# **Serial Communication**

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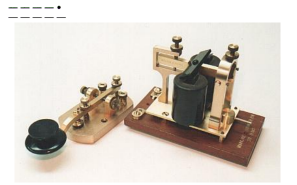
Spring 2013

# **Early Serial Communication**

Numbers

#### Morse code key

	Morse code
Lette	rs
Α	•—
В	
С	
D	••
E	•
F	•••
G	•
H	••••
I	••
J	•
K	-•-
L	••
M	
N	•
0	
P	•
Q	
R	• •
S	• • •
T	_
U	• •
v	•••
w	•
X	$- \cdot \cdot -$
Y	
7	



## **Later Serial Communication**



Data Terminal Equipment



**Data Communication Equipment** 

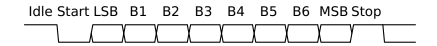
## **RS-232**

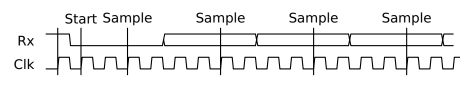
Defined in early 1960s Serial, Asynchronous, Full-duplex, Voltage-based, point-to-point, 100 ft+ cables +12V SPACE = 0  $\begin{pmatrix} -3V \\ -12V \end{pmatrix}$  MARK = 1 B3 Idle Start LSB B1 B2 B4 B5 B6 MSB Stop

# **RS-232 Signals**

Signal	pin	DTE	Meaning
RxD	2	←	Data received by DTE
TxD	3	$\rightarrow$	Data sent by DTE
SG	5		Ground
DSR	6	←	Data Set Ready (I'm alive)
DTR	4	$\rightarrow$	Data Terminal Ready (me, too)
DCD	1	←	Carrier Detect (hear a carrier)
RTS	7	$\rightarrow$	Request To Send (Yo?)
CTS	8	←	Clear To Send (Yo!)
RI	9	←	Ring Indicator

# Receiving RS-232





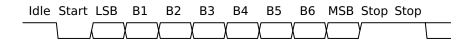
Most UARTs actually use 16× clocks

# **Variants**

Parity bit: (Even = true when even number of 1s)

Idle Start LSB B1 B2 B3 B4 B5 B6 MSB Parity Stop

## Two stop bits:



# **Baud Rate**

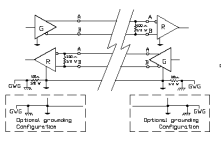
Baud: bits per second

Baud	Application
110	ASR-33 Teletype
300	Early acoustic modems
1200	Direct-coupled modems c. 1980
2400	Modems c. 1990
9600	Serial terminals
19200	
38400	Typical maximum

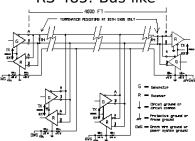
# **Physical Variants**

Connectors: DB-25, DB-9, Mini DIN-8

RS-422: Differential signaling



### RS-485: Bus-like

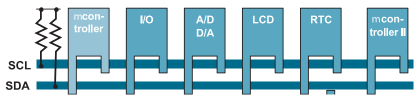


#### The I2C Bus

Philips invented the Inter-IC bus c. 1980 as a very cheap way to communicate slowly among chips

E.g., good for setting control registers

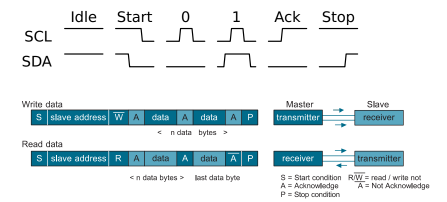
100, 400, and 3400 kHz bitrates



SCL: Clock, generated by a single master

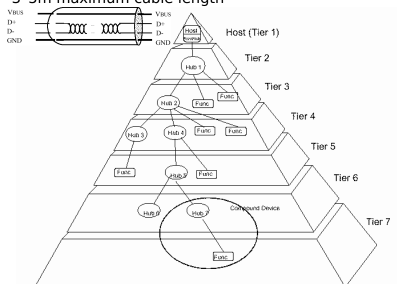
SDA: Data, controlled by either master or slaves

## **I2C Bus Transaction**



## **USB: Universal Serial Bus**

1.5 Mbps, 12 Mbps, and 480 Mbps (USB 2.0) Point-to-point, differential, twisted pair 3–5m maximum cable length



## **USB** Connectors

#### Series "A" Connectors

 Series "A" plugs are always oriented upstream towards the Host System



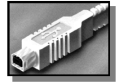
"A" Plugs (From the USB Device)

"A" Receptacles
(Downstream Output
from the USB Host or
Hub)



#### Series "B" Connectors

 Series "B" plugs are always oriented downstream towards the USB Device



"B" Plugs (From the Host System)

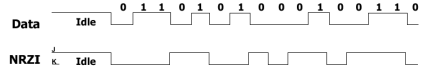
"B" Receptacles (Upstream Input to the USB Device or Hub)



# **USB** signaling

NRZI: 0 = toggle, 1 = no change

Bit stuffing: 0 automatically inserted after six consecutive 1s



Each packet prefixed by a SYNC field: 3 0s followed by two 1s

Low- vs. full-speed devices identified by different pull-ups on D+/D- lines

## **USB Packets**

Always start with SYNC

Then 4-bit type, 4-bit type complemented

2 bits distinguish Token, Data, Handshake, and Special, other two bits select sub-types

Then data, depending on packet type

Data checked using a CRC

Addresses (1-128) assigned by bus master, each with 16 possible endpoints

### **USB Bus Protocol**

Polled bus: host initiates all transfers.

Most transactions involve three packets:

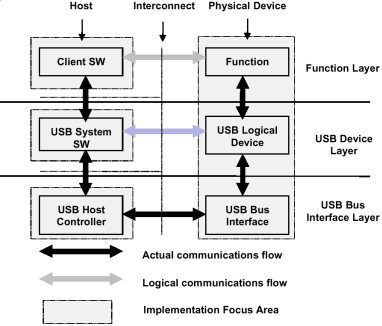
- "Token" packet from host requesting data
- Data packet from target
- Acknowledge from host

Supports both streams of bytes and structured messages (e.g., control changes).

# **USB Data Flow Types**

- Control For configuration, etc.
- Bulk Data Arbitrary data stream: bursty
- Interrupt Data Timely, reliable delivery of data. Usually events.
- Isochronous Data
   For streaming real-time transfer: prenegotiated bandwidth and latency

Layered Architecture



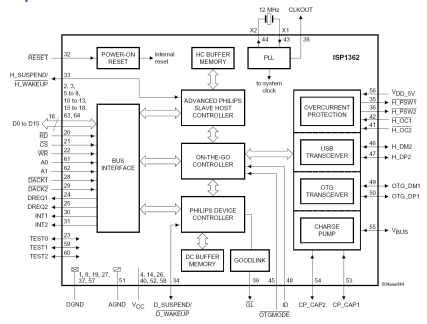
## **USB: Flash Card Device**

```
Bus 001 Device 002: ID 05e3:0760 Genesys Logic, Inc.
  bcdUSB
                        2.00
  bMaxPacketSize0
                          64
  idVendor
                     0x05e3 Genesys Logic, Inc.
  idProduct
                     0x0760
  hcdDevice.
                        1.14
  iManufacturer
                           2 Genesys
  iProduct.
                           3 Flash Reader
  iSerial
                           4 002364
  Configuration Descriptor:
    bNumInterfaces
                           300mA
    MaxPower
    Interface Descriptor:
      bNumEndpoints
      bInterfaceClass
                               8 Mass Storage
      bInterfaceSubClass
                               6 SCST
      bInterfaceProtocol
                              80 Bulk (Zip)
      Endpoint Descriptor:
        bEndpointAddress
                              0x81
                                    EP 1 TN
                                 2
        bmAttributes
          Transfer Type
                                    Bulk.
          Synch Type
                                    none
        wMaxPacketSize
                                64
      Endpoint Descriptor:
        bLength
                                 7
        bDescriptorType
                              0x02
                                    EP 2 OUT
        bEndpointAddress
        bmAttributes
                                 2
          Transfer Type
                                    Bulk.
          Synch Type
                                    none
        wMaxPacketSize
                                64
  Language IDs: (length=4)
     0409 English(US)
```

## **USB:** Mouse Device

```
Bus 002 Device 002: ID 04b4:0001 Cypress Semiconductor Mouse
Device Descriptor:
  bcdUSB
                       1.00
  idVendor
                     0x04b4 Cypress Semiconductor
  idProduct
                     0x0001 Mouse
  hcdDevice
                       4.90
  iManufacturer
                          1 Adomax Sem.
  iProduct.
                           2 USB Mouse
  iSerial
  Configuration Descriptor:
    hNumInterfaces
    bmAttributes
                         0xa0
      Remote Wakeup
                          100mA
    MaxPower
    Interface Descriptor:
      bNumEndpoints
                               1
      hInterfaceClass
                               3 Human Interface Devices
      bInterfaceSubClass
                               1 Boot Interface Subclass
      bInterfaceProtocol
                               2 Mouse
      iInterface
                               5 EndPoint1 Interrupt Pipe
        HID Device Descriptor:
          bDescriptorType
                                  34 Report
          wDescriptorLength
                                  52
      Endpoint Descriptor:
                                   EP 1 TN
        bEndpointAddress
                              0x81
        bmAttributes
          Transfer Type
                                    Interrupt
          Synch Type
                                    none
        wMaxPacketSize
        bInterval
                                10
  Language IDs: (length=4)
     0409 English(US)
```

# Philips ISP1362 USB 2.0 Controller



# Philips ISP1362 USB 2.0 Controller

programming guide

On the DE2, one downstream port, one host Operates at 12 or 480 Mbps speeds Two control endpoints + 14 user endpoints 4096 (host) + 2462 (device) bytes buffer memory Supports DMA data transfers Many configuration and status registers 150-page data "sheet" + 99-page embedded