Random Spooky LED Eyes

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https://learn.adafruit.com/random-spooky-led-eyes

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Overview and Materials

Overview:

This is an easy project that requires no soldering and only takes a few minutes to put together. With a strand of digital led pixels and an Arduino, you can create 12 pairs of creepy eyes, randomly blinking from behind a dark window or in the bushes.

Materials:

- 1 Arduino (http://adafru.it/849)- Most any type will work (Uno, Leonardo, Mega, Due, Flora etc). We used a Leonardo for the prototype.
- 1 12mm Pixel Strand (http://adafru.it/322)
- 4 Jumper wires (http://adafru.it/153)
- 1 6xAA battery box (http://adafru.it/248)
- 6 AA batteries
- 1 small plastic bag (for outdoor use)
- Rubber bands
- Tape (for window mounting)
- Spring clamps, clothespins or twist-ties (for attaching to shrubs)
Assembly

Assembly requires just 4 connections to the pixel strip. These are easily done with breadboard jumper wires, although you could use short pieces of solid core wire as well:

Connect the Pixels:
Connect the Arduino to the pixel strip as shown: Plug one end of the jumper into the Arduino header and the other end into the female connector on the input end of the strip. Tape or rubber-band the connector to the board so the wires don't pull out.

+5v - Red wire
GND - Blue (black) wire
Pin 2 (Data) - Yellow wire
Pin 3 (Clock) - Green Wire

If your pixels do not look like the ones in the photos, check this page for details on wiring other styles of pixels. [http://learn.adafruit.com/12mm-led-pixels/wiring](http://learn.adafruit.com/12mm-led-pixels/wiring)
Load and Test:
At this point, you should load the code (see the next page) and test to make sure everything is connected properly. If all is well, you should see random pairs of leds 'blinking'.

Attach the Battery Pack:
Place the Arduino on top of the battery pack and tape or rubber-band in place.

Is it safe to run a pixel strand from the Arduino 5v pin?
Normally, no. But the code for this project only lights up a few pixels (no more than 6) at a time, and never more than 1/3 intensity. If you modify this code to use more pixels or higher power levels, you should consider a separate 5v supply for the strand. [http://learn.adafruit.com/battery-power-for-led-pixels-and-strips](http://learn.adafruit.com/battery-power-for-led-pixels-and-strips)
Can I add another strand for more 'eyes'?

Yes. You can chain the strands together. You will also need to increase "numPixels" in the code. However, if you decide to increase "maxEyes", you risk overloading the Arduino voltage regulator and should use a separate 5v power supply for the pixels. See this tutorial for details: [http://learn.adafruit.com/battery-power-for-led-pixels-and-strips](http://learn.adafruit.com/battery-power-for-led-pixels-and-strips)

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Window Mounting:

For window mounting, simply tape the LED strand to the window sill and/or muntins. Be sure to keep the room lights off for best effect!

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Outside Mounting:

Bag it:

For outside use, wrap the whole assembly in a plastic bag and secure with rubber bands. Suspend the assembly with the open end of the bag facing down so the bag does not fill with water if it rains.
Find some dense shrubbery and attach the led pixels to the branches with clothspins, spring clips or twist ties. Try to keep them arranged in roughly horizontal pairs.

Start counting pairs from the input end of the strand. Since there are 25 pixels per strand, you will have one odd pixel left over at the end. Just tuck that one back behind some leaves.

The Code

Libraries:
To run this code you will first need to install the Adafruit WS2801 Pixel library:

Adafruit WS2801 Library

See this guide for instructions on installing the library: Arduino Libraries | All About Arduino Libraries | Adafruit Learning System

About the code:
The code below will run on most models of Arduino. It has been tested on the Uno, Mega and Leonardo. To get up and running quickly, just compile and upload the code. But when you get a chance, take a closer look to see how it is put together.
This code makes use of a couple of very useful programming techniques:

- **Object Oriented Programming** - Each pair of eyes is modeled using the "blinker" class to simplify management of multiple independent pairs. To add another pair of eyes, simply change maxEyes.
- **State Machines** - The "blinker" class is implemented as a state machine. It does not use delays for timing. You just need to call the 'step()' member on a regular basis to update its state. This means that the phase and timing of one pair of eyes is completely independent of the other pairs, and your code can do other useful work in-between calls to 'step()'.
int m_pos; // position of the 'left' eye. the 'right' eye is m_pos + 1
int m_red; // RGB components of the color
int m_green;
int m_blue;

int m_increment; // ramp increment - determines blink speed
int m_repeats; // not used
int m_intensity; // current ramp intensity

public:
// Constructor - start as inactive
blinker()
{
    m_active = false;
}

// Create a 24 bit color value from R,G,B
uint32_t Color(byte r, byte g, byte b)
{
    uint32_t c;
    c = r;
    c <<= 8;
    c |= g;
    c <<= 8;
    c |= b;
    return c;
}

// Initiate a blink at the specified pixel position
// All other blink parameters are randomly generated
void StartBlink(int pos)
{
    m_pos = pos;
    // Pick a random color - skew toward red/orange/yellow part of the spectrum for extra creepyness
    m_red = random(150, 255);
    m_blue = 0;
    m_green = random(100);
    m_repeats += random(1, 3);

    // set blink speed and deadtime between blinks
    m_increment = random(1, 6);
    m_deadTime = random(deadTimeMin, deadTimeMax);

    // Mark as active and start at intensity zero
    m_active = true;
    m_intensity = 0;
}

// Step the state machine:
void step()
{
    if (!m_active)
    {
        // count down the dead-time when the blink is done
        if (m_deadTime &gt; 0)
        {
            m_deadTime--;
        }
        return;
    }

    // Increment the intensity
    m_intensity += m_increment;
    if (m_intensity &gt;= 75) // max out at 75 - then start counting down
```cpp
{ 
    m_increment = -m_increment; 
    m_intensity += m_increment; 
}
if (m_intensity <= 0)
{
    // make sure pixels all are off 
    strip.setPixelColor(m_pos, Color(0,0,0));
    strip.setPixelColor(m_pos+1, Color(0,0,0));

    if (--m_repeats <= 0)    // Are we done?
    {
        m_active = false;
    }
    else // no - start to ramp up again
    {
        m_increment = random(1, 5);
    }
    return;
}

// Generate the color at the current intensity level 
int r = map(m_red, 0, 255, 0, m_intensity);
int g = map(m_green, 0, 255, 0, m_intensity);
int b = map(m_blue, 0, 255, 0, m_intensity);
uint32_t color = Color(r, g, b);

// Write to both 'eyes'
strip.setPixelColor(m_pos, color);
strip.setPixelColor(m_pos +1, color);
}

// An array of blinkers - this is the maximum number of concurrently active blinks
blinker blinkers[maxEyes];

// A delay between starting new blinks
int countdown;

void setup()
{
    Serial.begin(9600);
    // initialize the strip
    strip.begin();
    strip.show();
    countdown = 0;
}

void loop()
{
    if (millis() - lastStep &gt; stepInterval)
    {
        lastStep = millis();
        --countdown;
        for(int i = 0; i &lt; maxEyes; i++)
        {
            // Only start a blink if the countdown is expired and there is an available blinker
            if ((countdown &lt;= 0) &amp;&amp; (blinkers[i].m_active == false))
            {
                int newPos = random(0, numPixels/2) * 2;

                for(int j = 0; j &lt; maxEyes; j++)
                {
                    // avoid active or recently active pixels
                    if ((blinkers[j].m_deadTime &gt; 0) &amp;&amp; (abs(newPos - blinkers[j].m_pos) &gt; 4))
```
{  
    Serial.print("-");  
    Serial.print(newPos);  
    newPos = -1;  // collision - do not start  
    break;  
}

if (newPos &gt;= 0)  // if we have a valid pixel to start with...  
{  
    Serial.print(i);  
    Serial.print(" Activate - ");  
    Serial.println(newPos);  
    blinkers[i].StartBlink(newPos);  
    countdown = random(intervalMin, intervalMax);  // random delay to next start  
}

// step all the state machines  
blinkers[i].step();  

// update the strip  
strip.show();  
}