Lesson 3

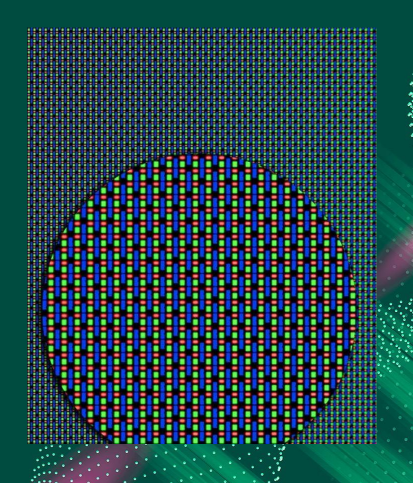
Arduino Basics - OLED Displays



What Are We Doing to Learn Today

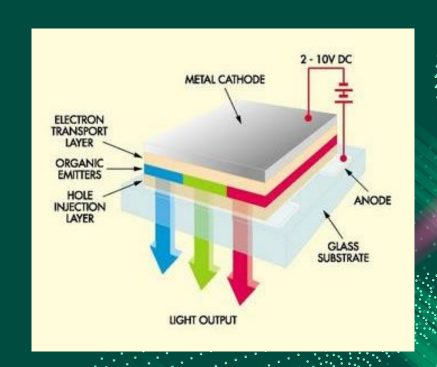
What is an OLED Display?

- OLED displays, just like all other color displays, use three colors of pixels: Red, Green, and Blue
- From these three primary colors, we are able to make any other color by adjusting the brightness of each color
- For example, blue is just the blue pixel, black is no pixels, and white is every pixel being lit
- Many different display technologies exist, including LCD (perhaps the most common), meaning Liquid Crystal Display, the same you see in digital watches, and OLED (Organic light emitting diodes), a relatively new invention



What does OLED mean?

- OLED means Organize Light Emitting Diode, like the LEDs we learned about in the previous lesson
- As opposed to LCDs which require a backlight to reveal any colors, OLEDs emit their own light, meaning that colors are more vibrant
- OLEDs have an individual LED for each color, meaning that there is a high level of control over each color
- Bause LEDs are a relatively new invention, OLEDs, which require complex materials and manufacturing processes, were only popularized several years ago

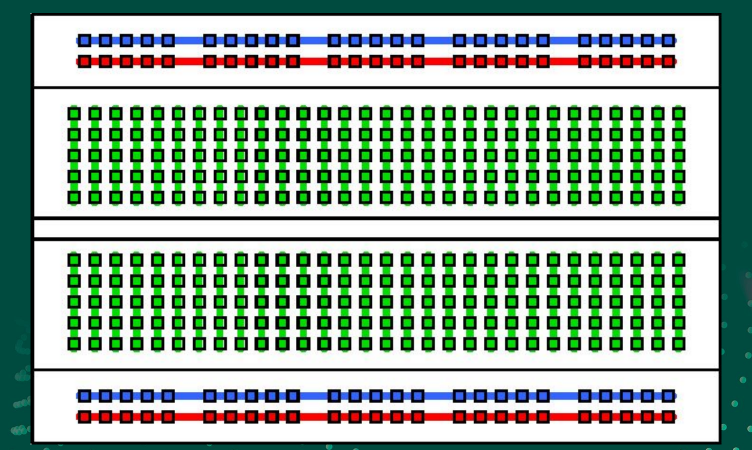


How do we connect a display to an Arduino?

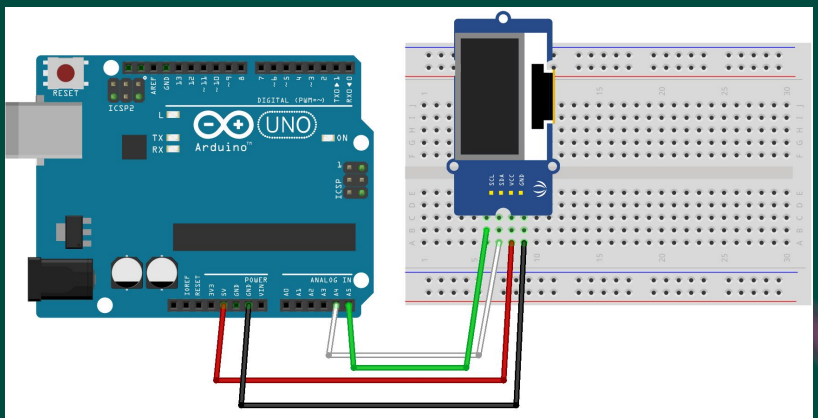
- Unlike tri-color OLEDs, our OLEDs are simply black and white, otherwise known as black and white monochrome
- Like almost all components, the OLED displays require a 5V input from the Arduino (VCC), and a GND/Ground connection
- The other two lines are critical to transferring data from the Arduino to the display
- SCL is the serial clock line, this is where the "clock" is transported to give the display some sense of time
- SDA is the serial data line, meaning that it actually transfers the 1's and 0's that decide which pixels will light up



Breadboard Basics

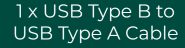


What We're Building:



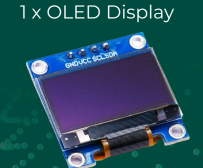
What We Need

1 x Arduino Uno (Elegoo brand)











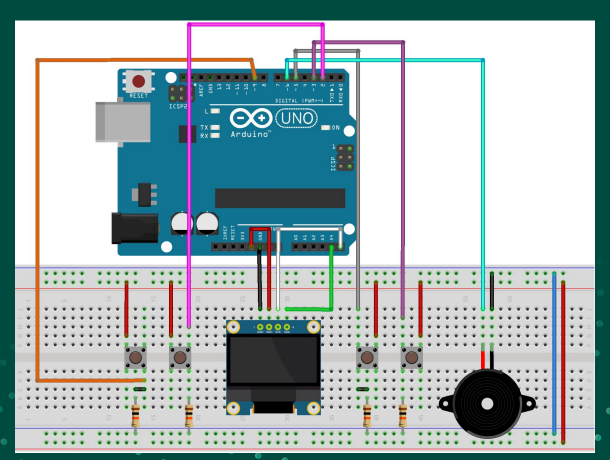


Testing the Circuit

To test the circuit, follow these steps:

- 1. Connect your Arduino to your Chromebook
- 2. Go to the library manager portion of the editor, and install the libraries called "Adafruit SSD1306" and "Adafruit GFX"
- 3. Double and triple check your connections
- 4. Upload the code to the board, located under lesson 3 titled "Display_Demo" and the other titled "Display_Fun"
- 5. Watch the display light up!

What we can also build!



What We Need

1 x Arduino Uno (Elegoo brand)



 $4 \times 10 \text{k}\Omega$ Resistor



1 x USB Type B to USB Type A Cable



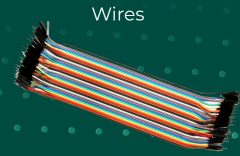
1x Breadboard



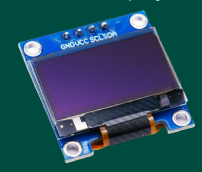
1 x Push Button w/ Cap



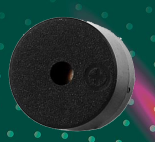
16 x Male-Male



1 x OLED Display



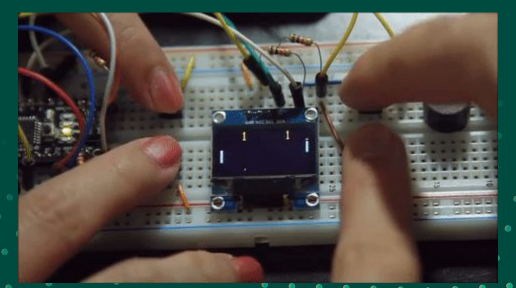
1x Buzzer



Testing the game

To test the circuit, follow these steps:

- 1. Connect your Arduino to your Chromebook
- 2. Make sure the libraries are installed from the previous project
- 3. Double check your connections
- 4. Go to the lesson 3 folder and take the code from the Arduino_Pong.ino file
- 5. Upload it and an enjoy playing Pong!



Congratulations, you're now an electrical engineer!

Thank you for coming to this lesson, and I hope you learned something! Come back next week for more!

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