

UNIVERSITY OF SCIENCE - VNUHCM

Faculty of Information Technology

INTERNET OF THINGS

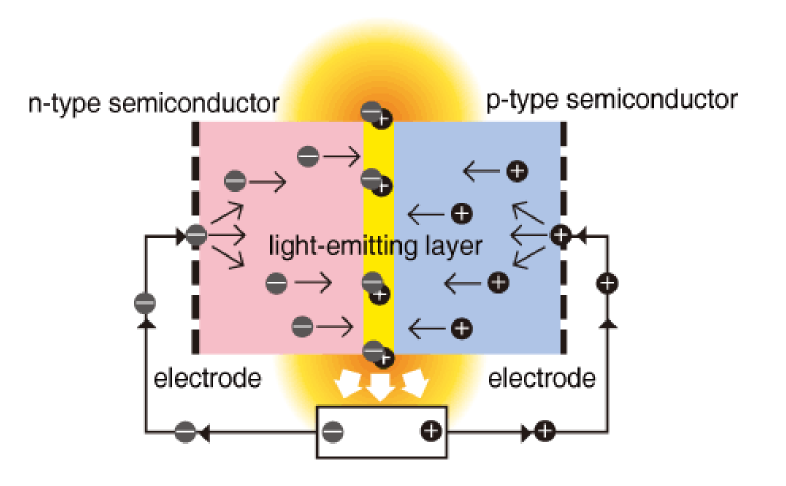
1.2

LED

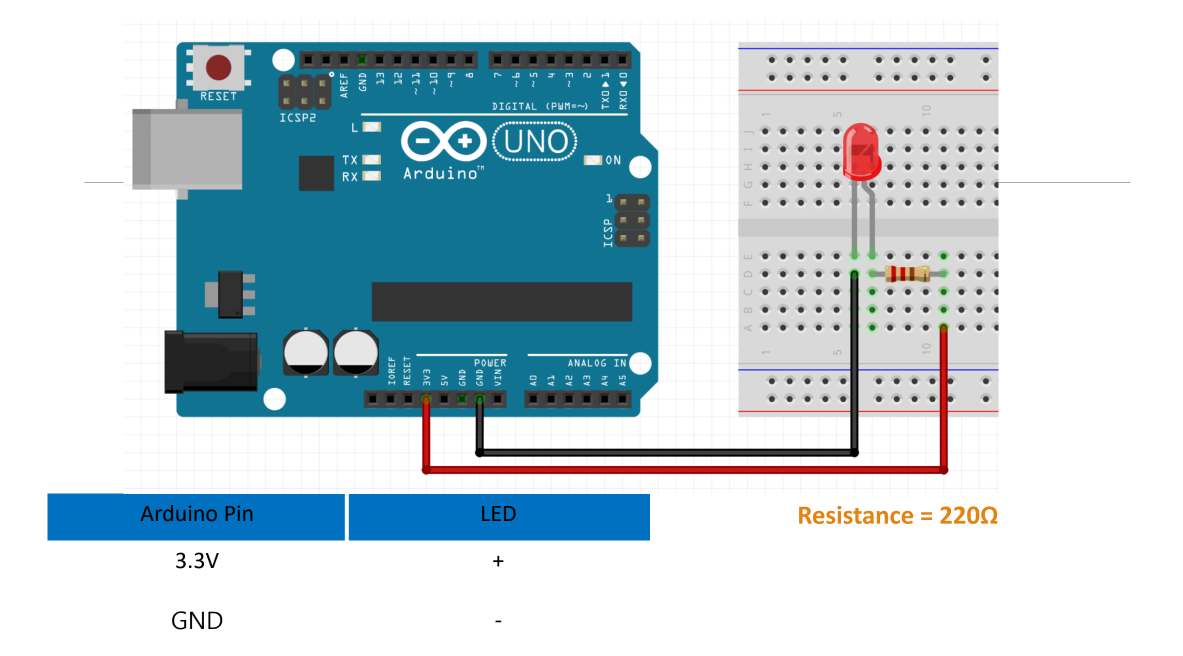


LED (Light Emitting Diode)



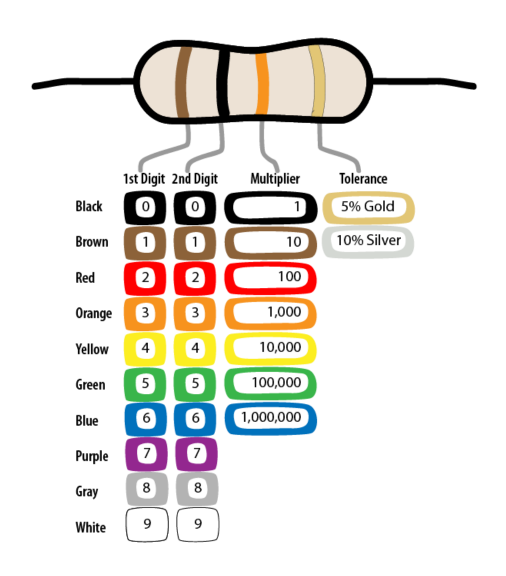


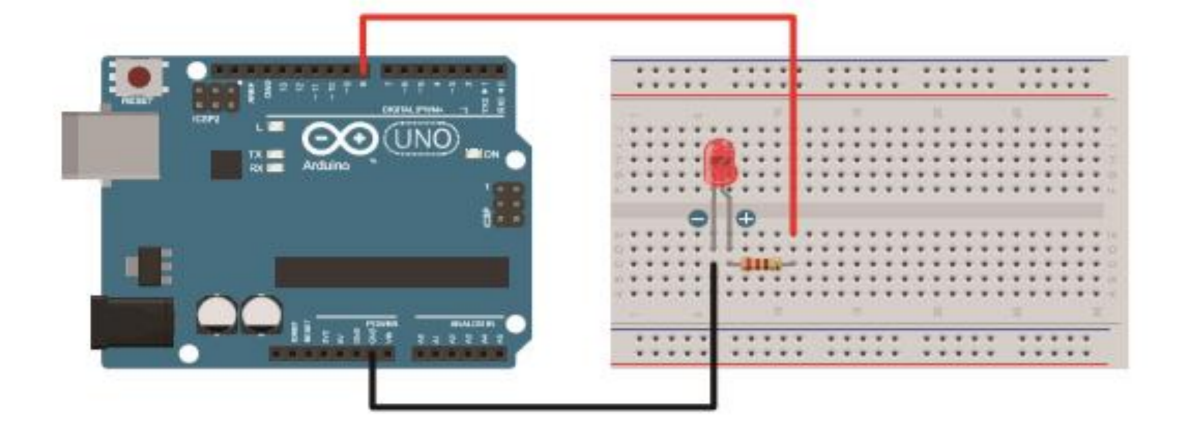
How does LED work?





Resistor

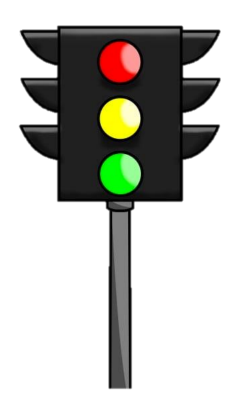




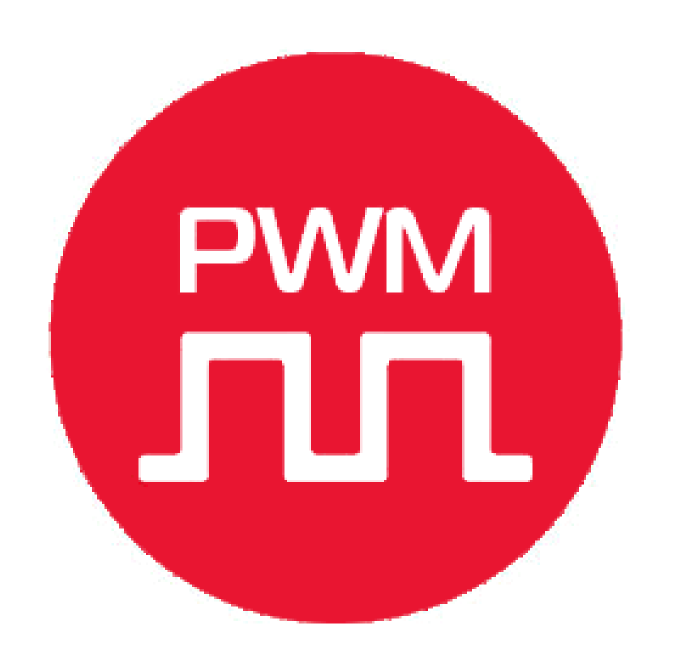
Arduino Pin	LED	Resistance = 220Ω
Digital 8	+	
GND	-	

```
void setup() {
  pinMode(8, OUTPUT); //set pin 8 as OUTPUT mode
void loop() {
  digitalWrite(8, HIGH); //set HIGH signal at pin 8
  delay(1000);
  digitalWrite(8, LOW); //set LOW signal at pin 8
  delay(1000);
```





THE TRAFFIC LIGHT



Pulse Width Modulation

analogWrite (ledPin, value)

Value is in range 0 - 255



Fade-in & Fade-out

```
void fadeIn(unsigned int time,int increament){
   for (byte value = 0 ; value < 255; value+=increament){
      Serial.println(value);
      analogWrite(ledPin, value);
      delay(time/(255/5));
   }
}</pre>
```