Home (/) / Microcontroller Based Projects (/microcontroller-projects)

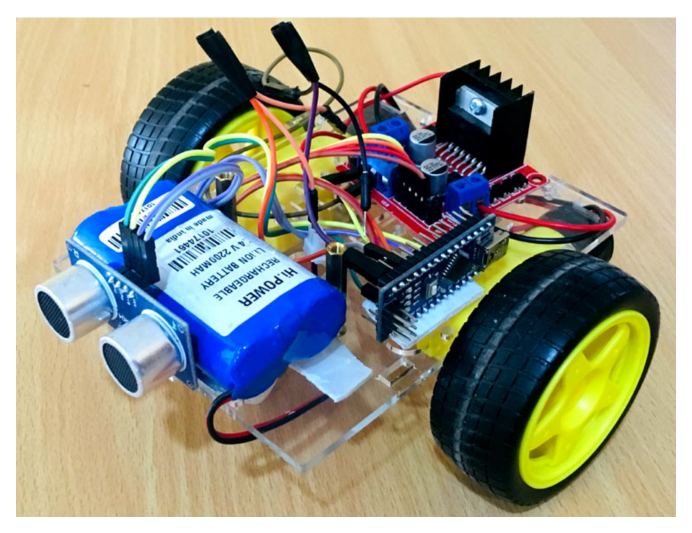
/ Obstacle Avoiding Robot using Arduino and Ultrasonic Sensor

Obstacle Avoiding Robot using Arduino and Ultrasonic Sensor

Published March 12, 2019

 \wp 2

A Abhimanyu Pandit (/users/abhiemanyu-pandit)
Author



Obstacle Avoiding Robot Project using Arduino and Ultrasonic Sensor

Obstacle Avoiding Robot is an intelligent device that can automatically sense the obstacle in front of it and avoid them by turning itself in another direction. This design

allows the robot to navigate in an unknown environment by avoiding collisions, which is a primary requirement for any autonomous mobile robot. The application of the Obstacle Avoiding robot is not limited and it is used in most of the military organizations now which helps carry out many risky jobs that cannot be done by any soldiers.

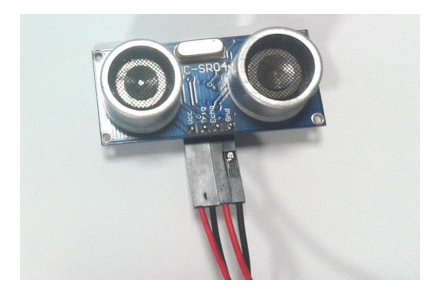
If you have just started to work with Arduino do check out our <u>Arduino Projects and Tutorials (https://circuitdigest.com/arduino-projects)</u>. We have a collection of almost 500+ Arduino projects with Code, Circuit Diagram, and detailed explanations completely free for everyone to build and learn on their own.

If you want a more advanced version of this project check out <u>Obstacle Avoiding Arduino Car (https://circuitdigest.com/microcontroller-projects/arduino-obstacle-avoiding-car).</u>

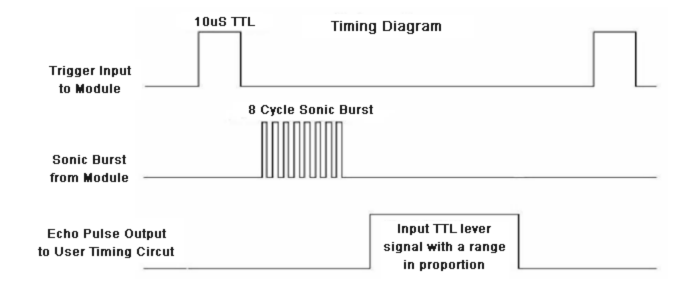
We previously built <u>Obstacle Avoiding Robot using Raspberry Pi (https://circuitdigest.com/microcontroller-projects/raspberry-pi-obstacle-avoiding-robot)</u> and <u>using PIC Microcontroller. (https://circuitdigest.com/microcontroller-projects/obstacle-avoiding-robot-using-pic16f877a)</u> This time we will build an <u>Obstacle avoiding robot using an ultrasonic sensor and Arduino.</u> Here an Ultrasonic sensor is used to sense the obstacles in the path by calculating the distance between the robot and obstacle. If robot finds any obstacle it changes the direction and continue moving.

How to build obstacle avoiding robot using Ultrasonic Sensor

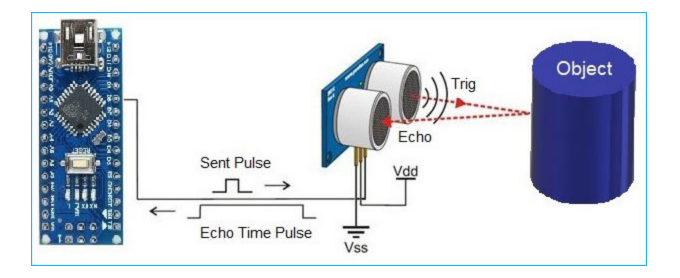
Before going to build the robot, it is important to understand how the ultrasonic sensor works because this sensor will have important role in detecting obstacle. The basic principle behind the working of ultrasonic sensor is to note down the time taken by sensor to transmit ultrasonic beams and receiving the ultrasonic beams after hitting the surface. Then further the distance is calculated using the formula. In this project, the widely available HC-SR04 Ultrasonic Sensor (https://circuitdigest.com/tags/ultrasonic-sensor) is used. To use this sensor, similar approach will be followed explained above.



So, the Trig pin of HC-SR04 is made high for at least 10 us. A sonic beam is transmitted with 8 pulses of 40KHz each.



The signal then hits the surface and return back and captured by the receiver Echo pin of HC-SR04. The Echo pin had already made high at the time sending high.



The time taken by beam to return back is saved in variable and converted to distance using appropriate calculations like below

```
Distance= (Time x Speed of Sound in Air (343 m/s))/2
```

We used ultrasonic sensor in many projects, to learn more about Ultrasonic sensor, check <u>other projects related to Ultrasonic sensor (https://circuitdigest.com/tags/ultrasonic-sensor)</u>.

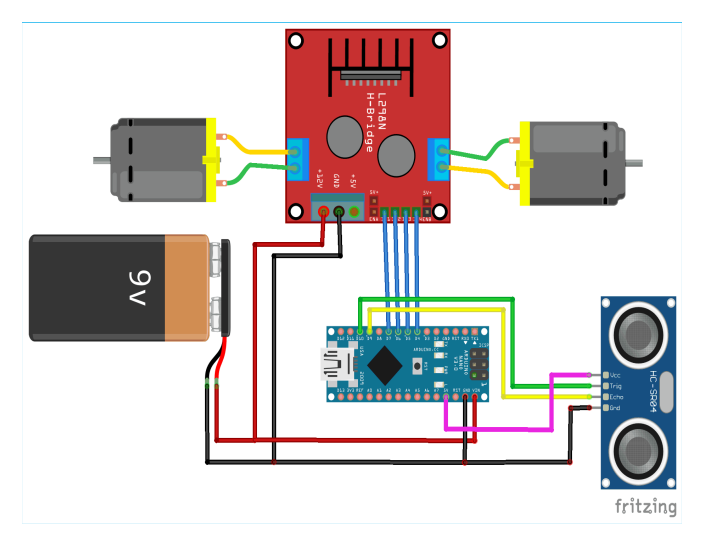
The components for this obstacle avoiding robot can be found easily. In order to make chassis, any toy chassis can be used or can be custom made.

Components Required

- 1. Arduino NANO or Uno (any version)
- 2. HC-SR04 Ultrasonic Sensor
- 3. LM298N Motor Driver Module
- 4.5V DC Motors
- 5. Battery
- 6. Wheels
- 7. Chassis
- 8. Jumper Wires

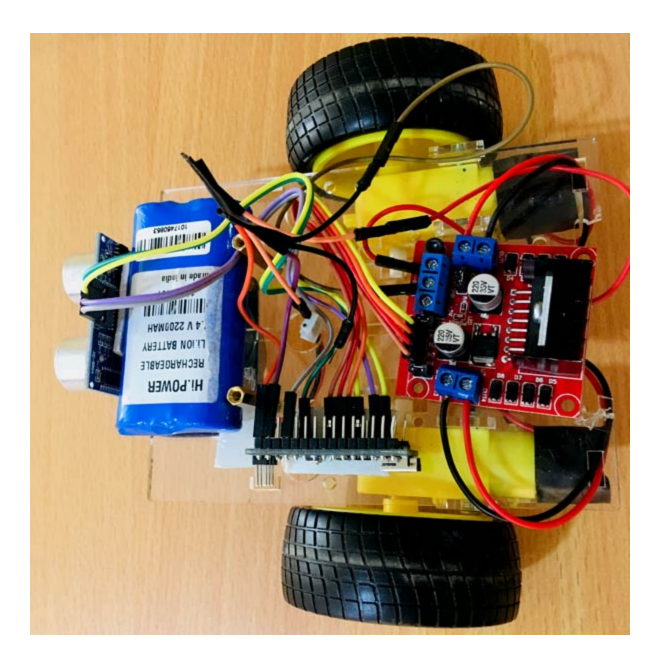
Circuit Diagram

The complete circuit diagram for this project is given below, as you can see it uses an Arduino nano. But we can also build an **obstacle avoiding robot using Arduino UNO** with the same circuit (follow the same pinout) and code.



(/fullimage?i=circuitdiagram_mic/Circuit-Diagram-for-Obstacle%20Avoiding-Robot-using-Arduino-and-Ultrasonic-Sensor.png)

Once the circuit is ready we have to build our **obstacle avoiding car** by assembling the circuit on top of a robotic chassis as shown below.



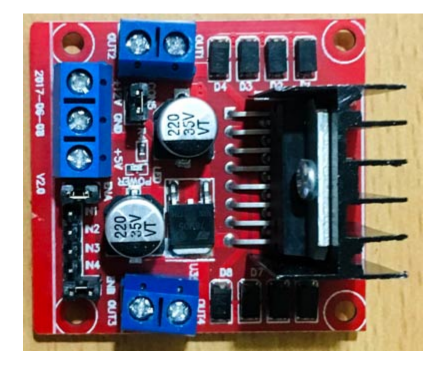
Obstacle Avoiding Robot using Arduino - Code

The complete program with a demonstration video is given at the end of this project. The program will include setting up HC-SR04 module and outputting the signals to Motor Pins to move motor direction accordingly. No libraries will be used in this project.

First **define trig and echo pin of HC-SR04** in the program. In this project the trig pin is connected to GPIO9 and echo pin is connected to GPIO10 of Arduino NANO.

```
int trigPin = 9;  // trig pin of HC-SR04
int echoPin = 10;  // Echo pin of HC-SR04
```

Define pins for input of LM298N Motor Driver Module. The LM298N has 4 data input pins used to control the direction of motor connected to it.



In *setup()* function, **define the data direction of utilised GPIO pins**. The four Motor pins and Trig pin is set as OUTPUT and Echo Pin is set as Input.

```
pinMode(revleft4, OUTPUT);
pinMode(fwdleft5, OUTPUT);
pinMode(revright6, OUTPUT);
pinMode(fwdright7, OUTPUT);
pinMode(trigPin, OUTPUT);
pinMode(echoPin, INPUT);
// set trig pin as output
pinMode(echoPin, INPUT); //set echo pin as input to capture reflected waves
```

In *loop()* function, **get the distance from HC-SR04** and based on the distance move the motor direction. The distance will show the object distance coming in front of the robot. The Distance is taken by bursting a beam of ultrasonic up to 10 us and receiving it after 10us. To learn more about measuring distance using <u>Ultrasonic sensor and Arduino</u>

(https://circuitdigest.com/microcontroller-projects/arduino-ultrasonic-sensor-based-distance-measurement), follow the link.

```
digitalWrite(trigPin, LOW);
delayMicroseconds(2);
digitalWrite(trigPin, HIGH);  // send waves for 10 us
delayMicroseconds(10);
duration = pulseIn(echoPin, HIGH); // receive reflected waves
distance = duration / 58.2;  // convert to distance
delay(10);
```

If the distance is greater than the defined distance means there is not obstacle in its path and it will moving in forward direction.

If the distance is less than the defined distance to avoid obstacle means there is some obstacle ahead. So in this situation robot will stop for a while and movebackwards after that again stop for a while and then take turn to another direction.

```
if (distance < 18)
digitalWrite(fwdright7, LOW); //Stop
digitalWrite(revright6, LOW);
digitalWrite(fwdleft5, LOW);
digitalWrite(revleft4, LOW);
delay(500);
digitalWrite(fwdright7, LOW);
                                    //movebackword
digitalWrite(revright6, HIGH);
digitalWrite(fwdleft5, LOW);
digitalWrite(revleft4, HIGH);
delay(500);
digitalWrite(fwdright7, LOW); //Stop
digitalWrite(revright6, LOW);
digitalWrite(fwdleft5, LOW);
digitalWrite(revleft4, LOW);
delay(100);
digitalWrite(fwdright7, HIGH);
digitalWrite(revright6, LOW);
digitalWrite(revleft4, LOW);
digitalWrite(fwdleft5, LOW);
delay(500);
}
```

So this is how a robot can avoid obstacles in its path without getting stuck anywhere. Find the complete code and video below.

Code

Video



Tags

Arduino (/Tags/Arduino) Arduino Nano (/Tags/Arduino-Nano)

Arduino Robotics (/Tags/Arduino-Robotics) Robotics (/Tags/Robotics)

Ultrasonic Sensor (/Tags/Ultrasonic-Sensor) Motor Driver (/Tags/Motor-Driver)

Have any question realated to this Article?

Ask Our Community Members



WHATSAPP

(Https://Chat.Whatsapp.Com/JR4e0Fc0V20H6jTMDd1daT)





TELEGRAM

DISCORE

(Https://T.Me/Circuitdigest) (Https://Discord.Com/Invite/UXJrFJSWpz)



FORUM

(Https://Circuitdigest.Com/Forums)

Comments

Submitted by techatronics (/users/techatronics) on Thu, 04/11/2019 - 18:21

Permalink (/comment/30079#comment-30079)

thanks for this nice (/comment/30079#comment-30079)

thanks for this nice information. great tutorial of i really apreciate

Submitted by wasi (/users/waseemoctober) on Sun, 02/26/2023 - 22:49

Permalink (/comment/35912#comment-35912)

code is invalid this guy... (/comment/35912#comment-35912)

code is invalid this guy misleading people so plz dont waste your time on this.

Log in (/user/login?destination=/microcontroller-projects/arduino-obstacle-avoding-robot%23comment-form) or register (/user/register?destination=/microcontroller-projects/arduino-obstacle-avoding-robot%23comment-form) to post comments





S-82L1/T1/U1/V1 Series 1-Cell Battery Protection IC (https://bit.ly/48v2Jrq)

ABLIC's battery protection IC supports safe, highly efficient fast-charging

(https://bit.ly/48v2Jrq

)



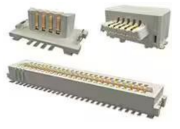
(https://bit.ly/3IXzC60

WISE-750-02A1E Intelligent Vibration Sensing Gateway (https://bit.ly/3IXzC60)

Advantech's WISE-750 vibration PHM gateway is developed to perform predictive maintenance.



ACS72981 Current Sensor IC Series (https://bit.ly/3UUJjcl) ACS72981 family of current sensor ICs provides economical and precise AC or DC sensing solutions.



Conan® Lite 1.00 mm Connectors (https://bit.ly/4bNoPlx)
Conan® lite 1.00 mm connectors feature an audible click to ensure perfect mating

(https://bit.ly/4bNoPlx

)



Embedded and Microcontrollers (https://bit.ly/3VUjEkP)
Master evaluation boards, microprocessors and other expertise at DigiKey!

(https://bit.ly/ 3VUjEkP)



MCE Series AC/DC Power Supplies (https://bit.ly/3PJS99t) 3W-40W PCB mount Medical AC-DC Power Supplies for Class II and BF-rated medical applications





PolarFire® SoC FPGAs (https://bit.ly/3lbP7qe)
Microchip's PolarFire is a low-power, multi-core RISC-V SoC FPGA

(https://bit.ly/3lbP7qe





Automotive PCB Mount Relay - EP1/EP2 Series (https://bit.ly/3IU6r3o)

KEMET's automotive PCB-mount relays unique structure offers high performance and productivity

(https://bit.ly/3IU6r3o



Join 100K+ Subscribers

Your email is safe with us, we don't spam.

Type your email address

Subscribe

Be a part of our ever growing community.



Semicon Media is a unique collection of online media, focused purely on the Electronics Community across the globe. With a perfectly blended team of Engineers and Journalists, we demystify electronics and its related technologies by providing high value content to our readers.

(https://www.facebook.com/circuitdigest/) (https://twitter.com/CircuitDigest) (https://www.youtube.com/channel/UCy3CUAIYgZdAOG9k3IPdLmw) (in (https://www.linkedin.com/company/circuitdigest/)

COMPANY

Privacy Policy (/privacy-policy) Cookie Policy (/cookie-policy)

Terms of Use (/terms-of-use) Contact Us (/contact) Advertise (/advertise)

PROJECT

555 Timer Circuits (/555-timer-circuits) Op-amp Circuits (/op-ampcircuits) Audio Circuits (/audio-circuits) Power Supply Circuits (/smps-power-supply-circuits) Arduino Projects (/arduino-projects) Raspberry Pi Projects (/simple-raspberry-pi-projects-for-beginners) MSP430 Projects (/msp430-projects) STM32 Projects (/stm32projects-and-tutorials) ESP8266 Projects (/esp8266-projects) PIC Projects (/pic-microcontroller-projects) AVR Projects (/avrmicrocontroller-projects) 8051 Projects (/8051-microcontroller-ESP32 Projects (/esp32-projects) projects) IoT Projects (/

internet-of-things-iot-projects) PCB Projects (/diy-pcb-projects)

Arduino ESP8266 Projects (/arduino-esp8266-projects) All

Microcontroller Projects (/microcontroller-projects)

OUR NETWORK



(https://circuitdigest.com)



(https://components101.com)



(https://iotdesignpro.com)

Copyright © 2023 Circuit Digest (/). All rights reserved.