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## **OBSTACLE AVOIDING ROBOT**

### Amit Marud<sup>1</sup>, Ankit Nirmale<sup>1</sup>, Ashish Jhade<sup>1</sup>, Shivkumar Masane<sup>2</sup>, Mayur Barange<sup>2</sup>, Prof.Dhirendra Deode<sup>3</sup>

Students, Department of Electrical and Electronics, Shri Balaji Institute of Technology and Management, Betul, Madhya Pradesh, India<sup>1</sup>

Assistant Professor, Shri Balaji Institute of Technology and Management, Betul, Madhya Pradesh, India<sup>2</sup>

Shri Balaji Institute of Technology and Management, Betul, Madhya Pradesh, India<sup>3</sup>

**ABSTRACT:** An obstacle avoiding robot is an autonomous robot which is able to avoid any obstacle it face when it moves. Simply, when it met an obstacle while it moving forward, automatically stop moving forward and makes a step back then it takes a little turn and moves forward with the same loop. This obstacle avoiding robot we are demonstrating here is very helpful and this is a simple demonstration of obstacle avoiding process for sophisticated technologies and machines. It is the base of many large projects such as Automatic cars, robots used in Manufacturing factories, even in robots used in spacecraft's or interplanetary robotic missions like Mars rover.

KEYWORDS Arduino UNO, motor shield L293d, ultrasonic sensor HC-SR04, DC Motor, servo motor

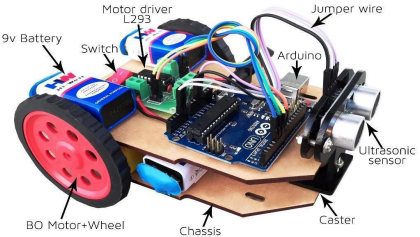
- **Components used:** In this robotic project we are using following components:
- Arduino UNO
- 2 Wheel Drive robotic chassis
- Two DC BO motors
- L293 motor driver
- HC-SR04 Ultrasonic sensor
- Switch
- 9v Batteries and connector
- Jumper wires
- Caster
- Nut-Bolts, Spacer
- Other supporting components and tools

#### **I.INTRODUCTION**

• **Basic principle:** The robot uses Ultrasonic sensor to detect the obstacle and motor driver is used to drive the motor according to the ultrasonic signal as per code written in the Arduino.

• Ultrasonic sensor: The ultrasonic sensor has a signal generator and a receiver. The signal generator generates an ultrasonic wave and transmits in the forward direction. The transmitted wave strikes any obstacle in its path and a huge part of it gets reflected. The receiver receives the reflected wave.

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The obtained values from the ultrasonic sensor need to be calibrated in order to get a meaningful data (distance). The distance of the object is calculated on the basis of the time taken by the wave in the process of transmission, reflection and collection.

• Arduino: Arduino is an open-source electronics platform based on easy-to-use hardware and software. Arduino boards are able to read inputs (Like-light on a sensor, a signal of a button, or a signal from sensor etc) and turn it into an output (Like- activating a motor, turning on an LED, publishing something online etc). We can tell our board what to do by sending a set of instructions to the microcontroller on the board. To do so we use the Arduino programming language and the Arduino Software (IDE).

In this project, to avoid the obstacle in the path, a condition is put in the system which says: if the distance between the robot and the object gets below a certain level, stop the robot and take a backward motion and then turn the robot into other direction and continue the loop. This logic is applied to the system by writing thcode in the arduino.

• **L293 motor driver:** We now have the conditions set up for the robot car but it needs to be executed/implemented on the hardware. The hardware used is the DC motor. To drive these DC BO Motors, we need motor driver. In this project we are using L293 motor driver. Motor driver is used to send the commands to motors according to signal received from Arduino.

• **BO Motors:** Two motors are used in this process: left motor and right motor. To move the robot car forward, both the motors are turned on. For backward step, both motors need to run in opposite direction. To turn the robot car to avoid obstacle, one of the motor is reversed for a while, keeping the other motor forward.

#### **II. CONNECTIONS**

#### • Motor Driver connection:

 $Vin \rightarrow 9v$  Battery (+)ve GND  $\rightarrow 9v$  Battery(-)ve M1  $\rightarrow$  Left Motor connection M2  $\rightarrow$  Right Motor connection IN1 and IN2  $\rightarrow$  Arduino 4 and 5 (If motor runs in wrong direction, connection is swapped)

IN3 and IN4  $\rightarrow$  Arduino 6 and 7 (If motor runs in wrong direction, connection is swapped)

**Ultrasonic connection:** Gnd: Arduino GND Echo: Arduino A2 Trig: Arduino A1 Vcc: Arduino 5V

#### • Programming Arduino UNO

- 1. Download and Install the Arduino Desktop IDE
- 2. Download and paste NewPing library (Ultrasonic sensor function library) file to the Arduino libraries folder.
- Paste files to the path (Example) C:\Arduino\libraries
- 3. Write Arduino code for the robot functioning

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4. Upload the code to the arduino board via a cable

#### • Power the Robot

We will use pack of 9V batteries to power our robot and Arduino.

#### • APPLICATIONS

- 1. Used in mobile robot navigation systems
- 2. Used for household work like automatic vacuum cleaning
- 3. Used in dangerous environments, where human penetration could be fatal.
- 4. Automatic change overs of traffic signals
- 5. Intruder alarm system
- 6. Counting instruments access switches parking meters
- 7. Back sonar of automobiles

#### **III. RESULT**

The result is obtained for obstacle avoidance robot using Arduino, if the robot moves forward if any obstacle detect it check for other directions and moves where there is no obstacles it moves in forward direction, to sense the obstacle ultrasonic sensor is used. We used servo motor to rotate the ultrasonic sensor

#### **IV. CONCLUSION AND FUTURE SCOPE**

This project developed an obstacle avoiding robot to detect and avoid obstacles in its path. The robot is built on the Arduino platform for data processing and its software counterpart helped to communicate with the robot to send parameters for guiding movement. For obstacle detection, three ultrasonic distance sensors were used that provided a wider field of detection. The robot is fully autonomous and after the initial loading of the code, it requires no user intervention during its operation. When placed in unknown environment with obstacles, it moved while avoiding all obstacles with considerable accuracy. In order to optimize the movement of the robot, we have many considerations for improvement. However, most of these ideas will cost more money and time as well. In future cameras can be used to detect the obstacle however, it is better to get CCD or industrial use ones to get clear and fast pictures. Even the ones we mentioned in the camera holder part will be better because of the special software.

• **Demonstration:** When we put the robot and turn ON the switch, it goes forward. The robot detects the obstacle in its path and takes a backward step and then takes a turn and then moves forward with the same loop.

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िस्केयर NISCAIR

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| Mobile No: +91-9940572462 | Whatsapp: +91-9940572462 | ijarasem@gmail.com |

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