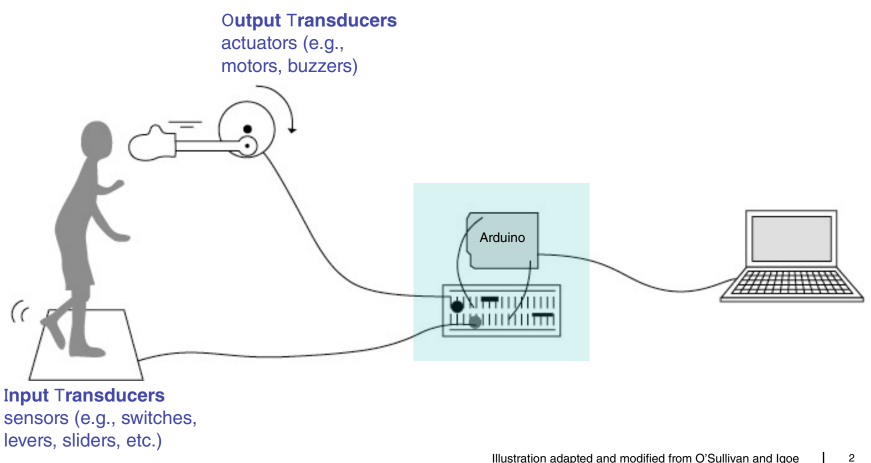
# week 02

# **Digital Input and Output**

#### **RGB LEDs fade with PWM**

#### **Microcontrollers**



# **Digital vs. Analog**

Binary vs. continuous signals

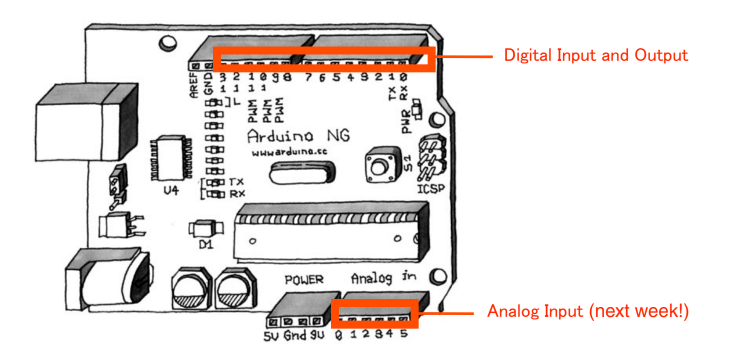
- Binary / Digital = "whether or not"
- Continuous / Analog signal = "how much" or "faster," "brighter," etc.

# **Digital vs. Analog**

Internally, all microprocessors compute binary: 0 or 1 (0V or 5V) In general, most microprocessors output only binary (0V or 5V) Specifically, Arduino output pins can only be LOW (0V) or HIGH (5V)

## **Digital vs. Analog**

Two states (binary signal) vs. multiple states (continuous signal)



# **Digital Output**

#### Blinking LED

/*	
* Blink	
*	
	Turns on an LED on for one second,
	i so on We use pin 13 because,
	pard, it has either a built-in LED
* or a built-in resistor so th	nat you need only an LED.
*	and a 1 dD 1 days
* http://www.arduino.cc/en/Tut	torial/Blink
*/	
<pre>int ledPin = 13;</pre>	// LED connected to digital pin 13
ino italin - io,	)) http://dimeo.org/ do digitali pin 10
<pre>void setup()</pre>	// run once, when the sketch starts
{	
<pre>pinMode(ledPin, OUTPUT);</pre>	// sets the digital pin as output
}	
<pre>void loop()</pre>	// run over and over again
{	
<pre>digitalWrite(ledPin, HIGH);</pre>	// sets the LED on
delay(1000);	// waits for a second
<pre>digitalWrite(ledPin, LOW);</pre>	
delay(1000);	// waits for a second
1	

}

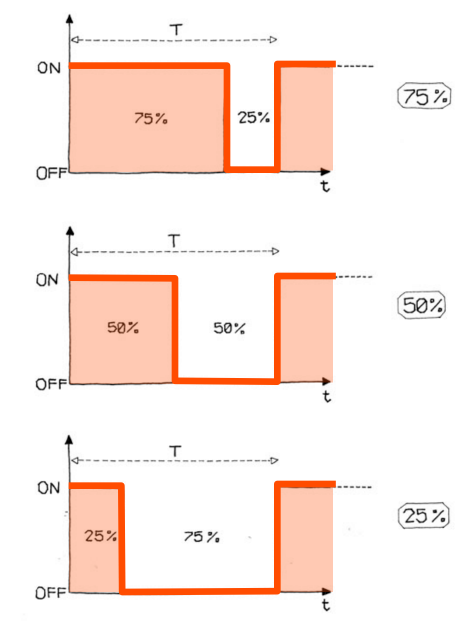
### **Can We Do Analog Out?**

LED with 23% brightness?

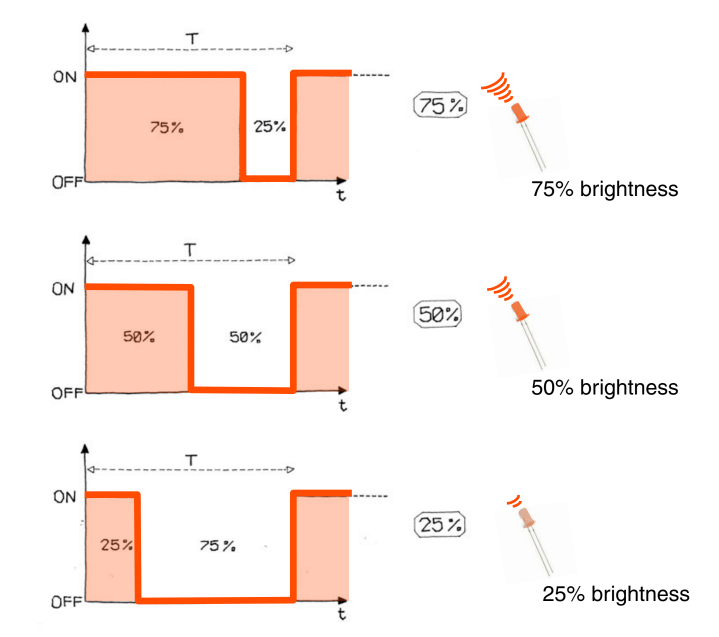


### **Pulse Width Modulation (PWM)**

Most microprocessors can only output binary: LOW (0V) or HIGH (5V) So you fake it with PWM, Pulse Width Modulation It gives you an illusion of analog values, in between LOW and HIGH PWM



PWM



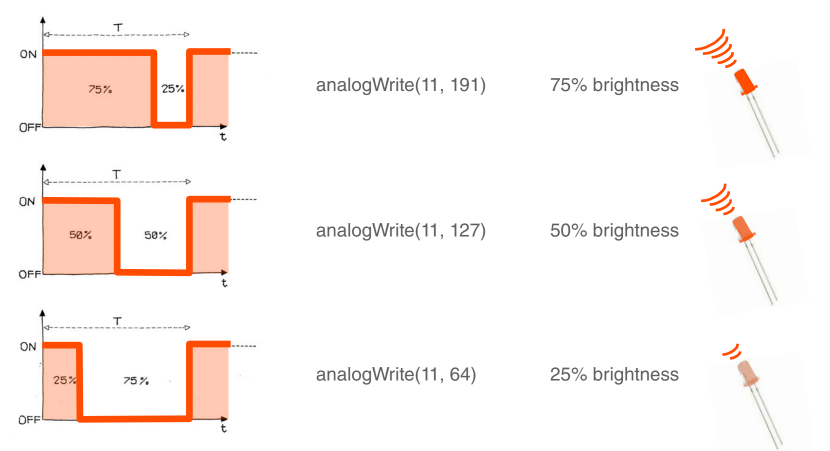
### **Pulse Width Modulation (PWM)**

# Your Arduino board has built in PWM circuits, on pins 3, 5, 6, 9, 10, and 11



# analogWrite(pin, value)

The duty cycle: between 0 and 255



Theory and Practice of Tangible User Interfaces

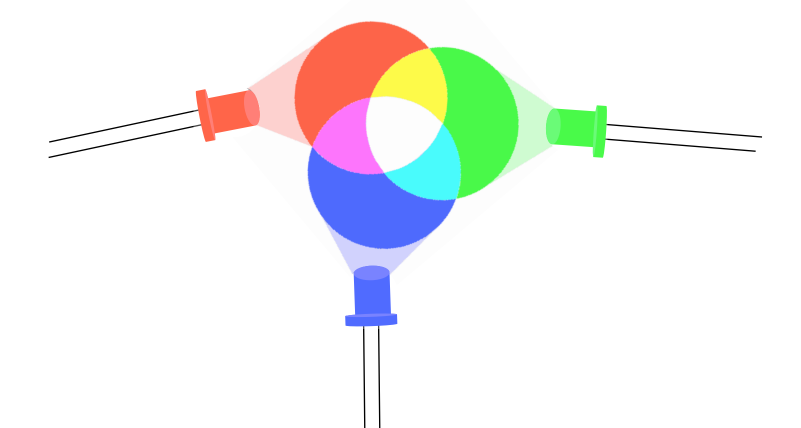
# In Class Exercise

#### Make a color mixer with RGB LEDs

Exercise with digital input and output, and PWM

### **Color Mixer with RGB LEDs**

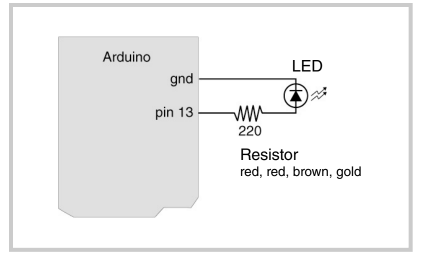
Make any colors with Red, Green, and Blue LEDs, except black

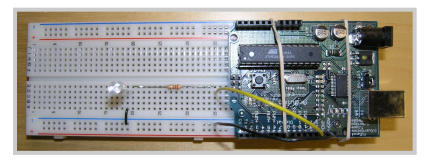


# **In Class Exercise 1. LED Blink** 2. LED Fade **3. Circuit with 3 LEDs** 4. RGB LED Fade 5. Serial RGB LED

#### Blinking LED (c.f. homework)

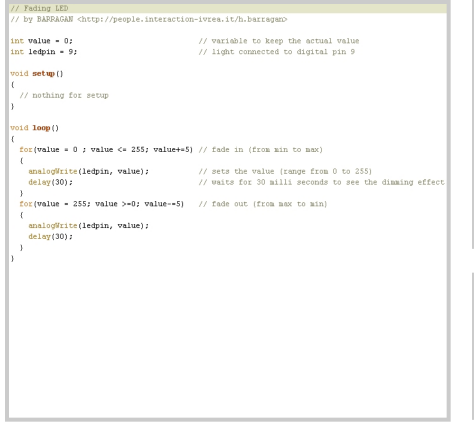
#### 1# \* Blink $^{\star}$ \* The basic Arduino example. Turns on an LED on for one second, \* then off for one second, and so on... We use pin 13 because, \* depending on your Arduino board, it has either a built-in LED \* or a built-in resistor so that you need only an LED. \* \* http://www.arduino.cc/en/Tutorial/Blink #/ int ledPin = 13; // LED connected to digital pin 13 void setup() // run once, when the sketch starts { pinMode(ledPin, OUTPUT); // sets the digital pin as output 3 void loop() // run over and over again Ł digitalWrite(ledPin, HIGH); // sets the LED on delay(1000); // waits for a second digitalWrite(ledPin, LOW); // sets the LED off delay(1000); // waits for a second 3

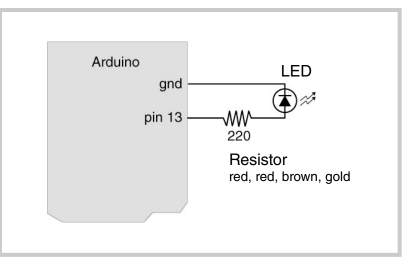


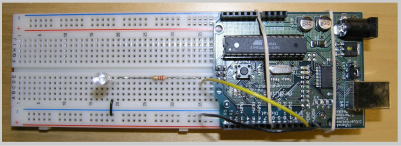


# In Class Exercise **1. LED Blink 2. LED Fade 3. Circuit with 3 LEDs** 4. RGB LED Fade 5. Serial RGB LED

#### **LED** Fade



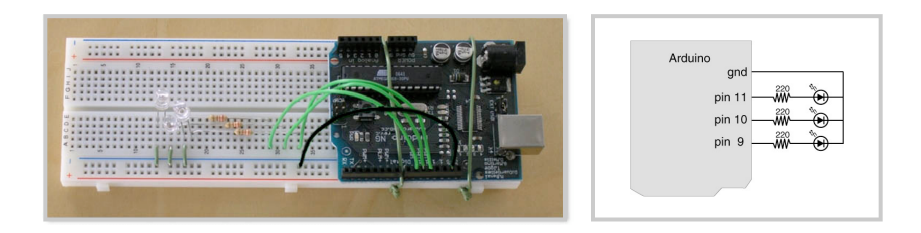




# In Class Exercise **1. LED Blink** 2. LED Fade **3. Circuit with 3 LEDs** 4. RGB LED Fade 5. Serial RGB LED

### **Circuit with 3 LEDs**

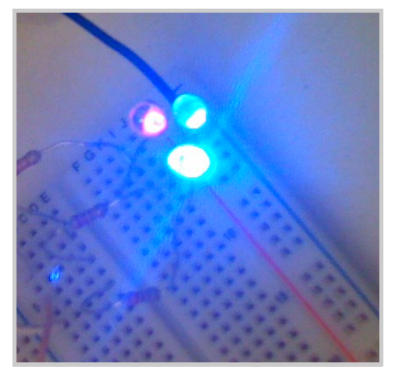
Plug three LEDs, red, green, and blue and make different colors



# In Class Exercise **1. LED Blink** 2. LED Fade **3. Circuit with 3 LEDs** 4. RGB LED Fade 5. Serial RGB LED

#### **RGB LED Fade**

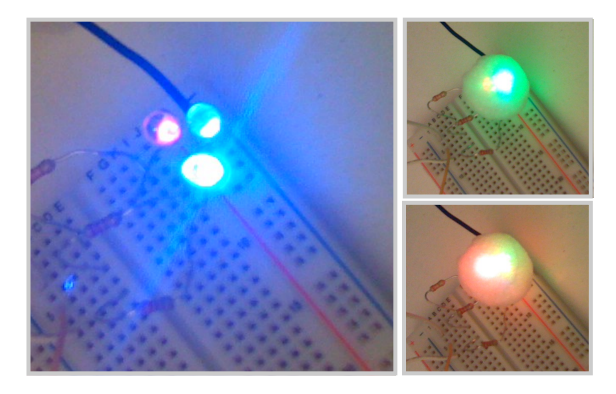
#### Slow color fading and mixing



RGB_fade	
/* The debugging code assumes Arduino 0004, as it uses the new Serial.begin()-style functions	
* Clay Shirky <clay.shirky@nyu.edu></clay.shirky@nyu.edu>	
*/	
// Output	
<pre>int redPin = 9; // Red LED, connected to digital pin 9</pre>	
int greenPin = 10; // Green LED, connected to digital pin 10	
<pre>int bluePin = 11; // Blue LED, connected to digital pin 11</pre>	
// Program variables	
<pre>int redVal = 255; // Variables to store the values to send to the pins int greenVal = 1; // Initial values are Red full, Green and Blue off</pre>	
int blueVal = 1; // Inicial ValueS are Red Luir, Green and Blue Off	
Inc Blueval - 1,	
<pre>int i = 0; // Loop counter</pre>	
int wait = 50; // 50ms (.05 second) delay; shorten for faster fades	
int DEBUG = 0; // DEBUG counter; if set to 1, will write values back via serial	
void setup()	
{	
<pre>pinMode(redPin, OUTPUT); // sets the pins as output</pre>	
pinMode (greenPin, OUTPUT);	
<pre>pinMode(bluePin, OUTPUT); if (DEBUG) { // If we want to see the pin values for debugging</pre>	
Serial.begin(9600); //set up the serial ouput on 0004 style	
}	
}	

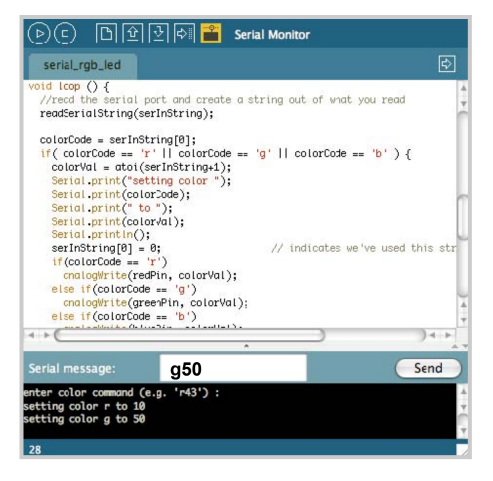
#### Diffuser

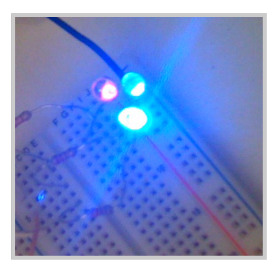
#### Take a few packing peanuts to experiment



# **In Class Exercise 1. LED Blink** 2. LED Fade **3. Circuit with 3 LEDs** 4. RGB LED Fade 5. Serial RGB LED

### **Serial RGB**

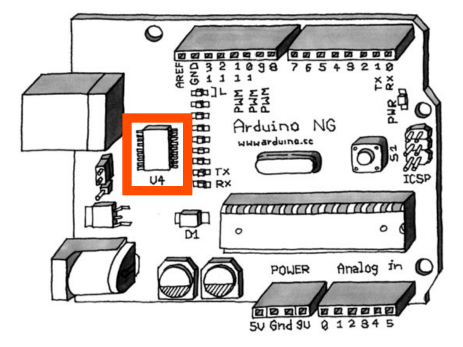




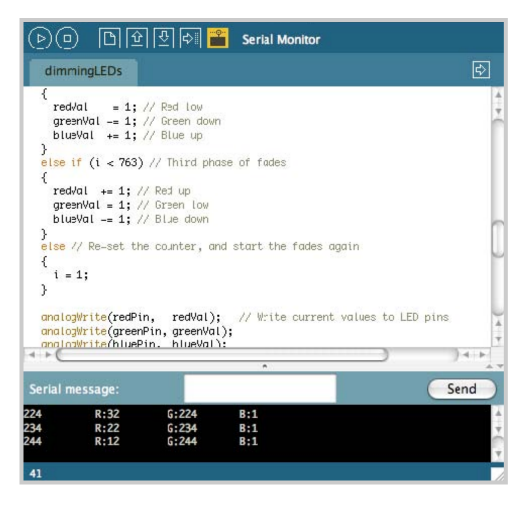
Tell it to mix 50 red, 100 green, and 20 blue... Etc.

### **Arduino Board**

• USB to serial



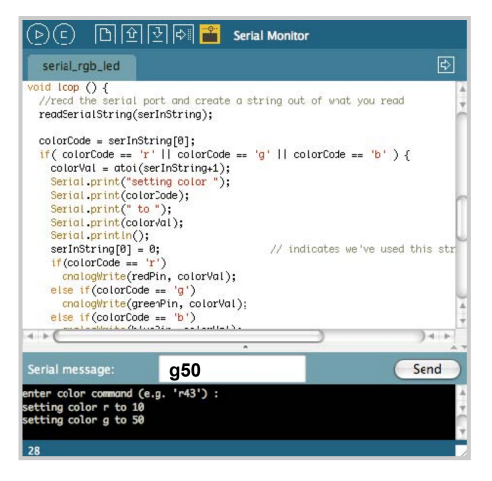
### **Serial Monitor**

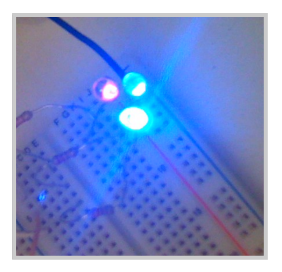


## **Serial Communication**

Serial.begin() Serial.print() Serial.read() e.g., Serial.begin(9600) e.g., Serial.print(colorVal)

### **Serial RGB**





Tell it to mix 50 red, 100 green, and 20 blue... etc.

```
₿
 Serial_RGB_LED_by_Tod
char serInString[100]; // array that will hold the different bytes of the string. 100=100characte 🔨
                       // -> you must state how long the array will be else it won't work properly
char colorCode;
int colorVal;
int redPin = 9; // Red LED, connected to digital pin 9
int greenPin = 10; // Green LED, connected to digital pin 10
int bluePin = 11; // Blue LED, connected to digital pin 11
void setup() {
  pinMode(redPin, OUTPUT);
                             // sets the pins as output
  pinMode(greenPin, OUTPUT);
  pinMode(bluePin, OUTPUT);
  Serial.begin(9600);
  analogWrite(redPin, 127); // set them all to mid brightness
  analogWrite(greenPin, 127); // set them all to mid brightness
  analogWrite(bluePin, 127); // set them all to mid brightness
  Serial.println("enter color command (e.g. 'r43') :");
void loop () {
  //read the serial port and create a string out of what you read
  readSerialString(serInString);
  colorCode = serInString[0];
  if( colorCode == 'r' || colorCode == 'g' || colorCode == 'b' ) {
    colorVal = atoi(serInString+1);
    Serial print ("setting color ");
    Serial.print(colorCode);
    Serial.print(" to ");
    Serial.print(colorVal);
    Serial println();
                                         // prints return
                                         // indicates we've used this string
    serInString[0] = 0;
    if(colorCode == 'r')
      analogWrite(redPin, colorVal);
    else if(colorCode == 'g')
      analogWrite(greenPin, colorVal);
    else if(colorCode == 'b')
      analogWrite(bluePin, colorVal);
  3
  delay(100); // wait a bit, for serial data
```

```
₿
 Serial_RGB_LED_by_Tod
char serInString[100]; // array that will hold the different bytes of the string. 100=100characte ∧
                       // -> you must state how long the array will be else it won't work properl
char colorCode;
int colorVal;
int redPin = 9; // Red LED, connected to digital pin 9
int greenPin = 10; // Green LED, connected to digital pin 10
int bluePin = 11; // Blue LED, connected to digital pin 11
void setup() {
 pinMode(redPin, OUTPUT);
                             // sets the pins as output
 pinMode(greenPin, OUTPUT);
 pinMode(bluePin, OUTPUT);
  Serial.begin(9600);
  analogWrite(redPin, 127); // set them all to mid brightness
  analogWrite(greenPin, 127); // set them all to mid brightness
  analogWrite(bluePin, 127); // set them all to mid brightness
  Serial println("enter color command (e.g. 'r43') :");
void loop () {
  //read the serial port and create a string out of what you read
  readSerialString(serInString);
  colorCode = serInString[0];
  if( colorCode == 'r' || colorCode == 'g' || colorCode == 'b' ) {
    colorVal = atoi(serInString+1);
   Serial print ("setting color ");
    Serial.print(colorCode);
   Serial.print(" to ");
    Serial.print(colorVal);
    Serial println();
                                         // prints return
                                         // indicates we've used this string
    serInString[0] = 0;
   if(colorCode == 'r')
      analogWrite(redPin, colorVal);
   else if(colorCode == 'g')
      analogWrite(greenPin, colorVal);
    else if(colorCode == 'b')
      analogWrite(bluePin, colorVal);
  3
  delay(100); // wait a bit, for serial data
```

Serial_RGB_LED_by_Tod	
<pre>char serInString[100]; // array that will hold the different bytes of the string. 100=100characte</pre>	_
<pre>analogWrite(redPin, 127); // set them all to mid brightness analogWrite(greenPin, 127); // set them all to mid brightness analogWrite(bluePin, 127); // set them all to mid brightness Serial.println("enter color command (e.g. 'r43') :"); } void loop () { //read the serial port and create a string out of what you read readSerialString(serInString);</pre>	
<pre>colorCode = serInString[0]; if( colorCode == 'r'    colorCode == 'b' ) { colorVal = atoi(serInString+1); Serial.print("setting color "); Serial.print(colorCode); Serial.print(colorCode); Serial.print(" to "); Serial.print(colorVal); Serial.print(colorVal); Serial.println(); // prints return serInString[0] = 0; // indicates we've used this string</pre>	
<pre>if(colorCode == 'r')     analogWrite(redPin, colorVal);     else if(colorCode == 'g')         analogWrite(greenPin, colorVal);     else if(colorCode == 'b')         analogWrite(bluePin, colorVal); }</pre>	1
<pre>delay(100); // wait a bit, for serial data</pre>	

-}

Serial_RGB_LED_by_Tod	
char serInString[100]; // array that will hold the different bytes of the string. 100=100characte	
<pre>// -&gt; you must state how long the array will be else it won't work properl char colorCode; int colorVal; int redPin = 9; // Red LED, connected to digital pin 9 int greenPin = 10; // Green LED, connected to digital pin 10 int bluePin = 11; // Blue LED, connected to digital pin 11</pre>	
<pre>void setup() {   pinMode(redPin, OUTPUT); // sets the pins as output   pinMode(greenPin, OUTPUT);   pinMode(bluePin, OUTPUT);   Serial.begin(9600);   analogWrite(redPin, 127); // set them all to mid brightness   analogWrite(greenPin, 127); // set them all to mid brightness   analogWrite(bluePin, 127); // set them all to mid brightness   Serial.println("enter color command (e.g. 'r43') :"); } void loop () {   //read the serial port and create a string out of what you read   readSerialString(serInString);</pre>	
<pre>colorCode = serInString[0]; if( colorCode == 'r'    colorCode == 'b' ) { colorVal = atoi(serInString+1); Serial.print("setting color "); Serial.print(colorCode); Serial.print(colorCode); Serial.print(colorVal); Serial.print(n); // prints return serInString[0] = 0; // indicates we've used this string if(colorCode == 'r')</pre>	
<pre>if(colorcode == 'f') analogWrite(redPin, colorVal); else if(colorCode == 'g') analogWrite(greenPin, colorVal); else if(colorCode == 'b') analogWrite(bluePin, colorVal); } delay(100); // wait a bit, for serial data</pre>	

-}

# In Class Exercise **1. LED Blink** 2. LED Fade **3. Circuit with 3 LEDs** 4. RGB LED Fade 5. Serial RGB LED

#### Homework (due next Thursday, Sep 13)

#### Part I: Design a good diffuser for your RGB LEDs

e.g., ping pong ball, styrofoam, mylar, cottons, icecream cone?

#### Part II: Modify the Serial RGB code for new keyboard input:

- **Basic**: Control the RGB values with multiple key presses (e.g., instead of typing "r127" to set the Red LED to 50% brightness, count how many times the characters "r" "g" "b" were pressed. E.g., press "r" 5 times to get it to 50%, 8 times for 80%, 10 times for 100%, 11 times to go back to 0%, etc.)
- Advanced: Find new ways of controlling the colors of LEDs using the keyboard

Post both parts on the course website (photo, descriptions, code)

# **Supplement Readings**

More on PWM and LED fading: Chapter 6 (p. 112-114) of O'Sullivan and Igoe

More on microcontroller in general: Chapter 4 (p.49-63)

# **Next Thursday: Analog Input**

Two states (binary signal) vs. multiple states (continuous signal)

