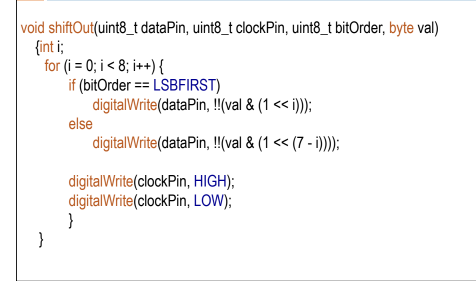
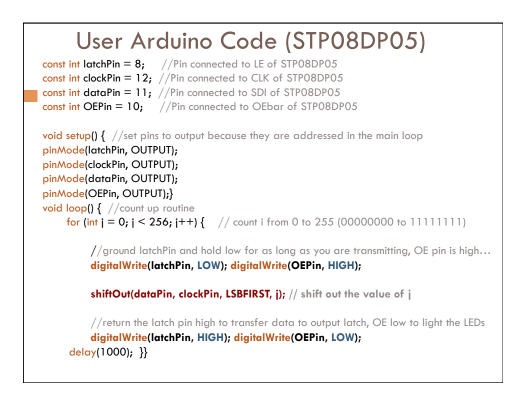
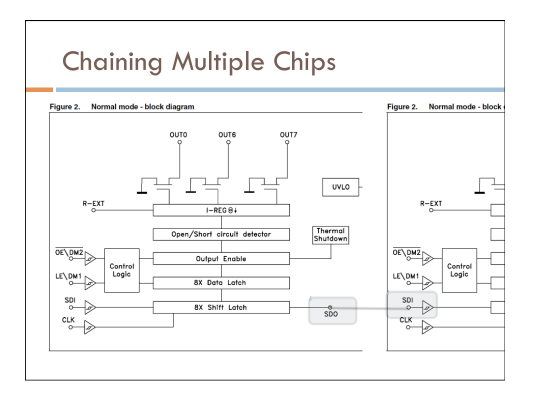
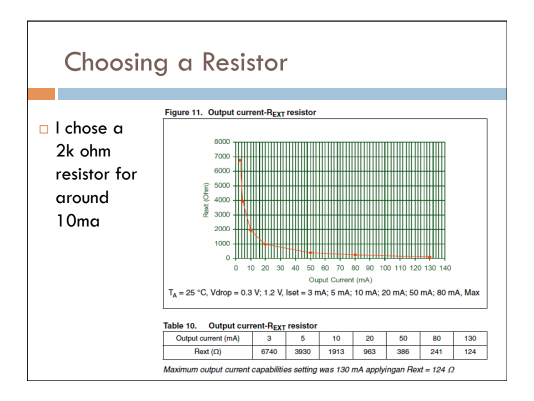


### Internal Arduino Code for shiftOut()









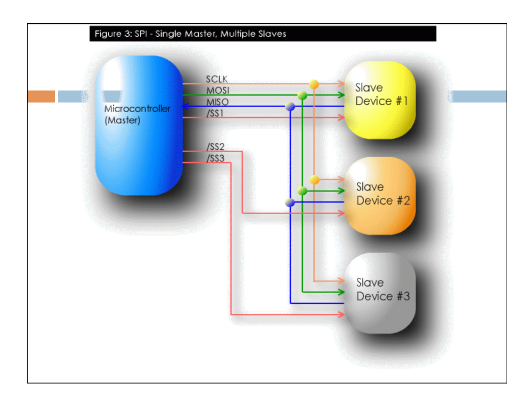
### STP08DP05 Summary

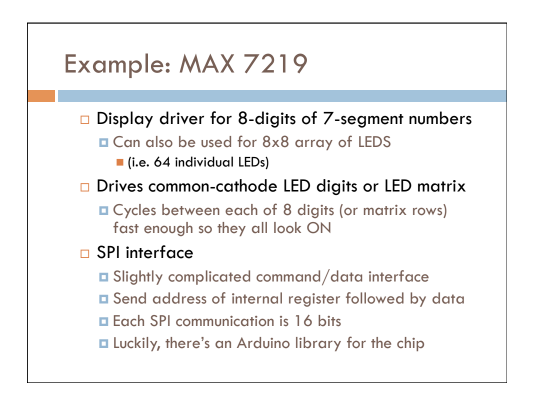
#### Easy chip to use

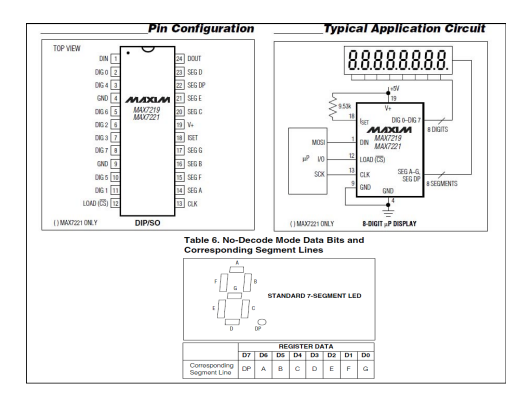
- Use ShiftOut(...) to shift data to the chip
- Can chain many together to drive lots of LEDs
- Just four wires from Arduino to external chip drives 8 LEDs (per chip – you can also chain)
  - Clk and Data used to shiftOut() the data
  - LE goes high to capture the data
  - OE goes low to make the data appear (or for PWM)

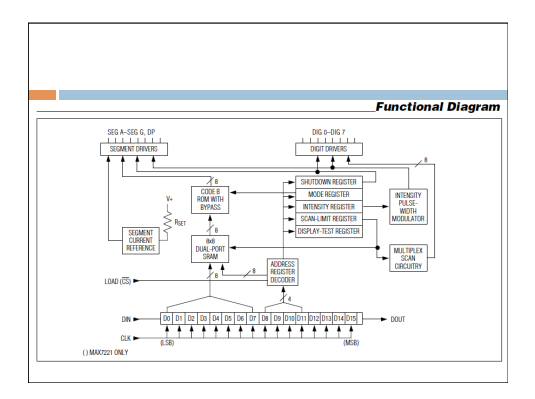
# Constant-current drivers so only one resistor per chip Simple on or off for each LED

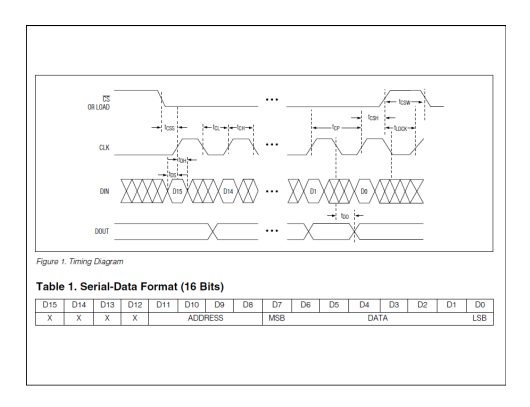
SPI Interface
Serial Peripheral Interface
Generalized version of previous example
"official" version has bidirectional data – you can read back data from the other device at the same time as you're sending
But, you can ignore that and use the same ShiftOut function if you like



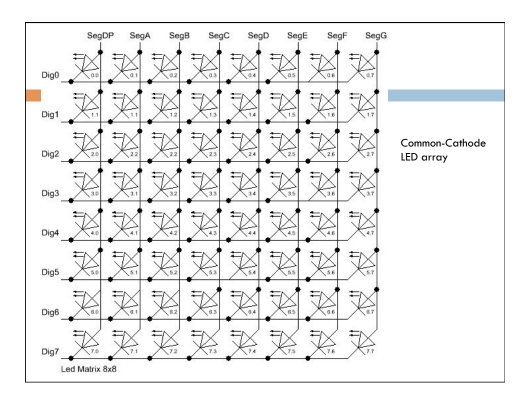


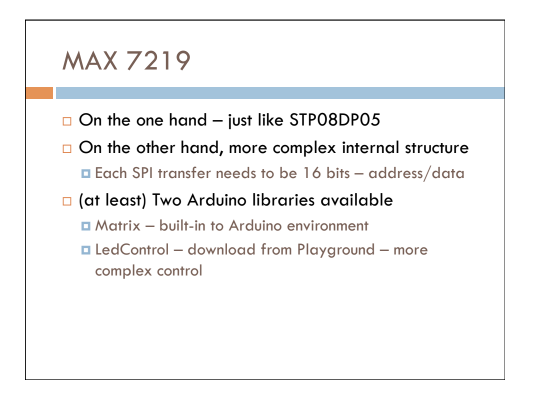






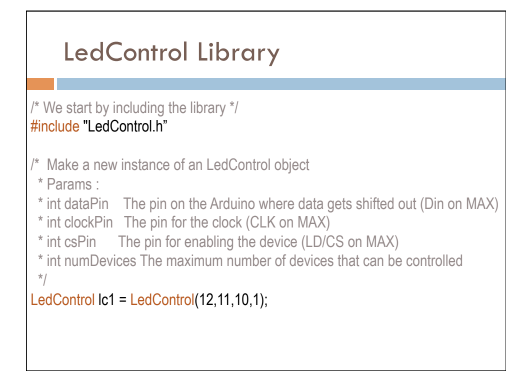
REGISTER	ADDRESS					HEX
	D15- D12	D11	D10	D9	D8	CODE
No-Op	Х	0	0	0	0	0xX0
Digit 0	Х	0	0	0	1	0xX1
Digit 1	Х	0	0	1	0	0xX2
Digit 2	Х	0	0	1	1	0xX3
Digit 3	Х	0	1	0	0	0xX4
Digit 4	Х	0	1	0	1	0xX5
Digit 5	Х	0	1	1	0	0xX6
Digit 6	Х	0	1	1	1	0xX7
Digit 7	Х	1	0	0	0	0xX8
Decode Mode	х	1	0	0	1	0xX9
Intensity	Х	1	0	1	0	0xXA
Scan Limit	Х	1	0	1	1	0xXB
Shutdown	Х	1	1	0	0	0xXC
Display Test	х	1	1	1	1	0xXF





### LedControl Library

- □ Support for more than one MAX 7219
- Support for numbers and letters on 7-segment displays
- □ Support for rows and columns in an 8x8 matrix





void clearDisplay(int addr); void setLed(int addr, int row, int col, boolean state); void setRow(int addr, int row, byte value); void setColumn(int addr, int col, byte value); void setDigit(int addr, int digit, byte value, boolean dp); void setChar(int addr, int digit, char value, boolean dp);

\* Display a character on a 7-Segment display.

\* There are only a few characters that make sense here :

\* '0','1','2','3','4','5','6','7','8','9','0',

\* 'A','b','c','d','E','F','H','L','P',

\*\*\*\*\*

\*/

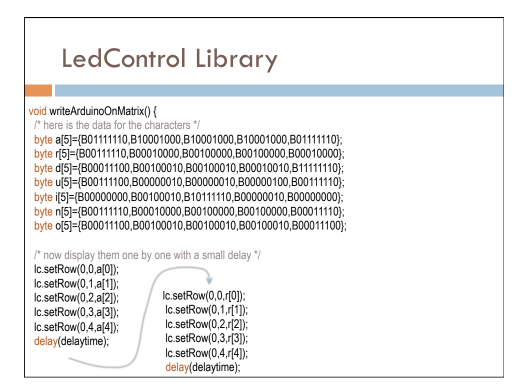
## LedControl Library

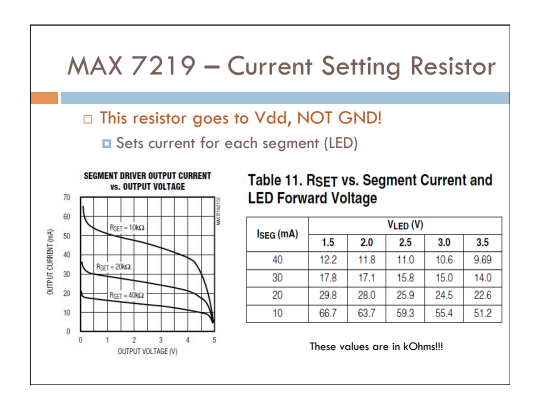
//include this file so we can write down a byte in binary encoding #include <binary.h>

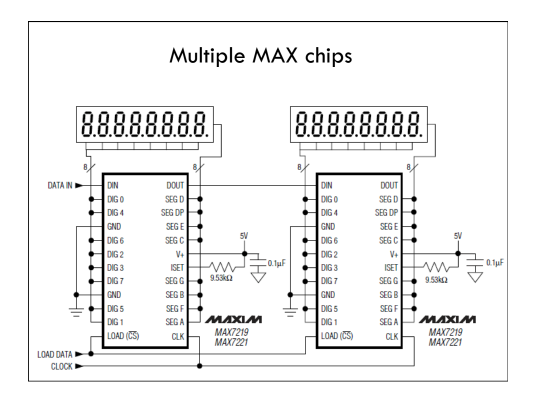
//now setting the leds in the sixth column on the first device is easy lc.setColumn(0,5,B00001111);

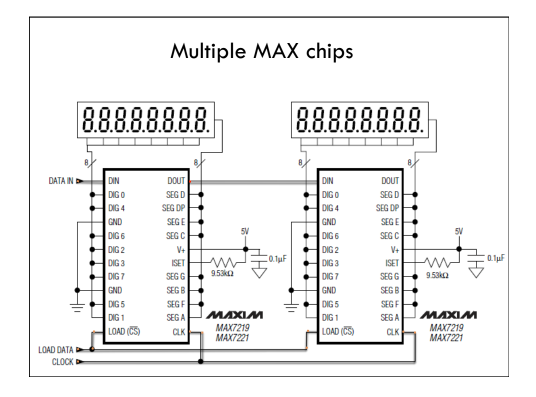
//now setting the leds from the third row on the first device is easy
lc.setRow(0,2,B10110000);

//switch on the led in the 3'rd row 8'th column
//and remember that indices start at 0!
Ic.setLed(0,2,7,true);
//Led at row 0 second from left too
Ic.setLed(0,0,1,false);



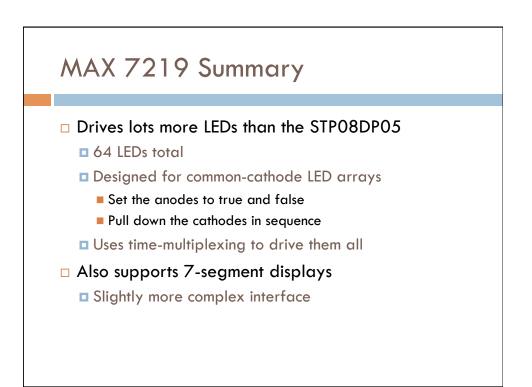


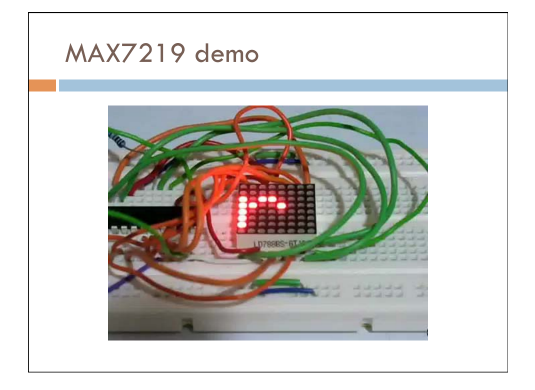


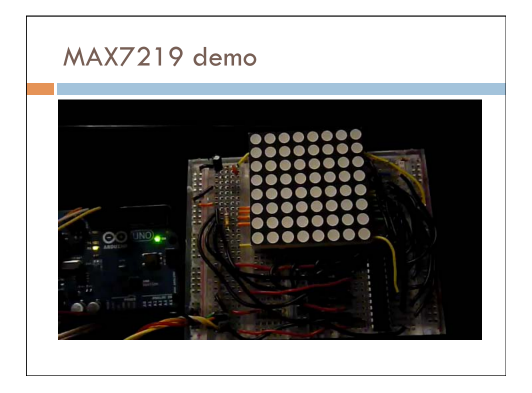


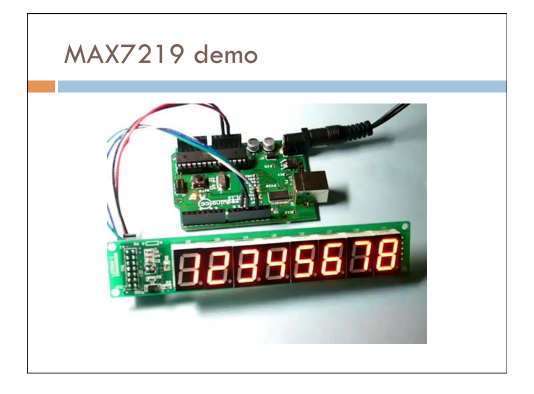
### Multiple MAX Chips

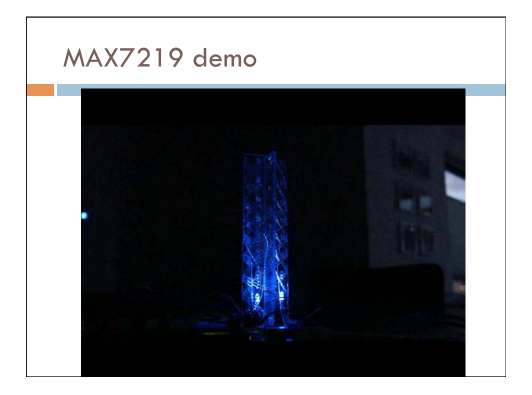
- There is an important difference between the way the setRow() and the setColumn() methods update the Leds:
  - setRow() only needs to send a single int-value to the MAX72XX in order to update all 8 Leds in a row.
  - setColumn() uses the setLed()-method internally to update the Leds. The library has to send 8 ints to the driver, so there is a performance penalty when using setColumn().
  - You won't notice that visually when using only 1 or 2 cascaded Led-boards, but if you have a long queue of devices (6..8) which all have to be updated at the same time, that could lead to some delay that is actually visible.

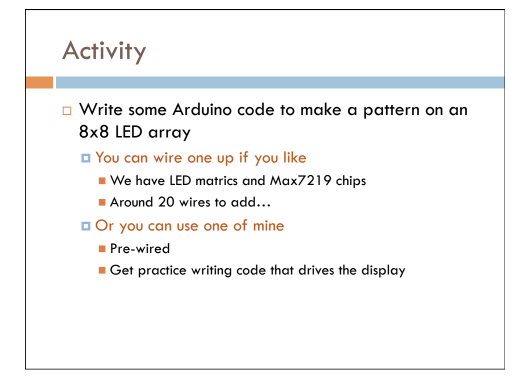


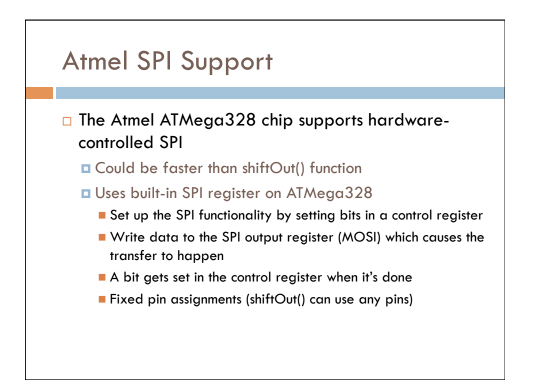


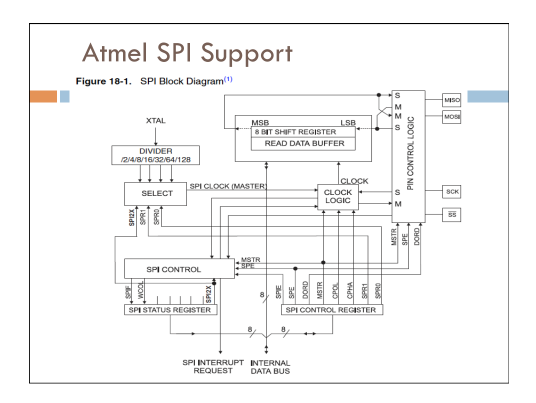


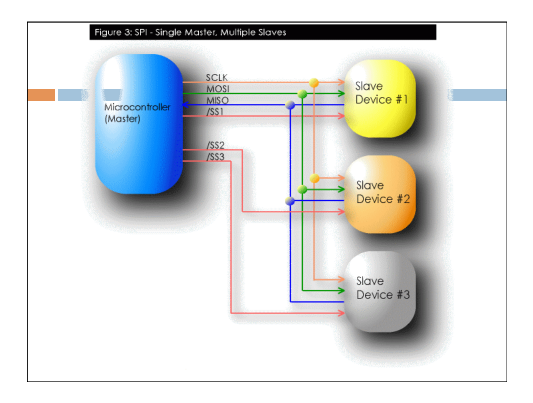












## SPI library setup

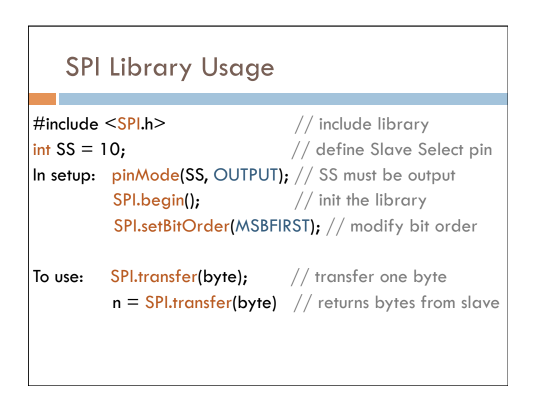
### Spi Library

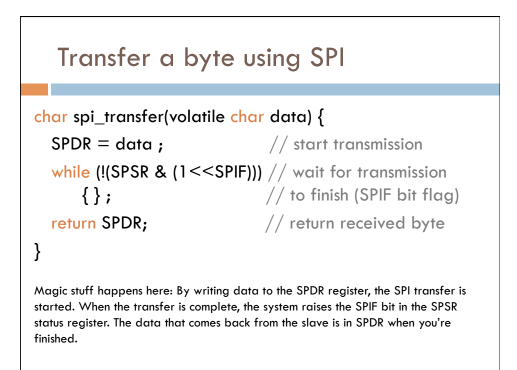
This library provides functions for transferring information using the Serial Peripheral Interface (SPI). The SPI interface is automatically initialized when the Spi library is included in a sketch. It sets the following digital I/O pins:

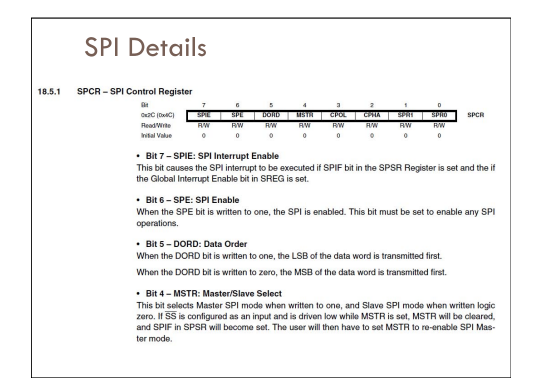
pin	13	SCK	SPI	clock
pin	12	MISO	SPI	master in, slave out
pin	11	MOSI	SPI	master out, slave in
pin	10	SS	SPI	slave select

The default SPI configuation is as follows:

SPI Master enabled MSB of the data byte transmitted first SPI mode 0 (CPOL = 0, CPHA = 0) SPI clock frequency = system clock / 4







### **SPI** Details

#### • Bit 3 – CPOL: Clock Polarity

When this bit is written to one, SCK is high when idle. When CPOL is written to zero, SCK is low when idle. Refer to Figure 18-3 and Figure 18-4 for an example. The CPOL functionality is summarized below:

#### Table 18-3. CPOL Functionality

CPOL	Leading Edge	Trailing Edge
0	Rising	Falling
1	Falling	Rising

### • Bit 2 – CPHA: Clock Phase

The settings of the Clock Phase bit (CPHA) determine if data is sampled on the leading (first) or trailing (last) edge of SCK. Refer to Figure 18-3 and Figure 18-4 for an example. The CPOL functionality is summarized below:

### Table 18-4. CPHA Functionality

СРНА	Leading Edge	Trailing Edge
0	Sample	Setup
1	Setup	Sample

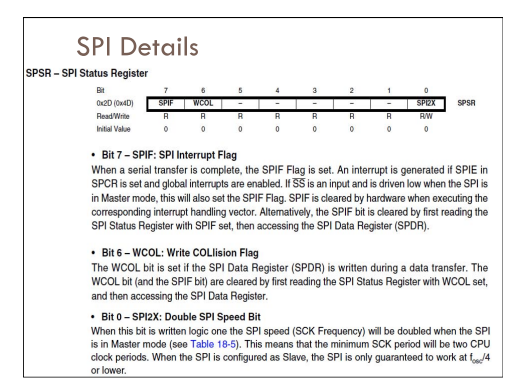
## **SPI Details**

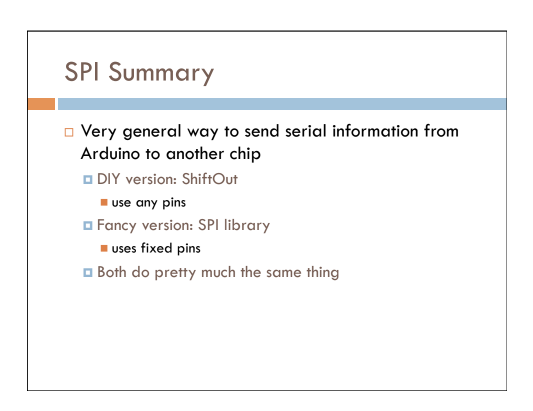
### • Bits 1, 0 - SPR1, SPR0: SPI Clock Rate Select 1 and 0

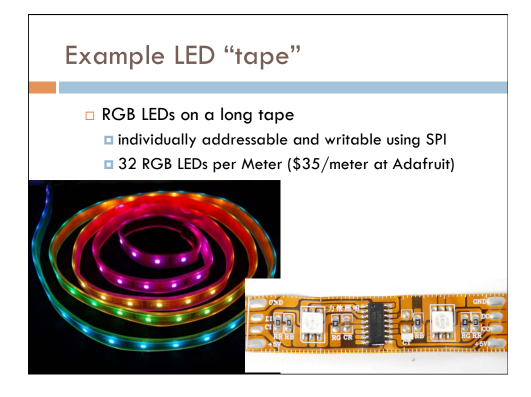
These two bits control the SCK rate of the device configured as a Master. SPR1 and SPR0 have no effect on the Slave. The relationship between SCK and the Oscillator Clock frequency  $f_{osc}$  is shown in the following table:

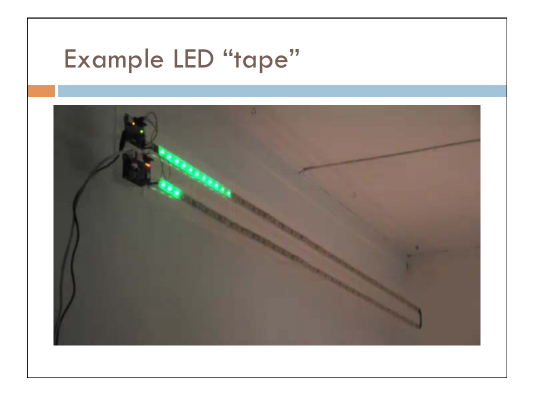
#### Table 18-5. Relationship Between SCK and the Oscillator Frequency

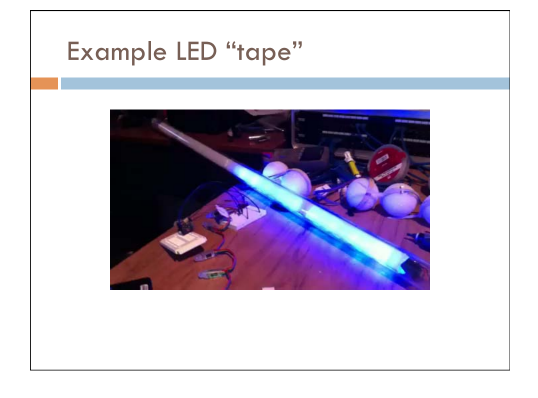
SPI2X	SPR1	SPR0	SCK Frequency	
0	0	0	f <sub>osc</sub> /4	
0	0	1	f <sub>osc</sub> /16	
0	1	0	f <sub>osc</sub> /64	
0	1	1	f <sub>osc</sub> /128	
1	0	0	f <sub>osc</sub> /2	
1	0	1	f <sub>osc</sub> /8	
1	1	0	f <sub>osc</sub> /32	
1	1	1	f <sub>osc</sub> /64	

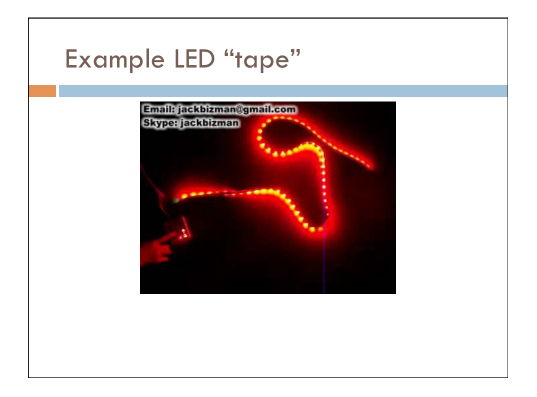


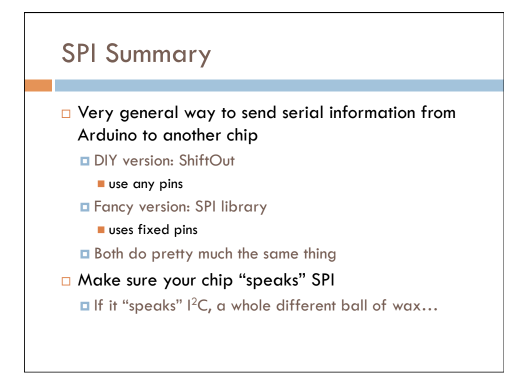


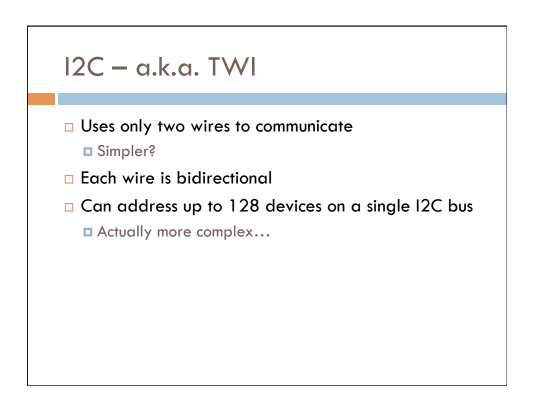


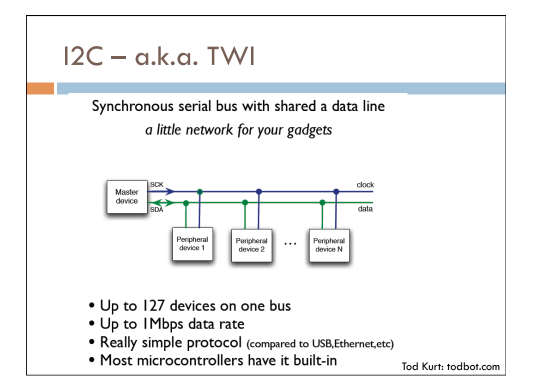


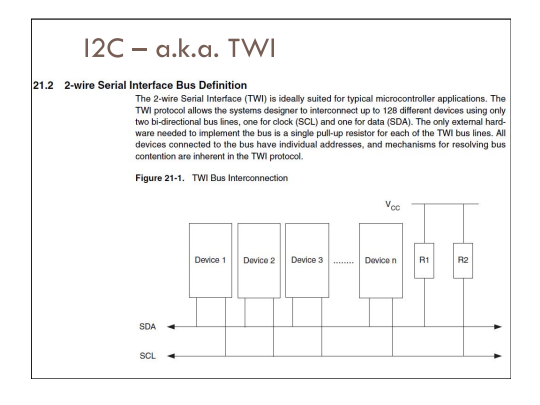


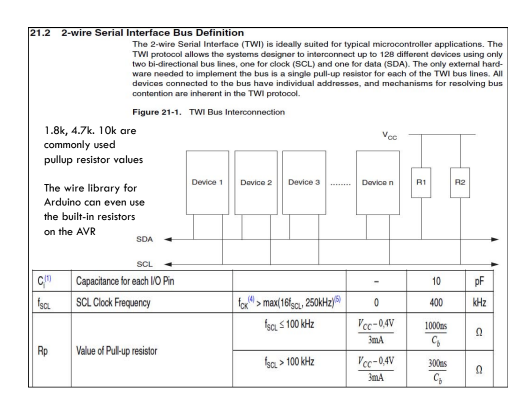


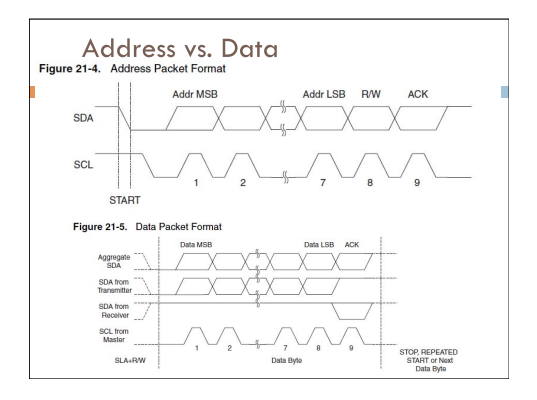


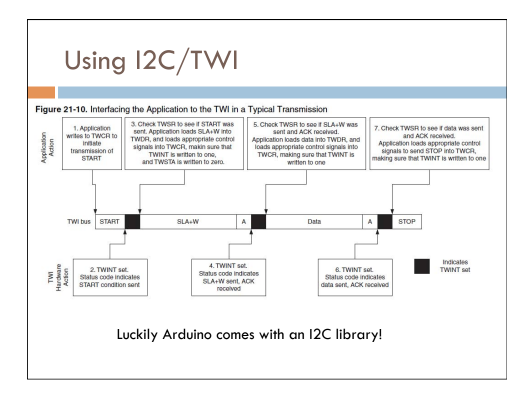




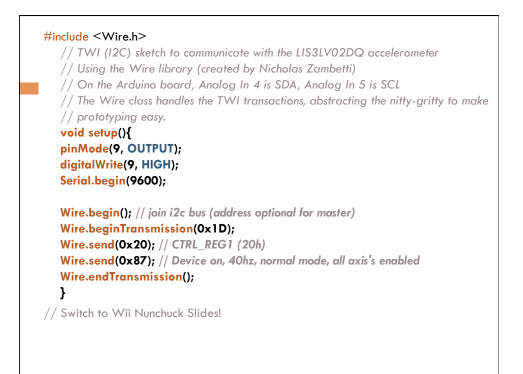


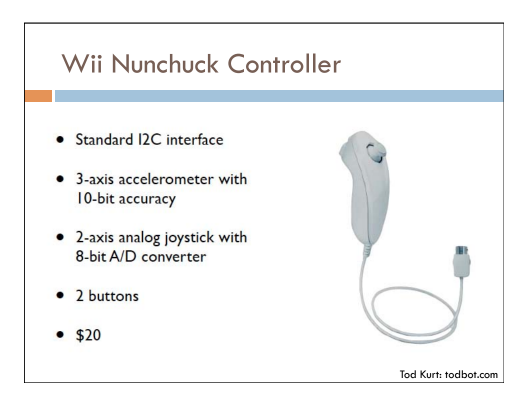


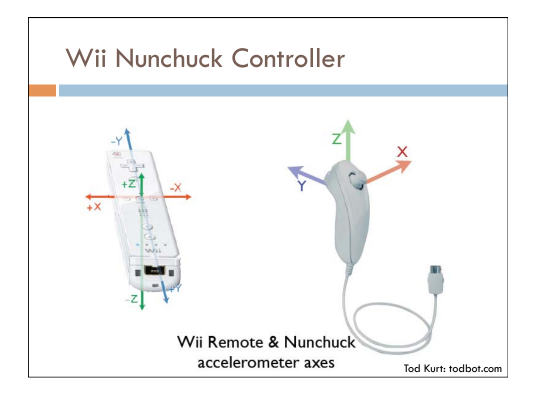


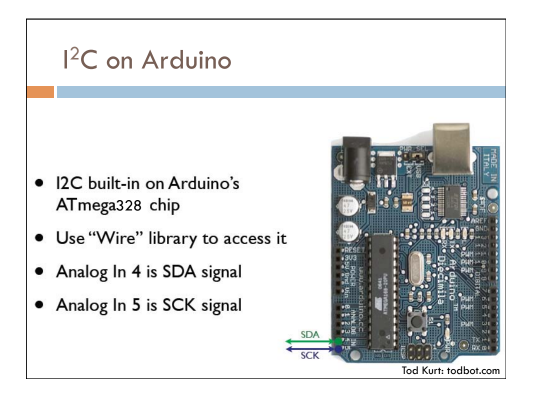


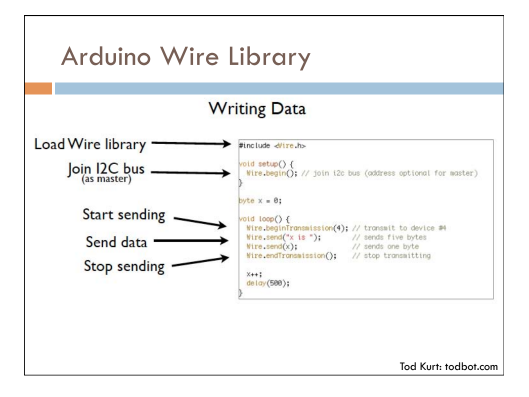


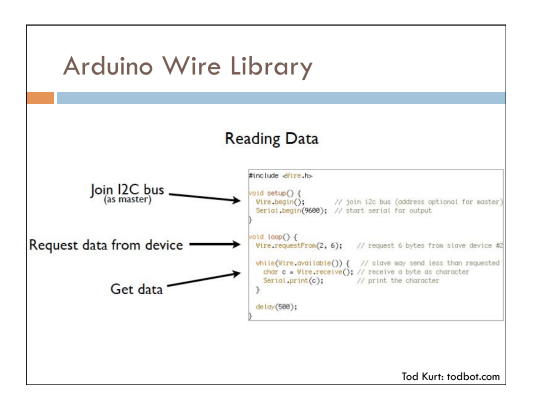


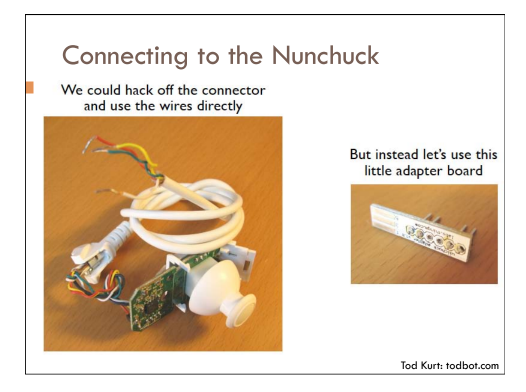


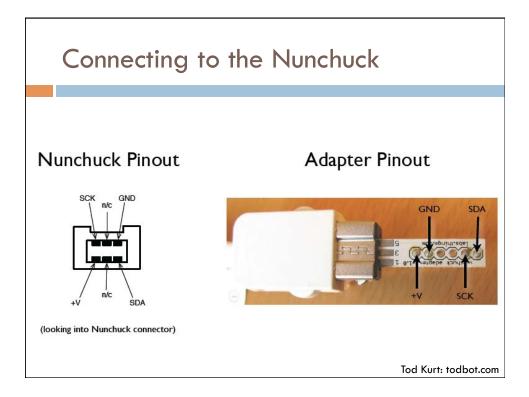


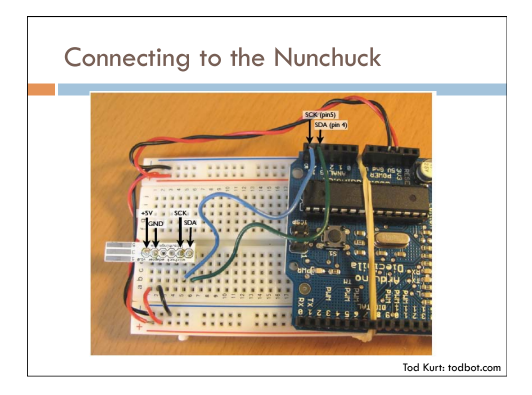


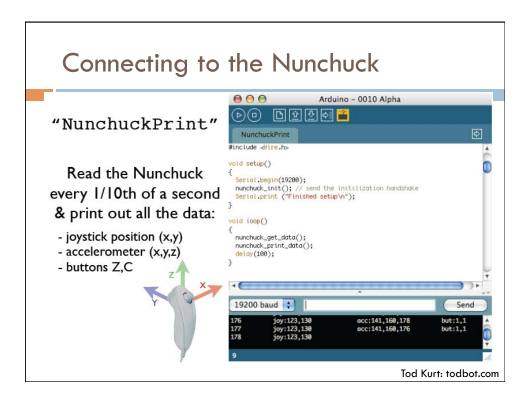


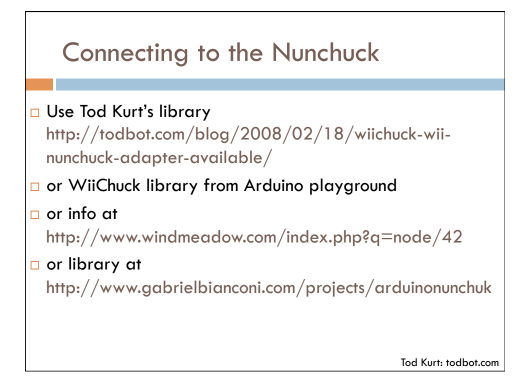


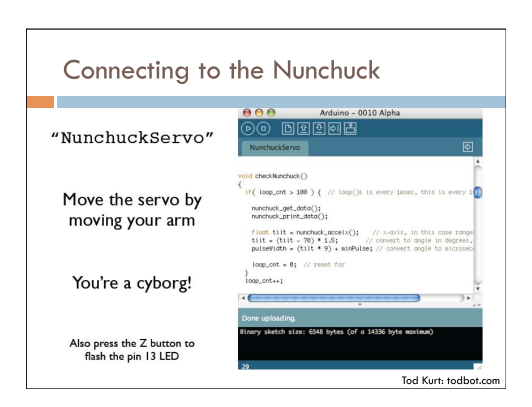


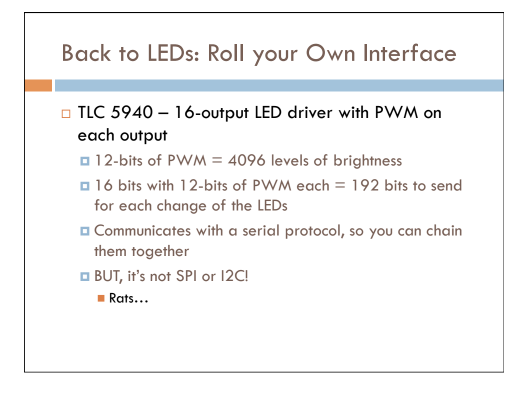


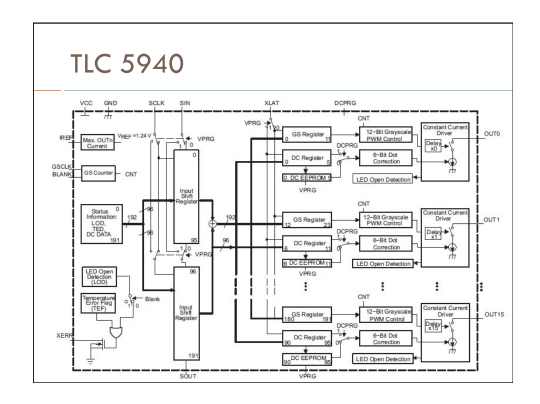


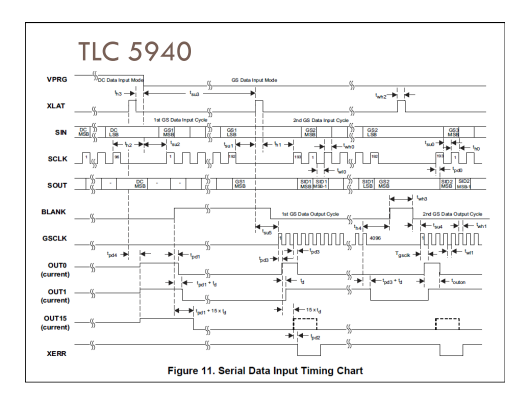


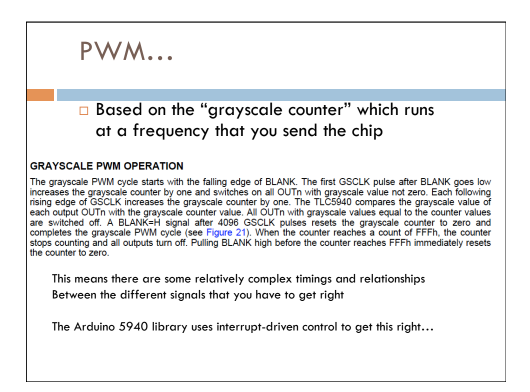


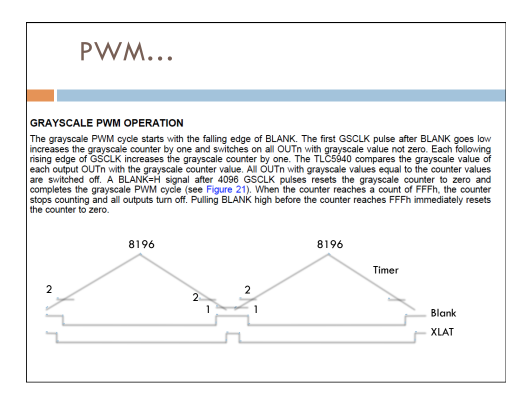


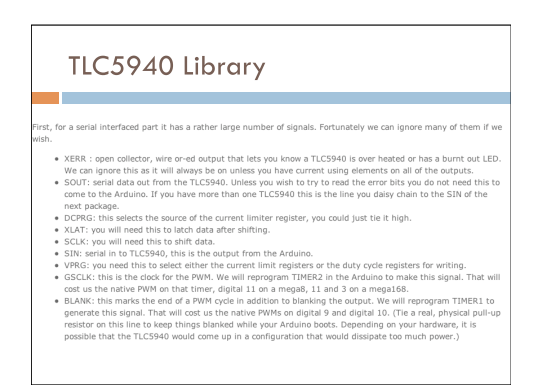


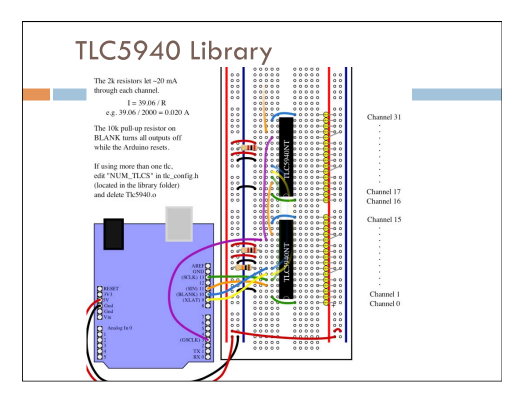












# TLC5940 Library

### Hardware Setup

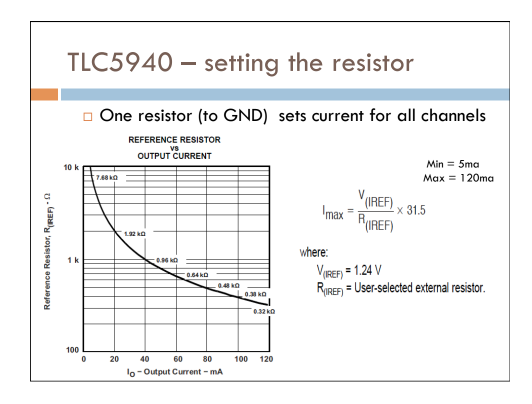
The basic hardware setup is explained at the top of the Examples. A good place to start would be the BasicUse Example. (The examples are in File->Sketchbook->Examples->Library-Tlc5940).

All the options for the library are located in tlc\_config.h, including NUM\_TLCS, what pins to use, and the PWM period. After changing tlc\_config.h, be sure to delete the Tlc5940.o file in the library folder to save the changes.

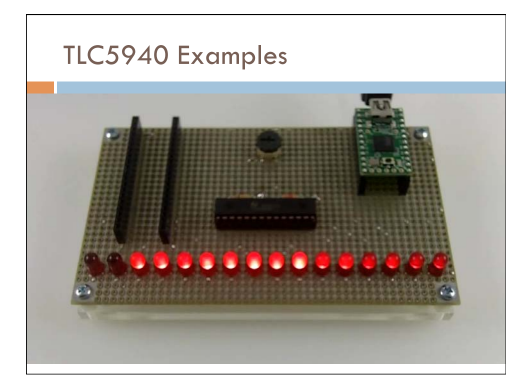
### Library Reference

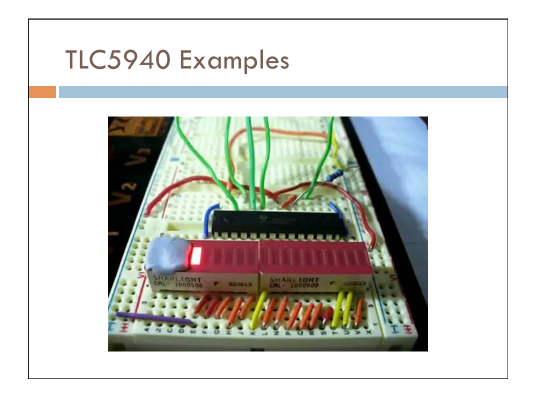
Core Functions (see the BasicUse Example and Tlc5940):

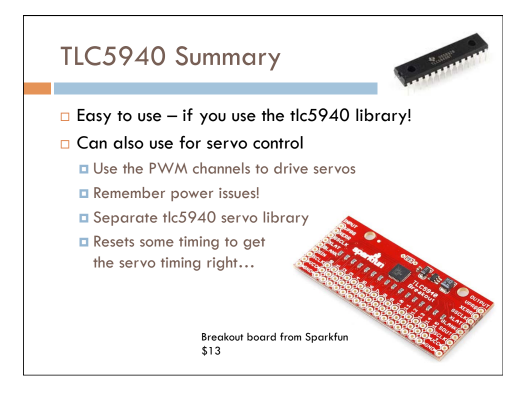
- Tlc.init(int initialValue (0-4095)) Call this is to setup the timers before using any other Tlc functions. initialValue defaults to zero (all channels off).
- Tic.clear() Turns off all channels (Needs Tic.update())
- Tlc.set(uint8\_t channel (0-(NUM\_TLCS \* 16 1)), int value (0-4095)) sets the grayscale data for channel. (Needs Tlc.update())
- Tlc.setAll(int value(0-4095)) sets all channels to value. (Needs Tlc.update())
- uint16\_t Tlc.get(uint8\_t channel) returns the grayscale data for channel (see set).
- Tlc.update() Sends the changes from any Tlc.clear's, Tlc.set's, or Tlc.setAll's.











#include <avr io.h=""> #include "Tlc5940.h"</avr>				
Include	1105940.8			
Go to the	source code of this file.			
Defines				
#define	SERVO_MAX_ANGLE 180 The maximum angle of the servo.			
#define	SERVO_MIN_WIDTH 204 The 1ms pulse width for zero degrees (0 - 4095).			
#define	SERVO_MAX_WIDTH 410 The 2ms pulse width for 180 degrees (0 - 4095).			
#define	SERVO_TIMER1_TOP 20000 The top value for XLAT and BLANK pulses.			
#define	SERVO_TIMER2_TOP 77 The top value for GSCLK pulses.			
unction	s			
void	tlc_initServos (uint8_t initAngle) Initializes the tlc.			
void	tlc_setServo (TLC_CHANNEL_TYPE channel, uint8_t angle) Sets a servo on channel to angle.			
	tlc_getServo (TLC_CHANNEL_TYPE channel)			
uint8_t	Gets the current angle that channel is set to.			
1073.5	Gets the current angle that channel is set to. tlc_angleToVal (uint8_t angle) Converts and angle (0 - SERVO_MAX_ANGLE) to the inverted tlc channel value (4095 - 0).			



