

USB (2.0) Introduction

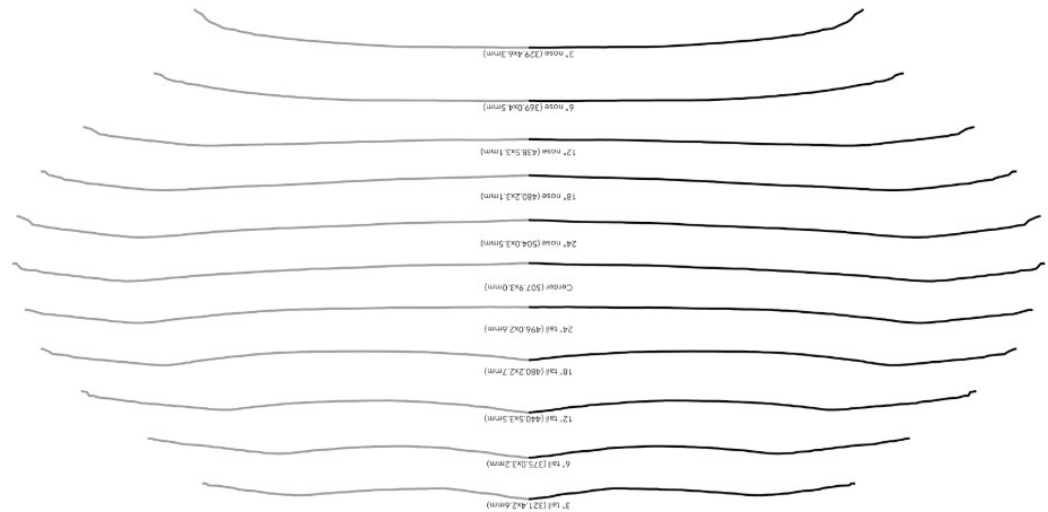
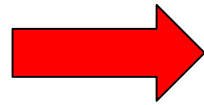
https://github.com/Wei1234c/Universal_Serial_Bus/blob/master/notebooks/USB%202.0%20Introduction.pdf



Wei Lin
20191221

How to profile a surfboard?

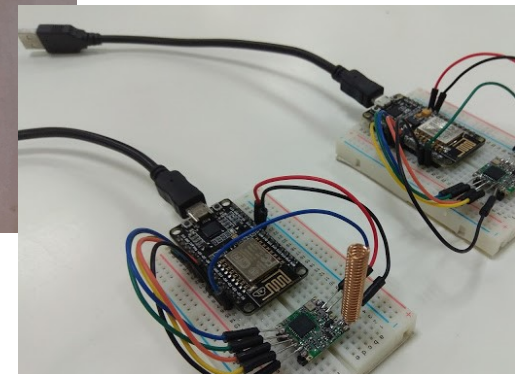
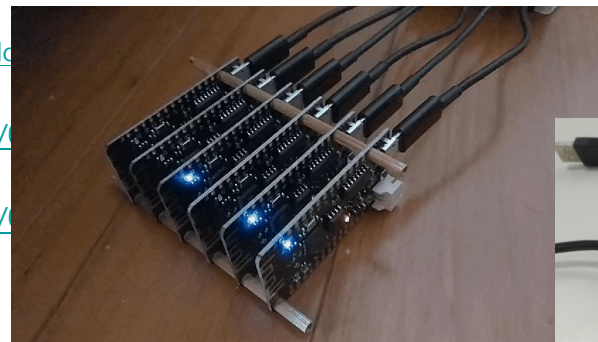
*In a **Cheap & Easy & Accurate** way*



About Me



- Wei Lin
 - fb : <https://www.facebook.com/wei.lin.921025>
- GitHub:
 - <https://github.com/Wei1234c>
- PyCon TW:
 - [Building Distributed System with Celery on Docker Swarm](https://tw.pycon.org/2016/zh-hant/events/talk/68823578639859763/)
 - <https://tw.pycon.org/2016/zh-hant/events/talk/68823578639859763/>
 - [Elastic Network of Things with MQTT and MicroPython](https://tw.pycon.org/2017/zh-hant/events/talk/319284977214685262/)
 - <https://tw.pycon.org/2017/zh-hant/events/talk/319284977214685262/>
- Projects:
 - [ESP32 cluster](https://github.com/Wei1234c/Broccoli/blob/master/README.md),
 - <https://github.com/Wei1234c/Broccoli/blob/master/README.md>
 - [LoRa transceiver driver](https://wei1234c.blogspot.com/2017/07/LoRa-transceiver-driver.html)
 - <https://wei1234c.blogspot.com/2017/07/LoRa-transceiver-driver.html>
 - [LoRa cellular networks](https://wei1234c.blogspot.com/2017/07/LoRa-cellular-networks.html)
 - <https://wei1234c.blogspot.com/2017/07/LoRa-cellular-networks.html>
 - ...



Motivation of USB



Goals of USB

- Comprehension of various PC configurations and form factors
- **Low-cost** solution that supports transfer rates up to 480 Mb/s
- Integration in commodity device technology
- **Full support for real-time data for voice, audio, and video**
- Full backward compatibility of USB 2.0 for devices built to previous versions of the specification
- Enabling new classes of devices that augment the PC's capability
- Provision of a **standard interface** capable of quick diffusion into product
- **Ease-of-use** for PC peripheral **expansion**
- Protocol **flexibility for mixed-mode** isochronous data transfers and asynchronous messaging

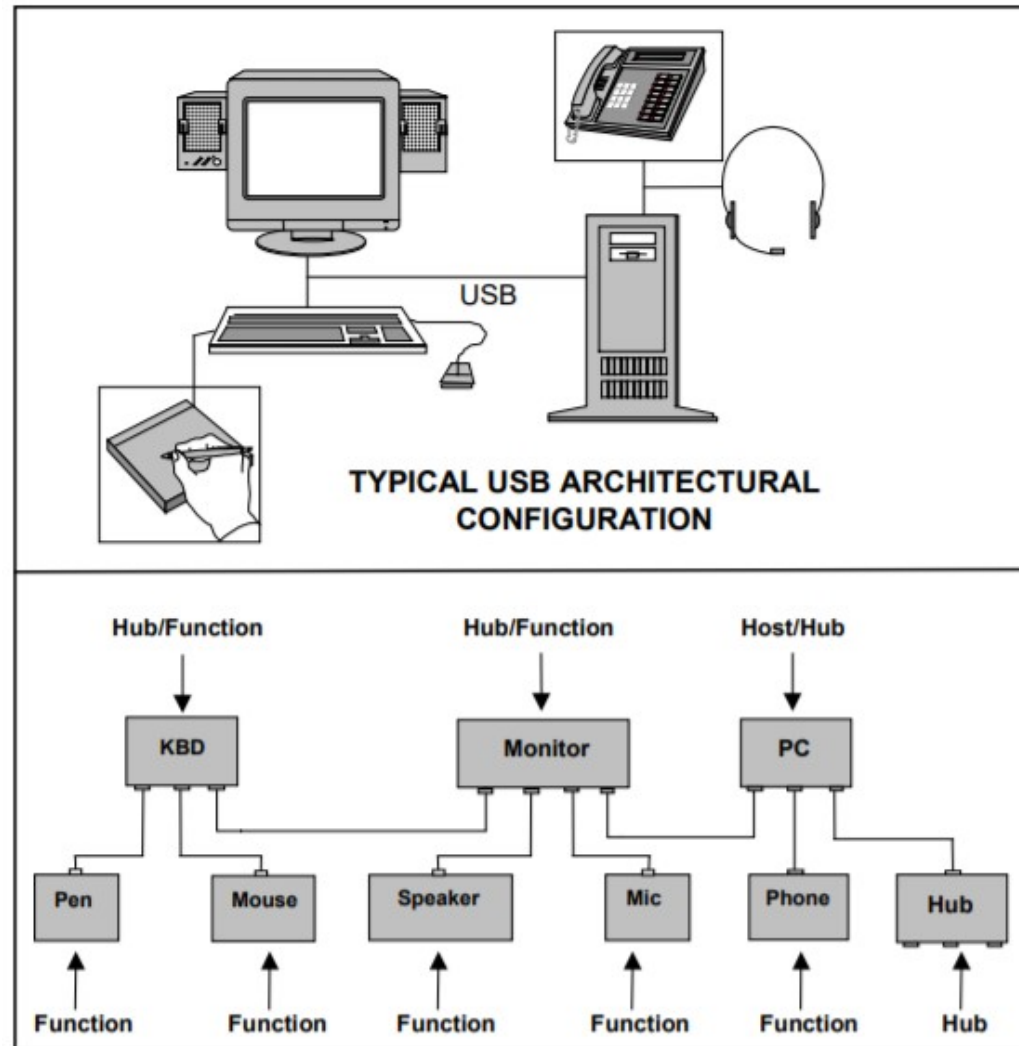
USB documents

- USB 2.0:
 - <https://zh.wikipedia.org/wiki/USB>
 - <https://www.usb.org/document-library/usb-20-specification>
- USB HID:
 - https://www.usb.org/documents?search=hid&items_per_page=50
- USB Audio:
 - <https://www.usb.org/document-library/audio-devices-rev-20-and-adopters-agreement>

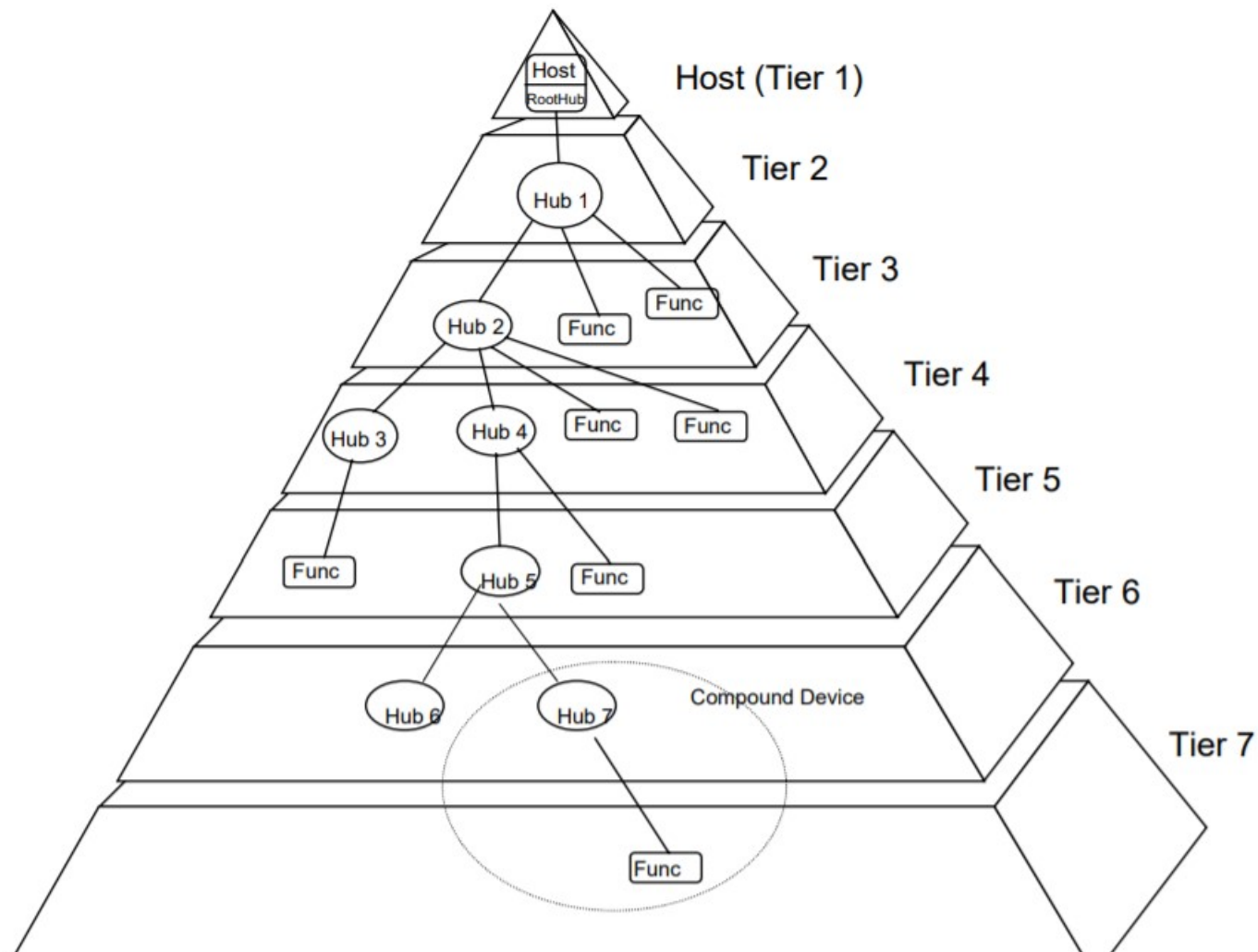
Other documents

- USB in a NutShell
 - <https://www.beyondlogic.org/usbnutshell/usb1.shtml>
- USB made simple:
 - <http://www.usbmadesimple.co.uk>
- 成大資工 on USB:
 - <http://wiki.csie.ncku.edu.tw/embedded/USB>
- USB 實驗室
 - <http://www.usblab.idv.tw/>
- USB 101: An Introduction to Universal Serial Bus 2.0
 - <https://www.cypress.com/file/134171/download>

An USB environment



Bus Topology



Layers – from ground up

Connectors



USB 2.0 Type A Plug



USB 2.0 Type A Jack



USB 3.0 Type A Plug



USB 3.0 Type A Jack



USB 2.0 Type B Plug



USB 2.0 Type B Jack



USB 3.0 Type B Plug



USB 3.0 Type B Jack



USB 2.0 Mini Type B Plug (4 Position)



USB 2.0 Type B Jack (4 Position)



USB 2.0 Micro Type B Plug



USB 2.0 Micro Type B Jack



USB 2.0 Mini Type B Plug (5 Position)



USB 2.0 Type B Jack (5 Position)

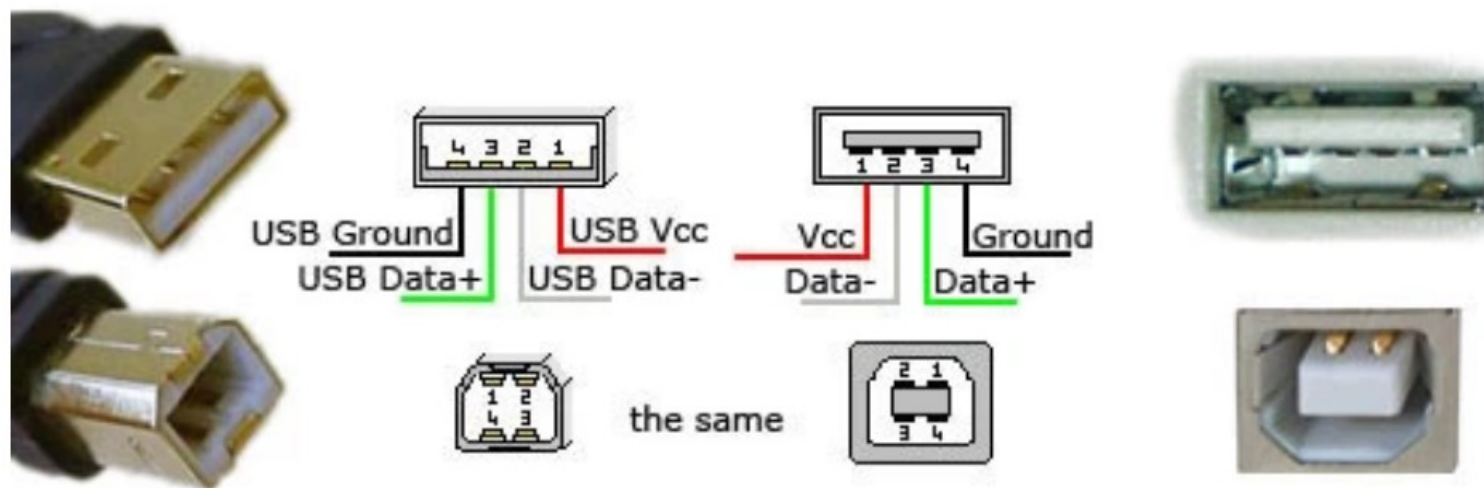


USB 3.0 Micro Type B Plug

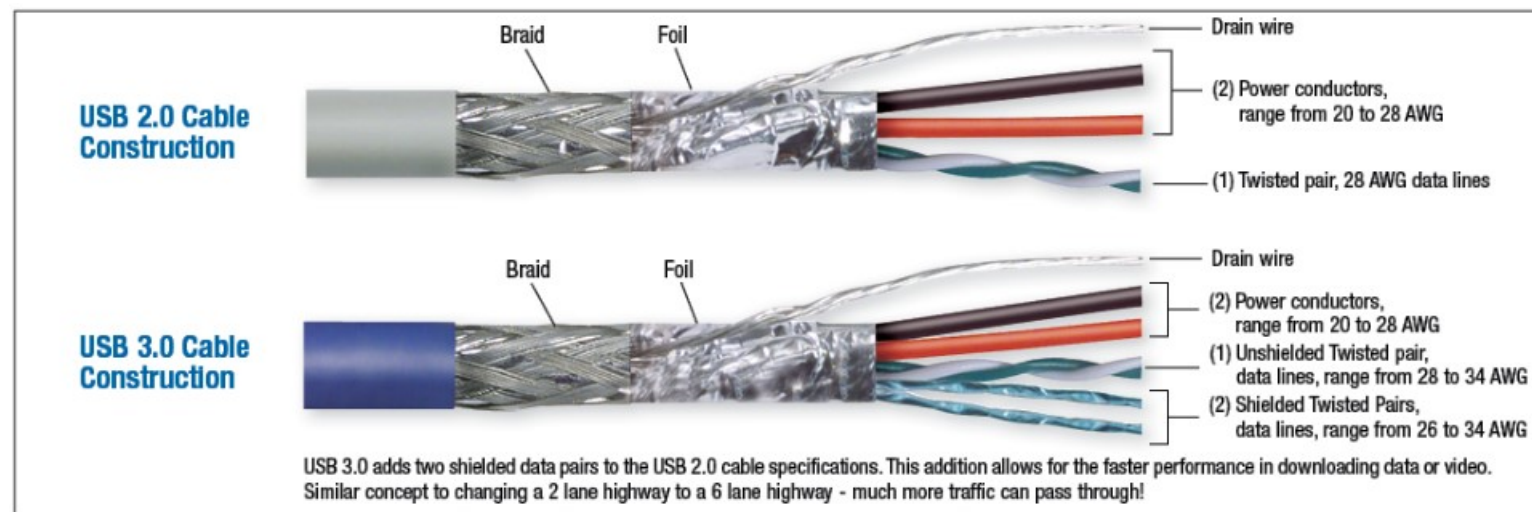


USB 3.0 Micro Type B Jack

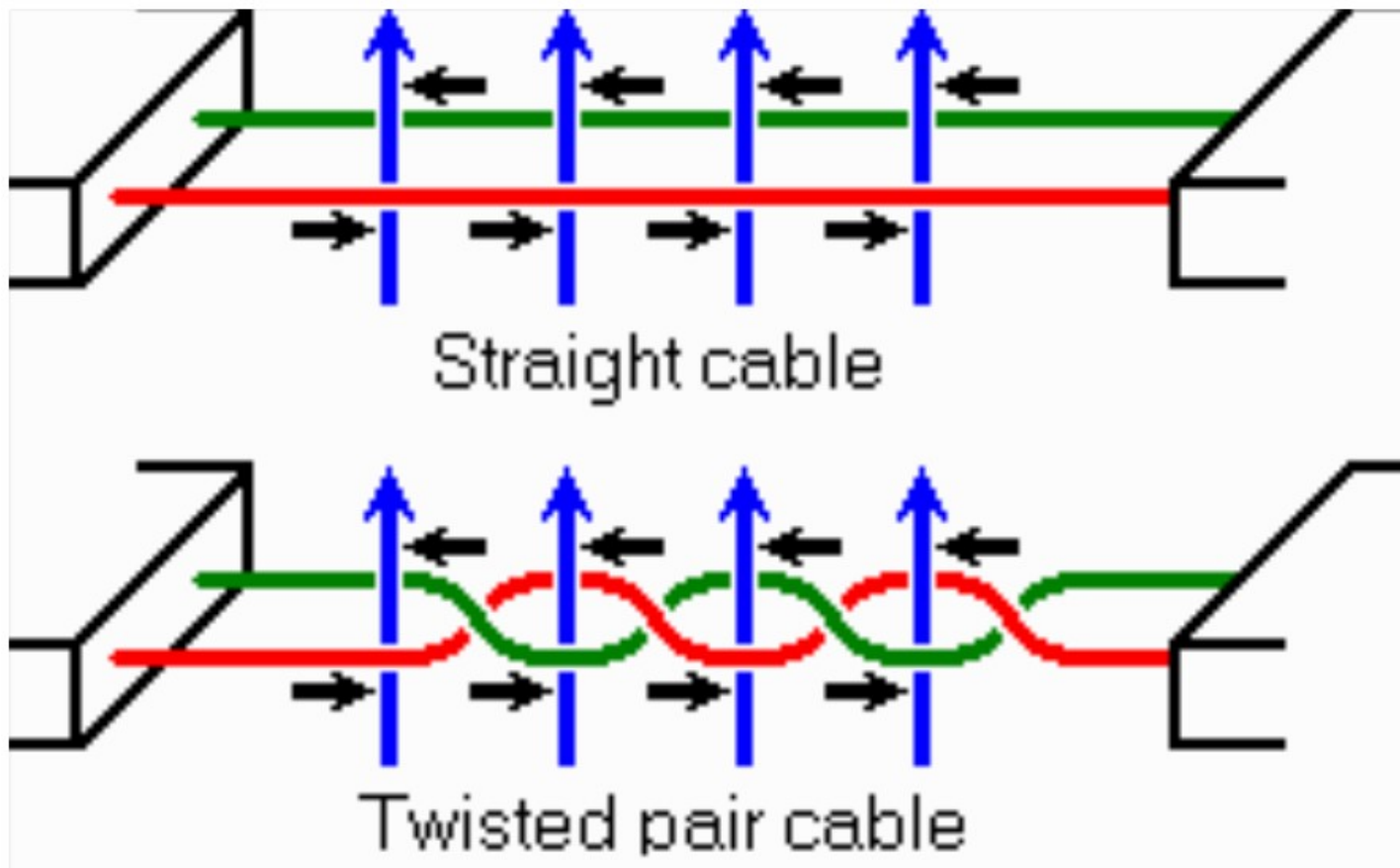
Pin outs



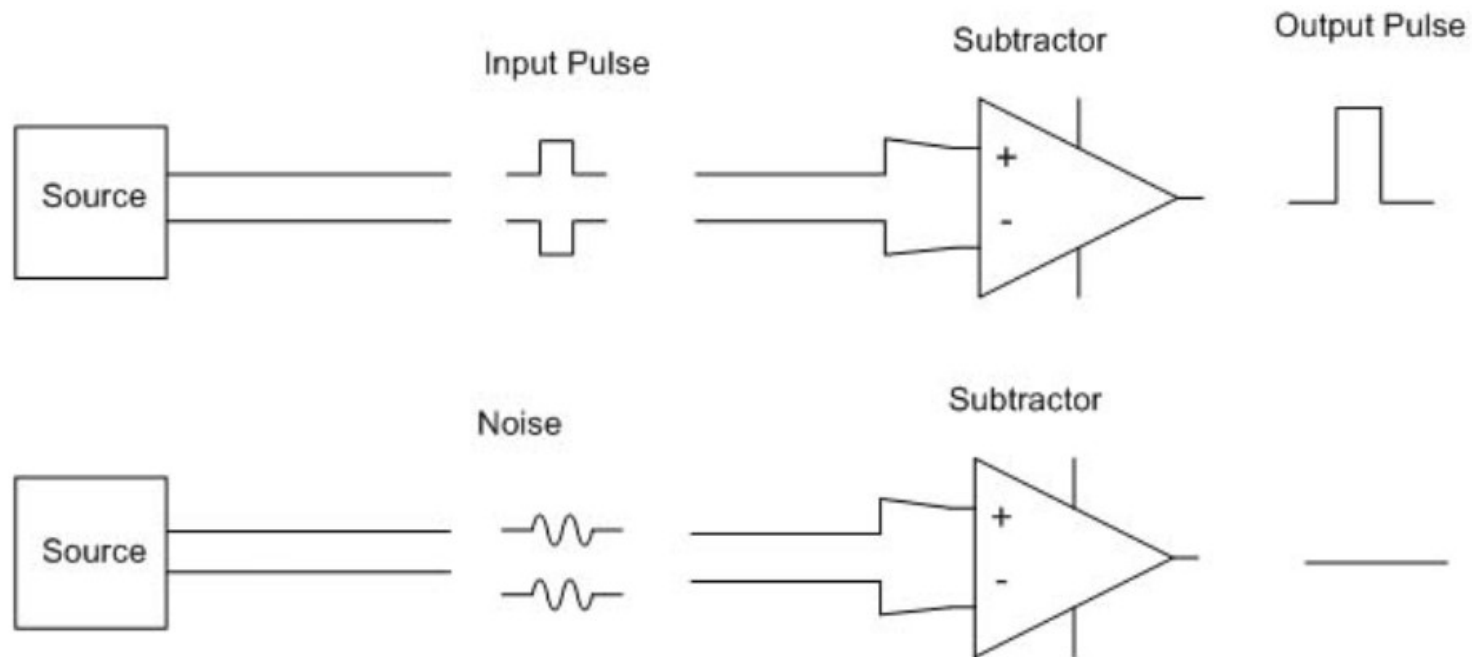
Inside the cable



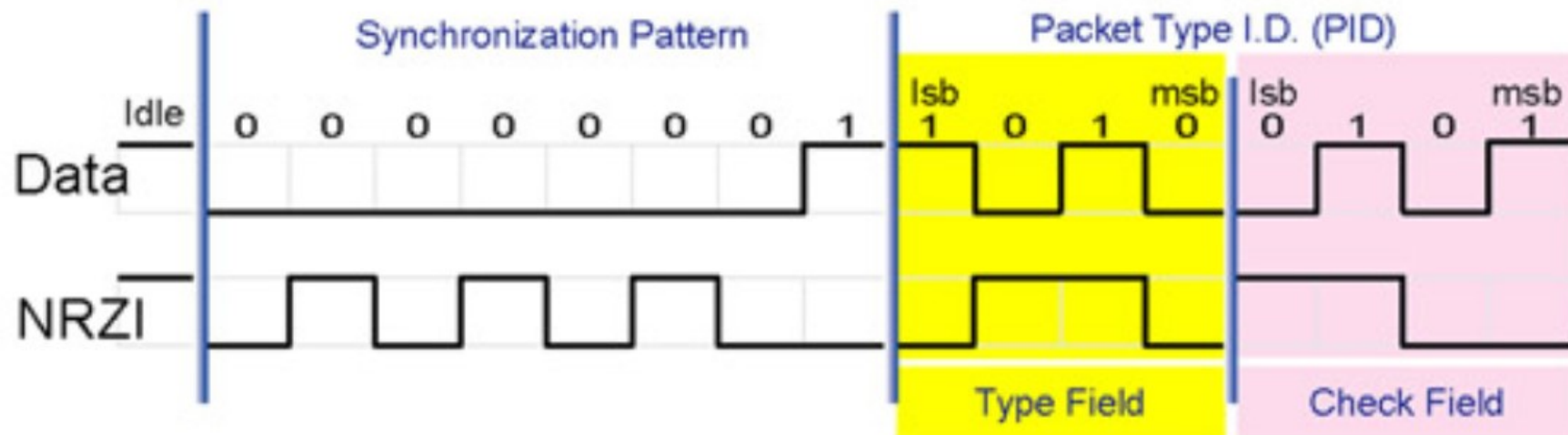
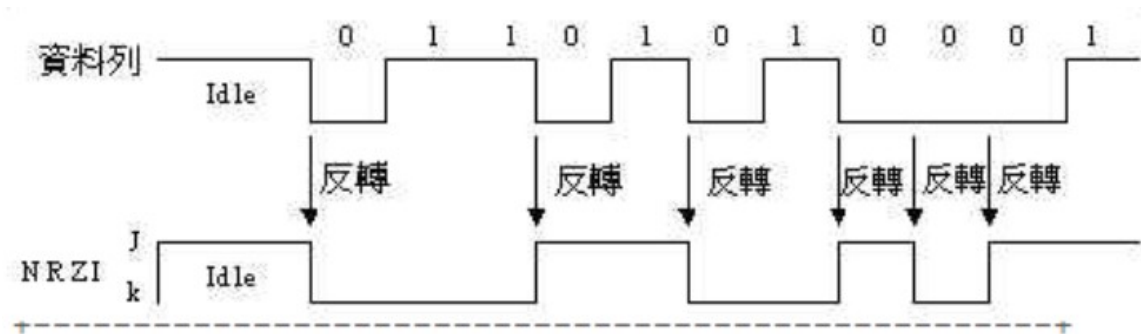
Why twisted?



Why differential?



NRZI(Non Return to Zero Invert)



Something special about USB

- Asynchronous
- Half-duplex
- Centralized
 - In, Out @ host' s viewpoint
 - Only host can start a transaction
- Token is Addressed

- Bits/Bytes order

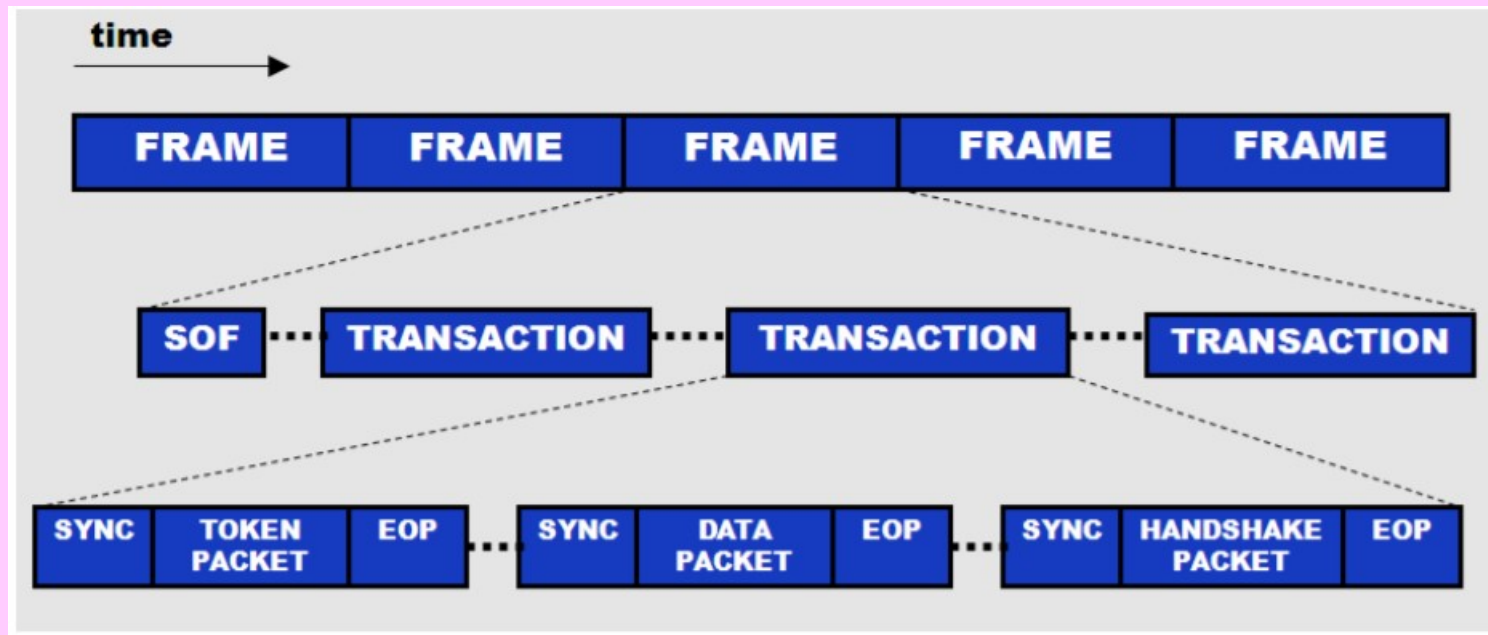
- Little endian

- 0x09 => 1001 0000
- 0x05 => 1010 0000
- 0x0905 => 0x05, 0x09 => 1010 0000 1001 0000

(lsb)		(msb)	
PID	ADDR	ENDP	CRC5
8	7	4	5

bits

USB Communication



Packet types

<https://www.beyondlogic.org/usbnutshell/usb3.shtml#USBProtocols>

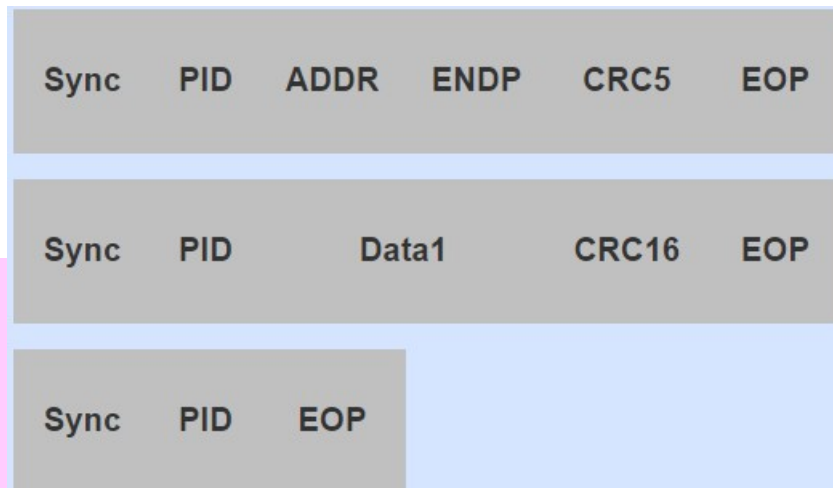
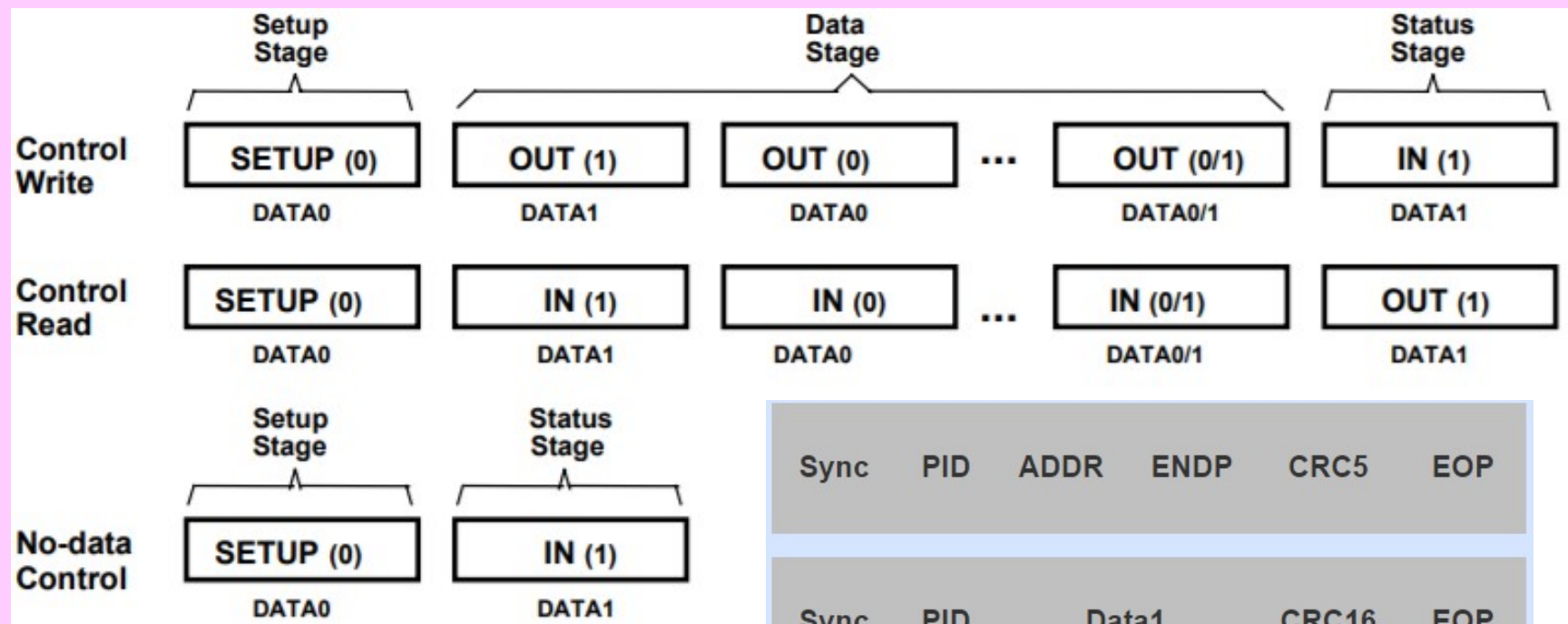
Group	PID Value	Packet Identifier
Token	0001	OUT Token
	1001	IN Token
	0101	SOF Token
	1101	SETUP Token
Data	0011	DATA0
	1011	DATA1
	0111	DATA2
	1111	MDATA
Handshake	0010	ACK Handshake
	1010	NAK Handshake
	1110	STALL Handshake
	0110	NYET (No Response Yet)
Special	1100	PREamble
	1100	ERR
	1000	Split
	0100	Ping

Transfer (Transaction) types

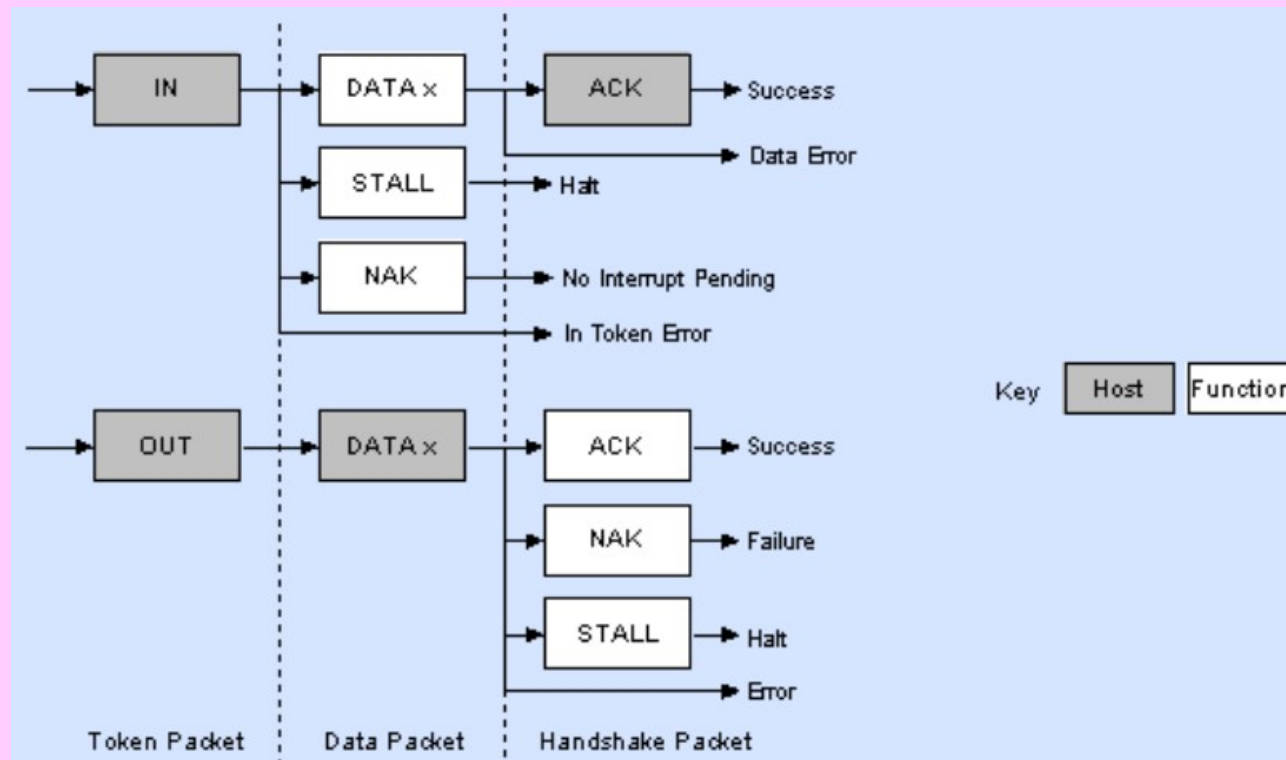
- Control Transfers
- Isochronous Transfers
- Interrupt Transfers
- Bulk Transfers

Control Transfers

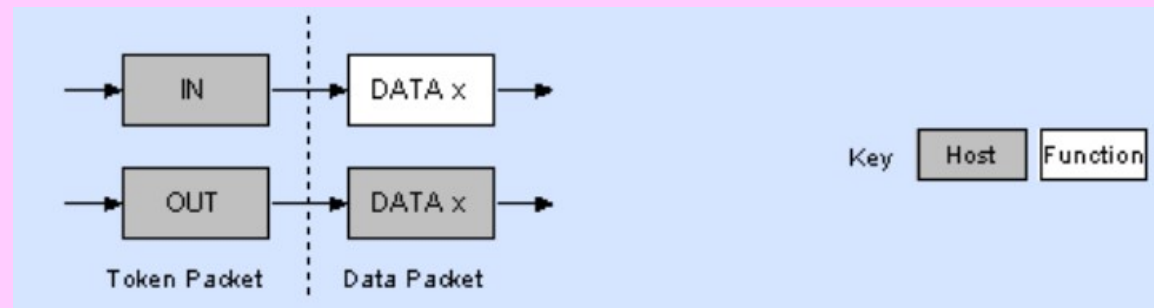
(Figure 8-37)



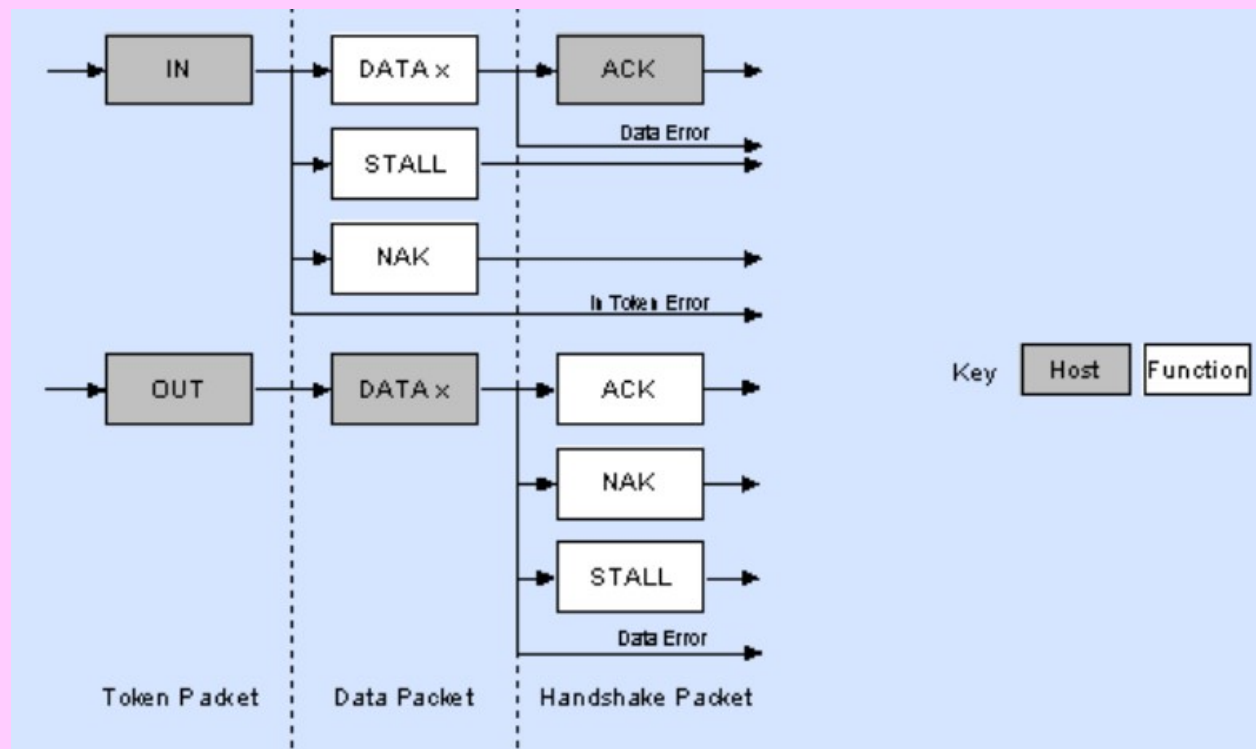
Interrupt Transfers



Isochronous Transfers



Bulk Transfers

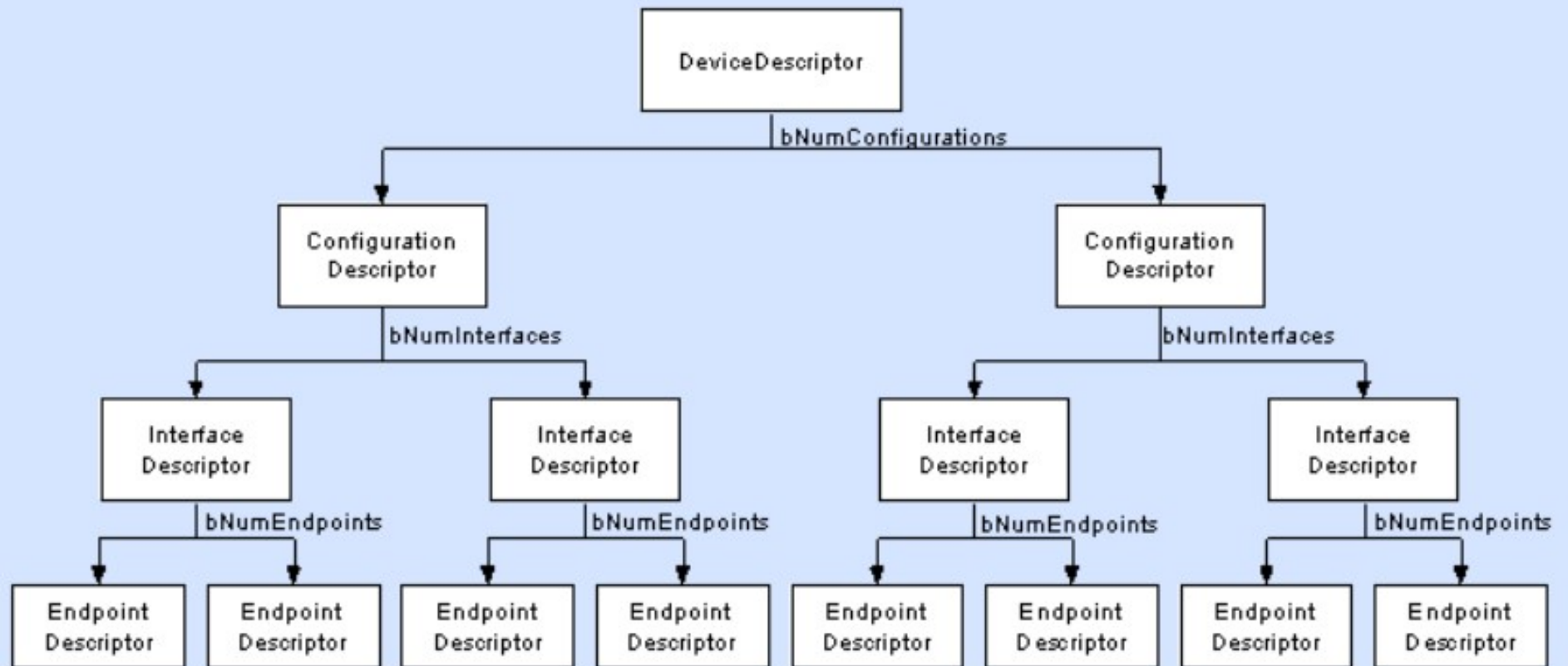


Standard Requests

Standard Request Codes (Table 9-4)

bRequest	Value
GET_STATUS	0
CLEAR_FEATURE	1
Reserved for future use	2
SET_FEATURE	3
Reserved for future use	4
SET_ADDRESS	5
GET_DESCRIPTOR	6
SET_DESCRIPTOR	7
GET_CONFIGURATION	8
SET_CONFIGURATION	9
GET_INTERFACE	10
SET_INTERFACE	11
SYNCH_FRAME	12

USB Descriptors



Descriptor Types (Table 9-5)

Descriptor Types	Value
DEVICE	1
CONFIGURATION	2
STRING	3
INTERFACE	4
ENDPOINT	5
DEVICE_QUALIFIER	6
OTHER_SPEED_CONFIGURATION	7
INTERFACE_POWER ¹	8

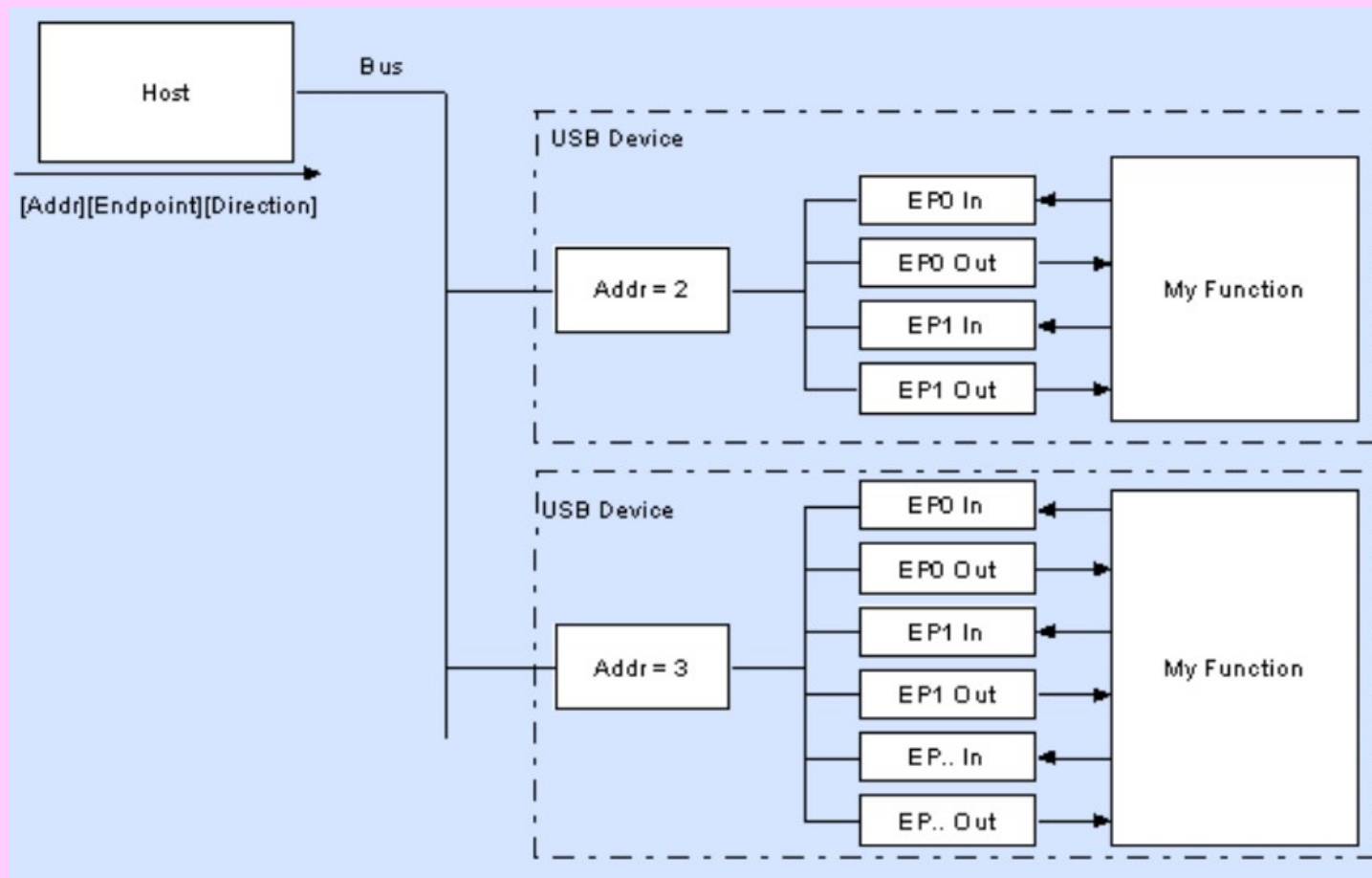
Format of Setup Data (Table 9-2)

Offset	Field	Size	Value	Description
0	<i>bmRequestType</i>	1	Bitmap	Characteristics of request: D7: Data transfer direction 0 = Host-to-device 1 = Device-to-host D6...5: Type 0 = Standard 1 = Class 2 = Vendor 3 = Reserved D4...0: Recipient 0 = Device 1 = Interface 2 = Endpoint 3 = Other 4...31 = Reserved
1	<i>bRequest</i>	1	Value	Specific request (refer to Table 9-3)
2	<i>wValue</i>	2	Value	Word-sized field that varies according to request
4	<i>wIndex</i>	2	Index or Offset	Word-sized field that varies according to request; typically used to pass an index or offset
6	<i>wLength</i>	2	Count	Number of bytes to transfer if there is a Data stage

Standard Device Requests (Table 9-3)

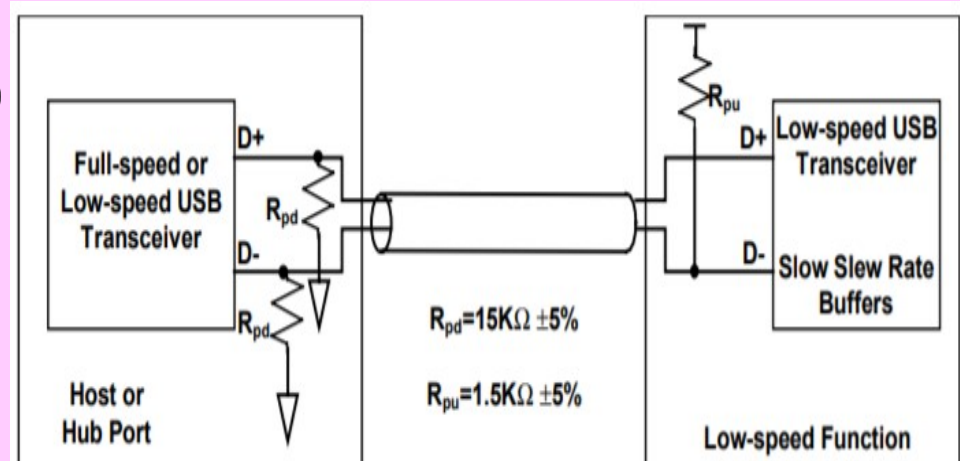
bmRequestType	bRequest	wValue	wIndex	wLength	Data
00000000B 00000001B 00000010B	CLEAR_FEATURE	Feature Selector	Zero Interface Endpoint	Zero	None
10000000B	GET_CONFIGURATION	Zero	Zero	One	Configuration Value
10000000B	GET_DESCRIPTOR	Descriptor Type and Descriptor Index	Zero or Language ID	Descriptor Length	Descriptor
10000001B	GET_INTERFACE	Zero	Interface	One	Alternate Interface
10000000B 10000001B 10000010B	GET_STATUS	Zero	Zero Interface Endpoint	Two	Device, Interface, or Endpoint Status
00000000B	SET_ADDRESS	Device Address	Zero	Zero	None
00000000B	SET_CONFIGURATION	Configuration Value	Zero	Zero	None
00000000B	SET_DESCRIPTOR	Descriptor Type and Descriptor Index	Zero or Language ID	Descriptor Length	Descriptor
00000000B 00000001B 00000010B	SET_FEATURE	Feature Selector	Zero Interface Endpoint	Zero	None
00000001B	SET_INTERFACE	Alternate Setting	Interface	Zero	None
10000010B	SYNCH_FRAME	Zero	Endpoint	Two	Frame Number

USB Functions

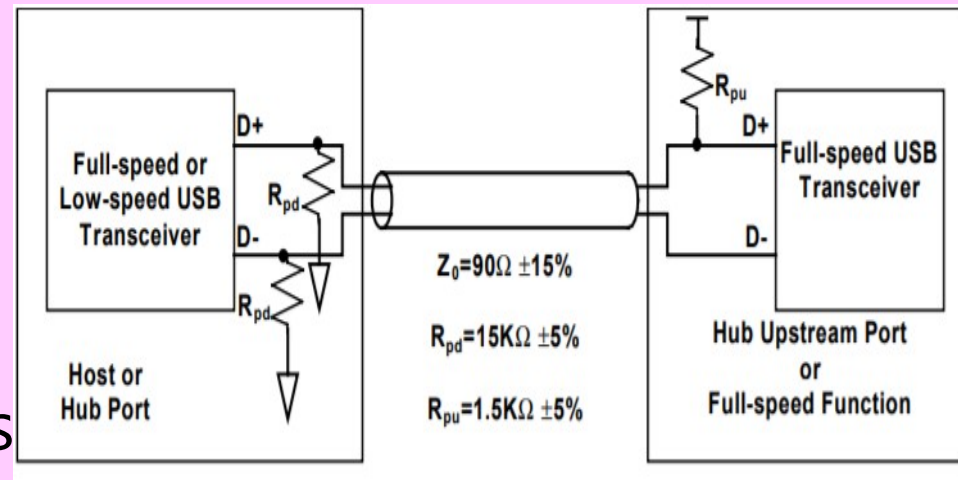


When a device is plugged in

- Low Speed (1.5Mbits/s)



- Full Speed (12Mbits/s)



- High Speed (480Mbits/s)

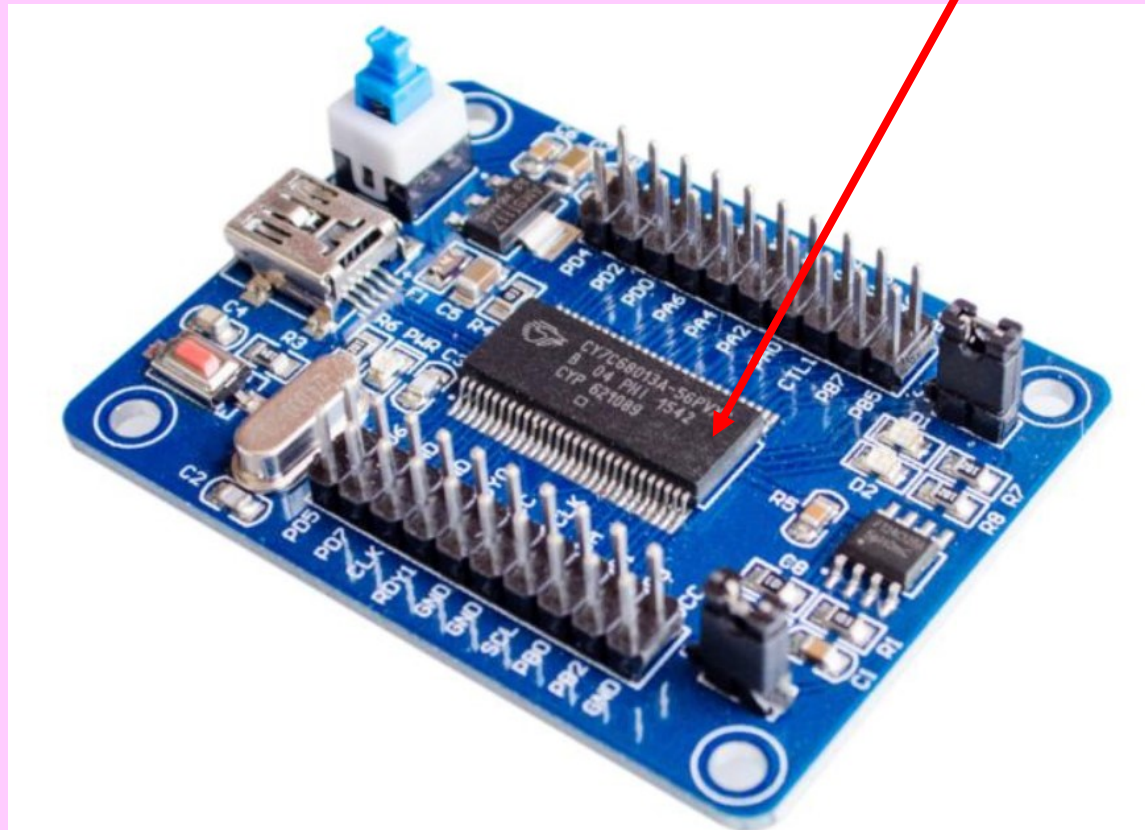
Bus Enumeration

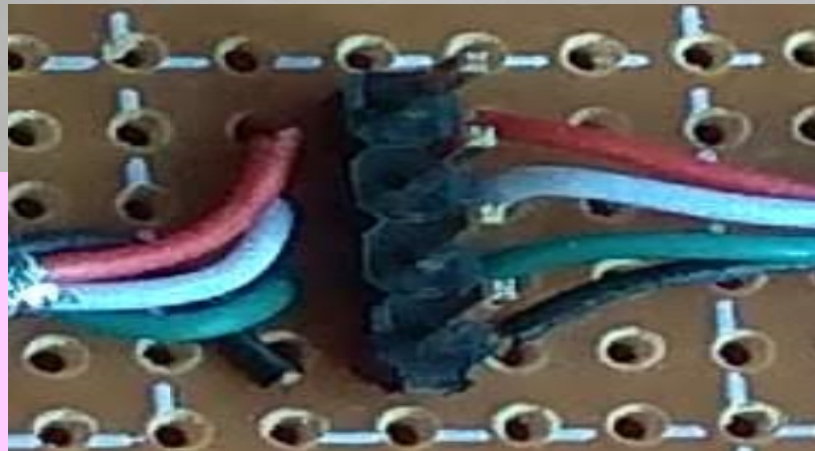
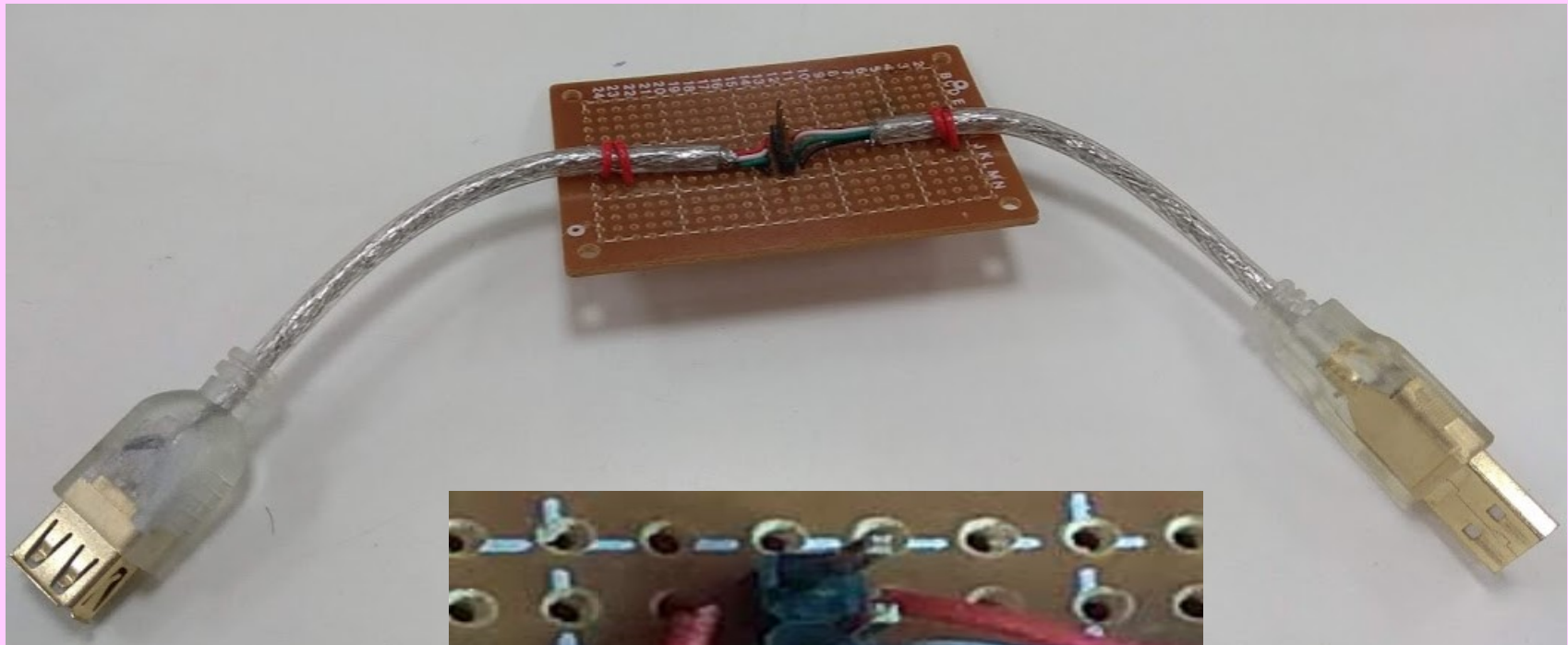
- Get device descriptor
- Set Address
- Get device descriptor
- Get configuration descriptor
- Set configuration
- Set interface

Tools

- Logic Analyzer
 - Software:
 - Sigrok **PulseView**:
<https://sigrok.org/wiki/PulseView>
 - Hardware:
 - Cypress EZ-USB **FX2LP**:
<https://www.cypress.com/products/ez-usb-fx2lp>

Cypress EZ-USB **FX2LP** (CY7C68013A)





Tracing USB packets

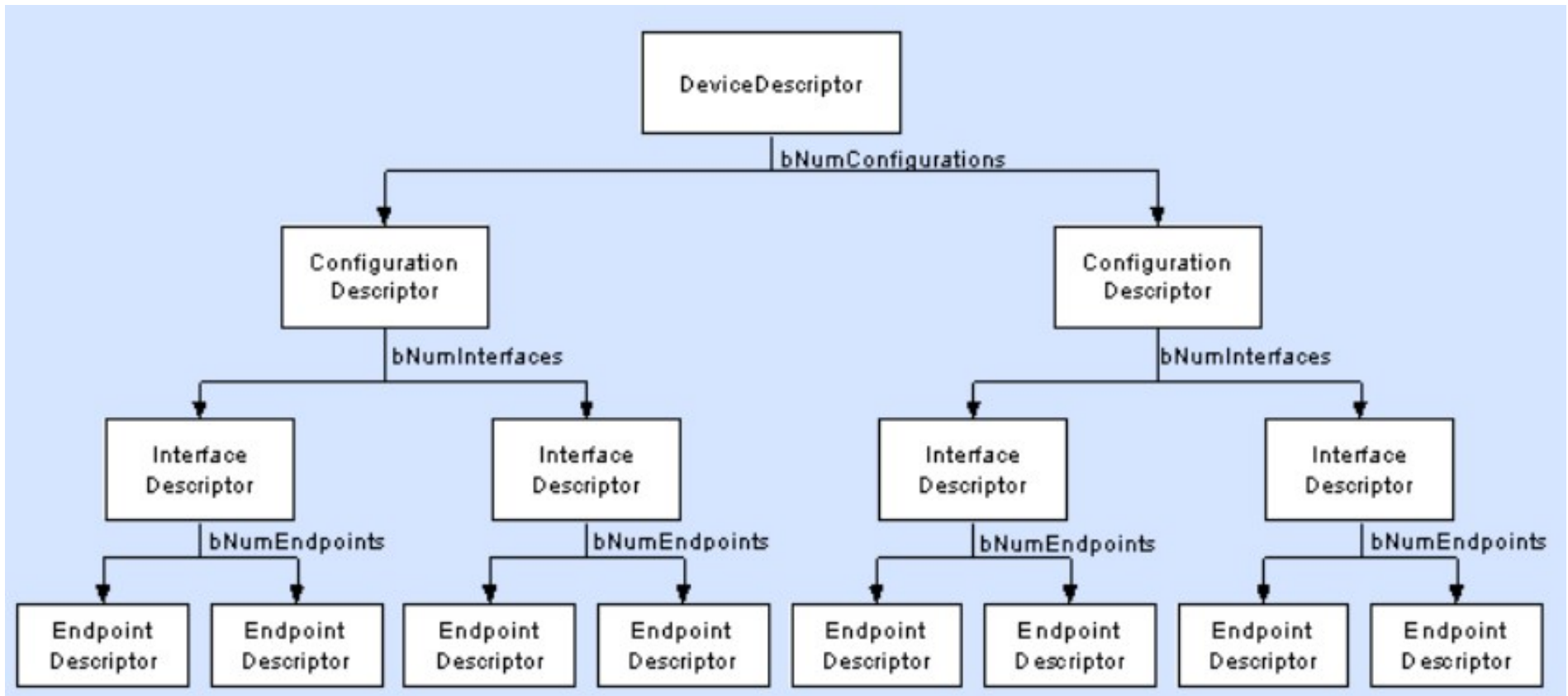
Tools

- Software
 - Packets tracking:
 - **Wireshark:** <https://www.wireshark.org/>
 - Bus Hound: <http://www.perisoft.net/bushound/>
 - Device Monitoring Studio:
<https://www.hhdsoftware.com/Downloads/device-monitoring-studio>

Tools

- Python package:
 - PyUSB:
 - <https://github.com/pyusb/pyusb>
 - <https://github.com/pyusb/pyusb/blob/master/docs/tutorial.rst>
- My packages:
 - https://github.com/Wei1234c/Universal_Serial_Bus
 - https://github.com/Wei1234c/USB_HID
 - https://github.com/Wei1234c/USB_Audio

USB Descriptors



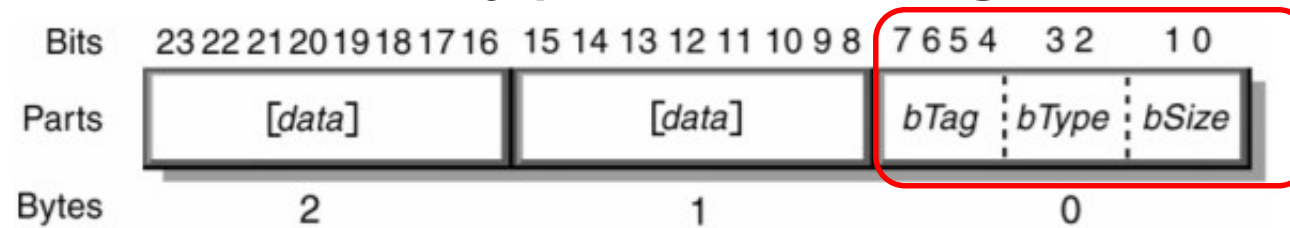
Defined Class Codes

<https://www.usb.org/defined-class-codes>

- Audio: 1
 - <https://www.usb.org/document-library/audio-devices-rev-20-and-adopters-agreement>
- HID (Human Interface Device) : 3
 - <https://www.usb.org/document-library/device-class-definition-hid-111>

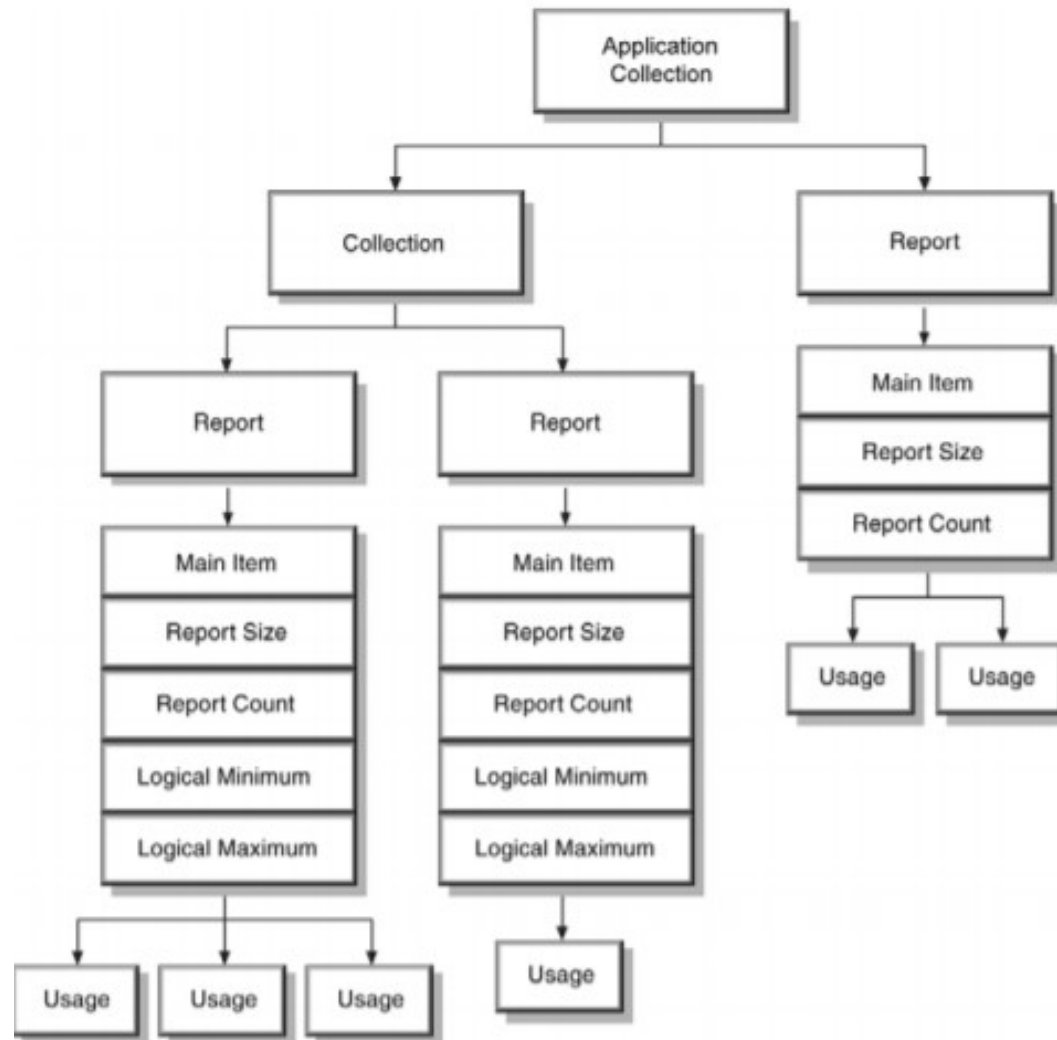
Report Descriptor

Short Items Types and Tags (6.2.2.2)



Part	Description
<i>bSize</i>	Numeric expression specifying size of data: 0 = 0 bytes 1 = 1 byte 2 = 2 bytes 3 = 4 bytes
<i>bType</i>	Numeric expression identifying type of item where: 0 = Main 1 = Global 2 = Local 3 = Reserved
<i>bTag</i>	Numeric expression specifying the function of the item.
[data]	Optional data.

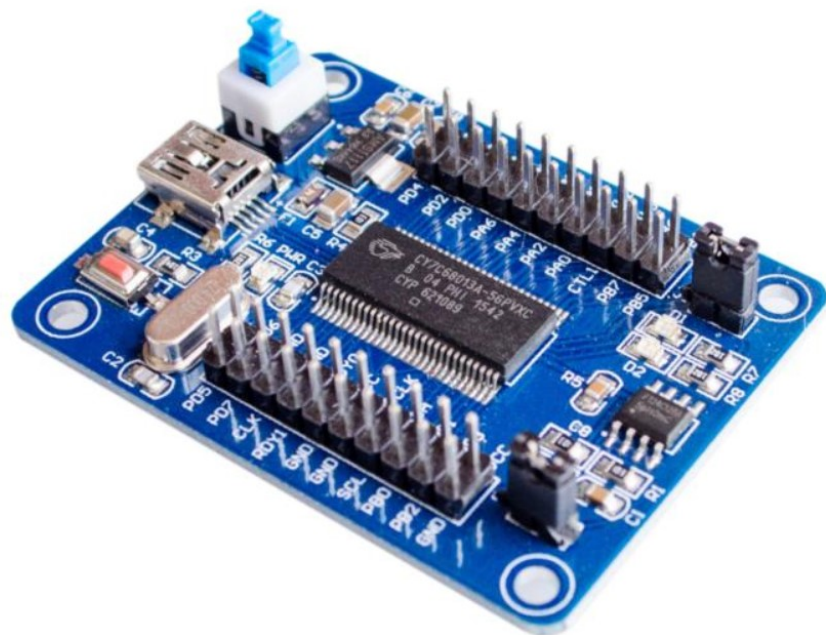
Report descriptor structure



Tracking Mouse with Python

Inside an USB device

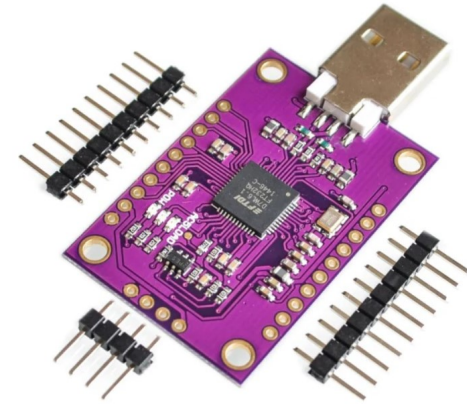
- Hardware:
 - Cypress EZ-USB **FX2LP**:
<https://www.cypress.com/products/ez-usb-fx2lp>
- SDK:
 - https://www.cypress.com/products/ez-usb-fx2lp#tabs-0-bottom_side-2
- Firmware examples:
 - <https://www.cypress.com/documentation/application-notes/an65209-getting-started-fx2lp#res574>
- Books:
 - <https://www.books.com.tw/products/0010505575>



Vendor defined device

<https://www.cypress.com/documentation/application-notes/an45471-create-your-own-usb-vendor-commands-using-fx2lp>

Tools



- Hardware:
 - FTDI FT232H: <https://www.ftdichip.com/Products/ICs/FT232H.htm>
- Python modules:
 - PyFtdi: <https://github.com/eblot/pyftdi>
- My packages:
 - Bridges: <https://github.com/Wei1234c/Bridges>

Bridges as I2C

<https://github.com/Wei1234c/Bridges>

```
# On real Raspberry Pi
from smbus2 import SMBus
```

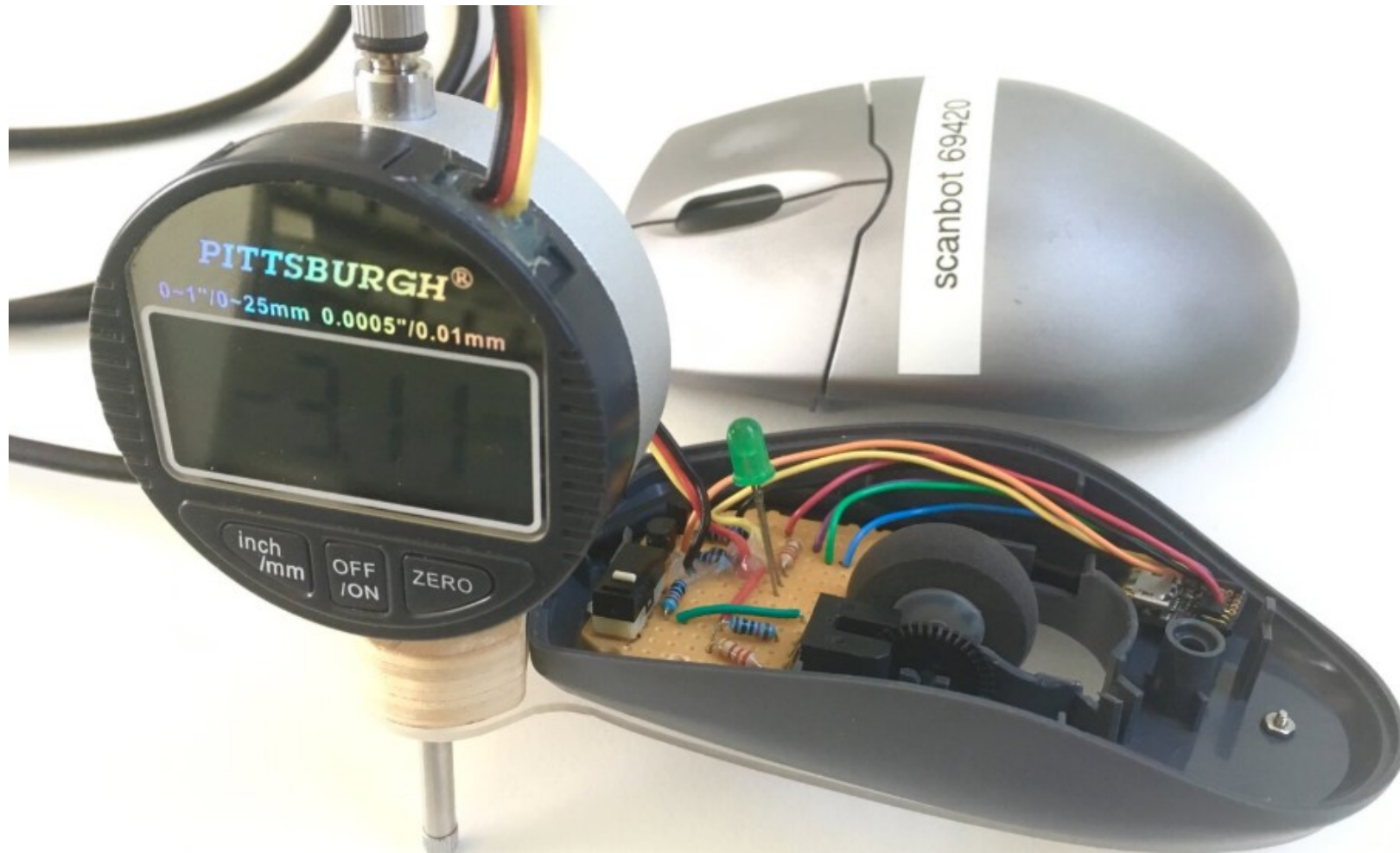
```
bus = SMBus(1)
b = bus.read_byte_data(80, 0)
print(b)
```

```
# On PC with FTDI FT232H
from bridges.ftdi.controllers.i2c import I2cController
SMBus = I2cController().SMBus
```

```
bus = SMBus(1)
b = bus.read_byte_data(80, 0)
print(b)
```

Profile a surfboard

<http://ryanschenk.com/code/scanbot.html>



Profile a surfboard

<http://ryanschenk.com/code/scanbot.html>



Q & A