

Communication Protocols

6.205

Administrative

- Abstract Feedback sent out/is coming
- Block Diagram report is due next Tuesday at 10pm.
 - You'll also get feedback within ~48 hours.
- Lab 05 is due next Thursday.

Huge Amount of Self-Contained Devices

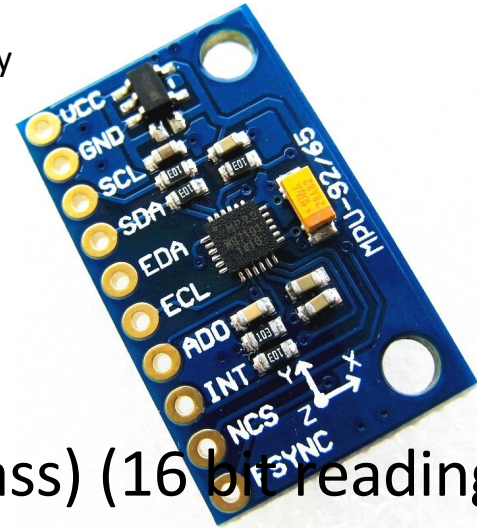
- Sensors
 - A-to-D converters
 - D-to-A
 - Memory
 - Microcontrollers
 - Etc...
-
- We need ability/fluency to extract info from and work with them

How to get Access to the signals in first place?

- Some accelerometers are analog out (can therefore read them with an A-to-D converter) (ADXL335, for example)
- These have limited functionality...and also it is analog so there's the whole noise issue....which is not nice
- Most flavors of sensors are digital

MPU-9250

Board: \$5.00 from Ebay
Chip: \$3.00 in bulk



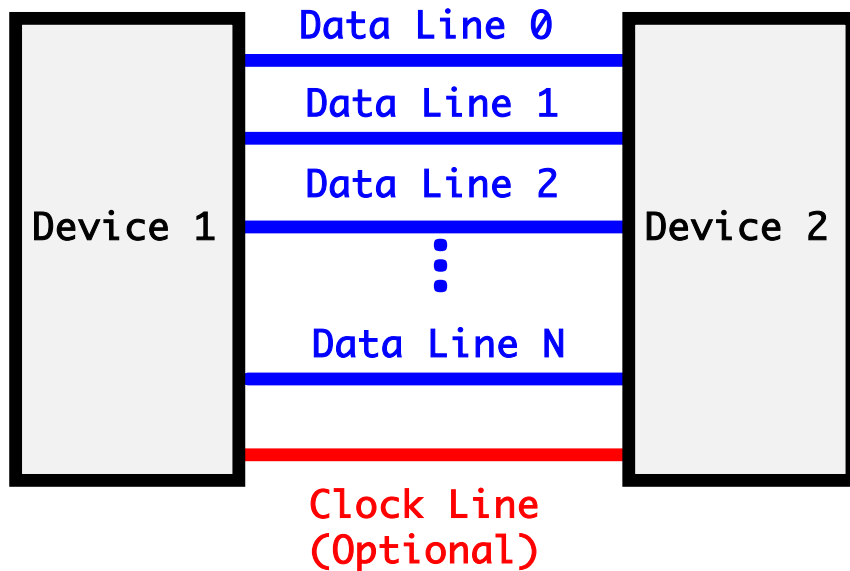
- 3-axis Accelerometer (16-bit readings)
- 3-axis Gyroscope (16-bit readings)
- 3-axis Magnetic Hall Effect Sensor (Compass) (16-bit readings)
- SPI or I2C communication (!)...no analog out
- On-chip Filters (programmable)
- On-chip programmable offsets
- On-chip programmable scale!
- On-chip sensor fusion possible (with quaternion output)!
- Interrupt-out (for low-power applications!)
- On-chip sensor fusion and other calculations (can do orientation math on-chip or pedometry even)
- So cheap they usually aren't even counterfeited! 😊
- **Communicates using either I2C or SPI**

Common Chip-to-Chip Communication Protocols

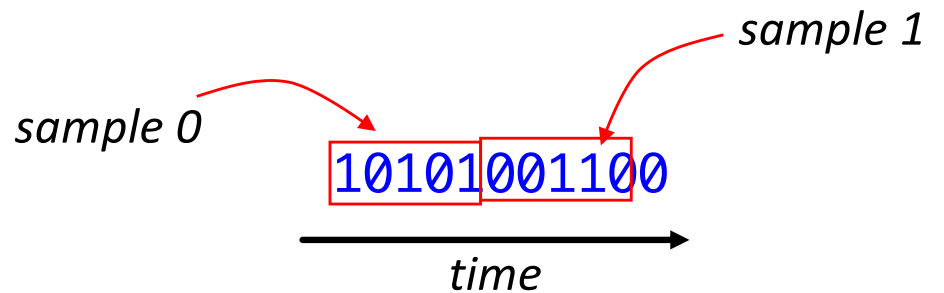
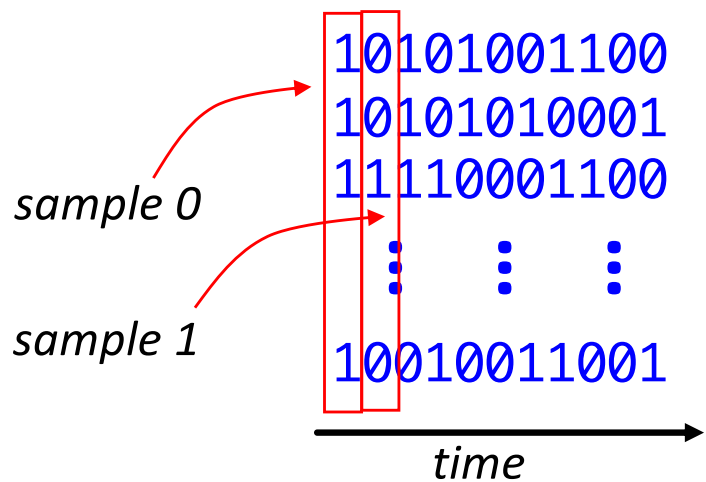
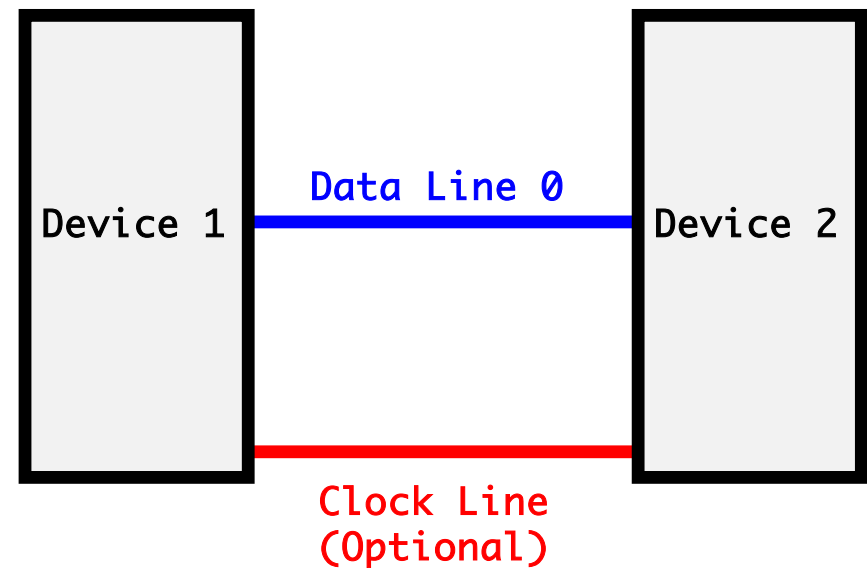
- **Parallel** (not so much anymore)...mostly memory and things that need to send data at **very** high rates such as a camera, high-speed ADCs, etc...
- **UART “Serial”** (still common in random devices, reliable and easy to implement)
- **SPI (Serial Peripheral Interface)** very common
- **I2C (Inter-Integrated Circuit Communication)** very common
- **I2S (Inter-Integrated Circuit Sound Bus)** very common in audio-specific applications

Parallel and Series at High Level

Parallel Link:



Serial Link:



Parallel vs. Serial

PARALLEL PROTOCOLS

- **Parallel** (not so much on individual small devices)...mostly memory and things that need to send data at **very** high rates such as a camera, high-speed ADCs, etc...

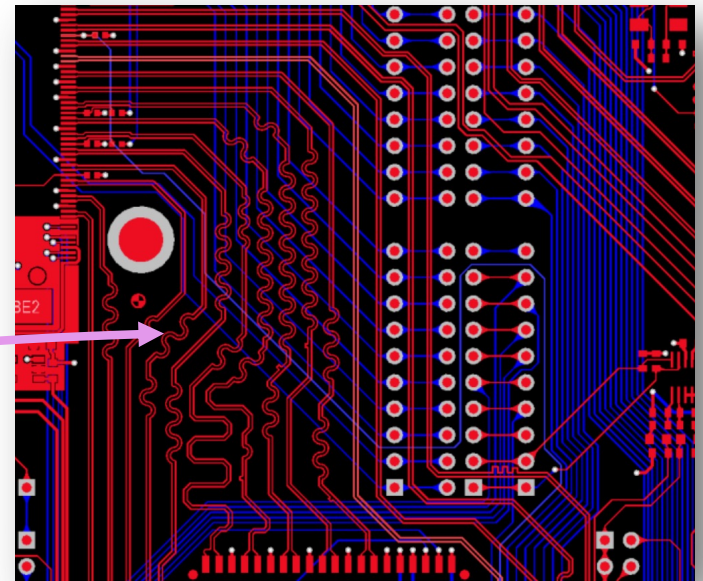
SERIAL PROTOCOLS

- **UART “Serial”** (still common in random devices, reliable and easy to implement)
- **SPI (Serial Peripheral Interface)** very common
- **I2C (Inter-Integrated Circuit Communication)** very common
- **I2S (Inter-Integrated Circuit Sound Bus)** very common in audio-specific applications

When Choose Parallel?

- When you need to transfer **large** amounts of data, parallel is a better choice.
- Data Transfer Rate will scale \sim linearly with number of wires
- But Have to be careful of wiring length:
 - Ensure bits arrive same time

Printed Circuit Board (PCB) traces length-balanced so all bits in a parallel frame arrive at the same time (really matters)



<https://docs.toradex.com/102492-layout-design-guide.pdf>

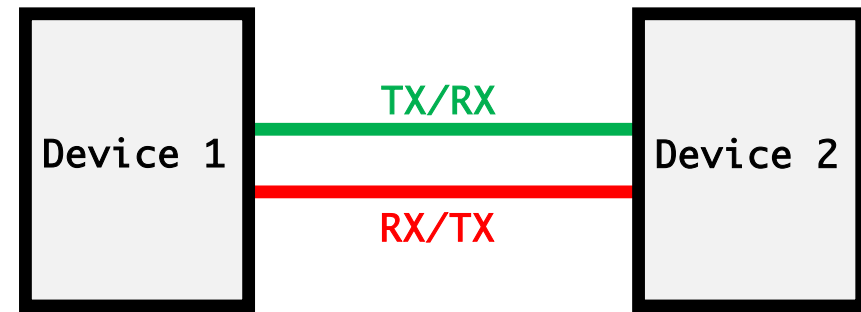
Serial Communications

- Sending information one bit at a time vs. many bits in parallel
 - Serial: good for long distance (save on cable, pin and connector cost, easy synchronization). Requires “serializer” at sender, “deserializer” at receiver
 - Parallel: issues with clock skew, crosstalk, interconnect density, pin count. Used to dominate for short-distances (eg, between chips).
 - BUT modern preference is for parallel, but independent serial links (eg, PCI-Express x1,x2,x4,x8,x16) as a hedge against link failures.
- A zillion Serial standards
 - Asynchronous (no explicit clock) vs. Synchronous (CLK line in addition to DATA line).
 - Recent trend to reduce signaling voltages: save power, reduce transition times
 - Control/low-bandwidth Interfaces: SPI, I²C, 1-Wire, PS/2, AC97
 - Networking: RS232, Ethernet, T1, Sonet
 - Computer Peripherals: USB, FireWire, Fiber Channel, Infiniband, SATA, Serial Attached SCSI

Common Chip-Chip Communication Protocols

- Parallel (not super common, but exists in high speed situations).
- **UART “serial” (still common in some classes of devices)**
- SPI (Serial Peripheral Interface) very common
- I2C (Inter-Integrated Circuit Communication) very common
- I2S (Inter-Integrated Circuit Sound Bus) very common

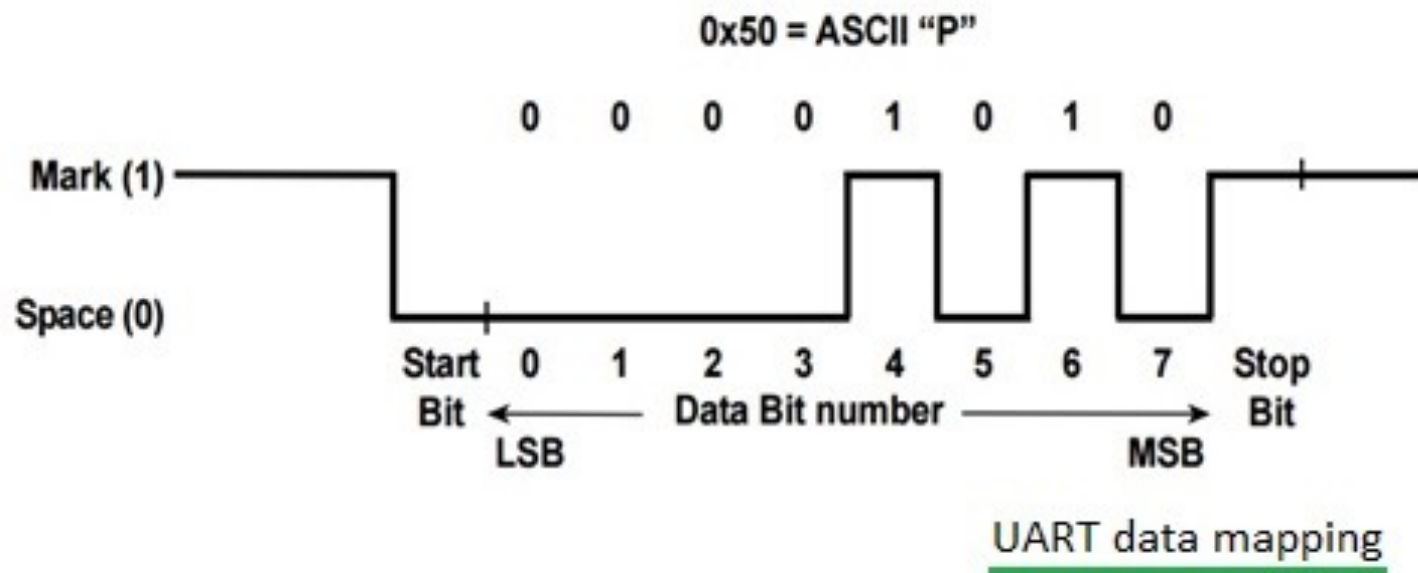
UART



- Stands for Universal Asynchronous Receiver Transmitter
- Requires agreement ahead-of-time between devices regarding things like clock rate (BAUD), etc...
- Two wire communication
- Cannot really share
 - (every pair of devices needs own pair of lines so wires scales as $2n$ where n is the number of devices)
- Data rate really $< 115.2\text{Kbps}$ (though there's some that go up to a Mbps or so)
- Data sent least significant bit (lsb) first

Serial (UART)

- Line Hi at rest
- Drops Low to indicate start
- 8 (or 9 bits follows) sent least significant bit first
- Goes high (stop bit)
- Can have optional parity bit for simple error correction



Note on Terminology

- Just like with our AXI protocol discussion, in chip-to-chip communications, Master/Slave terminology is heavily used in SPI and I2C
- Changing slowly, but hopefully it'll change soon
- We'll use "Main"/"Secondary" to keep the letters the same
- Also seeing SDO/SDI for "Serial Data Out/In" with respect to controlling device more recently 😊

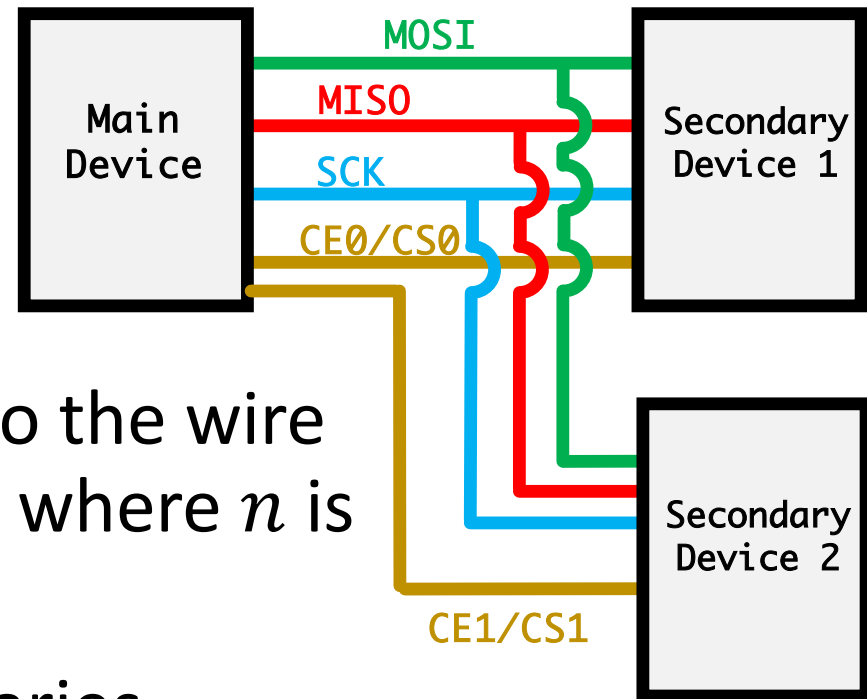
SPI



*MOSI also = SDO "serial data out"
MISO also SDI "serial data in"*

- Stands for Serial-Peripheral Interface
- Four Wires:
 - MOSI: Master-Out-Slave-In...or Main-Out-Secondary-In
 - MISO: Master-In-Slave-Out...or Main-In-Secondary-Out
 - SCK: Serial Clock
 - CE/CS (Chip Enable or Chip Select)
- SCK removes need to agree ahead of time on data rate (from UART)...makes data interpretation easier!
- High Data Rates: (1MHz up to ~70 MHz clock (bits))
- Data msb or lsb first...up to devices

SPI

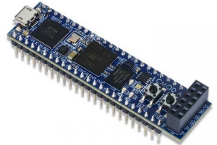


- Can share MOSI/MISO Bus so the wire requirement scales as $3 + n$ where n is the number of devices
- Addition of multiple secondaries requires additional select wires
- Hardware/firmware for SPI is pretty easy to implement:
 - Wires are uni-directional
 - Classic “duh” sort of approach to digital communication, but very robust.

SPI Example

MCP3008 is a 8-channel 10 bit ADC from Microchip Semi that communicates over SPI

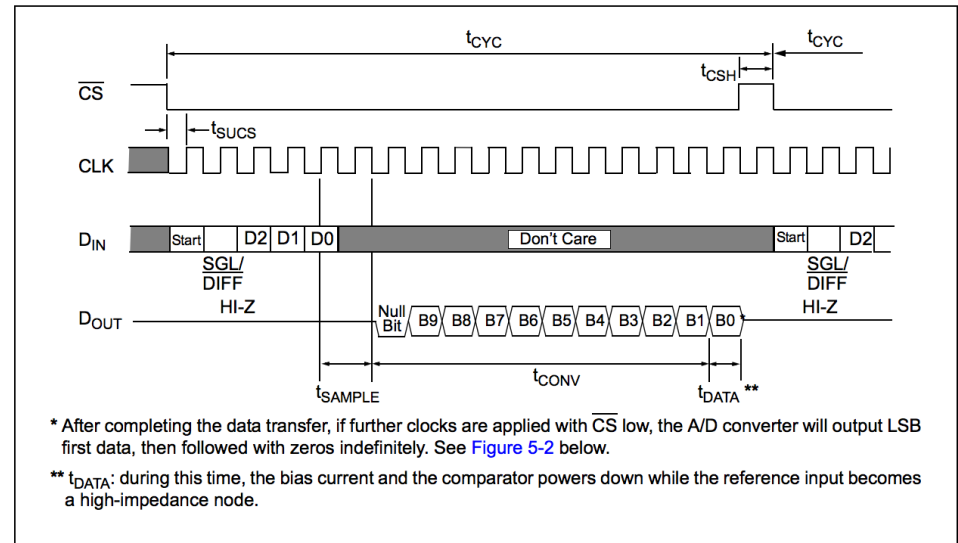
CMOD-A7-35T



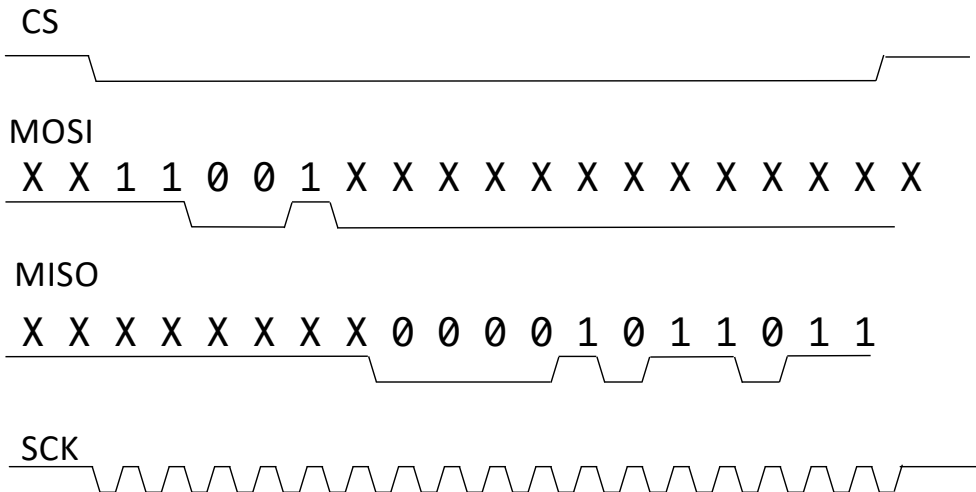
MCP3008



From MCP3008 Datasheet



Here I am talking to a MCP3008 10 bit ADC

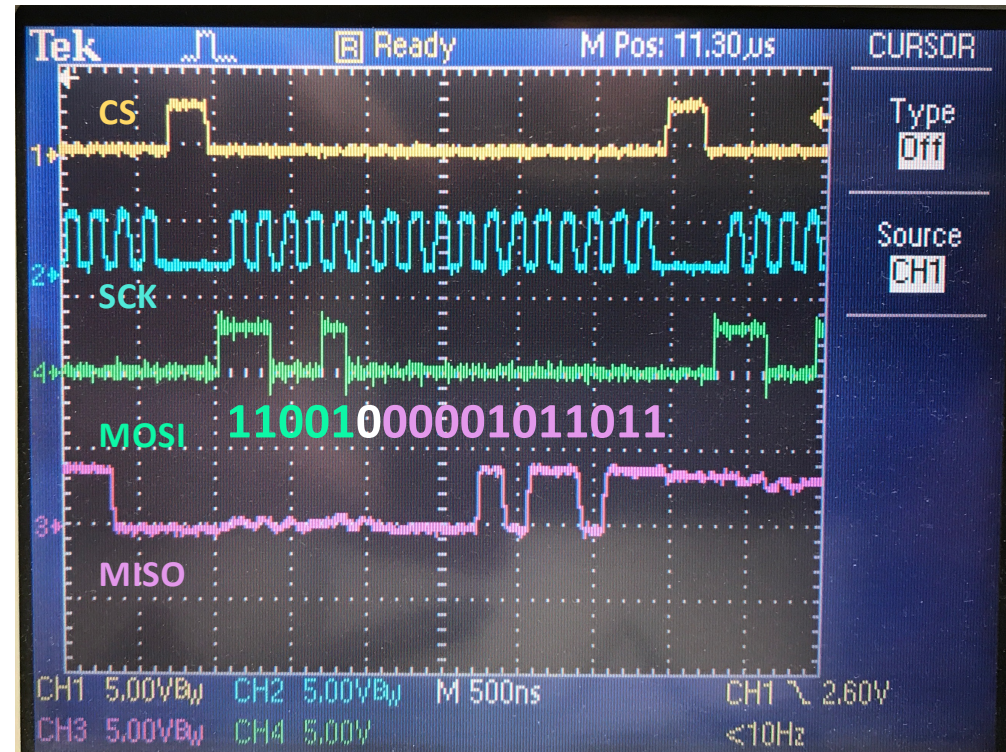


Sends its data **msb** first

...

SPI In Real Life

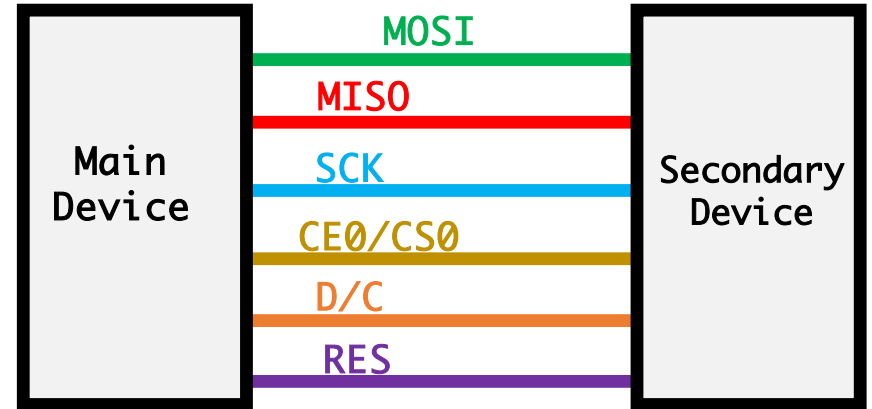
- Here I am talking to the same chip I was daydreaming about talking to on the previous slide.
- Dreams do come true
- I'm saying, "give me your measurement on Channel 1," and it is responding with "10'b0001011011" mapped to 3.3V or 0.293 V



SPI*

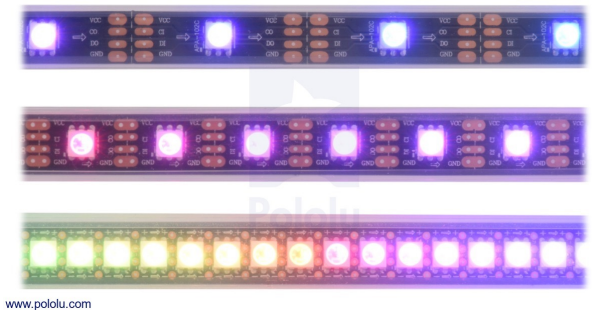
- Six Wires:

- MOSI: Main-Out-Secondary-In
- MISO: Main-In-Secondary-Out
- SCK: Clock
- CE/CS (Chip Enable or Chip Select)
- RES: Reset Device
- D/C: Data/Command (often seen in devices where you need to write tons of data (i.e. a display))



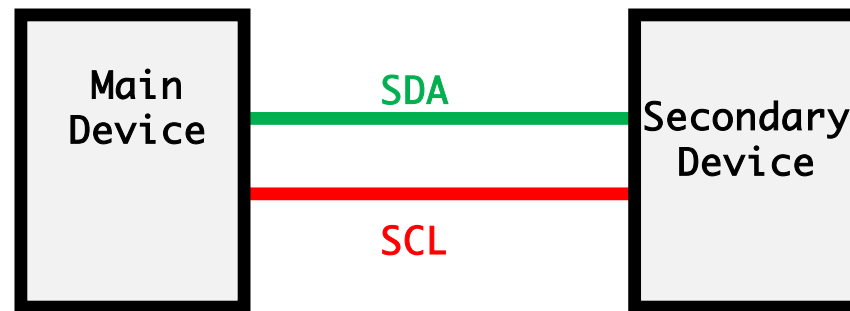
- Three/Two Wires:

- If a device has nothing to say, drop MISO:
- If you assume only one device on bus drop CE/CS, so only have SCK and MOSI, sometimes just called "DO" (for data out) in this situation



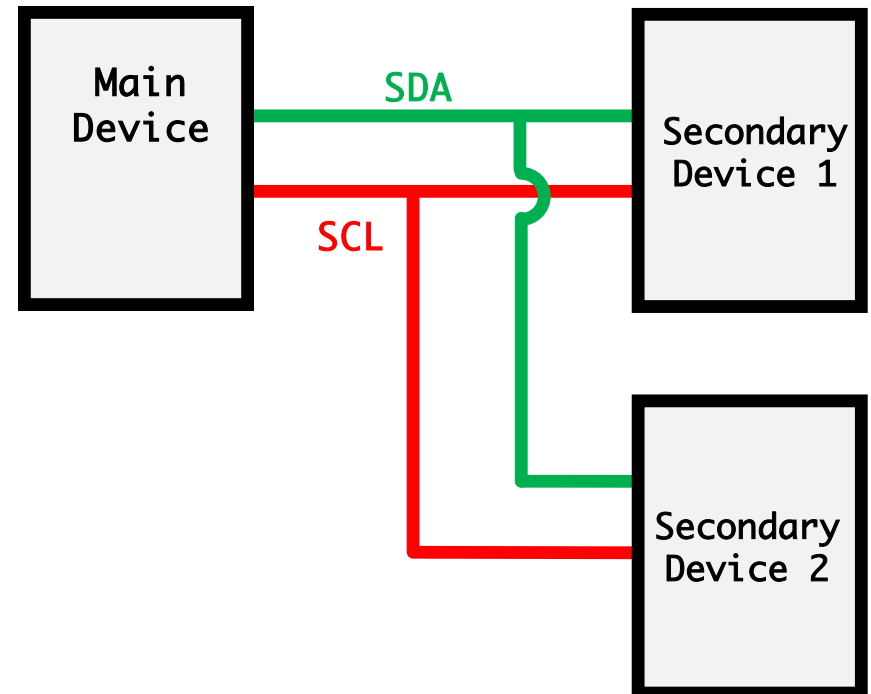
I2C

- Stands for Inter-Integrated Circuit communication
- Invented in 1980s
- Two Wire, One for Clock, one for data (bi-directional)
- Usually 100kHz or 400 kHz clock (newer versions go to 3.4 MHz)



On i2C Multiple Devices Require Same # of Wires

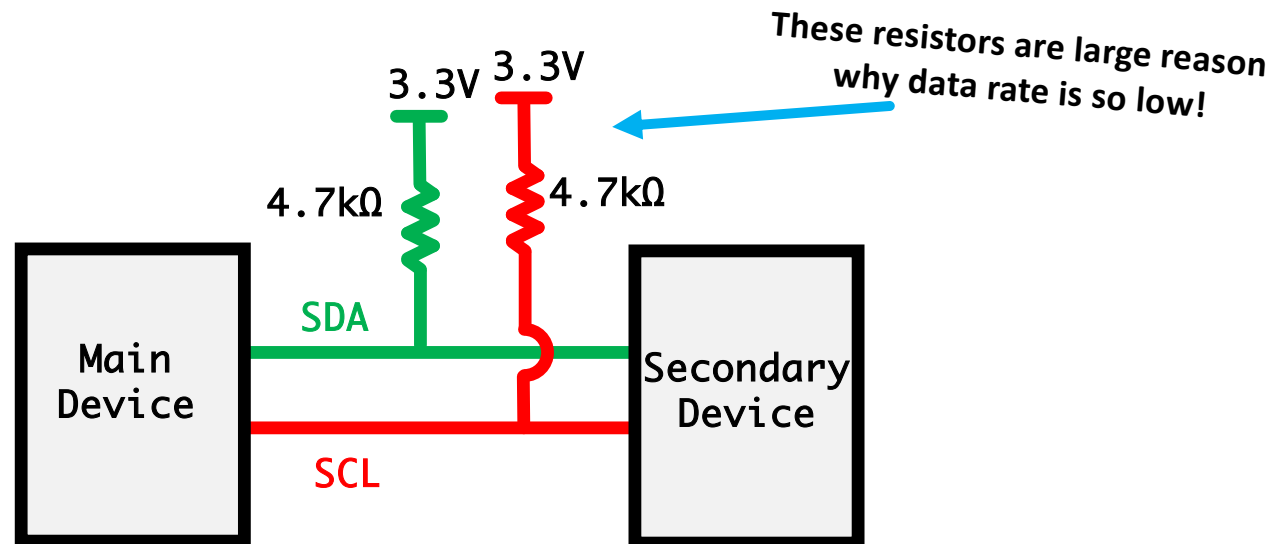
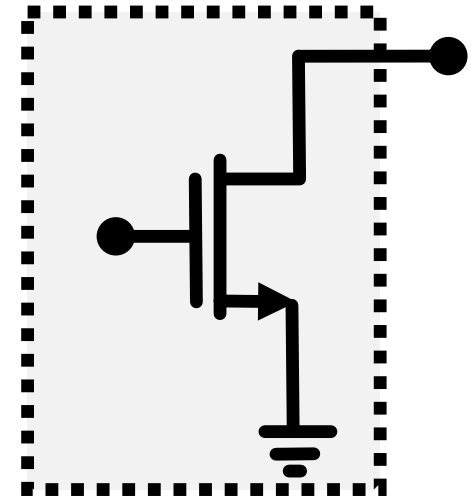
- Devices come with their own ID numbers (originally a 7 bit value but more modern ones have 10 bits)...allows potentially up to 2^7 devices or 2^{10} on a bus (theoretically anyways)
- ID's are specified at the factory, usually several to choose from when you implement and you select them by pulling external pins HI or LOW



For example the MPU6050 (Lab 05B) has an address of either of either 0x68 or 0x69. You set by setting a select pin (AD0) to be 0 or 1

More to story (need pull-up resistors)

- i2C uses an open drain
- Meaning both Main and Secondary Device are either:
 - LOW
 - High-Impedance
- Need external pull-up resistors



Tri-State

- inout is an “input-output” ...needs some special handling...you can both write to them (**only using combinational logic**) and read from them...the usual way to work with them is the following:

In verilog...

```
inout sda;

logic sda_val;

assign sda = sda_val? 1'bz: 1'b0;

//if desired:
always_ff @(posedge clk)begin
    sda_val <= 1; //do a non-blocking assign to sda_val if desired
    //this indirectly affects sda then
end
```

As a result:

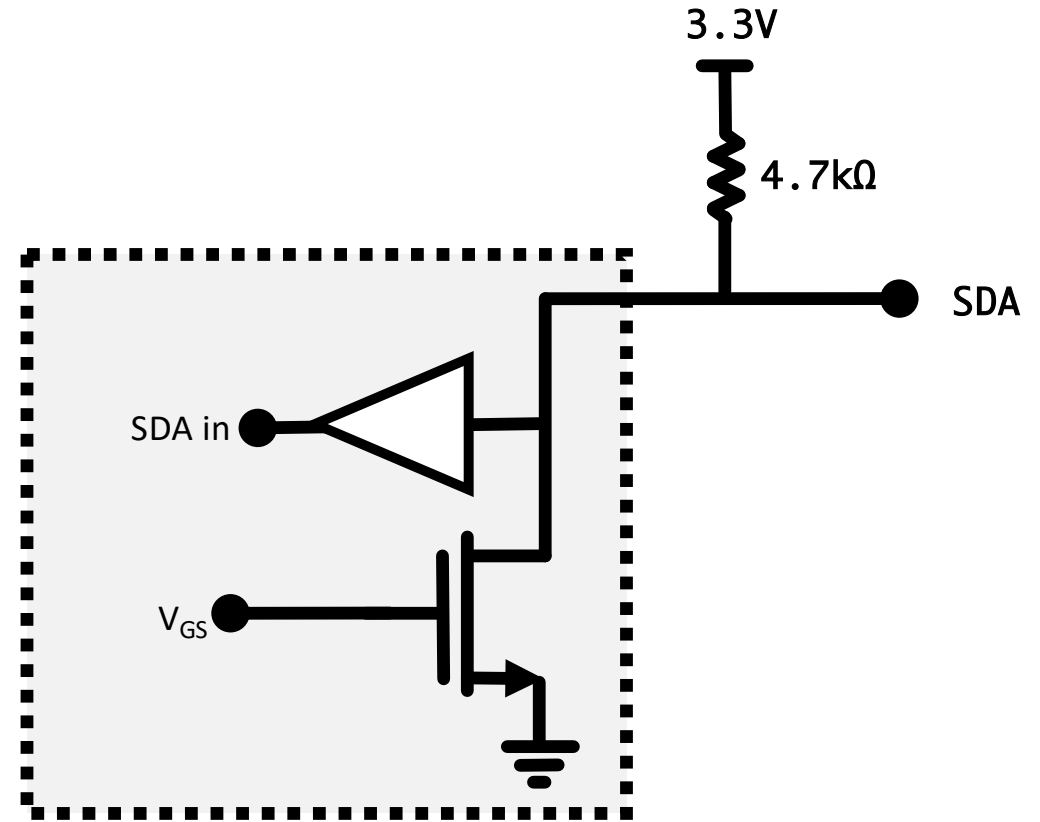
```
inout sda;  
logic sda_val;  
assign sda = sda_val? 1'bz: 1'b0;
```

Wanna write to SDA?

```
sda_val <= 0; //or 1 if desired
```

Wanna read to SDA?

```
sda_val <= 1;  
//wait clock cycle...  
some_reg <= sda; //read from input
```

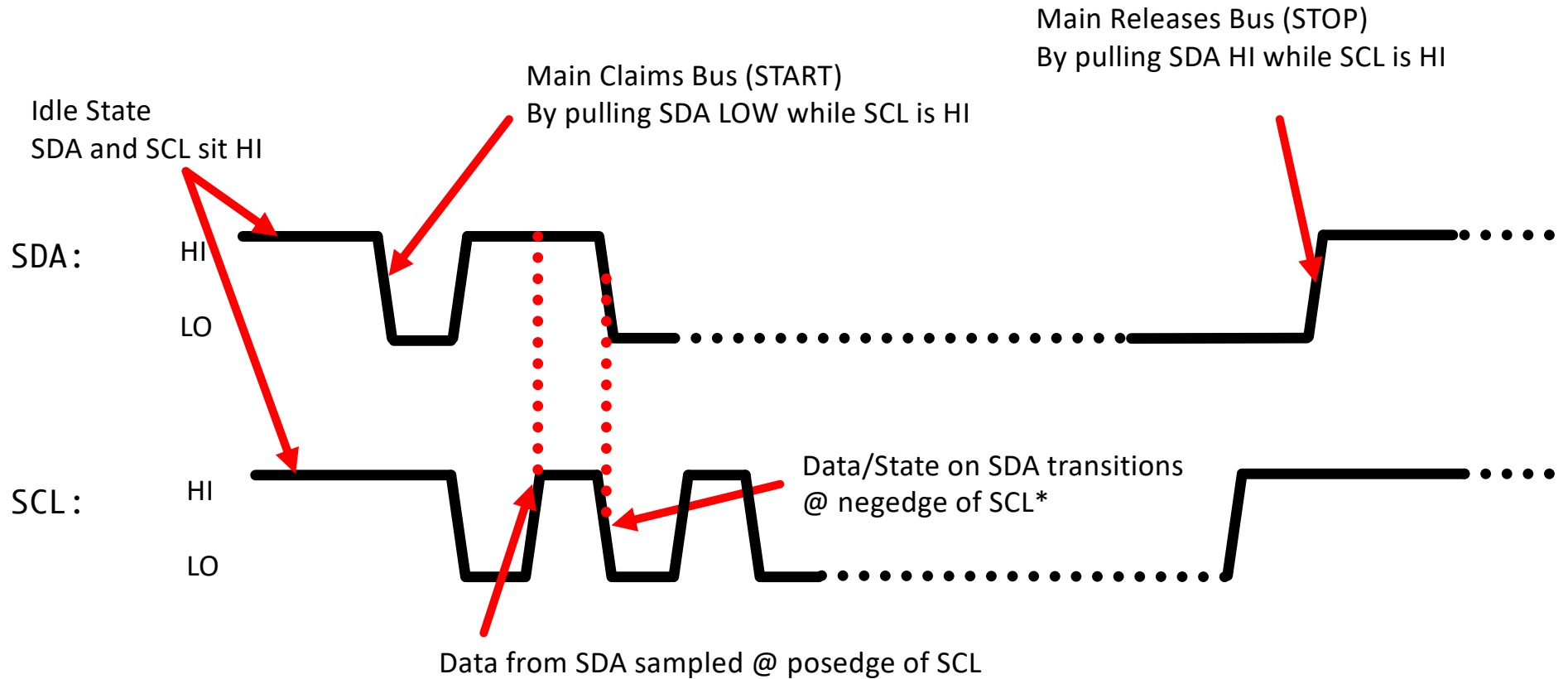


Mode	Main	Secondary
Main Transmit	HiZ (HI) or LOW	HiZ (listening)
Secondary ACK/NACK	HiZ (listening)	HiZ (HI) or LOW
Secondary Transmit	HiZ (listening)	HiZ (HI) or LOW
Main ACK/NACK	HiZ (HI) or LOW	HiZ (listening)

i2C Operation

- Data is conveyed on SDA (Either from Main or Secondary depending on point during communication)
- SCL is a 50% duty cycle clock
- SDA generally changes on falling edge of SCL (isn't required, but is a convenient marker for targeting transitions)
- SDA sampled at rising edge of SCL
- Main is in charge of setting SCL frequency and driving it
- Data is sent **msb** first

Meanings I: (Start, Stop, Sampling)



*not specified but probably easiest spot to do

Meanings II Address

- First thing sent by Main is 7 bit address (10 bit in more modern i2C...don't worry about that)
- If a device on the bus possesses that address, it acknowledges (ACK=0/NACK=1) and it becomes the secondary for the time being.
- All other devices (other than Main/Secondary Devices) will ignore until STOP signal appears later on.

Meanings III (Read/Write Bit)

- After sending address, a Read/Write Bit is specified by Main on SDA:
 - If Write (0) is specified, the next byte will be a register to write to, and following bytes will be information to write into that register
 - If Read (1) is specified, the Secondary Device will start sending data out, with the Main Device acknowledging after every byte (until it wants data to not be sent anymore)

Meanings IV (ACK/NACK)

- After every 8 bits, it is the listener's job to acknowledge or not acknowledge the data just sent (called an ACK/NACK)
- Transmitter pulls SDA HI and listens for next reading (@posedge of SCL):
 - If LOW, then receiver acknowledges data
 - If remains HI, no acknowledgement
- Transmitter/Receiver act accordingly

Meanings V

- For Main Device to **write** to Secondary Device:
 - START
 - Send Device Address (with Write bit)
 - Send register you want to write to
 - Send data...until you're satisfied, doing ACK/NACKs along the way
 - STOP
- For Main Device to **read** from Secondary Device a common (though not universal procedure) is:
 - START
 - Send Device Address (with Write bit)
 - Send register you want to read from (*think of this like setting a cursor in the register map*)
 - **ReSTART** communication
 - Send Device Address (With Read bit)
 - Read the bits (*it'll start from where the cursor was left pointing at*)
 - After every 8 bits, it is Main's job to acknowledge Secondary...continued acknowledgement leads to continued data out by Secondary.
 - Not-Acknowledge says "no more data from Secondary"
 - STOP leads to Main ceasing all communication

Implementing i2C on FPGA with MPU9250:

- Made Main i2C controller in Verilog
- Used MPU9250 Data sheet: 42 pages (basic functionality, timing requirements, etc...)
- MPU9250 Register Map: 55 pages

Addr (Hex)	Addr (Dec.)	Register Name	Serial I/F
35	53	I2C_SLV4_DI	R
36	54	I2C_MST_STATUS	R
37	55	INT_PIN_CFG	R/W
38	56	INT_ENABLE	R/W
3A	58	INT_STATUS	R
3B	59	ACCEL_XOUT_H	R
3C	60	ACCEL_XOUT_L	R
3D	61	ACCEL_YOUT_H	R
3E	62	ACCEL_YOUT_L	R
3F	63	ACCEL_ZOUT_H	R
40	64	ACCEL_ZOUT_L	R
41	65	TEMP_OUT_H	R
42	66	TEMP_OUT_L	R
43	67	GYRO_XOUT_H	R
44	68	GYRO_XOUT_L	R
45	69	GYRO_YOUT_H	R
46	70	GYRO_YOUT_L	R
47	71	GYRO_ZOUT_H	R
48	72	GYRO_ZOUT_L	R

State-Machine Implementation of i2C Main/Controller

- Continuously reads 2 bytes starting at the 0x3B register (X accelerometer data)
- Print out value in hex in LEDs
- 34 States
- Clocked at 200kHz, and creates 100 kHz SCL
- Change SDA on falling edge of SCL
- Sample SDA on rising edge of SCL

```
module i2c_master(input clock,
input reset,
output reg [15:0] reading,
inout sda,
inout scl,
output [4:0] state_out,
output sys_clock);

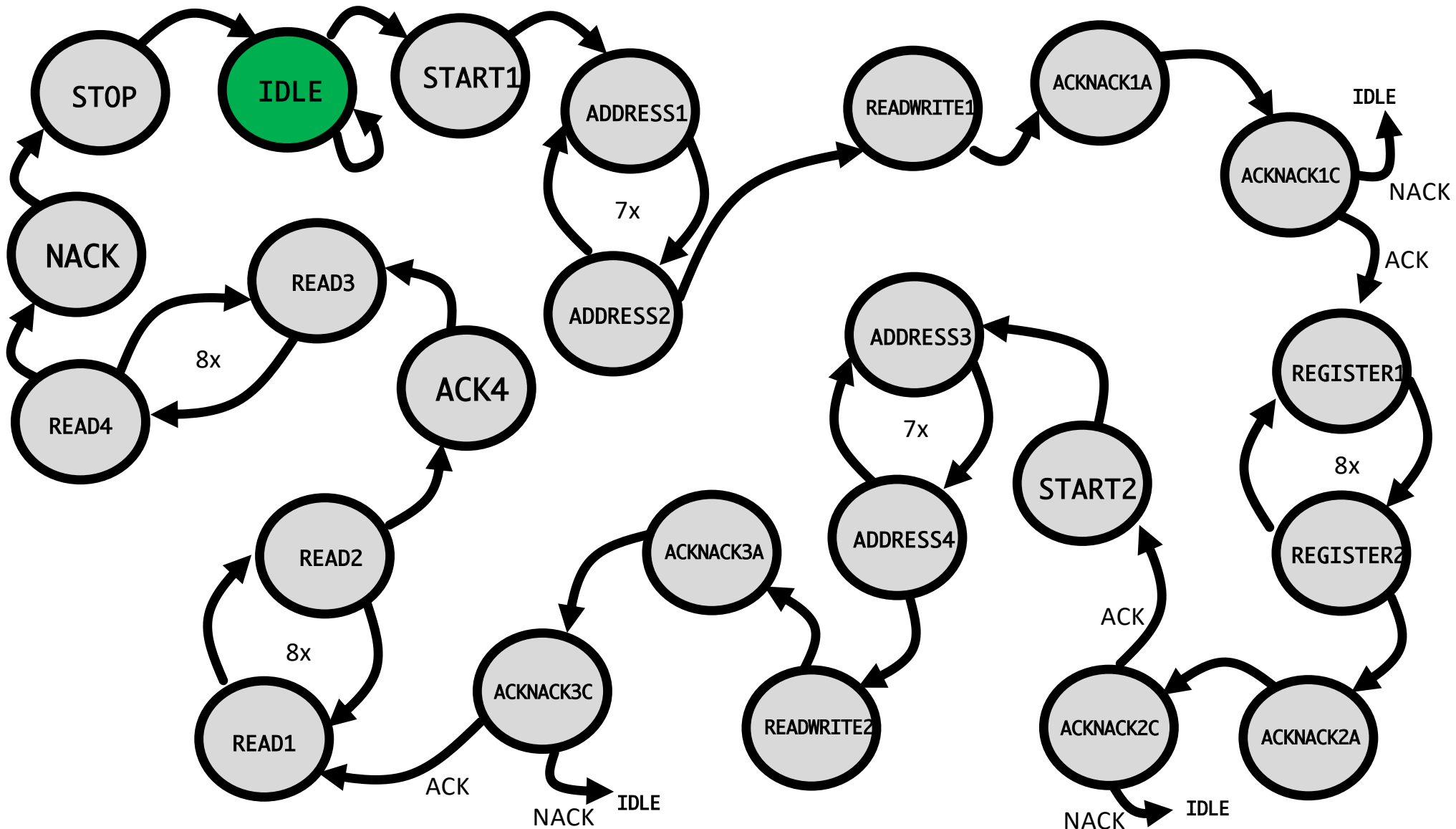
localparam IDLE = 6'd0; //Idle/initial state (SDA= 1, SCL=1)
localparam START1 = 6'd1; //FPGA claims bus by pulling SDA LOW while SCL is HI
localparam ADDRESS1A = 6'd2; //send 7 bits of device address (7'h68)
localparam ADDRESS1B = 6'd3; //send 7 bits of device address
localparam READWRITE1A = 6'd4; //set read/write bit (write here) (a 0)
localparam READWRITE1B = 6'd5; //set read/write bit (write here)
localparam ACKNACK1A = 6'd6; //pull SDA HI while SCL ->LOW
localparam ACKNACK1B = 6'd7; //pull SCL back HI
localparam ACKNACK1C = 6'd8; //Is SDA LOW (slave Acknowledge)? if so, move on, else go back to IDLE
localparam REGISTER1A = 6'd9; //write MPU9250 register we want to read from (8'h3b)
localparam REGISTER1B = 6'd10; //write MPU9250 register we want to read from
localparam ACKNACK2A = 6'd11; //pull SDA HI while SCL -> LOW
localparam ACKNACK2B = 6'd12; //pull SCL back HI
localparam ACKNACK2C = 6'd13; //Is SDA LOW (slave Ack?) If so move one, else go to idle
localparam START2A = 6'd14; //SCL -> HI
localparam START2B = 6'd15; //SDA -> HI
localparam START2C = 6'd16; //SDA -> LOW (restarts)
localparam ADDRESS2A = 6'd17; //Address again (7'h68)
localparam ADDRESS2B = 6'd18; //Address again
localparam READWRITE2A = 6'd19; //readwrite bit...this time read (1)
localparam READWRITE2B = 6'd20; //readwrite bit...this time read (1)
localparam ACKNACK3A = 6'd21; //like other acknacks...wait for MPU to respond
localparam ACKNACK3B = 6'd22; //else go back to IDLE
localparam ACKNACK3C = 6'd23; //""""
localparam READ1A = 6'd24; //start reading in data from device
localparam READ1B = 6'd25; //this data is 8MSB of x accelerometer reading
localparam ACKNACK4A = 6'd26; //Master (FPGA) asserts acknowledgement to Slave
localparam ACKNACK4B = 6'd27; //Effectively asking for more data
localparam READ2A = 6'd28; //start reading next 8 bits (8LSB)
localparam READ2B = 6'd29; //assign to lower half of 16 bit register
localparam NACK = 6'd30; //Fail to acknowledge Slave this time (way to say "I'm done so slave doesn't
localparam STOP1A = 6'd31; //Stop/Release line
localparam STOP1B = 6'd32; //FPGA master does this by pulling SCL HI while SDA LOW
localparam STOP1C = 6'd33; //Then pulling SDA HI while SCL remains HI
```

State-Machine Implementation of i2C Main/Controller

- Redundant states (repeated READ/WRITE, ADDRESS, ACK/NACK, etc...)
- ARM manual describes ~20 state FSM for **full I2C...this is just a toy implementation of specific I2C operation**
- Included code on site for reference/starting point
- Diagram: on next page for reference

```
always @(posedge clock_for_sys)begin //update only on ri
  if (reset &&(state !=IDLE))begin
    state <= IDLE;
    count <=0;
  end else begin
    case (state)
      IDLE: begin
        if (reset) state <= IDLE;
        else if (count == 60)begin
          state <= START1;
          count <=0;
        end
        count <= count +1;
        sda_val <=1;
        scl_val <=1;
      end
      START1: begin
        sda_val <= 0; //pull SDA low
        scl_val <=1;
        state <=ADDRESS1A;
        count <= 6;
      end
      ADDRESS1A: begin
        scl_val<=0;
        sda_val <= device_address[count];
        state <= ADDRESS1B;
      end
      ADDRESS1B: begin
        scl_val <=1;
        if (count >= 1) begin
          count <= count -1;
          state <= ADDRESS1A;
        end else begin
          state <= READWRITE1A;
        end
      end
      READWRITE1A: begin
        scl_val <=0;
        sda_val <=0;//write address
        state <= READWRITE1B;
      end
    endcase
  end
end
```

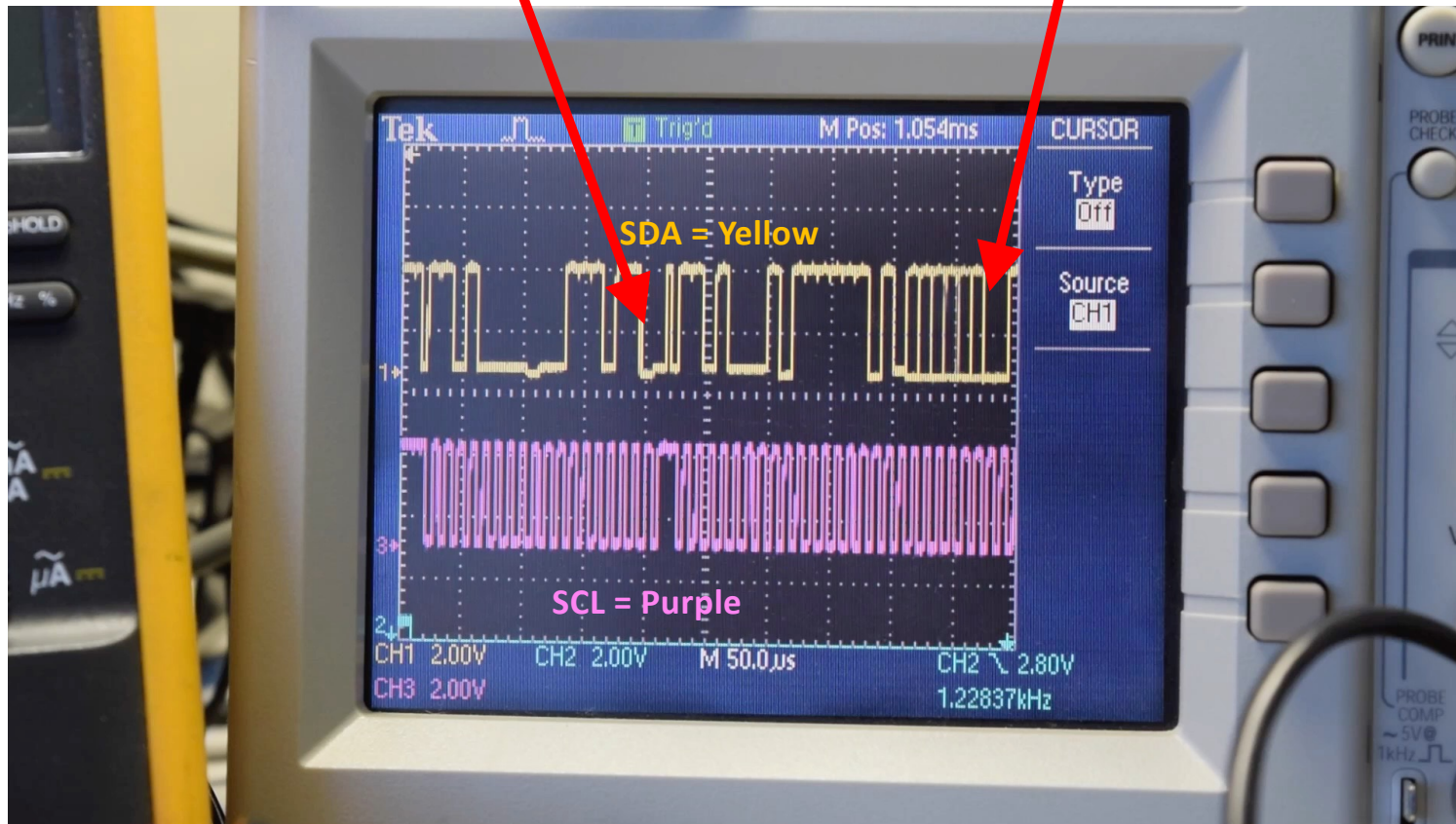
...200 more lines



Communication in Real-Life:

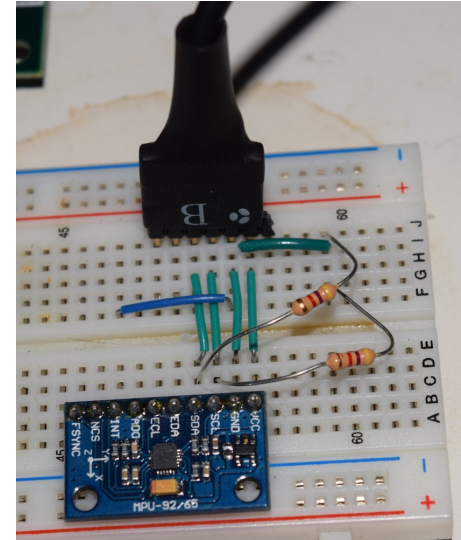
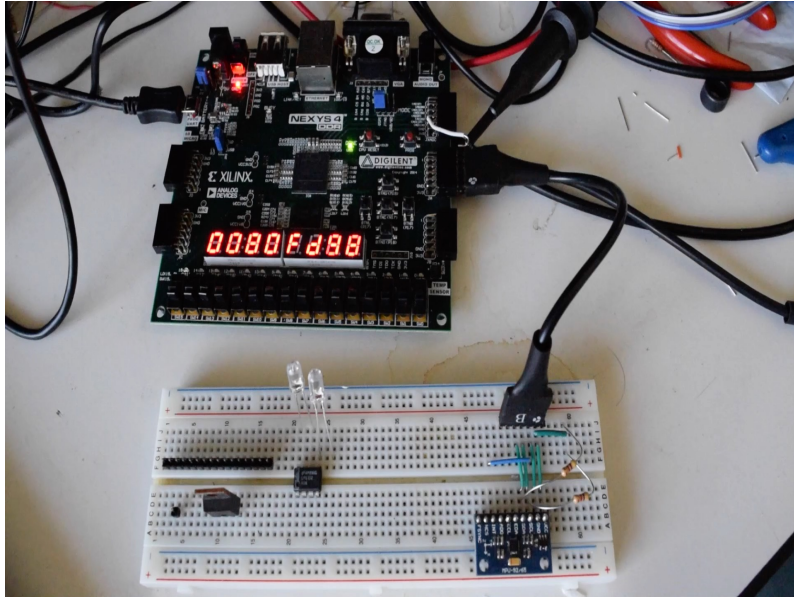
Data being sent **to** MPU9250

Data being sent **from** MPU9250



Triggered on leaving IDLE state

Running and reading X acceleration:



HOOKUP

Horizontal:

$16'hFD88 = 16'b1111_1101_1000_1000$ (2's complement)

Flip bits to get magnitude: $16'b0000_0010_0111_0111$

=-315

Full-scale (default +/- 2g)

$-315/(2^{15}) * 2g = -0.02g$ ☺ makes sense

Vertical:

$16'h4088 = 16'b0100_0000_1000_1000$ (2's complement)

Leave bits to get magnitude: $16'b0100_0000_1000_1000$

=+16520

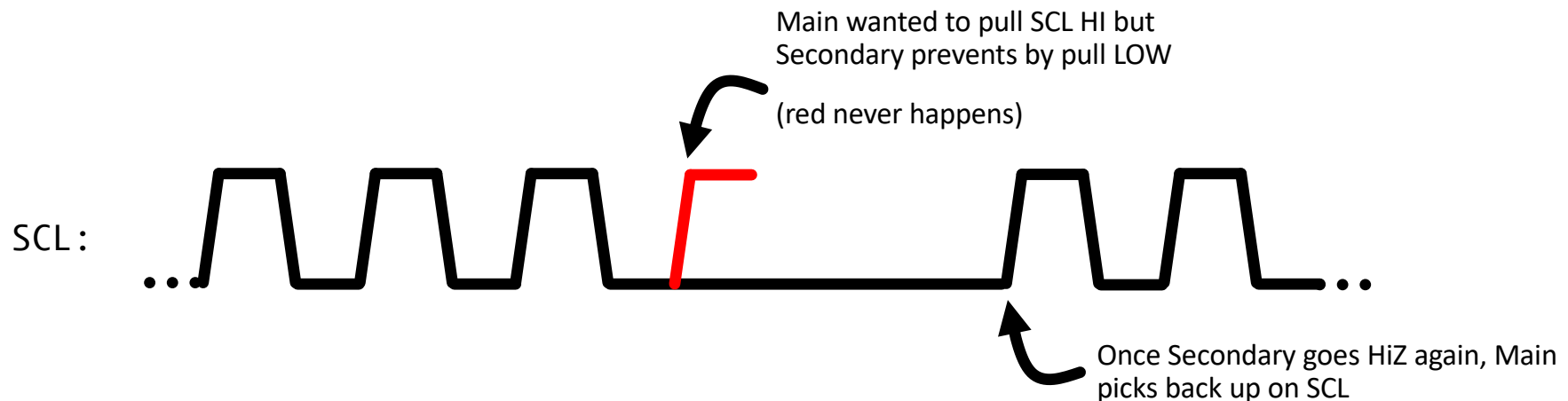
Full-scale (default +/- 2g)

$-16520/(2^{15}) * 2 = +1.01g$ ☺ makes sense!

Clock-Stretching (Cool part of i2C!!!)



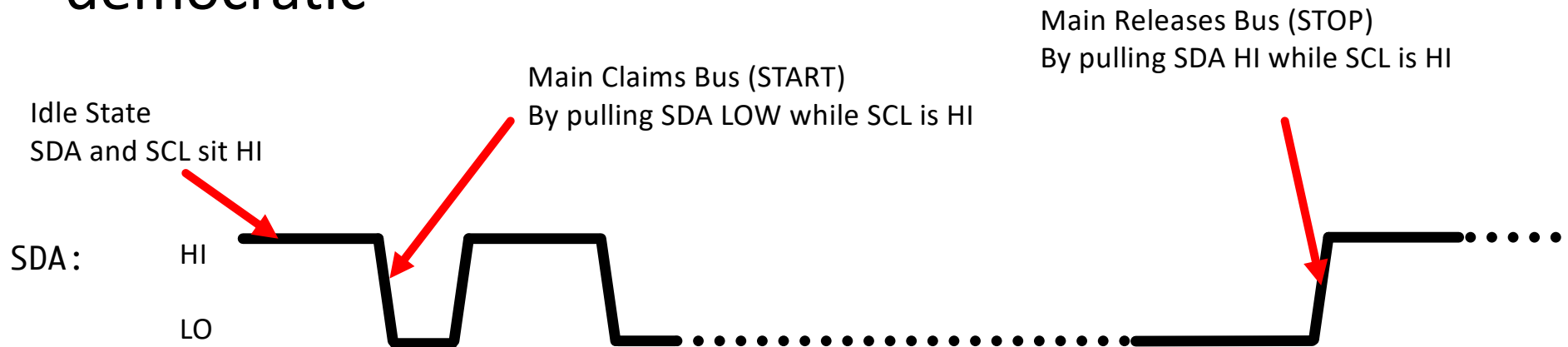
- Normally Main drives SCL, but since Main drives SCL high by going hiZ, it leaves the option open for Secondary to step in and prevent SCL from going high by pulling SCL LOW



- Allows Secondary a way to buy time/slow down things (if it requires multiple clock cycles to process incoming data and/or generate output)

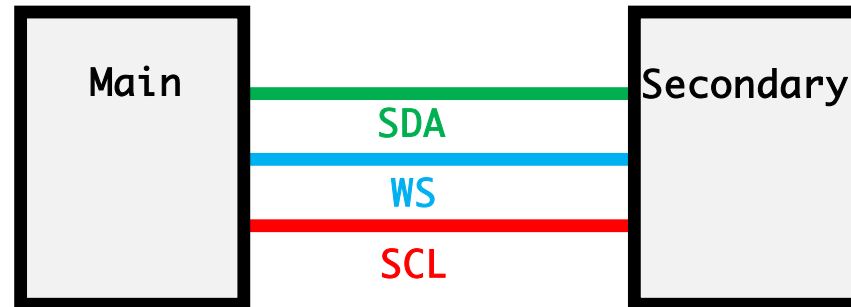
I2C Can Also Be a “Multi-Main” Bus

- In SPI, there is a pre-determined device in charge of the system. I2C is potentially much more democratic



- Devices can be design to yield based on who claims a bus first...but you have to be careful...what if two devices claim a bus at the same time...potential problems? Can get bus contention so need to be careful

I2s (Inter-IC Sound Bus)



- Not related to i2C at all
- Intended for Digitized Stereo Data
- Three Wires:
 - SDA: Serial Data (The actual music)
 - WS: Word Select (Left/Right Channel)
 - SCL: Serial Clock (For Synchronization)
- Push-Pull Driving (like SPI...no need for pull-up resistors)
- Data sent msb first
- Clock-rate dictated by sample rate (44.1kHz @16 bits per channel /w 2 channels = ~1.4 MHz for example)

i2S

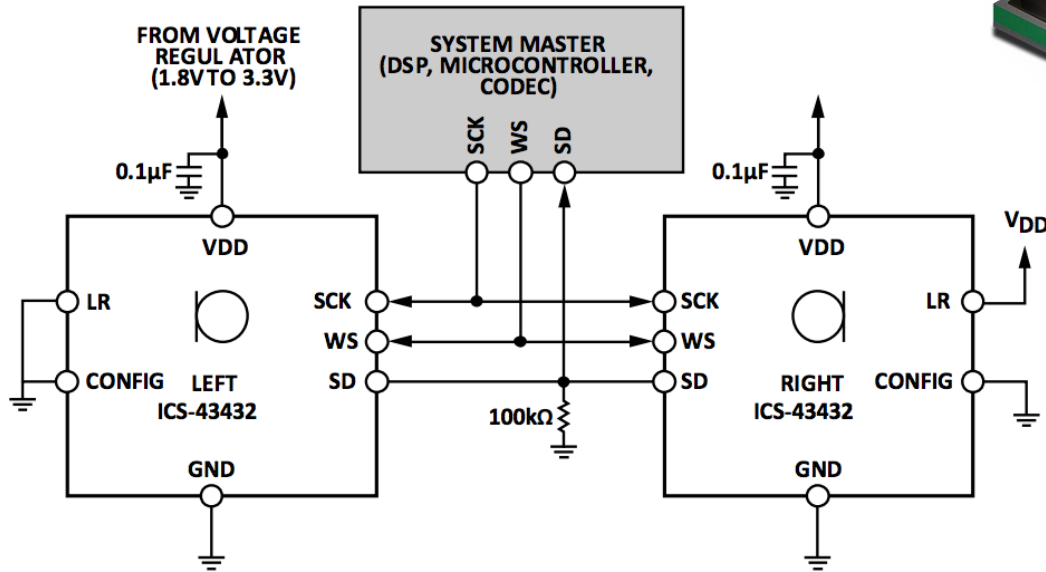
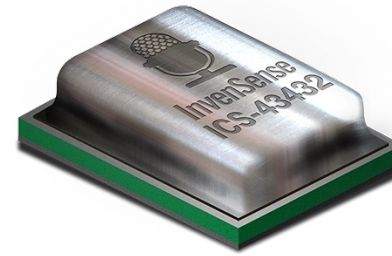


Figure 10. System Block Diagram

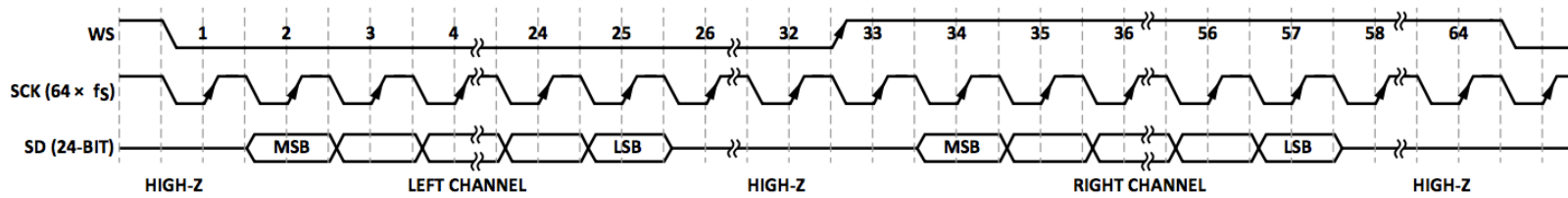


Figure 11. Stereo Output I²S Format

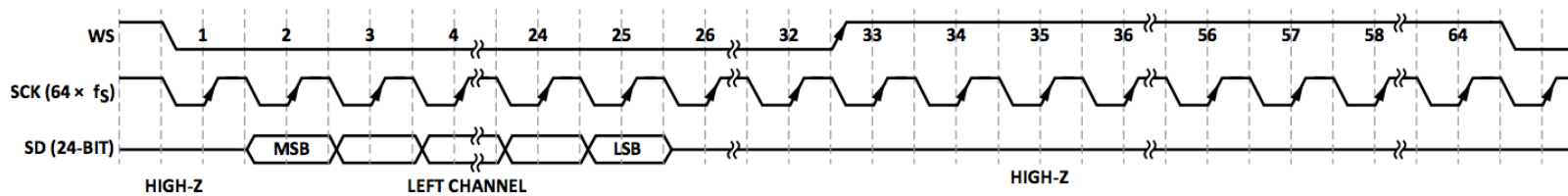


Figure 12. Mono Output I²S Format Left Channel (LR = 0)

Implementation

- You've built a UART/serial module already...it was pretty short/easy
- Vivado has IP cores for i2C and i2S
- SPI is much more open to interpretation and loose on its specs so no default core that I can find:
 - I put some generic skeleton code on github/site with a FIFO buffer that can get folks started if they need it.

Compare and Contrast?

- Generally the fewer the wires the more rigid the protocol
- SPI can be very flexible and high speed (have only 10 bits to send? No problem...send 10!...can't do that do that with i2C...need to zero-pad up to the next full byte (16 bits))
- In terms of implementation, generally with communication protocols, the more wires, the easier the protocol/less overhead

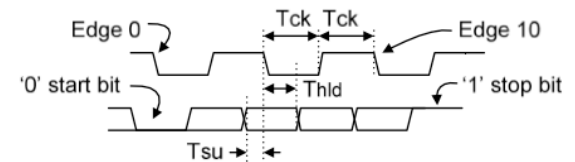
Which to Choose?

- SPI is generally easier and more flexible to implement, but only certain devices use it since it takes up a lot of pins (and pins are expensive/limited)
- "Slow" and "Fast" data rates are relative too...i2C is not as much of a compromise now as it was fifteen years ago, particularly with high-speed i2C (or even now that 400 kHz rates are common)
- Remember, these are all meant for chip-to-chip communications!
- Check out the example i2C code from this lecture for the IMU, and a generic SPI main controller I wrote up as well...see if you can add clock-stretching! (not required)

Other protocols!

PS/2 Keyboard/Mouse Interface (Lab 02)

- 2-wire interface (CLK, DATA), bidirectional transmission of serial data at 10-16kHz
- Format
 - Device generates CLK, but host can request-to-send by holding CLK low for 100us
 - DATA and CLK idle at “1”, CLK starts when there’s a transmission. DATA changes on CLK, sampled on CLK
 - 11-bit packets: one start bit of “0”, 8 data bits (LSB first), odd parity bit, one stop bit of “1”.
 - Keyboards send scan codes (not ASCII!) for each press, 8’hF0 followed by scan code for each release
 - Mice send button status, Δx and Δy of movement since last transmission



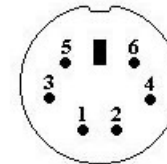
Symbol	Parameter	Min	Max
T_{CK}	Clock time	30us	50us
T_{SU}	Data-to-clock setup time	5us	25us
T_{HLD}	Clock-to-data hold time	5us	25us

Figures from digilentinc.com

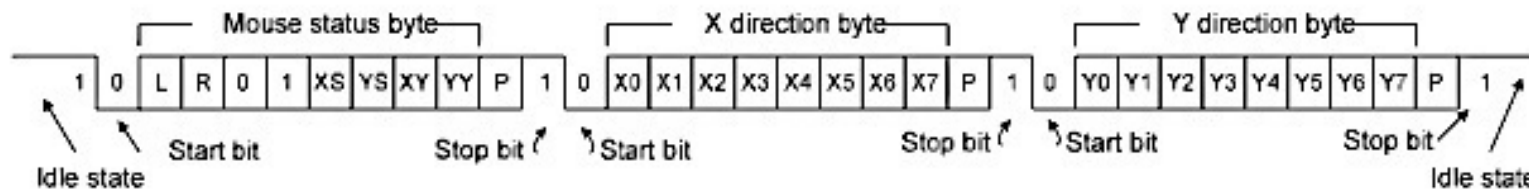


PS/2 Keyboard/Mouse Interface

- 2 signal wire interface (CLK, DATA), bidirectional transmission of serial data at 10-16kHz



Pin	Signal	In/Out
1	Data	Out
2	N/C	
3	Ground	
4	+5V	
5	Clock	Out
6	N/C	



Figures from digilentinc.com

USB: Universal Serial Bus

- USB 1.0 (12 Mbit/s) introduced in 1996
- USB 2.0 (480 Mbit/s) in 2000
- USB 3.0 (5 Gbit/s) in 2012
- USB-C 2016.
- USB 3.2 (30 Gbit/s) in July 20, 2017
- USB 4.0 (40 Gbit/s) 2019
- Created by Compaq, Digital, IBM, Intel, Northern Telecom and Microsoft.
- Uses differential bi-direction serial communications

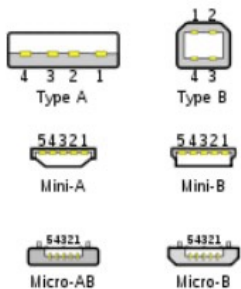
Insert correctly



On third try

Credit: Reddit

Type A USB 2.0 – 4 pins

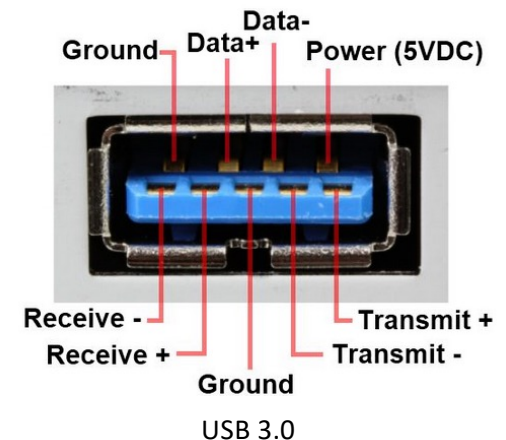


Pin	Name	Cable color	Description
1	VCC	Red	+5 V
2	D-	White	Data -
3	D+	Green	Data +
4	GND	Black	Ground

Type A & B
Pinout

Pin	Name	Color	Description
1	VCC	Red	+5 V
2	D-	White	Data -
3	D+	Green	Data +
4	ID	none	permits distinction of Micro-A- and Micro-B-Plug Type A: connected to Ground Type B: not connected
5	GND	Black	Signal Ground

Mini/Micro Pinout



USB: Universal Serial Bus

- More defined layers than your other things we've seen
- The 2000 version of USB spec was 570 pages long
- USB 3.2 (2017) Approximately 8,000 pages long at this point
- USB 4.0 (2019)...similar

How is Data Transmitted in USB (High Level):

- Communication uses handshakes to establish capable/expected data rates
- Host device (computer for example), assigns connected devices temporary IDs on shared bus.
- Packets of information, including headers, payloads, and error checks (CRC5, CRC16, and CRC32 are used) are sent between host and client devices

How is Data Transmitted in USB (Bit Level):

- USB uses twisted wire pairs and there is no CLOCK wire
- All data is transmitted using Non-Return-Zero-Inverted (NRZI) encoding:
 - A 0 is encoded as a value change
 - A 1 is encoded by no change
- After initial synchronization byte, the receiver extracts the clock from the on-average probability of 0's in the data (which give transitions) using local oscillator and Phase-Locked Loops
- Avoid long stretches of 1's by bit-stuffing (shoving 0's in to avoid periods of time where no transitions happen)...similar to ether protocols
- Capable of up to 20 Gbit/s (USB 3.2SS)

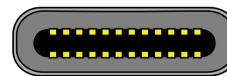
USB - C

- New connector brought in with USB 3 standard
- Universal connector for power and data – first product MacBook Air – one and only port!
- Symmetrical – no “correct” orientation (Good for 10,000 insert/withdrawals...10 kiloinserts)
- Supports DisplayPort, HDMI, power, USB, and VGA. Uses differential bi-direction serial communications
- Supplies up to 100W power (5V @ up to 2A, 12V @ up to 5A, and 20V @ up to 5A)
- Voltage dictated by software handshake, etc..

Figure 2-1 USB Type-C Receptacle Interface (Front View)

A1	A2	A3	A4	A5	A6	A7	A8	A9	A10	A11	A12
GND	TX1+	TX1-	VBUS	CC1	D+	D-	SBU1	VBUS	RX2-	RX2+	GND
GND	RX1+	RX1-	VBUS	SBU2	D-	D+	CC2	VBUS	TX2-	TX2+	GND
B12	B11	B10	B9	B8	B7	B6	B5	B4	B3	B2	B1

Copyright © 2014 USB 3.0 Promoter Group. All rights reserved.



Type-C



Potential Problems

- If we all followed the laws, life would be grand
- Not everyone can read all 8,000 pages
- Not everyone *wants* to read all 8,000 pages
- Difference between 5V and 20V going into your laptop is now based on software handshakes between two devices.
- Do you trust your devices?
- Solution is now to do hardware verification prior to any power delivery using table of approved-devices for via 128 bit encryption (mid 2016)



USB 4



- 2019 saw introduction of USB4
- Partially motivated by Intel/Apples donation of Thunderbolt spec to USB consortium in ~2017
- *Requires* use of USB-C-type cable
- Data rates up to 40 Gbps (1 full HD movie per second)

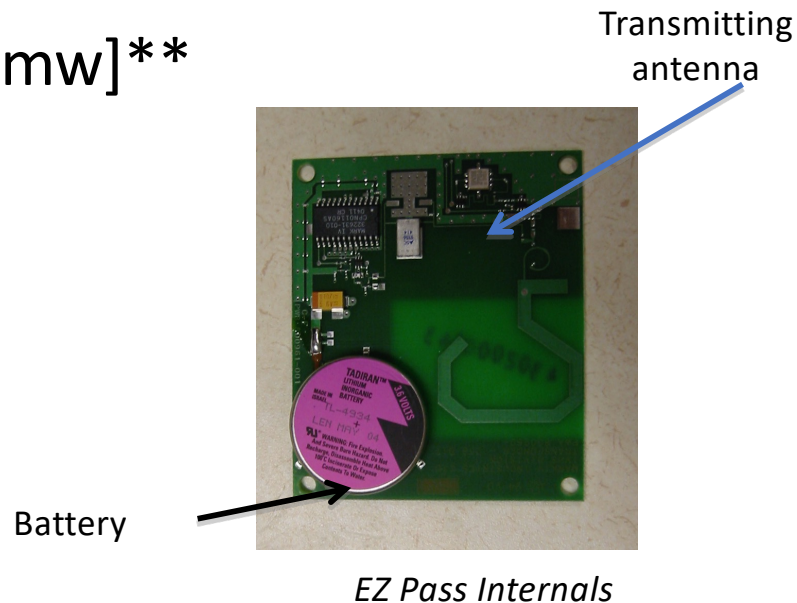
RFID: Radio Frequency Identification

- Used to provide remote interrogation/identification
- Frequency bands:
 - 125 - 134 kHz [MIT ID]*
 - 13.56 MHz [US Passports, MBTA pass, NFC protocols]
 - 400 – 960 MHz UHF
[EZPASS 915mhz ~ 1 mw]**
 - 2.45 GHz
 - 5.8 GHz

* excitation/broadcast powered

** battery powered

Like in MIT IDs:

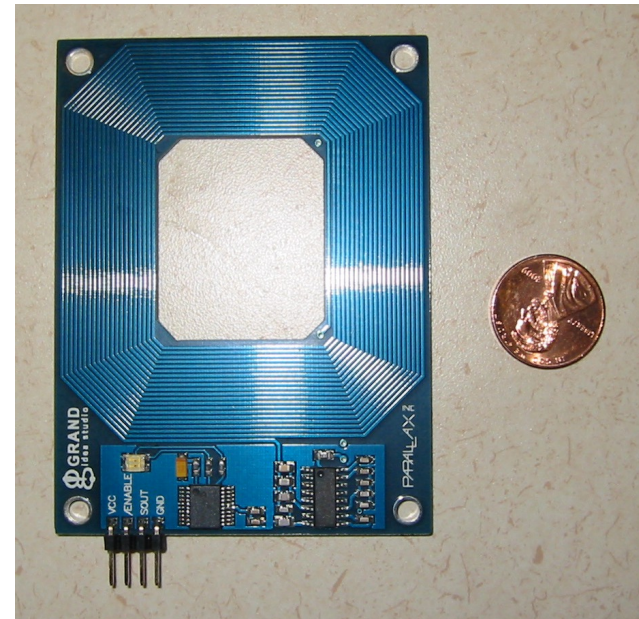


* http://groups.csail.mit.edu/mac/classes/6.805/student-papers/fall04-papers/mit_id/#specs

125khz RFID



125khz transmitter

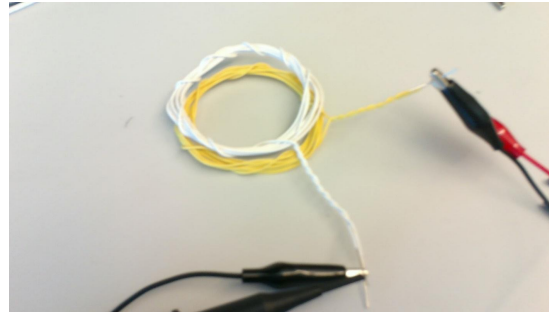


Receiver

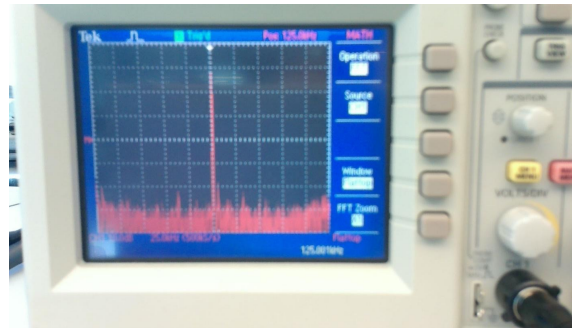
Powered by 125khz broadcast signal

MIT RFID

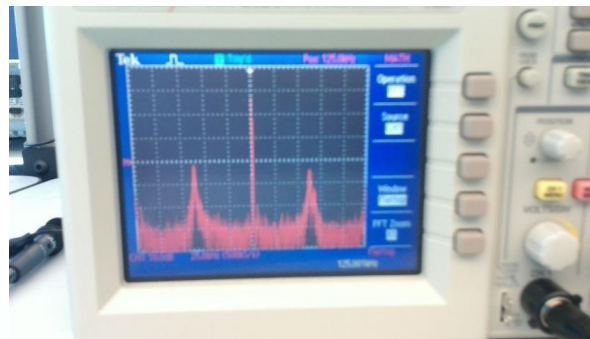
- 125 kHz carrier
- 62.5 kHz modulating wave phase-shifts every 16 cycles:
 - π shift indicates a 1
 - No shift indicates a 0
- ...so we've got:
- Phase-shift-encoded Non-Return-to-Zero-Mark Encoding (NRZ-M)



Stimulating and Receiving Coils



FFT of Pickup on Receiving Coil while Stimulating Coil has 125 kHz driven into it and NO CARD in between (Spike is 125 kHz centered)



FFT of Pickup on Receiving Coil while Stimulating Coil has 125 kHz driven into it and CARD is in between (LOOK AT THAT SIDEBAND ACTION!!!)

FTDI Chipsets

- Future Technology Devices International Ltd (FTDI) is a Scottish Electronics firm that makes USB interfaces
- They produce devices that convert between USB and:
 - UART
 - SPI
 - I2C
 - Parallel Out
- Extremely common

The Great FTDI Bricking of 2014

- From the beginning of USB to only recently, most USB devices used FTDI-based chip sets to interface (source of those annoying FTDX.h library issues you'd always see in Windows)
 - Your optical mouse would have some circuit and it would communicate internally with UART...then the FTDI chip would convert to USB
- Dozens of “clones” were built to work with that software, these clones often times selling for a small fraction of the cost of the original FTDI chips
- In 2014 FTDI they released a software update, included in most Windows Service Packs that bricked all “non-genuine” devices
- Turned out a lot of “legit” products were using counterfeits/clones

Conclusions

- Tons of protocols (just skimming the surface here)
- Plan ahead if talking to devices in final projects.
 - If interfacing to FPGA directly, interfacing anything above the most simple devices can take time!
 - That Virtual Reality headset team from 2019 probably spent 40% of their time writing a driver to control the screens over SPI (at 70 MHz)
 - If you can use the microcontroller to pre-process some info and hand over to FPGA fabric like we recommend to do with our OV7670 camera