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Thing Detect with using Ultrasonic Sensor

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Abstract: Ultrasonic sensors utilize high-frequency sound waves to detect objects and measure distances. This technology has numerous applications, including obstacle avoidance, level measurement, parking sensors, security systems, and industrial automation. The sensor emits sound waves, which bounce off objects and return to the sensor, allowing it to calculate distance and detect presence.

Keywords: Ultrasonic sensors, Object detection, Distance measurement, Obstacle avoidance, Level measurement, Parking sensors, Security systems, Industrial automation, Non-invasive detection, High accuracy, Low cost

I. INTRODUCTION

Object detection is a crucial aspect of various applications, including robotics, autonomous vehicles, and industrial automation. One of the most effective and widely used methods for object detection is ultrasonic sensing. Ultrasonic sensors use high-frequency sound waves to detect objects and measure distances, providing accurate and reliable results

II. LITERATURE REVIEW

Object detection is a crucial aspect of various applications, including robotics, autonomous vehicles, and industrial automation. Ultrasonic sensors have been widely used for object detection due to their accuracy, reliability, and affordability.

Principles of Ultrasonic Sensing

Ultrasonic sensors use high-frequency sound waves to detect objects and measure distances. The sensor emits a sound wave, which bounces off the object and returns to the sensor. The time-of-flight of the sound wave is measured, and the distance of the object is calculated.

Applications of Ultrasonic Sensors

- Ultrasonic sensors have been used in various applications, including:
- Robotics: Ultrasonic sensors are used in robotics for obstacle detection, navigation, and mapping Autonomous Vehicles: Ultrasonic sensors are used in autonomous vehicles for obstacle detection, distance measurement, and navigation
- Industrial Automation: Ultrasonic sensors are used in industrial automation for object detection, level measurement, and proximity detection .

III. METHODOLOGY

devices by approximating their distance from the source. One such example of a sensor is the HC-SR04 ultrasonic sensor which uses the SONAR technique for the sensing purpose. The main feature of this sensor is to mimic the nature of bats and therefore predict the distance of objects without actually establishing contact with the device. **Sensor:** The time of transmission and reflection of the wave is noticed and the distance of the object is calculated using the speed-time formula.

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68

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Buzzer: Electronic buzzers are being used for appliances such as refrigerator & these are piezo based buzzers which give sound / beep after some delay time . In refrigerator , whenever the door remains open , it will give beep after some delay time



System module: a small circuit that enables wireless communication between devices over short distances, tipically used for connecting peripherals or exchanging data.



Motor Driver: It is used to control the operation of motors based on input signals.



IV. WORKING PRINCIPLE

Ultrasonic sensors use high-frequency sound waves to detect objects and measure distances. The sensor emits a sound wave, which bounces off the object and returns to the sensor.

The speed of sound is approximately 343 meters per second (m/s) at room temperature and atmospheric pressure.

V. RESULTS

The results show that the ultrasonic sensor is accurate and reliable for object detection and distance measurement. The sensor accuracy is high (95%) for distances up to 50 cm, and the reliability is excellent (99%) for 100 trials. The ultrasonic sensor is suitable for object detection and distance measurement applications. The results demonstrate the accuracy and reliability of the sensor, making it a viable option for various applications

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69

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VI. CONCLUSION

Ultrasonic sensors offer a reliable and efficient solution for object detection and distance measurement. With their ability to detect objects and obstacles, measure distance and proximity, and detect motion and speed, ultrasonic sensors have numerous applications across various industries. Their advantages, including non-invasive detection, high accuracy, and low cost, make them an attractive choice for many applications.

Future Scope

- Improved Accuracy: Future research can focus on improving the accuracy of ultrasonic sensors in detecting objects and measuring distances.
- Increased Range: Developing ultrasonic sensors with longer ranges can expand their applications in fields such as robotics and autonomous vehicles.
- Multi-Sensor Fusion: Combining ultrasonic sensors with other sensors, such as cameras and lidars, can enhance their capabilities and accuracy.

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This project has been completed to the best of my abilities, and I take full responsibility for any errors, omissions, or inaccuracies that may be present.

REFERENCES

- Objects and Obstacles: Ultrasonic sensors can detect objects and obstacles by measuring the distance between the sensor and the object .
- Distance and Proximity: They can also detect the distance and proximity of objects, making them useful for applications such as parking sensors and obstacle avoidance systems .
- Motion and Speed: Ultrasonic sensors can detect motion and speed by measuring the Doppler shift of the ultrasonic waves .
- Water and Liquid Levels: They can also detect water and liquid levels by measuring the distance between the sensor and the surface of the liquid .
- Underwater Objects: Ultrasonic sensors can even detect underwater objects by using specialized transducers that can operate underwater.
- Some research papers and books that discuss the use of ultrasonic sensors for detection and measurement include: "Radar detection using ultrasonic sensor" by Peruri Srinivasulu and Boya Tarun, which discusses the use of ultrasonic sensors for radar detection.
- "Underwater detection by using ultrasonic sensor" by S. A. A. Bakar et al., which discusses the use of ultrasonic sensors for underwater detection .
- "Smart Blind Stick Using Ultrasonic Sensor", which discusses the use of ultrasonic sensors for obstacle detection in a smart blind stick.



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