Collision Avoidance & Speed Control with Attendance Monitoring System

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Abstract— In today’s world, there is a continuous need for automatic appliances with the increase in standard of living; there is a sense of urgency for developing circuits that would ease the complexity of life. Normally, this type of systems is useful in case of emergency areas where traffic is main concern & little carelessness may cause accident & death may occur. Now a days problem of traffic is much serious specially in the areas of schools as well as the places where crowd is more. A collision avoidance control system for a vehicle is provided which is designed to determine a target collision avoidance deceleration required for a system vehicle equipped with this system to bring a relative speed between the system vehicle and a target object into agreement with substantially zero without a physical collision with the target object and to determine a possibility of collision with the target object as a function of the target collision avoidance deceleration. This system is specially designed with the help of GSM & RFID for the school areas where chances of accidents are more.

Keywords— Collision avoidance, GSM, LPC 2148, RFID, speed control, Zigbee, DC motor.

1. INTRODUCTION

In today’s world, increasing traffic is a major concern. The traffic police are inefficient to handle the traffic conditions. Today many people break the law by breaking the traffic rules. The traffic rules are broken often at the signals. People start moving ahead even though the signal is red and many culprits get away since there is no police at the signal further such driving practice is an invitation for serious accidents. Same are the problems faced by different schools. Accidents are major concern for the school authorities as children are not always cross the roads properly. To solve all the above problems we have come up with an innovative soln. of anti-signal breaking system. Now days problem of traffic is much critical specially in the areas of schools as well as the places where crowd is more. In such cases, there is always requirement of collision free traffic with the control of speed. Because of advancement in technology, for every vehicle we have good driving speed & easily availability of vehicles adds the traffic.

As a result driving of a vehicle is quite difficult on the roads. This system is specially developed for the school places where most of the parents use their own vehicle for dropping their child at schools. Dropping & picking time of children is peak time, at this time traffic is more, during this time chances of accident are more so to avoid this a system is designed with the help of GSM & RFID which will monitor the traffic by controlling the speed with the help of DC motor very well and avoid the collision.

2. NECESSITY

Now a days problem of traffic is much critical specially in the areas of schools as well as the places where crowd is more. In such cases, there is always requirement of collision free traffic with the control of speed. Because of advancement in technology, for every vehicle we have good driving speed & easily availability of vehicles adds the traffic as a result driving of a vehicle is quite difficult on the roads. This system is specially developed for the school places where most of the parents use their own vehicle for dropping their child at schools. Dropping & picking time of children is peak time, at this time traffic is more, during this time chances of accident are more so to avoid this a system is designed with the help of GSM & RFID which will monitor the traffic by controlling the speed with the help of DC motor very well and avoid the collision.

3. OBJECTIVES
Actually, this system has two objectives.

1. Avoidance of collision & speed control.
2. Keeping the record of students by sending the message to their parents at what time they are entered or leave the school gate. In order to implement this system, GSM, RFID tag & RF Transceiver is required where as the speed of vehicle will be controlled by DC motor.

4. LITERATURE SURVEY

A. Collision avoidance

The present invention relates generally to a collision avoidance control system which works to initiate collision avoidance action when the danger of possible collision with a target present ahead of a vehicle is encountered. Automotive collision monitor systems are known which work to estimate stopping distances of a system-equipped vehicle and a target preceding vehicle travelling ahead of the system-equipped vehicle and locations of the system-equipped vehicle and the target preceding vehicle after the elapse of a preset time to determine the danger of possible collision with the target preceding vehicle based on the stopping distances and the locations. For instance, Japanese Patent First Publication No. 08-132996 teaches such estimation of the stopping distances. Japanese Patent First Publication No. 05-181529 (corresponding to U.S. Pat. No. 5,473,538) teaches such estimation of locations of the system-equipped vehicle and the target preceding vehicle. It is, however, impossible for the above systems to determine the degree of deceleration to be produced in an automatic braking device of the system vehicle to avoid collision with the preceding vehicle based on the determination of the danger of possible collision. The systems, thus, need to perform an additional operation to determine a control variable to decelerate the system-equipped vehicle [1]. Japanese Patent First Publication No. 11-066495 teaches a collision avoidance control system which uses an inter vehicle distance between the system-equipped vehicle and the target preceding vehicle, a relative speed between the system-equipped vehicle and the target preceding vehicle, a minimum distance to be reserved between the system-equipped vehicle and the target preceding vehicle, acceleration of the target preceding vehicle, and a preset deceleration of the system-equipped vehicle to derive a quadratic function in terms of conditions required to avoid accidental collision with the target preceding vehicle and determines the possibility of the collision using a parabola, as represented by the quadratic function. Specifically, this system increases the preset deceleration of the system-equipped vehicle cyclically and determines the possibility of the collision based on the orientation of the parabola, an inclination of a straight segment of the parabola, coordinates of the straight segment of the parabola, and a predefined parabola determining equation in each cycle to bring a target deceleration used in deceleration control into agreement with a value of the preset deceleration when it is determined that there is almost no possibility of the collision.[1,2]

A collision avoidance control system comprising a travel control apparatus working to determine a target acceleration as functions of a distance to the target object and the relative speed and to decelerate or accelerate the system vehicle based on the target acceleration to control a travel condition of the system vehicle, and wherein the deceleration control activating threshold value is set greater than a maximum deceleration controllable by the travel control apparatus.

B. GSM

The GSM standard (Global System for Mobile Communications) for mobile telephony was introduced in the mid-1980s and is the European initiative for creating a new cellular radio interface. The GSM system uses a TDMA radio access system employed in 135 countries, operating in 200 KHz channels with eight users per channel. It is the most widely deployed digital network in the world today, used by 10.5 million people in more than 200 countries. GSM Bandwidth Allocation GSM can operate four distinct frequency bands: GSM 450: GSM 450 supports very large cells in the 450 MHz band. It was designed for countries with a low user density such as in Africa. It may also replace the original 1981 NMT 450 (Nordic Mobile Telephone) analog networks used in the 450 MHz band. NMT is a first generation wireless technology. [5] GSM 900: When speaking of GSM, the original GSM system was called GSM 900 because the original frequency band was represented by 900 MHz. The GSM 1900 system has been added to the IS-136 D-AMPS (Digital Advanced Mobile Phone System) and IS-95 Code Division Multiple Access (CDMA) system both operated at the 1900 MHz band. The ITU (International Telecommunication Union) has allocated the GSM radio spectrum with the following bands: GSM 900: Uplink: 890–915 MHz Downlink: 935–960 MHz GSM 1800: Uplink: 1710–1785 MHz Downlink: 1805–1880 MHz GSM 1900: Uplink: 1850–1910 MHz Downlink: 1930–1990 MHz \
In the above, uplink designates connection from the mobile station to the base station and downlink denotes connection from the base station to the mobile station.

C. RFID

Radio Frequency Identification (RFID) is a technology for wireless information exchange over short distances. Even though the technology itself was invented about 50 years ago, recent development in the field of low cost RFID devices began to finally show its potential. The possibility of adding (minimal) computing capabilities to everyday’s objects will support the development of ubiquitous computing in the near future. Applying RFID transponders to consumer goods will be common, creating an ever present computing environment spanning all parts of everyday’s life. Today RFID commerce already constitutes a vital and ever expanding market. Judging by evidence from recent years, RFID industry will continue its rapid growth. In such a developing market security and privacy become increasingly important. An appropriate definition for security is a composite of the attributes confidentiality, integrity and availability (also called CIA).

5. SYSTEM DESIGN

Basically system is divided into two units.

1. Unit at the school gate

2. Unit on board the vehicle.

Fig. 1 Block Diagram of System

1. Unit at the school gate: Following are the different sections of this unit. RFID Reader unit: This unit is interfaced to the ARM and is situated at the gate of the school. All the students have the RFID tag with them. As soon as the student passes the front gate of the school the reader at the gate reads the RFID tag and sends this information to the PC. PC Unit: On board the PC we have a visual basic software. The PC after receiving the RF id tag information from the student compares it with the database of the students stored in the PC. It then sends a SMS to the concerned parents that the particular student has entered the school premises with in time of entry. Similarly this unit will send a SMS as soon as the student exits the school. In this way the parents get intimation during in time and out time of the respective student. Thus every parent will get a SMS that the student has reached the school in time. In case any parent doesn’t get the SMS in time they can enquire about the student to the school. The SMS is sent using the dedicated mobile connected to the school PC using the AT commands. RF Transceiver unit: This unit senses if there are any vehicles in the close vicinity of the school. If any car approaches and there is no student at the gate then the ARM turns the signal to yellow indicating passing vehicle to slow down. If this unit senses a vehicle and also there is a student at the gate of the school ready to cross the road the ARM will immediately turn the signal to RED indicating to the vehicle to STOP. Also an RF indication is given to the passing vehicle about the status of the signal.
2. Unit on board the vehicle: This unit also has an RF Transceiver which sends an indication to the unit of the school informing about its presence. After this the Unit at the gate will send the indication about the status of the signal via the RF module which is received by the incoming vehicle. If the signal is RED then ARM will stop the vehicle using the DC motor speed control technique. If the signal is yellow then the ARM will reduce the speed to the safe limit automatically. After the student has passed the vehicle can go on its way.

6. SYSTEM COMPONENTS

ARM7: The LPC2131/32/34/36/38 microcontrollers are based on a 16/32-bit ARM7TDMI-S CPU with real-time emulation and embedded trace support, that combine the microcontroller with 32 kB, 64 kB, 128 kB, 256 kB and 512 kB of embedded high-speed flash memory. A128-bit wide memory interface and a unique accelerator architecture enable 32-bit code execution at maximum clock rate. For critical code size applications, the alternative 16-bit Thumb mode reduces code by more than 30 % with minimal performance penalty. It is selected for the following reasons:
1. Two serial ports available
2. Cheap, easily available
3. Plenty guidance available
4. High level of computing possible.

TRANSMISSION MODULE XBEE protocol is used for wireless communication in between the ARM and the PC. 30 mtr range, 2.4 GHz frequency XBee. Module is engineered to meet ZigBee/IEEE 802.15.4 standards and support the unique needs of low-cost, low-power wireless sensor networks. The modules require minimal power and provide reliable delivery of critical data between devices. The modules operate within the ISM 2.4 GHz frequency band and are pin-for-pin compatible with each other. RFID Tag
The basic feature of an RFID system is the automatic identification of items. In its simplest form, such identification can be binary, e.g., paid or not paid, useful for alerting. Features 1. Frequency Band - HF 2. Common Frequency - 13.56 MHz. 3. Coupling - Inductive 4. Communication Range - 10 to 70 cm. 5. Data Rate - Low 6. Maturity - Established 7. Reader Cost - Medium

7. ADVANTAGES OF SYSTEM

- The system is easy to understand.
- Avoids the collision of vehicle by controlling the speed.
- Identification of student is easy as RFID tag is provided to each student.
- Easy to set up the system.
- Keeps the record of student’s entrance or leaving time from school.

8. PERFORMANCE ANALYSIS

A. Analysis of Zigbee Transmitter and Receiver for Different Distances

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Distance in Meter</th>
<th>Zigbee receiver Analysis for</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>5-10</td>
<td>The Zigbee receiver receives data from transmitter successfully.</td>
</tr>
<tr>
<td>2</td>
<td>11-21</td>
<td>The Zigbee receiver receives data from transmitter successfully.</td>
</tr>
<tr>
<td>3</td>
<td>22-25</td>
<td>The Zigbee receiver receives data sometimes.</td>
</tr>
<tr>
<td>4</td>
<td>25-30</td>
<td>No data received by Zigbee receiver from the transmitter</td>
</tr>
</tbody>
</table>

B. Performance of Ultrasonic sensor

<table>
<thead>
<tr>
<th>TABLE II</th>
</tr>
</thead>
</table>

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ANALYSIS OF ULTRASONIC SENSOR FOR STOPPING DISTANCE.

<table>
<thead>
<tr>
<th>Sr No.</th>
<th>Fixed Distance (in cm) A</th>
<th>Measured Stopping Distance (in cm) B</th>
<th>Stopped Distance (in cm) A-B</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>40</td>
<td>29.72</td>
<td>10.28</td>
</tr>
<tr>
<td>2</td>
<td>40</td>
<td>30.68</td>
<td>9.32</td>
</tr>
<tr>
<td>3</td>
<td>40</td>
<td>28.44</td>
<td>11.56</td>
</tr>
<tr>
<td>4</td>
<td>40</td>
<td>30.24</td>
<td>9.76</td>
</tr>
<tr>
<td>5</td>
<td>40</td>
<td>28.89</td>
<td>11.11</td>
</tr>
<tr>
<td>Avg.</td>
<td>40</td>
<td>29.61</td>
<td>10.40</td>
</tr>
</tbody>
</table>

C. Analysis for vehicle stopping time

TABLE III

ANALYSIS OF VEHICLE STOPPING TIME FOR THE RECEIPTION OF SIGNAL

<table>
<thead>
<tr>
<th>Sr No.</th>
<th>Measured Stopping Time (in sec)</th>
<th>Average Stopping Time (in sec)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>8.88</td>
<td>8.99</td>
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<tr>
<td>2</td>
<td>9.48</td>
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<tr>
<td>3</td>
<td>8.87</td>
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<tr>
<td>4</td>
<td>8.51</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>9.25</td>
<td></td>
</tr>
</tbody>
</table>
D. Analysis of Vehicle Stopping Distance for the Reception of Signal

TABLE IV
ANALYSIS OF VEHICLE STOPPING DISTANCE

<table>
<thead>
<tr>
<th>Sr No.</th>
<th>Measured Stopping Distance (in cm)</th>
<th>Average Distance (in cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>50</td>
<td>49.6</td>
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<tr>
<td>2</td>
<td>48</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>51</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>48.5</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>50.5</td>
<td></td>
</tr>
</tbody>
</table>

9. RESULTS

Results for Detection of Card
A RFID Card (tag) which is provided to the student is read by the reader and card was as detected as buzzer beeps. So, the information like student’s ID, Name, Year, Branch read by the card with In time during entrance in school premises.

Attendance Report Generation
To generate the attendance, date of that day is entered in report window. The GUI for attendance report generation is as shown.

Fig.3 GUI Result for Generating Attendance Report

Once the date entered in report window, attendance is generated in Excel sheet. The GUI window for attendance report generated is as shown.

Fig. 4 GUI Result for Attendance Report
10. FUTURE SCOPE

Though, the system is well designed still it has limitation of distance or area coverage. This problem can be solved using the module of zigbee. For wireless transmission zigbee is the best solution that can replace existing RF Transceiver. In addition to this, signal indication i.e. RED & YELLOW signals may be replace wirelessly instead of wired.

CONCLUSION

The designed system gives the complete solution over the problem of traffic especially in case of school areas where parent’s vehicle or private vehicles are coming for dropping or picking up their children or students. With the help of designed system speed of vehicle is kept in tolerable range by the indication of the signal so that traffic is neatly drove and ultimately vehicle collision is avoided which is leading to zero chances of accidents. The designed system is also intended for sending a message through a dedicated mobile to the student’s parents by keeping record of their entrance or leaving time of school which makes parents tension free those who are not able to dropped or picked up from school. This system is also useful for especially in case of dummy students because the special RFID tag is provided to each student so without verifying the RFID tag students are not able to enter in the school campus. In short this system is very useful for controlling the speed of vehicle & ultimately avoidance of collision with in-out information of the student to their parents.

REFERENCES: