /*
        * link the gpio offset with the port number,
        * starting with offset = 0
        */
       st->gpio_offset[offset] = reg;
        * store the port_mode for each gpio offset,
        * starting with offset = 0
```

```
*/
              st->gpio offset mode[offset] = PORT MODE 3;
               * increment the gpio offset and
               * number of configured ports as GPIOs
               */
              offset++:
              st->num_gpios++;
              break;
       case PORT MODE 0:
              dev_info(st->dev, "the channel %d is set in default port
                       mode_0\n", reg);
              break;
       default:
              dev_info(st->dev, "bad port mode for channel %d\n", reg);
       }
}
/*
* Allocate space for the storage of all the IIO channels specs.
* Returns a pointer to this storage
*/
devm kcalloc(st->dev, num ports + port mode 6 count,
             sizeof(*ports), GFP KERNEL);
/*
* i is the number of the channel, &ports[curr_port] is a pointer
* variable that will store the "iio_chan_spec structure" address of
* each port
*/
for (i = 0; i < num ports; i++) {
       switch (st->port modes[i]) {
       case PORT MODE 5:
              max11300 setup port 5 mode(iio dev, &ports[curr port],
                                        true, i, PORT MODE 5);
              curr port++;
              break;
       case PORT MODE 6:
              max11300 setup port 6 mode(iio dev, &ports[curr port],
                                         true, i, PORT MODE 6);
              curr_port++;
              max11300_setup_port_6_mode(iio_dev, &ports[curr_port],
                                         false, i, PORT_MODE_6);
```

```
curr_port++;
                      break;
              case PORT MODE 7:
                      max11300_setup_port_7_mode(iio_dev, &ports[curr_port],
                                                false, i, PORT_MODE_7);
                      curr port++;
                      break;
              case PORT MODE 8:
                      max11300 setup port 8 mode(iio dev, &ports[curr port],
                             false, i, st->adc negative port[i], PORT MODE 8);
                      curr_port++;
                      break;
              case PORT MODE 0:
                      dev_info(st->dev, "the channel is set in default port
                              mode_0\n");
                      break;
              case PORT MODE 1:
                      dev_info(st->dev, "the channel %d is set in port
                              mode_1\n", i);
                      break;
              case PORT MODE 3:
                      dev info(st->dev, "the channel %d is set in port
                              mode_3\n", i);
                      break;
              default:
                      dev info(st->dev, "bad port mode for channel %d\n", i);
              }
       }
       iio_dev->num_channels = curr_port;
       iio dev->channels = ports;
       return 0;
}
```

6. Write the struct iio_info structure. The read/write user space operations to sysfs data channel access attributes are mapped to the following kernel callbacks:

```
static const struct iio_info max11300_info = {
    .read_raw = max11300_read_adc,
    .write_raw = max11300_write_dac,
```

The max11300_write_dac() function contains a switch(mask) that sets different tasks depending of the received parameter values. If the received info_mask value is [IIO_CHAN_INFO_RAW] = "raw", the max11300_reg_write() function is called, which writes a DAC value (entered through the user space via a IIO sysfs entry) to the selected port DAC data register using a SPI transaction.

When the max11300_read_adc() function receives the info_mask value [IIO_CHAN_INFO_RAW] = "raw", it first reads the received ADC channel address value to select the ADC port mode. Once the ADC port mode has been discovered, then max11300_reg_read() or max11300_reg_read_differential() functions are called, which get the value of the selected port ADC data register via a SPI transaction. The returned ADC value is stored into the val variable and this value is returned to the user space through the IIO_VAL_INT identifier.

GPIO driver interface

The MAX11300 driver will also include a GPIO controller, which will configure and control the MAX11300 ports selected as GPIOs (Port 1 and Port 3 modes) in the DT node of the device.

In the Chapter 5 of this book, you saw how to control GPIOs from kernel space using the GPIO descriptor consumer interface of the GPIOLib framework.

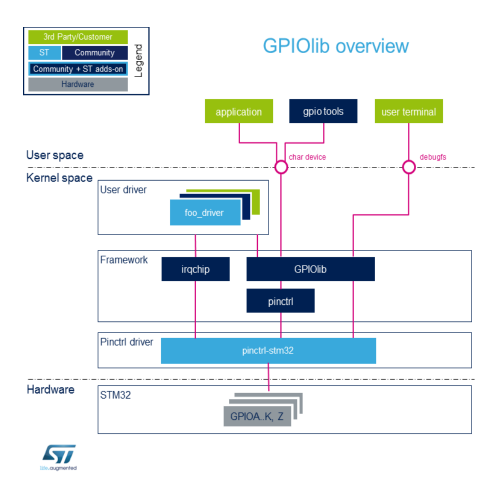
Most processors today use composite pin controllers. These composite pin controllers will control the GPIOs of the processor, generate interrupts on top of the GPIO functionality and allow pin multiplexing using the I/O pins of the processor as GPIOs or as one of several peripheral functions. The composite pin controllers are configured using a pinctrl driver.

The pinctrl driver will register the gpio_chip structures with the kernel, the irq_chip structures with the IRQ system and the pinctrl_desc structures with the Pinctrl subsystem. The gpio and pin controllers are associated with each other within the pinctrl driver through the pinctrl_add_gpio_range() function, which adds a range of GPIOs to be handled by a certain pin controller. In the section 2.1 of the gpio device tree binding document at https://elixir.bootlin.com/linux/latest/source/Documentation/devicetree/bindings/gpio/gpio.txt , you can see the gpio and pin controllers interaction within the DT sources.

The GPIOLib framework will provide the kernel and user space APIs to control the GPIOs.

In the next image, taken from the STM32MP1 wiki article at https://wiki.st.com/stm32mpu/wiki/GPIOLib overview, you can see the interaction between different

kernel drivers and frameworks to control the GPIO chips. You can also see in this article a description of the blocks shown in the image below.



Our MAX11300 IIO driver will include a basic GPIO controller, which will configure the ports of the MAX11300 device as GPIOs, set the direction of the GPIOs (input or output) and control the ouput level of the GPIO lines (low or high ouput level).

These are the main steps to create the GPIO controller in our MAX11300 IIO driver:

 Include the following header, which defines the structures used to define a GPIO driver: #include driver.h> 2. Initialize the gpio_chip structure with the different callbacks that will control the gpio lines of the GPIO controller and register the gpio chip with the kernel using the gpiochip_add_data() function:

```
static int max11300_gpio_init(struct max11300_state *st)
{
    st->gpiochip.label = "gpio-max11300";
    st->gpiochip.base = -1;
    st->gpiochip.ngpio = st->num_gpios;
    st->gpiochip.parent = st->dev;
    st->gpiochip.can_sleep = true;
    st->gpiochip.direction_input = max11300_gpio_direction_input;
    st->gpiochip.direction_output = max11300_gpio_direction_output;
    st->gpiochip.get = max11300_gpio_get;
    st->gpiochip.set = max11300_gpio_set;
    st->gpiochip.owner = THIS_MODULE;

    /* register a gpio_chip */
    return gpiochip_add_data(&st->gpiochip, st);
}
```

3. These are the callback functions that will control the GPIO lines of the MAX11300 GPIO controller:

```
* struct gpio chip get callback function.
* It gets the input value of the GPIO line (0=low, 1=high)
* accessing to the GPI DATA registers of the MAX11300
*/
static int max11300 gpio get(struct gpio chip *chip, unsigned int offset)
       struct max11300 state *st = gpiochip get data(chip);
       int ret = 0;
       u16 read val;
       u8 reg;
       int val;
       mutex_lock(&st->gpio_lock);
       if (st->gpio offset mode[offset] == PORT MODE 3)
       dev info(st->dev, "the gpio %d cannot be configured in input mode\n",
               offset);
       /* for GPIOs from 16 to 19 ports */
       if (st->gpio offset[offset] > 0x0F) {
              reg = GPI DATA 19 TO 16 ADDRESS;
```

```
ret = st->ops->reg_read(st, reg, &read_val);
               if (ret)
                      goto err_unlock;
               val = (int) (read_val);
               val = val << 16;</pre>
               if (val & BIT(st->gpio_offset[offset]))
                      val = 1;
               else
                      val = 0;
               mutex_unlock(&st->gpio_lock);
               return val;
       }
       else {
               reg = GPI_DATA_15_TO_0_ADDRESS;
               ret = st->ops->reg_read(st, reg, &read_val);
               if (ret)
                      goto err unlock;
               val = (int) read val;
               if(val & BIT(st->gpio offset[offset]))
                      val = 1;
               else
                      val = 0;
               mutex_unlock(&st->gpio_lock);
               return val;
       }
err unlock:
       mutex_unlock(&st->gpio_lock);
       return ret;
}
 * struct gpio chip set callback function.
* It sets the output value of the GPIO line with
* GPIO ACTIVE HIGH mode (0=low, 1=high)
* writing to the GPO DATA registers of the max11300
*/
static void max11300_gpio_set(struct gpio_chip *chip, unsigned int offset,
                              int value)
{
       struct max11300_state *st = gpiochip_get_data(chip);
       u8 reg;
```

```
unsigned int val = 0;
       mutex lock(&st->gpio lock);
       if (st->gpio offset mode[offset] == PORT MODE 1)
       dev info(st->dev, "the gpio %d cannot accept this output\n", offset);
       if (value == 1 && (st->gpio offset[offset] > 0x0F)) {
              dev info(st->dev, "The GPIO ouput is set high and port number is
                       %d. Pin is > 0x0F\n", st->gpio_offset[offset]);
              val |= BIT(st->gpio offset[offset]);
              val = val >> 16;
              reg = GPO_DATA_19_TO_16_ADDRESS;
              st->ops->reg_write(st, reg, val);
       else if (value == 0 && (st->gpio offset[offset] > 0x0F)) {
              dev info(st->dev, "The GPIO ouput is set low and port number is
                       %d. Pin is > 0x0F\n", st->gpio_offset[offset]);
              val &= ~BIT(st->gpio offset[offset]);
              val = val >> 16;
              reg = GPO DATA 19 TO 16 ADDRESS;
              st->ops->reg write(st, reg, val);
       }
       else if (value == 1 && (st->gpio offset[offset] < 0x0F)) {</pre>
              dev info(st->dev, "The GPIO ouput is set high and port number is
                       %d. Pin is < 0x0F\n", st->gpio_offset[offset]);
              val |= BIT(st->gpio offset[offset]);
              reg = GPO DATA 15 TO 0 ADDRESS;
              st->ops->reg write(st, reg, val);
       else if (value == 0 && (st->gpio offset[offset] < 0x0F)) {
              dev_info(st->dev, "The GPIO ouput is set low and port_number is
                       %d. Pin is < 0x0F\n", st->gpio offset[offset]);
              val &= ~BIT(st->gpio offset[offset]);
              reg = GPO_DATA_15_TO_0_ADDRESS;
              st->ops->reg write(st, reg, val);
       }
       else
              dev info(st->dev, "the gpio %d cannot accept this value\n",
                       offset);
       mutex unlock(&st->gpio lock);
}
* struct gpio_chip direction_input callback function.
* It configures the GPIO port as an input (GPI)
 * writing to the PORT_CFG register of the max11300
```

```
*/
static int max11300 gpio direction input(struct gpio chip *chip,
                                         unsigned int offset)
{
       struct max11300_state *st = gpiochip_get_data(chip);
       int ret:
       u8 reg;
       u16 port mode, val;
       mutex_lock(&st->gpio_lock);
       /* get the port number stored in the GPIO offset */
       if (st->gpio_offset_mode[offset] == PORT_MODE_3)
              dev_info(st->dev, "Error.The gpio %d only can be set in output
                       mode\n", offset);
       /* Set the logic 1 input above 2.5V level */
       val = 0x0fff;
       /* store the GPIO threshold value in the port DAC register */
       reg = PORT DAC DATA BASE ADDRESS + st->gpio offset[offset];
       ret = st->ops->reg write(st, reg, val);
       if (ret)
              goto err unlock;
       /* Configure the port as GPI */
       reg = PORT CFG BASE ADDRESS + st->gpio offset[offset];
       port mode = (1 << 12);
       ret = st->ops->reg_write(st, reg, port_mode);
       if (ret)
              goto err_unlock;
       mdelay(1);
err unlock:
       mutex unlock(&st->gpio lock);
       return ret;
}
* struct gpio chip direction output callback function.
* It configures the GPIO port as an output (GPO) writing to
 * the PORT CFG register of the max11300 and sets output value of the
* GPIO line with GPIO ACTIVE_HIGH mode (0=low, 1=high)
 * writing to the GPO data registers of the max11300
 */
```

```
static int max11300_gpio_direction_output(struct gpio_chip *chip,
                                      unsigned int offset, int value)
{
       struct max11300 state *st = gpiochip get data(chip);
       int ret;
       u8 reg;
       u16 port_mode, val;
       mutex_lock(&st->gpio_lock);
       dev info(st->dev, "The GPIO is set as an output\n");
       if (st->gpio_offset_mode[offset] == PORT_MODE_1)
              dev_info(st->dev, "the gpio %d only can be set in input mode\n",
                       offset);
       /* GPIO output high is 3.3V */
       val = 0x0547;
       reg = PORT DAC DATA BASE ADDRESS + st->gpio offset[offset];
       ret = st->ops->reg_write(st, reg, val);
       if (ret) {
              mutex_unlock(&st->gpio_lock);
              return ret;
       mdelay(1);
       reg = PORT CFG BASE ADDRESS + st->gpio offset[offset];
       port mode = (3 << 12);
       ret = st->ops->reg_write(st, reg, port_mode);
       if (ret) {
              mutex_unlock(&st->gpio_lock);
              return ret;
       mdelay(1);
       mutex_unlock(&st->gpio_lock);
       max11300_gpio_set(chip, offset, value);
       return ret;
}
```

See in the next **Listings** the complete "IIO Mixed-Signal I/O Device" driver source code for the Raspberry Pi 4 Model B processor.

Note: The "IIO Mixed-Signal I/O Device" driver source code developed for the Raspberry Pi 4 Model B board is included in the linux_5.4_rpi4_drivers.zip file inside the linux_5.4_max11300_driver folder and can be downloaded from the GitHub repository at https://github.com/ALIBERA/linux_book_2nd_edition

Listing 11-6: max11300-base.h

```
#ifndef __DRIVERS_IIO_DAC_max11300_BASE_H__
#define DRIVERS IIO DAC max11300 BASE H
#include <linux/types.h>
#include <linux/cache.h>
#include <linux/mutex.h>
#include <linux/gpio/driver.h>
struct max11300 state;
/* masks for the Device Control (DCR) Register */
#define DCR ADCCTL CONTINUOUS SWEEP (BIT(0) | BIT(1))
#define DCR DACREF BIT(6)
#define BRST BIT(14)
#define RESET BIT(15)
/* define register addresses */
#define DCR ADDRESS 0x10
#define PORT CFG BASE ADDRESS 0x20
#define PORT ADC DATA BASE ADDRESS 0x40
#define PORT DAC DATA BASE ADDRESS 0x60
#define DACPRSTDAT1 ADDRESS 0x16
#define GPO DATA 15 TO 0 ADDRESS 0x0D
#define GPO DATA 19 TO 16 ADDRESS 0x0E
#define GPI_DATA_15_TO_0_ADDRESS 0x0B
#define GPI DATA 19 TO 16 ADDRESS 0x0C
 * declare the struct with pointers to the functions that will read and write
 * via SPI the registers of the MAX11300 device
 */
struct max11300_rw_ops {
   int (*reg write)(struct max11300 state *st, u8 reg, u16 value);
   int (*reg read)(struct max11300 state *st, u8 reg, u16 *value);
   int (*reg read differential)(struct max11300 state *st, u8 reg, int *value);
};
```

```
/* declare the global structure that will store the info of the device */
struct max11300 state {
   struct device *dev;
   const struct max11300 rw ops *ops;
   struct gpio_chip gpiochip;
   struct mutex gpio_lock;
   u8 num ports;
   u8 num gpios;
   u8 gpio offset[20];
   u8 gpio offset mode[20];
   u8 port modes[20];
   u8 adc range[20];
   u8 dac_range[20];
   u8 adc_reference[20];
   u8 adc samples[20];
   u8 adc negative port[20];
   u8 tx_cmd;
   __be16 tx_msg;
   __be16 rx_msg;
};
int max11300 probe(struct device *dev, const char *name,
            const struct max11300 rw ops *ops);
int max11300 remove(struct device *dev);
#endif /* __DRIVERS_IIO_DAC_max11300_BASE_H__ */
```

Listing 11-7: maxim, max11300.h

#ifndef DT BINDINGS MAXIM MAX11300 H

```
#define _DT_BINDINGS_MAXIM_MAX11300_H
          PORT MODE 0
#define
#define
          PORT MODE 1
                                1
#define
          PORT MODE 2
                                2
#define
          PORT MODE 3
                                3
#define
          PORT MODE 4
                                4
                                5
#define
          PORT MODE 5
          PORT MODE 6
#define
                                6
#define
          PORT MODE 7
                                7
                                8
#define
          PORT MODE 8
#define
          PORT MODE 9
                                9
#define
          PORT MODE 10
                                10
#define
          PORT MODE 11
                                11
#define
          PORT MODE 12
                                12
#define
          ADC SAMPLES 1
                                0
#define
          ADC SAMPLES 2
                                1
```

```
#define
          ADC SAMPLES 4
                                2
          ADC SAMPLES 8
#define
#define
          ADC_SAMPLES_16
                                4
#define
          ADC SAMPLES 32
                                5
#define
          ADC SAMPLES 64
                                6
#define
          ADC SAMPLES 128
/* ADC voltage ranges */
#define
          ADC VOLTAGE RANGE NOT SELECTED
#define
                                              1 // 0 to +5V range
          ADC VOLTAGE RANGE PLUS10
#define ADC_VOLTAGE_RANGE_PLUSMINUS5
                                              2 // -5V to +5V range
#define ADC_VOLTAGE_RANGE_MINUS10
                                              3 // -10V to 0 range
#define
        ADC VOLTAGE RANGE PLUS25
                                              4 // 0 to +2.5 range
/* DAC voltage ranges mode 5*/
#define
          DAC_VOLTAGE_RANGE_NOT_SELECTED
                                              0
          DAC_VOLTAGE_RANGE_PLUS10
#define
                                              1
#define
          DAC_VOLTAGE_RANGE_PLUSMINUS5
                                              2
#define
          DAC VOLTAGE RANGE MINUS10
                                              3
#endif /* DT BINDINGS MAXIM MAX11300 H */
```

Listing 11-8: max11300.c

```
#include "max11300-base.h"
#include <linux/bitops.h>
#include <linux/module.h>
#include <linux/of.h>
#include <linux/spi/spi.h>
/* function to write MAX11300 registers */
static int max11300_reg_write(struct max11300_state *st, u8 reg, u16 val)
   struct spi_device *spi = container_of(st->dev, struct spi_device, dev);
   struct spi_transfer t[] = {
                  .tx buf = &st->tx cmd,
                  .len = 1,
          }, {
                  .tx buf = &st->tx msg,
                  .1en = 2,
          },
   };
```

```
/* to transmit via SPI the LSB bit of the command byte must be 0 */
   st->tx \ cmd = (reg << 1);
    * In little endian CPUs the byte stored in the higher address of
    * the "val" variable (MSB of the DAC) is stored in the lower address
    * of the "st->tx msg" variable using cpu to be16()
    */
   st->tx msg = cpu to be16(val);
   return spi sync transfer(spi, t, ARRAY SIZE(t));
}
/* function to read MAX11300 registers in SE mode */
static int max11300 reg read(struct max11300 state *st, u8 reg, u16 *value)
   struct spi device *spi = container of(st->dev, struct spi device, dev);
   int ret;
   struct spi_transfer t[] = {
                  .tx buf = &st->tx cmd,
                  .len = 1,
          }, {
                  .rx buf = &st->rx msg,
                  .len = 2,
          },
   };
   dev_info(st->dev, "read SE channel\n");
   /* to receive via SPI the LSB bit of the command byte must be 1 */
   st->tx \ cmd = ((reg << 1) | 1);
   ret = spi sync transfer(spi, t, ARRAY SIZE(t));
   if (ret < 0)
          return ret;
    * In little endian CPUs the first byte (MSB of the ADC) received via
    * SPI (in BE format) is stored in the lower address of "st->rx msg"
    * variable. This byte is copied to the higher address of the "value"
    * variable using be16 to cpu(). The second byte received via SPI is
    * copied from the higher address of "st->rx msg" to the lower address
    * of the "value" variable in little endian CPUs.
    * In big endian CPUs the addresses are not swapped.
    */
```

```
*value = be16_to_cpu(st->rx_msg);
   return 0;
}
/* function to read MAX11300 registers in differential mode (2's complement) */
static int max11300 reg read differential(struct max11300 state *st, u8 reg,
                                          int *value)
{
   struct spi device *spi = container of(st->dev, struct spi device, dev);
   int ret;
   struct spi_transfer t[] = {
          {
                  .tx buf = &st->tx cmd,
                  .len = 1,
          }, {
                  .rx buf = &st->rx msg,
                  .1en = 2,
          },
   };
   dev info(st->dev, "read differential channel\n");
   /* to receive LSB of command byte has to be 1 */
   st->tx \ cmd = ((reg << 1) | 1);
   ret = spi_sync_transfer(spi, t, ARRAY_SIZE(t));
   if (ret < 0)
          return ret;
    * extend to an int 2's complement value the received SPI value in 2's
    * complement value, which is stored in the "st->rx_msg" variable
   *value = sign extend32(be16 to cpu(st->rx msg), 11);
   return 0;
}
* Initialize the struct max11300 rw ops with read and write
 * callback functions to write/read via SPI from MAX11300 registers
static const struct max11300 rw ops max11300 rw ops = {
   .reg_write = max11300_reg_write,
   .reg read = max11300 reg read,
   .reg_read_differential = max11300_reg_read_differential,
```

```
};
static int max11300 spi probe(struct spi device *spi)
   const struct spi_device_id *id = spi_get_device_id(spi);
   return max11300 probe(&spi->dev, id->name, &max11300 rw ops);
}
static int max11300 spi remove(struct spi device *spi)
{
   return max11300 remove(&spi->dev);
}
static const struct spi device id max11300 spi ids[] = {
   \{ .name = "max11300", \}, 
   {}
};
MODULE DEVICE TABLE(spi, max11300 spi ids);
static const struct of device id max11300 of match[] = {
   { .compatible = "maxim, max11300", },
   {},
};
MODULE DEVICE TABLE(of, max11300 of match);
static struct spi driver max11300 spi driver = {
   .driver = {
           .name = max11300,
           .of_match_table = of_match_ptr(max11300_of_match),
   },
   .probe = max11300_spi_probe,
   .remove = max11300 spi remove,
   .id table = max11300 spi ids,
};
module spi driver(max11300 spi driver);
MODULE AUTHOR("Alberto Liberal <aliberal@arroweurope.com>");
MODULE DESCRIPTION("Maxim max11300 multi-port converters");
MODULE LICENSE("GPL v2");
```

Listing 11-9: max11300-base.c

```
#include <linux/bitops.h>
#include <linux/delay.h>
#include <linux/iio/iio.h>
#include <linux/module.h>
#include <linux/mutex.h>
#include <linux/of.h>
#include <linux/property.h>
#include <dt-bindings/iio/maxim,max11300.h>
#include "max11300-base.h"
 * struct gpio chip get callback function.
 * It gets the input value of the GPIO line (0=low, 1=high)
 * accessing to the GPI DATA registers of max11300
static int max11300 gpio get(struct gpio chip *chip, unsigned int offset)
   struct max11300 state *st = gpiochip get data(chip);
   int ret = 0;
   u16 read_val;
   u8 reg;
   int val;
   mutex lock(&st->gpio lock);
   dev_info(st->dev, "The GPIO input is get\n");
   if (st->gpio offset mode[offset] == PORT MODE 3)
   dev info(st->dev, "the gpio %d cannot be configured in input mode\n",
           offset);
   /* for GPIOs from 16 to 19 ports */
   if (st->gpio offset[offset] > 0x0F) {
          reg = GPI DATA 19 TO 16 ADDRESS;
          ret = st->ops->reg read(st, reg, &read val);
          if (ret)
                  goto err unlock;
          val = (int) (read_val);
          val = val << 16;</pre>
          if (val & BIT(st->gpio offset[offset]))
                  val = 1:
          else
```

```
val = 0;
          mutex unlock(&st->gpio lock);
          return val;
   }
   else {
          reg = GPI DATA 15 TO 0 ADDRESS;
           ret = st->ops->reg read(st, reg, &read val);
           if (ret)
                  goto err_unlock;
          val = (int) read val;
          if(val & BIT(st->gpio_offset[offset]))
                  val = 1;
           else
                  val = 0;
          mutex_unlock(&st->gpio_lock);
          return val;
   }
err unlock:
   mutex unlock(&st->gpio lock);
   return ret;
}
 * struct gpio chip set callback function.
* It sets the output value of the GPIO line in
 * GPIO ACTIVE HIGH mode (0=low, 1=high)
 * writing to the GPO_DATA registers of max11300
 */
static void max11300_gpio_set(struct gpio_chip *chip, unsigned int offset,
                             int value)
{
   struct max11300_state *st = gpiochip_get_data(chip);
   u8 reg;
   unsigned int val = 0;
   mutex lock(&st->gpio lock);
   dev info(st->dev, "The GPIO ouput is set\n");
   if (st->gpio offset mode[offset] == PORT MODE 1)
   dev_info(st->dev, "the gpio %d cannot accept this output\n", offset);
   if (value == 1 && (st->gpio_offset[offset] > 0x0F)) {
```

```
dev info(st->dev,
              "The GPIO ouput is set high and port number is %d. Pin is > 0x0F\n",
                   st->gpio offset[offset]);
          val |= BIT(st->gpio offset[offset]);
          val = val >> 16;
          reg = GPO_DATA_19_TO_16_ADDRESS;
          st->ops->reg write(st, reg, val);
   else if (value == 0 && (st->gpio offset[offset] > 0x0F)) {
          dev info(st->dev,
              "The GPIO ouput is set low and port number is %d. Pin is > 0x0F\n",
                   st->gpio offset[offset]);
          val &= ~BIT(st->gpio_offset[offset]);
          val = val >> 16;
          reg = GPO DATA 19 TO 16 ADDRESS;
          st->ops->reg write(st, reg, val);
   else if (value == 1 && (st->gpio_offset[offset] < 0x0F)) {
          dev info(st->dev,
              "The GPIO ouput is set high and port number is %d. Pin is < 0x0F\n",
                   st->gpio offset[offset]);
          val |= BIT(st->gpio offset[offset]);
          reg = GPO DATA 15 TO 0 ADDRESS;
          st->ops->reg write(st, reg, val);
   else if (value == 0 && (st->gpio offset[offset] < 0x0F)) {
          dev_info(st->dev.
               "The GPIO ouput is set low and port number is %d. Pin is < 0x0F\n",
                   st->gpio offset[offset]);
          val &= ~BIT(st->gpio_offset[offset]);
          reg = GPO DATA 15 TO 0 ADDRESS;
          st->ops->reg_write(st, reg, val);
   }
   else
          dev info(st->dev, "the gpio %d cannot accept this value\n", offset);
   mutex unlock(&st->gpio lock);
}
/*
 * struct gpio chip direction input callback function.
* It configures the GPIO port as an input (GPI)
 * writing to the PORT CFG register of max11300
static int max11300 gpio direction input(struct gpio chip *chip,
                                         unsigned int offset)
   struct max11300_state *st = gpiochip_get_data(chip);
```

```
int ret;
   u8 reg;
   u16 port mode, val;
   mutex_lock(&st->gpio_lock);
   dev info(st->dev, "The GPIO is set as an input\n");
   /* get the port number stored in the GPIO offset */
   if (st->gpio offset mode[offset] == PORT MODE 3)
          dev info(st->dev,
                   "Error. The gpio %d only can be set in output mode\n",
                   offset);
   /* Set the logic 1 input above 2.5V level*/
   val = 0x0fff;
   /* store the GPIO threshold value in the port DAC register */
   reg = PORT DAC DATA BASE ADDRESS + st->gpio offset[offset];
   ret = st->ops->reg write(st, reg, val);
   if (ret)
          goto err unlock;
   /* Configure the port as GPI */
   reg = PORT CFG BASE ADDRESS + st->gpio offset[offset];
   port mode = (1 << 12);
   ret = st->ops->reg write(st, reg, port mode);
   if (ret)
          goto err_unlock;
   mdelay(1);
err unlock:
   mutex_unlock(&st->gpio_lock);
   return ret;
 * struct gpio chip direction output callback function.
* It configures the GPIO port as an output (GPO) writing to
* the PORT CFG register of max11300 and sets output value of the
 * GPIO line in GPIO ACTIVE HIGH mode (0=low, 1=high)
* writing to the GPO data registers of max11300
static int max11300_gpio_direction_output(struct gpio_chip *chip,
                                          unsigned int offset, int value)
```

}

{

```
struct max11300_state *st = gpiochip_get_data(chip);
   int ret;
   u8 reg;
   u16 port mode, val;
   mutex_lock(&st->gpio_lock);
   dev info(st->dev, "The GPIO is set as an output\n");
   if (st->gpio_offset_mode[offset] == PORT_MODE_1)
          dev info(st->dev,
                   "the gpio %d only can be set in input mode\n",
                   offset);
   /* GPIO output high is 3.3V */
   val = 0x0547;
   reg = PORT_DAC_DATA_BASE_ADDRESS + st->gpio_offset[offset];
   ret = st->ops->reg write(st, reg, val);
   if (ret) {
          mutex_unlock(&st->gpio_lock);
          return ret;
   }
   mdelay(1);
   reg = PORT CFG BASE ADDRESS + st->gpio offset[offset];
   port_mode = (3 << 12);
   ret = st->ops->reg_write(st, reg, port_mode);
   if (ret) {
          mutex_unlock(&st->gpio_lock);
          return ret;
   mdelay(1);
   mutex_unlock(&st->gpio_lock);
   max11300 gpio set(chip, offset, value);
   return ret;
* Initialize the MAX11300 gpio controller (struct gpio chip)
 * and register it to the kernel
static int max11300 gpio init(struct max11300 state *st)
   if (!st->num_gpios)
          return 0;
```

}

```
st->gpiochip.label = "gpio-max11300";
   st->gpiochip.base = -1;
   st->gpiochip.ngpio = st->num gpios;
   st->gpiochip.parent = st->dev;
   st->gpiochip.can sleep = true;
   st->gpiochip.direction input = max11300_gpio_direction_input;
   st->gpiochip.direction output = max11300 gpio direction output;
   st->gpiochip.get = max11300 gpio get;
   st->gpiochip.set = max11300 gpio set;
   st->gpiochip.owner = THIS MODULE;
   mutex_init(&st->gpio_lock);
   /* register a gpio chip */
   return gpiochip add data(&st->gpiochip, st);
}
 * Configure the port configuration registers of each port with the values
* retrieved from the DT properties. These DT values were read and stored in
 * the device global structure using the max11300 alloc ports() function.
 * The ports in GPIO mode will be configured in the gpiochip.direction input
 * and gpiochip.direction output callback functions.
static int max11300 set port modes(struct max11300 state *st)
   const struct max11300 rw ops *ops = st->ops;
   int ret;
   unsigned int i;
   u8 reg;
   u16 adc_range, dac_range, adc_reference, adc_samples, adc_negative_port;
   u16 val, port mode;
   struct iio dev *iio dev = iio priv to dev(st);
   mutex lock(&iio dev->mlock);
   for (i = 0; i < st->num ports; i++) {
          switch (st->port modes[i]) {
          case PORT MODE 5: case PORT MODE 6:
                  reg = PORT CFG BASE ADDRESS + i;
                  adc reference = st->adc reference[i];
                  port mode = (st->port modes[i] << 12);</pre>
                  dac range = (st->dac range[i] << 8);</pre>
                  dev info(st->dev,
                "the value of adc cfg addr for channel %d in port mode %d is %x\n",
                          i, st->port_modes[i], reg);
```

```
if ((st->port_modes[i]) == PORT_MODE_5)
               val = (port_mode | dac_range);
       else
               val = (port_mode | dac_range | adc_reference);
       dev info(st->dev, "the channel %d is set in port mode %d\n",
                i, st->port modes[i]);
       dev info(st->dev,
     "the value of adc cfg val for channel %d in port mode %d is %x\n",
                i, st->port modes[i], val);
       ret = ops->reg_write(st, reg, val);
       if (ret)
               goto err unlock;
       mdelay(1);
       break;
case PORT_MODE 7:
       reg = PORT CFG BASE ADDRESS + i;
       port mode = (st->port modes[i] << 12);</pre>
       adc_range = (st->adc_range[i] << 8);</pre>
       adc reference = st->adc reference[i];
       adc samples = (st->adc samples[i] << 5);</pre>
       dev info(st->dev,
     "the value of adc cfg addr for channel %d in port mode %d is %x\n",
                i, st->port modes[i], reg);
       val = (port_mode | adc_range | adc_reference | adc_samples);
       dev info(st->dev,
                "the channel %d is set in port mode %d\n",
                i, st->port_modes[i]);
       dev info(st->dev,
      "the value of adc cfg val for channel %d in port mode %d is %x\n",
                i, st->port modes[i], val);
       ret = ops->reg write(st, reg, val);
       if (ret)
               goto err unlock;
       mdelay(1);
       break;
case PORT_MODE_8:
       reg = PORT CFG BASE ADDRESS + i;
       port_mode = (st->port_modes[i] << 12);</pre>
```

```
adc range = (st->adc range[i] << 8);</pre>
                  adc reference = st->adc reference[i];
                  adc samples = (st->adc samples[i] << 5);</pre>
                  adc negative port = st->adc negative port[i];
                  dev info(st->dev,
                "the value of adc cfg addr for channel %d in port mode %d is %x\n",
                           i, st->port modes[i], reg);
                  val = (port_mode | adc_range | adc_reference | adc_samples |
adc negative port);
                  dev_info(st->dev,
                           "the channel %d is set in port mode %d\n",
                           i, st->port modes[i]);
                  dev info(st->dev,
                "the value of adc cfg val for channel %d in port mode %d is %x\n",
                           i, st->port_modes[i], val);
                  ret = ops->reg write(st, reg, val);
                  if (ret)
                          goto err unlock;
                  mdelay(1);
                  break;
           case PORT MODE 9: case PORT MODE 10:
                  reg = PORT CFG BASE ADDRESS + i;
                  port mode = (st->port modes[i] << 12);</pre>
                  adc range = (st->adc range[i] << 8);</pre>
                  adc_reference = st->adc_reference[i];
                  dev_info(st->dev,
                "the value of adc cfg addr for channel %d in port mode %d is %x\n",
                           i, st->port_modes[i], reg);
                  val = (port mode | adc range | adc reference);
                  dev info(st->dev,
                           "the channel %d is set in port mode %d\n",
                           i, st->port modes[i]);
                  dev info(st->dev,
                 "the value of adc cfg val for channel %d in port mode %d is %x\n",
                           i, st->port modes[i], val);
                  ret = ops->reg write(st, reg, val);
                  if (ret)
                          goto err_unlock;
```

```
mdelay(1);
                  break;
          case PORT MODE 0:
                  dev info(st->dev,
                          "the port %d is set in default port mode_0\n", i);
                  break:
          case PORT MODE 1:
                  dev info(st->dev, "the port %d is set in port mode 1\n", i);
                  break;
          case PORT MODE 3:
                  dev info(st->dev, "the port %d is set in port mode 3\n", i);
                  break;
          default:
                  dev_info(st->dev, "bad port mode is selected\n");
                  return -EINVAL;
          }
   }
err unlock:
   mutex unlock(&iio dev->mlock);
   return ret;
}
/* IIO writing callback function */
static int max11300 write dac(struct iio dev *iio dev,
                             struct iio chan spec const *chan,
                             int val, int val2, long mask)
{
   struct max11300 state *st = iio priv(iio dev);
   u8 reg;
   int ret;
   reg = (PORT DAC DATA BASE ADDRESS + chan->channel);
   dev_info(st->dev, "the DAC data register is %x\n", reg);
   dev_info(st->dev, "the value in the DAC data register is %x\n", val);
   switch (mask) {
   case IIO CHAN INFO RAW:
          if (!chan->output)
                  return -EINVAL;
          mutex lock(&iio dev->mlock);
          ret = st->ops->reg write(st, reg, val);
          mutex unlock(&iio dev->mlock);
          break;
   default:
          return -EINVAL;
```

```
}
   return ret;
}
/* IIO reading callback function */
static int max11300_read_adc(struct iio_dev *iio_dev,
                             struct iio chan spec const *chan,
                             int *val, int *val2, long m)
{
   struct max11300 state *st = iio priv(iio dev);
   u16 read val se;
   int read_val_dif;
   u8 reg;
   int ret;
   reg = PORT_ADC_DATA_BASE_ADDRESS + chan->channel;
   switch (m) {
   case IIO CHAN INFO RAW:
          mutex_lock(&iio_dev->mlock);
           if (!chan->output && ((chan->address == PORT_MODE_7) || (chan->address
== PORT MODE 6))) {
                  ret = st->ops->reg_read(st, reg, &read_val_se);
                  if (ret)
                          goto unlock;
                  *val = (int) read_val_se;
          else if (!chan->output && (chan->address == PORT_MODE_8)) {
                  ret = st->ops->reg_read_differential(st, reg, &read_val_dif);
                  if (ret)
                          goto unlock;
                  *val = read_val_dif;
          else {
                  ret = -EINVAL;
                  goto unlock;
           }
          ret = IIO VAL INT;
          break;
   default:
          ret = -EINVAL;
   }
unlock:
   mutex_unlock(&iio_dev->mlock);
```

```
return ret;
}
/* Create kernel hooks to read/write IIO sysfs attributes from user space */
static const struct iio info max11300 info = {
   .read raw = max11300 read adc,
   .write raw = max11300 write dac,
};
/* DAC with positive voltage range */
static void max11300 setup port 5 mode(struct iio dev *iio dev,
                                       struct iio chan spec *chan, bool output,
                                       unsigned int id, unsigned long port_mode)
{
   chan->type = IIO VOLTAGE;
   chan->indexed = 1;
   chan->address = port mode;
   chan->output = output;
   chan->channel = id;
   chan->info mask separate = BIT(IIO CHAN INFO RAW);
   chan->scan type.sign = 'u';
   chan->scan type.realbits = 12;
   chan->scan type.storagebits = 16;
   chan->scan type.endianness = IIO BE;
   chan->extend_name = "mode_5_DAC";
}
/* DAC with positive voltage range */
static void max11300 setup port 6 mode(struct iio dev *iio dev,
                                       struct iio_chan_spec *chan, bool output,
                                       unsigned int id, unsigned long port_mode)
{
   chan->type = IIO VOLTAGE;
   chan->indexed = 1;
   chan->address = port mode;
   chan->output = output;
   chan->channel = id;
   chan->info mask separate = BIT(IIO CHAN INFO RAW);
   chan->scan type.sign = 'u';
   chan->scan type.realbits = 12;
   chan->scan type.storagebits = 16;
   chan->scan type.endianness = IIO BE;
   chan->extend_name = "mode_6_DAC_ADC";
}
/* ADC in SE mode with positive voltage range and straight binary */
static void max11300_setup_port_7_mode(struct iio_dev *iio_dev,
                                       struct iio_chan_spec *chan, bool output,
```

```
unsigned int id, unsigned long port mode)
{
   chan->type = IIO VOLTAGE;
   chan->indexed = 1;
   chan->address = port mode;
   chan->output = output;
   chan->channel = id:
   chan->info mask separate = BIT(IIO CHAN INFO RAW);
   chan->scan type.sign = 'u';
   chan->scan type.realbits = 12;
   chan->scan type.storagebits = 16;
   chan->scan type.endianness = IIO BE;
   chan->extend_name = "mode_7_ADC";
}
/* ADC in differential mode with 2's complement value */
static void max11300_setup_port_8_mode(struct iio_dev *iio_dev,
                                       struct iio chan spec *chan, bool output,
                                       unsigned id, unsigned id2,
                                       unsigned int port mode)
{
   chan->type = IIO VOLTAGE;
   chan->differential = 1.
   chan->address = port mode;
   chan->indexed = 1;
   chan->output = output;
   chan->channel = id;
   chan->channel2 = id2;
   chan->info mask separate = BIT(IIO CHAN INFO RAW);
   chan->scan_type.sign = 's';
   chan->scan_type.realbits = 12;
   chan->scan_type.storagebits = 16;
   chan->scan type.endianness = IIO BE;
   chan->extend name = "mode 8 ADC";
}
 * this function will allocate and configure the iio channels of the iio device.
* It will also read the DT properties of each port (channel) and will store them
* in the device global structure
static int max11300 alloc ports(struct max11300 state *st)
   unsigned int i, curr port = 0, num ports = st->num ports, port mode 6 count =
0, offset = 0;
   st->num_gpios = 0;
   /* recover the iio device from the global structure */
```

```
struct iio dev *iio dev = iio priv to dev(st);
/* pointer to the storage of the specs of all the iio channels */
struct iio chan spec *ports;
/* pointer to struct fwnode handle that allows a device description object */
struct fwnode handle *child;
u32 reg, tmp;
int ret;
 * walks for each MAX11300 child node from the DT, if there is an error
* then walks to the following one (continue)
device for each child node(st->dev, child) {
       ret = fwnode property read u32(child, "reg", &reg);
       if (ret || reg >= ARRAY SIZE(st->port modes))
              continue;
        * store the value of the DT "port, mode" property in the global struct
        * to know the mode of each port in other functions of the driver
        */
       ret = fwnode property read u32(child, "port-mode", &tmp);
       if (!ret)
              st->port modes[reg] = tmp;
       /* all the DT nodes should include the port-mode property */
       else {
              dev_info(st->dev, "port mode is not found\n");
              continue;
       }
        * you will store other DT properties depending
        * of the used "port, mode" property
        */
       switch (st->port modes[reg]) {
       case PORT MODE 7:
              ret = fwnode property read u32(child, "adc-range", &tmp);
              if (!ret)
                      st->adc range[reg] = tmp;
              else
                      dev info(st->dev, "Get default ADC range\n");
              ret = fwnode_property_read_u32(child, "AVR", &tmp);
              if (!ret)
```

```
st->adc reference[reg] = tmp;
       else
              dev info(st->dev,
                       "Get default internal ADC reference\n");
       ret = fwnode_property_read_u32(child, "adc-samples", &tmp);
       if (!ret)
              st->adc samples[reg] = tmp;
       else
              dev info(st->dev, "Get default internal ADC sampling\n");
       dev info(st->dev, "the channel %d is set in port mode %d\n",
               reg, st->port_modes[reg]);
       break:
case PORT MODE 8:
       ret = fwnode_property_read_u32(child, "adc-range", &tmp);
       if (!ret)
              st->adc_range[reg] = tmp;
       else
              dev info(st->dev, "Get default ADC range\n");
       ret = fwnode property read u32(child, "AVR", &tmp);
       if (!ret)
              st->adc reference[reg] = tmp;
       else
              dev_info(st->dev,
                       "Get default internal ADC reference\n");
       ret = fwnode property read u32(child, "adc-samples", &tmp);
       if (!ret)
              st->adc_samples[reg] = tmp;
       else
              dev info(st->dev, "Get default internal ADC sampling\n");
       ret = fwnode property read u32(child, "negative-input", &tmp);
       if (!ret)
              st->adc_negative_port[reg] = tmp;
       else {
              dev info(st->dev,
                       "Bad value for negative ADC channel\n");
              return -EINVAL;
       }
       dev info(st->dev, "the channel %d is set in port mode %d\n",
               reg, st->port modes[reg]);
       break;
case PORT MODE 9: case PORT MODE 10:
       ret = fwnode_property_read_u32(child, "adc-range", &tmp);
```

```
if (!ret)
              st->adc_range[reg] = tmp;
       else
              dev info(st->dev, "Get default ADC range\n");
       ret = fwnode property read u32(child, "AVR", &tmp);
              st->adc reference[reg] = tmp;
       else
              dev info(st->dev,
                       "Get default internal ADC reference\n");
       dev info(st->dev, "the channel %d is set in port mode %d\n",
               reg, st->port_modes[reg]);
       break:
case PORT MODE 5: case PORT MODE 6:
       ret = fwnode property read u32(child, "dac-range", &tmp);
       if (!ret)
       st->dac_range[reg] = tmp;
       else
              dev info(st->dev, "Get default DAC range\n");
        * A port in mode 6 will generate two IIO sysfs entries,
        * one for writing the DAC port, and another for reading
        * the ADC port
        */
       if ((st->port modes[reg]) == PORT MODE 6) {
              ret = fwnode property read u32(child, "AVR", &tmp);
              if (!ret)
                      st->adc_reference[reg] = tmp;
              else
                      dev_info(st->dev,
                              "Get default internal ADC reference\n");
              /*
               * get the number of ports set in mode_6 to allocate
               * space for the related iio channels
               */
              port mode 6 count++;
              dev_info(st->dev, "there are %d channels in mode_6\n",
                       port mode 6 count);
       }
       dev info(st->dev, "the channel %d is set in port mode %d\n",
               reg, st->port modes[reg]);
       break:
/* The port is configured as a GPI in the DT */
case PORT_MODE_1:
```

```
dev info(st->dev, "the channel %d is set in port mode %d\n",
               reg, st->port modes[reg]);
        * link the gpio offset with the port number,
        * starting with offset = 0
       st->gpio offset[offset] = reg;
       /*
        * store the port mode for each gpio offset,
        * starting with offset = 0
        */
       st->gpio_offset_mode[offset] = PORT_MODE_1;
       dev info(st->dev,
           "the gpio number %d is using the gpio offset number %d\n",
               st->gpio offset[offset], offset);
        * increment the gpio offset and number
        * of configured ports as GPIOs
       */
       offset++;
       st->num_gpios++;
       break;
/* The port is configured as a GPO in the DT */
case PORT MODE 3:
       dev info(st->dev, "the channel %d is set in port mode %d\n",
               reg, st->port_modes[reg]);
        * link the gpio offset with the port number,
        * starting with offset = 0
       st->gpio offset[offset] = reg;
        * store the port mode for each gpio offset,
        * starting with offset = 0
       */
       st->gpio offset mode[offset] = PORT MODE 3;
       dev info(st->dev,
            "the gpio number %d is using the gpio offset number %d\n",
               st->gpio_offset[offset], offset);
```

```
* increment the gpio offset and
               * number of configured ports as GPIOs
               */
              offset++;
              st->num_gpios++;
              break:
       case PORT MODE 0:
              dev info(st->dev,
                       "the channel %d is set in default port mode 0\n", reg);
              break;
       default:
              dev_info(st->dev, "bad port mode for channel %d\n", reg);
       }
}
/*
 * Allocate space for the storage of all the IIO channels specs.
* Returns a pointer to this storage
 */
ports = devm kcalloc(st->dev, num ports + port mode 6 count,
                     sizeof(*ports), GFP KERNEL);
if (!ports)
       return - ENOMEM;
 * i is the number of the channel, &ports[curr port] is a pointer variable that
* will store the "iio_chan_spec structure" address of each port
for (i = 0; i < num ports; i++) {
       switch (st->port_modes[i]) {
       case PORT MODE 5:
              dev_info(st->dev, "the port %d is configured as MODE 5\n", i);
              max11300_setup_port_5_mode(iio_dev, &ports[curr_port],
                                         true, i, PORT MODE 5); // true = out
              curr port++;
              break;
       case PORT MODE 6:
              dev_info(st->dev, "the port %d is configured as MODE 6\n", i);
              max11300 setup port 6 mode(iio dev, &ports[curr port],
                                         true, i, PORT MODE 6); // true = out
              curr port++;
              max11300 setup port 6 mode(iio dev, &ports[curr port],
                                         false, i, PORT MODE 6); // false = in
              curr_port++;
              break;
       case PORT_MODE_7:
```

```
dev_info(st->dev, "the port %d is configured as MODE 7\n", i);
                  max11300_setup_port_7_mode(iio_dev, &ports[curr_port],
                                            false, i, PORT MODE 7); // false = in
                  curr port++;
                  break;
          case PORT_MODE_8:
                  dev info(st->dev, "the port %d is configured as MODE 8\n", i);
                  max11300_setup_port_8_mode(iio_dev, &ports[curr_port],
                                            false, i, st->adc negative port[i],
                                            PORT MODE 8); // false = in
                  curr port++;
                  break;
          case PORT_MODE_0:
                  dev_info(st->dev,
                          "the channel is set in default port mode 0\n");
                  break;
          case PORT MODE 1:
                  dev_info(st->dev, "the channel %d is set in port mode_1\n", i);
                  break;
          case PORT MODE 3:
                  dev info(st->dev, "the channel %d is set in port mode 3\n", i);
                  break;
          default:
                  dev info(st->dev, "bad port mode for channel %d\n", i);
          }
   }
   iio dev->num channels = curr port;
   iio dev->channels = ports;
   return 0;
}
int max11300_probe(struct device *dev, const char *name,
            const struct max11300 rw ops *ops)
{
   /* create an iio device */
   struct iio dev *iio dev;
   /* create the global structure that will store the info of the device */
   struct max11300_state *st;
   u16 write val;
   u16 read val;
   u8 reg;
   int ret;
```

```
write val = 0;
dev info(dev, "max11300 probe() function is called\n");
/* allocates memory fot the IIO device */
iio dev = devm iio device alloc(dev, sizeof(*st));
if (!iio dev)
       return - ENOMEM:
/* link the global data structure with the iio device */
st = iio priv(iio dev);
/* store in the global structure the spi device */
st->dev = dev;
 * store in the global structure the pointer to the
* MAX11300 SPI read and write functions
st->ops = ops;
/* setup the number of ports of the MAX11300 device */
st->num ports = 20;
/* link the spi device with the iio device */
dev set drvdata(dev, iio dev);
iio dev->dev.parent = dev;
iio_dev->name = name;
* store the address of the iio info structure,
* which contains pointer variables
* to IIO write/read callbacks
*/
iio dev->info = &max11300 info;
iio dev->modes = INDIO DIRECT MODE;
/* reset the MAX11300 device */
reg = DCR ADDRESS;
dev_info(st->dev, "the value of DCR_ADDRESS is %x\n", reg);
write_val = RESET;
dev info(st->dev, "the value of reset is %x\n", write val);
ret = ops->reg write(st, reg, write val);
if (ret != 0)
       goto error;
```

```
/* return MAX11300 Device ID */
   reg = 0x00;
   ret = ops->reg read(st, reg, &read val);
   if (ret != 0)
          goto error;
   dev_info(st->dev, "the value of device ID is %x\n", read_val);
   /* Configure DACREF and ADCCTL */
   reg = DCR ADDRESS;
   write val = (DCR ADCCTL CONTINUOUS SWEEP | DCR DACREF);
   dev info(st->dev, "the value of DACREF CONT SWEEP is %x\n", write val);
   ret = ops->reg write(st, reg, write val);
   udelay(200);
   if (ret)
          goto error;
   dev info(dev, "the setup of the device is done\n");
   /* Configure the IIO channels of the device */
   ret = max11300 alloc ports(st);
   if (ret)
          goto error;
   ret = max11300 set port modes(st);
   if (ret)
          goto error reset device;
   ret = iio device register(iio dev);
   if (ret)
          goto error;
   ret = max11300_gpio_init(st);
   if (ret)
          goto error dev unregister;
   return 0;
error dev unregister:
   iio_device_unregister(iio_dev);
error reset device:
   /* reset the device */
   reg = DCR ADDRESS;
   write val = RESET;
   ret = ops->reg_write(st, reg, write_val);
   if (ret != 0)
          return ret;
```

error:

```
return ret;
}
EXPORT_SYMBOL_GPL(max11300_probe);
int max11300_remove(struct device *dev)
{
    struct iio_dev *iio_dev = dev_get_drvdata(dev);
    iio_device_unregister(iio_dev);
    return 0;
}
EXPORT_SYMBOL_GPL(max11300_remove);

MODULE_AUTHOR("Alberto Liberal <aliberal@arroweurope.com>");
MODULE_DESCRIPTION("Maxim max11300 multi-port converters");
MODULE_LICENSE("GPL v2");
```

LAB 11.5 driver demonstration

libgpiod provides a C library and simple tools for interacting with the linux GPIO character devices. The GPIO sysfs interface is deprecated from Linux 4.8 for these libgpiod tools. The C library encapsulates the ioctl() calls and data structures using a straightforward API. For more information see: https://git.kernel.org/pub/scm/libs/libgpiod/libgpiod.git/about/

Connect you Raspberry Pi 4 to Internet and download libgpiod library and tools:

```
root@raspberrypi:/home# sudo apt-get install gpiod libgpiod-dev libgpiod-doc
```

The tools provided with libgpiod allow accessing the GPIO driver from the command line. There are six commands in libgpiod tools:

- **gpiodetect**: list all gpiochips present on the system, their names, labels, and number of GPIO lines. In the lab, the MAX11300 gpio chip will appear with the name of gpiochip10.
- **gpioinfo:** list all lines of specified gpiochips, their names, consumers, direction, active state, and additional flags.
- gpioget: read values of specified GPIO lines. This tool will call to the gpiochip.direction_input and gpiochip.get callback functions declared in the struct gpio_chip of the driver.
- **gpioset:** set values of specified GPIO lines, potentially keep the lines exported and wait until timeout, user input or signal. This tool will call to the gpiochip.direction_output callback function declared in the struct gpio_chip of the driver.
- **gpiofind:** find the gpiochip name and line offset given the line name.

• **gpiomon:** wait for events on GPIO lines, specify which events to watch, how many events to process before exiting or if the events should be reported to the console.

Download the linux_5.4_rpi4_drivers.zip file from the github of the book and unzip it in the home folder of your Linux host:

```
PC:~$ cd ~/linux 5.4 rpi4 drivers/linux 5.4 max11300 driver/
```

Compile and deploy the drivers to the Raspberry Pi 4 Model B board:

```
~/linux_5.4_rpi4_drivers/linux_5.4_max11300_driver$ make
~/linux_5.4_rpi4_drivers/linux_5.4_max11300_driver$ make deploy
```

Follow the next instructions to test the driver:

```
/* load the module */
root@raspberrypi:/home# insmod max11300-base.ko
   49.513538] max11300 base: loading out-of-tree module taints kernel.
root@raspberrypi:/home# insmod max11300.ko
    52.983020] max11300 spi0.0: max11300 probe() function is called
    52.989221] max11300 spi0.0: the value of DCR ADDRESS is 10
    52.994896] max11300 spi0.0: the value of reset is 8000
   53.000313] max11300 spi0.0: read SE channel
   53.004977] max11300 spi0.0: the value of device ID is 424
    53.010607] max11300 spi0.0: the value of DACREF CONT SWEEP is 43
   53.017255] max11300 spi0.0: the setup of the device is done
   53.023122] max11300 spi0.0: the channel 0 is set in port mode 7
    53.029286] max11300 spi0.0: the channel 1 is set in port mode 7
    53.035409] max11300 spi0.0: the channel 2 is set in port mode 5
    53.041572] max11300 spi0.0: the channel 3 is set in port mode 5
    53.047735] max11300 spi0.0: the channel 4 is set in port mode 8
   53.053858] max11300 spi0.0: the channel 5 is set in port mode 9
    53.060011] max11300 spi0.0: there are 1 channels in mode 6
    53.065680] max11300 spi0.0: the channel 6 is set in port mode 6
    53.071829] max11300 spi0.0: the channel 7 is set in port mode 1
    53.077972] max11300 spi0.0: the gpio number 7 is using the gpio offset number
   53.085503] max11300 spi0.0: the channel 8 is set in port mode 3
    53.091644] max11300 spi0.0: the gpio number 8 is using the gpio offset number
   53.099205] max11300 spi0.0: the channel 9 is set in default port mode 0
    53.106030] max11300 spi0.0: the channel 10 is set in default port mode 0
    53.112975] max11300 spi0.0: the channel 11 is set in default port mode_0
    53.119919] max11300 spi0.0: the channel 12 is set in default port mode 0
   53.126832] max11300 spi0.0: the channel 13 is set in default port mode 0
   53.133777] max11300 spi0.0: the channel 14 is set in default port mode 0
   53.140721] max11300 spi0.0: the channel 15 is set in default port mode 0
   53.147666] max11300 spi0.0: the channel 16 is set in default port mode 0
    53.154583] max11300 spi0.0: the channel 17 is set in default port mode 0
```

```
53.161529] max11300 spi0.0: the channel 18 is set in port mode 1
53.167762] max11300 spi0.0: the gpio number 18 is using the gpio offset number
2
[
    53.175385] max11300 spi0.0: the channel 19 is set in port mode 3
    53.181617] max11300 spi0.0: the gpio number 19 is using the gpio offset number
    53.189305] max11300 spi0.0: the port 0 is configured as MODE 7
    53.195330] max11300 spi0.0: the port 1 is configured as MODE 7
    53.201367] max11300 spi0.0: the port 2 is configured as MODE 5
    53.207389] max11300 spi0.0: the port 3 is configured as MODE 5
    53.213394] max11300 spi0.0: the port 4 is configured as MODE 8
    53.219415] max11300 spi0.0: bad port mode for channel 5
    53.224804] max11300 spi0.0: the port 6 is configured as MODE 6
    53.230823] max11300 spi0.0: the channel 7 is set in port mode_1
    53.236917] max11300 spi0.0: the channel 8 is set in port mode 3
    53.243024] max11300 spi0.0: the channel is set in default port mode 0
    53.249660] max11300 spi0.0: the channel is set in default port mode_0
    53.256284] max11300 spi0.0: the channel is set in default port mode_0
    53.262919] max11300 spi0.0: the channel is set in default port mode_0
    53.269555] max11300 spi0.0: the channel is set in default port mode 0
    53.276177] max11300 spi0.0: the channel is set in default port mode_0
    53.282813] max11300 spi0.0: the channel is set in default port mode_0
    53.289449] max11300 spi0.0: the channel is set in default port mode_0
    53.296071] max11300 spi0.0: the channel is set in default port mode 0
    53.302707] max11300 spi0.0: the channel 18 is set in port mode_1
    53.308901] max11300 spi0.0: the channel 19 is set in port mode_3
    53.315085] max11300 spi0.0: the value of adc cfg addr for channel 0 in port
mode 7 is 20
    53.323408] max11300 spi0.0: the channel 0 is set in port mode 7
    53.329521] max11300 spi0.0: the value of adc cfg val for channel 0 in port
mode 7 is 7100
    53.338958] max11300 spi0.0: the value of adc cfg addr for channel 1 in port
mode 7 is 21
    53.347259] max11300 spi0.0: the channel 1 is set in port mode 7
    53.353373] max11300 spi0.0: the value of adc cfg val for channel 1 in port
mode 7 is 71e0
    53.362803] max11300 spi0.0: the value of adc cfg addr for channel 2 in port
mode 5 is 22
    53.371116] max11300 spi0.0: the channel 2 is set in port mode 5
    53.377210] max11300 spi0.0: the value of adc cfg val for channel 2 in port
mode 5 is 5100
    53.386634] max11300 spi0.0: the value of adc cfg addr for channel 3 in port
mode 5 is 23
    53.394949] max11300 spi0.0: the channel 3 is set in port mode 5
    53.401056] max11300 spi0.0: the value of adc cfg val for channel 3 in port
mode 5 is 5100
    53.410478] max11300 spi0.0: the value of adc cfg addr for channel 4 in port
mode 8 is 24
```

```
53.418791] max11300 spi0.0: the channel 4 is set in port mode 8
    53.424886] max11300 spi0.0: the value of adc cfg val for channel 4 in port
mode 8 is 8105
   53.434309] max11300 spi0.0: the value of adc cfg addr for channel 5 in port
mode 9 is 25
    53.442621] max11300 spi0.0: the channel 5 is set in port mode 9
    53.448728] max11300 spi0.0: the value of adc cfg val for channel 5 in port
mode 9 is 9100
    53.458140] max11300 spi0.0: the value of adc cfg addr for channel 6 in port
mode 6 is 26
    53.466438] max11300 spi0.0: the channel 6 is set in port mode 6
    53.472543] max11300 spi0.0: the value of adc cfg val for channel 6 in port
mode 6 is 6100
    53.481969] max11300 spi0.0: the port 7 is set in port mode_1
    53.487818] max11300 spi0.0: the port 8 is set in port mode 3
    53.493647] max11300 spi0.0: the port 9 is set in default port mode 0
    53.500195] max11300 spi0.0: the port 10 is set in default port mode 0
    53.506819] max11300 spi0.0: the port 11 is set in default port mode 0
    53.513454] max11300 spi0.0: the port 12 is set in default port mode 0
    53.520090] max11300 spi0.0: the port 13 is set in default port mode 0
    53.526712] max11300 spi0.0: the port 14 is set in default port mode 0
    53.533347] max11300 spi0.0: the port 15 is set in default port mode 0
    53.539983] max11300 spi0.0: the port 16 is set in default port mode_0
    53.546605] max11300 spi0.0: the port 17 is set in default port mode 0
    53.553241] max11300 spi0.0: the port 18 is set in port mode 1
    53.559171] max11300 spi0.0: the port 19 is set in port mode 3
root@raspberrypi:/home#
root@raspberrypi:/home# cd /sys/bus/iio/devices/iio:device0
/* check the IIO sysfs entries under the IIO MAX11300 device */
root@raspberrypi:/sys/bus/iio/devices/iio:device0# ls
dev
                                                                      power
in_voltage0_mode_7_ADC_raw
                                     of node
                                                                      subsystem
in_voltage1_mode_7_ADC_raw
                                     out_voltage2_mode_5_DAC_raw
                                                                      uevent
in voltage4-voltage5 mode 8 ADC raw out voltage3 mode 5 DAC raw
in voltage6 mode 6 DAC ADC raw
                                    out voltage6 mode 6 DAC ADC raw
Connect port2 (DAC) to port0 (ADC)
/* write to the port2 (DAC) */
root@raspberrypi:/sys/bus/iio/devices/iio:device0# echo 500 >
out voltage2 mode 5 DAC raw
[ 262.167664] max11300 spi0.0: the DAC data register is 62
[ 262.173083] max11300 spi0.0: the value in the DAC data register is 1f4
/* read the port0 (ADC) */
root@raspberrypi:/sys/bus/iio/devices/iio:device0# cat in_voltage0_mode_7_ADC_raw
[ 272.073718] max11300 spi0.0: read SE channel
```

```
connect port2 (DAC) to port4 (ADC differential positive) & port3 (DAC) to port 5
(ADC differential negative)
/* set 5V output in the port2 (DAC) */
root@raspberrypi:/sys/bus/iio/devices/iio:device0# echo 2047 >
out voltage2 mode 5 DAC raw
[ 402.617682] max11300 spi0.0: the DAC data register is 62
[ 402.623100] max11300 spi0.0: the value in the DAC data register is 7ff
/* set 2.5V in the port3 (DAC) */
root@raspberrypi:/sys/bus/iio/devices/iio:device0# echo 1024 >
out voltage2 mode 5 DAC raw
[ 426.497655] max11300 spi0.0: the DAC data register is 62
[ 426.503071] max11300 spi0.0: the value in the DAC data register is 400
/* read differential input (port4 port5): 2.5V */
root@raspberrvpi:/sys/bus/iio/devices/iio:device0# cat in voltage4-
voltage5 mode 8 ADC raw
[ 455.593738] max11300 spi0.0: read differential channel
512
/* set DAC and read ADC in port mode 6 */
root@raspberrypi:/sys/bus/iio/devices/iio:device0# echo 1024 >
out voltage6 mode 6 DAC ADC raw
   535.557710] max11300 spi0.0: the DAC data register is 66
  535.563129] max11300 spi0.0: the value in the DAC data register is 400
root@raspberrypi:/sys/bus/iio/devices/iio:device0# cat
in voltage6 mode 6 DAC ADC raw
[ 545.983702] max11300 spi0.0: read SE channel
1022
/* check the gpio chip controllers */
root@raspberrypi:/home# ls -l /dev/gpiochip*
crw-rw---- 1 root gpio 254, 0 nov 22 10:40 /dev/gpiochip0
crw-rw---- 1 root gpio 254, 1 nov 22 10:40 /dev/gpiochip1
crw-rw---- 1 root gpio 254, 2 nov 22 10:59 /dev/gpiochip2
/* Print information of all the lines of the gpiochip2 */
root@raspberrypi:/home# gpioinfo gpiochip2
gpiochip2 - 4 lines:
        line
             0:
                       unnamed
                                     unused
                                              input active-high
        line
              1:
                       unnamed
                                     unused
                                             input active-high
        line
              2:
                       unnamed
                                     unused
                                             input active-high
        line
              3:
                                             input active-high
                       unnamed
                                     unused
connect port19 (GPO) to port 18 (GPI)
/* Set port19 (GPO) to high */
root@raspberrypi:/home# gpioset gpiochip2 3=1
```

```
[ 1300.382362] max11300 spi0.0: The GPIO is set as an output
[ 1300.390173] max11300 spi0.0: The GPIO ouput is set
[ 1300.395099] max11300 spi0.0: The GPIO ouput is set high and port number is 19.
Pin is > 0x0F
/* Read port 18 (GPI) */
root@raspberrypi:/home# gpioget gpiochip2 2
[ 1351.003501] max11300 spi0.0: The GPIO is set as an input
[ 1351.010218] max11300 spi0.0: The GPIO input is get
[ 1351.015100] max11300 spi0.0: read SE channel
/* Set port19 (GPO) to low */
root@raspberrypi:/home# gpioset gpiochip2 3=0
[ 1371.353884] max11300 spi0.0: The GPIO is set as an output
[ 1371.361644] max11300 spi0.0: The GPIO ouput is set
[ 1371.366573] max11300 spi0.0: The GPIO ouput is set low and port number is 19.
Pin is > 0x0F
/* Read port 18 (GPI) */
root@raspberrypi:/home# gpioget gpiochip2 2
[ 1375.553853] max11300 spi0.0: The GPIO is set as an input
[ 1375.560577] max11300 spi0.0: The GPIO input is get
[ 1375.565458] max11300 spi0.0: read SE channel
connect port19 (GPO) to port 7 (GPI)
/* Set port19 (GPO) to high */
root@raspberrypi:/home# gpioset gpiochip2 3=1
[ 1466.426732] max11300 spi0.0: The GPIO is set as an output
[ 1466.434538] max11300 spi0.0: The GPIO ouput is set
[ 1466.439463] max11300 spi0.0: The GPIO ouput is set high and port number is 19.
Pin is > 0x0F
/* Read port7 (GPI) */
root@raspberrypi:/home# gpioget gpiochip2 0
[ 1487.107109] max11300 spi0.0: The GPIO is set as an input
[ 1487.113730] max11300 spi0.0: The GPIO input is get
[ 1487.118612] max11300 spi0.0: read SE channel
/* Set port19 (GPO) to low */
root@raspberrypi:/home# gpioset gpiochip2 3=0
[ 1511.977771] max11300 spi0.0: The GPIO is set as an output
[ 1511.985530] max11300 spi0.0: The GPIO ouput is set
[ 1511.990454] max11300 spi0.0: The GPIO ouput is set low and port number is 19.
Pin is > 0x0F
/* Read port7 (GPI) */
root@raspberrypi:/home# gpioget gpiochip2 0
```

```
[ 1516.137865] max11300 spi0.0: The GPIO is set as an input
[ 1516.144490] max11300 spi0.0: The GPIO input is get
[ 1516.149372] max11300 spi0.0: read SE channel
connect port8 (GPO) to port 7 (GPI)
/* Set port8 (GPO) to high */
root@raspberrypi:/home# gpioset gpiochip2 1=1
   91.824390] max11300 spi0.0: The GPIO is set as an output
   91.832066] max11300 spi0.0: The GPIO ouput is set
   91.836948] max11300 spi0.0: The GPIO ouput is set high and port_number is 8.
Pin is < 0x0F
/* Read port7 (GPI) */
root@raspberrypi:/home# gpioget gpiochip2 0
[ 106.667646] max11300 spi0.0: The GPIO is set as an input
[ 106.674198] max11300 spi0.0: The GPIO input is get
[ 106.679131] max11300 spi0.0: read SE channel
1
/* Set port8 (GPO) to low */
root@raspberrypi:/home# gpioset gpiochip2 1=0
[ 127.445175] max11300 spi0.0: The GPIO is set as an output
  127.452866] max11300 spi0.0: The GPIO ouput is set
[ 127.457816] max11300 spi0.0: The GPIO ouput is set low and port number is 8.
Pin is < 0x0F
/* Read port7 (GPI) */
root@raspberrypi:/home# gpioget gpiochip2 0
  130.235012] max11300 spi0.0: The GPIO is set as an input
  130.241708] max11300 spi0.0: The GPIO input is get
  130.246590] max11300 spi0.0: read SE channel
/* check the new direction of the gpio lines */
root@Raspberry Pi 4 Model B :~# gpioinfo gpiochip2
gpiochip2 - 4 lines:
       line 0:
                                    unused input active-high
                      unnamed
       line 1:
                                    unused output active-high
                      unnamed
                                    unused input active-high
       line
              2:
                      unnamed
       line 3:
                      unnamed
                                    unused input active-high
/* remove the module */
root@raspberrypi:/home# rmmod max11300.ko
root@raspberrypi:/home# rmmod max11300-base.ko
```

In this section, you have seen how to control GPIOs using the tools provided with libgpiod. In the next section, you will see how to write applications to control GPIOs by using two different

methods. The first method will control the GPIO using a device node and the second method will control the GPIO using the functions of the libgpiod library.

GPIO control through character device

Chapter 5 of this book explains how to write GPIO user drivers that control GPIOs using the new GPIO descriptor interface included in the GPIOlib framework. This descriptor interface identifies each GPIO through a struct gpio_desc structure.

GPIOlib is a framework that provides an internal Linux kernel API for managing and configuring GPIOs acting as a bridge between the Linux GPIO controller drivers and the Linux GPIO user drivers. Writing Linux drivers for devices using GPIOs is a good practice but you can prefer to control the GPIOs from user space. GPIOlib also provides access to APIs in the user space that will control the GPIOs through ioctl calls on char device files /dev/gpiochipX, where X is the number of the GPIO bank.

Until the launching of Linux kernel 4.8, the GPIOs were accessed via sysfs (/sys/class/gpio) method, but after this release, there are new interfaces, based on a char device. The syfs interface is deprecated, and is highly recommend to use the new interface. These are some of the advanteages of using the new character device user API:

- One device file for each gpiochip: /dev/gpiochip0, /dev/gpiochip1, /dev/gpiochipX...
- Similar to other kernel interfaces: ioctl() + poll() + read() + close()
- Possible to set/read multiple GPIOs at once.
- Possible to find GPIO lines by name.

The following application toggles ten times the port19 of the PIXITM CLICK board. The port19 GPIO can be connected to the red LED of the Color click eval board (https://www.mikroe.com/color-click), to see the red LED blinking.

Send the application to the Raspberry Pi 4 Model B board and compile on it:

```
~/linux_5.4_rpi4_drivers/linux_5.4_max11300_driver/application_code$ scp
gpio_device_app.c root@10.0.0.10:/home/
root@raspberrypi:/home# gcc -o gpio_device_app gpio_device_app.c
```

Finally, execute the application on the target. You can see the red LED flashing!

```
root@raspberrypi:/home# ./gpio_device_app
[ 387.963017] max11300 spi0.0: The GPIO is set as an output
[ 387.970755] max11300 spi0.0: The GPIO ouput is set
```

```
[ 387.975638] max11300 spi0.0: The GPIO ouput is set high and port number is 19.
Pin is > 0x0F
[ 387.985031] max11300 spi0.0: The GPIO ouput is set
[ 387.989977] max11300 spi0.0: The GPIO ouput is set low and port number is 19.
Pin is > 0x0F
  388.998930] max11300 spi0.0: The GPIO ouput is set
  389.003817] max11300 spi0.0: The GPIO ouput is set high and port number is 19.
Pin is > 0x0F
[ 390.012625] max11300 spi0.0: The GPIO ouput is set
  390.017547] max11300 spi0.0: The GPIO ouput is set low and port number is 19.
Pin is > 0x0F
  391.026219] max11300 spi0.0: The GPIO ouput is set
  391.031142] max11300 spi0.0: The GPIO ouput is set high and port_number is 19.
Pin is > 0x0F
  392.039912] max11300 spi0.0: The GPIO ouput is set
[ 392.044797] max11300 spi0.0: The GPIO ouput is set low and port number is 19.
Pin is > 0x0F
[ 393.053507] max11300 spi0.0: The GPIO ouput is set
  393.058435] max11300 spi0.0: The GPIO ouput is set high and port number is 19.
Pin is > 0x0F
  394.067208] max11300 spi0.0: The GPIO ouput is set
  394.072145] max11300 spi0.0: The GPIO ouput is set low and port number is 19.
Pin is > 0x0F
[ 395.080982] max11300 spi0.0: The GPIO ouput is set
  395.085867] max11300 spi0.0: The GPIO ouput is set high and port number is 19.
Pin is > 0x0F
  396.094677] max11300 spi0.0: The GPIO ouput is set
  396.099601] max11300 spi0.0: The GPIO ouput is set low and port number is 19.
Pin is > 0x0F
[ 397.108285] max11300 spi0.0: The GPIO ouput is set
[ 397.113168] max11300 spi0.0: The GPIO ouput is set high and port number is 19.
Pin is > 0x0F
```

Listing 11-10: gpio_device_app.c

```
#include <errno.h>
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <fcntl.h>
#include <string.h>
#include <linux/gpio.h>
#include <sys/ioctl.h>

/* configure port19 as an output and flash an LED */
#define DEVICE_GPIO "/dev/gpiochip2"
```

```
int main(int argc, char *argv[])
    int fd;
    int ret;
    int flash = 10;
    struct gpiohandle data data;
    struct gpiohandle request req;
    /* open gpio device */
   fd = open(DEVICE GPIO, 2);
   if (fd < 0) {
       fprintf(stderr, "Failed to open %s\n", DEVICE_GPIO);
       return -1;
   }
    /* request GPIO line 3 as an output (red LED) */
    req.lineoffsets[0] = 3;
    req.lines = 1;
    req.flags = GPIOHANDLE REQUEST OUTPUT;
    strcpy(req.consumer_label, "led_gpio_port19");
   ret = ioctl(fd, GPIO GET LINEHANDLE IOCTL, &req);
    if (ret < 0) {
       printf("ERROR get line handle IOCTL (%d)\n", ret);
       if (close(fd) == -1)
          perror("Failed to close GPIO char device");
       return ret;
   }
    /* start the led_red with off state */
   data.values[0] = 1;
   for (int i=0; i < flash; i++) {
       /* toggle LED */
       data.values[0] = !data.values[0];
       ret = ioctl(req.fd, GPIOHANDLE SET LINE VALUES IOCTL, &data);
       if (ret < 0) {
          fprintf(stderr, "Failed to issue %s (%d)\n",
"GPIOHANDLE_SET_LINE_VALUES_IOCTL", ret);
          if (close(req.fd) == -1)
                  perror("Failed to close GPIO line");
          if (close(fd) == -1)
                  perror("Failed to close GPIO char device");
          return ret;
        sleep(1);
```

GPIO control through gpiolibd library

In this section, you will see how to control GPIOs using the functions of the libgpiod library.

The following <code>libgpiod_app</code> application has the same behaviour than the <code>gpio_device_app</code> one, toggling ten times the port19 connected to the red LED of the Color click eval board, but this time you will use the <code>libgpiod</code> library instead of the "gpio char device" method to control the red LED.

Send the application to the Raspberry Pi 4 Model B board:

```
~/linux_5.4_rpi4_drivers/linux_5.4_max11300_driver/application_code$ scp
libgpiod_max11300_app.c root@10.0.0.10:/home/
Compile the application in the Raspberry Pi 4 Model B board:
    root@raspberrypi:/home# gcc -o libgpiod_max11300_app -lgpiod
libgpiod_max11300_app.c
```

Finally, execute the compiled application on the target. You can see the red LED flashing!

```
root@raspberrypi:/home# ./libgpiod_max11300_app
[ 897.034026] max11300 spi0.0: The GPIO is set as an output
[ 897.041828] max11300 spi0.0: The GPIO ouput is set
[ 897.046711] max11300 spi0.0: The GPIO ouput is set high and port_number is 19.
Pin is > 0x0F
[ 897.060675] max11300 spi0.0: The GPIO ouput is set
[ 897.065562] max11300 spi0.0: The GPIO ouput is set low and port_number is 19.
Pin is > 0x0F
[ 898.077778] max11300 spi0.0: The GPIO ouput is set
[ 898.082668] max11300 spi0.0: The GPIO ouput is set high and port_number is 19.
Pin is > 0x0F
[ 899.094982] max11300 spi0.0: The GPIO ouput is set high and port_number is 19.
Pin is > 0x0F
[ 899.099920] max11300 spi0.0: The GPIO ouput is set
[ 899.099920] max11300 spi0.0: The GPIO ouput is set low and port_number is 19.
Pin is > 0x0F
```

```
[ 900.112112] max11300 spi0.0: The GPIO ouput is set
[ 900.117002] max11300 spi0.0: The GPIO ouput is set high and port number is 19.
Pin is > 0x0F
[ 901.129335] max11300 spi0.0: The GPIO ouput is set
[ 901.134223] max11300 spi0.0: The GPIO ouput is set low and port number is 19.
Pin is > 0x0F
[ 902.146373] max11300 spi0.0: The GPIO ouput is set
[ 902.151310] max11300 spi0.0: The GPIO ouput is set high and port number is 19.
Pin is > 0x0F
 903.160406] max11300 spi0.0: The GPIO ouput is set
[ 903.165292] max11300 spi0.0: The GPIO ouput is set low and port_number is 19.
Pin is > 0x0F
[ 904.174362] max11300 spi0.0: The GPIO ouput is set
[ 904.179291] max11300 spi0.0: The GPIO ouput is set high and port number is 19.
Pin is > 0x0F
[ 905.191664] max11300 spi0.0: The GPIO ouput is set
[ 905.196553] max11300 spi0.0: The GPIO ouput is set low and port number is 19.
Pin is > 0x0F
[ 906.210534] max11300 spi0.0: The GPIO ouput is set
[ 906.215423] max11300 spi0.0: The GPIO ouput is set high and port number is 19.
Pin is > 0x0F
```

Listing 11-11: libgpiod_max11300_app.c

```
#include <errno.h>
#include <stdio.h>
#include <unistd.h>
#include <gpiod.h>
int main(int argc, char *argv[])
   struct gpiod_chip *output_chip;
   struct gpiod_line *output line;
   int line_value = 1;
   int flash = 10;
   int ret:
   /* open /dev/gpiochip2 */
   output chip = gpiod chip open by number(2);
   if (!output chip)
          return -1;
   /* get line 3 (port19) of the gpiochip2 device */
   output line = gpiod chip get line(output chip, 3);
   if(!output line) {
          gpiod chip close(output chip);
          return -1;
   }
```

```
/* config port19 (GPO) as output and set ouput to high level */
   if (gpiod line request output(output line, "Port19 GPO",
                           GPIOD LINE ACTIVE STATE HIGH) == -1) {
          gpiod_line_release(output_line);
          gpiod_chip_close(output_chip);
          return -1;
   }
   /* toggle 10 times the port19 (GPO) of the max11300 device */
   for (int i=0; i < flash; i++) {
          line value = !line value;
          ret = gpiod_line_set_value(output_line, line_value);
          if (ret == -1) {
                 ret = -errno;
                 gpiod line release(output line);
                 gpiod_chip_close(output_chip);
                 return ret;
          sleep(1);
   }
   gpiod line release(output line);
   gpiod chip close(output chip);
   return 0;
}
```

Note: The source code of the applications developed during this lab is included in the linux_5.4_rpi4_drivers.zip file inside the linux_5.4_max11300_driver folder under application_code folder, and can be downloaded from the GitHub repository at https://github.com/ALIBERA/linux_book_2nd_edition

LAB 7.4: "GPIO expander device" module

This new LAB 7.4 has been added to the labs of Chapter 7 to reinforce the concepts of creating **NESTED THREADED GPIO irqchips** drivers, which were explained during the chapter seven of this book, and apply in a practical way how to create a gpio controller with interrupt capabilities. You will also develop an user application that request GPIO interrupts from user space using the GPIOlib APIs.

A new low cost evaluation board based on the CY8C9520A device will be used, thus expanding the number of evaluation boards that can be adquired to practice with the theory explained in Chapter 7.

This new kernel module will control the Cypress CY8C9520A device. The CY8C9520A is a multiport IO expander with on board user available EEPROM and several PWM outputs. The IO expander's data pins can be independently assigned as inputs, outputs, quasi-bidirectional input/outputs or PWM ouputs. The individual data pins can be configured as open drain or collector, strong drive (10 mA source, 25 mA sink), resistively pulled up or down, or high impedance. The factory default configuration is pulled up internally. You can check all the info related to this device at https://www.cypress.com/products/cy8c95xx

The hardware platforms used in this lab are the Raspberry Pi 4 Model B board and the EXPAND 6 Click from MIKROE. The documentation of these boards can be found at https://www.raspberrypi.org/products/raspberry-pi-4-model-b/?resellerType=home and https://www.mikroe.com/expand-6-click

Not all the CY8C9520A features are included in this driver. The driver will configure the CY8C9520A port pins as input and outputs and will handle GPIO interrupts.

LAB 7.4 hardware description

In this lab, you will use the I2C pins of the Raspberry Pi 4 Model B 40-pin GPIO header, which is found on all current Raspberry Pi boards, to connect to the EXPAND 6 Click mikroBUS $^{\text{TM}}$ socket. See below the Raspberry Pi 4 Model B connector:



And the EXPAND 6 Click mikroBUSTM socket:

Notes	Pin	mikro BUS				Pin	Notes
	NC	1	AN	PWM	16	NC	
Reset	RST	2	RST	INT	15	INT	Interrupt
	NC	3	CS	RX	14	NC	
	NC	4	SCK	TX	13	NC	
	NC	5	MISO	SCL	12	SCL	I2C Clock
	NC	6	MOSI	SDA	11	SDA	I2C Data
Power Supply	3.3V	7	3.3V	5V	10	5V	Power Supply
Ground	GND	8	GND	GND	9	GND	Ground

Connect the Raspberry Pi 4 Model B I2C pins to the CY8C9520A I2C ones obtained from the EXPAND 6 Click mikroBUS™ socket:

- Connect Raspberry Pi 4 Model B SCL to CY8C9520A SCL (Pin 12 of Mikrobus)
- Connect Raspberry Pi 4 Model B **SDA** to CY8C9520A **SDA** (Pin 11 of Mikrobus)
- Connect Raspberry Pi 4 Model B GPIO 23 to CY8C9520A INT (Pin 15 of Mikrobus)

Also connect the next power pins between the two boards:

- Connect Raspberry Pi 4 Model B 3.3V to CY8C9520A 3.3V (Pin 7 of Mikrobus)
- Connect Raspberry Pi 4 Model B GND to CY8C9520A GND (Pin 8 of Mikrobus)

The hardware setup between the two boards is already done!!

LAB 7.4 device tree description

Open the bcm2711-rpi-4-b.dts DT file and find the i2c1 controller master node. Inside the i2c1 node, you can see the pinctrl-0 property which configure the pins in I2C mode. The i2c1_pins are already defined in the bcm2711-rpi-4-b.dts file inside the gpio node property.

The i2c1 controller is enabled by writing "okay" to the status property. You will set to 100Khz the clock-frequency property. EXPAND 6 Click communicates with MPU using an I2C bus interface with a maximum frequency of 100kHz.

Now, you will add to the i2c1 controller node the cy8c9520a node. There must be a DT device node's compatible property identical to the compatible string stored in one of the driver's of_device_id structures. The reg property includes the I2C address of the device.

The interrupt-controller property is an empty property, which declares a node as a device that receives interrupt signals. The interrupt-cells property is a property of the interrupt controller, and defines how many cells are needed to specify a single interrupt in an interrupt client node. In our device node the interrupt-cells property is set to two, the first cell defines the index of the interrupt within the controller, while the second cell is used to specify the trigger and level flags of the interrupt.

Every GPIO controller node must contain both an empty gpio-controller property, and a gpio-cells integer property, which indicates the number of cells in a gpio-specifier for a gpio client device.

The interrupt-parent is a property containing a phandle to the interrupt controller that it is attached to. Nodes that do not have an interrupt-parent property can also inherit the property from their parent node. The CY8C9520A Interrupt pin (INT) is connected to the GPIO 23 pin of

the Raspberry Pi 4 Model B processor, so the interrupt parent of our device is the gpio peripheral of the Raspberry Pi 4 Model B processor.

The interrupts property is a property containing a list of interrupt specifiers, one for each interrupt output signal on the device. In our driver there is one output interrupt, so only one interrupt specifier containing the interrupted line number of the GPIO peripheral is needed.

See below in bold the device-tree configuration of our cy8c9520a device:

```
pinctrl-names = "default";
pinctrl-0 = <&i2c1 pins>;
clock-frequency = <100000>;
status = "okay";
ltc2607@72 {
        compatible = "arrow,ltc2607";
        reg = \langle 0x72 \rangle;
};
ltc2607@73 {
        compatible = "arrow,ltc2607";
        reg = \langle 0x73 \rangle;
};
ioexp@38 {
         compatible = "arrow,ioexp";
         reg = \langle 0x38 \rangle;
};
ioexp@39 {
         compatible = "arrow,ioexp";
         reg = \langle 0x39 \rangle;
};
ltc3206: ltc3206@1b {
        compatible = "arrow,ltc3206";
        reg = \langle 0x1b \rangle;
        pinctrl-0 = <&cs_pins>;
        gpios = <&gpio 23 GPIO ACTIVE LOW>;
        led1r {
                 label = "red";
        };
        led1b {
                 label = "blue";
        };
```

```
led1g {
                    label = "green";
            };
            ledmain {
                    label = "main";
            };
            ledsub {
                    label = "sub";
            };
   };
   adx1345@1d {
            compatible = "arrow,adx1345";
            reg = \langle 0x1d \rangle;
   };
   cy8c9520a: cy8c9520a@20 {
           compatible = "cy8c9520a";
            reg = \langle 0x20 \rangle;
            interrupt-controller;
            #interrupt-cells = <2>;
            gpio-controller;
            #gpio-cells = <2>;
            interrupts = <23 1>;
            interrupt-parent = <&gpio>;
   };
};
```

LAB 7.4 GPIO controller driver description

The main code sections of the driver will be described using two different categories: I2C driver setup, and GPIO driver interface. The CY8C9520A driver is based on the CY8C9540A driver from Intel Corporation.

I2C driver setup

These are the main code sections:

1. Include the required header files:

```
#include <linux/i2c.h>
```

2. Create a struct i2c_driver structure:

```
static struct i2c_driver cy8c9520a_driver = {
```

3. Register to the I2C bus as a driver:

```
module i2c driver(cy8c9520a driver);
```

4. Add "cy8c9520a" to the list of devices supported by the driver. The compatible variable matchs with the compatible property of the cy8c9520a DT node:

5. Define an array of struct i2c_device_id structures:

GPIO driver interface

The CY8C9520A driver will control the I/O expander's data pins as inputs and outputs. In this driver each and every GPIO pin can be used as an external interrupt. Whenever there is an input change on a specific GPIO pin, the IRQ interrupt will be asserted by the CY8C9520A GPIO controller.

The CY8C9520A driver will register its gpio_chip structure with the kernel, and its irq_chip structure with the IRQ system.

Our GPIO irqchip will fall in the category of NESTED THREADED GPIO IRQCHIPS, which are off-chip GPIO expanders that reside on the other side of a sleeping bus, such as I2C or SPI.

The GPIOlib framework will provide the kernel and user space APIs to control the GPIOs and handle their interrupts.

These are the main steps to create our CY8C9520A driver, which includes a GPIO controller with interrupt capabilities:

- Include the following header, which defines the structures used to define a GPIO driver: #include linux/gpio/driver.h>
- 2. Initialize the gpio_chip structure with the different callbacks that will control the gpio lines of the GPIO controller, and register the gpiochip with the kernel using the devm_gpiochip_add_data() function. In the Listing 7-4 you can check the source code of these callback functions. Comments have been added before the main lines of the code to understand the meaning of the same.

```
static int cy8c9520a gpio init(struct cy8c9520a *cygpio)
       struct gpio chip *gpiochip = &cygpio->gpio chip;
       int err;
       gpiochip->label = cygpio->client->name;
       gpiochip->base = -1;
       gpiochip->ngpio = NGPIO;
       gpiochip->parent = &cygpio->client->dev;
       gpiochip->of node = gpiochip->parent->of node;
       gpiochip->can sleep = true;
       gpiochip->direction input = cy8c9520a gpio direction input;
       gpiochip->direction output = cy8c9520a gpio direction output;
       gpiochip->get = cy8c9520a gpio get;
       gpiochip->set = cy8c9520a_gpio_set;
       gpiochip->owner = THIS MODULE;
       /* register a gpio chip */
       err = devm gpiochip add data(gpiochip->parent, gpiochip, cygpio);
       if (err)
              return err;
       return 0;
```

3. Initialize the irq_chip structure with the different callbacks that will handle the GPIO interrupts flow. In the Listing 7-4 you can check the source code of these callback functions. Comments have been added before the main lines of the code to understand the meaning of the same.

4. Write the interrupt setup function for the CY8C9520A device. The gpiochip_set_nested_irqchip() function sets up a nested cascaded irq handler for a gpio_chip from a parent IRQ. The The gpiochip_set_nested_irqchip() function takes as a parameter the handle_simple_irq flow handler, which handles simple interrupts sent from a demultiplexing interrupt handler or coming from hardware, where no interrupt hardware control is necessary. You can find all the complete information about irq-flow methods at https://www.kernel.org/doc/html/latest/core-api/genericirq.html

The interrupt handler for the GPIO child device will be called inside of a new thread created by the handle_nested_irq() function, which is called inside the interrupt handler of the driver.

The devm_request_threaded_irq() function inside cy8c9520a_irq_setup() will allocate the interrupt line taking as parameters the driver's interrupt handler cy8c9520a_irq_handler(), the linux IRQ number (client->irq), flags that will instruct the kernel about the desired behaviour (IRQF_ONESHOT | IRQF_TRIGGER_HIGH), and a pointer to the cygpio global structure that will be recovered in the interrupt handler of the driver.

```
static int cy8c9520a irq setup(struct cy8c9520a *cygpio)
       struct i2c client *client = cygpio->client;
       struct gpio chip *chip = &cygpio->gpio chip;
       u8 dummy[NPORTS];
       int ret, i;
       mutex_init(&cygpio->irq_lock);
        * Clear interrupt state registers by reading the three registers
        * Interrupt Status Port0, Interrupt Status Port1,
        * Interrupt Status Port2,
        * and store the values in a dummy array
       i2c smbus read i2c block data(client, REG INTR STAT PORTO,
                                          NPORTS, dummy);
        * Initialise Interrupt Mask Port Register (19h) for each port
        * Disable the activation of the INT lines. Each 1 in this
        * register masks (disables) the int from the corresponding GPIO
       memset(cygpio->irq_mask_cache, 0xff, sizeof(cygpio->irq_mask_cache));
       memset(cygpio->irq mask, 0xff, sizeof(cygpio->irq mask));
```

```
/* Disable interrupts in all the gpio lines */
       for (i = 0; i < NPORTS; i++) {
              i2c smbus write byte data(client, REG PORT SELECT, i);
              i2c_smbus_write_byte_data(client, REG_INTR_MASK,
                                            cygpio->irq_mask[i]);
       }
       /* add a nested irgchip to the gpiochip */
       gpiochip_irqchip_add_nested(chip,
                                   &cy8c9520a irq chip,
                                   handle simple irq,
                                   IRQ_TYPE_NONE);
        * Request interrupt on a GPIO pin of the external processor
        * this processor pin is connected to the INT pin of the cy8c9520a
       devm request threaded irq(&client->dev, client->irq, NULL,
                                 cy8c9520a irq handler,
                                 IRQF ONESHOT | IRQF TRIGGER HIGH,
                                 dev name(&client->dev), cygpio);
        * set up a nested irq handler for a gpio_chip from a parent IRQ
        * you can now request interrupts from GPIO child drivers nested
        * to the cy8c9520a driver
       gpiochip_set_nested_irqchip(chip,
                                   &cy8c9520a irq chip,
                                   cygpio->irq);
       return 0;
err:
       mutex destroy(&cygpio->irq lock);
       return ret;
}
```

5. Write the interrupt handler for the CY8C9520A device. Inside this handler the pending GPIO interrupts are checked by reading the pending variable value, then the position of the first bit set in the variable is returned; the _ffs() function is used to perform this task. For each pending interrupt that is found, there is a call to the handle_nested_irq() wrapper function, which in turn calls the interrupt handler of the GPIO child driver that has requested this GPIO interrupt by using the devm_request_threaded_irq() function. The parameter of the handle_nested_irq() function is the Linux IRQ number previously returned by using the irq_find_mapping() function, which receives the hwirq of the input

pin as a parameter (gpio_irq variable). The pending interrupt is cleared by doing pending &= ~BIT(gpio), and the same process is repeated until all the pending interrupts are being managed.

```
static irgreturn t cy8c9520a irg handler(int irg, void *devid)
       struct cy8c9520a *cygpio = devid;
       u8 stat[NPORTS], pending;
       unsigned port, gpio, gpio irq;
       int ret;
        * store in stat and clear (to enable ints)
        * the three interrupt status registers by reading them
       i2c_smbus_read_i2c_block_data(cygpio->client,
                                      REG_INTR_STAT_PORT0,
                                      NPORTS, stat);
       ret = IRQ NONE;
       for (port = 0; port < NPORTS; port ++) {</pre>
              mutex lock(&cygpio->irq lock);
               * In every port check the GPIOs that have their int unmasked
               * and whose bits have been enabled in their REG INTR STAT PORT
               * register due to an interrupt in the GPIO, and store the new
               * value in the pending register
              pending = stat[port] & (~cygpio->irq_mask[port]);
              mutex_unlock(&cygpio->irq_lock);
              while (pending) {
                      ret = IRQ HANDLED;
                      /* get the first gpio that has got an int */
                      gpio = __ffs(pending);
                      /* clears the gpio in the pending register */
                      pending &= ~BIT(gpio);
                      /* gets the int number associated to this gpio */
                      gpio irq = cy8c9520a port offs[port] + gpio;
                      /* launch the ISR of the GPIO child driver */
                      handle nested irg(irg find mapping(cygpio-
>gpio chip.irq.domain, gpio irq));
```

```
}
return ret;
}
```

See in the next **Listing 7-4** the complete "GPIO expander device" driver source code for the Raspberry Pi 4 Model B processor.

Note: The "GPIO expander device" driver source code developed for the Raspberry Pi 4 Model B board is included in the linux_5.4_rpi4_drivers.zip file inside the linux_5.4_CY8C9520A_driver folder, and can be downloaded from the GitHub repository at https://github.com/ALIBERA/linux_book_2nd_edition

Listing 7-4: CY8C9520A_rpi4.c

```
#include <linux/i2c.h>
#include <linux/interrupt.h>
#include <linux/irq.h>
#include <linux/gpio/driver.h>
#include <linux/kernel.h>
#include <linux/module.h>
#include <linux/slab.h>
#define DRV NAME
                                         "cy8c9520a"
/* cy8c9520a settings */
#define NGPIO
                                        20
#define DEVID CY8C9520A
                                        0x20
#define NPORTS
/* Register offset */
#define REG INPUT PORT0
                                        0x00
#define REG OUTPUT PORTO
                                        0x08
#define REG INTR STAT PORTO
                                        0x10
#define REG PORT SELECT
                                        0x18
#define REG SELECT PWM
                                        0x1a
#define REG INTR MASK
                                        0x19
#define REG_PIN_DIR
                                        0x1c
#define REG_DRIVE_PULLUP
                                        0x1d
#define REG DRIVE PULLDOWN
                                        0x1e
#define REG_DEVID_STAT
                                        0x2e
/* definition of the global structure for the driver */
struct cy8c9520a {
   struct i2c client *client;
   struct gpio chip gpio chip;
```

```
struct gpio_desc *gpio;
   int irq;
   struct mutex lock;
   /* protect serialized access to the interrupt controller bus */
   struct mutex irq lock;
   /* cached output registers */
   u8 outreg cache[NPORTS];
   /* cached IRQ mask */
   u8 irq_mask_cache[NPORTS];
   /* IRQ mask to be applied */
   u8 irq mask[NPORTS];
};
/* Per-port GPIO offset */
static const u8 cy8c9520a port offs[] = {
   0,
   8,
   16,
};
/* return the port of the gpio */
static inline u8 cypress get port(unsigned int gpio)
{
   u8 i = 0;
   for (i = 0; i < sizeof(cy8c9520a port offs) - 1; i ++) {
          if (! (gpio / cy8c9520a_port_offs[i + 1]))
                  break;
   }
   return i;
}
/* get the gpio offset inside its respective port */
static inline u8 cypress get offs(unsigned gpio, u8 port)
   return gpio - cy8c9520a port offs[port];
}
 * struct gpio chip get callback function.
 * It gets the input value of the GPIO line (0=low, 1=high)
 * accessing to the REG INPUT PORT register
static int cy8c9520a gpio get(struct gpio chip *chip,
                             unsigned int gpio)
{
   int ret;
   u8 port, in_reg;
```

```
struct cy8c9520a *cygpio = gpiochip_get_data(chip);
   dev info(chip->parent, "cy8c9520a gpio get function is called\n");
   /* get the input port address address (in reg) for the GPIO */
   port = cypress_get_port(gpio);
   in reg = REG INPUT PORT0 + port;
   dev info(chip->parent, "the in reg address is %u\n", in reg);
   mutex lock(&cygpio->lock);
   ret = i2c_smbus_read_byte_data(cygpio->client, in_reg);
   if (ret < 0) {
          dev err(chip->parent, "can't read input port %u\n", in reg);
   }
   dev info(chip->parent,
          "cy8c9520a gpio get function with %d value is returned\n",
   mutex unlock(&cygpio->lock);
    * check the status of the GPIO in its input port register
    * and return it. If expression is not 0 returns 1
   return !!(ret & BIT(cypress get offs(gpio, port)));
* struct gpio_chip set callback function.
* It sets the output value of the GPIO line in
* GPIO ACTIVE HIGH mode (0=low, 1=high)
* writing to the REG OUTPUT PORT register
*/
static void cy8c9520a gpio set(struct gpio chip *chip,
                              unsigned int gpio, int val)
   int ret;
   u8 port, out reg;
   struct cy8c9520a *cygpio = gpiochip get data(chip);
   dev info(chip->parent,
           "cy8c9520a gpio set value func with %d value is called\n",
           val);
   /* get the output port address address (out reg) for the GPIO */
```

}

{

```
port = cypress_get_port(gpio);
   out reg = REG OUTPUT PORT0 + port;
   mutex lock(&cygpio->lock);
    * if val is 1, gpio output level is high
    * if val is 0, gpio output level is low
   * the output registers were previously cached in cy8c9520a setup()
    */
   if (val) {
          cygpio->outreg cache[port] |= BIT(cypress get offs(gpio, port));
   } else {
          cygpio->outreg_cache[port] &= ~BIT(cypress_get_offs(gpio, port));
   }
   ret = i2c_smbus_write_byte_data(cygpio->client, out_reg,
                                  cygpio->outreg cache[port]);
   if (ret < 0) {
          dev err(chip->parent, "can't write output port %u\n", port);
   }
   mutex_unlock(&cygpio->lock);
}
* struct gpio chip direction output callback function.
 * It configures the GPIO as an output writing to
 * the REG PIN DIR register of the selected port
static int cy8c9520a_gpio_direction_output(struct gpio_chip *chip,
                                           unsigned int gpio, int val)
{
   int ret;
   u8 pins, port;
   struct cy8c9520a *cygpio = gpiochip get data(chip);
   /* gets the port number of the gpio */
   port = cypress get port(gpio);
   dev info(chip->parent, "cy8c9520a gpio direction output is called\n");
   mutex lock(&cygpio->lock);
   /* select the port where we want to config the GPIO as output */
   ret = i2c_smbus_write_byte_data(cygpio->client, REG_PORT SELECT, port);
   if (ret < 0) {
```

```
dev err(chip->parent, "can't select port %u\n", port);
          goto err;
   }
   ret = i2c_smbus_read_byte_data(cygpio->client, REG_PIN_DIR);
   if (ret < 0) {
          dev err(chip->parent, "can't read pin direction\n");
          goto err;
   }
   /* simply transform int to u8 */
   pins = (u8)ret & 0xff;
   /* add the direction of the new pin. Set 1 if input and set 0 is output */
   pins &= ~BIT(cypress get offs(gpio, port));
   ret = i2c smbus write byte data(cygpio->client, REG PIN DIR, pins);
   if (ret < 0) {
          dev_err(chip->parent, "can't write pin direction\n");
   }
err:
   mutex unlock(&cygpio->lock);
   cy8c9520a_gpio_set(chip, gpio, val);
   return ret;
}
 * struct gpio chip direction input callback function.
* It configures the GPIO as an input writing to
* the REG PIN DIR register of the selected port
static int cy8c9520a gpio direction input(struct gpio chip *chip,
                                          unsigned int gpio)
{
   int ret;
   u8 pins, port;
   struct cy8c9520a *cygpio = gpiochip get data(chip);
   /* gets the port number of the gpio */
   port = cypress get port(gpio);
   dev info(chip->parent, "cy8c9520a gpio direction input is called\n");
   mutex_lock(&cygpio->lock);
   /* select the port where we want to config the GPIO as input */
```

```
ret = i2c smbus write byte data(cygpio->client, REG PORT SELECT, port);
   if (ret < 0) {
          dev err(chip->parent, "can't select port %u\n", port);
          goto err;
   }
   ret = i2c smbus read byte data(cygpio->client, REG PIN DIR);
   if (ret < 0) {
          dev err(chip->parent, "can't read pin direction\n");
          goto err;
   }
   /* simply transform int to u8 */
   pins = (u8)ret & 0xff;
    * add the direction of the new pin.
    * Set 1 if input (out == 0) and set 0 is ouput (out == 1)
   pins |= BIT(cypress get offs(gpio, port));
   ret = i2c smbus write byte data(cygpio->client, REG PIN DIR, pins);
   if (ret < 0) {
          dev err(chip->parent, "can't write pin direction\n");
          goto err;
   }
err:
   mutex unlock(&cygpio->lock);
   return ret;
}
/* function to lock access to slow bus (i2c) chips */
static void cy8c9520a irq bus lock(struct irq data *d)
   struct gpio chip *chip = irq data get irq chip data(d);
   struct cy8c9520a *cygpio = gpiochip get data(chip);
   dev_info(chip->parent, "cy8c9520a_irq_bus_lock is called\n");
   mutex lock(&cvgpio->irg lock);
}
/*
* function to sync and unlock slow bus (i2c) chips
 * REG INTR MASK register is accessed via I2C
 * write 0 to the interrupt mask register line to
 * activate the interrupt on the GPIO
static void cy8c9520a_irq_bus_sync_unlock(struct irq_data *d)
```

```
{
   struct gpio_chip *chip = irq_data_get_irq_chip_data(d);
   struct cy8c9520a *cygpio = gpiochip get data(chip);
   int ret, i;
   unsigned int gpio;
   u8 port;
   dev info(chip->parent, "cy8c9520a irq bus sync unlock is called\n");
   gpio = d->hwirq;
   port = cypress get port(gpio);
   /* irq mask cache stores the last value of irq mask for each port */
   for (i = 0; i < NPORTS; i++) {
          /*
           * check if some of the bits have changed from the last cached value
           * irq mask registers were initialized in cy8c9520a irq setup()
          if (cygpio->irq_mask_cache[i] ^ cygpio->irq_mask[i]) {
                  dev_info(chip->parent, "gpio %u is unmasked\n", gpio);
                  cygpio->irq mask cache[i] = cygpio->irq mask[i];
                  ret = i2c smbus write byte data(cygpio->client,
                                                 REG PORT SELECT, i);
                  if (ret < 0) {
                         dev err(chip->parent, "can't select port %u\n", port);
                         goto err;
                  }
                  /* enable the interrupt for the GPIO unmasked */
                  ret = i2c smbus write byte data(cygpio->client, REG INTR MASK,
                                                 cygpio->irq_mask[i]);
                  if (ret < 0) {
                         dev err(chip->parent,
                                 "can't write int mask on port %u\n", port);
                         goto err;
                  }
                  ret = i2c smbus read byte data(cygpio->client, REG INTR MASK);
                  dev_info(chip->parent, "the REG_INTR_MASK value is %d\n", ret);
          }
   }
err:
   mutex unlock(&cygpio->irq lock);
}
* mask (disable) the GPIO interrupt.
```

```
* In the initial setup all the int lines are masked
static void cy8c9520a irq mask(struct irq data *d)
{
   u8 port;
   struct gpio_chip *chip = irq_data_get_irq_chip_data(d);
   struct cy8c9520a *cygpio = gpiochip get data(chip);
   unsigned gpio = d->hwirq;
   port = cypress get port(gpio);
   dev_info(chip->parent, "cy8c9520a_irq_mask is called\n");
   cygpio->irq mask[port] |= BIT(cypress get offs(gpio, port));
}
/*
 * unmask (enable) the GPIO interrupt.
 * In the initial setup all the int lines are masked
static void cy8c9520a irq unmask(struct irq data *d)
   u8 port;
   struct gpio chip *chip = irq data get irq chip data(d);
   struct cy8c9520a *cygpio = gpiochip get data(chip);
   unsigned gpio = d->hwirq;
   port = cypress get port(gpio);
   dev_info(chip->parent, "cy8c9520a_irq_unmask is called\n");
   cygpio->irq mask[port] &= ~BIT(cypress get offs(gpio, port));
}
/* set the flow type (IRQ TYPE LEVEL/etc.) of the IRQ */
static int cy8c9520a_irq_set_type(struct irq_data *d, unsigned int type)
{
   int ret = 0;
   struct gpio_chip *chip = irq_data_get_irq_chip_data(d);
   struct cy8c9520a *cygpio = gpiochip get data(chip);
   dev info(chip->parent, "cy8c9520a irq set type is called\n");
   if ((type != IRQ TYPE EDGE BOTH) && (type != IRQ TYPE EDGE FALLING)) {
          dev err(&cygpio->client->dev, "irq %d: unsupported type %d\n",
                  d->irq, type);
          ret = -EINVAL;
          goto err;
   }
err:
   return ret;
```

```
}
/* Iinitialization of the irq chip structure with callback functions */
static struct irq chip cy8c9520a irq chip = {
   .name
                        = "cy8c9520a-irq",
   .irq mask
                        = cy8c9520a irq mask,
                       = cy8c9520a irq unmask,
   .irq unmask
   .irg bus lock
                     = cy8c9520a irg bus lock,
   .irq_bus_sync_unlock = cy8c9520a_irq_bus_sync_unlock,
   .irq set type
                        = cy8c9520a irq set type,
};
/*
 * interrupt handler for the cy8c9520a. It is called when
* there is a rising or falling edge in the unmasked GPIO
*/
static irgreturn t cy8c9520a irg handler(int irg, void *devid)
   struct cy8c9520a *cygpio = devid;
   u8 stat[NPORTS], pending;
   unsigned port, gpio, gpio_irq;
   int ret;
   pr info ("the interrupt ISR has been entered\n");
   /*
    * store in stat and clear (to enable ints)
    * the three interrupt status registers by reading them
    */
   ret = i2c_smbus_read_i2c_block_data(cygpio->client,
                                      REG INTR STAT PORTO,
                                      NPORTS, stat);
   if (ret < 0) {
          memset(stat, 0, sizeof(stat));
   ret = IRQ NONE;
   for (port = 0; port < NPORTS; port ++) {</pre>
          mutex lock(&cygpio->irq lock);
           * In every port check the GPIOs that have their int unmasked
           * and whose bits have been enabled in their REG_INTR_STAT_PORT
           * register due to an interrupt in the GPIO, and store the new
           * value in the pending register
          pending = stat[port] & (~cygpio->irq_mask[port]);
```

```
mutex_unlock(&cygpio->irq_lock);
          /* Launch the ISRs of all the gpios that requested an interrupt */
          while (pending) {
                  ret = IRQ HANDLED;
                  /* get the first gpio that has got an int */
                  gpio = __ffs(pending);
                  /* clears the gpio in the pending register */
                  pending &= ~BIT(gpio);
                  /* gets the int number associated to this gpio */
                  gpio_irq = cy8c9520a_port_offs[port] + gpio;
                  /* launch the ISR of the GPIO child driver */
                  handle nested irq(irq find mapping(cygpio->gpio chip.irq.domain,
                                           gpio_irq));
          }
   }
   return ret;
}
/* Initial setup for the cy8c9520a */
static int cy8c9520a setup(struct cy8c9520a *cygpio)
   int ret, i;
   struct i2c client *client = cygpio->client;
   /* Disable PWM, set all GPIOs as input. */
   for (i = 0; i < NPORTS; i ++) {
          ret = i2c smbus write byte data(client, REG PORT SELECT, i);
          if (ret < 0) {
                  dev err(&client->dev, "can't select port %u\n", i);
                  goto end;
          }
          ret = i2c smbus write byte data(client, REG SELECT PWM, 0x00);
          if (ret < 0) {
                  dev err(&client->dev, "can't write to SELECT PWM\n");
                  goto end;
          }
          ret = i2c smbus write byte data(client, REG PIN DIR, 0xff);
          if (ret < 0) {
                  dev_err(&client->dev, "can't write to PIN_DIR\n");
                  goto end;
```

```
}
   }
   /* Cache the output registers (Output Port 0, Output Port 1, Output Port 2) */
   ret = i2c smbus read i2c block data(client, REG OUTPUT PORTO,
                                      sizeof(cygpio->outreg_cache),
                                      cygpio->outreg cache);
   if (ret < 0) {
          dev err(&client->dev, "can't cache output registers\n");
          goto end;
   }
   dev_info(&client->dev, "the cy8c9520a_setup is done\n");
end:
   return ret;
}
/* Interrupt setup for the cy8c9520a */
static int cy8c9520a irq setup(struct cy8c9520a *cygpio)
   struct i2c client *client = cygpio->client;
   struct gpio chip *chip = &cygpio->gpio chip;
   u8 dummy[NPORTS];
   int ret, i;
   mutex init(&cygpio->irq lock);
   dev info(&client->dev, "the cy8c9520a irg setup function is entered\n");
    * Clear interrupt state registers by reading the three registers
    * Interrupt Status Port0, Interrupt Status Port1, Interrupt Status Port2,
    * and store the values in a dummy array
   ret = i2c smbus read i2c block data(client, REG INTR STAT PORTO,
                                      NPORTS, dummy);
   if (ret < 0) {
          dev err(&client->dev, "couldn't clear int status\n");
          goto err;
   }
   dev info(&client->dev, "the interrupt state registers are cleared\n");
   /*
    * Initialise Interrupt Mask Port Register (19h) for each port
    * Disable the activation of the INT lines. Each 1 in this
    * register masks (disables) the int from the corresponding GPIO
```

```
*/
memset(cygpio->irq_mask_cache, 0xff, sizeof(cygpio->irq_mask_cache));
memset(cygpio->irq mask, 0xff, sizeof(cygpio->irq mask));
/* Disable interrupts in all the gpio lines */
for (i = 0; i < NPORTS; i++) {
       ret = i2c smbus write byte data(client, REG PORT SELECT, i);
       if (ret < 0) {
              dev err(&client->dev, "can't select port %u\n", i);
              goto err;
       }
       ret = i2c_smbus_write_byte_data(client, REG_INTR_MASK,
                                     cygpio->irq_mask[i]);
       if (ret < 0) {
              dev err(&client->dev,
                      "can't write int mask on port %u\n", i);
              goto err;
       }
}
dev info(&client->dev, "the interrupt mask port registers are set\n");
/* add a nested irqchip to the gpiochip */
ret = gpiochip irqchip add nested(chip,
                                  &cy8c9520a irq chip,
                                  handle simple irq,
                                  IRQ TYPE NONE);
if (ret) {
       dev err(&client->dev,
              "could not connect irqchip to gpiochip\n");
       return ret;
}
* Request interrupt on a GPIO pin of the external processor
* this processor pin is connected to the INT pin of the cy8c9520a
ret = devm request threaded irq(&client->dev, client->irq, NULL,
                               cy8c9520a irq handler,
                               IRQF ONESHOT | IRQF TRIGGER HIGH,
                               dev name(&client->dev), cygpio);
if (ret) {
       dev err(&client->dev, "failed to request irg %d\n", cygpio->irg);
              return ret;
}
```

```
* set up a nested irq handler for a gpio chip from a parent IRQ
    * you can now request interrupts from GPIO child drivers nested
    * to the cy8c9520a driver
    */
   gpiochip_set_nested_irqchip(chip,
                               &cy8c9520a irq chip,
                               cygpio->irq);
   dev info(&client->dev, "the interrupt setup is done\n");
   return 0;
err:
   mutex_destroy(&cygpio->irq_lock);
   return ret;
}
/*
 * Initialize the cy8c9520a gpio controller (struct gpio_chip)
* and register it to the kernel
 */
static int cy8c9520a gpio init(struct cy8c9520a *cygpio)
   struct gpio chip *gpiochip = &cygpio->gpio chip;
   int err;
   gpiochip->label = cygpio->client->name;
   gpiochip->base = -1;
   gpiochip->ngpio = NGPIO;
   gpiochip->parent = &cygpio->client->dev;
   gpiochip->of_node = gpiochip->parent->of node;
   gpiochip->can_sleep = true;
   gpiochip->direction input = cy8c9520a gpio direction input;
   gpiochip->direction_output = cy8c9520a_gpio_direction_output;
   gpiochip->get = cy8c9520a gpio get;
   gpiochip->set = cy8c9520a gpio set;
   gpiochip->owner = THIS MODULE;
   /* register a gpio chip */
   err = devm gpiochip add data(gpiochip->parent, gpiochip, cygpio);
   if (err)
          return err;
   return 0;
}
static int cy8c9520a_probe(struct i2c_client *client,
                           const struct i2c device id *id)
{
```

```
struct cy8c9520a *cygpio;
int ret;
unsigned int dev id;
dev info(&client->dev, "cy8c9520a probe() function is called\n");
if (!i2c check functionality(client->adapter,
                             I2C FUNC SMBUS I2C BLOCK |
                             I2C FUNC SMBUS BYTE DATA)) {
       dev err(&client->dev, "SMBUS Byte/Block unsupported\n");
       return -EIO;
}
/* allocate global private structure for a new device */
cygpio = devm kzalloc(&client->dev, sizeof(*cygpio), GFP KERNEL);
if (!cygpio) {
       dev err(&client->dev, "failed to alloc memory\n");
       return - ENOMEM;
}
cygpio->client = client;
mutex_init(&cygpio->lock);
/* Whoami */
dev id = i2c smbus read byte data(client, REG DEVID STAT);
if (dev id < 0) {
       dev err(&client->dev, "can't read device ID\n");
       ret = dev id;
       goto err;
dev_info(&client->dev, "dev_id=0x%x\n", dev_id & 0xff);
/* Initial setup for the cy8c9520a */
ret = cy8c9520a_setup(cygpio);
if (ret < 0) {
       goto err;
}
/* Initialize the cy8c9520a gpio controller */
ret = cy8c9520a gpio init(cygpio);
if (ret) {
       goto err;
}
/* Interrupt setup for the cy8c9520a */
ret = cy8c9520a_irq_setup(cygpio);
if (ret) {
```

```
goto err;
   }
   /* link the I2C device with the cygpio device */
   i2c_set_clientdata(client, cygpio);
   return 0;
err:
   mutex_destroy(&cygpio->lock);
   return ret;
}
static int cy8c9520a_remove(struct i2c_client *client)
   dev info(&client->dev, "cy8c9520a remove() function is called\n");
   return 0;
}
static const struct of_device_id my_of_ids[] = {
   { .compatible = "cy8c9520a"},
   {},
};
MODULE_DEVICE_TABLE(of, my_of_ids);
static const struct i2c device id cy8c9520a id[] = {
   {DRV NAME, 0},
   {}
};
MODULE_DEVICE_TABLE(i2c, cy8c9520a_id);
static struct i2c driver cy8c9520a driver = {
   .driver = {
              .name = DRV NAME,
              .of match table = my of ids,
              .owner = THIS MODULE,
              },
   .probe = cy8c9520a_probe,
   .remove = cy8c9520a remove,
   .id table = cy8c9520a id,
};
module_i2c_driver(cy8c9520a driver);
MODULE LICENSE("GPL v2");
MODULE_AUTHOR("Alberto Liberal <aliberal@arroweurope.com>");
MODULE_DESCRIPTION("This is a driver that controls the \
                   cy8c9520a I2C GPIO expander");
```

LAB 7.4 GPIO child driver description

You will develop a GPIO child driver (int_rpi4_gpio) now, which will request a GPIO IRQ from the CY8C9520A gpio controller. You will use the LAB 7.1: "button interrupt device" Module of this book as a starting point for the development of the driver. Whenever there is a change in the first input line of the CY8C9520A P0 port, the IRQ interrupt will be asserted by the CY8C9520A GPIO controller, and its interrupt handler cy8c9520a_irq_handler() will be called. The CY8C9520A driver's interrupt handler will call handle_nested_irq(), which in turn calls the interrupt handler P0_line0_isr() of our GPIO child driver.

The GPIO child driver will request the GPIO INT by using the devm_request_threaded_irq() function. Before calling this function, the driver will return the Linux IRQ number from the device tree by using the platform_get_irq() function.

See below the device-tree configuration for the int_rpi4_gpio device that should be included in the the bcm2711-rpi-4-b.dts DT file. Check the differences with the int_key node of the LAB 7.1: "button interrupt device" Module that was taken as a reference for the development of this driver.

In our new driver the interrupt-parent is the cy8c9520a node of our CY8C9520A gpio controller driver and the GPIO interrupt line included in the interrupts property has the number 0, which matchs with the first input line of the CY8C9520A P0 controller.

See in the next **Listing 7-5** the complete "GPIO child device" driver source code for the Raspberry Pi 4 Model B processor.

Note: The "GPIO child device" driver source code developed for the Raspberry Pi 4 Model B board is included in the linux_5.4_rpi4_drivers.zip, inside the linux_5.4_CY8C9520A_driver folder

under the linux_5.4_gpio_int_driver folder, and can be downloaded from the GitHub repository at https://github.com/ALIBERA/linux_book_2nd_edition

Listing 7-5: int_rpi4_gpio.c

```
#include <linux/module.h>
#include <linux/platform device.h>
#include <linux/interrupt.h>
#include <linux/gpio/consumer.h>
#include <linux/miscdevice.h>
#include <linux/of device.h>
static char *INT NAME = "P0 line0 INT";
/* interrupt handler */
static irqreturn t P0 line0 isr(int irq, void *data)
   struct device *dev = data;
   dev info(dev, "interrupt received. key: %s\n", INT NAME);
   return IRQ HANDLED;
}
static struct miscdevice helloworld miscdevice = {
          .minor = MISC DYNAMIC MINOR,
           .name = "mydev",
};
static int my probe(struct platform device *pdev)
   int ret_val, irq;
   struct device *dev = &pdev->dev;
   dev_info(dev, "my_probe() function is called.\n");
   /* Get the Linux IRQ number */
   irq = platform_get_irq(pdev, 0);
   if (irq < 0){
          dev_err(dev, "irq is not available\n");
          return -EINVAL;
   dev info(dev, "IRQ using platform get irq: %d\n", irq);
   /* Allocate the interrupt line */
   ret val = devm request threaded irq(dev, irq, NULL, P0 line0 isr,
                            IRQF ONESHOT | IRQF TRIGGER FALLING |
IRQF TRIGGER RISING,
                            INT NAME, dev);
```

```
if (ret_val) {
          dev err(dev, "Failed to request interrupt %d, error %d\n", irq,
ret val);
          return ret val;
   }
   ret val = misc register(&helloworld miscdevice);
   if (ret val != 0)
   {
          dev err(dev, "could not register the misc device mydev\n");
          return ret val;
   }
   dev_info(dev, "mydev: got minor %i\n",helloworld_miscdevice.minor);
   dev info(dev, "my probe() function is exited.\n");
   return 0;
}
static int my remove(struct platform device *pdev)
{
   dev info(&pdev->dev, "my remove() function is called.\n");
   misc deregister(&helloworld miscdevice);
   dev info(&pdev->dev, "my remove() function is exited.\n");
   return 0;
}
static const struct of device id my of ids[] = {
   { .compatible = "arrow,int gpio expand"},
   {},
};
MODULE DEVICE TABLE(of, my of ids);
static struct platform_driver my_platform_driver = {
   .probe = my_probe,
   .remove = my_remove,
   .driver = {
           .name = "int_gpio_expand",
           .of match table = my of ids,
           .owner = THIS MODULE,
   }
};
module platform driver(my platform driver);
MODULE LICENSE("GPL");
MODULE AUTHOR("Alberto Liberal <aliberal@arroweurope.com>");
```

LAB 7.4 GPIO based IRQ application

In the previous section you have seen how to request and handle a GPIO IRQ by using a GPIO child driver. In the following **Listing 7-6**, you will see how to request and handle an interrupt from the user space for the first line of the CY8C9520A P0 port. You will use the GPIOlib user space APIs, that will handle the GPIO INT through ioctl calls on the char device file /dev/gpiochip2.

Note: The "GPIO based IRQ application" source code developed for the Raspberry Pi 4 Model B board is included in the linux_5.4_rpi4_drivers.zip, inside the linux_5.4_CY8C9520A_driver folder under the app folder, and can be downloaded from the GitHub repository at https://github.com/ALIBERA/linux_book_2nd_edition

Listing 7-6: gpio_int.c

```
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <fcntl.h>
#include <poll.h>
#include <string.h>
#include <linux/gpio.h>
#include <sys/ioctl.h>
#define DEV GPIO "/dev/gpiochip2"
#define POLL_TIMEOUT -1 /* No timeout */
int main(int argc, char *argv[])
    int fd, fd_in;
    int ret;
    int flags;
    struct gpioevent request req;
    struct gpioevent data evdata;
    struct pollfd fdset;
    /* open gpio */
    fd = open(DEV GPIO, O RDWR);
    if (fd < 0) {
        printf("ERROR: open %s ret=%d\n", DEV GPIO, fd);
        return -1;
    }
```

```
/* Request GPIO P0 first line interrupt */
req.lineoffset = 0;
req.handleflags = GPIOHANDLE REQUEST INPUT;
req.eventflags = GPIOEVENT_REQUEST_BOTH_EDGES;
strncpy(req.consumer_label, "gpio_irq", sizeof(req.consumer_label) - 1);
/* requrest line event handle */
ret = ioctl(fd, GPIO GET LINEEVENT IOCTL, &req);
if (ret) {
    printf("ERROR: ioctl get line event ret=%d\n", ret);
    return -1;
}
/* set event fd nonbloack read */
fd in = req.fd;
flags = fcntl(fd_in, F_GETFL);
flags |= O_NONBLOCK;
ret = fcntl(fd_in, F_SETFL, flags);
if (ret) {
    printf("ERROR: fcntl set nonblock read\n");
for (;;) {
    fdset.fd
                = fd in;
    fdset.events = POLLIN;
    fdset.revents = 0;
    /* poll gpio line event */
    ret = poll(&fdset, 1, POLL_TIMEOUT);
    if (ret <= 0)
        continue;
    if (fdset.revents & POLLIN) {
        printf("irq received.\n");
        /* read event data */
        ret = read(fd in, &evdata, sizeof(evdata));
        if (ret == sizeof(evdata))
            printf("id: %d, timestamp: %lld\n", evdata.id, evdata.timestamp);
    }
}
/* close gpio */
close(fd);
return 0;
```

}

LAB 7.4 driver demonstration

Download the linux 5.4 rpi4_drivers.zip file from the github of the book and unzip it in the home folder of your Linux host:

```
~/linux_5.4_rpi4_drivers$ cd linux 5.4 CY8C9520A driver
```

Compile and deploy the drivers and the application to the **Raspberry Pi 4 Model B** board:

```
~/linux_5.4_rpi4_drivers/linux_5.4_CY8C9520A_driver$ make
~/linux_5.4_rpi4_drivers/linux_5.4_CY8C9520A_driver$ make deploy
~/linux_5.4_rpi4_drivers/linux_5.4_CY8C9520A_driver/linux_5.4_gpio_int_driver$
make
~/linux_5.4_rpi4_drivers/linux_5.4_CY8C9520A_driver/linux_5.4_gpio_int_driver$
make deploy
~/linux_5.4_rpi4_drivers/linux_5.4_CY8C9520A_driver/app$ scp gpio int.c
root@10.0.0.10:/home
root@raspberrypi:/home# gcc -o gpio_int gpio_int.c
```

Follow the next instructions to test the drivers:

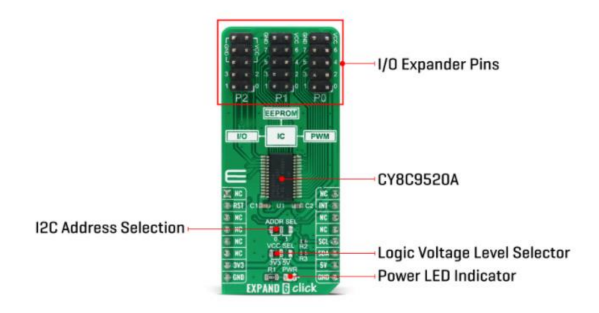
```
/* load the CY8C9520A module */
root@raspberrypi:/home# insmod CY8C9520A rpi4.ko
[ 157.763155] CY8C9520A rpi4: loading out-of-tree module taints kernel.
[ 157.773365] cy8c9520a 1-0020: cy8c9520a_probe() function is called
[ 157.781876] cy8c9520a 1-0020: dev id=0x20
[ 157.804688] cy8c9520a 1-0020: the cy8c9520a setup is done
[ 157.813703] cy8c9520a 1-0020: the cy8c9520a irg setup function is entered
[ 157.823866] cy8c9520a 1-0020: the interrupt state registers are cleared
[ 157.840716] cy8c9520a 1-0020: the interrupt mask port registers are set
[ 157.848193] cy8c9520a 1-0020: the interrupt setup is done
/* Print information of all the lines of the gpiochip2 */
root@raspberrypi:/home# gpioinfo gpiochip2
gpiochip2 - 20 lines:
       line 0:
                     unnamed
                                            input active-high
                                   unused
       line 1:
                     unnamed
                                   unused input active-high
       line
                                   unused input active-high
              2:
                     unnamed
       line 3:
                                   unused input active-high
                     unnamed
                  unnamed
unnamed
       line 4:
                                   unused input active-high
       line 5:
                                   unused input active-high
       line 6:
                                   unused input active-high
                    unnamed
                   unnamed
                                   unused input active-high
       line 7:
                                   unused input active-high
                   unnamed
       line 8:
       line 9:
                                   unused input active-high
```

unnamed

```
line 10:
              unnamed
                           unused
                                    input
                                           active-high
line 11:
              unnamed
                           unused
                                    input
                                           active-high
line 12:
              unnamed
                           unused
                                    input active-high
line 13:
              unnamed
                           unused
                                    input
                                           active-high
line 14:
              unnamed
                           unused
                                    input active-high
line 15:
              unnamed
                           unused
                                    input
                                           active-high
line 16:
                                    input active-high
              unnamed
                           unused
line 17:
              unnamed
                                    input active-high
                           unused
line 18:
              unnamed
                           unused
                                    input
                                           active-high
line 19:
              unnamed
                           unused
                                    input active-high
```

Connect pin 0 to pin 1 on the P0 port of the I/O Expander board

/* the gpio lines of the gpiochip2 are configured with internal pull-up to Vcc */



```
/* set to high level the pin 1 of P0 */
root@raspberrypi:/home# gpioset gpiochip2 1=1
[ 266.227650] cy8c9520a 1-0020: cy8c9520a_gpio_direction output is called
[ 266.239696] cy8c9520a 1-0020: cy8c9520a_gpio_set_value func with 1 value is called
/* check the value received in the pin 0 of P0 */
root@raspberrypi:/home# gpioget gpiochip2 0
[ 285.287449] cy8c9520a 1-0020: cy8c9520a_gpio_direction input is called
[ 285.299704] cy8c9520a 1-0020: cy8c9520a_gpio_get function is called
```

```
[ 285.306084] cy8c9520a 1-0020: the in reg address is 0
[ 285.313172] cy8c9520a 1-0020: cy8c9520a gpio get function with 255 value is
returned
1
/* set to low level the pin 1 of P0 */
root@raspberrypi:/home# gpioset gpiochip2 1=0
[ 325.605128] cy8c9520a 1-0020: cy8c9520a gpio direction output is called
[ 325.617598] cy8c9520a 1-0020: cy8c9520a gpio set value func with 0 value is
called
/* check the value received in the pin 0 of P0 */
root@raspberrvpi:/home# gpioget gpiochip2 0
[ 330.154964] cy8c9520a 1-0020: cy8c9520a gpio direction input is called
[ 330.167169] cy8c9520a 1-0020: cy8c9520a gpio get function is called
[ 330.173604] cy8c9520a 1-0020: the in reg address is 0
[ 330.180566] cy8c9520a 1-0020: cy8c9520a gpio get function with 252 value is
returned
Disconnect pin 0 and pin 1 on the P0 port of the I/O Expander pins. Handle GPIO
INT in line 0 of P0 using the gpio interrupt driver
/* load the gpio interrupt module */
root@raspberrvpi:/home# insmod int rpi4 gpio.ko
[ 374.403991] int gpio expand int gpio: my probe() function is called.
  374.410657] cy8c9520a 1-0020: cy8c9520a irg bus lock is called
[ 374.416604] cy8c9520a 1-0020: cy8c9520a irq bus sync unlock is called
  374.4232051 cv8c9520a 1-0020: gpio 0 is unmasked
 374.432014] the interrupt ISR has been entered
  374.436629] cy8c9520a 1-0020: the REG INTR MASK value is 254
  374.442456] int gpio expand int gpio: IRQ using platform get irq: 61
  374.448984] cy8c9520a 1-0020: cy8c9520a irg bus lock is called
  374.454926] cy8c9520a 1-0020: cy8c9520a_irq_set_type is called
  374.460857] cy8c9520a 1-0020: cy8c9520a_irq_unmask is called
[ 374.466669] cy8c9520a 1-0020: cy8c9520a_irq_bus_sync_unlock is called
 374.473626] int gpio expand int gpio: mydev: got minor 59
[ 374.479168] int gpio expand int gpio: my probe() function is exited.
/* check the gpio interrupt with Linux IRO number 61 */
root@raspberrypi:/home# cat /proc/interrupts
           CPU0
                     CPU1
                                CPU2
                                           CPU3
 17:
              1
                        0
                                   0
                                              0
                                                    GICv2 99 Level
                                                                        timer
                        0
              0
                                   0
                                                    GICv2 29 Level
 18:
                                              0
arch timer
           5696
                    13923
                                8410
                                          17931
                                                    GICv2 30 Level
 19:
arch timer
 26:
           436
                        0
                                   0
                                              0
                                                    GICv2 65 Level
fe00b880.mailbox
```

```
GICv2 153 Level
 29:
           6678
                          0
                                      0
                                                 0
                                                                             uart-
p1011
                                                        GICv2 150 Level
 30:
              0
                          0
                                      0
                                                 0
fe204000.spi
 31:
            793
                          0
                                      0
                                                 0
                                                        GICv2 125 Level
                                                                             ttyS0
 32:
             76
                          0
                                      0
                                                 0
                                                        GICv2 149 Level
fe804000.i2c
                          0
                                      0
                                                 0
                                                        GICv2 114 Level
                                                                             DMA IRO
 35:
            352
 37:
              0
                          0
                                      0
                                                 0
                                                        GICv2 116 Level
                                                                             DMA IRQ
 38:
              0
                          0
                                      0
                                                 0
                                                        GICv2 117 Level
                                                                             DMA IRQ
                                                        GICv2 66 Level
 42:
             59
                          0
                                      0
                                                 0
                                                                             VCHIQ
doorbell
          10414
                                                        GICv2 158 Level
 43:
                          0
                                      0
                                                 0
                                                                             mmc1,
mmc0
 45:
               0
                          0
                                      0
                                                 0
                                                        GICv2 48 Level
                                                                             arm-pmu
 46:
               0
                          0
                                      0
                                                        GICv2 49 Level
                                                 0
                                                                             arm-pmu
 47:
              0
                          0
                                      0
                                                 0
                                                        GICv2 50 Level
                                                                             arm-pmu
 48:
              0
                          0
                                      0
                                                 0
                                                        GICv2 51 Level
                                                                             arm-pmu
                          0
 50:
            823
                                      0
                                                 0
                                                        GICv2 189 Level
                                                                             eth0
 51:
            155
                          0
                                      0
                                                 0
                                                        GICv2 190 Level
                                                                             eth0
 57:
              0
                          0
                                      0
                                                 0
                                                        GICv2 106 Level
                                                                             v3d
 58:
              0
                          0
                                      0
                                                        GICv2 175 Level
                                                                             PCIe PME,
aerdrv
                                                    BRCM STB PCIe MSI 524288 Edge
 59:
             38
                          0
                                      0
xhci hcd
 60:
              1
                          0
                                      0
                                                    pinctrl-bcm2835 23 Level
                                                                                    1-
0020
 61:
               0
                          0
                                      0
                                                 0 cy8c9520a-irq
                                                                     0 Edge
P0 line0 INT
IPI0:
               0
                           0
                                       0
                                                  0 CPU wakeup interrupts
IPI1:
                0
                           0
                                       0
                                                  0 Timer broadcast interrupts
                        2513
                                                     Rescheduling interrupts
IPI2:
            1702
                                    4873
                                               2247
             128
                         593
                                     926
                                                474 Function call interrupts
IPI3:
                                                  0 CPU stop interrupts
IPI4:
               0
                           0
                                       0
                         415
                                                154 IRO work interrupts
IPI5:
             333
                                     562
IPI6:
               0
                           0
                                       0
                                                     completion interrupts
              0
Err:
/* Connect pin 0 of P0 to GND, then disconnect it from GND. Two interrupts are
fired */
root@raspberrypi:/home# [ 472.674523] the interrupt ISR has been entered
   472.681840] int gpio expand int gpio: interrupt received. key: P0 line0 INT
[ 475.601337] the interrupt ISR has been entered
   475.608693] int gpio expand int gpio: interrupt received. key: P0 line0 INT
/* remove the gpio int module */
root@raspberrypi:/home# rmmod int rpi4 gpio.ko
   521.101163] int_gpio_expand int_gpio: my_remove() function is called.
```

521.110535] int_gpio_expand int_gpio: my_remove() function is exited.

```
[ 521.117671] cy8c9520a 1-0020: cy8c9520a irg bus lock is called
[ 521.123619] cy8c9520a 1-0020: cy8c9520a irq mask is called
[ 521.129241] cy8c9520a 1-0020: cy8c9520a_irq_bus_sync_unlock is called
[ 521.135811] cy8c9520a 1-0020: cy8c9520a irg bus lock is called
[ 521.141792] cy8c9520a 1-0020: cy8c9520a irq bus sync unlock is called
/* remove the CY8C9520A module */
root@raspberrypi:/home# rmmod CY8C9520A rpi4.ko
[ 561.660986] cy8c9520a 1-0020: cy8c9520a remove() function is called
Reboot the system. Handle GPIO INT in line 0 of PO using a GPIO based interrupt
application
/* load the CY8C9520A module */
root@raspberrypi:/home# insmod CY8C9520A rpi4.ko
    60.763246] CY8C9520A rpi4: loading out-of-tree module taints kernel.
    60.771424] cy8c9520a 1-0020: cy8c9520a probe() function is called
   60.779889] cy8c9520a 1-0020: dev id=0x20
   60.802703] cy8c9520a 1-0020: the cy8c9520a setup is done
   60.808670] cy8c9520a 1-0020: the cy8c9520a irq setup function is entered
   60.821481] cy8c9520a 1-0020: the interrupt state registers are cleared
   60.839226] cy8c9520a 1-0020: the interrupt mask port registers are set
   60.846240] cy8c9520a 1-0020: the interrupt setup is done
/* Launch the gpiomon application */
root@raspberrypi:/home# gpiomon --falling-edge gpiochip2 0
   41.094394] cy8c9520a 1-0020: cy8c9520a gpio direction input is called
   41.106561] cy8c9520a 1-0020: cy8c9520a irq bus lock is called
   41.112557] cy8c9520a 1-0020: cy8c9520a irg bus sync unlock is called
   41.119178] cy8c9520a 1-0020: gpio 0 is unmasked
   41.129427] cy8c9520a 1-0020: the REG INTR MASK value is 254
   41.135203 | cy8c9520a 1-0020: cy8c9520a_irq_bus_lock is called
   41.141220] cy8c9520a 1-0020: cy8c9520a irg set type is called
   41.147147] cy8c9520a 1-0020: cy8c9520a irg unmask is called
   41.152913] cy8c9520a 1-0020: cy8c9520a irq bus sync unlock is called
/* Now connect pin 0 of P0 to GND. An interrupt is fired */
    50.553632] the interrupt ISR has been entered
event: FALLING EDGE offset: 0 timestamp: [1606046305.553936360]
/* Disconnect pin 0 of P0 from GND. An interrupt is fired */
   53.068682] the interrupt ISR has been entered
event: FALLING EDGE offset: 0 timestamp: [1606046308.068990655]
/* Exit application with Ctrl+C */
^C[ 97.196572] cy8c9520a 1-0020: cy8c9520a irq bus lock is called
   97.202658] cy8c9520a 1-0020: cy8c9520a irq mask is called
   97.208274] cy8c9520a 1-0020: cy8c9520a irq bus sync unlock is called
   97.214839] cy8c9520a 1-0020: cy8c9520a irg bus lock is called
   97.220825] cy8c9520a 1-0020: cy8c9520a_irq_bus_sync_unlock is called
```

```
/* Launch now the gpio int application. Connect pin 0 of P0 to GND, then remove it
from GND. Two interrupts are fired */
root@raspberrypi:/home# ./gpio int
   135.605390] cy8c9520a 1-0020: cy8c9520a gpio direction input is called
   135.617339] cy8c9520a 1-0020: cy8c9520a irg bus lock is called
  135.623324] cy8c9520a 1-0020: cy8c9520a irq set type is called
  135.629264] cy8c9520a 1-0020: cy8c9520a irg unmask is called
[ 135.635057] cy8c9520a 1-0020: cy8c9520a irg bus sync unlock is called
[ 146.377464] the interrupt ISR has been entered
  146.384799] cy8c9520a 1-0020: cy8c9520a_gpio_get function is called
  146.391236] cy8c9520a 1-0020: the in_reg address is 0
  146.398250] cy8c9520a 1-0020: cy8c9520a_gpio_get function with 254 value is
returned
irq received.
id: 2, timestamp: 1606046401377764044
[ 149.416517] the interrupt ISR has been entered
[ 149.423884] cy8c9520a 1-0020: cy8c9520a gpio get function is called
[ 149.430313] cy8c9520a 1-0020: the in reg address is 0
  149.437393] cy8c9520a 1-0020: cy8c9520a gpio get function with 255 value is
returned
irg received.
id: 1, timestamp: 1606046404416847616
```

LAB 7.5: "GPIO-PWM-PINCTRL expander device" module

The Linux CY8C9520A_pwm_pinctrl driver, that we will develop in this LAB 7.5 is an extension of the previous CY8C9520A_rpi4 driver, to which we will add new "pin controller" and "PWM controller" capabilities.

LAB 7.5 pin controller driver description

As described in Chapter 5 of this book, a pin controller is a peripheral of the processor that can configure pin hardware settings. It may be able to multiplex, bias, set load capacitance, set drive modes (pull up or down, open drain high/low, strong drive fast/slow, or high-impedance input), etc. for individual pins or groups of pins. The pin controller section of this driver will configure several drive modes for the CY8C9520A port's data pins (pull up, pull down and strong drive).

On the software side, the Linux pinctrl framework configures and controls the microprocessor pins. There are two ways to use it:

- A pin (or group of pins) is controlled by a hardware block, then pinctrl will apply the pin configuration given by the device tree by calling specific vendor callback functions. This is the way that we will use in our lab driver.
- A pin needs to be controlled by software (typically a GPIO), then GPIOLib framework will be used to control this pin on top of pinctrl framework. For GPIOs that use pins known to the pinctrl subsystem, that subsystem should be informed of their use; a gpiolib driver's .request() operation may call pinctrl_request_gpio(), and a gpiolib driver's .free() operation may call pinctrl_free_gpio(). The pinctrl subsystem allows a pinctrl_request_gpio() to succeed concurrently with a pin or pingroup being "owned" by a device for pin multiplexing. The gpio and pin controllers are associated with each other through the pinctrl_add_gpio_range() function, which adds a range of GPIOs to be handled by a certain pin controller.

The first step during the development of our driver's pinctrl code is to tell the pinctrl framework which pins the CY8C9520A device provides; that is a simple matter of enumerating their names and associating each with an integer pin number. You will create a pinctrl_pin_desc structure with the unique pin numbers from the global pin number space and the name for these pins. You have to use these names when you configure your device tree pin configuration nodes.

```
static const struct pinctrl pin desc cy8c9520a pins[] = {
   PINCTRL_PIN(0, "gpio0"),
   PINCTRL_PIN(1, "gpio1"), PINCTRL_PIN(2, "gpio2"),
   PINCTRL_PIN(3, "gpio3"),
   PINCTRL_PIN(4, "gpio4"),
   PINCTRL_PIN(5, "gpio5"),
   PINCTRL_PIN(6, "gpio6"),
   PINCTRL_PIN(7, "gpio7"),
   PINCTRL_PIN(8, "gpio8"),
   PINCTRL PIN(9, "gpio9"),
   PINCTRL_PIN(10, "gpio10"),
   PINCTRL_PIN(11, "gpio11"),
   PINCTRL_PIN(12, "gpio12"),
PINCTRL_PIN(13, "gpio13"),
   PINCTRL_PIN(14, "gpio14"),
   PINCTRL_PIN(15, "gpio15"),
   PINCTRL_PIN(16, "gpio16"),
   PINCTRL_PIN(17, "gpio17"),
PINCTRL_PIN(18, "gpio18"),
   PINCTRL PIN(19, "gpio19"),
};
```

A pin controller is registered by filling in a struct pinctrl_desc and registering it to the pinctrl subsystem with the devm_pinctrl_register() function. See below the setup of the pintrl_desc structure, done inside our driver's probe() function.

The pctlops variable points to the custom cygpio_pinctrl_ops structure, which contains pointers to several callback functions. The pinconf_generic_dt_node_to_map_pin function will parse our device tree "pin configuration nodes", and creates mapping table entries for them. You will not implement the rest of the callback functions inside the pinctrl_ops structure.

```
static const struct pinctrl_ops cygpio_pinctrl_ops = {
    .get_groups_count = cygpio_pinctrl_get_groups_count,
    .get_group_name = cygpio_pinctrl_get_group_name,
    .get_group_pins = cygpio_pinctrl_get_group_pins,
#ifdef CONFIG_OF
    .dt_node_to_map = pinconf_generic_dt_node_to_map_pin,
    .dt_free_map = pinconf_generic_dt_free_map,
#endif
};
```

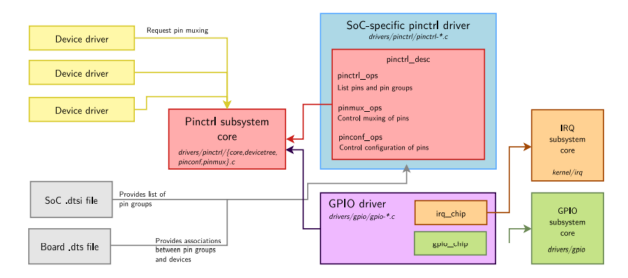
The confops variable points to the custom <code>cygpio_pinconf_ops</code> structure, which contains pointers to callback functions that perform pin config operations. You will only implement the <code>cygpio_pinconf_set</code> callback function, which sets the drive modes for all the <code>gpios</code> configured in our <code>CY8C9520A</code>'s device tree pin configuration nodes.

```
static const struct pinconf_ops cygpio_pinconf_ops = {
    .pin_config_set = cygpio_pinconf_set,
    .is_generic = true,
};
```

See below the code of the cygpio_pinconf_set callback function:

```
struct cy8c9520a *cygpio = pinctrl dev get drvdata(pctldev);
struct i2c client *client = cygpio->client;
enum pin config param param;
u32 arg;
int ret = 0;
int i;
u8 offs = 0;
u8 val = 0;
u8 port = cypress_get_port(pin);
u8 pin offset = cypress get offs(pin, port);
mutex lock(&cygpio->lock);
for (i = 0; i < num_configs; i++) {</pre>
       param = pinconf to_config_param(configs[i]);
       arg = pinconf to config argument(configs[i]);
       switch (param) {
       case PIN_CONFIG_BIAS_PULL_UP:
              offs = 0x0;
               break;
       case PIN CONFIG BIAS PULL DOWN:
               offs = 0x01;
              break;
       case PIN CONFIG DRIVE STRENGTH:
              offs = 0x04;
               break;
       case PIN CONFIG BIAS HIGH IMPEDANCE:
              offs = 0x06;
       default:
               dev_err(&client->dev, "Invalid config param %04x\n", param);
               return -ENOTSUPP;
       }
       /* write to the REG DRIVE registers of the CY8C9520A device */
       i2c smbus write byte data(client, REG PORT SELECT, port);
       i2c smbus read byte data(client, REG DRIVE PULLUP + offs);
       val = (u8)(ret | BIT(pin offset));
       i2c smbus write byte data(client, REG DRIVE PULLUP + offs, val);
}
mutex_unlock(&cygpio->lock);
return ret;
```

In the following image, extracted from the Bootlin "Linux Kernel and Driver Development training" (https://bootlin.com/doc/training/linux-kernel/linux-kernel-slides.pdf), you can see the pinctrl subsystem diagram. The image shows the location of the pinctrl's main files and structures inside the kernel sources, and also the interaction between the pinctrl and GPIO drivers with the Pinctrl subsystem core. You can also see the interaction of the GPIO driver with the GPIO subsystem core and the IRQ subsystem core if the driver has interrupt capabilities, as is the case of our CY8C9520A driver.



Finally, you will add the following lines in bold to the device-tree configuration of our cy8c9520a device:

```
cy8c9520a: cy8c9520a@20 {
    compatible = "cy8c9520a";
    reg = <0x20>;
    interrupt-controller;
    #interrupt-cells = <2>;
    gpio-controller;
    #gpio-cells = <2>;

interrupts = <23 1>;
    interrupt-parent = <&gpio>;
```

```
pinctrl-names = "default";
          pinctrl-0 = <&accel_int_pin &cy8c9520apullups &cy8c9520apulldowns
&cy8c9520adrivestrength>;
          cy8c9520apullups: pinmux1 {
                  pins = "gpio0", "gpio1";
                  bias-pull-up:
          };
          cy8c9520apulldowns: pinmux2 {
                  pins = "gpio2";
                  bias-pull-down;
          };
          /* pwm channel */
          cy8c9520adrivestrength: pinmux3 {
                  pins = "gpio3";
                  drive-strength;
          };
   };
```

The pinctrl-x properties link to a pin configuration for a given state of the device. The pinctrl-names property associates a name to each state. In our driver, we will use only one state, and the name default is used for the pinctrl-names property. The name default is selected by our device driver without having to make a pinctrl function call.

In our DT device node, the pinctrl-0 property list several phandles, each of which points to a pin configuration node. These referenced pin configuration nodes must be child nodes of the pin controller that they configure. The first pin configuration node applies the pull-up configuration to the gpi0 and gpio1 pins (GPort 0, pins 0 and 1 of the CY8C9520A device). The second pin configuration node applies the pull-down configuration to the gpio2 pin (GPort 0, pin 2) and finally the last pin configuration node applies the strong drive configuration to the gpio3 pin (GPort 0, pin 3). These pin configurations will be written to the CY8C9520A registers through the cygpio_pinconf_set callback function, which was previously described.

LAB 7.5 PWM controller driver description

The Linux PWM (Pulse Width Modulation) framework offers an interface that can be used from user space (sysfs) and kernel space (API) and allows to:

- control PWM output(s) such as period, duty cycle and polarity.
- capture a PWM signal and report its period and duty cycle.

This section will explain how to implement a PWM controller driver for our CY8C9520A device. As in other frameworks previously explained, there is a main structure that we have to configure and that will have to be registered to the PWM core. The name of this structure is pwm_chip and will be filled with a description of the PWM controller, the number of PWM devices provided by the controller, and the chip-specific callback functions, which will support the PWM operations. You can see below the code that configures the pwm_chip structure inside our driver's probe() function:

```
/* Setup of the pwm_chip controller */
cygpio->pwm_chip.dev = &client->dev;
cygpio->pwm_chip.ops = &cy8c9520a_pwm_ops;
cygpio->pwm_chip.base = PWM_BASE_ID;
cygpio->pwm chip.npwm = NPWM;
```

The npwm variable sets the number of PWM channels. The CY8C9520A device has four PWM channels. The ops variable points to the cy8c9520a_pwm_ops structure, which includes pointers to the PWM chip-specific callback functions, that will configure, enable and disable the PWM channels of the CY8C9520A device.

```
/* Declare the PWM callback functions */
static const struct pwm_ops cy8c9520a_pwm_ops = {
    .request = cy8c9520a_pwm_request,
    .config = cy8c9520a_pwm_config,
    .enable = cy8c9520a_pwm_enable,
    .disable = cy8c9520a_pwm_disable,
};
```

The cy8c9520a_pwm_config callback function will set up the period and the duty cycle for each PWM channel of the device. The cy8c9520a_pwm_enable and cy8c9520a_pwm_disable functions will enable/disable each PWM channel of the device. In the listing code of the driver, you can see the full code for these callback functions. These functions can be called from the user space using the sysfs method or from the kernel space (API) using a PWM user kernel driver. You will use the syfs method during the driver's demonstration section.

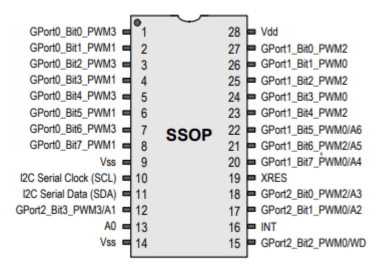
Finally, you will add the following lines in bold to the device-tree configuration of our cy8c9520a device:

```
cy8c9520a: cy8c9520a@20 {
    compatible = "cy8c9520a";
    reg = <0x20>;
    interrupt-controller;
    #interrupt-cells = <2>;
    gpio-controller;
    #gpio-cells = <2>;
```

```
interrupts = <23 1>;
           interrupt-parent = <&gpio>;
           #pwm-cells = \langle 2 \rangle;
           pwm0 = <20>; // pwm not supported
           pwm1 = (3);
           pwm2 = <20>; // pwm not supported
           pwm3 = \langle 2 \rangle;
           pinctrl-names = "default";
           pinctrl-0 = <&accel int pin &cy8c9520apullups &cy8c9520apulldowns</pre>
&cy8c9520adrivestrength>;
           cy8c9520apullups: pinmux1 {
                   pins = "gpio0", "gpio1";
                   bias-pull-up;
           };
           cy8c9520apulldowns: pinmux2 {
                   pins = "gpio2";
                   bias-pull-down;
           };
           /* pwm channel */
           cy8c9520adrivestrength: pinmux3 {
                   pins = "gpio3";
                   drive-strength;
           };
   };
```

The pwmX property will select the pin of the CY8C9520A device that will be configured as a PWM channel. You will select a pin for every PWM channel (PWM0 to PWM3) of the device. In the following image extracted from the data-sheet of the CY8C9520A device, you can see which PWM channel is associated to each port pin of the device. In our device tree, we will set the pwm1 channel to the Bit 3 (gpio3) of the GPort0 and the pwm3 channel to the bit 2 (gpio2) of the GPort0. If a PWM channel is not used, you will set its pwmX property to 20. This configuration is just an example, you can of course add your own configuration.

Figure 2. CY8C9520A 28-Pin Device



You will recover the values of the pwmX properties using the device_property_read_u32() function inside the probe() function.

See in the next **Listing 7-7** the complete "GPIO-PWM-PINCTRL expander device" driver source code for the Raspberry Pi 4 Model B processor. You can see in bold the lines that have been added to the "GPIO child device" driver.

Note: The "GPIO-PWM-PINCTRL expander device" driver source code developed for the Raspberry Pi 4 Model B board is included in the linux_5.4_rpi4_drivers.zip file under the linux_5.4_CY8C9520A_pwm_pinctrl folder, and can be downloaded from the GitHub repository at https://github.com/ALIBERA/linux_book_2nd_edition

Listing 7-7: CY8C9520A_pwm_pinctrl.c

```
#include <linux/i2c.h>
#include <linux/interrupt.h>
#include <linux/irq.h>
#include <linux/gpio/driver.h>
#include <linux/kernel.h>
#include <linux/module.h>
#include <linux/pwm.h>
#include <linux/slab.h>
#include <linux/pinctrl/pinctrl.h>
#include <linux/pinctrl/pinconf.h>
#include <linux/pinctrl/pinconf-generic.h>
                                 "cy8c9520a"
#define DRV NAME
/* cy8c9520a settings */
#define NGPIO
                                        20
#define DEVID CY8C9520A
                                        0x20
#define NPORTS
                                        3
#define NPWM
                                        4
#define PWM_MAX_PERIOD
                                        0xff
#define PWM_BASE_ID
                                        0
#define PWM_CLK
                                        0x00
                                        31250 /* 32kHz */
#define PWM_TCLK_NS
#define PWM_UNUSED
                                        20
/* Register offset */
#define REG INPUT PORT0
                                        0x00
#define REG OUTPUT PORT0
                                        0x08
#define REG INTR STAT PORTO
                                        0x10
#define REG PORT SELECT
                                        0x18
#define REG INTR MASK
                                        0x19
#define REG PIN DIR
                                        0x1c
#define REG_DRIVE_PULLUP
                                        0x1d
#define REG DRIVE PULLDOWN
                                        0x1e
#define REG_DEVID_STAT
                                        0x2e
/* Register PWM */
#define REG_SELECT_PWM
                                        0x1a
#define REG_PWM_SELECT
                                        0x28
#define REG_PWM_CLK
                                        0x29
#define REG_PWM_PERIOD
                                        0x2a
#define REG_PWM_PULSE_W
                                        0x2b
/* definition of the global structure for the driver */
struct cy8c9520a {
   struct i2c client
                         *client;
```

```
struct gpio_chip
                         gpio_chip;
   struct pwm_chip
                         pwm_chip;
   struct gpio desc
                          *gpio;
   int
                          irq;
   struct mutex
                         lock;
   /* protect serialized access to the interrupt controller bus */
   struct mutex
                          irq lock;
   /* cached output registers */
   u8
                         outreg cache[NPORTS];
   /* cached IRQ mask */
   u8
                          irq mask cache[NPORTS];
   /* IRQ mask to be applied */
   u8
                         irq_mask[NPORTS];
   int
                         pwm_number[NPWM];
   struct pinctrl_dev
                          *pctldev;
   struct pinctrl_desc
                         pinctrl_desc;
};
/* Per-port GPIO offset */
static const u8 cy8c9520a port offs[] = {
   0,
   8,
   16,
};
static const struct pinctrl pin desc cy8c9520a pins[] = {
   PINCTRL PIN(0, "gpio0"),
   PINCTRL_PIN(1, "gpio1"),
   PINCTRL_PIN(2, "gpio2"),
   PINCTRL_PIN(3, "gpio3"),
   PINCTRL_PIN(4, "gpio4"),
   PINCTRL_PIN(5, "gpio5"),
   PINCTRL_PIN(6, "gpio6"),
   PINCTRL_PIN(7, "gpio7"),
   PINCTRL_PIN(8, "gpio8"),
   PINCTRL_PIN(9, "gpio9"),
   PINCTRL_PIN(10, "gpio10"),
   PINCTRL_PIN(11, "gpio11"),
   PINCTRL_PIN(12, "gpio12"),
   PINCTRL_PIN(13, "gpio13"),
   PINCTRL_PIN(14, "gpio14"),
   PINCTRL PIN(15, "gpio15"),
   PINCTRL_PIN(16, "gpio16"),
   PINCTRL_PIN(17, "gpio17"),
   PINCTRL_PIN(18, "gpio18"),
   PINCTRL_PIN(19, "gpio19"),
};
```

```
/* return the port of the gpio */
static inline u8 cypress get port(unsigned int gpio)
   u8 i = 0:
   for (i = 0; i < sizeof(cy8c9520a_port_offs) - 1; i ++) {
          if (! (gpio / cy8c9520a_port_offs[i + 1]))
                  break:
   return i;
}
/* get the gpio offset inside its respective port */
static inline u8 cypress_get_offs(unsigned gpio, u8 port)
   return gpio - cy8c9520a port offs[port];
}
static int cygpio_pinctrl_get_groups_count(struct pinctrl_dev *pctldev)
   return 0;
}
static const char *cygpio_pinctrl_get_group_name(struct pinctrl_dev *pctldev,
                                                 unsigned int group)
{
   return NULL;
}
static int cygpio_pinctrl_get_group_pins(struct pinctrl_dev *pctldev,
                                         unsigned int group,
                                         const unsigned int **pins,
                                         unsigned int *num_pins)
{
   return -ENOTSUPP;
}
 * global pin control operations, to be implemented by
 * pin controller drivers
 * pinconf_generic_dt_node_to_map_pin function
 * will parse a device tree "pin configuration node", and create
 * mapping table entries for it
 */
static const struct pinctrl ops cygpio pinctrl ops = {
   .get_groups_count = cygpio_pinctrl_get_groups_count,
   .get_group_name = cygpio_pinctrl_get_group_name,
   .get_group_pins = cygpio_pinctrl_get_group_pins,
```

```
#ifdef CONFIG_OF
   .dt_node_to_map = pinconf_generic_dt_node_to_map_pin,
   .dt_free_map = pinconf_generic_dt_free_map,
#endif
};
/* Configure the Drive Mode Register Settings */
static int cygpio pinconf set(struct pinctrl dev *pctldev, unsigned int pin,
                             unsigned long *configs, unsigned int num configs)
{
   struct cy8c9520a *cygpio = pinctrl dev get drvdata(pctldev);
   struct i2c client *client = cygpio->client;
   enum pin_config_param param;
   u32 arg;
   int ret = 0;
   int i;
   u8 offs = 0;
   u8 val = 0;
   u8 port = cypress_get_port(pin);
   u8 pin_offset = cypress_get_offs(pin, port);
   dev_err(&client->dev, "cygpio_pinconf_set function is called\n");
   mutex_lock(&cygpio->lock);
   for (i = 0; i < num configs; i++) {
          param = pinconf to config param(configs[i]);
          arg = pinconf to config argument(configs[i]);
          switch (param) {
          case PIN CONFIG BIAS PULL UP:
                  offs = 0x0;
                  dev_info(&client->dev,
                          "The pin %d drive mode is PIN_CONFIG_BIAS_PULL_UP\n",
                  break;
          case PIN_CONFIG_BIAS_PULL_DOWN:
                 offs = 0x01;
                  dev info(&client->dev,
                          "The pin %d drive mode is PIN_CONFIG_BIAS_PULL_DOWN\n",
                          pin);
                  break;
          case PIN CONFIG DRIVE STRENGTH:
                  offs = 0x04;
                  dev info(&client->dev,
                          "The pin %d drive mode is PIN_CONFIG_DRIVE_STRENGTH\n",
                  break;
```

```
case PIN_CONFIG_BIAS_HIGH_IMPEDANCE:
                  offs = 0x06;
                  dev info(&client->dev,
                         "The pin %d drive mode is
PIN_CONFIG_BIAS_HIGH_IMPEDANCE\n", pin);
                  break:
          default:
                  dev err(&client->dev, "Invalid config param %04x\n", param);
                  return -ENOTSUPP;
          }
          ret = i2c smbus write byte data(client, REG PORT SELECT, port);
          if (ret < 0) {
                  dev_err(&client->dev, "can't select port %u\n", port);
                  goto end;
          }
          ret = i2c_smbus_read_byte_data(client, REG_DRIVE_PULLUP + offs);
          if (ret < 0) {
                  dev_err(&client->dev, "can't read pin direction\n");
                  goto end;
          }
          val = (u8)(ret | BIT(pin_offset));
          ret = i2c smbus write byte data(client, REG DRIVE PULLUP + offs, val);
          if (ret < 0) {
                  dev err(&client->dev, "can't set drive mode port %u\n", port);
                  goto end;
          }
   }
end:
   mutex_unlock(&cygpio->lock);
   return ret;
}
 * pin config operations, to be implemented by
* pin configuration capable drivers
 * pin_config_set: configure an individual pin
 */
static const struct pinconf ops cygpio pinconf ops = {
   .pin_config_set = cygpio_pinconf_set,
   .is_generic = true,
};
```

```
/*
 * struct gpio chip get callback function.
* It gets the input value of the GPIO line (0=low, 1=high)
 * accessing to the REG INPUT PORT register
 */
static int cy8c9520a gpio get(struct gpio chip *chip,
                              unsigned int gpio)
{
   int ret;
   u8 port, in reg;
   struct cy8c9520a *cygpio = gpiochip_get_data(chip);
   dev info(chip->parent, "cy8c9520a gpio get function is called\n");
   /* get the input port address address (in reg) for the GPIO */
   port = cypress_get_port(gpio);
   in reg = REG INPUT PORT0 + port;
   dev info(chip->parent, "the in reg address is %u\n", in reg);
   mutex lock(&cygpio->lock);
   ret = i2c smbus read byte data(cygpio->client, in reg);
   if (ret < 0) {
          dev err(chip->parent, "can't read input port %u\n", in reg);
   }
   dev_info(chip->parent,
           "cy8c9520a_gpio_get function with %d value is returned\n",
           ret);
   mutex_unlock(&cygpio->lock);
    * check the status of the GPIO in its input port register
    * and return it. If expression is not 0 returns 1
   return !!(ret & BIT(cypress get offs(gpio, port)));
}
 * struct gpio chip set callback function.
* It sets the output value of the GPIO line in
 * GPIO ACTIVE HIGH mode (0=low, 1=high)
 * writing to the REG OUTPUT PORT register
 */
```

```
static void cy8c9520a gpio set(struct gpio chip *chip,
                               unsigned int gpio, int val)
{
   int ret;
   u8 port, out reg;
   struct cy8c9520a *cygpio = gpiochip_get_data(chip);
   dev info(chip->parent,
            "cy8c9520a gpio set value func with %d value is called\n",
   /* get the output port address address (out reg) for the GPIO */
   port = cypress_get_port(gpio);
   out_reg = REG_OUTPUT_PORT0 + port;
   mutex lock(&cygpio->lock);
   /*
    * if val is 1, gpio output level is high
    * if val is 0, gpio output level is low
    * the output registers were previously cached in cy8c9520a setup()
   if (val) {
          cygpio->outreg cache[port] |= BIT(cypress get offs(gpio, port));
   } else {
          cygpio->outreg cache[port] &= ~BIT(cypress get offs(gpio, port));
   ret = i2c_smbus_write_byte_data(cygpio->client, out_reg,
                                    cygpio->outreg_cache[port]);
   if (ret < 0) {
          dev_err(chip->parent, "can't write output port %u\n", port);
   }
   mutex_unlock(&cygpio->lock);
}
 * struct gpio chip direction_output callback function.
* It configures the GPIO as an output writing to
* the REG PIN DIR register of the selected port
static int cy8c9520a gpio direction output(struct gpio chip *chip,
                                           unsigned int gpio, int val)
{
   int ret;
   u8 pins, port;
```

```
struct cy8c9520a *cygpio = gpiochip get data(chip);
   /* gets the port number of the gpio */
   port = cypress get port(gpio);
   dev_info(chip->parent, "cy8c9520a_gpio_direction output is called\n");
   mutex lock(&cygpio->lock);
   /* select the port where we want to config the GPIO as output */
   ret = i2c smbus write byte data(cygpio->client, REG PORT SELECT, port);
   if (ret < 0) {
          dev_err(chip->parent, "can't select port %u\n", port);
          goto err;
   }
   ret = i2c_smbus_read_byte_data(cygpio->client, REG_PIN_DIR);
   if (ret < 0) {
          dev_err(chip->parent, "can't read pin direction\n");
          goto err;
   }
   /* simply transform int to u8 */
   pins = (u8)ret & 0xff;
   /* add the direction of the new pin. Set 1 if input and set 0 is output */
   pins &= ~BIT(cypress get offs(gpio, port));
   ret = i2c smbus write byte data(cygpio->client, REG PIN DIR, pins);
   if (ret < 0) {
          dev_err(chip->parent, "can't write pin direction\n");
   }
err:
   mutex unlock(&cygpio->lock);
   cy8c9520a gpio set(chip, gpio, val);
   return ret;
/*
 * struct gpio chip direction input callback function.
* It configures the GPIO as an input writing to
 * the REG PIN_DIR register of the selected port
static int cy8c9520a gpio direction input(struct gpio chip *chip,
                                          unsigned int gpio)
   int ret;
```

}

```
u8 pins, port;
   struct cy8c9520a *cygpio = gpiochip get data(chip);
   /* gets the port number of the gpio */
   port = cypress_get_port(gpio);
   dev info(chip->parent, "cy8c9520a gpio direction input is called\n");
   mutex lock(&cygpio->lock);
   /* select the port where we want to config the GPIO as input */
   ret = i2c_smbus_write_byte_data(cygpio->client, REG_PORT_SELECT, port);
   if (ret < 0) {
          dev err(chip->parent, "can't select port %u\n", port);
          goto err;
   }
   ret = i2c smbus read byte data(cygpio->client, REG PIN DIR);
   if (ret < 0) {
          dev err(chip->parent, "can't read pin direction\n");
          goto err;
   }
   /* simply transform int to u8 */
   pins = (u8)ret & 0xff;
    * add the direction of the new pin.
    * Set 1 if input (out == 0) and set 0 is ouput (out == 1)
    */
   pins |= BIT(cypress_get_offs(gpio, port));
   ret = i2c_smbus_write_byte_data(cygpio->client, REG_PIN_DIR, pins);
   if (ret < 0) {
          dev err(chip->parent, "can't write pin direction\n");
          goto err;
   }
err:
   mutex_unlock(&cygpio->lock);
   return ret;
/* function to lock access to slow bus (i2c) chips */
static void cy8c9520a_irq_bus_lock(struct irq_data *d)
   struct gpio_chip *chip = irq_data_get_irq_chip_data(d);
```

}

```
struct cy8c9520a *cygpio = gpiochip get data(chip);
   dev info(chip->parent, "cy8c9520a irq bus lock is called\n");
   mutex lock(&cygpio->irq lock);
}
/*
 * function to sync and unlock slow bus (i2c) chips
 * REG INTR MASK register is accessed via I2C
 * write 0 to the interrupt mask register line to
 * activate the interrupt on the GPIO
 */
static void cy8c9520a irq bus sync unlock(struct irq data *d)
   struct gpio_chip *chip = irq_data_get_irq_chip_data(d);
   struct cy8c9520a *cygpio = gpiochip get data(chip);
   int ret, i;
   unsigned int gpio;
   u8 port;
   dev info(chip->parent, "cy8c9520a irq bus sync unlock is called\n");
   gpio = d->hwirq;
   port = cypress get port(gpio);
   /* irq mask cache stores the last value of irq mask for each port */
   for (i = 0; i < NPORTS; i++) {
          /*
           * check if some of the bits have changed from the last cached value
           * irg mask registers were initialized in cy8c9520a irg setup()
           */
          if (cygpio->irq mask cache[i] ^ cygpio->irq mask[i]) {
                 dev info(chip->parent, "gpio %u is unmasked\n", gpio);
                  cygpio->irq mask_cache[i] = cygpio->irq_mask[i];
                  ret = i2c smbus_write_byte_data(cygpio->client,
                                                  REG PORT SELECT, i);
                  if (ret < 0) {
                         dev err(chip->parent, "can't select port %u\n", port);
                         goto err;
                  }
                  /* enable the interrupt for the GPIO unmasked */
                  ret = i2c smbus write byte data(cygpio->client, REG INTR MASK,
                                                  cygpio->irq mask[i]);
                  if (ret < 0) {
                         dev_err(chip->parent,
                                "can't write int mask on port %u\n", port);
                         goto err;
                  }
                  ret = i2c_smbus_read_byte_data(cygpio->client, REG_INTR_MASK);
```

```
dev_info(chip->parent, "the REG_INTR_MASK value is %d\n", ret);
          }
   }
err:
   mutex unlock(&cygpio->irq lock);
}
/*
* mask (disable) the GPIO interrupt.
* In the initial setup all the int lines are masked
*/
static void cy8c9520a_irq_mask(struct irq_data *d)
   u8 port;
   struct gpio_chip *chip = irq_data_get_irq_chip_data(d);
   struct cy8c9520a *cygpio = gpiochip_get_data(chip);
   unsigned gpio = d->hwirq;
   port = cypress get port(gpio);
   dev info(chip->parent, "cy8c9520a irq mask is called\n");
   cygpio->irq mask[port] |= BIT(cypress get offs(gpio, port));
}
* unmask (enable) the GPIO interrupt.
* In the initial setup all the int lines are masked
static void cy8c9520a_irq_unmask(struct irq_data *d)
{
   u8 port;
   struct gpio chip *chip = irq data get irq chip data(d);
   struct cy8c9520a *cygpio = gpiochip_get_data(chip);
   unsigned gpio = d->hwirq;
   port = cypress get port(gpio);
   dev info(chip->parent, "cy8c9520a irq unmask is called\n");
   cygpio->irq mask[port] &= ~BIT(cypress get offs(gpio, port));
}
/* set the flow type (IRQ_TYPE_LEVEL/etc.) of the IRQ */
static int cy8c9520a_irq_set_type(struct irq_data *d, unsigned int type)
{
   int ret = 0;
   struct gpio_chip *chip = irq_data_get_irq_chip_data(d);
   struct cy8c9520a *cygpio = gpiochip_get_data(chip);
```

```
dev_info(chip->parent, "cy8c9520a_irq_set_type is called\n");
   if ((type != IRQ TYPE EDGE BOTH) && (type != IRQ TYPE EDGE FALLING)) {
          dev err(&cygpio->client->dev,
                  "irq %d: unsupported type %d\n",
                  d->irq, type);
          ret = -EINVAL:
          goto err;
   }
err:
   return ret;
/* Iinitialization of the irg chip structure with callback functions */
static struct irq chip cy8c9520a irq chip = {
   .name
                        = "cy8c9520a-irq",
   .irq mask
                        = cy8c9520a irq mask,
   .irq unmask
                        = cy8c9520a irq unmask,
   .irq bus lock
                       = cy8c9520a irq bus lock,
   .irq bus sync unlock = cy8c9520a irq bus sync unlock,
   .irq set type
                     = cy8c9520a irq set type,
};
/*
* interrupt handler for the cy8c9520a. It is called when
 * there is a rising or falling edge in the unmasked GPIO
 */
static irgreturn t cy8c9520a irg handler(int irg, void *devid)
   struct cy8c9520a *cygpio = devid;
   u8 stat[NPORTS], pending;
   unsigned port, gpio, gpio irq;
   int ret;
   pr info ("the interrupt ISR has been entered\n");
    * store in stat and clear (to enable ints)
   * the three interrupt status registers by reading them
    */
   ret = i2c smbus read i2c block data(cygpio->client,
                                       REG INTR STAT PORTO,
                                       NPORTS, stat);
   if (ret < 0) {
          memset(stat, 0, sizeof(stat));
   }
```

```
ret = IRQ NONE;
   for (port = 0; port < NPORTS; port ++) {</pre>
          mutex lock(&cygpio->irq lock);
          /*
           * In every port check the GPIOs that have their int unmasked
           * and whose bits have been enabled in their REG INTR STAT PORT
           * register due to an interrupt in the GPIO, and store the new
           * value in the pending register
           */
          pending = stat[port] & (~cygpio->irq mask[port]);
          mutex_unlock(&cygpio->irq_lock);
          /* Launch the ISRs of all the gpios that requested an interrupt */
          while (pending) {
                  ret = IRQ HANDLED;
                  /* get the first gpio that has got an int */
                  gpio = __ffs(pending);
                  /* clears the gpio in the pending register */
                  pending &= ~BIT(gpio);
                  /* gets the int number associated to this gpio */
                  gpio irq = cy8c9520a port offs[port] + gpio;
                  /* launch the ISR of the GPIO child driver */
                  handle nested irq(irq find mapping(cygpio->gpio chip.irq.domain,
                                           gpio irq));
          }
   }
   return ret;
}
 * select the period and the duty cycle of the PWM signal (in nanoseconds)
* echo 100000 > pwm1/period
 * echo 50000 > pwm1/duty cycle
static int cy8c9520a_pwm_config(struct pwm_chip *chip, struct pwm_device *pwm,
                                int duty ns, int period ns)
{
   int ret;
   int period = 0, duty = 0;
   struct cy8c9520a *cygpio =
```

```
container_of(chip, struct cy8c9520a, pwm_chip);
   struct i2c_client *client = cygpio->client;
   dev_info(&client->dev, "cy8c9520a_pwm_config is called\n");
   if (pwm->pwm > NPWM) {
          return -EINVAL;
   }
   period = period ns / PWM TCLK NS;
   duty = duty ns / PWM TCLK NS;
   /*
    * Check period's upper bound. Note the duty cycle is already sanity
    * checked by the PWM framework.
    */
   if (period > PWM_MAX_PERIOD) {
          dev_err(&client->dev, "period must be within [0-%d]ns\n",
                   PWM MAX_PERIOD * PWM_TCLK_NS);
          return -EINVAL;
   }
   mutex lock(&cygpio->lock);
   /*
    * select the pwm number (from 0 to 3)
    * to set the period and the duty for the enabled pwm pins
    */
   ret = i2c smbus write byte data(client, REG PWM SELECT, (u8)pwm->pwm);
   if (ret < 0) {
          dev err(&client->dev, "can't write to REG PWM SELECT\n");
          goto end;
   }
   ret = i2c_smbus_write_byte_data(client, REG_PWM_PERIOD, (u8)period);
   if (ret < 0) {
          dev_err(&client->dev, "can't write to REG_PWM_PERIOD\n");
          goto end;
   }
   ret = i2c_smbus_write_byte_data(client, REG_PWM_PULSE_W, (u8)duty);
   if (ret < 0) {
          dev_err(&client->dev, "can't write to REG_PWM_PULSE_W\n");
          goto end;
   }
end:
   mutex_unlock(&cygpio->lock);
```

```
return ret;
}
 * Enable the PWM signal
* echo 1 > pwm1/enable
static int cy8c9520a pwm enable(struct pwm chip *chip, struct pwm device *pwm)
   int ret, gpio, port, pin;
   u8 out reg, val;
   struct cy8c9520a *cygpio =
       container_of(chip, struct cy8c9520a, pwm_chip);
   struct i2c_client *client = cygpio->client;
   dev_info(&client->dev, "cy8c9520a_pwm_enable is called\n");
   if (pwm->pwm > NPWM) {
          return -EINVAL;
   }
    * get the pin configured as pwm in the device tree
    * for this pwm port (pwm device)
   gpio = cygpio->pwm number[pwm->pwm];
   port = cypress get port(gpio);
   pin = cypress_get_offs(gpio, port);
   out_reg = REG_OUTPUT_PORT0 + port;
    * Set pin as output driving high and select the port
    * where the pwm will be set
    */
   ret = cy8c9520a_gpio_direction_output(&cygpio->gpio_chip, gpio, 1);
   if (val < 0) {
          dev_err(&client->dev, "can't set pwm%u as output\n", pwm->pwm);
          return ret;
   }
   mutex lock(&cygpio->lock);
   /* Enable PWM pin in the selected port */
   val = i2c_smbus_read_byte_data(client, REG_SELECT_PWM);
   if (val < 0) {
          dev_err(&client->dev, "can't read REG_SELECT_PWM\n");
```

```
ret = val;
          goto end;
   }
   val |= BIT((u8)pin);
   ret = i2c_smbus_write_byte_data(client, REG_SELECT_PWM, val);
   if (ret < 0) {
          dev err(&client->dev, "can't write to SELECT PWM\n");
          goto end;
   }
end:
   mutex unlock(&cygpio->lock);
   return ret;
}
 * Disable the PWM signal
* echo 0 > pwm1/enable
*/
static void cy8c9520a_pwm_disable(struct pwm_chip *chip, struct pwm_device *pwm)
   int ret, gpio, port, pin;
   u8 val;
   struct cy8c9520a *cygpio =
       container of(chip, struct cy8c9520a, pwm chip);
   struct i2c client *client = cygpio->client;
   dev_info(&client->dev, "cy8c9520a_pwm_disable is called\n");
   if (pwm->pwm > NPWM) {
          return;
   }
   gpio = cygpio->pwm_number[pwm->pwm];
   if (PWM_UNUSED == gpio) {
          dev_err(&client->dev, "pwm%d is unused\n", pwm->pwm);
          return;
   }
   port = cypress_get_port(gpio);
   pin = cypress_get_offs(gpio, port);
   mutex lock(&cygpio->lock);
   /* Disable PWM */
   val = i2c_smbus_read_byte_data(client, REG_SELECT_PWM);
```

```
if (val < 0) {
          dev_err(&client->dev, "can't read REG_SELECT_PWM\n");
          goto end;
   }
   val &= ~BIT((u8)pin);
   ret = i2c_smbus_write_byte_data(client, REG_SELECT_PWM, val);
          dev err(&client->dev, "can't write to SELECT PWM\n");
   }
end:
   mutex unlock(&cygpio->lock);
   return;
}
 * Request the PWM device
* echo 0 > export
*/
static int cy8c9520a_pwm_request(struct pwm_chip *chip, struct pwm_device *pwm)
   int gpio = 0;
   struct cy8c9520a *cygpio =
       container of(chip, struct cy8c9520a, pwm chip);
   struct i2c client *client = cygpio->client;
   dev info(&client->dev, "cy8c9520a pwm request is called\n");
   if (pwm->pwm > NPWM) {
          return -EINVAL;
   }
   gpio = cygpio->pwm_number[pwm->pwm];
   if (PWM_UNUSED == gpio) {
          dev_err(&client->dev, "pwm%d unavailable\n", pwm->pwm);
          return -EINVAL;
   }
   return 0;
}
/* Declare the PWM callback functions */
static const struct pwm ops cy8c9520a pwm ops = {
   .request = cy8c9520a pwm request,
   .config = cy8c9520a_pwm_config,
   .enable = cy8c9520a pwm enable,
   .disable = cy8c9520a_pwm_disable,
```

```
};
/* Initial setup for the cy8c9520a */
static int cy8c9520a setup(struct cy8c9520a *cygpio)
   int ret, i;
   struct i2c_client *client = cygpio->client;
   /* Disable PWM, set all GPIOs as input. */
   for (i = 0; i < NPORTS; i ++) {
          ret = i2c smbus write byte data(client, REG PORT SELECT, i);
          if (ret < 0) {
                  dev_err(&client->dev, "can't select port %u\n", i);
                  goto end;
          }
          ret = i2c_smbus_write_byte_data(client, REG_SELECT_PWM, 0x00);
          if (ret < 0) {
                  dev err(&client->dev, "can't write to SELECT PWM\n");
                  goto end;
          }
          ret = i2c smbus write byte data(client, REG PIN DIR, 0xff);
          if (ret < 0) {
                  dev err(&client->dev, "can't write to PIN DIR\n");
                  goto end;
          }
   }
   /* Cache the output registers (Output Port 0, Output Port 1, Output Port 2) */
   ret = i2c_smbus_read_i2c_block_data(client, REG_OUTPUT_PORT0,
                                       sizeof(cygpio->outreg_cache),
                                       cygpio->outreg cache);
   if (ret < 0) {
          dev_err(&client->dev, "can't cache output registers\n");
          goto end;
   }
   /* Set default PWM clock source. */
   for (i = 0; i < NPWM; i ++) {
          ret = i2c_smbus_write_byte_data(client, REG_PWM_SELECT, i);
          if (ret < 0) {
                  dev err(&client->dev, "can't select pwm %u\n", i);
                  goto end;
          }
          ret = i2c_smbus_write_byte_data(client, REG_PWM_CLK, PWM_CLK);
          if (ret < 0) {
```

```
dev_err(&client->dev, "can't write to REG_PWM_CLK\n");
                  goto end;
          }
   }
   dev_info(&client->dev, "the cy8c9520a_setup is done\n");
end:
   return ret;
}
/* Interrupt setup for the cy8c9520a */
static int cy8c9520a_irq_setup(struct cy8c9520a *cygpio)
   struct i2c client *client = cygpio->client;
   struct gpio chip *chip = &cygpio->gpio chip;
   u8 dummy[NPORTS];
   int ret, i;
   mutex init(&cygpio->irq lock);
   dev info(&client->dev, "the cy8c9520a irq setup function is entered\n");
    * Clear interrupt state registers by reading the three registers
    * Interrupt Status Port0, Interrupt Status Port1, Interrupt Status Port2,
    * and store the values in a dummy array
    */
   ret = i2c smbus read i2c block data(client, REG INTR STAT PORTO,
                                       NPORTS, dummy);
   if (ret < 0) {
          dev err(&client->dev, "couldn't clear int status\n");
          goto err;
   }
   dev info(&client->dev, "the interrupt state registers are cleared\n");
    * Initialise Interrupt Mask Port Register (19h) for each port
    * Disable the activation of the INT lines. Each 1 in this
    * register masks (disables) the int from the corresponding GPIO
   memset(cygpio->irq_mask_cache, 0xff, sizeof(cygpio->irq_mask_cache));
   memset(cygpio->irq mask, 0xff, sizeof(cygpio->irq mask));
   /* Disable interrupts in all the gpio lines */
   for (i = 0; i < NPORTS; i++) {
          ret = i2c_smbus_write_byte_data(client, REG_PORT_SELECT, i);
```

```
if (ret < 0) {
              dev err(&client->dev, "can't select port %u\n", i);
              goto err;
       }
       ret = i2c_smbus_write_byte_data(client, REG_INTR_MASK,
                                     cygpio->irq mask[i]);
       if (ret < 0) {
              dev err(&client->dev,
                      "can't write int mask on port %u\n", i);
              goto err;
       }
}
dev info(&client->dev, "the interrupt mask port registers are set\n");
/* add a nested irqchip to the gpiochip */
ret = gpiochip_irqchip_add_nested(chip,
                                  &cy8c9520a irq chip,
                                  handle simple irq,
                                  IRQ TYPE NONE);
if (ret) {
       dev err(&client->dev,
              "could not connect irachip to gpiochip\n");
       return ret;
}
* Request interrupt on a GPIO pin of the external processor
* this processor pin is connected to the INT pin of the cy8c9520a
ret = devm_request_threaded_irq(&client->dev, client->irq, NULL,
                               cy8c9520a irq handler,
                               IRQF_ONESHOT | IRQF_TRIGGER_HIGH,
                               dev name(&client->dev), cygpio);
if (ret) {
       dev_err(&client->dev, "failed to request irq %d\n", cygpio->irq);
              return ret;
}
/*
* set up a nested irg handler for a gpio chip from a parent IRQ
* you can now request interrupts from GPIO child drivers nested
 * to the cy8c9520a driver
 */
gpiochip_set_nested_irqchip(chip,
                           &cy8c9520a_irq_chip,
```

```
cygpio->irq);
   dev_info(&client->dev, "the interrupt setup is done\n");
   return 0;
err:
   mutex_destroy(&cygpio->irq_lock);
   return ret;
}
 * Initialize the cy8c9520a gpio controller (struct gpio chip)
* and register it to the kernel
static int cy8c9520a gpio init(struct cy8c9520a *cygpio)
   struct gpio_chip *gpiochip = &cygpio->gpio_chip;
   int err;
   gpiochip->label = cygpio->client->name;
   gpiochip->base = -1;
   gpiochip->ngpio = NGPIO;
   gpiochip->parent = &cygpio->client->dev;
   gpiochip->of node = gpiochip->parent->of node;
   gpiochip->can sleep = true;
   gpiochip->direction_input = cy8c9520a_gpio_direction_input;
   gpiochip->direction output = cy8c9520a gpio direction output;
   gpiochip->get = cy8c9520a gpio get;
   gpiochip->set = cy8c9520a gpio set;
   gpiochip->owner = THIS_MODULE;
   /* register a gpio_chip */
   err = devm_gpiochip_add_data(gpiochip->parent, gpiochip, cygpio);
   if (err)
          return err;
   return 0;
}
static int cy8c9520a probe(struct i2c client *client,
                           const struct i2c device id *id)
{
   struct cy8c9520a *cygpio;
   int ret = 0;
   int i;
   unsigned int dev id, tmp;
   static const char * const name[] = { "pwm0", "pwm1", "pwm2", "pwm3" };
   dev_info(&client->dev, "cy8c9520a_probe() function is called\n");
```

```
if (!i2c_check_functionality(client->adapter,
                             I2C FUNC SMBUS I2C BLOCK |
                             I2C FUNC SMBUS BYTE DATA)) {
       dev err(&client->dev, "SMBUS Byte/Block unsupported\n");
       return -EIO;
}
/* allocate global private structure for a new device */
cygpio = devm kzalloc(&client->dev, sizeof(*cygpio), GFP KERNEL);
if (!cygpio) {
       dev err(&client->dev, "failed to alloc memory\n");
       return -ENOMEM;
}
cygpio->client = client;
mutex_init(&cygpio->lock);
/* Whoami */
dev id = i2c smbus read byte data(client, REG DEVID STAT);
if (dev id < 0) {
       dev err(&client->dev, "can't read device ID\n");
       ret = dev id;
       goto err;
dev info(&client->dev, "dev id=0x%x\n", dev id & 0xff);
/* parse the DT to get the pwm-pin mapping */
for (i = 0; i < NPWM; i++) {
       ret = device_property_read_u32(&client->dev, name[i], &tmp);
       if (!ret)
              cygpio->pwm_number[i] = tmp;
       else
              goto err;
};
/* Initial setup for the cy8c9520a */
ret = cy8c9520a setup(cygpio);
if (ret < 0) {
       goto err;
}
dev info(&client->dev, "the initial setup for the cy8c9520a is done\n");
/* Initialize the cy8c9520a gpio controller */
ret = cy8c9520a_gpio_init(cygpio);
if (ret) {
```

```
goto err;
}
dev info(&client->dev, "the setup for the cy8c9520a gpio controller done\n");
/* Interrupt setup for the cy8c9520a */
ret = cy8c9520a irq setup(cygpio);
if (ret) {
       goto err;
dev info(&client->dev, "the interrupt setup for the cy8c9520a is done\n");
/* Setup of the pwm_chip controller */
cygpio->pwm_chip.dev = &client->dev;
cygpio->pwm_chip.ops = &cy8c9520a_pwm_ops;
cygpio->pwm_chip.base = PWM_BASE_ID;
cygpio->pwm_chip.npwm = NPWM;
ret = pwmchip_add(&cygpio->pwm_chip);
if (ret) {
       dev_err(&client->dev, "pwmchip_add failed %d\n", ret);
       goto err;
}
dev info(&client->dev,
        "the setup for the cy8c9520a pwm chip controller is done\n");
/* Setup of the pinctrl descriptor */
cygpio->pinctrl_desc.name = "cy8c9520a-pinctrl";
cygpio->pinctrl_desc.pctlops = &cygpio_pinctrl_ops;
cygpio->pinctrl_desc.confops = &cygpio_pinconf_ops;
cygpio->pinctrl_desc.npins = cygpio->gpio_chip.ngpio;
cygpio->pinctrl_desc.pins = cy8c9520a_pins;
cygpio->pinctrl_desc.owner = THIS_MODULE;
cygpio->pctldev = devm_pinctrl_register(&client->dev,
                                         &cygpio->pinctrl_desc,
                                         cygpio);
if (IS_ERR(cygpio->pctldev)) {
       ret = PTR_ERR(cygpio->pctldev);
       goto err;
}
dev_info(&client->dev,
        "the setup for the cy8c9520a pinctl descriptor is done\n");
```

```
/* link the I2C device with the cygpio device */
   i2c set clientdata(client, cygpio);
err:
   mutex_destroy(&cygpio->lock);
   return ret;
}
static int cy8c9520a remove(struct i2c client *client)
   struct cy8c9520a *cygpio = i2c_get_clientdata(client);
   dev_info(&client->dev, "cy8c9520a_remove() function is called\n");
   return pwmchip_remove(&cygpio->pwm_chip);
}
static const struct of_device_id my_of_ids[] = {
   { .compatible = "cy8c9520a"},
   {},
};
MODULE DEVICE TABLE(of, my of ids);
static const struct i2c device id cy8c9520a id[] = {
   {DRV NAME, 0},
   {}
MODULE DEVICE TABLE(i2c, cy8c9520a id);
static struct i2c_driver cy8c9520a_driver = {
   .driver = {
              .name = DRV_NAME,
              .of match table = my of ids,
              .owner = THIS_MODULE,
             },
   .probe = cy8c9520a probe,
   .remove = cy8c9520a remove,
   .id table = cy8c9520a id,
};
module i2c driver(cy8c9520a driver);
MODULE LICENSE("GPL v2");
MODULE AUTHOR("Alberto Liberal <aliberal@arroweurope.com>");
MODULE DESCRIPTION("This is a driver that controls the \
                   cy8c9520a I2C GPIO expander");
```

LAB 7.5 driver demonstration

Download the linux_5.4_rpi4_drivers.zip file from the github of the book and unzip it in the home folder of your Linux host:

```
~/linux_5.4_rpi4_drivers$ cd linux_5.4_CY8C9520A_pwm_pinctrl
```

Compile and deploy the drivers and the application to the **Raspberry Pi 4 Model B** board:

Follow the next instructions to test the drivers:

```
root@raspberrypi:/home# insmod CY8C9520A_pwm_pinctrl.ko
 601.583868] CY8C9520A pwm pinctrl: loading out-of-tree module taints kernel.
[ 601.594880] cy8c9520a 1-0020: cy8c9520a probe() function is called
[ 601.603814] cy8c9520a 1-0020: dev id=0x20
[ 601.639410] cy8c9520a 1-0020: the cy8c9520a setup is done
  601.644896] cy8c9520a 1-0020: the initial setup for the cy8c9520a is done
 601.655971] cy8c9520a 1-0020: the setup for the cy8c9520a gpio controller done
 601.663396] cy8c9520a 1-0020: the cy8c9520a irq setup function is entered
  601.674274] cy8c9520a 1-0020: the interrupt state registers are cleared
[ 601.691072] cy8c9520a 1-0020: the interrupt mask port registers are set
 601.698897] cy8c9520a 1-0020: the interrupt setup is done
  601.704390] cy8c9520a 1-0020: the interrupt setup for the cy8c9520a is done
[ 601.711615] cy8c9520a 1-0020: the setup for the cy8c9520a pwm chip controller
is done
[ 601.720072] cy8c9520a 1-0020: cygpio pinconf set function is called
[ 601.726451] cy8c9520a 1-0020: The pin 0 drive mode is PIN CONFIG BIAS PULL UP
  601.739951] cy8c9520a 1-0020: cygpio_pinconf_set function is called
 601.746315] cy8c9520a 1-0020: The pin 1 drive mode is PIN_CONFIG_BIAS_PULL_UP
 601.759975] cy8c9520a 1-0020: cygpio_pinconf_set function is called
[ 601.766338] cy8c9520a 1-0020: The pin 2 drive mode is PIN_CONFIG_BIAS_PULL_DOWN
[ 601.779998] cy8c9520a 1-0020: cygpio_pinconf_set function is called
  601.786359] cy8c9520a 1-0020: The pin 3 drive mode is PIN CONFIG DRIVE STRENGTH
[ 601.799998] cy8c9520a 1-0020: the setup for the cy8c9520a pinctl descriptor is
done
```

```
Handle GPIO INT in line 0 of PO using the gpio interrupt driver
```

```
/* load the gpio interrupt module */
root@raspberrypi:/home# insmod int rpi4 gpio.ko
   650.453164] int gpio expand int gpio: my probe() function is called.
  650.459793] cy8c9520a 1-0020: cy8c9520a irq bus lock is called
  650.465731] cy8c9520a 1-0020: cy8c9520a irg bus sync unlock is called
  650.472332] int gpio expand int gpio: IRQ using platform get irq: 61
  650.478833] cy8c9520a 1-0020: cy8c9520a irq bus lock is called
  650.484769] cy8c9520a 1-0020: cy8c9520a_irq_set_type is called
  650.490694] cy8c9520a 1-0020: cy8c9520a_irq_unmask is called
  650.496482] cy8c9520a 1-0020: cy8c9520a irg bus sync unlock is called
  650.503088] cy8c9520a 1-0020: gpio 0 is unmasked
[ 650.513162] cy8c9520a 1-0020: the REG INTR MASK value is 254
[ 650.519402] int gpio expand int gpio: mydev: got minor 59
  650.524900] int gpio expand int gpio: my probe() function is exited.
/* Connect pin 0 of P0 to GND, then disconnect it from GND. Two interrupts are
fired */
root@raspberrypi:/home# [ 678.446922] the interrupt ISR has been entered
[ 678.454239] int gpio expand int gpio: interrupt received. key: P0 line0 INT
[ 681.202732] the interrupt ISR has been entered
[ 681.210073] int gpio expand int gpio: interrupt received. key: P0 line0 INT
Access the PWM driver via the following sysfs path in user space, /sys/class/pwm
root@raspberrypi:/home# cd /sys/class/pwm/
/* Each probed PWM controller will be exported as pwmchipN, where N is the base of
the PWM controller */
root@raspberrypi:/sys/class/pwm# 1s
pwmchip0
root@raspberrypi:/sys/class/pwm# cd pwmchip0/
/* npwm is the number of PWM channels this controller supports (read-only) */
root@raspberrypi:/sys/class/pwm/pwmchip0# ls
device export npwm power subsystem uevent unexport
/* Exports a PWM channel (pwm1) with sysfs (write-only). (The PWM channels are
numbered using a per-controller index from 0 to npwm-1.) */
root@raspberrypi:/sys/class/pwm/pwmchip0# echo 1 > export
[ 779.937939] cy8c9520a 1-0020: cy8c9520a pwm request is called
/* You can see that the pwm1 channel has been created. This channel corresponds to
the pin 3 of our device */
root@raspberrypi:/sys/class/pwm/pwmchip0# ls
device export npwm power pwm1 subsystem uevent unexport
/* Set the total period of the PWM signal (read/write). Value is in nanoseconds */
root@raspberrypi:/sys/class/pwm/pwmchip0# echo 100000 > pwm1/period
```

```
[ 854.847874] cy8c9520a 1-0020: cy8c9520a pwm config is called
/* Set the active time of the PWM signal (read/write). Value is in nanoseconds */
root@raspberrypi:/sys/class/pwm/pwmchip0# echo 50000 > pwm1/duty cycle
[ 887.217838] cy8c9520a 1-0020: cy8c9520a pwm config is called
/* Enable the PWM signal (read/write) where 0 = disabled and 1 = enabled */
root@raspberrypi:/sys/class/pwm/pwmchip0# echo 1 > pwm1/enable
[ 909.557877] cy8c9520a 1-0020: cy8c9520a pwm enable is called
[ 909.563648] cy8c9520a 1-0020: cy8c9520a_gpio_direction output is called
[ 909.575907] cy8c9520a 1-0020: cy8c9520a gpio set value func with 1 value is
called
/* Connect pin 0 of P0 to pin 3 of P0. You will see how interrupts are being fired
in each level change of the PWM signal */
[ 941.468870] int gpio expand int gpio: interrupt received. key: P0 line0 INT
[ 941.475972] the interrupt ISR has been entered
[ 941.483726] int gpio expand int gpio: interrupt received. key: P0 line0 INT
 941.490866] the interrupt ISR has been entered
[ 941.498134] int gpio expand int gpio: interrupt received. key: P0 line0 INT
[ 941.505233] the interrupt ISR has been entered
  941.512533] int gpio expand int gpio: interrupt received. key: P0 line0 INT
[ 941.519680] the interrupt ISR has been entered
 941.527394] int gpio expand int gpio: interrupt received. key: P0 line0 INT
  941.534534] the interrupt ISR has been entered
[ 941.542266] int gpio expand int gpio: interrupt received. key: P0 line0 INT
  941.549405] the interrupt ISR has been entered
  941.557124] int_gpio_expand int_gpio: interrupt received. key: P0_line0_INT
  941.564258] the interrupt ISR has been entered
  941.571956] int gpio expand int gpio: interrupt received. key: P0 line0 INT
  941.579047] the interrupt ISR has been entered
  941.586349] int gpio expand int gpio: interrupt received. key: P0 line0 INT
  941.593436] the interrupt ISR has been entered
  941.600731] int gpio expand int gpio: interrupt received. key: P0 line0 INT
  941.607823] the interrupt ISR has been entered
  941.615119] int gpio expand int gpio: interrupt received. key: P0 line0 INT
  941.622204] the interrupt ISR has been entered
  941.629496] int gpio expand int gpio: interrupt received. key: P0 line0 INT
[ 941.636566] the interrupt ISR has been entered
 941.643882] int gpio expand int gpio: interrupt received. key: P0 line0 INT
  941.650976] the interrupt ISR has been entered
[ 941.658264] int gpio expand int gpio: interrupt received. key: P0 line0 INT
[ 941.665334] the interrupt ISR has been entered
[ 941.672649] int_gpio_expand int_gpio: interrupt received. key: P0_line0_INT
[ 941.679739] the interrupt ISR has been entered
/* remove the gpio int module */
root@raspberrypi:/home# rmmod int rpi4 gpio.ko
[ 2403.281031] int gpio expand int gpio: my remove() function is called.
```

```
[ 2403.287925] int_gpio_expand int_gpio: my_remove() function is exited. [ 2403.294498] cy8c9520a 1-0020: cy8c9520a_irq_bus_lock is called [ 2403.300551] cy8c9520a 1-0020: cy8c9520a_irq_mask is called [ 2403.306133] cy8c9520a 1-0020: cy8c9520a_irq_bus_sync_unlock is called [ 2403.312728] cy8c9520a 1-0020: gpio 0 is unmasked [ 2403.322636] cy8c9520a 1-0020: the REG_INTR_MASK value is 255 [ 2403.328489] cy8c9520a 1-0020: cy8c9520a_irq_bus_lock is called [ 2403.334432] cy8c9520a 1-0020: cy8c9520a_irq_bus_sync_unlock is called /* remove the CY8C9520A module */
root@raspberrypi:/home# rmmod CY8C9520A_pwm_pinctrl.ko [ 2420.271182] cy8c9520a 1-0020: cy8c9520a_remove() function is called
```