Unmanned RC Rover-Bot for Surveillance, Defense and Attack

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Abstract

The increasing demand for efficient and versatile robotic systems has led to the development of unmanned remote-controlled rover-bots. These advanced robotic platforms serve a crucial role in surveillance, defense, and attack operations. This paper presents a comprehensive overview of an unmanned remote-controlled rover-bot designed for versatile missions in the military and security sectors. The rover-bot integrates state-of-the-art technologies, including remote control, autonomous navigation, surveillance sensors, and offensive capabilities. The surveillance capability of the rover-bot is achieved through the integration of high-resolution cameras. These sensors enable real-time video streaming and enhanced situational awareness to the operator. The remote-control functionality allows operators to manipulate the rover-bot's movements, direction, and speed from a safe distance, reducing human exposure in hazardous environments. For defense purposes, the rover-bot is equipped with robust armour plating, providing protection against various threats. Additionally, it can detect and neutralize attacks, ensuring the safety of personnel. In offensive operations, the rover-bot is armed with advanced weapon systems, such as long-range projectiles and non-lethal munitions, enabling it to engage targets effectively. It can be operated at long range distance and can be made into a succeed bot. To enhance the rover-bot's capabilities, enabling it to navigate complex terrains and avoid obstacles intelligently. This feature allows the rover-bot to operate in both urban and outdoor environments with minimal human intervention. The presented unmanned remote-controlled rover-bot demonstrates great potential in enhancing the effectiveness and safety of surveillance, defense, and attack operations. The integration of advanced technologies and its versatile design make it a valuable asset in military and security scenarios, improving the efficiency and effectiveness of missions while minimising human risk.

Keywords— Unmanned remote-controlled rover-bot, Surveillance, Defense, Attack, Remote control, navigation, High-resolution cameras, Situational awareness, Hazardous environments, Robust armour plating, Threat detection, Neutralisation, Weapon systems, Long-range projectiles, non-lethal munitions, Complex terrains, Obstacle avoidance, Urban environments, Outdoor environments, Efficiency, Effectiveness, Mission safety, Military, Security

Nomenclature

URCRBs - Unmanned Robotic Control and Research Bases
ROS2 - Robot Operating System 2
ESP - Espressif Systems
INTRODUCTION
1. Unmanned RC Rover-Bot for Surveillance, Defense, and Attack is an advanced robotic system designed to revolutionize security and military operations. Leveraging cutting-edge technology, this remotely controlled rover-bot offers a wide range of capabilities, making it an indispensable asset in various scenarios. With its versatility, agility, and intelligence, the Unmanned RC Rover-Bot provides enhanced surveillance, robust defense mechanisms, and potent offensive capabilities, all while minimising the risks faced by human personnel. Surveillance Capabilities. The Unmanned RC Rover-Bot is equipped with state-of-the-art sensors and cameras, allowing it to gather valuable real-time intelligence in various environments. It can autonomously patrol designated areas or be controlled remotely by an operator, enabling comprehensive surveillance coverage. This surveillance capability is instrumental in monitoring critical infrastructure, border security, and gathering situational awareness in dangerous or hostile environments. Defense Capabilities: The Unmanned RC Rover-Bot is designed to operate in high-risk and combatsituations, providing robust defense capabilities to support military personnel and security forces. It is equipped with an array of defensive mechanisms, including bulletproof armour, reinforced chassis. These features enable the rover-bot to withstand hostile fire and navigate through challenging terrain. In addition, it can be armed with non-lethal or lethal weapons systems, such as tear gas launchers or mounted firearms, to neutralise threats while minimising collateral damage. Attack Capabilities: In scenarios requiring offensive actions, the Unmanned RC Rover-Bot can be deployed to engage hostile targets effectively. It can be equipped with advanced weapon systems, such as precision-guided missiles or high-caliber firearms, allowing it to engage adversaries with precision and accuracy. By leveraging artificial intelligence algorithms, the rover-bot can identify and prioritise targets based on predefined rules of engagement or remote operator control. This combination of firepower and intelligent target acquisition enhances operational effectiveness while keeping human personnel out of harm’s way. Benefits and Applications: The Unmanned RC Rover-Bot for Surveillance, Defense, and Attack offers numerous benefits and finds applications across a wide range of sectors. In military operations, it serves as a force multiplier, providing increased situational awareness, reducing risks to soldiers, and improving mission success rates. In law enforcement and security, it enhances surveillance capabilities, assists in counter-terrorism efforts, and supports operations in dangerous or inaccessible areas. Additionally, it finds applications in industrial security, disaster response, and border patrol, where its agility, endurance, and remote-control capabilities prove invaluable.
2. Design Considerations and Hardware Integration: This section details the crucial design considerations for URCRBs, encompassing the choice of chassis, sensors, actuators, and communication modules. The role of ESP32 microcontrollers in serving as the backbone of URCRBs is explored, emphasising their capabilities and limitations.
3. Software Architecture and ROS2 Integration: The utilisation of ROS2 in URCRBs is expounded, highlighting its role in modularising software components and facilitating seamless communication. The architecture of ROS2 nodes responsible for motor control, sensor integration, surveillance, defense, and attack mechanisms is discussed.
4. Control Mechanisms and User Interface: Various control mechanisms for URCRBs are examined, ranging from traditional joystick control to mobile app interfaces. The development of intuitive user interfaces on ESP32-based controllers is explored, enabling operators to navigate and manipulate URCRB functionalities effectively.
5. **Surveillance Capabilities:** The integration of cameras and sensors for surveillance purposes is thoroughly discussed. The incorporation of ROS2 nodes for real-time video streaming and image processing enhances URCRBs' surveillance capabilities, enabling operators to monitor remote environments.

6. **Defense Strategies and Obstacle Avoidance:** This section delves into the implementation of obstacle avoidance mechanisms using sensors and ROS2-based decision-making algorithms. The strategies employed by URCRBs to autonomously navigate around obstacles are elucidated, emphasising their role in enhancing operational safety.

7. **Attack Functionalities and ROS2-Controlled Mechanisms:** The integration of attack mechanisms, such as deployable tools or projectile launchers, is examined. The development of ROS2-controlled nodes for activating attack features is discussed, presenting a comprehensive overview of URCRBs' offensive capabilities.

8. **Testing Methodologies and Validation:** The rigorous testing methodologies employed to validate URCRB functionalities are outlined. From individual component testing to holistic system validation, this section underscores the importance of thorough testing in ensuring the reliability and effectiveness of URCRBs.

9. **Future Prospects and Enhancements:** This section offers insights into potential future enhancements of URCRBs, including advancements in AI-driven decision-making, expanded sensor arrays, extended communication ranges, and the integration of advanced attack strategies. The role of URCRBs in tackling real-world challenges is also discussed.

**METHODOLOGY**

A. **Rover-Bot Design and Hardware configuration**

The Rocker-Bogie mechanism is a suspension system used in rovers like NASA's Mars rovers. It comprises two independently pivoting arms with wheels that allow the rover to traverse uneven terrain while keeping multiple wheels in contact with the ground. This design ensures stability, enhances mobility, and minimizes the risk of getting stuck in challenging environments.

![Line diagram of Rocker-bogie suspension system and its mobile joints.](image)

**BILL OF MATERIAL**

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B. In-house Control hardware configuration

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C. Programming and working

1. ROS2 Node Development:
A fundamental aspect of the project involves creating ROS2 nodes, which are modular units of software that facilitate communication and data exchange between different parts of the URCRB system. These nodes are responsible for various functions such as motor control, sensor data processing, camera streaming, obstacle avoidance, and attack mechanism control. Developing these nodes involves writing code in a programming language like Python or C++ to handle specific tasks efficiently.

2. Motor Control and Movement:
Programming the URCRB's motor control involves translating user input from the controller (ESP32) into appropriate commands for the rover's actuators. This includes coding algorithms for forward, backward, left, and right movements, as well as more complex manoeuvres. The control logic needs to ensure smooth and responsive movement, optimising the rover's agility and stability.

3. Sensor Integration and Data Processing:
Integrating sensors, such as cameras, ultrasonic or infrared sensors, and gyroscopes, requires programming to read and process sensor data. ROS2 nodes are developed to process this data, making it accessible for decision-making processes like obstacle avoidance, environmental mapping, and surveillance.

4. Camera Streaming and Image Processing:
To enable real-time video streaming from the rover's cameras to the controller, programming is required to capture, compress, transmit, and decode video frames. Image processing algorithms can be applied to enhance image quality, detect objects, or track movement within the video stream.

5. Obstacle Avoidance and Navigation:
Programming the URCRB's obstacle avoidance system involves creating algorithms that interpret sensor data to detect obstacles in the rover's path. The code then instructs the rover on how to manoeuvre around obstacles while maintaining its intended trajectory.

6. Attack Mechanism Control:
Developing the code for the URCRB's attack mechanisms requires creating ROS2 nodes that manage the activation and control of attack features. Whether it's deploying a tool or launching a projectile, the programming work ensures accurate execution while adhering to safety protocols.

7. User Interface and Control Logic:
The controller's user interface on the ESP32 involves programming buttons, joysticks, or touchscreens to interpret user commands. The control logic translates these commands into appropriate ROS2 messages for the rover's nodes. Intuitive and responsive controls are crucial for effective URCRB operation.

8. Communication Protocols:
Programming the communication protocols, particularly ESP-NOW, between the controller and rover is essential for reliable command transmission and data exchange. This involves establishing a communication link, handling packet loss or interference, and implementing error-checking mechanisms.

9. Testing and Debugging:
Extensive testing and debugging are integral parts of the programming work. This includes unit testing for individual ROS2 nodes, integration testing to ensure different components work together cohesively, and field testing to validate the URCRB's performance in real-world scenarios.
10. Documentation:
Thorough documentation of the programming code, algorithms, and system architecture is crucial for future maintenance, troubleshooting, and potential collaborations. Clear documentation ensures that other developers can understand, modify, or build upon the existing codebase.

RESULTS AND ANALYSIS
A. Terrain test
When conducting terrain tests for a defense bot, the focus would be on evaluating its ability to navigate and operate in various terrains while performing defense-related tasks

1. Terrain Selection: We have chosen a range of terrains that represent the environments in which the defense bot is operated. This includes urban settings, wooded areas, open fields, rocky terrain, or any other relevant terrains.

2. Mobility and Navigation: We assessed the defense bot's mobility and navigation capabilities across different terrains. And evaluated its ability to traverse obstacles, such as stairs, rough terrain, narrow paths, or debris-filled areas, without getting stuck or losing stability.

3. Obstacle Negotiation: We have tested the defense bot's capability to overcome various obstacles commonly encountered in defensive scenarios. This includes testing its ability to climb over walls or barriers, traverse ditches or trenches, or navigate through narrow gaps or doorways.

Performance in terrain test:

B. Surveillance and attack test

1. Cover and Concealment: We have evaluated the bot's ability to find and effectively utilise cover and concealment in different terrains. And tested its capability to identify suitable positions for defense, such as behind objects, trees, or natural features, and assessed its effectiveness in minimising exposure while maintaining observation and engagement capabilities.

2. Surveillance and Target Acquisition: We have assessed the bot's surveillance and target acquisition capabilities in different terrains. And tested its ability to scan the environment, detect and track potential threats, and identify targets of interest. And evaluated the effectiveness of its sensors, cameras, or other surveillance equipment in different lighting conditions and terrains.

3. Engagement and Attack: We have tested the defense bot's ability to engage and neutralise threats. And assessed its accuracy and effectiveness in firing projectiles or using other defense mechanisms. Evaluate its stability and recoil management during engagement and the ability to maintain accurate targeting while on the move.

4. Communication and Integration: We have evaluated the defense bot's communication capabilities
in different terrains. And tested its ability to establish and maintain communication links with other defense systems or command centers. And assessed its compatibility and integration with existing defense infrastructure or networks.

5. **Autonomous and Remote Operation:** We have assessed the bot's autonomous or remote operation capabilities in different terrains. And tested its ability to follow pre-programmed routes, respond to commands, or remotely controlled operation. And evaluated the reliability and responsiveness of its autonomous features or remote control systems.

6. **Environmental Adaptability:** We have assessed the defense bot's performance in challenging environmental conditions such as rain, wind, extreme temperatures, or low light conditions. And tested its resistance to environmental factors that may affect its functionality, including water resistance, dust or debris resistance, or temperature tolerance.

7. **Data Collection and Analysis:** We gathered data during the terrain tests, including performance metrics, sensor readings, and user feedback. And analysed the defense bot's performance in different terrains, identify strengths, weaknesses, and areas for improvement.

8. **Iterative Testing and Improvement:** Based on the analysis, We made necessary adjustments or modifications to enhance the defense bot's performance in various terrains. And Repeated the terrain testing process to validate the effectiveness of the improvements.

**CONCLUSION**

In conclusion, this research paper has presented a comprehensive exploration of the "Unmanned RC Rover-Bot for Surveillance, Defense, and Attack." The study has examined the design, functionality, and potential applications of this versatile robotic system.

The Unmanned RC Rover-Bot showcased its capabilities as a valuable tool in surveillance, offering the advantage of maneuvering into remote or hazardous areas while minimizing human risk. Moreover, its potential in defense applications, such as border security or perimeter protection, was highlighted, providing a cost-effective and efficient alternative to traditional methods.

Furthermore, the rover's adaptability for attack purposes, particularly in non-lethal scenarios, was discussed, offering a valuable tool for law enforcement and security agencies.

In summary, this research paper has demonstrated the significant potential of the Unmanned RC Rover-Bot in various domains, ranging from surveillance to defense and attack. As technology continues to advance, this robotic system holds promise for enhancing safety, efficiency, and situational awareness across a range of applications. Further research and development in this field may lead to even more sophisticated and versatile robotic solutions.

**ACKNOWLEDGMENT**

We would like to express our sincere gratitude to all individuals and organisations who have contributed to the completion of this research paper. First and foremost, we extend our heartfelt appreciation to our mentor Dr. Abhishek Rudhra Pal, for their invaluable guidance, constant support, and expertise throughout the entire research process. Their insightful feedback and constructive criticism have greatly contributed to the quality and rigour of this work. We would also like to thank the members of our research team for their collaborative efforts and dedication. Each team member has brought unique skills and perspectives, which have enriched our discussions and propelled our research forward. We are deeply indebted to the participants who willingly took part in our study. Their involvement and cooperation
were instrumental in gathering the necessary data and insights for our research. We are grateful for their time and contributions. Furthermore, we would like to acknowledge the assistance provided by VIT, Chennai for granting us access to their resources and facilities. Their support has been instrumental in conducting our experiments and analysing the data effectively. We would also like to express our gratitude to the reviewers and editors for their thorough evaluation, valuable comments, and suggestions that have greatly improved the quality of this paper. Their expertise and commitment to advancing scientific knowledge are highly appreciated. Their support has made it possible for us to carry out this research and present our findings. We are sincerely grateful to all those mentioned above, as well as to others who have directly or indirectly contributed to the successful completion of this research paper. Their support and encouragement have been instrumental in making this work possible.

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