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GE107 - TINKERING LAB PROJECT (WRITE-UP)

Group - G14_WED

Our Team Members -

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Smart Gesture Controlled Robot

Introduction to the Problem

With the rapid advancement of technology, traditional methods of controlling machines and devices are being replaced by more intuitive and natural interactions. Gesture recognition has emerged as a promising Lield, allowing users to interact with devices using simple hand movements. The goal of this project is to design and develop a gesture-controlled robot that can be operated using hand gestures, eliminating the need for conventional remote controls or wired systems.

Background & Context

Gesture control technology has seen increasing use in various applications, including gaming, virtual reality, robotics, and assistive technology. The idea of controlling a robot using gestures can signiLicantly enhance usability, making robotics more accessible to individuals who may struggle with traditional controllers. This project explores the implementation of a gesture-controlled car using an MPU6050 accelerometer, Arduino, and NRF24L01 transceivers, providing a seamless and wireless control experience.

Importance & Need for the Project

The need for gesture-controlled systems stems from various real-world applications, such as -

- Accessibility Helping individuals with disabilities control devices without requiring complex physical inputs.
- **Industrial Automation** Offering touch-free control in hazardous environments.
- **Military & Defense** Providing an alternative method for controlling unmanned ground vehicles (UGVs).
- Healthcare Integration Hands-free wheelchair control for quadriplegic patients and surgical assistant navigation in sterile environments

Challenges in Addressing the Problem

Several challenges need to be addressed to make the system efLicient and reliable -

- **Accurate Gesture Recognition** Ensuring the MPU6050 precisely detects hand movements without false positives.
- Wireless Communication Stability The NRF24L01 module must ensure a lag-free and interference-resistant connection.
- **Power Management -** Optimizing power consumption for longer operation.
- **Synchronization Issues** Smooth mapping of hand gestures to motor actions.
- **Hardware Reliability** Ensuring motors, sensors, and electronics function correctly under different conditions.

Objective & Goals of the Project

- Design a gesture-controlled robotic car that responds accurately to hand movements.
- Implement wireless communication using NRF24L01 transceivers.
- Develop a gesture recognition algorithm that translates hand movements into directional commands.
- Ensure real-time response with minimal latency.
- Create a user-friendly and ergonomic glove-based controller.

Scope of the Project

- **Hardware Development** Designing and assembling the robot, integrating motors, sensors, and wireless modules.
- **Software Development -** Writing Arduino programs to process sensor data and control the motors accordingly.
- **Testing & Optimization** Improving accuracy, responsiveness, and stability of the gesture recognition system.
- **Potential Future Enhancements** Adding features such as voice control, obstacle detection, or AI-based gesture learning.

Potential Advantages

Unlike conventional joystick-controlled robots, our solution -

- Eliminates physical controller dependence.
- Reduces cognitive load through natural gestures.
- Implements adaptive Liltering for <0.5° drift error.

Components Required

1. Core Electronics

| Component | Qt y | Technical Specs | Purpose |
|---------------------------|---------|---|---------------------------------------|
| Arduino UNO 1 | | ATmega328P, 16MHz | Main robot controller |
| Arduino Nano | 1 | ATmega328P, 16MHz | Glove-mounted controller |
| NRF24L01 Transceiver | 2 | 2.4GHz, 250kbps-2Mbps | Wireless gesture data transmission |
| HC-05 Bluetooth Module | 1 | Class 2, 2.4GHz | Backup control channel |
| MPU6050 (6-axis IMU) | 1 | ±2g/±4g/±8g/±16g range | Hand gesture detection |
| L298N Motor Driver | 1 | 2A per channel, 5-35V | DC motor control |
| 16x2 LCD Display | 1 | HD44780, I ² C or parallel interface | Real-time status monitoring |

2. Power Systems

| y Specifications |
|----------------------------------|
| Alkaline/Lithium |
| 7.4V output (for motors) |
| 3.7V (Li-ion) or 1.5V (Alkaline) |
| SPDT, 5A rating |
| |

3. Mechanical Assembly

| Component | Qty | Details |
|---------------------|-----|----------------------------------|
| DC Gear Motors | 4 | 100-300 RPM, 6-12V |
| Rubber Tires | 4 | 60-80mm diameter, 6mm shaft |
| 4WD Robot Chassis | 1 | Acrylic/metal, pre-drilled holes |
| M3 Nuts & Bolts Kit | 10 | 10mm length |

4. Wiring & Prototyping

| Component | Qty | Туре |
|--------------------------|-----|---------------------|
| Small Breadboard (400pt) | 1 | For glove circuitry |
| Large Breadboard (830pt) | 1 | For robot base |
| Male-to-Male Jumpers | 20 | 10cm length, 22AWG |
| Male-to-Female Jumpers | 10 | Sensor connections |
| Female-to-Female Jumpers | 10 | Module interlinks |
| | | |

Expected Timeline

| PHASE | TASKS | DURATION | |
|---------------------|---------------------------------|----------|--|
| Research & Planning | Study gesture recognition, | 1 Week | |
| | Linalise components. | | |
| Hardware Assembly | Assemble the robot, attach | 1 Week | |
| | sensors and motors. | | |
| Software | Writing Arduino code for 1 Week | | |
| Development | sensor and motor control. | | |
| Testing & Debugging | Calibrate gestures, | 1 Week | |
| | optimise response time. | | |
| Final Integration | Combine hardware and | 1 Week | |
| i mai megration | software, ensure stability. | 1 WCCK | |

Conclusion

This gesture control system represents a paradigm shift in humanrobot interaction, combining proven components with innovative signal processing techniques. The project establishes a framework for -

- Expandable gesture vocabulary through machine learning.
- Mesh networking for multi-robot coordination.
- Haptic feedback integration for improved UX.

Next Development Phase: Integration with ROS for advanced robotic applications