Robotic Arts Intro

Week 4: more listening [Serial Communication and Analog input]

Analog Signals

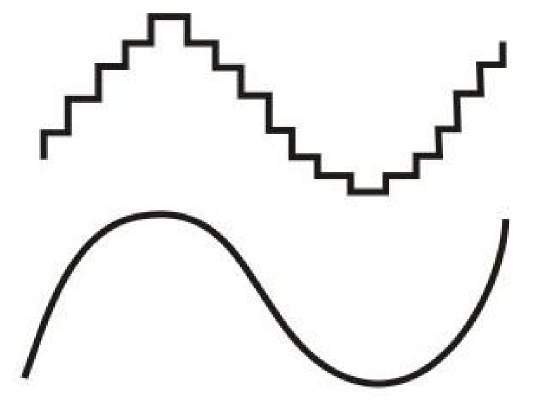
Analog signals are multi-state, continuous signals which can be read by and created by* the Arduino.

*Analog output is actually digital output!

Digital signals are represented as a range from:

- $0V \sim 5V$ (actual voltage)
- 0 ~ 1023 (numeric representation)

Digitally represented Analog Signal



Analog Signal

Digital \rightarrow Is the light ON or OFF?

Analog \rightarrow How bright is the light?

No pinMode necessary!

Setting a pin as INPUT or OUTPUT is only necessary with digital signals.

Analog Input is handled through a set of pins which only do Analog Input.

Tonight's Code

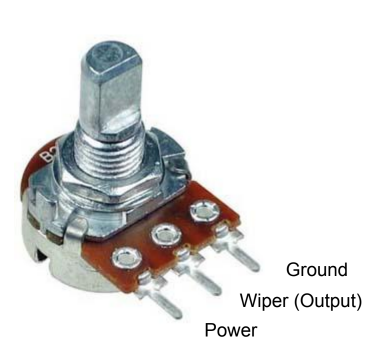
We'll be starting with examples which come with the Arduino software tonight.

These can be found in:

File > Examples > 01.Basics > AnalogReadSerial

File > Examples > 03.Analog > AnalogInput

Potentiometer ("pot")

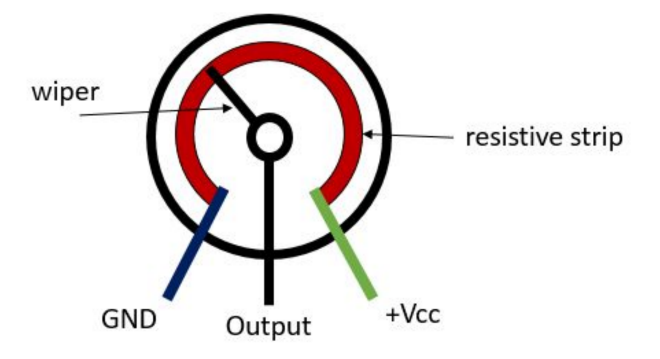


A potentiometer is a type of variable resistor.

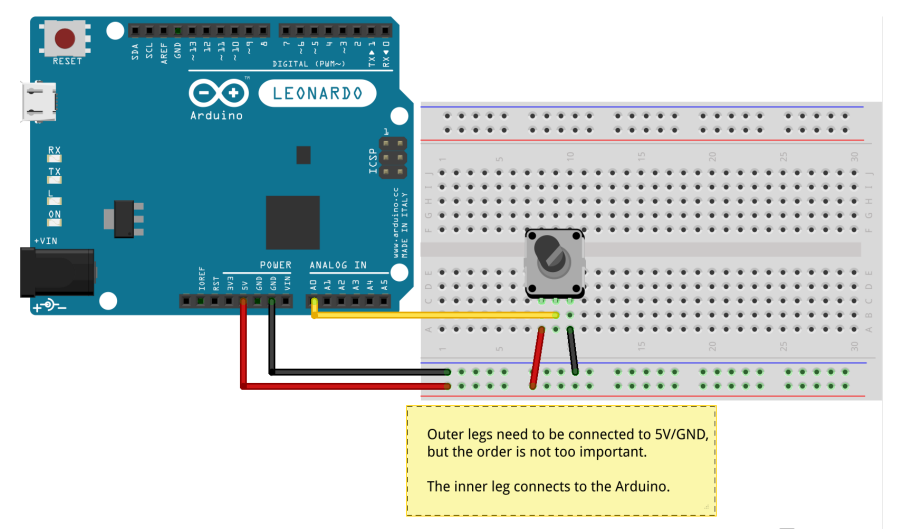
As we turn the shaft, we are adjusting the balance of resistance inside. This changes the level of voltage exiting through the wiper.

Always use a linear potentiometer with the Arduino.

Potentiometer

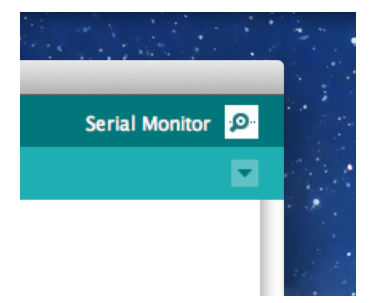


Connecting a Potentiometer



Made with **Fritzing.org**

Serial Monitor



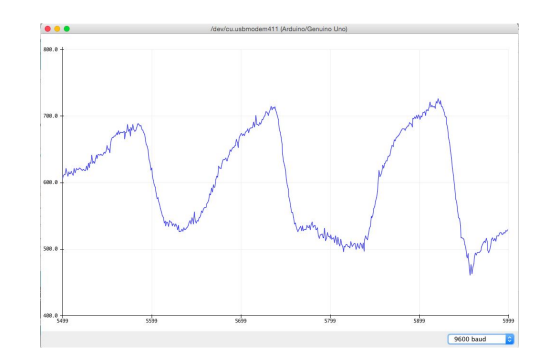
The Serial Monitor is used to display messages sent from the Arduino using Serial.print(); or Serial.println();

Serial Plotter

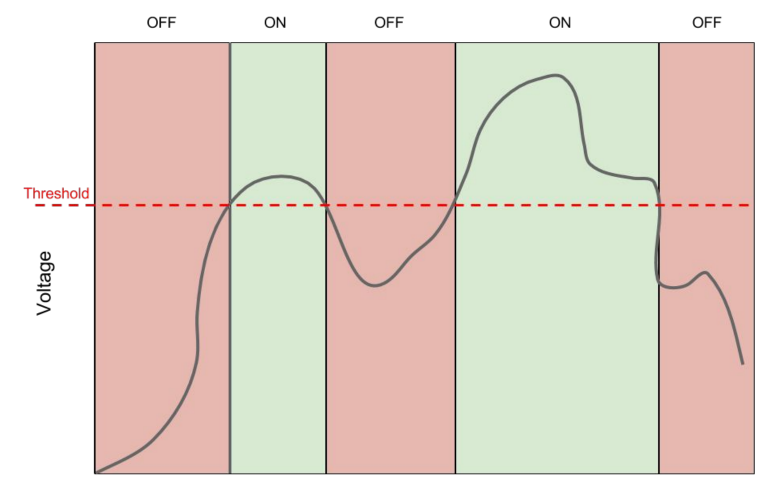
Serial Plotter can be accessed from Tools > Serial Plotter

Same function as Serial Monitor but value is put on a graph in real time

Good tool for troubleshooting



Threshold



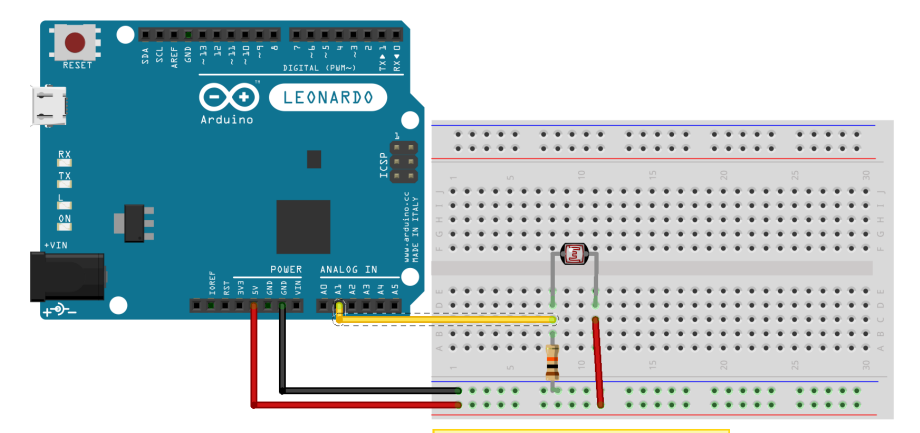
Time

Exercise

- 1. Put different values for the threshold and see how they affect your output
- Make the LED turn on when sensorValue is lower than 100 and turn off otherwise
- 3. Make 2 thresholds. Turn a LED on when sensorValue is higher than 900, and also on when sensorValue is lower than 100
- 4. Make LED Blink when the sensorValue is lower or higher than the number you specify

Connecting a CdS Photocell

Cadmium Sulfide



Be sure to also connect the leg going to Arduino to GND with a $10 \text{K}\Omega$ resistor.

Conductive Foam

Replace photocell with conductive foam

Notice the difference in the range of sensor values



Better conditional logic (else if)

```
potValue1 = analogRead(potPin1);
```

```
if (potValue1 > 1000){
   digitalWrite(ledPin1, HIGH);
}
else if (potValue < 100){
   digitalWrite(ledPin1, HIGH);
   delay(1000);
   digitalWrite(ledPin1, LOW);
   delay(1000);
}
else {
   digitalWrite(ledPin1, LOW);
```

Combining conditional logic (&& ||)

```
potValue1 = analogRead(potPin1);
```

```
OR (||):
if (potValue1 > 1000 || potValue1 < 100){
    digitalWrite(ledPin1, HIGH);
}
else{
    digitalWrite(ledPin1, HIGH);
}
AND (&&):
if (potValue1 < 1000 && potValue1 > 500){
```

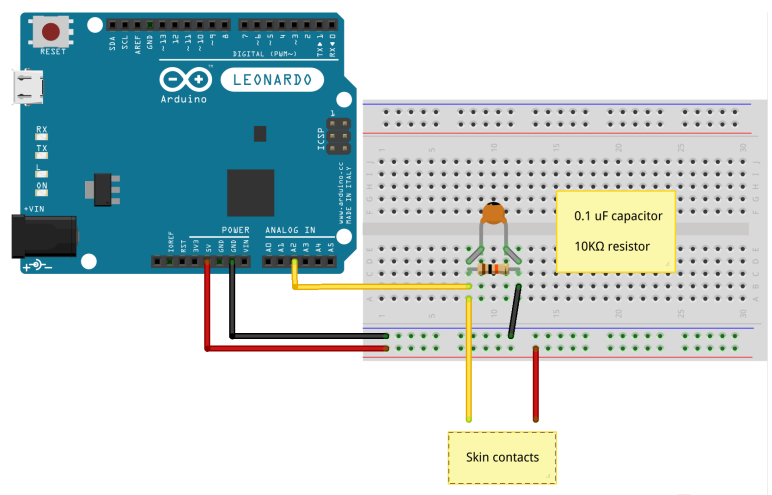
```
digitalWrite(ledPin1, HIGH);
}
else{
    digitalWrite(ledPin1, HIGH);
```

Optional:

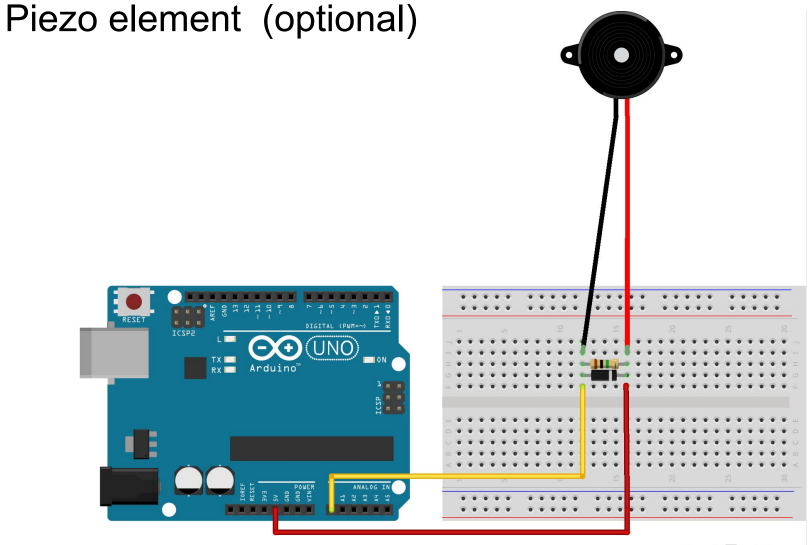
- Measuring the skin moisture (GSR sensor) to make a lie detector
- Using other conductive materials like conductive paint and conductive rubber as a variable resistor
- Piezo element as a vibration sensor

DIY Lie Detector (GSR sensor)

Galvanic Skin Response

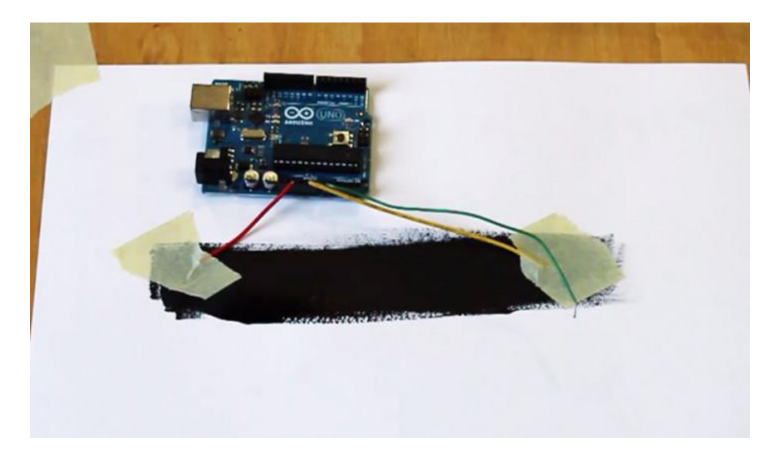


Made with **Fritzing.org**



Made with **F** Fritzing.org

Making a Potentiometer with Conductive paint



https://www.bareconductive.com/make/making-a-potentiometer-with-elect ric-paint/

Using conductive rubber (Velostat/Linqstat)



 $VIdeo \rightarrow \underline{https://www.youtube.com/watch?v=FEPgLbPv6NM}$

 $\mathsf{Buy} \to \underline{\mathsf{Adafruit}}$