

Sceintific project on Automated Guided Vehicle(AGV)

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Agenda

- Introduction
- Motivation
- Conceptual Design
- Implementation
- · Design problems and Limitations
- Conclusion
- Demos



Introduction

- The central idea of our project is to build an intelligent vehicle in smart industry
- Communication between AGV and conveyor systems
- Bluetooth and IR communication
- Obstacle avoidance





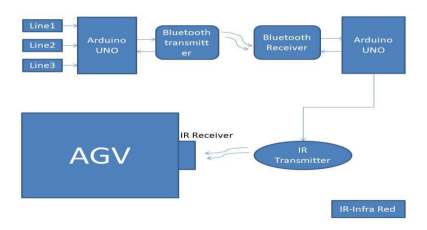
Motivation

- Implementation of advanced technology in industry
- Decrease of production cost
- Exploring new ideas to improve industry automation





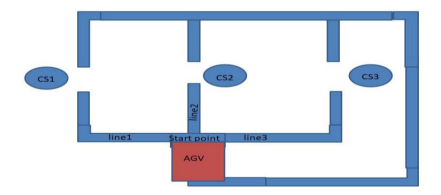
Conceptual Design of AGV







Conceptual Design of Path prototype



CS-Conveyor System



Implementation

- Software and Hardware tools
- Communication Protocols
- Central Master Transmitter
- Slave Receiver on top of AGV
- Implementation of AGV



Software and Hardware tools

- Proteus Design suite 1.8.4
- VSPE(Virtual Serial Ports Emulator)
- > Arduino IDE
- Arduino UNO
- ➤ Bluetooth modules HC-05
- 4WD MiniQ Robot V2.0
- > IR LED (950nm)
- Pushbuttons and Resistors



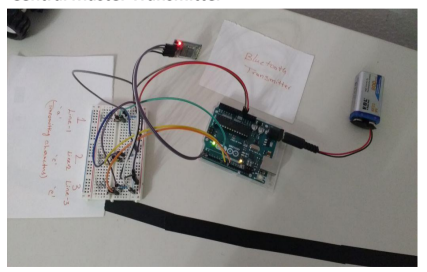
Communication Protocals

- > Bluetooth communication
- > IR communication





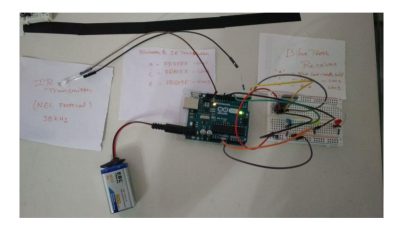
Central Master Transmitter







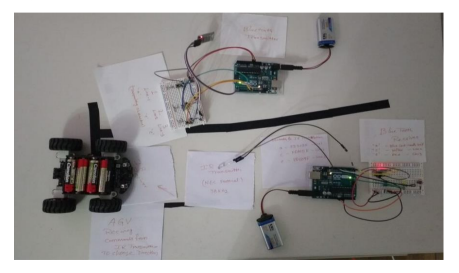
Slave Receiver on top of AGV







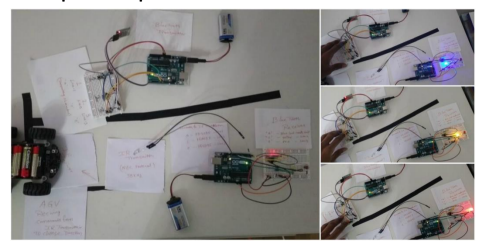
Implementation of AGV







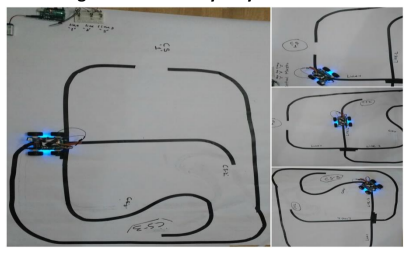
Complete setup of AGV







AGV serving different conveyor systems





Design Problems and Limitations

- Obstacle Detection
- Battery
- Low range sensors



Conclusion

- Conveyor systems can communicate with AGV
- AGV responds to Command from Central Master
- Navigate to start point
- Obstacle detection is possible without IR communication





DEMOS









Thanks for your attention!