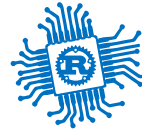


# I2C & USB 2.0

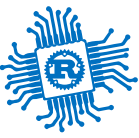
Lecture 6



# I2C & USB 2.0

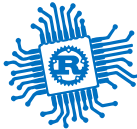
used by RP2040

- Buses
  - Inter-Integrated Circuit
  - Universal Serial Bus v2.0



# I2C

Inter-Integrated Circuit



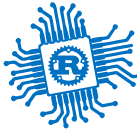
# Bibliography

for this section

## 1. **Raspberry Pi Ltd**, *RP2350 Datasheet*

- Chapter 12 - *Peripherals*
  - Chapter 12.2 - *I2C*

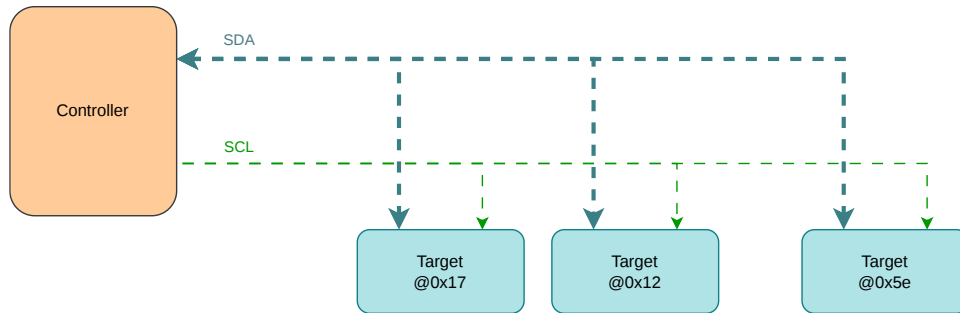
## 2. **Paul Denisowski**, *Understanding I2C*



# I2C

a.k.a *I square C*

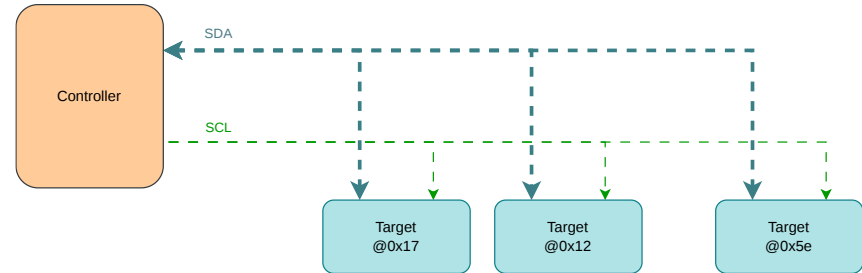
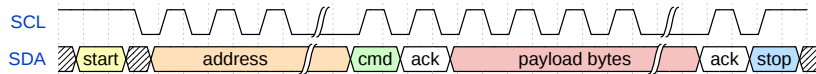
- Used for communication between integrated circuits
- Sensors usually expose an *SPI* and an *I2C* interface
- Two device types:
  - *controller* (master) - initiates the communication (usually MCU)
  - *target* (slave) - receive and transmit data when the *controller* requests (usually the sensor)





# Wires & Addresses

- **SDA** - **S**erial **D**Ata line - carries data from the **controller** to the **target** or from the **target** to the **controller**
- **SCL** - **S**erial **C**lock line - the clock signal generated by the **controller**, **targets**
  - *sample* data when the clock is *low*
  - *write* data to the bus only when the clock is *high*
- each *target* has a unique address of **7 bits** or **10 bits**
- wires are never driven with **LOW** or **HIGH**
  - are always *pull-up*, which is **HIGH**
  - devices *pull down* the lines to *write* **LOW**



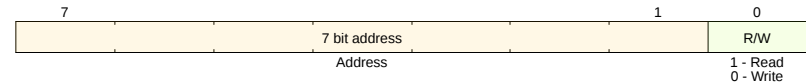


# Transmission Example

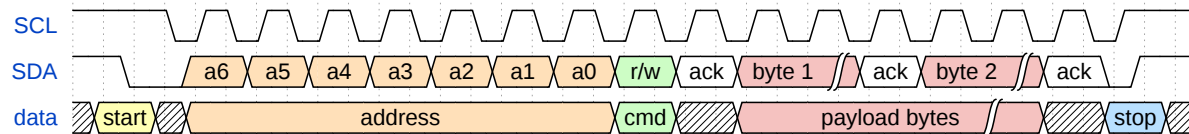
7 bit address

1. **controller** issues a **START** condition
  - pulls the **SDA** line **LOW**
  - waits for ~ 1/2 clock periods and starts the clock
2. **controller** sends the address of the **target**
3. **controller** sends the command bit ( **R/W** )
4. **target** sends **ACK** / **NACK** to **controller**
5. **controller** or **target** sends data (depends on **R/W** )
  - receives **ACK** / **NACK** after every byte
6. **controller** issues a **STOP** condition
  - stops the clock
  - pulls the **SDA** line **HIGH** while **CLK** is **HIGH**

Address Format



Transmission



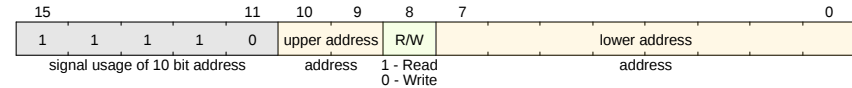


# Transmission Example

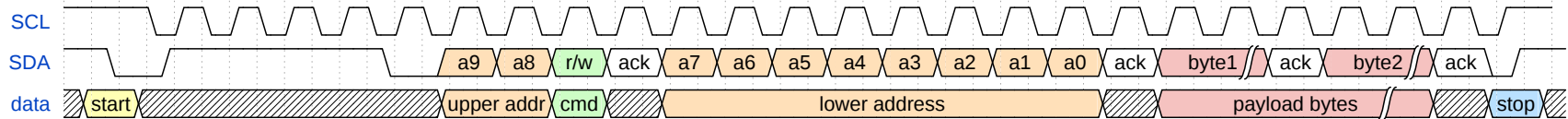
10 bit address

1. **controller** issues a **START** condition
2. **controller** sends **11110** followed by the *upper address* of the **target**
3. **controller** sends the command bit ( **R/W** )
4. **target** sends **ACK / NACK** to **controller**
5. **controller** sends the *lower address* of the **target**
6. **target** sends **ACK / NACK** to **controller**
7. **controller** or **target** sends data (depends on **R/W** )
  - receives **ACK / NACK** after every byte
8. **controller** issues a **STOP** condition

## Address Format



## Transmission



**controller** writes each bit when **CLK** is **LOW** , **target** samples every bit when **CLK** is **HIGH**





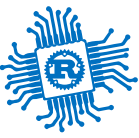
# I2C Modes

| Mode                  | Speed      | Capacity | Drive      | Direction      |
|-----------------------|------------|----------|------------|----------------|
| Standard mode (Sm)    | 100 kbit/s | 400 pF   | Open drain | Bidirectional  |
| Fast mode (Fm)        | 400 kbit/s | 400 pF   | Open drain | Bidirectional  |
| Fast mode plus (Fm+)  | 1 Mbit/s   | 550 pF   | Open drain | Bidirectional  |
| High-speed mode (Hs)  | 1.7 Mbit/s | 400 pF   | Open drain | Bidirectional  |
| High-speed mode (Hs)  | 3.4 Mbit/s | 100 pF   | Open drain | Bidirectional  |
| Ultra-fast mode (UFm) | 5 Mbit/s   | ?        | Push-pull  | Unidirectional |



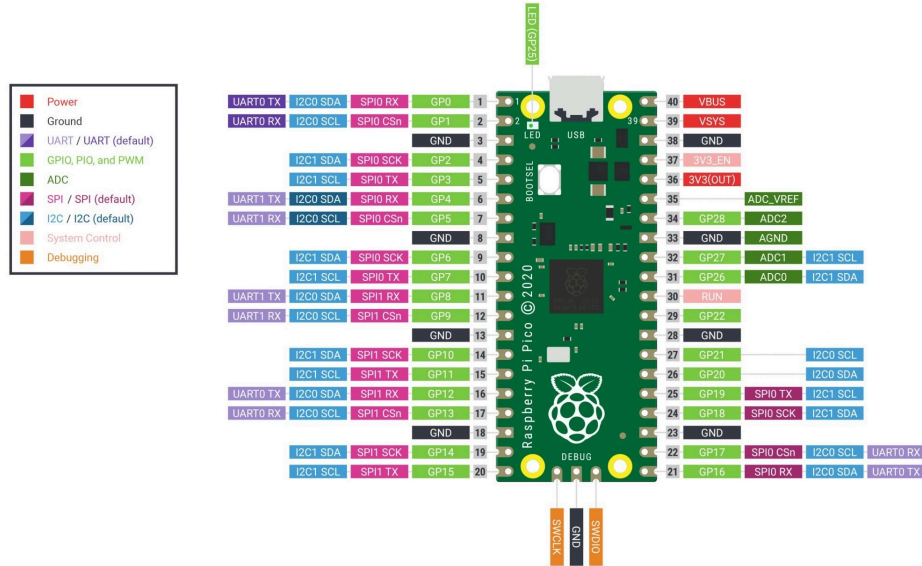
# Facts

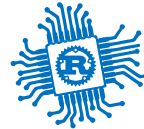
|              |                                             |                                                                                                        |
|--------------|---------------------------------------------|--------------------------------------------------------------------------------------------------------|
| Transmission | <i>half duplex</i>                          | data must be sent in one direction at one time                                                         |
| Clock        | <i>synchronized</i>                         | the <b>controller</b> and <b>target</b> use the same clock, there is no need for clock synchronization |
| Wires        | <i>SDA / SCL</i>                            | the same read and write wire and a clock wire                                                          |
| Devices      | <i>1 controller<br/>several<br/>targets</i> | a receiver and a transmitter                                                                           |
| Speed        | <i>5 Mbit/s</i>                             | usually 100 Kbit/s, 400 Kbit/s and 1 Mbit/s                                                            |



# Usage

- sensors
- small displays
- RP2350 has two I2C devices





# Embassy API

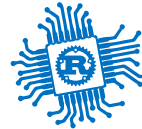
for RP2350, synchronous

```
pub struct Config {  
    /// Frequency.  
    pub frequency: u32,  
}
```

```
pub enum ConfigError {  
    /// Max i2c speed is 1MHz  
    FrequencyTooHigh,  
    ClockTooSlow,  
    ClockTooFast,  
}
```

```
pub enum Error {  
    Abort(AbortReason),  
    InvalidReadBufferLength,  
    InvalidWriteBufferLength,  
    AddressOutOfRange(u16),  
    AddressReserved(u16),  
}
```

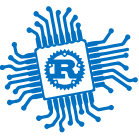
```
1  use embassy_rp::i2c::Config as I2cConfig;  
2  
3  let sda = p.PIN_14;  
4  let scl = p.PIN_15;  
5  let mut i2c = i2c::I2c::new_blocking(p.I2C1, scl, sda, I2cConfig::default());  
6  
7  let tx_buf = [0x90];  
8  i2c.write(0x5e, &tx_buf).unwrap();  
9  
10 let mut rx_buf = [0x00u8; 7];  
11 i2c.read(0x5e, &mut rx_buf).unwrap();  
12  
13 i2c.write_read(0x5e, &tx_buf, &mut rx_buf).unwrap();
```



# Embassy API

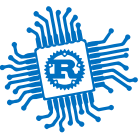
for RP2350, asynchronous

```
1  use embassy_rp::i2c::Config as I2cConfig;
2
3  bind_interrupts!(struct Irqs {
4      I2C1_IRQ => InterruptHandler<I2C1>;
5  });
6
7  let sda = p.PIN_14;
8  let scl = p.PIN_15;
9  let mut i2c = i2c::I2c::new_async(p.I2C1, scl, sda, Irqs, I2cConfig::default());
10
11  let tx_buf = [0x90];
12  i2c.write(0x5e, &tx_buf).await.unwrap();
13
14  let mut rx_buf = [0x00u8; 7];
15  i2c.read(0x5e, &mut rx_buf).await.unwrap();
16
17  i2c.write_read(0x5e, &tx_buf, &mut rx_buf).await.unwrap();
```



# 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 5.2 - *I2C Interface*

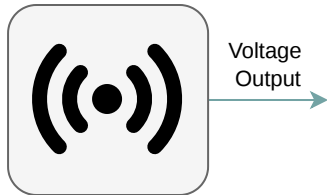


# Sensors

analog and digital

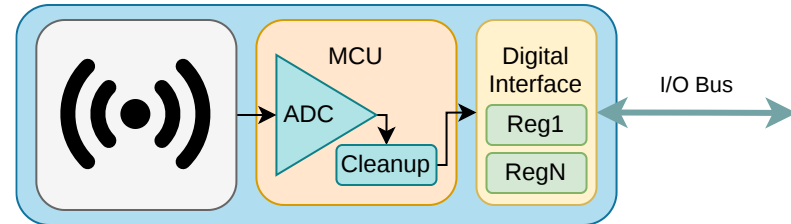
## Analog

- 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

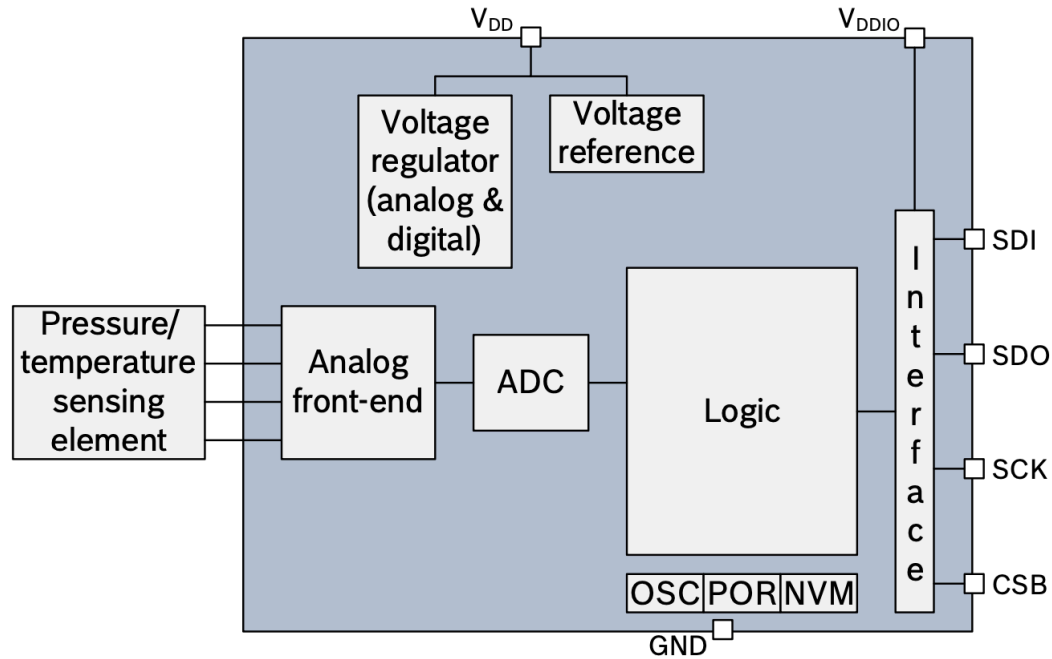






# BMP280 Digital Pressure Sensor

schematics



Datasheet



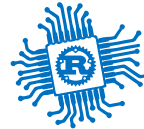
# BMP280 Digital Pressure Sensor

## 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_xlsb<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] |              |      | mode[1:0]   |      | 0x00         |      |
| status            | 0xF3        |                  |      |      |             | measuring[0] |      |             |      | im_update[0] | 0x00 |
| reset             | 0xE0        | reset[7:0]       |      |      |             |              |      |             |      | 0x00         |      |
| id                | 0xD0        | chip_id[7:0]     |      |      |             |              |      |             |      | 0x58         |      |
| calib25...calib00 | 0xA1...0x88 | calibration data |      |      |             |              |      |             |      | individual   |      |

|            |                    |                  |                   |                |                  |           |            |
|------------|--------------------|------------------|-------------------|----------------|------------------|-----------|------------|
| Registers: | Reserved registers | Calibration data | Control registers | Data registers | Status registers | Revision  | Reset      |
|            | do not write       | read only        | read / write      | read only      | read only        | read only | write only |

Datasheet

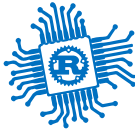


# Reading from a digital sensor

using synchronous/asynchronous I2C to read the `press_lsb` register of BMP280

```
1  const DEVICE_ADDR: u8 = 0x77;
2  const REG_ADDR: u8 = 0xf8;
3
4  let mut buf = [0x00u8];
5
6  i2c.write_read(
7      DEVICE_ADDR, &[REG_ADDR], &mut buf
8  ).unwrap();
9
10 // use the value
11 let pressure_lsb = buf[1];
```

```
1  const DEVICE_ADDR: u8 = 0x77;
2  const REG_ADDR: u8 = 0xf8;
3
4  let mut buf = [0x00u8];
5
6  i2c.write_read(
7      DEVICE_ADDR, &[REG_ADDR], &mut buf
8  ).await.unwrap();
9
10 // use the value
11 let pressure_lsb = buf[1];
```



# Writing to a digital sensor

using synchronous/asynchronous I2C to set up the `ctrl_meas` register of the BMP280 sensor

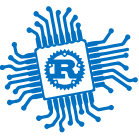
```
1  const DEVICE_ADDR: u8 = 0x77;
2  const REG_ADDR: u8 = 0xf4;
3
4  // see subchapters 3.3.2, 3.3.1 and 3.6
5  let value = 0b100_010_11;
6
7  let buf = [REG_ADDR, value];
8  i2c.write(DEVICE_ADDR, &buf).unwrap();
```

```
1  const DEVICE_ADDR: u8 = 0x77;
2  const REG_ADDR: u8 = 0xf4;
3
4  // see subchapters 3.3.2, 3.3.1 and 3.6
5  let value = 0b100_010_11;
6
7  let buf = [REG_ADDR, value];
8  i2c.write(DEVICE_ADDR, &buf).await.unwrap();
```



# USB 2.0

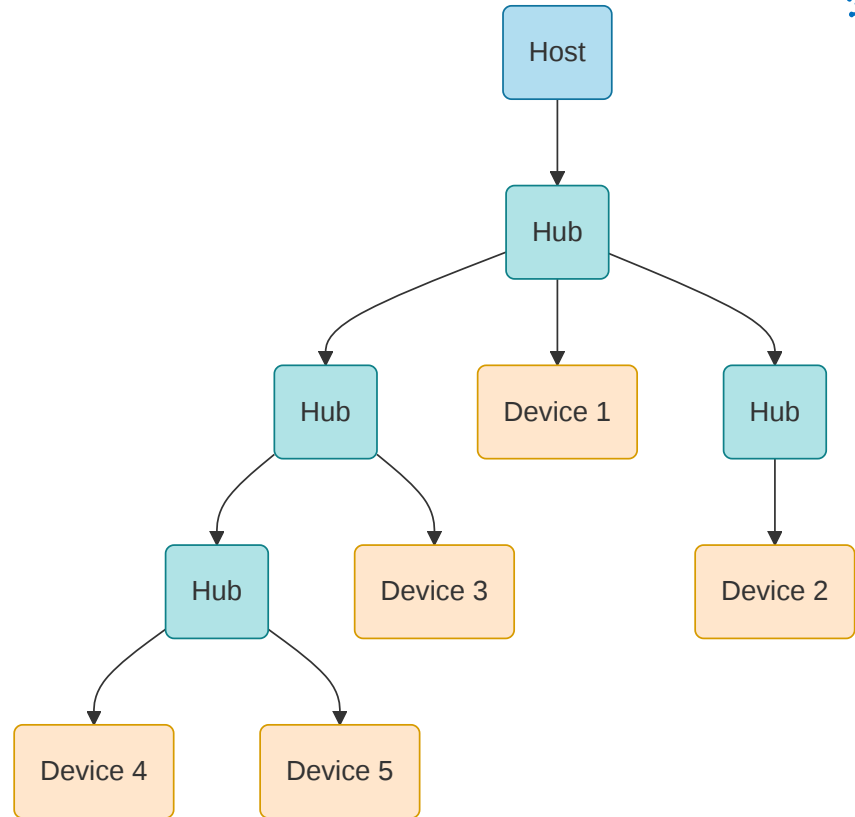
Universal Serial Bus

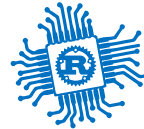


# Universal Serial Bus

2.0

- Used for communication between a host and several devices that each provide functions
- Two modes:
  - *host* - initiates the communication (usually a computer)
  - *device* - receives and transmits data when the *host* requests it
- each device has a 7 bit address assigned upon connect
  - maximum 127 devices connected to a USB host
- devices are interconnected using *hubs*
- USB devices tree





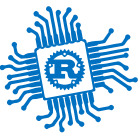
# Bibliography

for this section

## 1. **Raspberry Pi Ltd**, *RP2350 Datasheet*

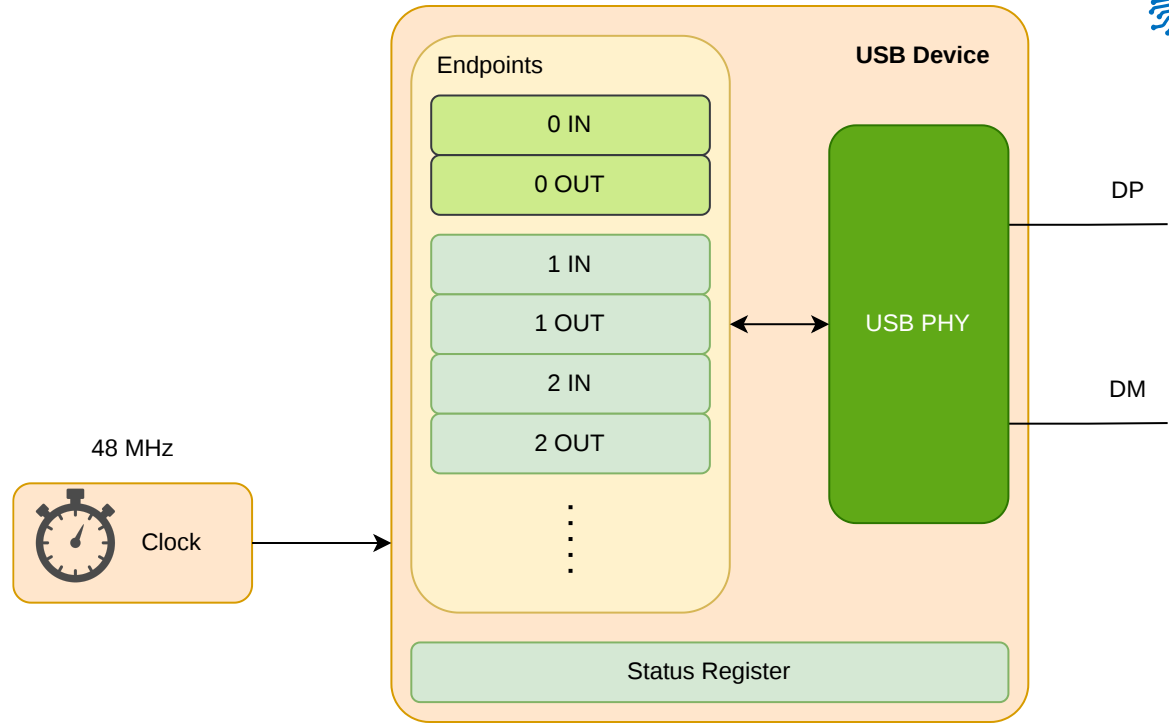
- Chapter 12 - *Peripherals*
  - Chapter 12.7 - *USB*

## 2. *USB Made Simple*

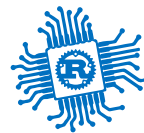


# USB

- can work as **host** or **device**, but not at the same time
- uses a differential line for transmission
- uses a 48 MHz clock
- maximum 16 endpoints (buffers)
  - *IN* - from **device** to **host**
  - *OUT* - from **host** to **device**
- endpoints 0 IN and OUT are used for control



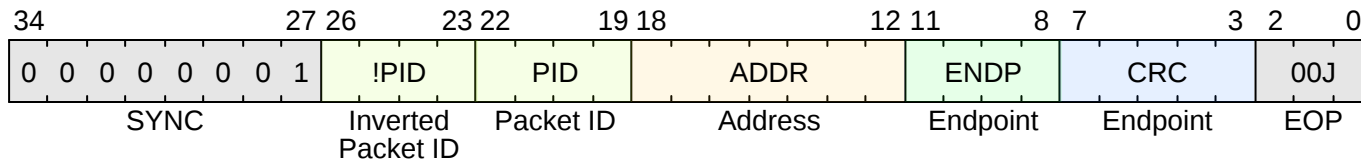




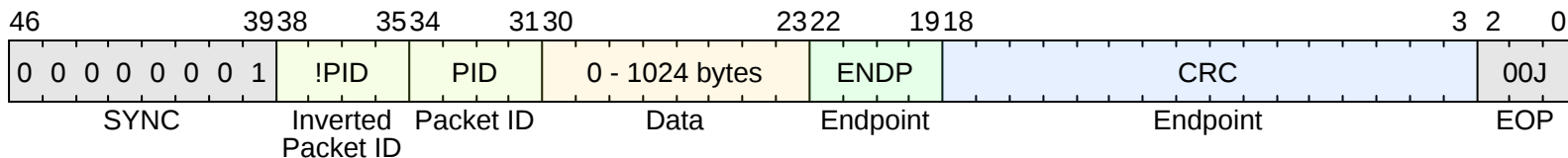
# USB Packet

the smallest element of data transmission

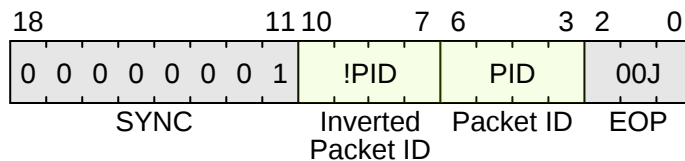
## Token

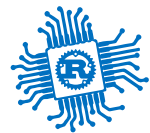


## Data



## Handshake



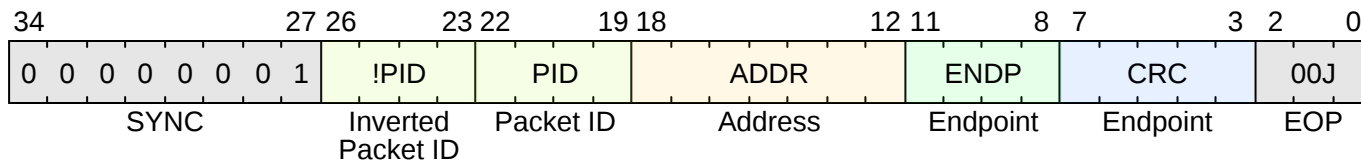


# Token Packet

usually asks for a data transmission

| Type         | PID  | Description                                              |
|--------------|------|----------------------------------------------------------|
| <i>OUT</i>   | 0001 | <b>host</b> wants to transmit data to the <b>device</b>  |
| <i>IN</i>    | 1001 | <b>host</b> wants to receive data from the <b>device</b> |
| <i>SETUP</i> | 1101 | <b>host</b> wants to setup the <b>device</b>             |

Address: ADDR : ENDP



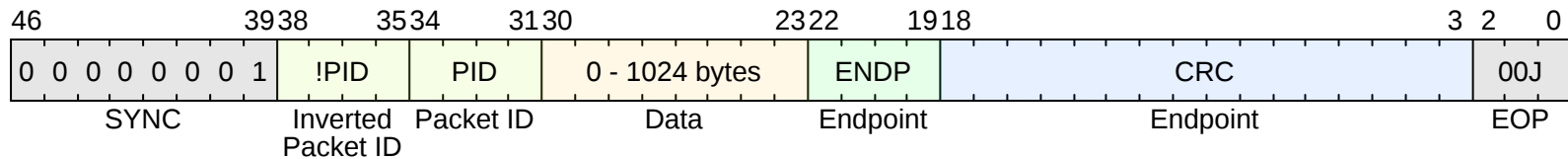


# Data Packet

transmits data

| Type         | PID  | Description                                                             |
|--------------|------|-------------------------------------------------------------------------|
| <i>DATA0</i> | 0011 | the data packet is the first one or follows after a <i>DATA1</i> packet |
| <i>DATA1</i> | 1011 | the data packet follows after a <i>DATA0</i> packet                     |

Data can be between 0 and 1024 bytes

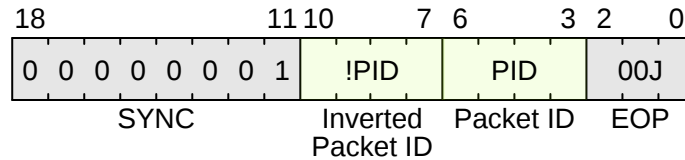


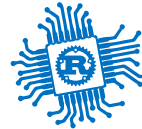


# Handshake Packet

acknowledges data

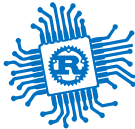
| Type         | PID  | Description                                           |
|--------------|------|-------------------------------------------------------|
| <i>ACK</i>   | 0010 | data has been <b>successfully received</b>            |
| <i>NACK</i>  | 1010 | data has <b>not</b> been <b>successfully received</b> |
| <i>STALL</i> | 1110 | the device has an <b>error</b>                        |





# Transmission Modes

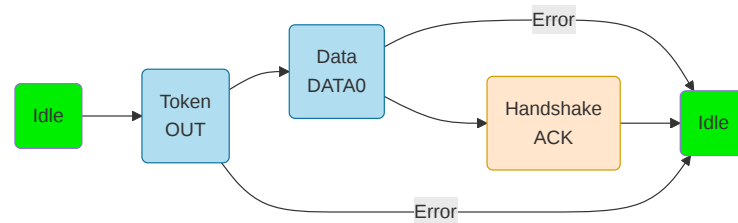
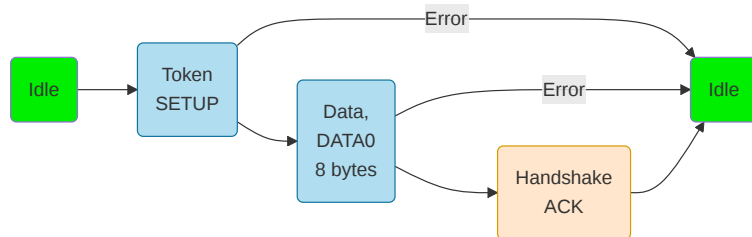
- *Control* - used for configuration
- *Isochronous* - used for high bandwidth, best effort
- *Bulk* - used for low bandwidth, stream
- *Interrupt* - used for low bandwidth, guaranteed latency



# Control

used to control a device - ask for data

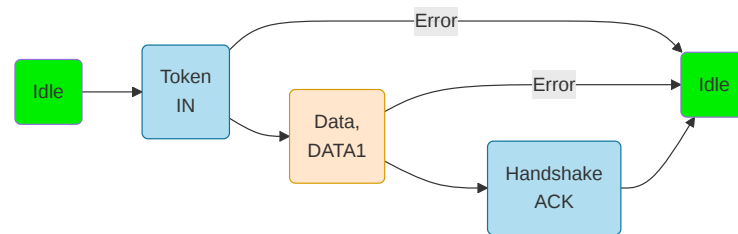
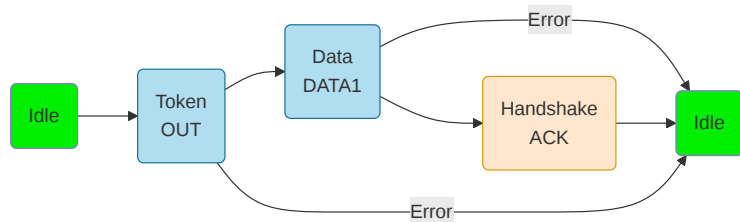
**Setup** - send a command (*GET\_DESCRIPTOR*,...)



...

**Status** - report the status to the host

**Data** - optional several transfers, host transfers data

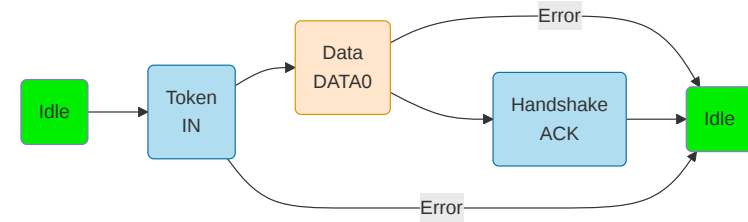
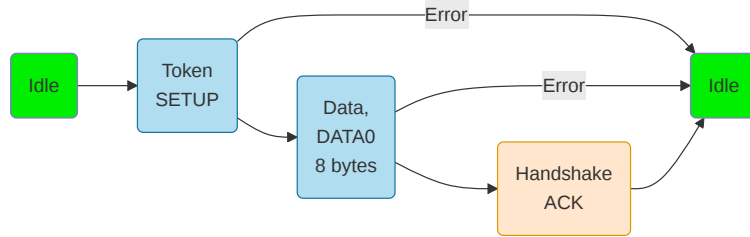




# Control

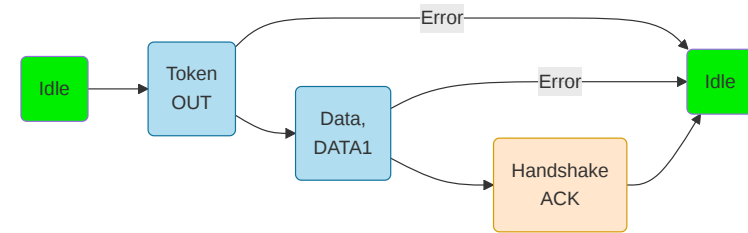
used to control a device - send data

**Setup** - send a command (*SET\_ADDRESS*,...)

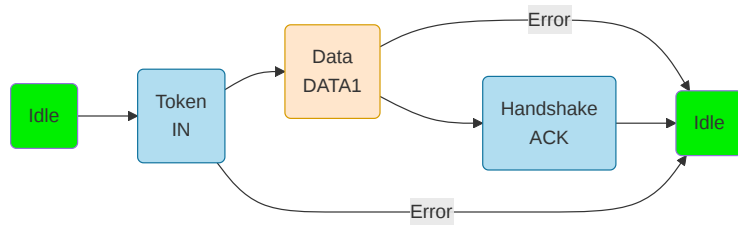


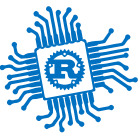
...

**Status** - report the status to the device



**Data** - *optional* several transfers, device transfers the requested data



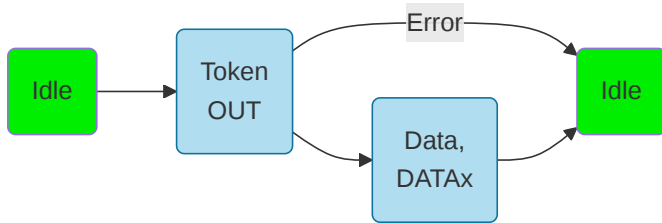


# Isochronous

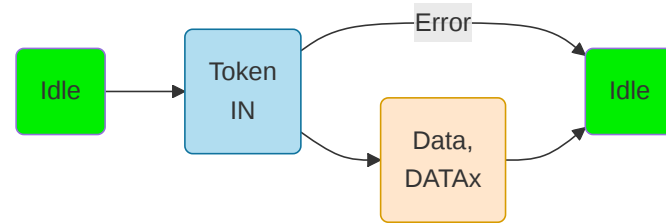
fast but not reliable transfer

- has a guaranteed bandwidth
- allows data loss
- used for functions like streaming where losing a packet has a minimal impact

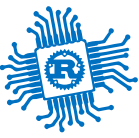
**OUT** - transfer data from the host to the device



**IN** - transfer data from the device to the host







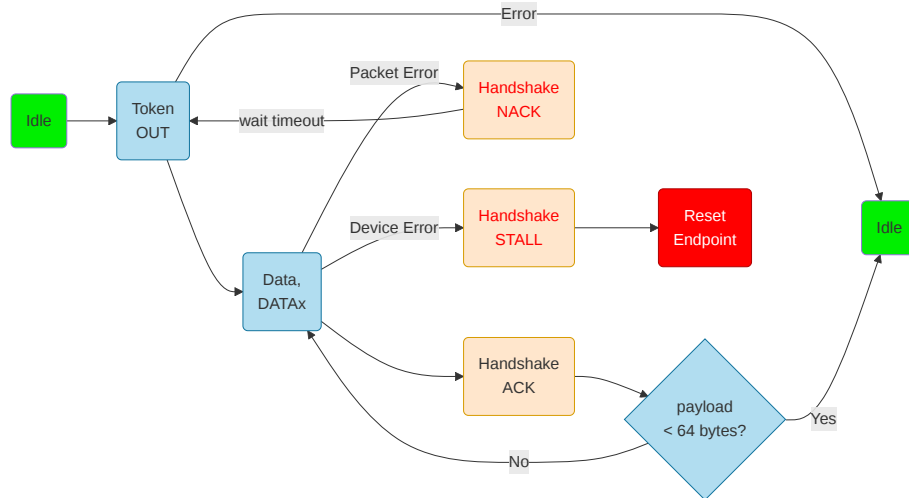
# Bulk

slow, but reliable transfer

- does not have a guaranteed bandwidth
- does not allow data loss
- used for large data transfers where losing packets is not permitted

**OUT** - transfer data from the host to the device

**IN** - transfer data from the device to the host





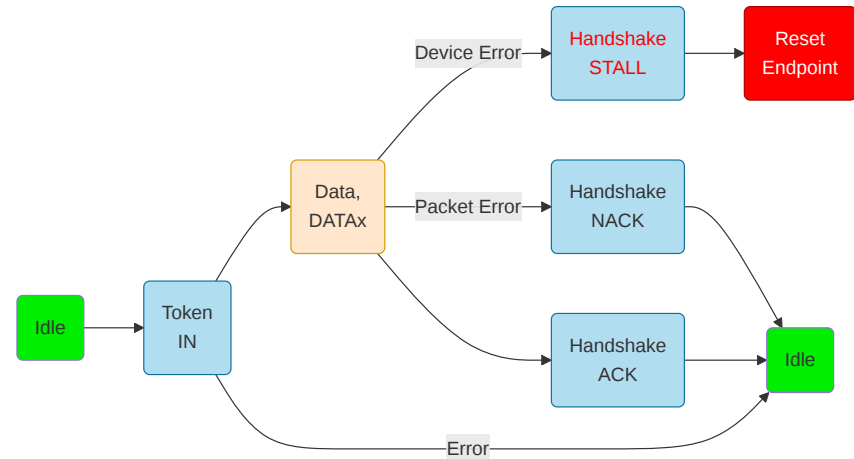
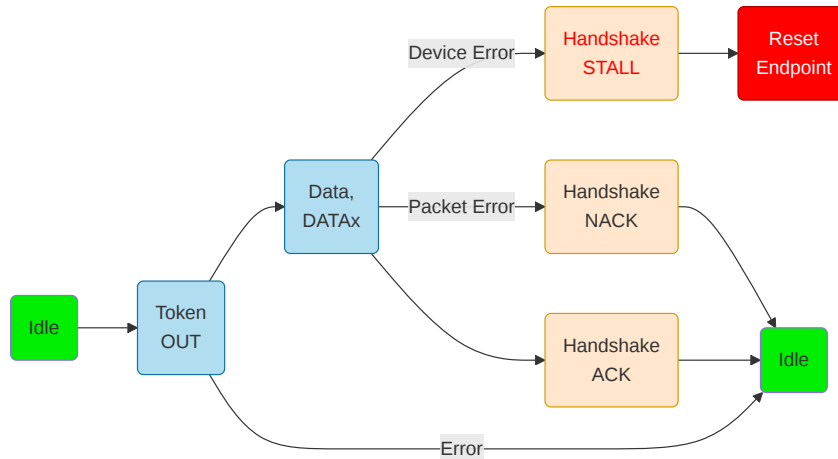
# Interrupt

transfer data at a minimum time interval

- the endpoint descriptor asks the host start an interrupt transfer at a time interval
- used for sending and receiving data at certain intervals

**OUT** - transfer data from the host to the device

**IN** - transfer data from the device to the host

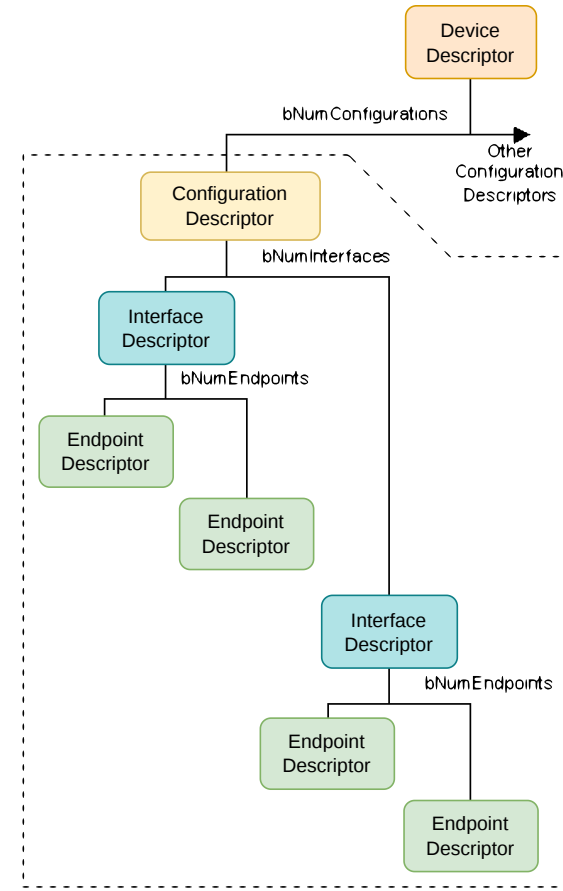




# Device Organization

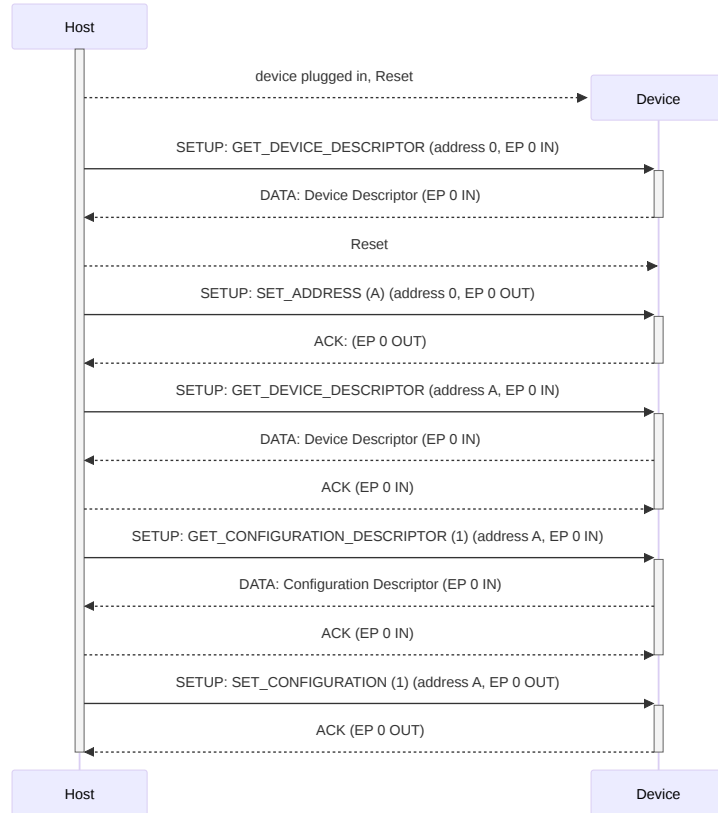
configuration, interfaces, endpoints

- a *device* can have multiple *configurations*
  - for instance different functionality based on power consumption
- a *configuration* has multiple *interfaces*
  - a device can perform multiple functions
  - Debugger
  - Serial Port
- each *interface* has *alternate settings* with multiple *endpoints* attached
  - endpoints are used for data transfer
  - maximum 16 endpoints, can be configured IN and OUT
- the device reports the descriptors in this order



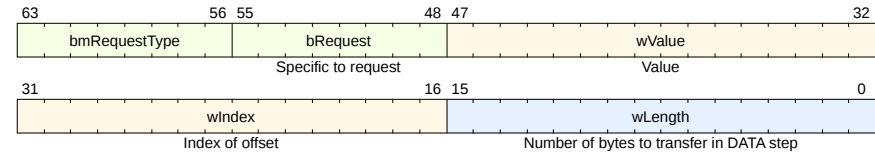


# Connection

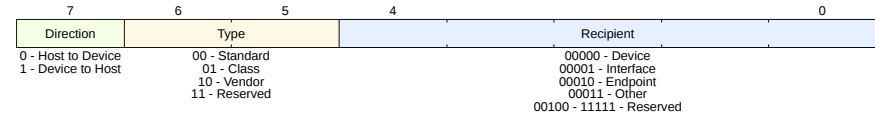


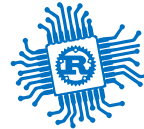
# Token SETUP Packet

The DATA packet of the SETUP Control Transfer



## *bmRequestType* field

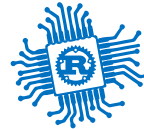




# Device Classes

predefined devices types

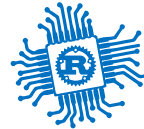
| Device Class Code | Class Name                      | Description                                                          |
|-------------------|---------------------------------|----------------------------------------------------------------------|
| 0x00              | Device Class                    | Device class-specific; the class code is assigned by the device.     |
| 0x01              | Audio                           | Audio devices (e.g., audio interfaces, speakers, microphones).       |
| 0x02              | Communications and CDC Control  | Devices related to communication (e.g., modems, network adapters).   |
| 0x03              | HID (Human Interface Device)    | Devices like keyboards, mice, and other human interface devices.     |
| 0x05              | Physical Interface Device (PID) | Devices that require physical input/output (e.g., game controllers). |
| 0x06              | Image                           | Image devices such as digital cameras and scanners.                  |
| 0x07              | Printer                         | Devices for printing (e.g., printers).                               |
| 0x08              | Mass Storage                    | Mass storage devices (e.g., USB flash drives, external hard drives). |
| 0x0A              | Still Image Capture Device      | Devices for still image capture (e.g., digital cameras).             |
| 0x0B              | Smart Card                      | Smart card readers and related devices.                              |
| 0x0D              | Content Security                | Devices for content protection (e.g., video players).                |
| 0x0E              | Video                           | Video devices (e.g., webcams, video capture devices).                |
| 0x0F              | Personal Healthcare             | Healthcare devices (e.g., thermometers, blood pressure monitors).    |
| 0x10              | Audio/Video                     | Devices with combined audio/video functions.                         |
| 0x11              | Health Device                   | Devices used in health-related monitoring.                           |
| 0x12              | Diagnostic Device               | Devices for diagnostics or test instruments.                         |
| 0xFF              | Vendor Specific                 | Vendor-specific devices (class code not assigned by USB standard).   |



# Device Descriptor

describes the whole device

| Field                     | Value  | Description                                           |
|---------------------------|--------|-------------------------------------------------------|
| <i>bLength</i>            | 18     | Descriptor length in bytes.                           |
| <i>bDescriptorType</i>    | 1      | Descriptor type (1 = Device Descriptor).              |
| <i>bcdUSB</i>             | 0x0200 | USB specification release number (2.0).               |
| <i>bDeviceClass</i>       | 0xFF   | Device class (0xFF = Vendor Specific).                |
| <i>bDeviceSubClass</i>    | 0      | Device subclass (0 = defined by the interface).       |
| <i>bDeviceProtocol</i>    | 0      | Device protocol (0 = defined by the interface).       |
| <i>bMaxPacketSize0</i>    | 64     | Maximum packet size for endpoint 0 (64 bytes).        |
| <i>idVendor</i>           | 0xCODE | Vendor ID (example: 0xCODE ).                         |
| <i>idProduct</i>          | 0xCAFE | Product ID (example: 0xCAFE ).                        |
| <i>bcdDevice</i>          | 0x0100 | Device release number (example: 1.0 ).                |
| <i>iManufacturer</i>      | 1      | Index of the string descriptor for the manufacturer.  |
| <i>iProduct</i>           | 2      | Index of the string descriptor for the product.       |
| <i>iSerialNumber</i>      | 3      | Index of the string descriptor for the serial number. |
| <i>bNumConfigurations</i> | 1      | Number of configurations supported by the device.     |



# Configuration Descriptor

one of the configurations

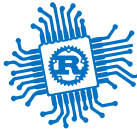
| Field                      | Value  | Description                                                                       |
|----------------------------|--------|-----------------------------------------------------------------------------------|
| <i>bLength</i>             | 9      | Descriptor length in bytes (always 9 for configuration descriptor).               |
| <i>bDescriptorType</i>     | 2      | Descriptor type (2 = Configuration Descriptor).                                   |
| <i>wTotalLength</i>        | 0x0022 | Total length of data returned for this configuration (including all descriptors). |
| <i>bNumInterfaces</i>      | 1      | Number of interfaces supported by this configuration.                             |
| <i>bConfigurationValue</i> | 1      | Value to select this configuration.                                               |
| <i>iConfiguration</i>      | 4      | Index of the string descriptor describing the configuration.                      |
| <i>bmAttributes</i>        | 0x80   | Configuration characteristics (bus-powered, no remote wake-up).                   |
| <i>bMaxPower</i>           | 50     | Maximum power consumption (in 2mA units, so 50 means 100mA).                      |



# Interface Descriptor

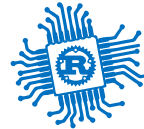
| Field                     | Value | Description                                                     |
|---------------------------|-------|-----------------------------------------------------------------|
| <i>bLength</i>            | 9     | Descriptor length in bytes (always 9 for interface descriptor). |
| <i>bDescriptorType</i>    | 4     | Descriptor type (4 = Interface Descriptor).                     |
| <i>bInterfaceNumber</i>   | 0     | Number of this interface (starting from 0).                     |
| <i>bAlternateSetting</i>  | 0     | Alternate setting (0 = default setting).                        |
| <i>bNumEndpoints</i>      | 1     | Number of endpoints used by this interface.                     |
| <i>bInterfaceClass</i>    | 0xFF  | Interface class (0xFF = Vendor Specific).                       |
| <i>bInterfaceSubClass</i> | 0     | Interface subclass (0 = vendor specific).                       |
| <i>bInterfaceProtocol</i> | 0     | Interface protocol (0 = vendor specific).                       |
| <i>iInterface</i>         | 5     | Index of the string descriptor describing this interface.       |





# Endpoint Descriptor

| Field                   | Value         | Description                                                                                                                                                 |
|-------------------------|---------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <i>bLength</i>          | 7             | Descriptor length in bytes (always 7 for endpoint descriptor).                                                                                              |
| <i>bDescriptorType</i>  | 5             | Descriptor type (5 = Endpoint Descriptor).                                                                                                                  |
| <i>bEndpointAddress</i> | 0xb1_0000_001 | Endpoint address ( 0x81 ): <b>Bit 7</b> indicates <b>IN</b> direction (device to host), and <b>Bits 0-3</b> indicate the endpoint number ( 1 in this case). |
| <i>bmAttributes</i>     | 0x02          | Endpoint attributes ( 0x02 = Bulk endpoint).                                                                                                                |
| <i>wMaxPacketSize</i>   | 64            | Maximum packet size the endpoint can handle (64 bytes).                                                                                                     |
| <i>bInterval</i>        | 0             | Interval for polling (relevant for interrupt endpoints; 0 for others).                                                                                      |

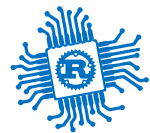


# Strings Descriptor

## String Descriptor for Configuration and Interface

| Field                  | Value                                                            | Description                                                         |
|------------------------|------------------------------------------------------------------|---------------------------------------------------------------------|
| <i>bLength</i>         | 4                                                                | Descriptor length in bytes (always 4 for string descriptor header). |
| <i>bDescriptorType</i> | 3                                                                | Descriptor type (3 = String Descriptor).                            |
| <i>bString</i>         | 0x09 0x55 0x53 0x42 0x20 0x43 0x6F 0x6E 0x66 0x69 0x67 0x20 0x31 | UTF-16LE string encoding: "USB Config 1" .                          |

Explanation: This string descriptor corresponds to **Configuration 1**. The string is encoded in **UTF-16LE** (little-endian). Each character is represented by two bytes.



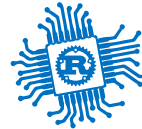
# USB 1.0 and 2.0 Modes

| Mode       | Speed      | Version |
|------------|------------|---------|
| Low Speed  | 1.5 Mbit/s | 1.0     |
| Full Speed | 12 Mbit/s  | 1.0     |
| High Speed | 480 Mbit/s | 2.0     |



# Facts

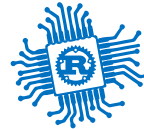
|              |                                   |                                                                     |
|--------------|-----------------------------------|---------------------------------------------------------------------|
| Transmission | <i>half duplex</i>                | data must be sent in one direction at one time                      |
| Clock        | <i>independent</i>                | the <b>host</b> and the <b>device</b> must synchronize their clocks |
| Wires        | <i>DP / DM</i>                    | data is sent in a differential way                                  |
| Devices      | <i>1 host<br/>several devices</i> | a receiver and a transmitter                                        |
| Speed        | <i>480 MBit/s</i>                 |                                                                     |



# Embassy API

for RP2350, setup the device

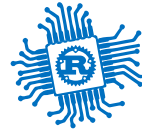
```
1  use embassy_rp::usb::{Driver, InterruptHandler};
2  use embassy_usb::Config;
3
4  bind_interrupts!(struct Irqs {
5      USBCTRL_IRQ => InterruptHandler<USB>;
6  });
7
8  let mut config = Config::new(0xc0de, 0xcafe);
9  config.manufacturer = Some("Embassy");
10 config.product = Some("USB sender receiver");
11 config.serial_number = Some("12345678");
12 config.max_power = 100;
13 config.max_packet_size_0 = 64;
14
15 let driver = Driver::new(p.USB, Irqs);
```



# Embassy API

for RP2350, setup the descriptors

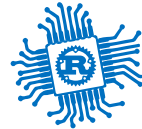
```
1  use embassy_usb::msos::{self, windows_version};
2  use embassy_usb::Builder;
3
4  // It needs some buffers for building the descriptors.
5  let mut config_descriptor = [0; 256];
6  let mut bos_descriptor = [0; 256];
7  let mut msos_descriptor = [0; 256];
8  let mut control_buf = [0; 64];
9
10 let mut builder = Builder::new(driver, config,
11     &mut config_descriptor, &mut bos_descriptor, &mut msos_descriptor, &mut control_buf,
12 );
13
14 // Required for Windows
15 const DEVICE_INTERFACE_GUIDS: &[&str] = &["{AFB9A6FB-30BA-44BC-9232-806CFC875321}"];
16 builder.msos_descriptor(windows_version::WIN8_1, 0);
17 builder.msos_feature(msos::CompatibleIdFeatureDescriptor::new("WINUSB", ""));
18 builder.msos_feature(msos::RegistryPropertyFeatureDescriptor::new(
19     "DeviceInterfaceGUIDs",
20     msos::PropertyData::RegMultiSz(DEVICE_INTERFACE_GUIDS),
21 ));
```



# Embassy API

for RP2350, setup the device's function and start

```
1 // Add a vendor-specific function (class 0xFF), and corresponding interface,
2 // that uses our custom handler.
3 let mut function = builder.function(0xFF, 0, 0);
4 let mut interface = function.interface();
5 let mut alt = interface.alt_setting(0xFF, 0, 0, None);
6 let mut read_ep = alt.endpoint_bulk_out(64);
7 let mut write_ep = alt.endpoint_bulk_in(64);
8 drop(function);
9
10 // Build the builder.
11 let mut usb = builder.build();
12
13 // Create the USB device handler
14 let usb_run = usb.run();
```

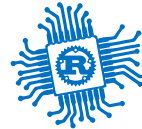


# Embassy API

for RP2350, use the USB device

```
1  let echo_run = async {
2    loop {
3      read_ep.wait_enabled().await;
4      info!("Connected");
5      loop {
6        let mut data = [0; 64];
7        match read_ep.read(&mut data).await {
8          Ok(n) => {
9            info!("Got bulk: {:a}", data[..n]);
10           // Echo back to the host:
11           write_ep.write(&data[..n]).await.ok();
12         }
13         Err(_) => break,
14       }
15     }
16     info!("Disconnected");
17   }
18 };
19
20 // Run everything concurrently.
21 // If we had made everything ``static`` above instead, we could do this using separate tasks instead.
22 join(usb_run, echo_run).await;
```

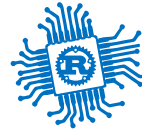




# Host API

using nusb

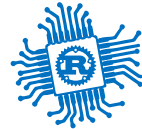
```
1  use nusb::transfer::RequestBuffer;
2
3  const BULK_OUT_EP: u8 = 0x01;
4  const BULK_IN_EP: u8 = 0x81;
5
6  async fn main() {
7      let di = nusb::list_devices()
8          .unwrap()
9          .find(|d| d.vendor_id() == 0xc0de && d.product_id() == 0xcafe)
10         .expect("no device found");
11
12     let device = di.open().expect("error opening device");
13     let interface = device.claim_interface(0).expect("error claiming interface");
14
15     let result = interface.bulk_out(BULK_OUT_EP, b"hello world".into()).await;
16     println!("{result:?}");
17
18     let result = interface.bulk_in(BULK_IN_EP, RequestBuffer::new(64)).await;
19     println!("{result:?}");
20 }
```



# Host API

using Python

```
1  import usb
2  import time
3
4  # Find the USB device
5  dev = usb.core.find(idVendor=0xc0de, idProduct=0xcafe)
6  if dev is None:
7      raise ValueError('Device not found')
8
9  dev.set_configuration() # Set the active configuration (this is usually required after device detection)
10
11  OUT_ENDPOINT = 0x01 # Usually 0x01 for OUT endpoint
12  IN_ENDPOINT = 0x81 # Usually 0x81 for IN endpoint (Endpoint 1, Direction IN)
13
14  data_to_send = b"Hello, USB Device!"
15
16  dev.write(OUT_ENDPOINT, data_to_send)
17  time.sleep(1) # Wait for a short time to ensure data is transferred
18
19  data_received = dev.read(IN_ENDPOINT, 64) # Read 64 bytes (adjust the size if needed)
20  print("Data received from device:", bytes(data_received))
21
22  usb.util.release_interface(dev, 0) # Release the device interface (optional, but good practice)
```



# Conclusion

we talked about

- Buses
  - Inter-Integrated Circuit
  - Universal Serial Bus v2.0