

UART & SPI

Lecture 6

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UART & SPI

used by RP2040

- Direct Memory Access
- Buses
 - Universal Asynchronous Receiver and Transmitter
 - Serial Peripheral Interface
- Analog and Digital Sensors



DMA

Direct Memory Access

Bibliography

for this section

Raspberry Pi Ltd, RP2040 Datasheet

- Chapter 2 *System Description*
 - Chapter 2.5 *DMA*



DMA

- offloads the MCU from doing memory to memory operations
- due to MMIO, usually implies transfersfrom and to peripherals
- raises an interrupt when a transfer is done

 \triangle DMA does not know about the data stored in cache.

- for chips that use cache
 - the DMA buffer's memory region has to be set manually to nocache (if MCU knows)
 - or, the cache has to be flushed before and, possibly after, a DMA transfer





UART

Universal Asynchronous Receiver and Transmitter

Bibliography



- 1. Raspberry Pi Ltd, RP2040 Datasheet
 - Chapter 4 Peripherals
 - Chapter 4.2 *UART*
- 2. **Paul Denisowski**, *Understanding Serial Protocols*
- 3. Paul Denisowski, *Understanding UART*





aka serial port

- connects two devices
- uses two **independent** wires
 - *TX* transmission wire
 - \blacksquare *RX* reception wire
- cross-connected



Transmission example



UART Device

properties

the number of bits
bits in the payload,
between 5 and 9

parity add or not the parity bit

stop the number of stop bits to add, 1 or 2

number of elements
baud sent per s, most
rate used 9600 or
115200



$$baud_{rate} = rac{f_{clock}}{divider imes (1 + payload_{bits} + parity_{bits} + stop_{bits})}$$

UART Device

types

- TTL Transistor Transistor Logic
 connects devices at 0 3.3V or 0 5V,
 used for short cables and jumper wires
- RS232 used for external connections and longer cables, uses -12V to 12V.
- RS485 industrial, uses differential voltage



Receiver

RX part of the serial port





- Shift Register to read serially everybit
- Triggers an interrupt
 - when data was received
 - (optional) when FIFO is half full
 - (*optional*) when FIFO is full
- FIFO is optional
 - may have a capacity of 1

Transmitter

TX part of the serial port





- Shift Register to output serially everybit
- Triggers an interrupt
 - when data was sent
 - (optional) when FIFO is half empty
 - (optional) when FIFO is empty
- FIFO is optional
 - may have a capacity of 1



Transmission Examples

| Setup | Payload | Parity | Stop |
|-----------------------------|--|---|---|
| 8N1 | 8 bits | no | 1 bit |
| 8P2 | 8 bits | yes | 2 bits |
| 9P1 | 9 bits | yes | 1 bit |
| Clock elecrical signal data | b7 \ b6 \ B5 \ b4 \ b3 \ b2 | 2 \ b1 \ b0 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | |
| elecrical signal data | / b7 \(b6 \) B5 \(b4 \) b3 \(b2 \) Start \(\) payload | 2 \(\text{b1 \(\text{b0 \(\text{p} \)}\) \(\text{parity} \) \(\text{stop} \) | \[\] |
| elecrical signal data | / b8 \ b7 \ b6 \ B5 \ b4 \ b3 | 3 \ b2 \ b1 \ b0 \ p \ / parity\(stop \) | \[\(\lambda\)\[\lambda\) |





using the 8N1 data format

Back to back



With delay







| Transmission | duplex | data can be sent in both directions at the same time |
|--------------|-------------|---|
| Clock | independent | there is no clock sent between the two devices, the receiver has to synchronize its clock with the transmitter to be able to correctly read the received data |
| Wires | RX/TX | one receive write, one transmit wire, independent of each other |
| Devices | 2 | a receiver and a transmitter |
| Speed | 115 KB/s | usually a maximum baud rate of 115200 is used |



Usage

- print debug information
- device console
- RP2040 has two USART devices



Embassy API

for RP2040, synchronous

```
pub struct Config {
  pub baudrate: u32,
  pub data_bits: DataBits,
  pub stop_bits: StopBits,
  pub parity: Parity,
  pub invert_tx: bool,
  pub invert_rx: bool,
  pub invert_rts: bool,
  pub invert_cts: bool,
  pub invert_cts: bool,
}
```

```
pub enum DataBits {
  DataBits5,
  DataBits6,
  DataBits7,
  DataBits8,
}
```

```
pub enum StopBits {
   STOP1,
   STOP2,
}
```

```
pub enum Parity {
   ParityNone,
   ParityEven,
   ParityOdd,
}
```

```
use embassy_rp::uart::Config as UartConfig;
let config = UartConfig::default();

// use UARTO, Pins 0 and 1
let mut uart = uart::Uart::new_blocking(p.UARTO, p.PIN_0, p.PIN_1, config);
// write
uart.blocking_write("Hello World!\r\n".as_bytes());

// read 5 bytes
let mut buf = [0; 5];
uart.blocking_read(&mut buf);
```

Embassy API



for RP2040, asynchronous

```
use embassy rp::uart::Config as UartConfig;
     bind interrupts!(struct Irgs {
         UART0 IRQ => BufferedInterruptHandler<UART0>;
     });
 6
     let config = UartConfig::default();
 8
     // use UARTO, Pins 0 and 1
     let mut uart = uart::Uart::new(p.UART0, p.PIN_0, p.PIN_1, Irqs, p.DMA_CH0, p.DMA_CH1, config);
10
11
12
     // write
13
     uart.write("Hello World!\r\n".as_bytes()).await;
14
15
     // read 5 bytes
16
     let mut buf = \lceil 0; 5 \rceil;
     uart.read(&mut buf).await;
17
```



SPI

Serial Peripheral Interface

Bibliography

for this section

- 1. Raspberry Pi Ltd, RP2040 Datasheet
 - Chapter 4 Peripherals
 - Chapter 4.4 *SPI*
- 2. **Paul Denisowski**, *Understanding SPI*



SPI

a.k.a spy

- Used for communication between integrated circuits
- Sensors usually expose an SPI and an I2C interface
- Two device types:
 - main (master) controls the communication (usually MCU)
 - *sub* (slave) receive and transmit data when the *main* requests (usually the sensor)



Wires



3 + n

- MOSI Main Out Sub In carries data from the main to the subs
- MISO Main In Sub Out carries data from the active sub to the main
- CLK Clock the clock signal generated by the main, subs sample and write data to the bus only on the clock edge
- *CS** **C**hip **S**elect not actually part of SPI, one wire / sub, activates **one sub at a time**
 - inactive subs have to disconnect from the MOSI and MISO lines



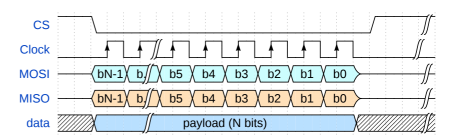


Transmission Example

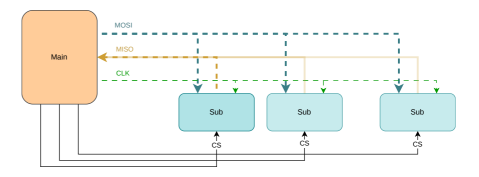
- 1. main activates the sub device
 - sets the CS signal to LOW
- 2. at the same time
 - main puts the first bit on the MOSI line
 - sub puts the first bit on the MISO line
- 3. **main** starts the clock
- 4. at the *rising edge*
 - main reads the data from the MISO line
 - **sub** reads the data from the MOSI line
- 5. on the *falling edge*
 - main puts the next bit on the MOSI line
 - sub puts the next bit on the MISO line
- 6. repeat 4 and 5 until **main** decides to stop the clock



SPI Signals



SPI Network



SPI Modes

when data is read and written

| Mode | CPOL | СРНА |
|------|------|------|
| 0 | 0 | 0 |
| 1 | 0 | 1 |
| 2 | 1 | 0 |
| 3 | 1 | 1 |





defines when the data is written to the line

CPHA Clock phase

0: when CS activates or clock edge

1: on clock edge (depends on CPOL)



Transmission Example

one main, two subs



- 1. main activates the CS pin of sub 1
- 2. **main** writes the first bit on MOSI, **sub 1** writes the first bit on MISO
- 3. **main** starts the clock
- 4. main and sub 1 send the rest of the bits
- 5. **main** stops the clock
- 6. main deactivates the CS pin of sub 1

- 7. main activates the CS pin of sub 2
- 8. **main** writes the first bit on MOSI, **sub 2** writes the first bit on MISO
- 9. **main** starts the clock
- 10. main and sub 2 send the rest of the bits
- 11. **main** stops the clock
- 12. **main** deactivates the CS pin of **sub 2**

Daisy Chaining

using several SPI devices together

- 1. main activates all the subs
- 2. on the clock edge
 - main sends data to sub 1
 - **sub** 1^[1] sends data to **sub** 2
 - **-** ...
 - sub n-1 sends data to sub n
 - **sub n** sends data to **main**
- usually subs send the previous data bit received from main to the next sub ←



activate all the **sub** devices









| Transmission | duplex | data must be sent in both directions at the same time | | | | | |
|--------------|---------------------------|--|--|--|--|--|--|
| Clock | synchronized | the main and sub use the same clock, there is no need for clock synchronization | | | | | |
| Wires | MISO / MOSI / CLK / CS | different read and write wires, a clock wire and an <i>optional</i> chip select wire for every sub | | | | | |
| Devices | 1 main several subs | a receiver and a transmitter | | | | | |
| Speed | no limit | does not have any limit, it is limited by the main clock and the electronics wirings | | | | | |



- EEPROMs / Flash (usually in QSPI mode)
 - Raspberry Pi Pico has its 2MB Flash connected using QSPI
- sensors
- small displays
- RP2040 has two SPI devices







for RP2040, synchronous

cs.set high();

16

```
pub struct Config {
                                           pub enum Phase {
                                                                                     pub enum Polarity {
  pub frequency: u32,
                                            CaptureOnFirstTransition,
                                                                                       IdleLow,
  pub phase: Phase,
                                            CaptureOnSecondTransition,
                                                                                       IdleHigh,
  pub polarity: Polarity,
     use embassy rp::spi::Config as SpiConfig;
     let mut config = SpiConfig::default();
     config.frequency = 2 000 000;
     let miso = p.PIN 12;
     let mosi = p.PIN 11;
     let clk = p.PIN 10;
     let mut spi = Spi::new blocking(p.SPI1, clk, mosi, miso, config);
 9
     // Configure CS
     let mut cs = Output::new(p.PIN X, Level::Low);
12
13
     cs.set low();
14
     let mut buf = [0x90, 0x00, 0x00, 0xd0, 0x00, 0x00];
15
     spi.blocking transfer in place(&mut buf);
```

Embassy API



for RP2040, asynchronous

```
use embassy rp::spi::Config as SpiConfig;
     let mut config = SpiConfig::default();
     config.frequency = 2 000 000;
     let miso = p.PIN_12;
     let mosi = p.PIN 11;
     let clk = p.PIN 10;
     let mut spi = Spi::new(p.SPI1, clk, mosi, miso, p.DMA CH0, p.DMA CH1, config);
 9
     // Configure CS
10
     let mut cs = Output::new(p.PIN X, Level::Low);
12
13
     cs.set_low();
14
     let tx_buf = [1_u8, 2, 3, 4, 5, 6];
     let mut rx_buf = [0_u8; 6];
15
16
     spi.transfer(&mut rx buf, &tx buf).await;
17
     cs.set high();
```



Sensors

Analog and Digital Sensors

Bibliography

for this section

BOSCH, BMP280 Digital Pressure Sensor

- Chapter 3 Functional Description
- Chapter 4 Global memory map and register description
- Chapter 5 *Digital Interfaces*
 - Subchapter 5.3 *SPI Interface*



Sensors

analog and digital

Analog

- only the transducer (the analog sensor)
- outputs (usually) voltage
- requires:
 - an ADC to be read
 - cleaning up the noise



Digital

- consists of:
 - a transducer (the analog sensor)
 - an ADC
 - an MCU for cleaning up the noise
- outputs data using a digital bus









schematics









registers map

| Register Name | Address | bit7 | bit6 | bit5 | bit4 | bit3 | bit2 | bit1 | bit0 | Reset state |
|----------------|----------|------------------|---------------------------|----------|------|-------------|------|------|-------------|----------------|
| temp_xlsb | 0xFC | temp_xlsb<7:4> | | | | 0 | 0 | 0 | 0 | 0x00 |
| temp_lsb | 0xFB | | temp_lsb<7:0> | | | | | 0x00 | | |
| temp_msb | 0xFA | | temp_msb<7:0> | | | | | 0x80 | | |
| press_xlsb | 0xF9 | | press_x | lsb<7:4> | | 0 | 0 | 0 | 0 | 0x00 |
| press_lsb | 0xF8 | | press_lsb<7:0> | | | | | 0x00 | | |
| press_msb | 0xF7 | | press_msb<7:0> | | | | | 0x80 | | |
| config | 0xF5 | | t_sb[2:0] | | | filter[2:0] | | | spi3w_en[0] | 0x00 |
| ctrl_meas | 0xF4 | | osrs_t[2:0] | | | osrs_p[2:0] | | mod | e[1:0] | 0x00 |
| status | 0xF3 | | measuring[0] im_update[0] | | | | | | 0x00 | |
| reset | 0xE0 | reset[7:0] | | | | | 0x00 | | | |
| id | 0xD0 | chip_id[7:0] | | | | | 0x58 | | | |
| calib25calib00 | 0xA10x88 | calibration data | | | | individual | | | | |

Registers:

Type:

Calibration Control Data Reserved **Status** Revision Reset data registers registers registers registers do not read only read / write read only read only read only write only

Datasheet



Reading from a digital sensor

using synchronous/asynchronous SPI to read the press_lsb register of BMP280



```
const REG_ADDR: u8 = 0xf8;

// enable the sensor
cs.set_low();

// buffer[2]: the address and "empty" value
let mut buf = [(1 << 7) | reg, 0x00];
spi.blocking_transfer_in_place(&mut buf);

// disable the sensor
cs.set_high();

// use the value
let pressure_lsb = buf[1];</pre>
```

```
const REG ADDR: u8 = 0xf8;
      // enable the sensor
      cs.set low();
      // two buffers[2], writing and reading
      let tx buf = \lceil (1 \ll 7) \mid REG ADDR, 0 \times 00 \rceil;
      let mut rx buf = \lceil 0u8; 2 \rceil;
      spi.transfer(&mut rx buf, &tx buf).await;
10
      // disable the sensor
11
12
      cs.set high();
13
14
      // use the value
      let pressure_lsb = rx_buf[1];
```



Writing to a digital sensor

using synchronous/asynchronous SPI to set up the ctrl_meas register of the BMP280 sensor



```
const REG_ADDR: u8 = 0xf4;

// see subchapters 3.3.2, 3.3.1 and 3.6

let value = 0b100_010_11;

// enable the sensor
cs.set_low();

// buffer[2]: the address and "empty" value
let mut buf = [!(1 << 7) & reg, value];
spi.blocking_transfer_in_place(&mut buf);

// disable the sensor
cs.set_high();</pre>
```

```
const REG ADDR: u8 = 0xf4;
      // see subchapters 3.3.2, 3.3.1 and 3.6
      let value = 0b100 010 11;
      // enable the sensor
      cs.set low();
      // two buffers[2], writing and reading (ignored)
      let tx buf = \lceil !(1 \ll 7) \& REG ADDR, value \rceil;
10
      let mut rx buf = \lceil 0u8; 2 \rceil;
11
12
      spi.transfer(&mut rx buf, &tx buf).await;
13
14
      // disable the sensor
      cs.set high();
```

Conclusion

we discussed about

- Direct Memory Access
- Buses
 - Universal Asynchronous Receiver and Transmitter
 - Serial Peripheral Interface
- Analog and Digital Sensors