

# Cheerlights – Part 1

Using a Tri-Color LED in Arduino

# Running an Arduino Sketch

- Open your Arduino environment by opening the `arduino.exe` file that you saved during setup.
- Upload the **blink** sketch to your Galileo by navigating to **File > Examples > 01.Basics > Blink** to load the sketch file
- Make sure that the **Board** in the Tools menu is Galileo Gen 2, and the **Serial Port** matches the one indicated by your Device Manager
- Click the **Upload** button



# What's in the Blink Sketch

- The **setup()** function runs once at the start
  - Here, it sets **pinMode** for the LED to OUTPUT. It's necessary to set **pinMode** for all digital pins used
- The **loop()** function that runs over and over
  - It uses **digitalWrite** to write either HIGH (on) or LOW (off) voltage to the LED pin, waiting 1000 milliseconds in between each command

# Common Arduino functions

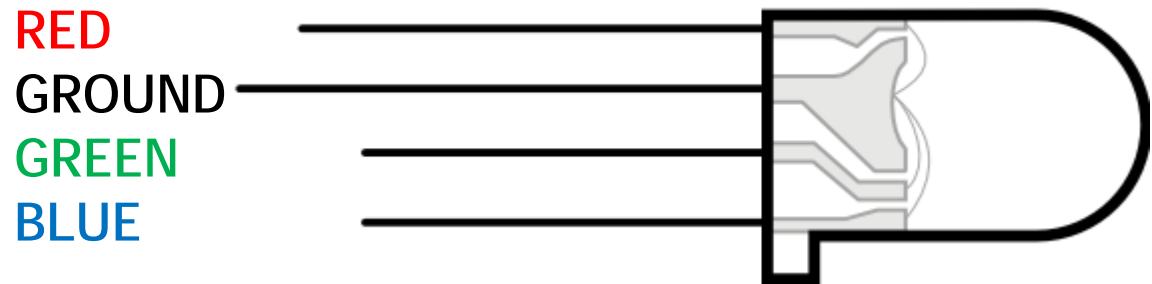
- **digitalRead()** will read input from a digital pin (either 1 or 0)
- **digitalWrite()** will write a digital value to a digital pin (either 1 or 0, HIGH or LOW)
- **analogWrite()** will write an analog value to a pin (given as an integer between 0 and 255)
- **analogRead()** will read an analog voltage value from an analog pin and present it as an integer from 0 to 1023

# Other Notes about Arduino Code

- In C language, all variables have to be declared by type (int, float, double, long, String, etc)
  - `int i = 0;`
- Similarly, functions must be declared by the type of their return value
  - `void setup()`
  - `int get_value()`
- All lines must end in a semicolon (;)
- Functions, loops, and if statements are *blocked* and denoted by curly braces: { }

# Your Tri-Color LED

- Four pins:



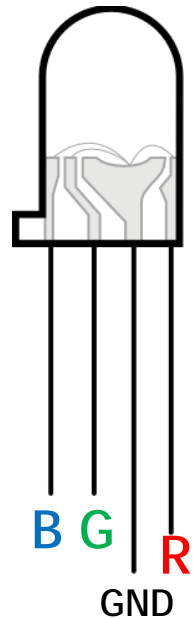
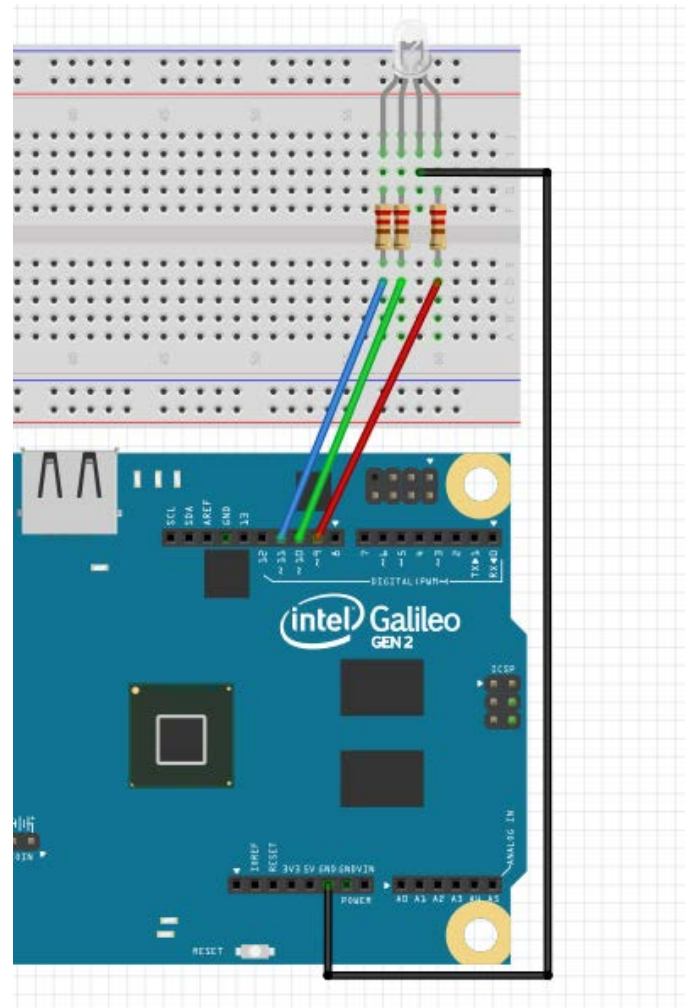
- Each color pin will be connected to its own pin on the Galileo to be written individually

# Understanding the Tri-Color LED

- It has 3 LEDs in it (red, green, and blue) that can be given values from 0-255 to create colors
- Colors are expressed in RGB as a *tuple*, or list of three numbers (R,G,B)
- **Red** is (255,0,0), **green** is (0,255,0), **blue** is (0,0,255), and white is (255,255,255)
- Look online for the RGB codes for other common colors

# Setting Up the Circuit

- Tri-Color LED
- GND pin to Ground
- Resistors between each color pin and the Galileo socket
- In this sketch I have:
  - Red - pin 9
  - Green - pin 10
  - Blue - pin 11





# Arduino Code

- Open the *tricolor\_led.ino* sketch from your Arduino folder (remember that you copied all the Arduino files into your Documents/Arduino folder)
- It will cycle through some of the basic colors

# Code Parts: Define Pins

```
int redPin = 9;  
int greenPin = 10;  
int bluePin = 11;
```

- This piece of code defines variables hold the pin numbers for each color pin

# Code Parts: Setup Function

```
void setup()  
{  
    pinMode(redPin, OUTPUT);  
    pinMode(greenPin, OUTPUT);  
    pinMode(bluePin, OUTPUT);  
}
```

- This piece of code sets each pin as an OUTPUT pin, meaning we will tell the Galileo how much voltage to send to each pin

# Code Parts: Loop

```
void loop()  
{  
    set_color(255, 0, 0); // red  
    delay(1000);  
    set_color(0, 255, 0); // green  
    delay(1000);  
    ...  
}
```

- The loop function sets each color for one second apiece by calling a function we've created called `set_color`

# Code Parts: set\_color function

```
void set_color(int red, int green, int blue)
{
    analogWrite(redPin, red);
    analogWrite(greenPin, green);
    analogWrite(bluePin, blue);
}
```

- This function is **void** (it does not return anything)
- It takes the RGB color values as *arguments* and uses the **analogWrite** function to send that voltage value to each color pin.

# Extending the Tri-Color Code

- Change the **loop** function so that the LED fades smoothly from red to green to blue

Hint: Use a **for loop** to increment one pin value as you decrease the other. The syntax for a **for loop** in C is:

```
for(i=0; i<NUMBER; i++)  
{  
    // code here  
}
```

See the solution in the file *tricolor\_led\_fader.ino*