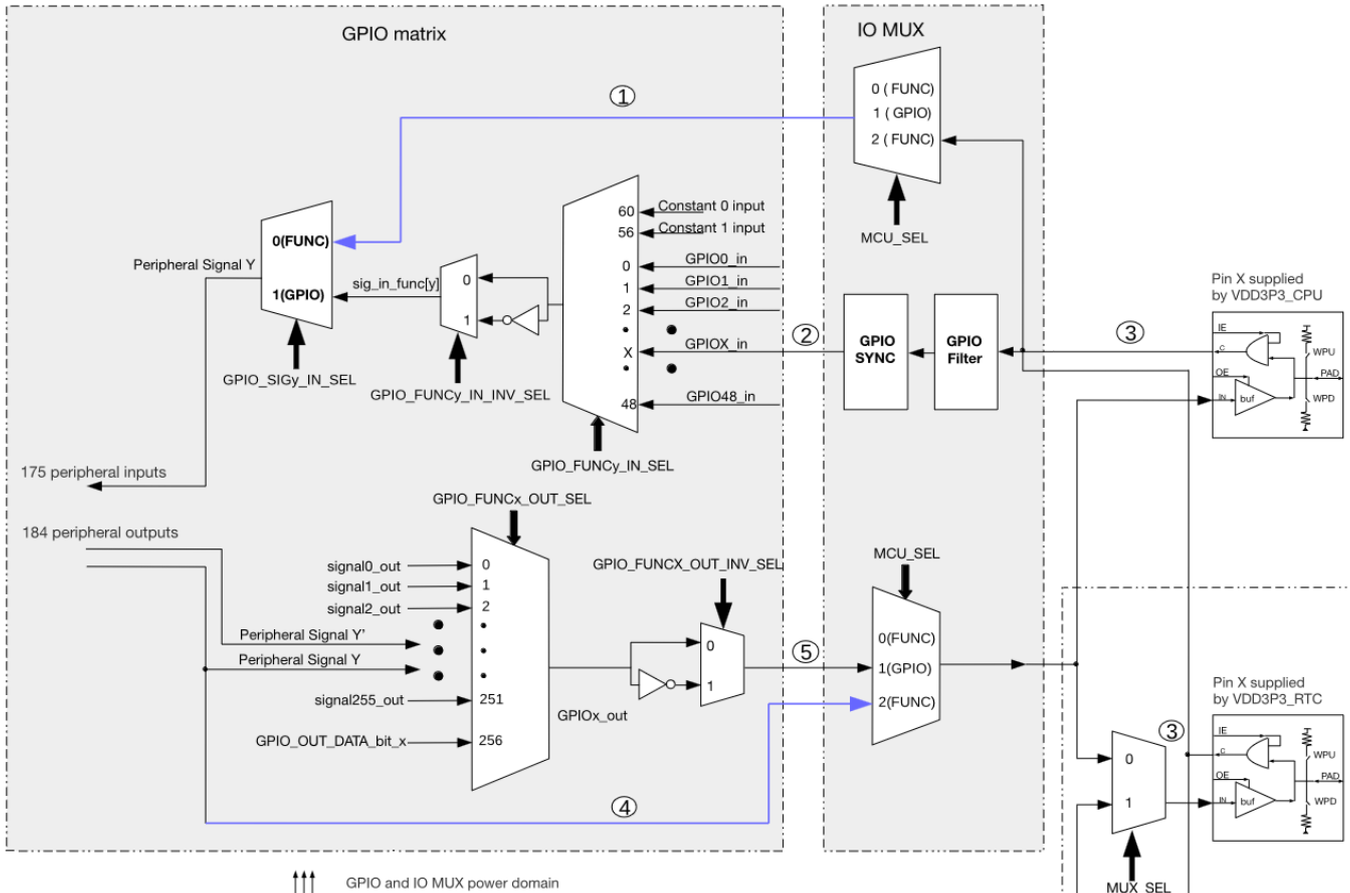


GPIO and pin muxing

Take a look at the [esp32s3 TRM chapter 6.3](#), [table 6.2](#) and [table 6.3](#) to understand relation between the peripheral signals, IO MUX and the GPIO matrix. Teaser picture:



IO MUX pin settings (selected function, drive strength, pull-up, pull-down, input enable) are controlled by the children of the `iomux`: `pinctrl@60009000` node, like this:

```
&iomux {
    spi2_pins: spi2_pins {
        pinctrl-single,pins = <
            PIN(9)  (FUN0_20MA)                /* CS1 */
            PIN(10) (FUN_SEL(4) | FUN_DRV_20MA) /* CS0 */
            PIN(11) (FUN_SEL(4) | FUN_DRV_40MA) /* MOSI */
            PIN(12) (FUN_SEL(4) | FUN_DRV_40MA) /* SCK */
            PIN(13) (FUN_SEL(4) | FUN0_20MA_IE_WPU) >; /* MIS0 */
    };
};
```

These properties cannot be changed at runtime (short of writing directly to `IO_MUX_n_REG` registers).

When there's no direct connection for the function in the IO MUX or the pin with direct connection cannot be used a function may be routed through the GPIO matrix to a different GPIO and connected to a different pin. These settings are controlled by the children of the nodes `gpio_out_mux`: `gpio_out_mux@60004554` and `gpio_in_mux`: `gpio_in_mux@60004154`. Numbering schemes are

different for output and input muxes. E.g. for the output mux a GPIO index is mapped to a peripheral signal (table 6.2):

```
&gpio_out_mux {
    spi2_gpio_out: spi2_gpio_out {
        pinctrl-single,pins = <
            GPIO_FUNC_OUT_SEL(9) 111>;          /* SPI2 CS1: GPIO9, signal 111 */
    };
};
```

For the input mux a peripheral signal is mapped to a GPIO index:

```
&gpio_in_mux {

    uart2_gpio_in: uart2_gpio_in {
        pinctrl-single,pins = <
            GPIO_FUNC_IN_SEL(18) 5>;          /* U2RXD: signal 18, GPIO5 */
    };
};
```

All used pinctrl handles are then mentioned in the device's pinctrl property:

```
&spi2 {
    pinctrl-0 = <&spi2_pins &spi2_gpio_out>;
    pinctrl-names = "default";
};
```

Other properties of a GPIO pin (input/output, normal/open drain, interrupt type) can be controlled through the GPIO API or through the device tree connection for the pin, like the pins 6, 7 and 8 here:

```
i2c0 {
    #address-cells = <1>;
    #size-cells = <0>;
    compatible = "i2c-gpio";

    sda-gpios = <&gpio0 6 (GPIO_ACTIVE_HIGH | GPIO_OPEN_DRAIN)>;
    scl-gpios = <&gpio0 7 (GPIO_ACTIVE_HIGH | GPIO_OPEN_DRAIN)>;

    pinctrl-0 = <&i2c0_pins>;
    pinctrl-names = "default";

    mpu6050@68 {
        compatible = "invensense,mpu6050";
        reg = <0x68>;
        interrupt-parent = <&gpio0>;
        interrupts = <8 IRQ_TYPE_EDGE_RISING>;

        pinctrl-0 = <&accelerometer0_pins>;
    };
};
```

```
    pinctrl-names = "default";  
};  
};
```

GPIO pins that need to be in a specific state can be brought there by adding gpio-hog nodes under the gpio controller node, see [Documentation/devicetree/bindings/gpio/gpio.txt](https://wiki.osll.ru/documentation/devicetree/bindings/gpio/gpio.txt) for the details.

From:

<http://wiki.osll.ru/> - **Open Source & Linux Lab**

Permanent link:

<http://wiki.osll.ru/doku.php/etc:users:jcmvbkbc:linux-xtensa:esp32s3:gpio?rev=1707043716>

Last update: **2024/02/04 13:48**

