

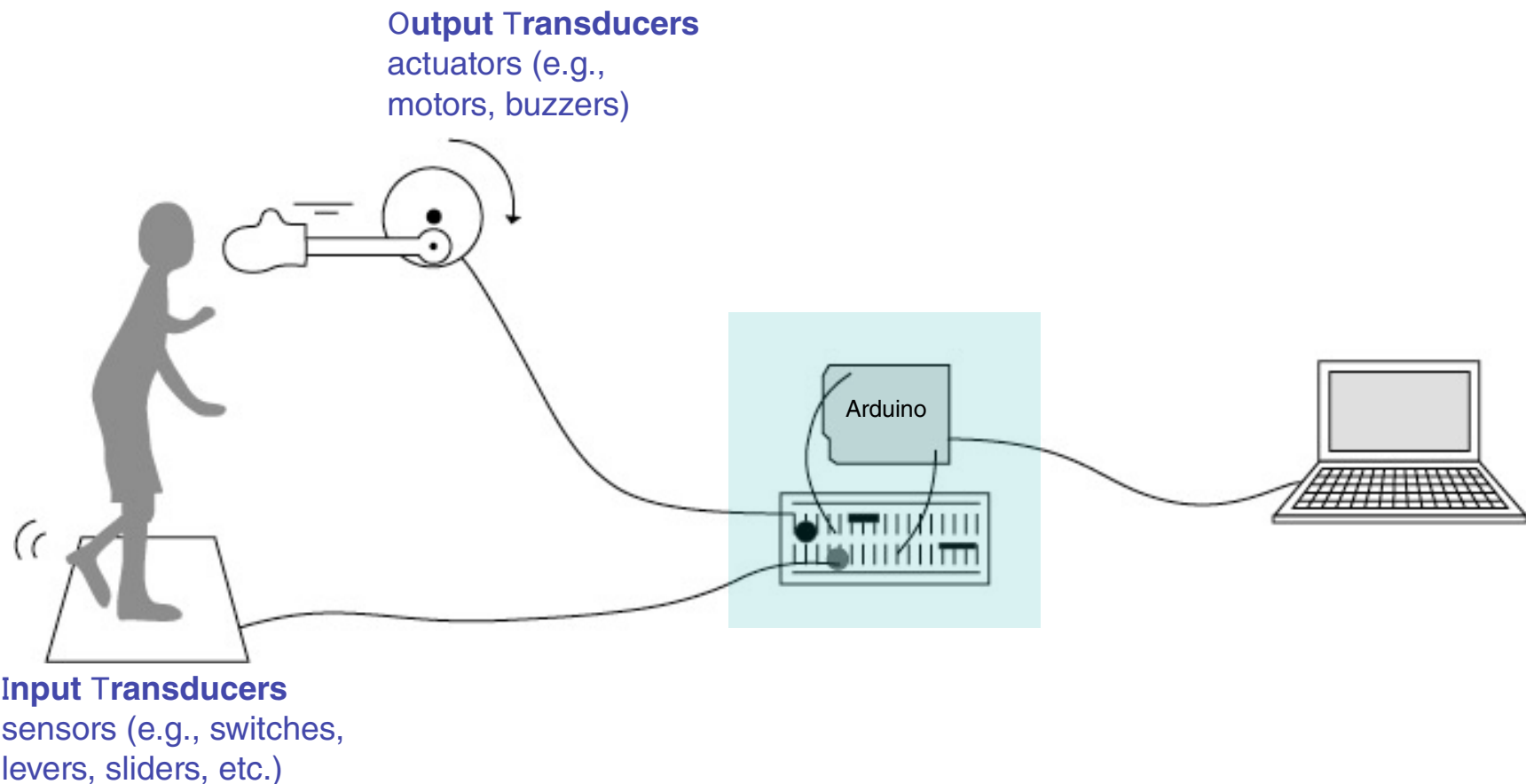
week 02



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

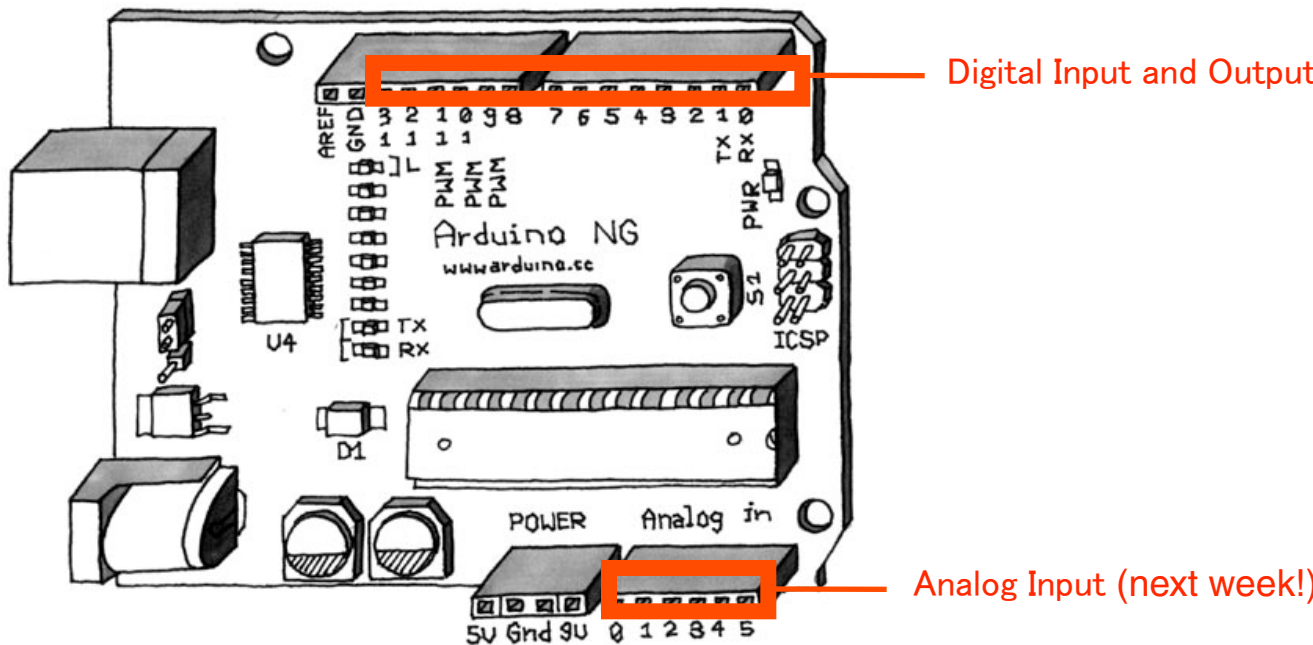
Internally, all microprocessors compute binary: 0 or 1 (0V or 5V)

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
 *
 * 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
}

void loop()                // run over and over again
{
  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
}
```

Can We Do Analog Out?

LED with 23% brightness?



23% brightness

100% brightness

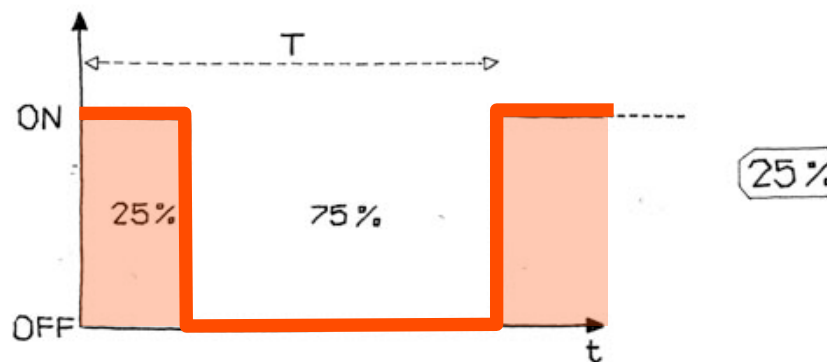
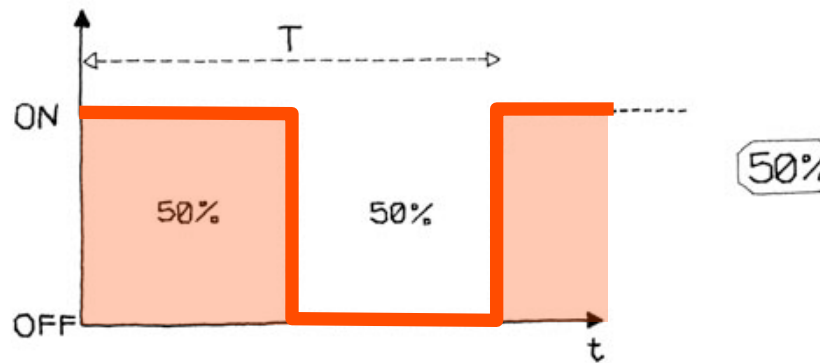
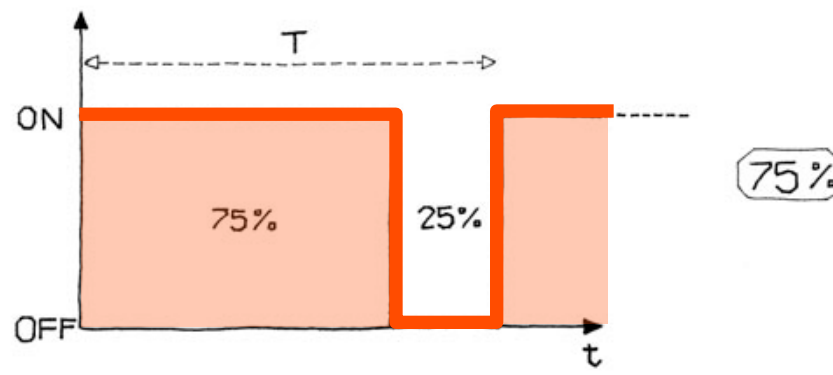
Pulse Width Modulation (PWM)

Most microprocessors can only output binary: LOW (0V) or HIGH (5V)

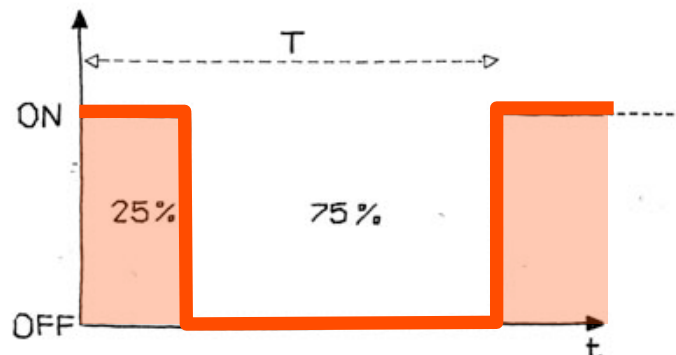
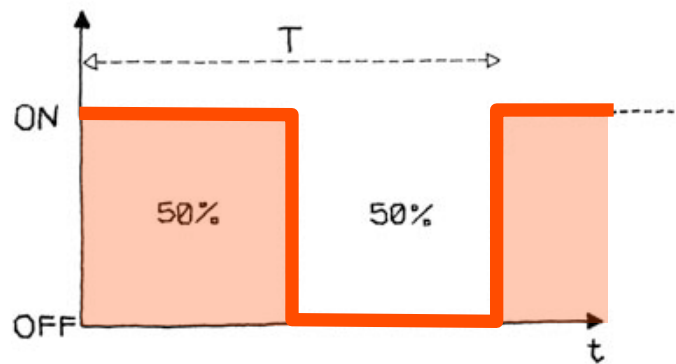
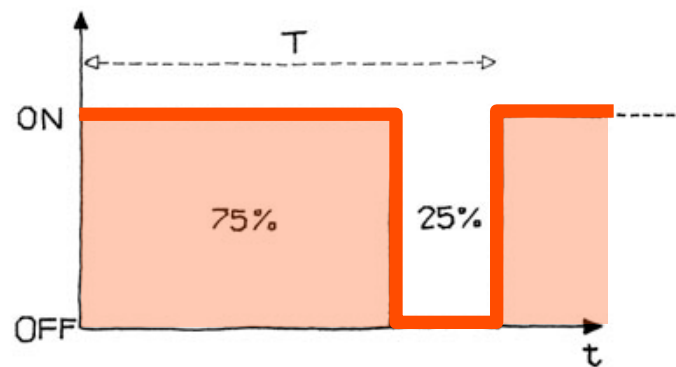
So you fake it with PWM, Pulse Width Modulation

It gives you an illusion of analog values, in between LOW and HIGH

PWM

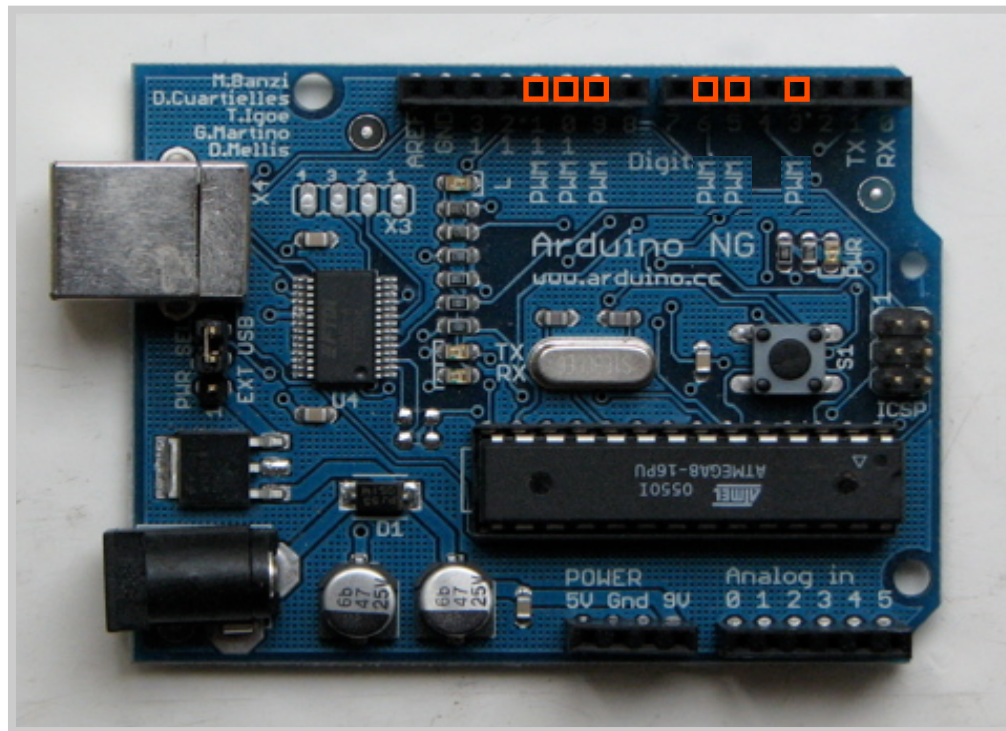


PWM



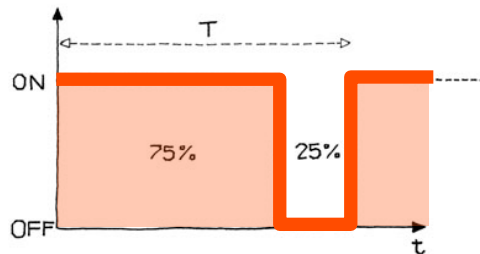
Pulse Width Modulation (PWM)

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



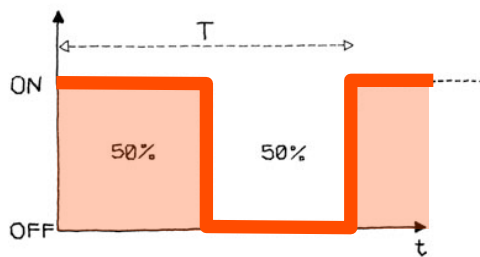
analogWrite(pin, value)

The duty cycle: between 0 and 255



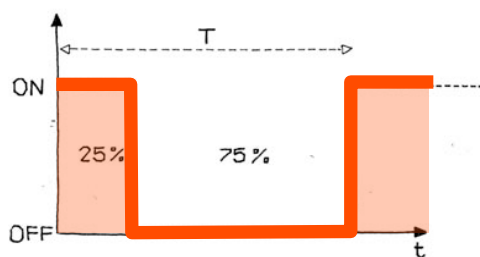
analogWrite(11, 191)

75% brightness



analogWrite(11, 127)

50% brightness



analogWrite(11, 64)

25% brightness



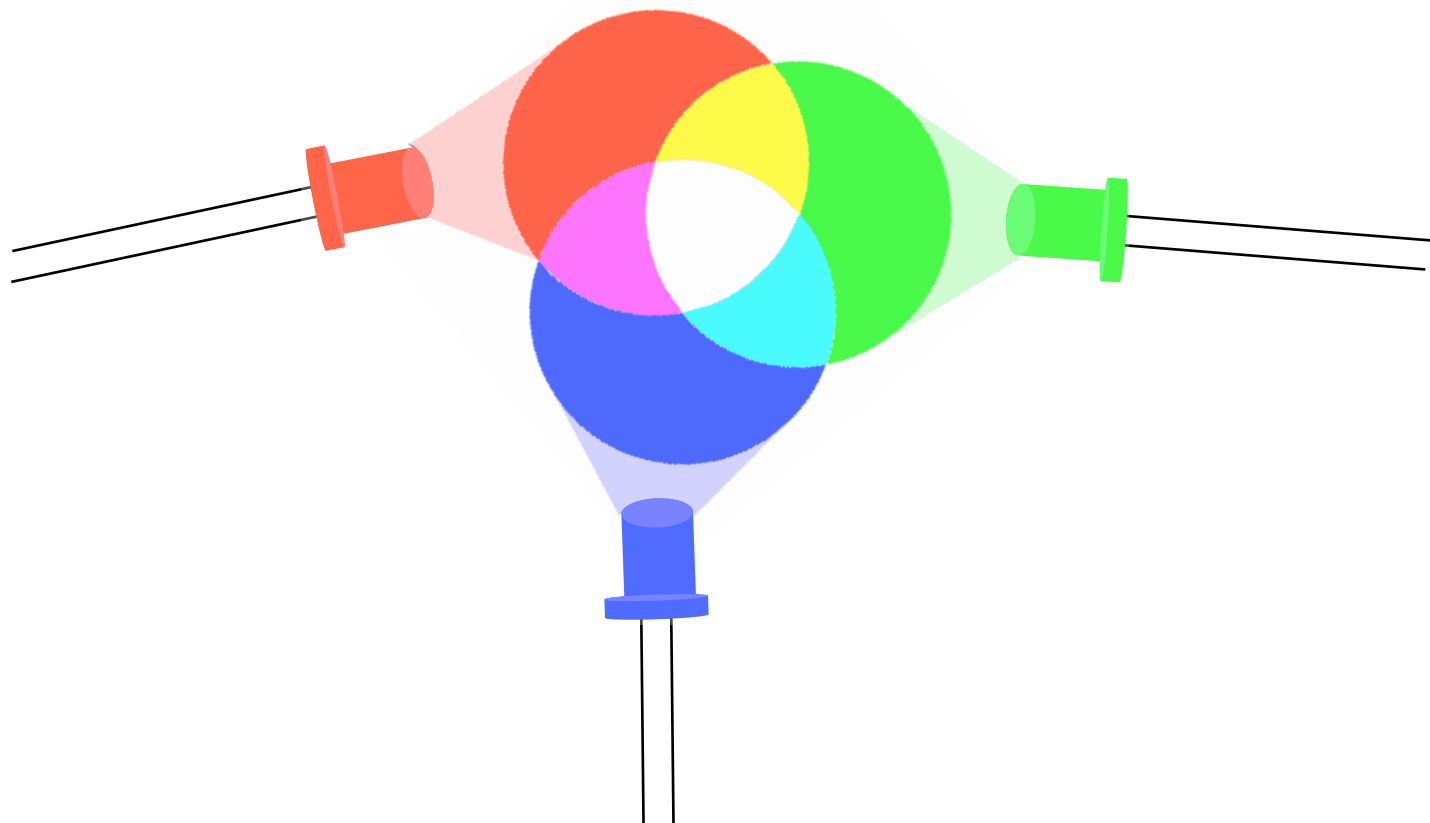
In Class Exercise

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**

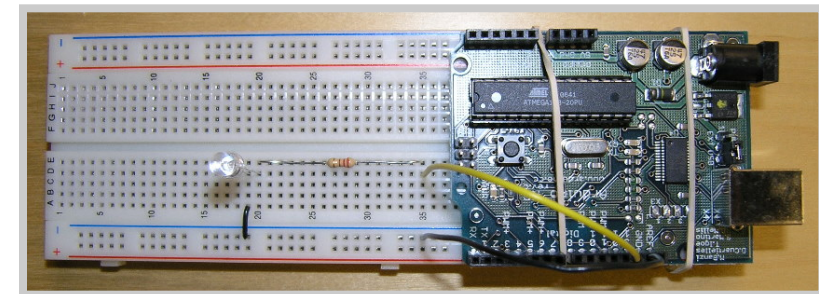
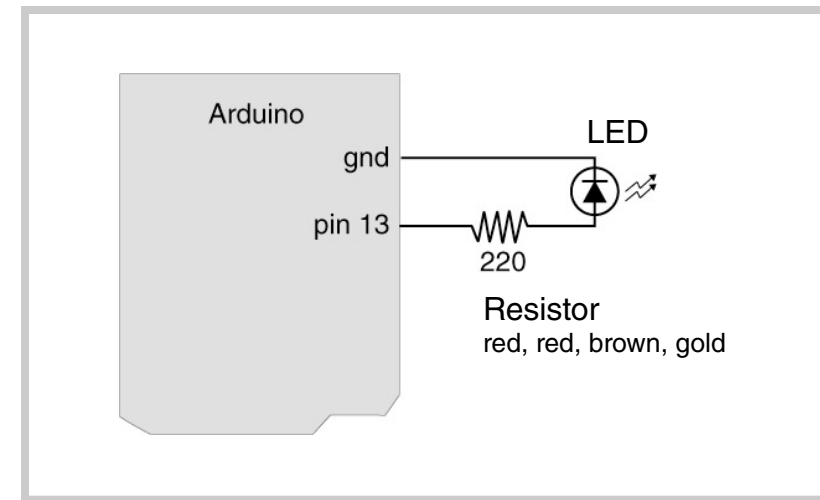
Blinking LED (c.f. homework)

```
/*
 * Blink
 *
 * 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
}

void loop() // run over and over again
{
  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
}
```



In Class Exercise

- 1. LED Blink**
- 2. LED Fade**
- 3. Circuit with 3 LEDs**
- 4. RGB LED Fade**
- 5. Serial RGB LED**

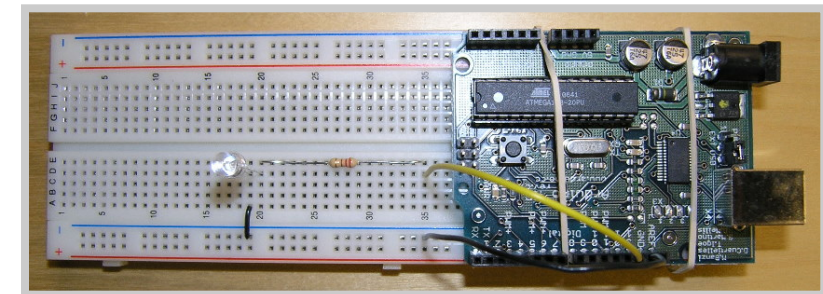
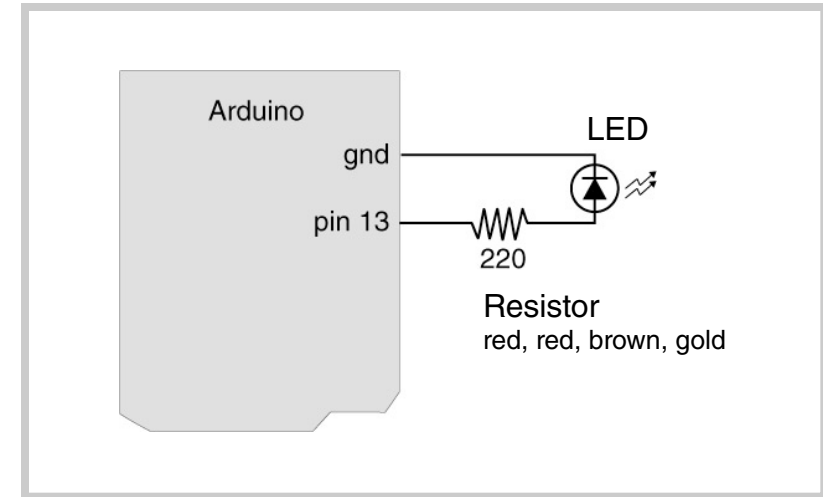
LED Fade

```
// Fading LED
// by BARFAGAN <http://people.interaction-ivrea.it/h.barragan>

int value = 0; // variable to keep the actual value
int ledpin = 9; // light connected to digital pin 9

void setup()
{
  // nothing for setup
}

void loop()
{
  for(value = 0 ; value <= 255; value+=5) // fade in (from min to max)
  {
    analogWrite(ledpin, value); // sets the value (range from 0 to 255)
    delay(30); // waits for 30 milli seconds to see the dimming effect
  }
  for(value = 255; value >=0; value-=5) // fade out (from max to min)
  {
    analogWrite(ledpin, value);
    delay(30);
  }
}
```

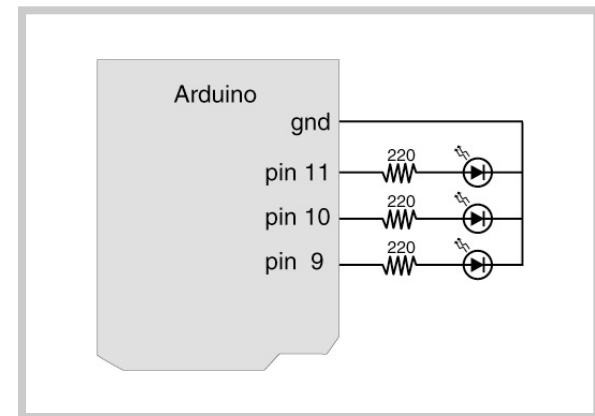
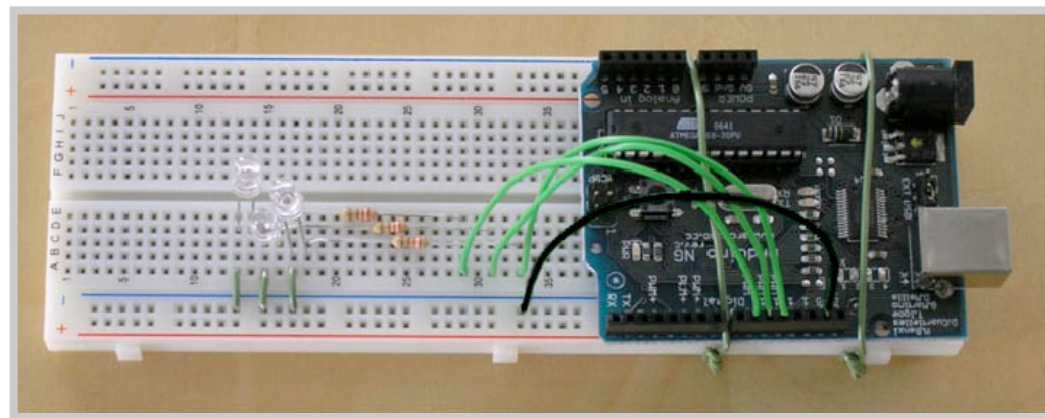


In Class Exercise

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

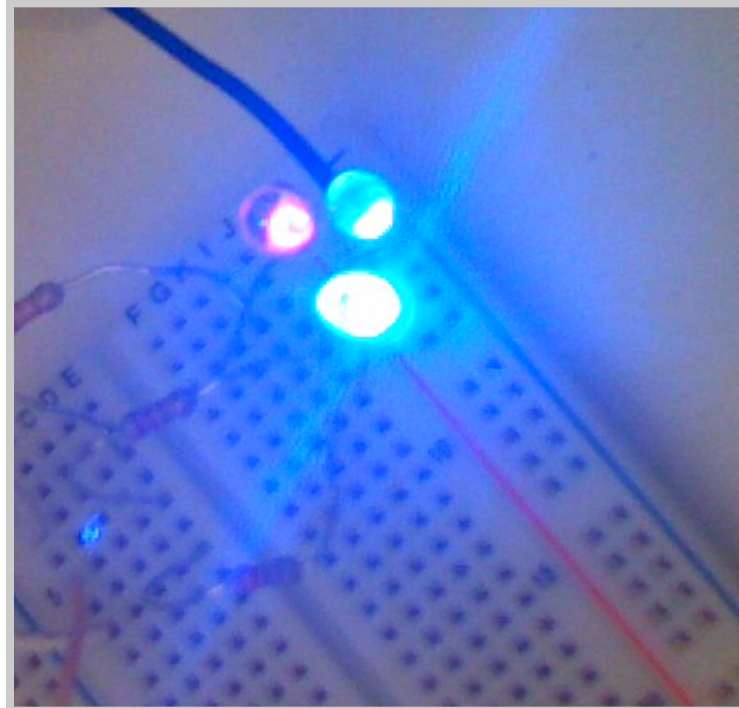


In Class Exercise

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



```
/* The debugging code assumes Arduino 0004, as it uses the new Serial.begin()-style functions
 * Clay Shirky <clay.shirky@nyu.edu>
 */

// Output
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

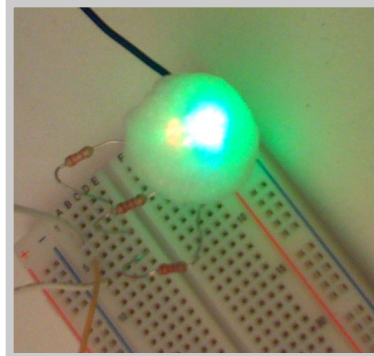
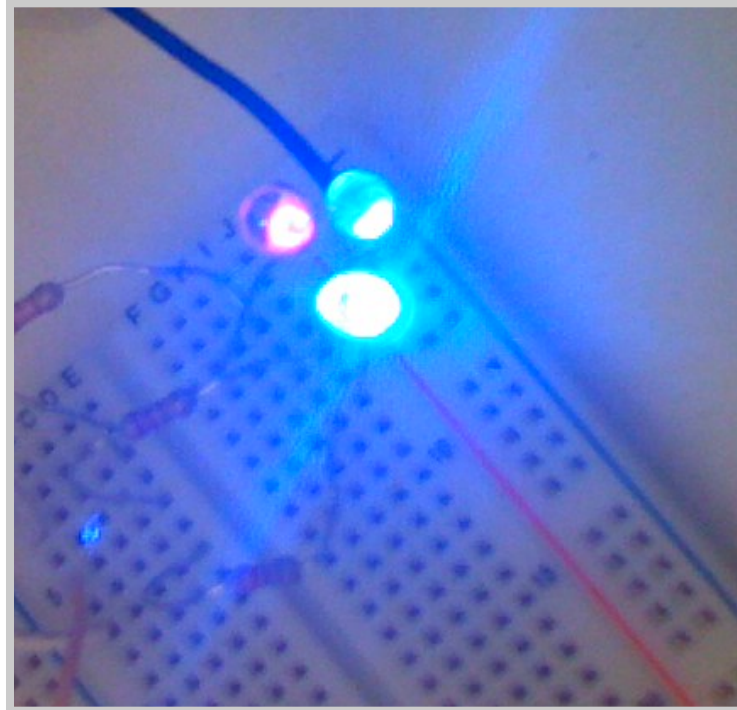
// Program variables
int redVal = 255; // Variables to store the values to send to the pins
int greenVal = 1; // Initial values are Red full, Green and Blue off
int blueVal = 1;

int i = 0; // Loop counter
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()
{
  pinMode(redPin, OUTPUT); // sets the pins as output
  pinMode(greenPin, OUTPUT);
  pinMode(bluePin, OUTPUT);
  if (DEBUG) { // If we want to see the pin values for debugging...
    Serial.begin(9600); // ...set up the serial ouput on 0004 style
  }
}
```

Diffuser

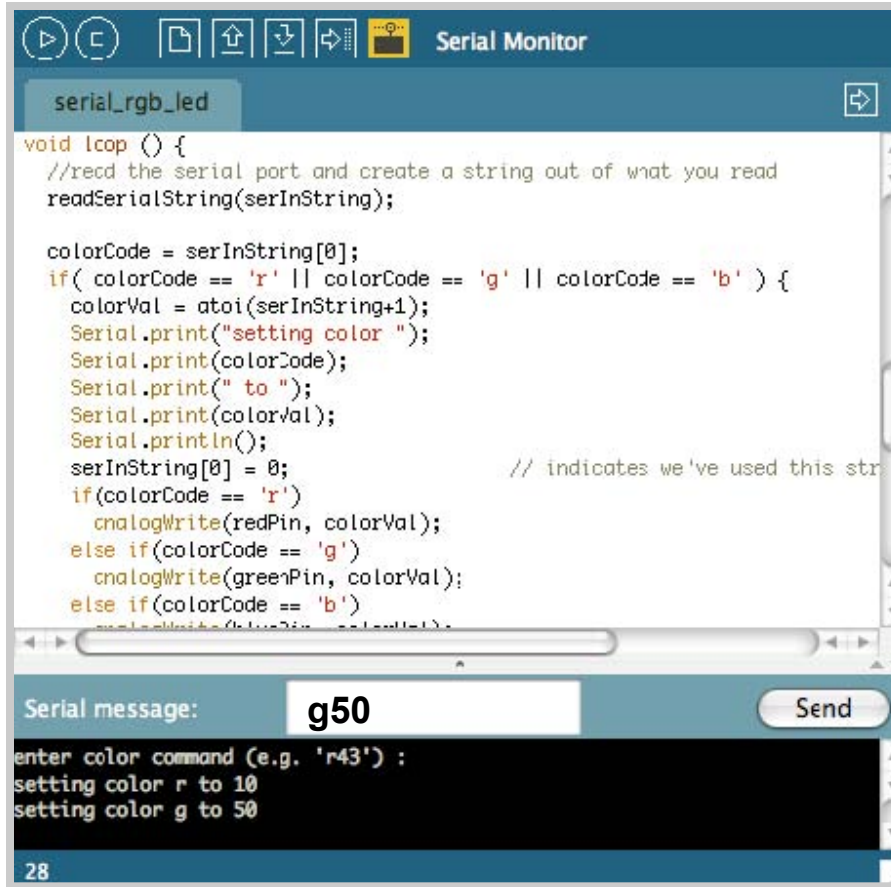
Take a few packing peanuts to experiment



In Class Exercise

- 1. LED Blink**
- 2. LED Fade**
- 3. Circuit with 3 LEDs**
- 4. RGB LED Fade**
- 5. Serial RGB LED**

Serial RGB



The image shows the Arduino IDE's Serial Monitor window. The title bar says "Serial Monitor". The code in the text area is:

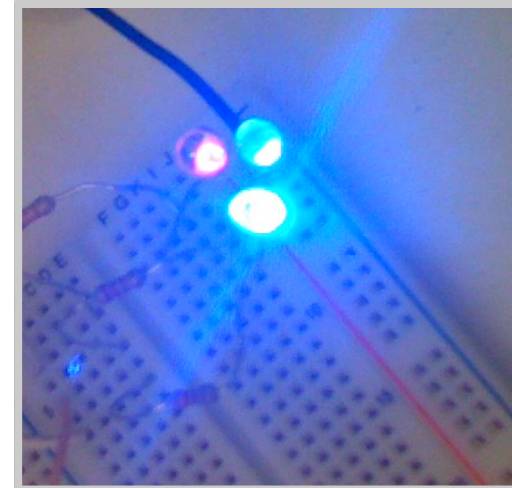
```
void loop () {
    //read the serial port and create a string out of what you read
    readSerialString(serInString);

    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();
        serInString[0] = 0;           // indicates we've used this string
        if(colorCode == 'r')
            analogWrite(redPin, colorVal);
        else if(colorCode == 'g')
            analogWrite(greenPin, colorVal);
        else if(colorCode == 'b')
            analogWrite(bluePin, colorVal);
    }
}
```

Below the code, the "Serial message:" field contains "g50" and has a "Send" button. The text area below shows the output of the code:

```
enter color command (e.g. 'r43') :
setting color r to 10
setting color g to 50
```

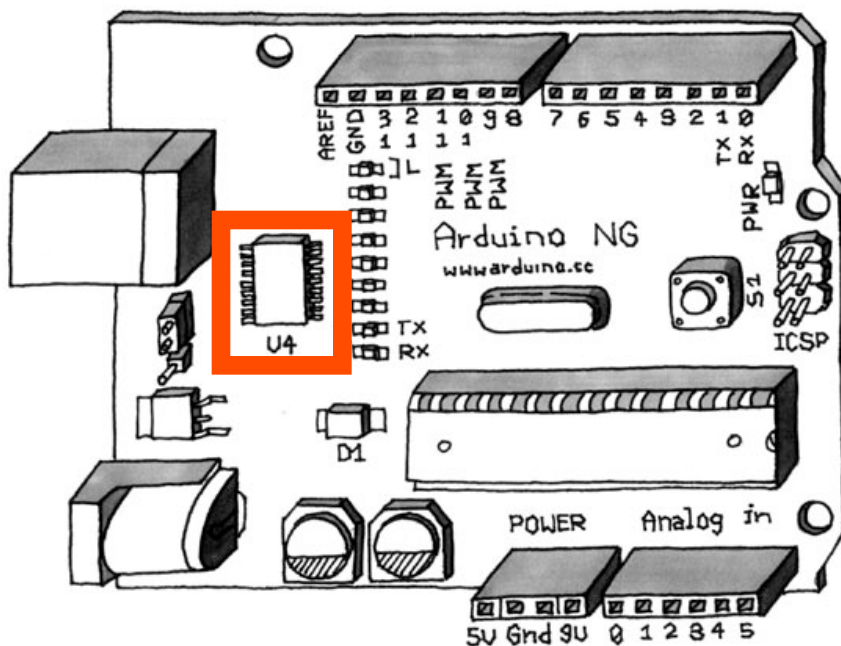
At the bottom left is the page number "28".



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

Arduino Board

- USB to serial



Serial Monitor

The screenshot shows the Arduino IDE's Serial Monitor window. The title bar says "Serial Monitor". The main area displays the following C++ code:

```
dimmingLEDs
{
  redVal = 1; // Red low
  greenVal -= 1; // Green down
  blueVal += 1; // Blue up
}
else if (i < 763) // Third phase of fades
{
  redVal += 1; // Red up
  greenVal = 1; // Green low
  blueVal -= 1; // Blue down
}
else // Re-set the counter, and start the fades again
{
  i = 1;
}

analogWrite(redPin, redVal); // Write current values to LED pins
analogWrite(greenPin, greenVal);
analogWrite(bluePin, blueVal);
```

Below the code, there is a "Serial message:" input field and a "Send" button. A scrollable table below shows the current values for R, G, and B:

	R:32	G:224	B:1
224	R:32	G:224	B:1
234	R:22	G:234	B:1
244	R:12	G:244	B:1

At the bottom left, the page number "41" is visible.

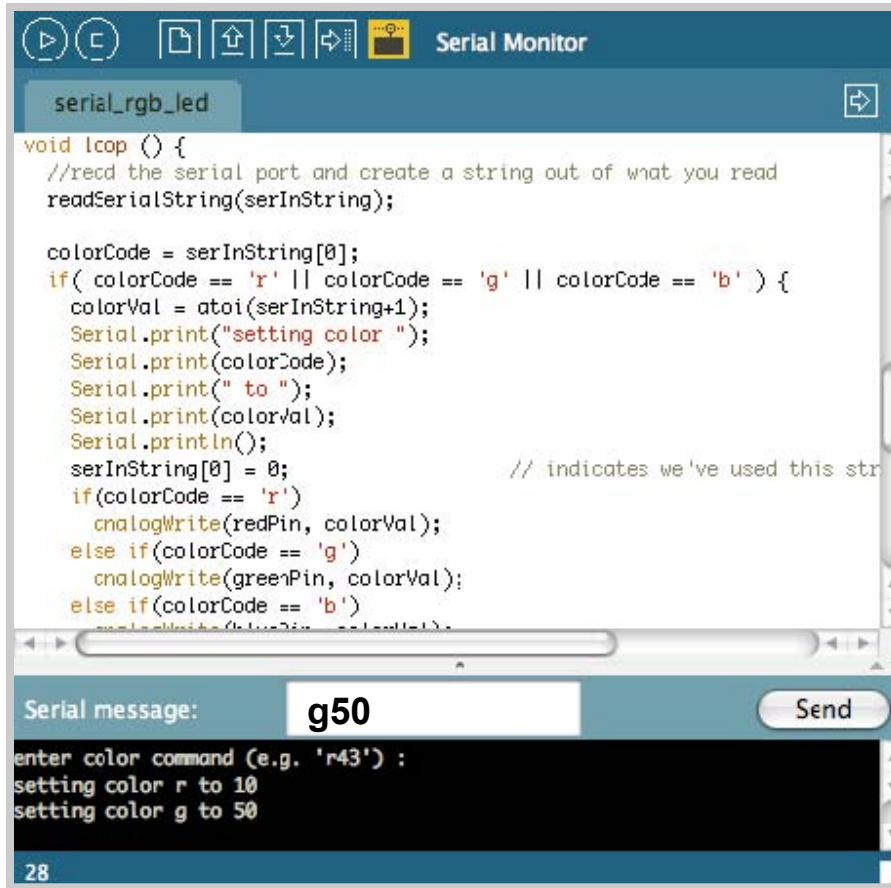
Serial Communication

Serial.begin()
e.g., Serial.begin(9600)

Serial.print()
e.g., Serial.print(colorVal)

Serial.read()

Serial RGB



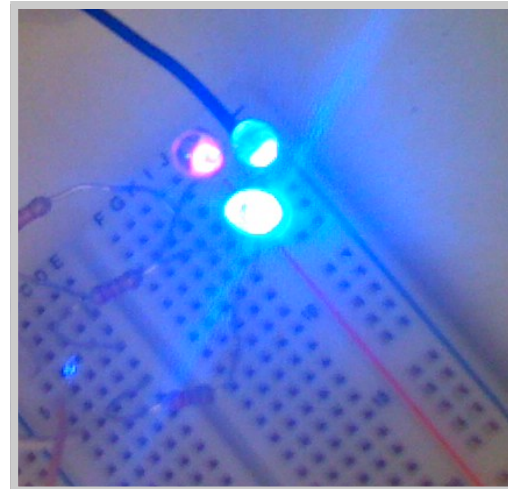
The image shows the Arduino IDE's Serial Monitor window. The title bar says "Serial Monitor". The code in the text area is:

```
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();
        serInString[0] = 0;           // indicates we've used this string
        if(colorCode == 'r')
            analogWrite(redPin, colorVal);
        else if(colorCode == 'g')
            analogWrite(greenPin, colorVal);
        else if(colorCode == 'b')
            analogWrite(bluePin, colorVal);
    }
}
```

At the bottom, the "Serial message:" field contains "g50" and has a "Send" button. The text area below shows the output of the code:

```
enter color command (e.g. 'r43') :
setting color r to 10
setting color g to 50
```



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=100characters  
// -> 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  
        serInString[0] = 0; // indicates we've used this string  
        if(colorCode == 'r')  
            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  
}
```

Serial_RGB_LED_by_Tod



```
char serInString[100]; // array that will hold the different bytes of the string. 100=100characters  
// -> 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  
        serInString[0] = 0; // indicates we've used this string  
        if(colorCode == 'r')  
            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  
}
```

Serial_RGB_LED_by_Tod



```
char serInString[100]; // array that will hold the different bytes of the string. 100=100characters  
// -> 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  
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    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  
        serInString[0] = 0; // indicates we've used this string  
        if(colorCode == 'r')  
            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  
}
```

Serial_RGB_LED_by_Tod



```
char serInString[100]; // array that will hold the different bytes of the string. 100=100characters  
// -> 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  
        serInString[0] = 0; // indicates we've used this string  
        if(colorCode == 'r')  
            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  
}
```

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)

