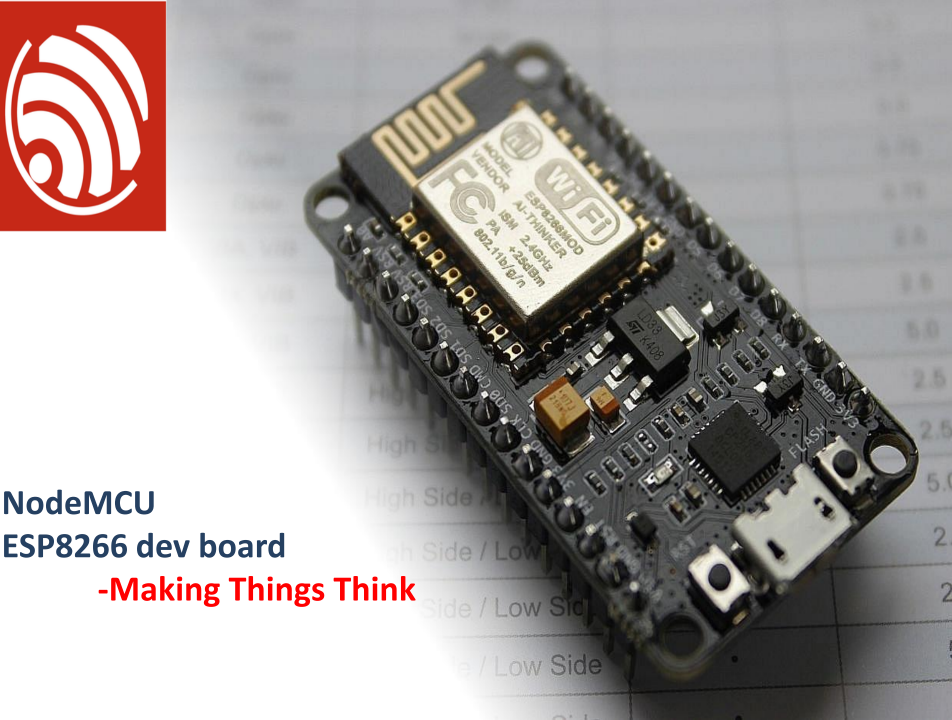
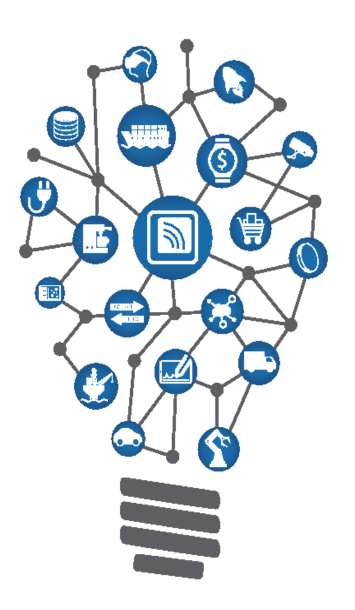


**NodeMCU** 



# INTERNET OF THINGS



#### Internet of Things is connecting information, people, and things



# 66 99 HUMBLE STATE, YOU LEARN

**JOHN DOONER** 



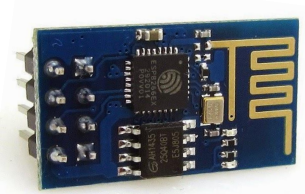
#### **Development Boards**





Raspberry pi





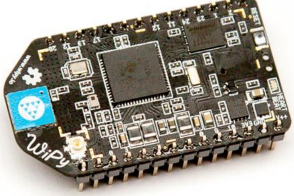


**ESP8266 WiFi Module** 

#### **Development Boards**







Micropython

**Partical Photon** 

**WiPy Board** 

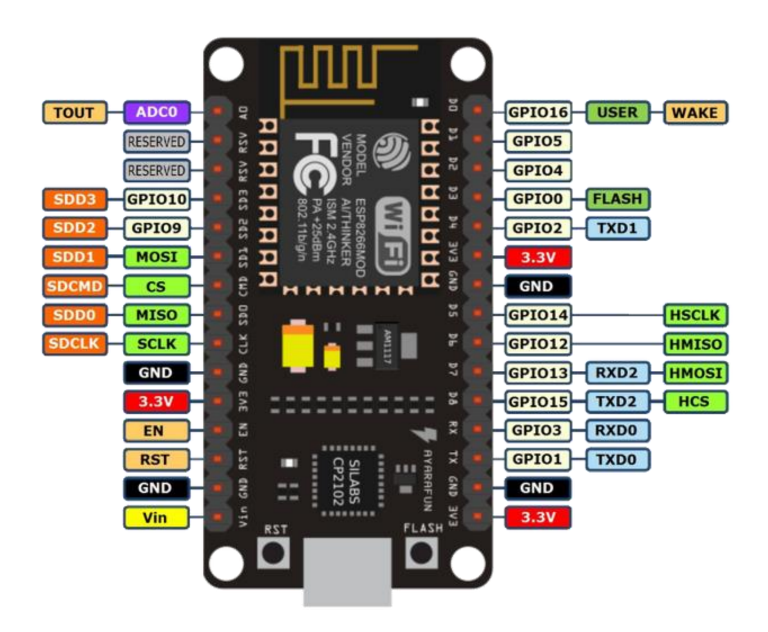




#### Introduction to ESP8266

SMALL POWERFUL LOW POWER STANDALONE IOT





#### Arduino

The name is an Italian masculine name, meaning "strong friend"





# I hear and I forget. I see and I remember. I do and I understand.

-Confucius



-Shri Narendra Modi

# What do we need?



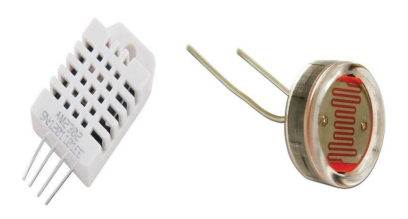








# Nodemcu - Periphery







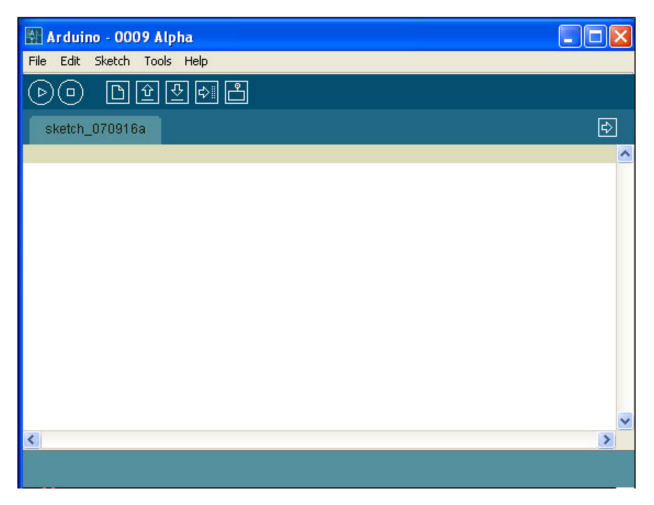








#### Download and install the Arduino Software





#### Programming an Arduino

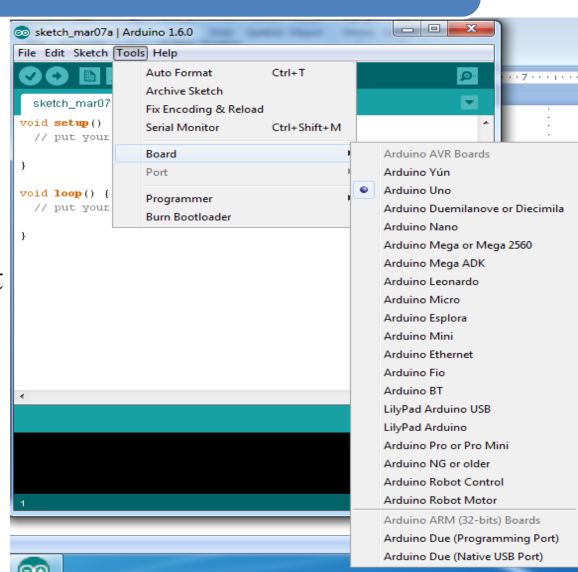
- The Arduino software consists of a development environment (IDE) and the core libraries.
- The IDE is written in Java and based on the processing environment.
- The core libraries are written in C and C++ and compiled using avr-gcc compiler.

```
File Edit Sketch Tools Help
  Turns on an LED on for one second, then off for one second, repe:
  This example code is in the public domain.
void setup() {
  // initialize the digital pin as an output.
  // Pin 13 has an LED connected on most Arduino boards:
  pinMode(13, OUTPUT);
void loop() {
  digitalWrite(13, HIGH); // set the LED on
  delay(1000);
                             // wait for a second
  digitalWrite(13, LOW);
                            // set the LED off
  delay(1000);
                             // wait for a second
Done compiling
Binary sketch size: 1026 bytes (of a 32256 byte maximum)
                                                   Arduino Uno on COM40
```

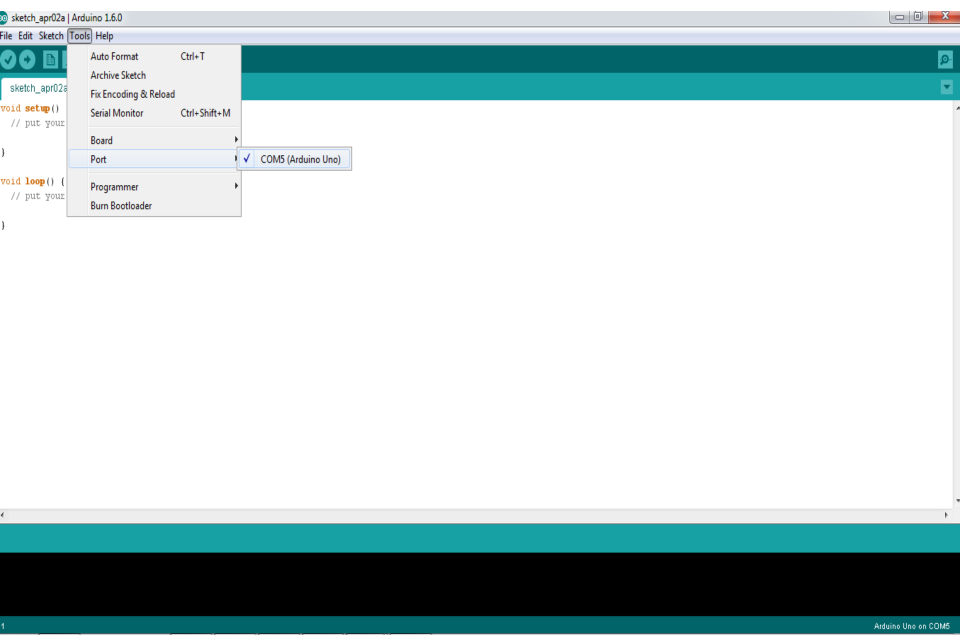


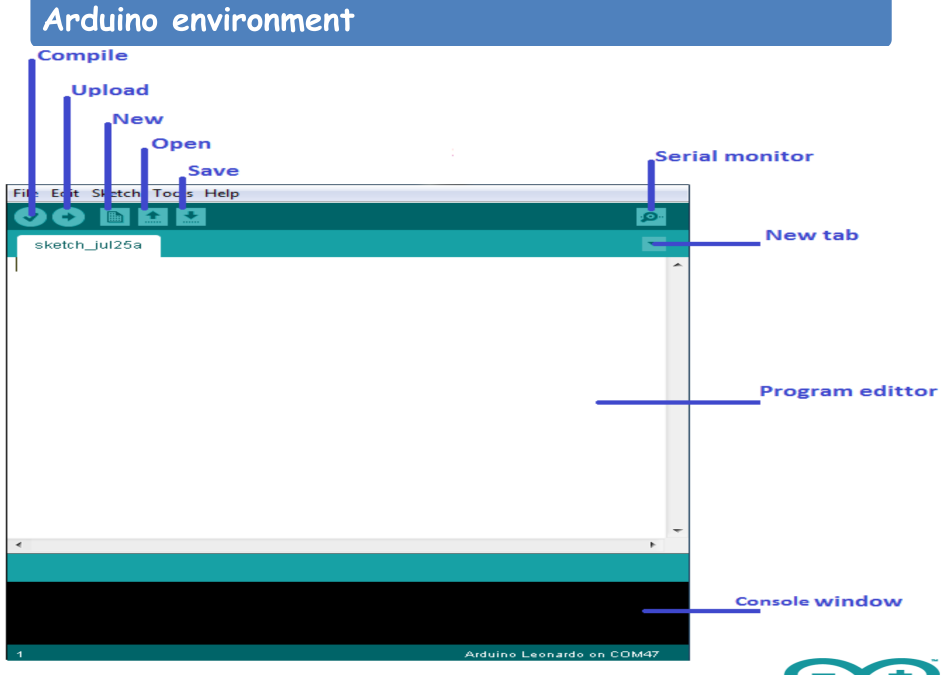
#### FIRST PROGRAM ON IDE

- Click on arduino (∞)
   IDE
- Tools –Select board
- Serial port –COM port



#### Configure the Serial Port







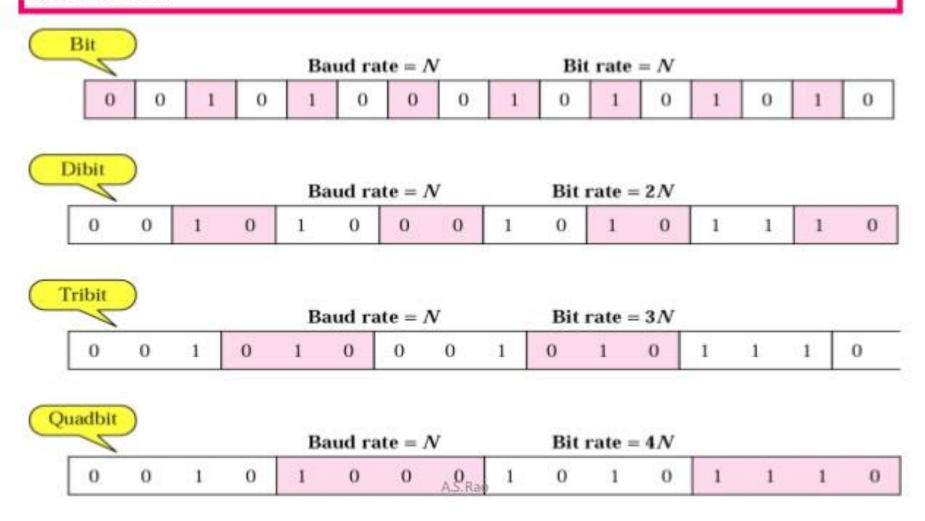
#### Structure of Arduino Uno code

```
sketch_mar12a
void setup() {
  // put your setup code here, to run once:
void loop() {
  // put your main code here, to run repeatedly:
```



#### Bit Rate Vs Baud Rate

Bit rate is the number of bits per second. Baud rate is the number of signal units (symbols) per second. Baud rate is less than or equal to the bit rate.

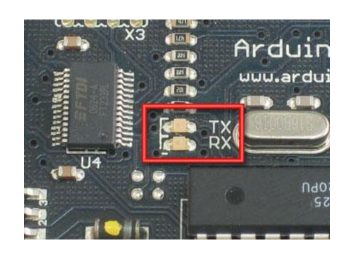


# Serial Communications

- "Serial" because data is broken down into bits, each sent one after the other down a single wire.
- The single ASCII character 'B' is sent as:

- Toggle a pin to send data, just like blinking an LED
- You could implement sending serial data with digitalWrite()
  and delay()
- A <u>single data wire</u> needed to send data. One other to receive.

#### Serial Communication



- Compiling turns your program into binary data (ones and zeros)
- Uploading sends the bits through
   USB cable to the Arduino
- The two LEDs near the USB connector blink when data is transmitted
  - RX blinks when the Arduino is receiving data
  - TX blinks when the Arduino is transmitting data





#### pinMode()

Syntax:

pinMode(pin, mode)

**Parameters** 

pin: the number of the pin whose mode you wish to set

mode: INPUT, OUTPUT



#### commands to know...

```
pinMode(pin, INPUT/OUTPUT);
    ex: pinMode (13, OUTPUT);
digitalWrite(pin, HIGH/LOW);
    ex: digitalWrite(13, HIGH);
delay(time ms);
    ex: delay(2500); // delay of 2.5
 sec.
 // NOTE: -> commands are CASE-
 sensitive
```



# **Error**

avrdude: stk500\_getsync(): not in sync: resp=0x00

```
Uploading to I/O Board...

Binary sketch size: 1108 bytes (of a 14336 byte maximum)

avrdude: stk500_getsync(): not in sync: resp=0x00

avrdude: stk500 disable(): protocol error, expect=0x14, resp=0x51
```

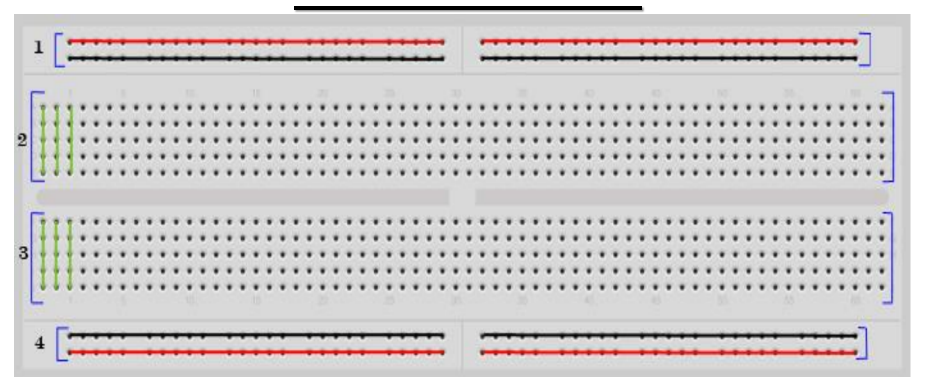
can't open device "COM10": The system cannot find the file specified

```
Uploading to I/O Board...

Binary sketch size: 1108 bytes (of a 14336 byte maximum)

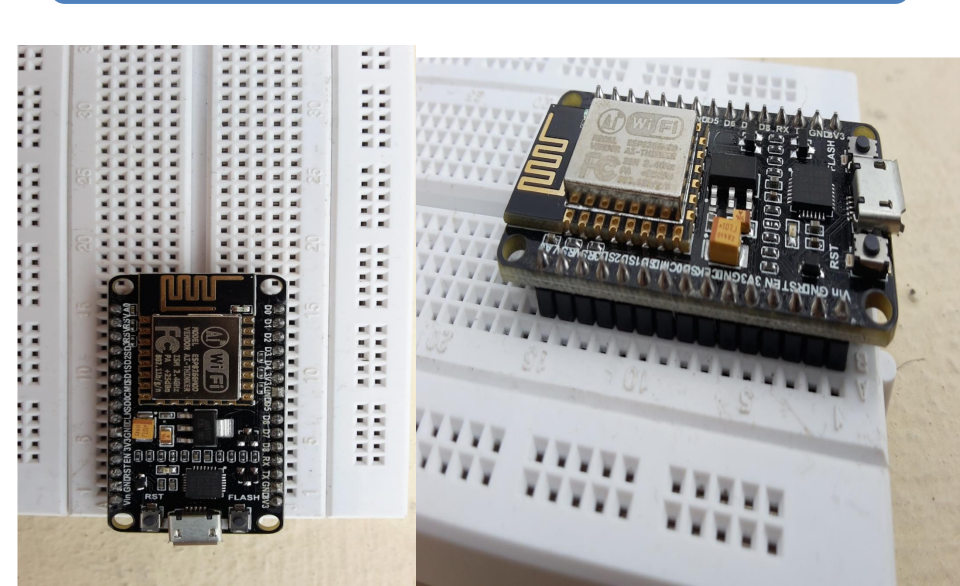
avrdude: ser_open(): can't open device "COM21": The system cannot find the file specified.
```

#### **BREAD BOARD**

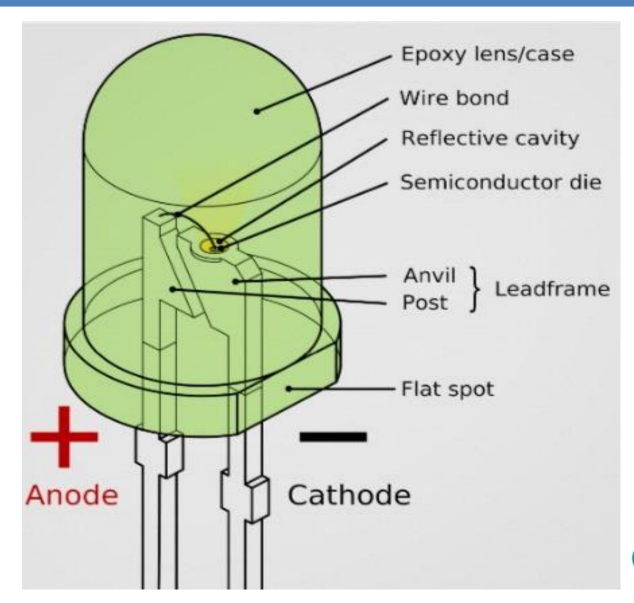




### Nodemcu assembling on Breadboard



### LED (Light emitting diode)

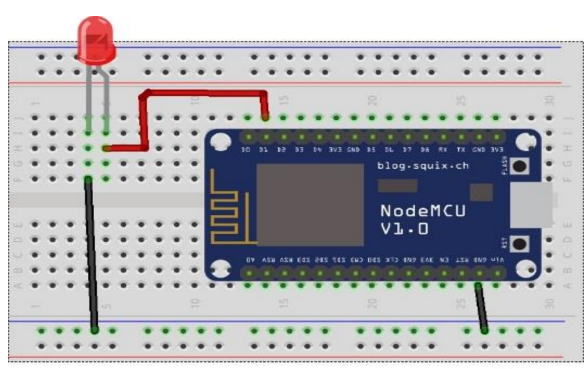




# BLINKING OF AN LED



# Interfacing with NodeMcu

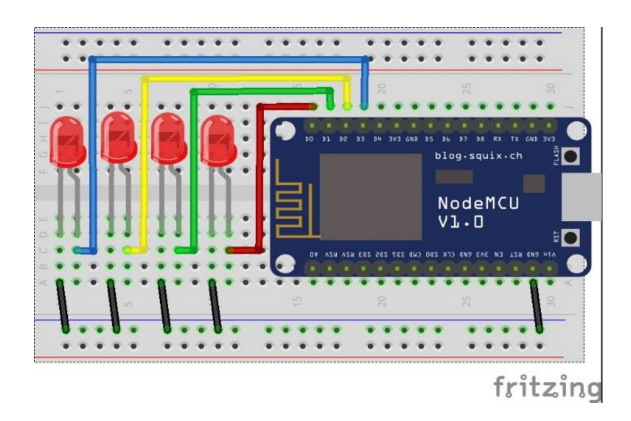


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# LED Pattern



#### **LED Pattern using NodeMcu**



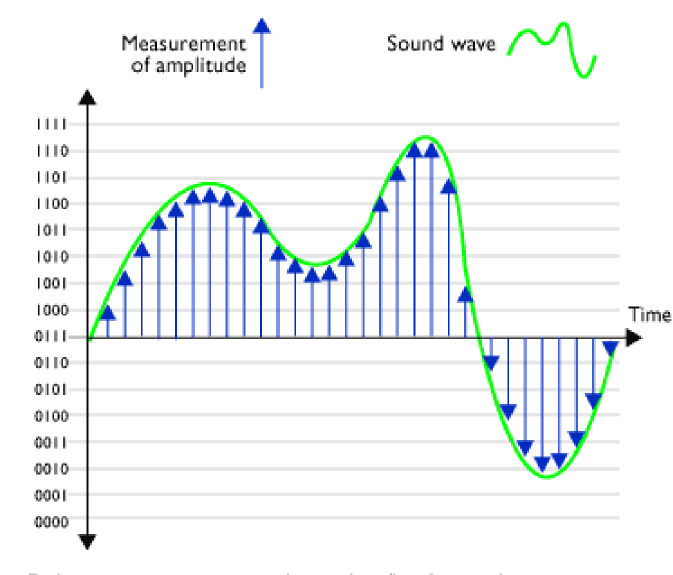
#### analogRead()(pin:A0)

- Reads the value from the specified analog pin. The Nodemcu board contains a 6 channel.
- 10-bit <u>ADC</u>. This means that it will map input voltages between 0 and 5 volts into integer values between 0 and 1023.

$$\frac{1023}{5} = \frac{ADC\ Reading}{Analog\ Voltage\ Measured}$$

- It takes about 100 microseconds to read an analog input
  - Syntax
  - analogRead(pin)
  - pin: the <u>number</u> of the analog input pin to read from (A0)

- Resolution of ADC..?
- Effect of resolution



Each measurement is assigned a number (byte) according to its amplitude. The end result is a file comprising a string of bytes, eg ... 1001 1110 0001 1010 0111 0100 1111 1101 etc

### digitalRead() (pin 0-13)

- Description
- Reads the value from a specified digital pin, either HIGH or LOW.

**Syntax** 

digitalRead(pin)

pin: the number of the digital pin you want to read (int)

**Returns** 

**HIGH** or **LOW** 

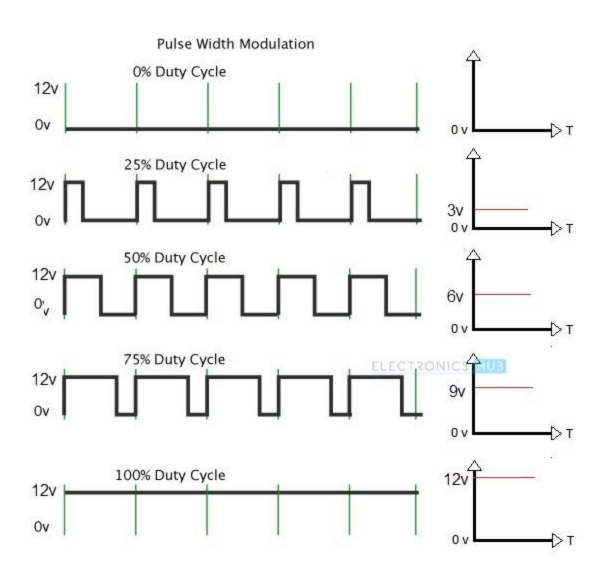


```
int analogPin = 3; connected to analog pin 3
        // outside leads to ground and +5V
                       // variable to store
int val = 0;
the value read
void setup()
  Serial.begin(9600);
                                // setup
serial
void loop()
  val = analogRead(analogPin);
                               // read
the input pin
  Serial.println(val);
                                    // debug
value
```

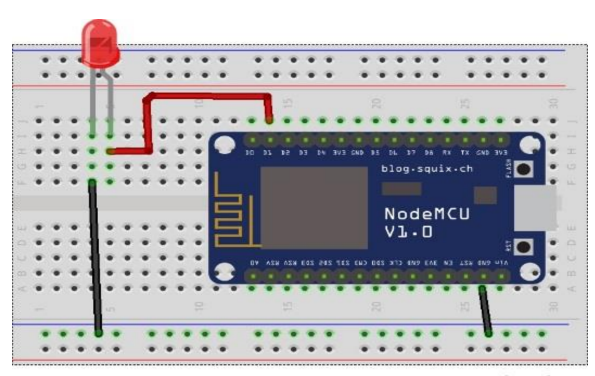


# LED Fading Using PWM

### Pulse Width Modulation



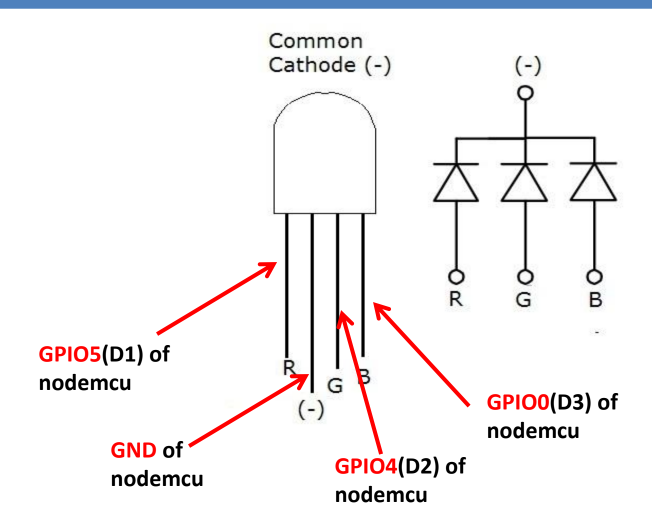
# LED Fading Pinouts



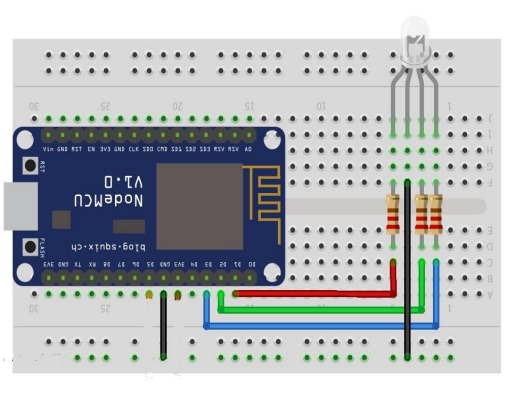
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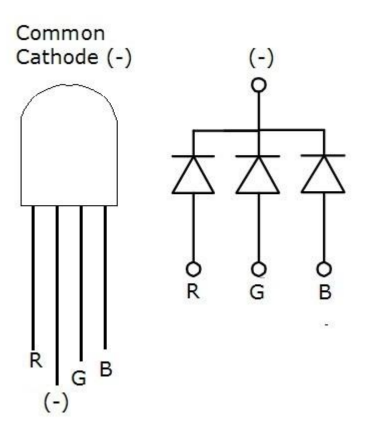
# RGB LED With Nodemcu

## **RGB led Pinouts**



## **RGB** led control





# Networking With ESP8266

# Scan Wifi Networks

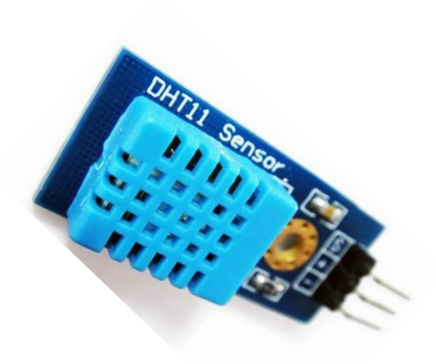
# DHT Sensor With NodeMcu

#### DHT11 Temperature and Humidity Sensor

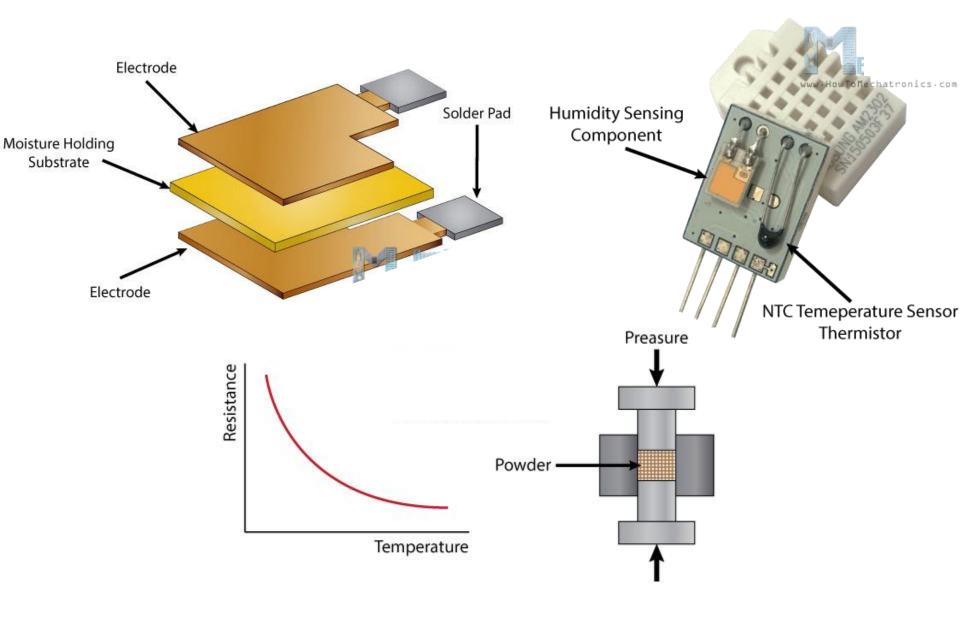
- DHT11 is a basic, ultra low-cost digital temperature and humidity sensor
- Capacitive humidity sensor and a thermistor to measure the surrounding air
- Detects water vapor by measuring the electrical resistance between two electrodes
- Humidity sensing component is a moisture holding substrate with electrodes applied to the surface

#### **Technical Specification:**

- Humidity Range: 20-90% RH
- Humidity Accuracy: ±5% RH
- Temperature Range: 0-50 °C
- Temperature Accuracy: ±2% °C
- Operating Voltage: 3V to 5.5V



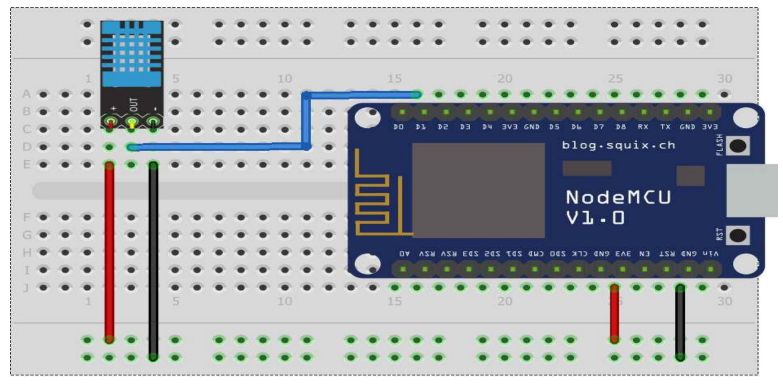
#### DHT11 Temperature and Humidity Sensor



#### INTERFACING DHT11 WITH NodeMcu

+ve of DHT to 3.3v -ve of DHT to GND

DATA of DHT to D1(GPIO5)



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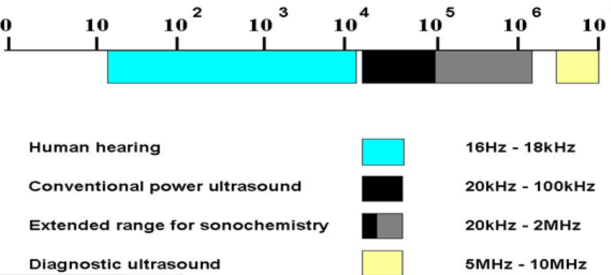
# Ultasonic Sensor With NodeMcu

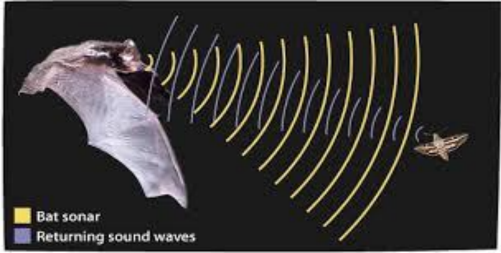
# Pin Outs



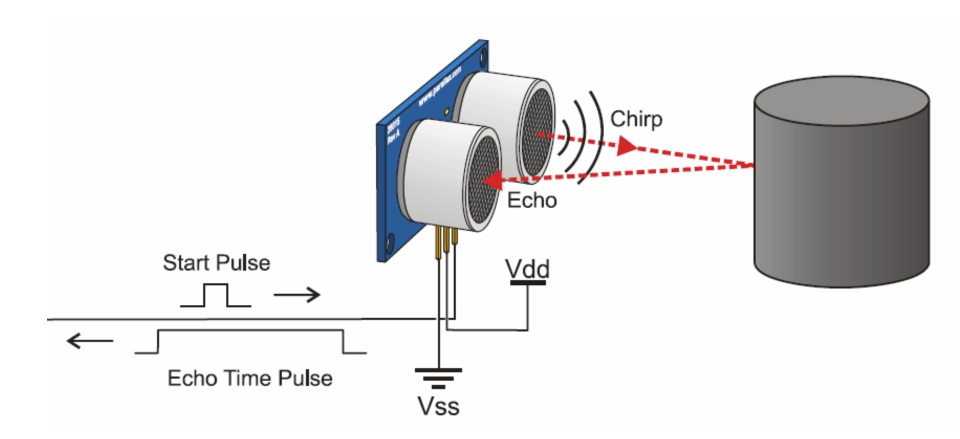
### Ultrasonic

#### The Frequency Ranges of the Sound

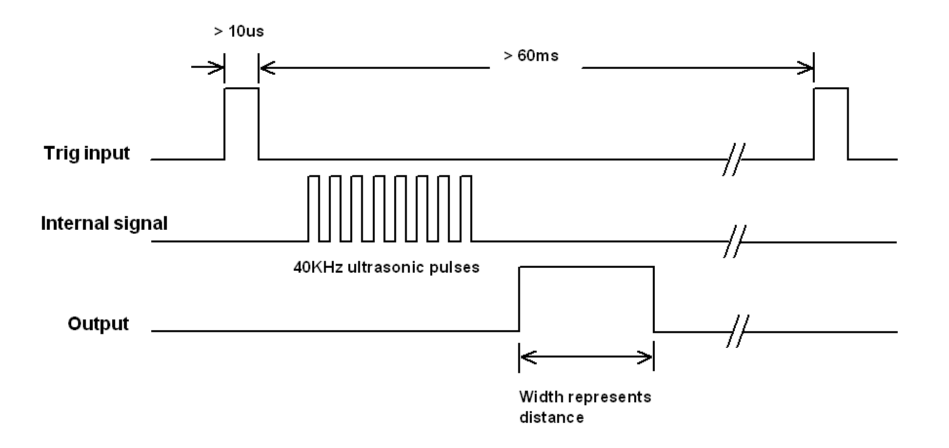


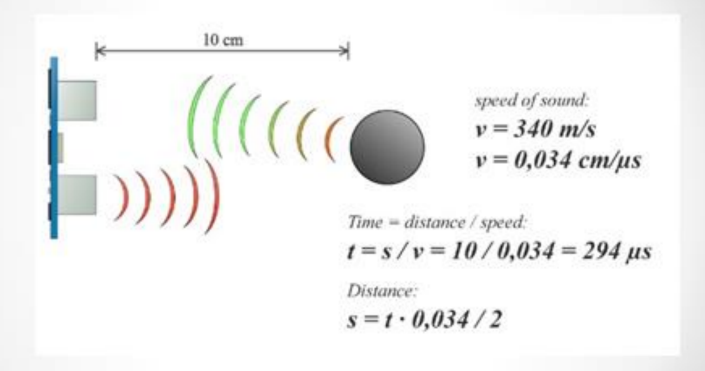


# Working



# Timing Diagram

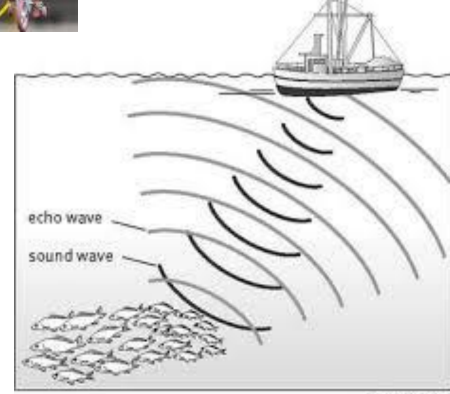




## **Applications**

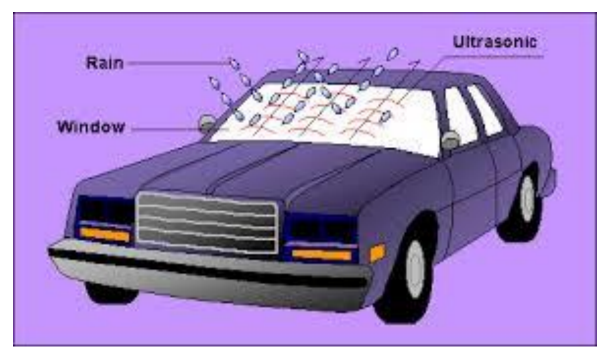


- Park assistance
- •Distance measuring device
- •SONAR
- •Fishing



Elizabeth Morales

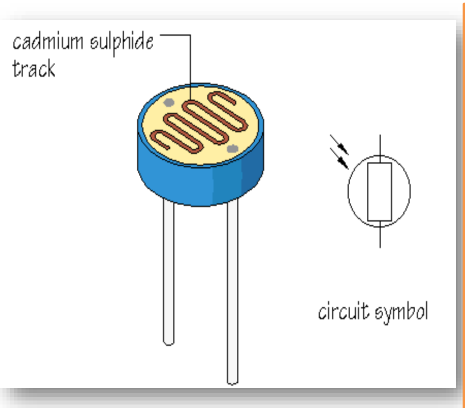




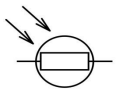


# Light Sensor With NodeMcu

### LDR(LIGHT DEPENDENT RESISTOR)



Symbol of LDR:

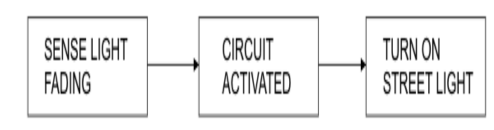


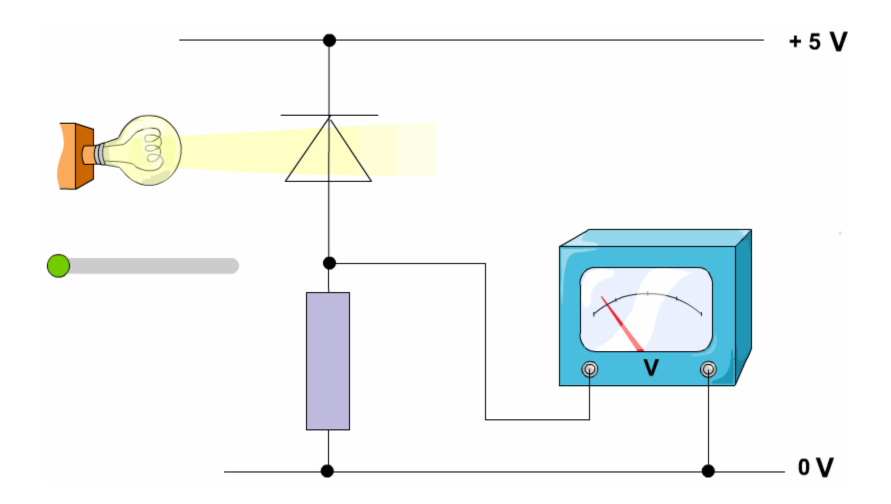
- LDR stands for Light dependant resistor. An LDR is usually made of a semiconductor material(Normally Silicon) doped with a small percentage of a valence 5 material (commonly Arsenic), to make it an "N" material.
- Another word for LDR is photoresistor.
- The resistance of LDR decreases with increase in the intensity of light. An LDR works in the similar manner as any other analog device would work.

#### APPLICATIONS

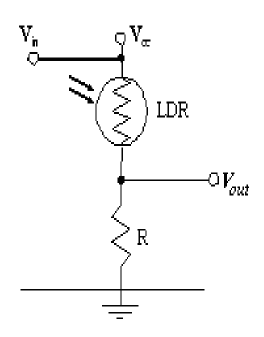
- They can be used to respond to events such as the transition from daytime to night-time (and vice versa) for home automation
- Gardening applications, and are often used to control street lighting.



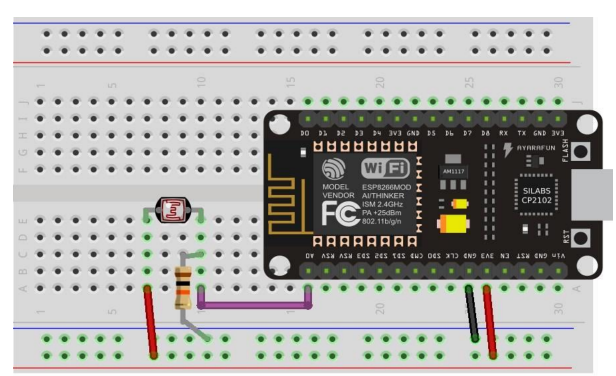




#### INTERFACING LDR WITH NodeMcu



Durkness  $\Rightarrow$  LDR high  $\Rightarrow$  Vout is low Bright  $\Rightarrow$  LDR low  $\Rightarrow$  Vout is high



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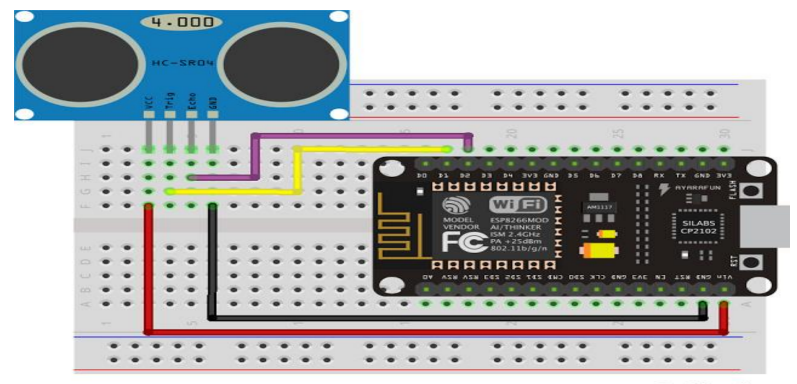
#### Interfacing Ultrasonic Sensor WITH NodeMcu

Trig pin  $\rightarrow$  GPIO5( D1)

Echo pin → GPIO4 D2

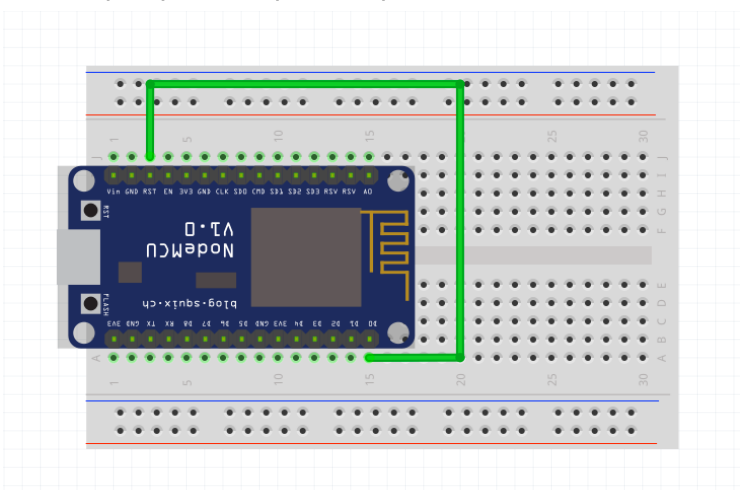
 $VCC \rightarrow 3.3v \text{ or Vin}$ 

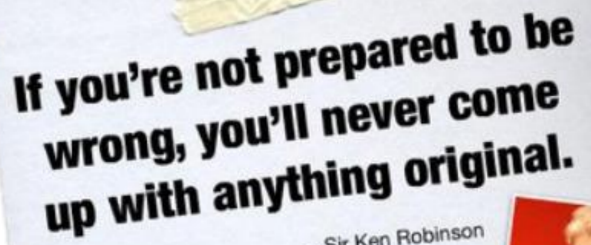
Gnd → Gnd



## Deep Sleep Mode

#### Short Reset(RST) and D1(GPIO16) of nodemcu





-Sir Ken Robinson