uC102: Embedded Communication Protocols / ADC

Josh Johnson

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Overview

- Embedded communication requirements
- UART Universal Asynchronous Receiver Transmitter
- Tangent: Debugging
- SPI Serial Peripheral Interface
- Tangent: Manchester Encoding
- I2C Inter-Integrated Circuit
- JTAG Joint Test Action Group
- ADC Analog to Digital Converter

Project Files: github.com/joshajohnson/CBRhardware

Embedded communication requirements

- Typically an embedded processor communicating with peripherals.
- Typically single master, multiple slave system.
- Multi master (eg CAN, some I2C) does exist, out of scope for today.
- UART/SPI/I2C is probably over 99% of embedded communications.

Common peripherals

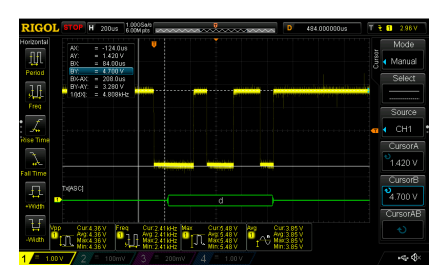
- Inertial Measurement Unit (Gyroscope, Accelerometer)
- SPI Flash Chip / EEPROM
- RF Transmitter
- Display
- Addressable LEDs

Where on the OSI Model?

We are dealing with layer one and two of the OSI model.

7. Application	Provides a user interface
6. Presentation	Presents Data Handles encryption and decryption
5. Session	Maintains distinction between data of separate applications Provides dialog control between hosts
4. Transport	Provides End-to-End connections Provides reliable or unreliable delivery and flow control
3. Network	Provides Logical Addressing Provides Path determination using logical addressing
2. Data Link	Provides media access and physical addressing
1. Physical	Converts digital data so that it can be sent over the physical medium Moves data between hosts

What Physical Medium?

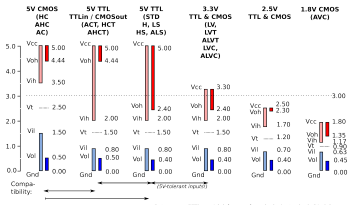


Oscilloscope trace of a (bad) 5V CMOS signal.

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What Physical Medium?

Digital data over wires, looking at voltage with respect to time. Dark colour is output voltage from chip, light input voltage to chip.

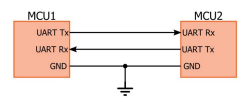


Data source: EETimes, A brief recap of popular logic standards (Mark Pearson, Maxim).

Universal Asynchronous Receiver Transmitter

- Asynchronous: not coordinated in time, i.e. no shared clock.
- Two wires, TX and RX.
- Device 1 TX connects to Device 2 RX, and vice versa.
- Accurate clock required for devices to stay in sync.
- Both devices must agree on frame for successful communication.
 - Bits per second (baud rate).
 - Bits per transfer.
 - Number of stop bits.
 - Parity bit (even/odd/none).
 - LSB / MSB first.
 - Inverted.
- 9600 baud, 8N1 is the most common (8 bits per transfer, no parity, 1 stop bit).

UART



Typical UART connection.



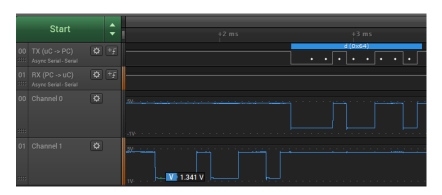
Typical UART data frame.

Regarding the need for accurate clocks:

Ben Eater: https://youtu.be/eq5YpKHXJDM?t=1590 (26:30 in)

Tangent: How to Debug

- Oscilloscope
- Logic Analyser
- Try known good HW / SW



Logic capture of the UART comms with my PC.

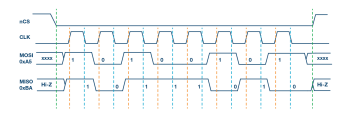
How to Debug



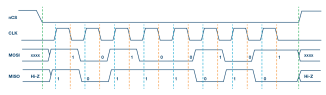
Note the low voltage of 1.4V, not the 0 we expected.

Serial Peripheral Interface

- Synchronous, full duplex master-slave-based interface.
- 4 wires, SCLK, MOSI, MISO, nCS.
- Data is clocked on rising or falling clock edge.
- Single master, data simultaneously transmitted in and out.
 - Clock Polarity (CPOL)
 - Clock Phase (CPHA)
 - MSB vs LSB first
- To determine, check the timing diagrams for your specific chip, as we will see tonight SPI has many implementations.

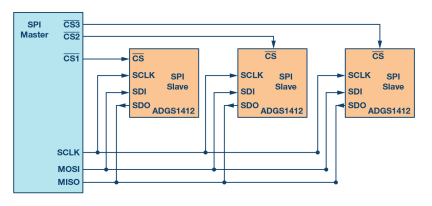


SPI Mode 0, CPOL = 0, CPHA = 0: CLK idle state = low, data sampled on rising edge and shifted on falling edge.



SPI Mode 1, CPOL = 0, CPHA = 1: CLK idle state = low, data sampled on the falling edge and shifted on the rising edge.

Multiple devices can be connected to same SPI bus if they use the same communication settings.



Regular multislave SPI configuration.

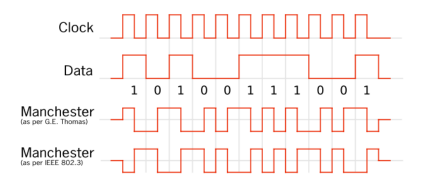
SPI

Datasheet Time!

- APA102 addressable LEDs
- MAX2871 PLL
- SKY12347 RF Attenuator

Tangent: Manchester Encoding

Manchester encoding integrates a clock into the transmitted signal.



Used in car keyfobs, 10Base-T ethernet (IEEE 802.3), amongst others.

Tangent: Manchester Encoding

Encoding data using exclusive or logic (802.3

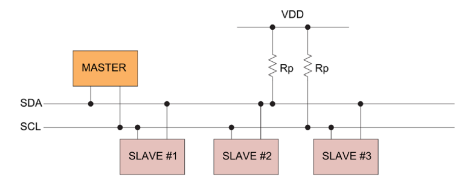
Original data		Clock		Manchester value		
0	XOR ⊕	0	=	0		
		1		1		
1		0		1		
		1		0		

Calculating the Manchester encoded signal.

```
for (uint8 t i = 0; i < numberOfBytes; i++)</pre>
    if (data[i])
        while(TCNT1 < HALF PERIOD ONE);
        digitalWrite(TX PIN, 1);
        while(TCNT1 < TIME PERIOD):
        digitalWrite(TX PIN, 0):
        TCNT1 = 0;
    else
        while(TCNT1 < HALF PERIOD ZERO);</pre>
        digitalWrite(TX PIN, 0);
        while(TCNT1 < TIME PERIOD):
        digitalWrite(TX PIN, 1):
        TCNT1 = 0;
while (TCNT1 > TIME PERIOD/2);
digitalWrite(TX PIN, 0);
```

Arduino implementation of Manchester encoding

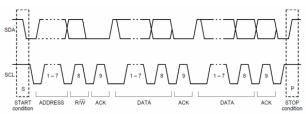
- Single or multi master, multiple slave, half duplex interface.
- Two wires, SDA (Serial Data) and SCL (Serial Clock).
- Also goes by TWI (two wire interface) due do licencing issues.
- Each device on I2C line has an unique address.
- Open drain, requires pull up resistors.



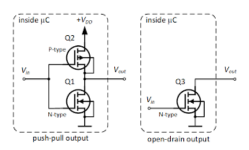
Inter-Integrated Circuit

- Communication begins by asserting SDA, then SCL low.
- 7 bit unique address, many devices will have a pin to change LSB(s).
- Last bit in address (8) is a read / nWrite bit.
- Slave will acknowledge by asserting line low.
- Data then sent, followed by data received if required.

Communication With 7-bit I2C Addresses

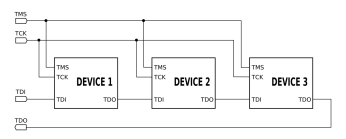


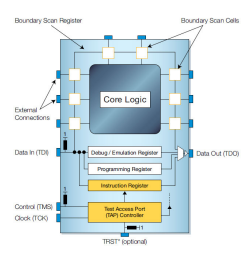
- This multiple drop configuration works due to an open drain (TTL: collector) system.
- Device can only assert line low, pull up resistors required to pull high.



Joint Test Action Group

- 4 wires, TCK, TDI, TDO, TMS, (nRST).
- Serial connection similar to SPI, however devices are daisy chained.
- Originally designed to test complicated (BGA, high density) boards.
- Later used to program and debug ICs.
- SWD uses a variation of reduced pin count JTAG (cJTAG) with two wires (SWDIO, SWCLK).

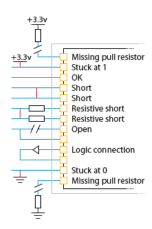




Internal architecture of an IC supporting JTAG.

Boundary Scan

- Automated testing of all connections on board.
- Utilises BSDL (Boundary Scan Description Language) file for each component, which defines pin types.
- Can test components on single board, or connect multiple boards together to scan complicated system.
- Looks for stuck high, stuck low, pins tied together, not connected.
- Requires external software and programmer to configure.
- Used in production testing to check for bad connections.



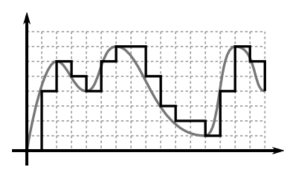
EXAMPLES

Programming / Debugging

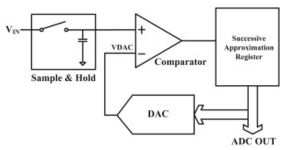
- Can be used to program flash / configure devices / etc.
- Low level connections into IC allow for register level debug.
- Manufactures implement their own commands which can be called by JTAG to set breakpoints, read registers etc.
- Due to use in production, JTAG often left exposed on PCB with no protections.
- This allows user to control JTAG device if they have physical access.
- Devices (e.g. newer ATmega) may have JTAG, but may not be used.
 ICSP (In Circuit Serial Programming) utilised instead to program device.

Analog to Digital Converter

- Converts an analogue signal to a digital representation.
- More bits = better representation of signal.
 - E.g. 10 bits at VREF = 5V = 4.8 mV resolution.
 - E.g. 16 bits at VREF = $3V3 = 50\mu V$ resolution.
- Effective number of bits (ENOB) need to be accounted for.
- Conversion takes time, on AVR it is 13 clock cycles.



- Two most common: successive approximation register and sigma-delta.
 - SAR converters are faster, but lower resolution. (1 MSPS, 12-16 bits).
 - S-D are slower, but much higher resolution (100 kSPS, 16-24 bits).
- Need to ensure output impedance to ADC is low enough, otherwise not enough current will flow into S/H capacitor.
- If sampling time varying signals, ensure no signal components higher than Nyquist.



ADC

Voltage to ADC bits

ADC Bits =
$$\frac{V_{IN} \cdot 2^N}{V_{REF}}$$

Voltage from ADC bits

$$Voltage = \frac{ADC \ Bits \cdot V_{REF}}{2^N}$$

Where N is the number of bits.

The End

Links to resources: uC102/README.md

Next month

- Further PCB Design / Manufacturing / Design / KiCad
- Project talks
- Someone else's talk!
- Hands on FPGA Workshop
- RF Basics / Designing a low cost Vector Network Analyser

Say Hello!

BSidesCbr Slack: josh Twitter: @_joshajohnson

Email: josh@joshajohnson.com

Project Files: github.com/joshajohnson/CBRhardware

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