

AUTOMATION IN INDIAN RAILWAYS WITH GATE CONTROL

Keerthana S¹, Lavanya S P², Priyanka³, Alla Srija⁴

^{1,2,3,4}Electronics and Communication, REVA University, Kattigenahalli, Bengaluru(India)

ABSTRACT

Driverless trains are equipped with a control system, which is programmed to work automatically. Messages and warnings are automatically generated and announced to the passengers. This paper presents the development process of a prototype for a driverless train implemented using a microcontroller. Simulation for the system's circuits is done with the aid of Proteus software. The hardware circuits, which are built on printed circuit boards (PCB) are interfaced with actuators and sensors for automation purposes. The hardware is assembled in a toy-like prototype train. The C programming language is used for programming the microcontroller

Keywords: RF Transmitter and Receiver, Arduino, Sensors, DC motor, Stepper Motor.

I. INTRODUCTION

Modern technologies are being integrated in almost all aspects of our life including transportation, where a lot of advancement has been made. Railroad transport, for instance, has undergone a huge transformation, starting with the early steam operated engines to the most recent bullet train.

The main aim of this project is to automate Indian Railways which includes alerting the passengers whenever the station is arrived through announcement, to avoid the collision on the track here we are going to detect the two trains which are on the same track and Automatic Railway Gate Control. When train arrives at the sensing point alarm is triggered at the railway crossing point so that the people get intimation that gate is going to be closed. Then the control system activates and closes the gate on either side of the track once the train crosses the other end control system automatically lifts the gate. For mechanical operation of the gates 1.8 step angle stepper motors are employed. Here we are using embedded controller built around the 8051 family (AT89C52) for the control according to the data pattern produced at the input port of the micro controller, the appropriate selected action will be taken. The logic is produced by the program written in Embedded C language. The software program is written, by using the KEIL micro vision environment.

By employing the automatic railway gate control at the level crossing the arrival of the train is detected by the sensor placed near to the gate. Hence, the time for which it is closed is less compared to the manually operated gates and also reduces the human labour. This type of gates can be employed in an unmanned level crossing where the chances of accidents are higher and reliable operation is required. Since, the operation is automatic; error due to manual operation is prevented.

Automatic railway gate control is highly economical microcontroller based arrangement, designed for use in almost all the unmanned level crossings in the country.

II. RELATED WORK

Many developments in railroad transport has utilized the existing infrastructure, where the existing train system is being modernized and equipped with automatic train control and safety system in order to make them more efficient. Driverless automated concepts have been adopted, and the first recorded implementation was the London underground Victoria line, opened in 1967 [1]. Many other rail lines are then automated with the aim of reducing operational costs and improving the frequency of service. In automated train control (ATC) systems, different grades of automation (GoA) have been incorporated. The grades of automation (GoA2, GoA3, GoA4) are corresponding to Semi-automated Train Operation (STO), Driverless Train Operation (DTO), and Unmanned Train Operation (UTO) respectively [2]. Grades of automation (GoA) are defined according to which basic functions of train operation are responsibility of staff, and which are the responsibility of the system itself. For example, a Grade of Automation 0 (GoA 0) would correspond to on-sight operation, like a bus running on street traffic. GoA 4 would refer to a system in which trains are run fully automatically without any operating staff onboard. Systems work within the GoA4 are normally having an overall signalling system with the necessary connections, automatic train supervision, track vacancy detection and communication functions [3]. In fact any new metro system constructed and implemented today integrates at least some level of automation reaching out to new fully driverless technologies.

The Unmanned Train Operation (UTO), which is featured by the highest degree of automation is not a very recent development with the first UTO lines date from 1981 [3,4]. However a fully driverless system was only implemented in 2003 in Singapore, while the 75 Km Dubai line is the longest metro line in the world [5]. There has been a continuous research intended to enhance the overall automation system functions and performance of the trains. In [6], Han et al present the development of Korean standards of an on board train automatic control and show results of running test on a Korean train line. Jun et al in [7], suggest a development strategy of a multi-train operation simulator to support R&D works for future railway system, where a computer-based simulation models of train, station, rail and railway operation system as an agent is designed. Regarding the Communications-Based Train Control (CBTC), Georgescu [8], proposes a systematic approach that may be used to determine the most efficient way to fulfil the requirements specific to each customer faced with driverless operation. Georgescu's paper also defines required functionality to obtain the desired performance and cost, as well as issues related to the operability, maintainability, and availability of different types of

driverless CBTC systems implementations. In the paper of H. Yun and K. Lee [9], a data transmission technology that is capable of calculating the required frequency bandwidth, having the transmission capacity of the communication-based train control system, and that also uses the wireless mesh network, is proposed.

III. PROPOSED WORK

We have proposed the following work and illustrated them below with their respective diagram.

3.1 DRIVERLESS TRAIN IMPLEMENTATIONS

The duty of any train transportation system is to provide secure, consistent, efficient and high-quality service to passengers. As many rail lines run at or near their capacity limits, automation is often the only way to maximize the operational performance of a train service system. Implemented on existing lines, automation is in many cases more cost-effective than constructing new lines or extending platforms. Fully automated metros in cities like Kuala Lumpur, Dubai, Tokyo and Copenhagen, have been running for several years. Other major cities across Europe, North America and Asia are following the example and have partly automated their systems. The move to train automation can be justified by their numerous benefits: Schedules of train operations become more exact and timely, the frequency of the trains can be improved, especially in low traffic hours, as more and shorter trains can be inserted in traffic without the need for more operational staff, and the enhanced safety, where the element of human error is taken out completely. Besides, automation can reduce the wear-and-tear of train by optimizing energy consumption and potentially reduce operating costs through more effective and regular train operation. In a fully automatic driving system, care should be taken for all the processes that are normally requiring human intervention. The initial train departure, trips between two stations, timing of train stoppage at individual stations, and controlling the train doors are examples of such processes. In addition, there are normally more activities that should be automated too. The safety systems represents important activities that driverless trains must have; like fire alarms with automatic fire fighting systems, sensing of any possible damage in the track and providing the information to the next train on the same track as well as to the base. In this project, part of this automation tasks are considered, and a microcontroller-based prototype is developed. Actions such as; traveling through a given path with predefined stations, sensing the arrival at the station and hence, proper stopping are implemented in the prototype. Messages that are synchronized with the train's progression through its path are announced to passengers via a display. Moreover, there are alarm signals produced as appropriate. Controlling of the doors in terms of open and close and timings of such actions are considered.

3.2 THE HARDWARE IMPLEMENTATION

After testing the circuits with simulation, hardware implementation started by assembling the components on printed circuit boards (PCB). ARES software, which is part of Proteus is used to produce the schematic for three PCBs that are used in implementing the hardware system. One PCB is designed to hold the main controller circuit components, and two small identical PCBs are used to implement the IR sensors. A PIC microcontroller unit is used in each of the three circuits. The main controller circuit is installed in a toytrain representing the prototype and interfaced with a dc motor to actuate the train movement, another actuator to control the opening and closing of the door, an LCD to display messages, and a buzzer to announce audio warnings. An IR detector is also incorporated in the main control circuit, while the two IR transmitters are located along the path of the train to present stations at which the train has to stop.

3.3 BLOCK DIAGRAM

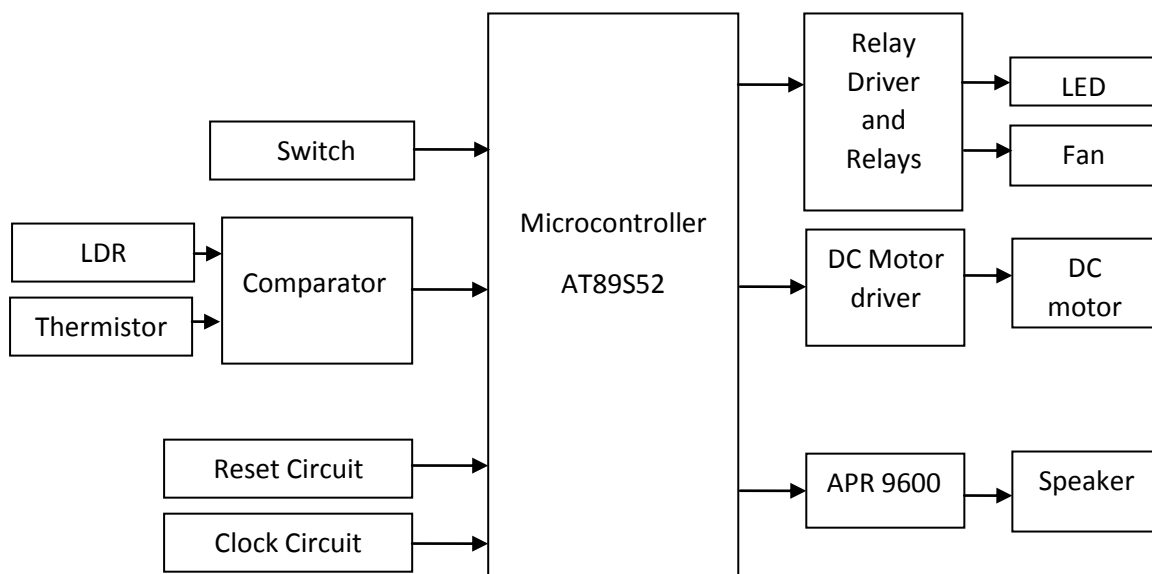


Fig.1.Train

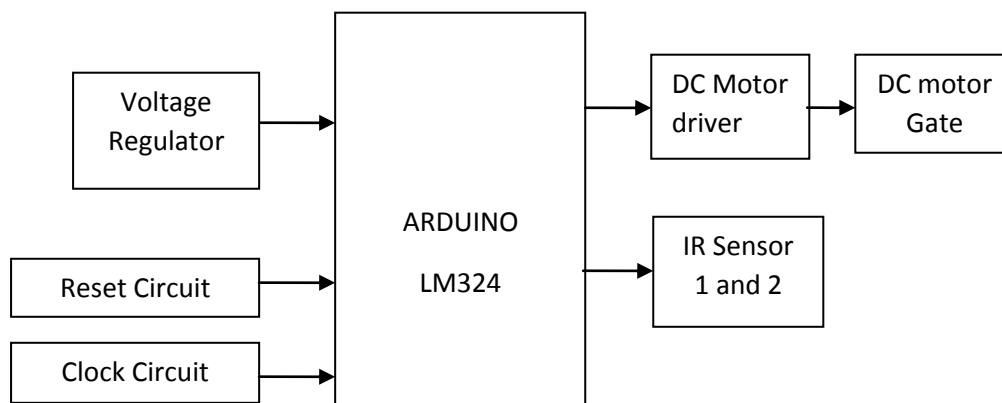


Fig.2.Gate Control part

IV. RESULTS AND DISCUSSION

An example of how embedded technology is used in application, specifically in the transport sector is presented in this paper. A driverless train prototype has been developed as a microcontroller-based system. Both software and hardware parts are included in the development process. The programs which are written using micro C language were simulated together with other system components using the Proteus software. In the hardware part, all the circuitry required to interface with the PIC microcontroller are designed and built. The development of the prototype has passed through stages which ended up with a working system representing many features of automation. The prototype train is following a prescheduled path in terms of proper stations' starts and stops, announcing messages to passengers, and issuing alerts. Despite the incorporation of all the presented features, a room still there for more improvements to be added. Currently, the train is driving forward following a circular path. The path, however can be reprogrammed in such a way that the train, for the same path follows forward and reverse journeys. Another improvement can be added such that more than a single path for the train to follow is offered to choose from. Alternative paths may have different stations to stop at, and consequently different timings.



V. CONCLUSION

The driverless train prototype that is presented in this paper is in fact a final year project. A general conclusion that can be said about such engineering projects is that they are introducing students to an open horizon of developments. Such projects can only represent a minor part of what the future and technology integration may look like for the modernization of different service sectors including transport. Researching and developing a working prototype enhance self-confidence and assure that it is possible to design a system and apply it for solving a particular problem by acquiring the necessary information. Moreover, developing a prototype system can serve as a basis of a far more sophisticated and advance form of control system such as a real driverless train system.

VI. ACKNOWLEDGEMENT

In particular we are grateful to our project guide assistance Prof. Alla Srija and Head of Department Prof. Dr R C Biradar for their valuable guidance, highly constructive comments and valuable time which contributed greatly to the completion of this project.

REFERENCES

- [1] B.W.C. Cooke, "Proposed New London Underground", The Railway Magazine (London), Vol. 101, No. 648, pp. 279–281, 1955.
- [2] E. Fischer, "Justifying automation", Railway-Technology.com, 2011.
- [3] S. Cappaert-Blondelle, Metro Automation Facts, Figures and Trends, The International Association of Public Transport (UITP), Technical report, 2012.
- [4] J.M. Erbina, and C. Soulasa, Twenty Years of Experiences with Driverless Metros in France, VWT 19 proceedings, 2003.
- [5] Transportation system division, The Dubai Metro, the World's Longest Fully Automated Metro Network, Mitsubishi Heavy Industries Technical Review Vol. 49, No. 2, 2012.
- [6] S. HAN, S. LEE, W.KIM. Development of Onboard Train Automatic Control System for Korean Standard EMU, 2001.
- [7] H. Jun, and S. Choi. Development of a Multi-train Operation Simulator with Interactive Human Computer Interfaces, International Conference on Hybrid Information Technology (ICHIT'06), 2006.
- [8] M. P. Georgescu, Driverless CBTC – specific requirements for CBTC systems to overcome operation challenges, WIT Transactions on The Built Environment, Vol 88, pp. 401-409, 2008.
- [9] H. Yun, and K. Lee. Development of the Train Control System Data Transmission Technology Using a Wi-Fi Mesh, pp 406-410, 2011.