# ECE 471 – Embedded Systems Lecture 20

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### **Announcements**

- HW7 will be posted today
- Hand out SPI hardware
- Hold on to your LED displays (and temperature measuring probes) until after Homework #9



## **SPI** bus

- Serial Peripheral Interface Bus
- Synchronous full-duplex serial bus named/formalized by Motorola. No real standard.
- What does synchronous mean? (Separate clock line)
- What does full-duplex mean? (Transmit and receive at same time)



### What used for?

- LCD displays
- Optional interface to SD cards
- LED strips
- JTAG

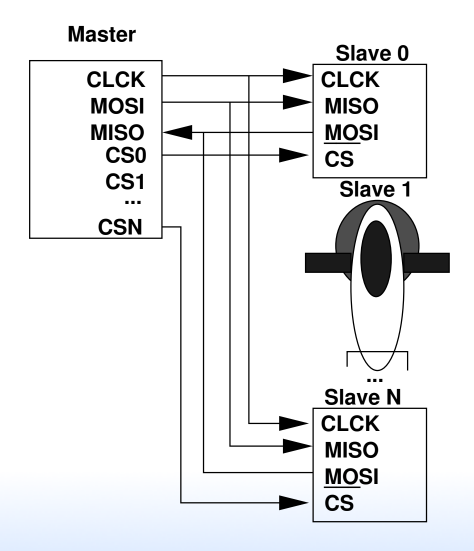


## **Hardware Setup**

- Master/slave with multiple slave select lines
- 4-wire bus
- SCLK serial clock (output from master)
- MOSI master out, slave in
- MISO master in, slave out
   Must be high impedance if more than one slave



## • CS0, CS1, etc – slave chip selects





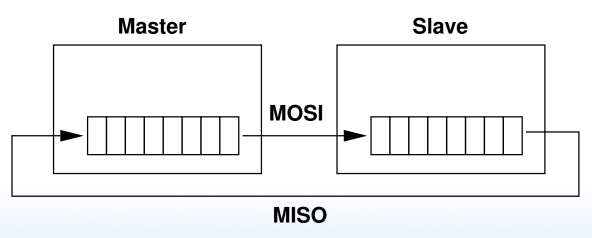
## **SPI** protocol

- Pulls chip-select of desired slave low
- Master starts clock
   No set speed, just what the slave can handle.
   Up to a few MHz (Pi in theory 128MHz, 16MHz more realistic)
- Must both Send \*and\* receive (at same time over MISO/MOSI wires)
  - Doesn't have to be useful data, but must be done both



#### ways

- Master transmits data bits as long as it has it. When done turns off clock and maybe deselects slave.
- It's basically just a shift register in the master and slave, and you rotate through enough bits to swap the values in each, then both sides can read out the transfer.





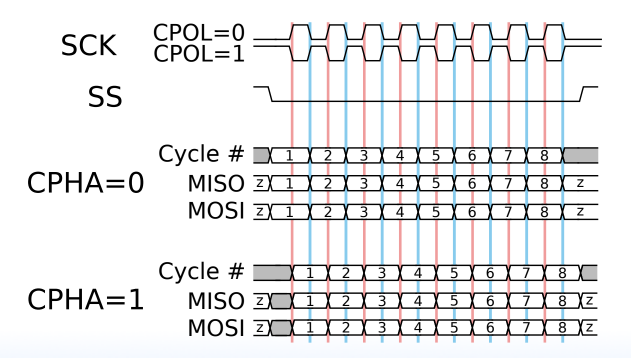
## **Clock Polarity/Phase**

- Many have adopted Freescale's terminology
- CPOL=0 base clock is zero
  - CPHA=0 data captured on rising edge
  - CPHA=1 data captured on falling edge
- CPOL=1 − base clock is one
  - CPHA=0 data captured on falling edge
  - CPHA=1 data captured on rising edge



Also given as "mode" numbers, 0 - 3. CPOL/CPHA.
 This can vary by manufacturer. Check your data sheet!

Timing diagram from Wikipedia (CC BY-SA 3.0)





### **Connection**

- "independent" One slave per select line
- "daisy-chain" MISO to MOSI, like long chain of shift registers, only need one SS line.



## Interrupts

Possible... think touch screens and such. Not officially specified



### **Errors**

- No way to indicate errors
- Some chips will ignore if invalid data sent (wrong number of bits) some not



## **SPI** advantages

- Full-duplex
- fast (no set speed limit)
- arbitrary message size in bits
- low power (no pullup resistors)
- Can be implemented with minimal hardware (just a 74HC495 shift register)



- no arbitration
- no unique ids
- unidirectional signals
- clock provided by master (no oscillator needed in slaves)



## **SPI** disadvantages

- more pins (4 plus ground plus power plus one more each slave)
- short distances (10 feet or so?)
- no flow control
- no error reporting
- no standard



## SPI vs i2c

#### • i2c benefits:

- requires fewer wires
- shared bus (no need for lots of chip select)
- nack when data received
- can have multiple masters
- less susceptible to noise
- can transmit longer distances
- has a formal standard



### • spi benefits:

- lower power
- potentially faster, full-duplex
- i2c can be brought down by one bad device



## SPI bus on Raspberry Pi

- SPI1 is on the header
- Pin 23 SCLK
- Pin 19 MOSI
- Pin 21 MISO
- Pin 24 CE0
- Pin 26 CE1
- Unlike some boards, no nIRQ (SPI interrupt) pin



### **SPI** bus on Linux

- On recent Pis, SPI is enabled through devicetree. You can run sudo raspi-config, select advanced, then SPI, then say yes to enable and at boot.
- On older systems you might have to do this manually by modprobe spi-bcm2835; even older kernels it has a different name: modprobe spi-bcm2708
- dmesg | grep spi will show useful debug
- To get the user interface modprobe spidev



### **SPI** dev interface

- https://www.kernel.org/doc/Documentation/spi/spidev
- /dev/spidevB.C (B=bus, C=slave number).
   On pi it is /dev/spidev0.0
- Other useful info in /sys/devices/.../spiB.C, /sys/class/spidev/spidevB.C
- To open the device, do something like the following spi\_fd=open("/dev/spidev0.0",0\_RDWR);



• To set the write mode, use ioctl:

```
int mode=SPI_MODE_0;
result = ioctl(spi_fd, SPI_IOC_WR_MODE, &mode);
```

Modes can be SPI\_MODE\_O through 3, or else you can build them out of SPI\_CPOL and SPI\_CPHA values.

Current mode can be read back with SPI\_IOC\_RD\_MODE

• To set the bit order, use ioctl:

```
int lsb_mode=0;
result = ioctl(spi_fd, SPI_IOC_WR_LSB_FIRST, &lsb_mode);
```

Current can be read with SPI\_IOC\_RD\_LSB\_FIRST Get/Set if MSB is first (common) or LSB is first. Empty bits padded to left with zeros no matter what the



setting.

- SPI\_IOC\_RD\_BITS\_PER\_WORD, SPI\_IOC\_WR\_BITS\_PER\_WORD
   Number of bits in each transfer word. Default (0) is 8 bits.
- SPI\_IOC\_RD\_MAX\_SPEED\_HZ, SPI\_IOC\_WR\_MAX\_SPEED\_HZ Set the maximum clock speed.
- By default using read() or write() on the device node will only do half-duplex.
- For full duplex support you need something like the



### following:

```
#define LENGTH 3
int result;
struct spi_ioc_transfer spi;
unsigned char data_out[LENGTH]={0x1,0x2,0x3};
unsigned char data_in[LENGTH];
/* kernel doesn't like it if stray values, even in padding */
memset(&spi,0,sizeof(struct spi_ioc_transfer));
/* Setup full-duplex transfer of 3 bytes */
spi.tx_buf = (unsigned long)&data_out;
spi.rx_buf = (unsigned long)&data_in;
spi.len = LENGTH;
spi.delay_usecs = 0;
spi.speed_hz = 100000;
spi.bits_per_word = 8;
spi.cs_change = 0 ;
/* Run one full-duplex transaction */
result = ioctl(spi_fd, SPI_IOC_MESSAGE(1), &spi);
```



## **Analog Digital Converters on Raspberry Pl**

- Unlike many other embedded boards, the Pi has no A/D converters built in.
- You're stuck using SPI or i2c devices



## MCP3008

- For HW#7 we'll use the MCP3008 8-port 10-bit SPI A/D converter
- up to 100ksp (samples per second)
- 2.7 to 5.5V
- 10-bits of accuracy
- 8 single-ended inputs (vs ground) or 4 "pseudodifferential" inputs (vs each other)



- Config sent in each request packet
- Clock frequency must be long enough that the A/D has time to convert
- $V_{IN}=\frac{value\times V_{REF}}{1024}$ Yes, this seems wrong (can never have full  $V_{REF}$  output) but this is what the data sheet says to use



## MCP3008 $\mu$ controller mode

- Datasheet describes way to easily use from a device
- Send 3 bytes. First has value '1' (start bit). The second has the top 4 bits being single/diff followed by 3 bits of channel you want. The rest is all 0s for padding.
- 00000001 SCCC0000 00000000
- You read back 3 bytes. First 13 bits are don't care (ignore) followed by 0 then the 10 bits of sample.
- XXXXXXXXX XXXXX098 76543210



## **TMP36**

- Linear temperature sensor
- The temperature can be determined with the following equation:

$$deg\_C = (100 \times voltage) - 50$$

• Also the following might be useful:

$$deg\_F = (deg\_C \times \frac{9}{5}) + 32$$

 Be careful hooking up! If vdd/gnd switched it heats up to scalding temperatures (the datasheet lists the pinout



from the bottom). If you catch it in time doesn't seem to be permanently damaged.



## Floating Point in C

Converting int to floating point:

- float vs double
   float is 32-bit, double 64-bit
- Constants 9/5 vs 9.0/5.0



The first is an integer so just "1". Second is expected 1.8.

• Printing. First prints a double. Second prints a double with only 2 digits after decimal.

```
printf("%lf\n",temp);
printf("%.2lf\n",temp);
```



### **Other Notes**

 Why is the kernel erroring out if the empty "pad" bit not zero?

Forward compatibility. You want to make sure that any empty bits stay that way. If you want to add new functionality in the future you have to ensure reserved bits are all zero, otherwise old programs will do unexpected things (or break) if they had been accidentally setting those bits.

So why were the pad bits non-zero? Bad luck. Local



struct allocated on the stack, so if there were old values on the stack the pad value could be non-zero.

• ADC max is 1023



## **Analog Digital Converters**



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