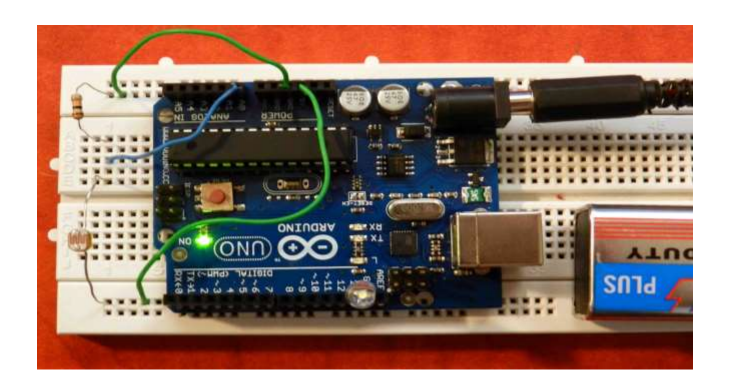


# **ADC Interfacing**

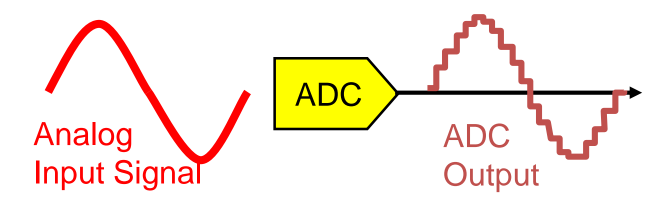




#### **ADC Overview**

#### **Analog-to-Digital Converter Module**

- 6 multiplexed single ended input channel.
- Converts analog input signal into 10-bit binary value.
- return integers from 0 to 1023.





- While the main function of the analog pins for most Arduino users is to read analog sensors.
- The analog pins also have all the functionality of general purpose input/output (GPIO) pins (the same as digital pins 0 -13).



## Pin mapping

- The analog pins can be used identically to the digital pins, using the aliases A0 (for analog input 0), A1, etc.
- For example, the code would look like this to set analog pin 0 to an output, and to set it HIGH.
- pinMode(A0,OUTPUT);
- digitalWrite(A0,HIGH);

#### **Programming:**

They are enabled by issuing a command such as : pinMode(A0,INPUT);



digitalWrite(A0,HIGH); //set pullup on analog pin 0 while the pin is an input.

analogRead(pin) - read an analog pin.

analogWrite(pin, value) – Once a pin is set to output it can be given any analog value between 0 to 255.

Note: There are only 6 Analog pins in Arduino Uno from A0 TO A5.



```
Example: 1
int ledPin = 13; // LED connected to digital pin 9
int LDR = A0; // LDR is connected pin analog pin A0
int LDRval = 0; // variable to store the read value
void setup()
 pinMode(ledPin , OUTPUT); // sets the pin as output
void loop()
  LDRval = analogRead(LDR); // analogRead values go from 0 to
1023
```

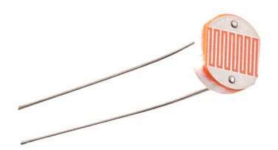


```
Example: 2
int analogPin = 3; // use pin 3 as analog pin
                       // variable to store the value read
int val = 0;
void setup()
 Serial.begin(9600); // setup serial
void loop()
 val = analogRead(analogPin);
                                      // read the input pin
                                      // debug value
Serial.println(val);
```



## **Light Dependent Resistor**

An LDR is a component that has a (variable) resistance that changes with the light intensity that falls upon it. This allows them to be used sensing circuits. A light Dependent **Resistor** (**LDR**) photo resistor is a device whose resistivity is a **function** of the incident electromagnetic radiation. Hence, they are light sensitive devices. They are also called as photo conductors, photo conductive cells or simply photocells.





#### Working of project

- The LDR gives out an analog voltage when connected to VCC (5V), which varies in magnitude in direct proportion to the input light intensity on it. That is, the greater the intensity of light, the greater the corresponding voltage from the LDR will be.
- Since the LDR gives out an analog voltage, it is connected to the analog input pin on the Arduino. The Arduino, with its built-in ADC (analog-to-digital converter), then converts the analog voltage (from 0-5V) into a digital value in the range of (0-1023).
- When there is sufficient light in its environment or on its surface, the converted digital values read from the LDR.

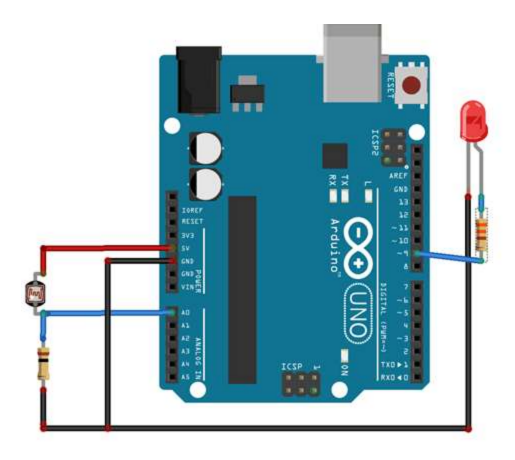


## **Components Required**

- Arduino UNO
- LDR sensor
- LED
- Resistor (10 kohms)
- Breadboard
- Jumper Wires



# **Connection Diagram**





#### **Connections:**

- 1. Connect 1<sup>st</sup> pin of LDR sensor with A0 pin of Arduino.
- 2. Connect resistor(10k) with 1st pin of LDR sensor.
- Then connect resistor's another end with GND pin of Arduino.
- 4. Connect 2<sup>nd</sup> pin of LDR sensor with (+5V) of Arduino.
- 5. Connect LED's positive on 9 pin of Arduino and its negative pin at GND pin of Arduino.



Project Link: <a href="https://youtu.be/OLrejU8mrfs">https://youtu.be/OLrejU8mrfs</a>