



Introduction to Linux kernel driver programming: i2c drivers

The Linux kernel device model

Authors and license

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Need for a device model

- For the same device, need to use the **same device driver** on multiple CPU architectures (x86, ARM...), even though the hardware controllers are different.
- Need for a single driver to support multiple devices of the same kind.
- This requires a clean organization of the code, with the *device drivers* separated from the *controller drivers*, the hardware description separated from the drivers themselves, etc.



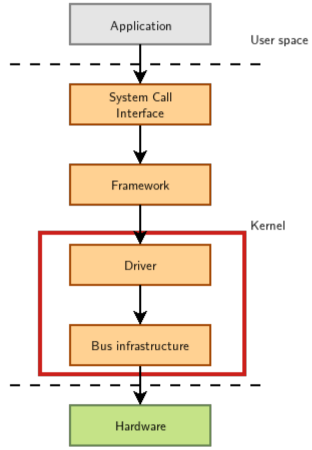


Driver: between bus infrastructure and framework

In Linux, a driver is always interfacing with:

- a *framework* that allows the driver to expose the hardware features in a generic way.
- a *bus infrastructure*, part of the device model, to detect/communicate with the hardware.

Let's focus on the bus infrastructure for now







Device model data structures

The device model is organized around three main data structures:

- The struct bus_type structure, which represent one type of bus (USB, PCI, I2C, etc.)
- The struct device_driver structure, which represents one driver capable of handling certain devices on a certain bus.
- The struct device structure, which represents one device connected to a bus

The kernel uses inheritance to create more specialized versions of struct device_driver and struct device for each bus subsystem.





The bus driver

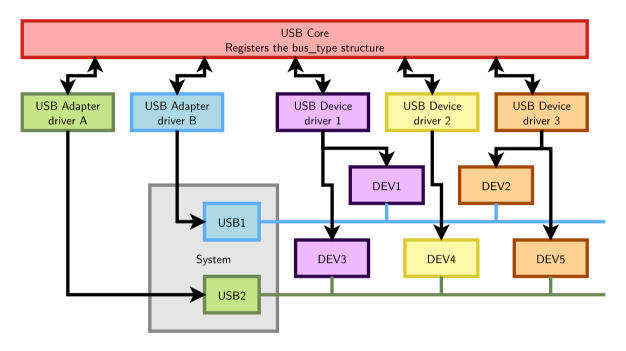
- Example: USB. Implemented in drivers/usb/core/
- Creates and registers the bus_type structure
- Provides an API to register and implement adapter drivers
 (here USB controllers), able to detect the connected devices and allowing to
 communicate with them.
- Provides an API to register and implement device drivers (here USB device drivers)
- Matches the device drivers against the devices detected by the adapter drivers.
- Defines driver and device specific structures, here mainly struct usb_driver and struct usb_interface







USB bus example



A single driver for compatible devices, though connected to buses with different controllers.





Device drivers (1)

Need to **register supported devices** to the bus core.

```
Example: drivers/net/usb/rtl8150.c
  static struct usb_device_id rtl8150_table[] =
  {{    USB_DEVICE(VENDOR_ID_REALTEK,
    PRODUCT_ID_RTL8150) }, {    USB_DEVICE(VENDOR_ID_MELCO,
    PRODUCT_ID_LUAKTX) }, {    USB_DEVICE(VENDOR_ID_MICRONET,
    PRODUCT_ID_SP128AR) }
  {    USB_DEVICE(VENDOR_ID_LONGSHINE,
    PRODUCT_ID_LCS8138TX) }, [...]
  {}
    MÓDULE_DEVICE_TABLE(usb, rtl8150_table);
```





Device drivers (2)

Need to register **hooks to manage devices** (newly detected or removed ones), as well as to react to power management events (suspend and resume)

```
static struct usb_driver rtl8150_driver = {
.name = "rtl8150",
.probe = rtl8150_probe,
.disconnect = rtl8150_disconnect,
.id_table = rtl8150_table,
.suspend = rtl8150_suspend,
.resume = rtl8150_resume
};
```





Device drivers (3)

The last step is to **register the driver structure to the bus core**.

```
static int __init usb_rtl8150_init(void)
{
return usb_register(&rtl8150_driver);
}
static void __exit usb_rtl8150_exit(void)
{
usb_deregister(&rtl8150_driver);
}
module_init(usb_rtl8150_init);
module_exit(usb_rtl8150_exit);
Note: this code has now been replaced by a shorter module_usb_driver() macro.
```

Now the bus driver knows the association between the devices and the device driver.





Work in the probe() function

probe() is called for each newly matched device

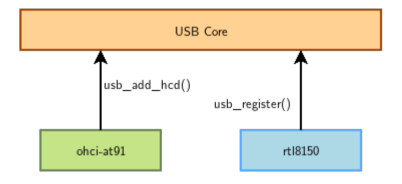
- Initialize the device
- Prepare driver work: allocate a structure for a suitable framework, allocate memory, map I/O memory, register interrupts...
- When everything is ready, register the new device to the framework.





At driver loading time

- The USB adapter driver that corresponds to the USB controller registers itself to the USB core
- The rt18150 USB device driver registers itself to the USB core
- The USB core now knows the association between the vendor/product IDs of rt18150 and the struct usb_driver structure of this driver

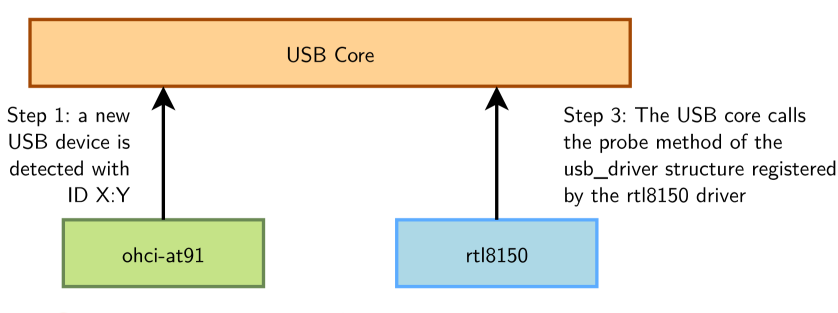






When a device is detected

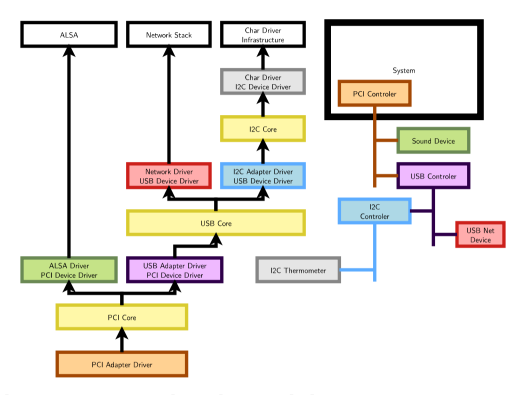
Step 2: USB core looks up the registered IDs, and finds the matching driver







The model is recursive



Adapter drivers are device drivers too!





Platform devices and drivers

- Want to use the Device Model for devices that are not on buses that can auto-detect devices (very frequent in embedded systems)
- Examples: UARTs, flash memory, LEDs, GPIOs, MMC/SD, Ethernet...
- Solution:
- 1) Provide a description of devices
- 2) Manage them through a fake bus: the platform bus.
- 3) Drive the platform devices





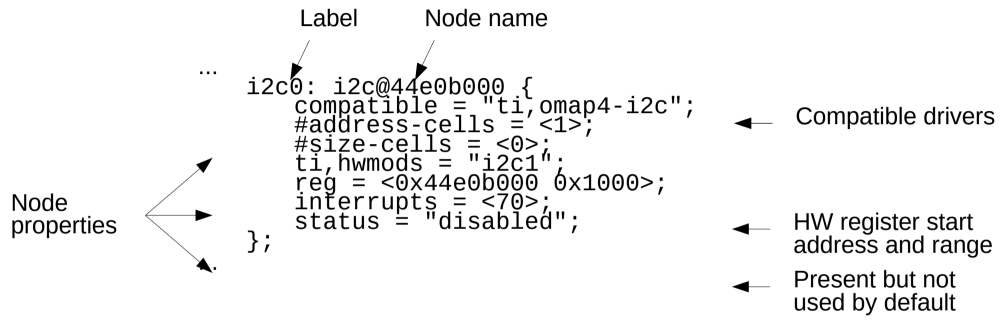
Describing non-detectable devices

- Description through a Device Tree (on ARM, PowerPC, ARC...)
- In arch/arm/boot/dts/ on ARM
- Two parts:
 - Device Tree Source (.dts)
 One per board to support in the Linux kernel
 Advantage: no need to write kernel code to support a new board (if all devices are supported).
 - Device Tree Source Includes (.dtsi)
 Typically to describe devices on a particular SoC, or devices shared between similar SoCs or boards
- Other method for describing non-detectable devices: ACPI (on x86 platforms). Not covered here.





Declaring a device: .dtsi example



From arch/arm/boot/dts/am33xx.dtsi





Instantiating a device: .dts example

```
&i2c0 {
                                                                              Pin muxing configuration
                            pinctrl-names = "default";
pinctrl-0 = <&i2c0_pins>;
                                                                              (routing to external package pins)
                            status = "okay";
clock-frequency' = <400000>;
Phandle
                                                                              Enabling this device, otherwise ignored
(reference
                            tps: tps@24 { reg = <0x24>;
                                                                              Node property: frequency
to label)
                            baseboard_eeprom: baseboard_eeprom@50 {
    compatible = "at,24c256";
    reg = <0x50>;
                                                                                                              List of devices on
                                      i2c0
                                                                             12C bus identifier
```

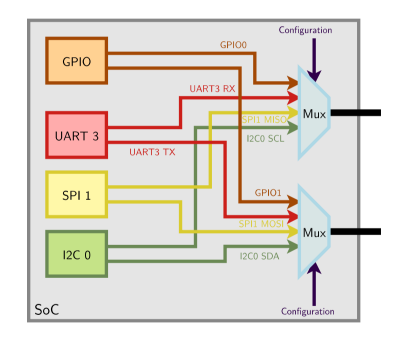
From arch/arm/boot/dts/am335x-boneblue.dts





Pin multiplexing

- Modern SoCs have too many hardware blocks compared to physical pins exposed on the chip package.
- Therefore, pins have to be multiplexed
- Pin configurations are defined in the Device Tree
- Correct pin multiplexing is mandatory to make a device work from an electronic point of view.







DT pin definitions

```
&am33xx pinmux {
      MUX_MODE0)
MUX_MODE0)
                                                                                            /* (C17) I2C0_SDA.I2C0_SDA */
/* (C16) I2C0_SCL.I2C0_SCL */
             >;
      };
       . . .
};
. . .
                     Register offset corresponding
                                                                     Allows to select
                                                                                            Package pin
                                                                                                           SoC signal
&i2c0 {
          pinctrl-name given' package 'pin pinctrl-0 = <&i2c0_pins>;
                                                                     a given SoC signal
                                                                                                           name
                                                                                            name
                                                   Configures the pin:
          status = "okay";
clock-frequency' = <400000>;
                                                   input, output, drive
                                                   strengh, pull up/down...
};
```

From arch/arm/boot/dts/am335x-boneblue.dts





DT: matching devices and drivers

Platform drivers are matched with platform devices that have the same compatible

property.

From drivers/i2c/busses/i2c-omap.c





Usage of the platform bus

Like for physical buses, the platform bus is used by the driver to retrieve information about each device





Device tree bindings

- Device tree bindings provide a specification of properties that a driver expects in a DT
- Bindings are available in Documentation/devicetree/bindings in kernel sources.
- To know how to set device properties, look for a binding for the same compatible string:

```
$ git grep "ti,omap4-i2c"
Documentation/devicetree/bindings/
```





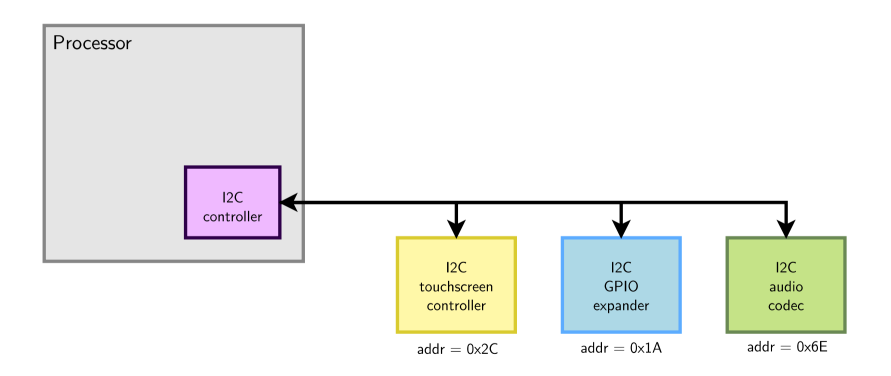
The I2C bus

- A very commonly used low-speed bus to connect on-board and external devices to the processor.
- Uses only two wires: SDA for the data, SCL for the clock.
- It is a master/slave bus: only the master can initiate transactions, and slaves can only reply to transactions initiated by masters.
- In a Linux system, the I2C controller embedded in the processor is typically the master, controlling the bus.
- Each slave device is identified by a unique I2C address. Each transaction initiated by the master contains this address, which allows the relevant slave to recognize that it should reply to this particular transaction.





12C bus example







I2C drivers: probe() function

```
static int mma7660_probe(struct i2c_client *client, const struct i2c device id'*id
              int ret;
struct iio_dev *indio_dev;
              struct mma7660 data *data;
              indio dev = devm iio device alloc(&client->dev, sizeof(*data));
              data = iio_priv(indio_dev);
data->client = client;
i2c_set_clientdata(client, indio_dev);
mutex_init(&data->lock);
data->mode = MMA7660_MODE_STANDBY;
             indio_dev->dev.parent = &client->dev;
indio_dev->info = &mma7660_info;
indio_dev->name = MMA7660_DRIVER_NAME;
indio_dev->modes = INDIO_DIRECT_MODE;
indio_dev->channels = mma7660_channels;
indio_dev->num_channels = ARRAY_SIZE(mma7660_channels);
              ret = mma7660_set_mode(data, MMA7660_MODE_ACTIVE);
if (ret < 0)</pre>
                            return ret:
              ret = iio_device_register(indio_dev);
if (ret < 0) {</pre>
                           dev'err(&client->dev, "device_register failed\n");
mma7660 set mode(data, MMA7660 MODE STANDBY);
              return ret;
```

device structure for the i2c bus needed to communicate with the device

Framework (here iio) structure for each device

Per device structure. Used by the driver to store references to bus and framework structures, plus its own data (locks, wait queues, etc.)

Allocation of the framework structure. This structure also contains the per device structure (data)

Reference to the bus structure stored in the framework structure.

Reference to the framework structure stored in the bus structure.

Enabling the device (i2c reading and writing)

Register a new framework device when everything is ready (device now accessible in user-space)

Disabling the device in case of failure

From drivers/iio/accel/mma7660.c





I2C drivers: remove() function





From drivers/iio/accel/mma7660.c

12C driver registration

```
static const struct i2c_device_id mma7660_i2c_id[] = {
        "mma7660", 0},
MODULE_DEVICE_TABLE(i2c, mma7660_i2c_id);
MODULE_DEVICE_TABLE(of, mma7660_of_match);
MODULE DEVICE TABLE(acpi, mma7660 acpi id);
static struct i2c_driver mma7660_driver = {
    .driver = {
               - îmme = "mma7660"
.pm = MMA7660_PM_6PS,
.of_match_table = mma7660_of_match,
.acpi_match_table = ACPI_PTR(mma7660_acpi_id),
        .probe
};
module i2c driver(mma7660 driver);
```

Matching by name (mandatory for I2C)

Matching by compatible property (for DT)

Matching by ACPI ID (for ACPI systems - x86)





From drivers/iio/accel/mma7660.c

Raw API for I2C communication

The most basic API to communicate with the I2C device provides functions to either send or receive data:

- int i2c_master_send(struct i2c_client *client, const char *buf, int count); Sends the contents of buf to the client (slave).
- int i2c_master_recv(struct i2c_client *client, char *buf, int count);
 Receives count bytes from the client (slave), and store them into buf.

This API is sufficient for simple needs





smbus API for I2C communication

SMBus is roughly a subset of I2C. Best to use its Linux API so that I2C drivers will work on controllers supporting only SMBus.

```
s32 i2c_smbus_write_byte_data(const struct i2c_client *client, u8 command, u8 value); s32 i2c_smbus_read_byte_data(const struct i2c_client *client, u8 command); s32 i2c_smbus_read_block_data(const struct i2c_client *client, u8 command, u8 *values);
```

More details in real world drivers and in kernel documentation: https://www.kernel.org/doc/html/latest/driver-api/i2c.html#c.i2c_smbus_read_byte_data





Driver development advise

- Look for code for devices similar to yours
- Read the code. You can use Elixir (https://elixir.bootlin.com/)
- Always read code from the bottom up. You see the big picture first, and then progressively how the details are implemented.





Further reading

- Bootlin's kernel and driver development training materials for full details https://bootlin.com/training/kernel/
- Device Tree for Dummies presentation Thomas Petazzoni (Apr. 2014) http://j.mp/1jQU6NR
- Kernel documentation on I2C https://www.kernel.org/doc/html/latest/d river-api/i2c.html

