CROP PROTECTION AND GRASS CUTTER USING ROBOTIC VEHICLE

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Abstract: The "Crop protection and grass cutter using robotic vehicle" project aims to revolutionize agricultural practices by leveraging robotics, sensor technologies, and wireless communication for efficient crop protection and grass management. The project involves developing a robotic vehicle equipped with sensors such as PIR, ultrasonic, IR, and environmental sensors to monitor field conditions in real-time. A Raspberry Pi controller processes sensor data, controls DC motors for movement, activates a grass cutter, and communicates via GSM for alerts. A web interface allows remote control, sensor monitoring, and live camera feed viewing for enhanced field management. The project's objectives include optimizing resource utilization, reducing manual labor, improving crop yields, and promoting sustainable farming practices. By integrating cutting-edge technologies and user-friendly interfaces, the project aims to empower farmers with tools for effective field monitoring, decision-making, and crop protection in modern agriculture.

1. INTRODUCTION

The "Crop protection and grass cutter using robotic vehicle" project represents a comprehensive endeavor aimed at revolutionizing agricultural practices through the integration of robotics, sensor technologies, wireless communication, and smart control systems. The project's overarching goal is to enhance crop protection, optimize grass management, improve field monitoring capabilities, and empower farmers with advanced tools for efficient and sustainable agriculture.

At the core of the project lies the development of a robotic vehicle equipped with a diverse array of sensors, including PIR (Passive Infrared), ultrasonic, IR (Infrared), and environmental sensors. These sensors play a crucial role in detecting various environmental parameters such as motion, gas emissions, bird presence, obstacles, temperature, humidity, and light levels. By integrating multiple sensors into a cohesive system, the project aims to provide comprehensive and real-time monitoring of field conditions, enabling proactive interventions and optimized resource utilization.
The robotic vehicle's control unit is powered by a Raspberry Pi microcontroller, which serves as the central processing unit for sensor data acquisition, decision-making algorithms, motor control, and communication with external devices. The Raspberry Pi's versatility and programmability make it an ideal platform for orchestrating the complex operations required for crop protection, grass cutting, and remote-control functionalities.

One of the key features of the project is the integration of a grass cutter mechanism with the robotic vehicle. The grass cutter, controlled by the Raspberry Pi, is designed to autonomously navigate the field and cut grass or weeds, thereby reducing manual labor, enhancing field aesthetics, and promoting efficient grass management practices. The grass cutter's activation and operation are synchronized with sensor inputs and user commands, ensuring precise and timely grass cutting while avoiding obstacles and preserving crop integrity.

Wireless communication plays a pivotal role in the project's functionality, enabling remote control, data transmission, and real-time alerts. The project utilizes a GSM (Global System for Mobile Communications) module for sending SMS notifications to the user's mobile device in response to detected events such as motion, gas detection, or object obstruction. This instant notification system enhances situational awareness and allows for prompt action in case of potential threats or anomalies in the field.

Furthermore, the project leverages the VNC (Virtual Network Computing) Viewer application for wireless control of the robotic vehicle. The VNC Viewer provides a user-friendly interface accessible via web browsers, allowing users to remotely monitor the vehicle's live camera feed, control its movements (forward, backward, left, right), activate the grass cutter, and receive real-time status updates. This web-based control interface enhances accessibility, usability, and convenience for farmers or operators managing the robotic vehicle from remote locations.

The project's implementation involves meticulous hardware integration, software development, and system testing to ensure seamless functionality, reliability, and performance in real-world agricultural environments. Wiring connections are carefully configured to establish communication between sensors, the Raspberry Pi controller, motor driver boards, GSM module, grass cutter mechanism, and other components. Each sensor's output is mapped to specific GPIO (General-Purpose Input/Output) pins on the Raspberry Pi, facilitating sensor data acquisition and processing within the control unit.

Software programming is conducted using languages such as Python and C++, with a focus on developing algorithms for sensor data interpretation, decision-making logic, motor control sequences, and user interface interactions. The codebase encompasses functionalities such as motion detection with the PIR sensor triggering alerts and activating the buzzer, gas detection notifications, object obstruction warnings, grass cutting operations, and remote-control commands through the web interface.

The project's user interface design emphasizes simplicity, intuitiveness, and functionality to ensure a seamless user experience. The web-based interface features interactive elements such as directional buttons for vehicle control, grass cutter activation buttons, emergency stop options, live camera feed display, sensor status indicators, and message notifications. These elements are designed to facilitate easy navigation, monitoring, and control of the robotic vehicle's operations from any internet-connected device. In addition to hardware and software development, the project involves rigorous testing procedures to validate system functionalities, sensor accuracy, motor performance, wireless communication reliability, and overall system robustness. Field testing in actual agricultural settings allows for real-world validation of the project's capabilities, performance under varying environmental conditions, and feedback collection from end-users to refine and improve system functionalities.

1.1 Objective

The main objective of this project is to develop a robotic vehicle equipped with sensors and control systems to enhance crop protection and optimize grass management in agricultural fields, thereby promoting sustainable and efficient farming practices.
2. METHODOLOGY

The methodology flow of the project involves several key steps to achieve its objectives. First, the robotic vehicle is equipped with sensors including PIR, ultrasonic, IR, and environmental sensors, enabling real-time monitoring of field conditions. The Raspberry Pi controller processes sensor data and controls DC motors for movement and grass cutting. A GSM module facilitates communication for alerts and notifications to the user. A web interface allows remote control, sensor monitoring, and live camera feed viewing. The methodology emphasizes seamless integration of hardware components, robust software programming for sensor data interpretation and motor control, and user-friendly interface design for remote operation and monitoring. Testing and validation procedures ensure the functionality, reliability, and performance of the system under diverse field conditions, contributing to efficient crop protection, grass management, and sustainable agriculture practices.

Fig 2.1: Methodology Flow

2.2 Block Diagram

The block diagram of the project illustrates the interconnected components and their functionalities. At the core of the diagram is the Raspberry Pi controller, serving as the central processing unit. Connected to the Raspberry Pi are various sensors including PIR, ultrasonic, IR, and environmental sensors, providing real-time data on field conditions. The Raspberry Pi also interfaces with DC motors for controlling the robotic vehicle's movements and activating the grass cutter mechanism. Additionally, the GSM module enables communication for sending alerts and notifications to the user's mobile device. The web interface, accessible through the internet, allows remote control of the vehicle, sensor monitoring, and live camera feed viewing. This comprehensive block diagram showcases the integration of hardware components, sensor inputs, control...
logic, communication modules, and user interface elements, highlighting the project's multidisciplinary approach to agricultural automation and field management.

2.4 Flow Chart

![Flow Chart Diagram]

**FIG 2.3 FLOW CHART**

The flowchart of the project outlines the sequential steps and decision points in the system's operation. It begins with sensor data acquisition, including motion detection, gas levels, obstacle proximity, and environmental parameters. The Raspberry Pi processes this data and determines the appropriate actions, such as activating DC motors for vehicle movement, activating the grass cutter, or sending alerts via the GSM module. The flowchart illustrates the logical flow of operations, decision-making processes, and feedback loops within the system, providing a visual representation of how the project's components interact to achieve efficient crop protection and grass management in agriculture.

3. HARDWARE IMPLEMENTATION

3.1 Raspberry pi

Raspberry Pi is a series of small single-board computers developed by the Raspberry Pi Foundation. These affordable, credit-card-sized computers are designed for educational purposes, but they are widely used for various projects and applications. Here are some key points about Raspberry Pi.

![Raspberry Pi Image]
3.2 GSM module

GSM stands for global position for mobile communication. GSM is a kind of protocol that is used for mobile or radio communication. It is widely used because it provides low cost, long wireless communication channel where no need of high data rate.

![GSM Module](image)

Fig 3.2 GSM(Global System for Mobile Communication) Module

3.3 PIR Sensor

The Passive Infrared (PIR) sensor used in the project detects motion by measuring changes in infrared radiation emitted by objects in its detection range. It has a pyroelectric sensor that generates a voltage when exposed to infrared radiation from moving objects. The sensor's sensitivity and range can be adjusted, making it suitable for detecting human and animal motion in agricultural fields. When motion is detected, the PIR sensor triggers actions such as activating the buzzer, sending alerts, or initiating camera recording, enhancing security and surveillance capabilities in the field.

![PIR Sensor](image)

Fig 3.3 PIR Sensor

3.4 Ultrasonic Sensor

The ultrasonic sensor employed in the project emits high-frequency sound waves and measures the time taken for the waves to bounce back from objects. This data is used to calculate distances, detect obstacles, and enable precise navigation for the robotic vehicle.

![Ultrasonic Sensor](image)

Fig 3.4 Ultrasonic Sensor

3.5 Gas Sensor

The gas sensor in the project detects the presence of gases in the field, such as smoke or harmful emissions. It measures gas concentration levels and triggers alerts when certain thresholds are exceeded, enhancing safety and environmental monitoring capabilities in agricultural settings.

![Gas Sensor](image)

Fig 3.5 Gas Sensor
3.6 IR Sensor

The Infrared (IR) sensor in the project detects obstacles by emitting infrared light and measuring its reflection. It is used to identify objects in the vehicle's path, enabling obstacle avoidance and navigation adjustments. The sensor's range and sensitivity can be adjusted for optimal performance in different environments.

![Fig 3.6 IR Sensor](image)

3.7 Buzzer

The buzzer in the project serves as an audible alert system triggered by sensor inputs, such as motion detection or gas emission. When activated, the buzzer emits a loud sound, alerting users to potential threats or events in the field. It enhances situational awareness and enables prompt response to detected anomalies.

![Fig 3.7 Buzzer](image)

3.8 Power supply

A power supply is an electrical device that converts electrical energy from one form to another and delivers it to an electrical load. This ensures the load receives the correct voltage, current, and frequency to operate properly.

![Fig: 3.5 Power Supply(battery)](image)

4. WORKING

The buzzer's working involves receiving a signal from sensors like the PIR sensor detecting motion or the gas sensor detecting gas emissions. Upon receiving the signal, the buzzer is activated, causing a vibration that produces a loud sound. This sound serves as an audible alert, notifying users of the detected event in the field. The buzzer's activation and deactivation are controlled by the Raspberry Pi controller based on the sensor inputs, enhancing the project's capabilities for real-time event detection and user notification.
5. SOFTWARE IMPLEMENTATION

The software implementation for the project involves programming the Raspberry Pi controller to handle sensor data processing, motor control, communication with external modules, and user interface interactions. Python and C++ are commonly used languages for this purpose.

The software logic includes algorithms for interpreting sensor inputs, such as motion detection triggering the buzzer or gas detection sending alerts via the GSM module. Motor control algorithms govern the robotic vehicle's movements based on user commands or obstacle detection.

The web interface is developed using HTML, CSS, and JavaScript to create a user-friendly interface accessible via web browsers. This interface allows users to remotely control the vehicle, monitor sensor readings, and view the live camera feed.

Integration testing ensures that the software components work seamlessly together, providing a robust and efficient system for crop protection and grass management in agriculture.

6. CONCLUSION

The "Crop protection and grass cutter using robotic vehicle" project has successfully integrated advanced technologies to enhance agricultural practices. By combining robotics, sensors, wireless communication, and user-friendly interfaces, the project has achieved efficient crop protection, optimized grass management, and promoted sustainable farming practices. The project's software implementation, hardware integration, and testing processes have contributed to a reliable and effective system for remote field monitoring and control. Overall, the project's outcomes demonstrate the potential of technology to revolutionize agriculture, improve productivity, and address challenges in modern farming practices.
7. REFERENCES


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