

SNS COLLEGE OF TECHNOLOGY



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Chennai

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

19ECT213- IoT SYSTEM ARCHITECTURE

II ECE / IV SEMESTER

UNIT 2 – MICROCONTROLLER AND INTERFACING TECHNIQUES FOR IoT

DEVICES

TOPIC 6 - Analog Sensor Interfacing

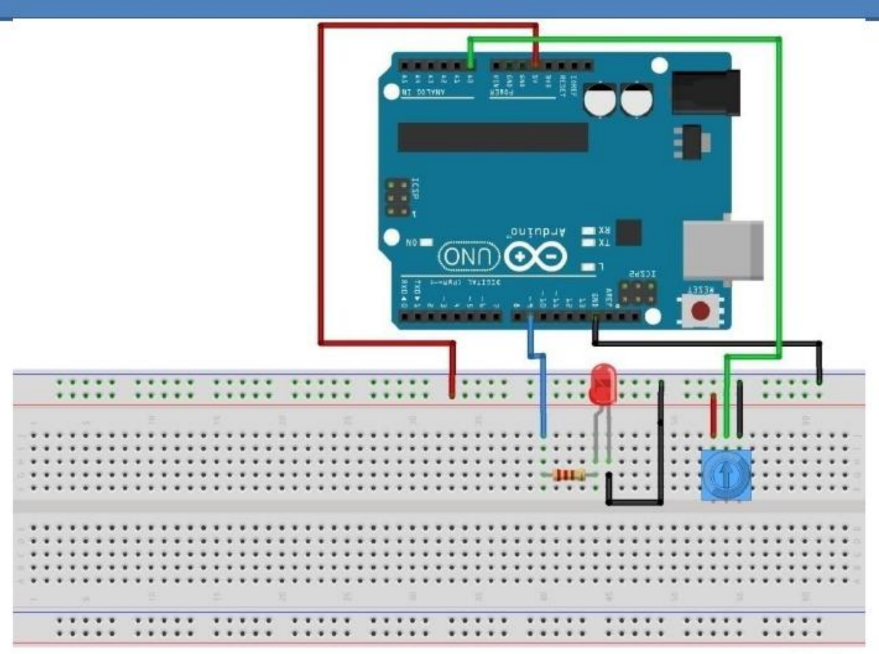
Creating a Dimmable LED using Potentiometer

Components Required 1-LED, 220Ω resistor, 1-Potentiometer, Jumper wires, Breadboard

In this program we dim the LED based on the value read from the potentiometer. A "0" value from potentiometer is a "0V" and a value "1023" from potentiometer is a "5V", which means we need to write a value of 255. Hence we need to scale our read values from the potentiometer which falls between 0 to 1023 to suitable write values to be between 0 to 255 using the below given formulae.

write value=(255/1023)* read_value

Creating a Dimmable LED using Potentiometer



Creating a Dimmable LED using Potentiometer

```
//Declaring the pins corresponds to an LED-to pin 9 and a Potentiometer- to
//pinA0
int pot Pin= A0;
int LED Pin= 9;
int read Value; // To store the value read by potentiometer
int write Value; // To write the value to LED
void setup()
{ pinMode(pot Pin, INPUT);
 pinMode(LED Pin, OUTPUT);
 Serial.begin(9600); }
void loop()
{ read_Value = analogRead(pot_Pin); //Potentiometer reading
write Value = (255./1023.) * readValue; //Write value for LED is calculated
analogWrite(LEDPin, writeValue); //Write to the LED
Serial.print("The writing vlues to the LED is "); //Debugging purpose
Serial.println(write Value); }
```

Interfacing Sensors to the Arduino

- Temperature Sensor
- Light Sensor
- Ultrasonic distance sensor
- Line sensor (infrared).

Component s Required

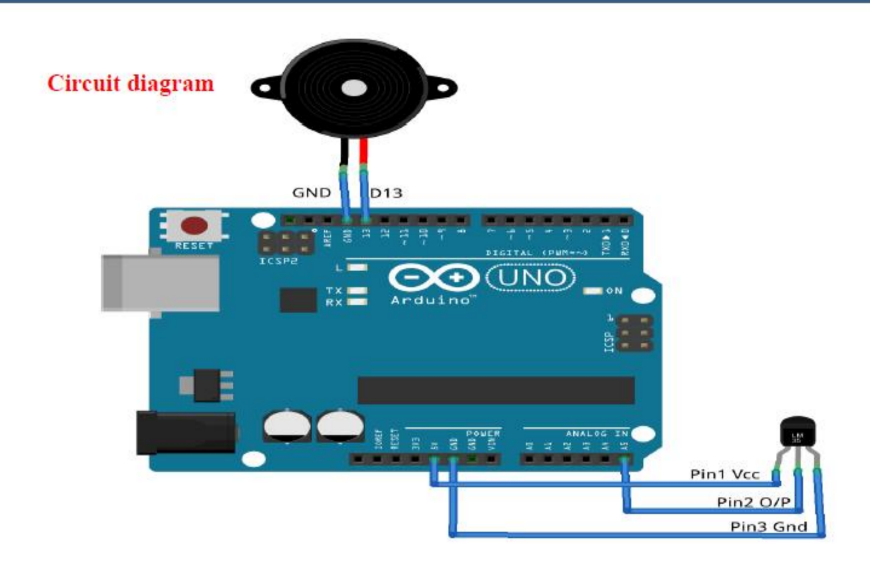
Buzzer, LM35 Temperature Sensor, Jumper wire Breadboard

LM35 Temperature Sensor:

The LM35 series are the gadgets with precision integrated circuit temperature whose yield voltage falls directly corresponding to the Centigrade temperature.

- ☐ Calibrated Directly in Celsius (Centigrade)
- ☐ Operates from 4 V to 30 V
- □ Ranges are evaluated from Full −55°C to 150°C.
- Suitable for Remote Applications
- Used in Battery Management

Pin No	Function	Name
1	Supply voltage; 5V (+35V to -2V)	Vcc
2	Output voltage (+6V to -1V)	Output
3	Ground (0V)	Ground



```
//initialize a variable temPin to Analog pin A%
int temPin = A5;
//Set buzzer to pin 13 as OUTPUT
int buzzer = 13;
//Variable to store the temperature read
int value;
void setup()
//Initialize Serial band rate to 9600
Serial.begin(9600);
//sets buzzer as an OUTPUT
pinMode(buzzer, OUTPUT);
}
```

```
void loop()
//Read temperature value on pin A5 by analogRead() method
value = analogRead(temPin);
//Conversion of temperature value read
float mvalue = (value/1024.0)*5000;
//Conversion of Temperature to celsius
float celsius = mvalue/10;
//conversion of temperature to Fahrenheit
float fahrenheit = (celsius*9)/5 + 32;
//print the celsius value onto the serial monitor
Serial.print(cel);
//check if the read temperature is greater than 32 degree celsius
if(cel>32)
//trigger HIGH value on buzzer
digitalWrite(buzzer, HIGH);
delay(1000);
```

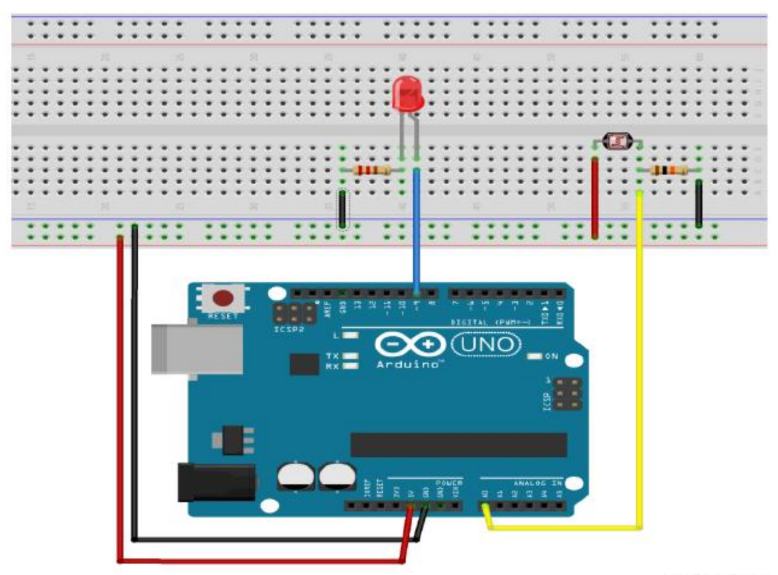
// trigger LOW value on buzzer

```
digitalWrite(buzzer, LOW);
//delay for 2 second
delay(2000);
//trigger HIGH value on buzzer
digitalWrite(buzzer, HIGH);
//delay for 1 second
delay(1000);
// trigger LOW value on buzzer
digitalWrite(buzzer, LOW);
//delay for 2 second
delay(2000);
//Print the temperature onto a serial monitor
Serial.print("TEMPRATURE = ");
Serial.print(cel);
Serial.print("*C");
Serial.println(); }
```

Components Required 1x~LED , $1x~220\Omega$ resistor , 1x~photoresistor , $1x~10k\Omega$ resistor, Jumper wires, Breadboard

A **photoresistor** is a light-dependent resistor. The resistance of a photoresistor decreases with increasing of light intensity. So:

- When there is light, the resistance decreases, we will have more current flowing.
- When there is no light, the resistor increases, we will have less current flowing.



fritzing

```
int led_Pin = 9;
int led_Brightness = 0;
int sensor_Pin = A0;
int sensor_Value = 0;
void setup(void) {
  pinMode(led_Pin, OUTPUT);
// Send some information to Serail monitor
  Serial.begin(9600);
}
```

```
void loop(void) {
sensor Value = analogRead(sensor Pin);
Serial.print("Sensor reading: ");
Serial.println(sensor Value);
// LED gets brighter the darker it is at the
sensor
// that means we have to -invert- the reading
from 0-1023 back to 1023-0
sensorValue = 1023 - sensorValue;
//now we have to map 0-1023 to 0-255 since
thats the range analogWrite //uses
ledBrightness = map(sensorValue, 0, 1023, 0,
255);
analogWrite(ledPin, ledBrightness);
delay(50);
```

To Measure Speed of Sound using Ultrasonic Sensor

Components Required

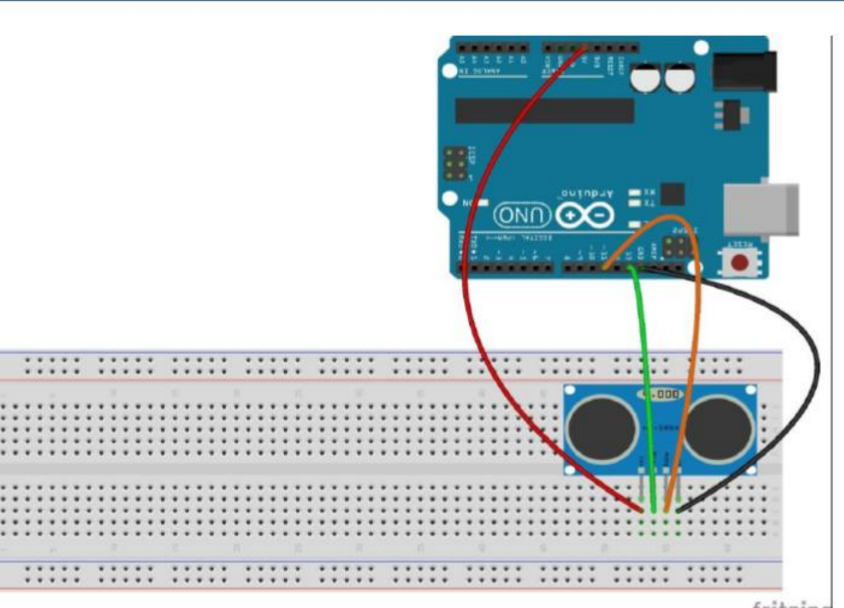
1- HC-SR04 -ultrasonic sensor, Jumper wires, Breadboard

Working of Ultrasonic sensor?

- Trigger LOW-HIGH-LOW sequence on the pin which creates a high pitched ultrasonic tone which sent out from the sensor, which will go out and bounce off the first thing in front of it and back to the sensor.
- The sensor will output HIGH on the pin and length of pulse in microseconds indicates time it took the ping to travel to target and return.
- Measure the length of the pulse using pulseIn command.
- Calculate the speed of sound by distance= rate * time
 rate = time/distance
- convert this to miles per hour as follows:
 (rate in inches/mircrosecond)*(1000000 microsecond/second)*

 (3600 seconds/hour)*(1 mile/63360 inches)

Measure Speed of Sound using Ultrasonic Sensor



fritzing

To Measure Speed of Sound using Ultrasonic Sensor

```
int trig Pin=13; //Connect Trip pin of sensor to
13 pin of Arduino
int echo Pin=11; //Connect sensor echo pin to
11 pin of Arduino
float pinging Time;
float speed Of Sound;
int target_Distance=6; //Target distance in
inches
void setup() {
 Serial.begin(9600);
 pinMode(trig_Pin, OUTPUT);
 pinMode(echo Pin, INPUT);
```

To Measure Speed of Sound using Ultrasonic Sensor

```
void loop() {
 digitalWrite(trig Pin, LOW); //trigpin set to LOW
 delayMicroseconds(2000);
 digitalWrite(trig_Pin, HIGH); //trigPin to high
 delayMicroseconds(10);
 digitalWrite(trig_Pin, LOW); //Send ping
 pingTime = pulseIn(echo_Pin, HIGH); /*pingTime is presented
in microceconds */
 speedOfSound
(targetDistance*2)/pinging_Time*(1000000)*3600/63360;
//converts to miles per hour
 Serial.print("The Speed of Sound is: ");
 Serial.print(speed_Of_Sound);
 Serial.println(" miles per hour");
 delay(1000);
```

Self Test Questions

- What is a Arduino?
- Can I connect a mouse and keyboard to Arduino Uno?
- What SOC Arduino using?
- What is a SOC?
- Does Arduino Uno overclock?
- Does Arduino uno need a heat sink?
- Does Arduino Uno has any hardware interfaces?
- Does Arduino Uno need an External power source?
- Which IDE environment does Arduino Uno use?
- Does the Arduino supports networking?
- Define a Microcontroller?
- State the use of Serial Monitor in Arduino IDE?
- Define the term Baud Rate?