ADAPTIVE TRAFFIC LIGHT CONTROL SYSTEM

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ABSTRACT

Our objective is to define a basic scenario in order to understand various problems faced by traditional traffic light control system and to provide technical solution to amend these adversities to improve the speed of transport. Congestion due to vehicular traffic intersection at junction is one the major issues to be considered. To overcome such issues an intelligent traffic signal network is required. Adaptive traffic light control (ATLC) system deals with manipulation of the green light timings according to the number of vehicles present at each entry. Our system consists of ARM Cortex based KL25Z controllers, Laser Sensors and Xbee transmitters-receivers. The supporting program of our system is compiled in ‘mbed portal’ and the simulation is carried out with the help of ‘Proteus’ application. Our system ensures the effective use of allocated delays to deal with these adversities.

Keywords: ATLC system, KL25Z controller, Xbee, traffic light

I. INTRODUCTION

Traffic congestion is one of the major problems the world is facing today. Traffic monitoring and controlling is a difficult task. The aim of the traffic research is to optimize the flow of vehicular traffic and goods. With the ever increasing vehicles on the road and the number of road users, the limited resources provided by current infrastructure lead to ever increasing travelling times. Hence, an intelligent control of traffic is an important factor to be considered. The Traffic Monitoring Authority needs to find new methods for development of sophisticated traffic monitoring and control systems. One way to improve the traffic flow and safety of the current transportation system is to apply automation, intelligent and adaptive signal control methods.

There are several models for traffic simulation. With our studies, we have developed a cost effective system named ‘Adaptive Traffic Light Control (ATLC) System’ which consists of the ARM Cortex based KL25Z, Laser Sensors, Xbee transmitters and receivers. Our main objective is to design a system in order to control the parameters of a traffic signal, according to the density of vehicles at the square, in terms of congestion and energy efficiency.

II. PROBLEM STATEMENT

Traffic congestion is one of the major problems, the world is facing now-a-days. Traffic monitoring and controlling is a difficult task. These traffic congestions are often observed at traffic signals. As the vehicle population is accruing endlessly and the resources provided by current infrastructures are limited, intelligent control of traffic is an important requirement henceforth. In India, we can observe that the time allocated at every signal is predefined and is independent of the number of vehicles present at each entry, which
is an important cause behind such traffic issues. As a result, the waiting time at a signal is increased, which is one of the reasons behind additional consumption of fuel and emission of toxic gases ultimately contribute in global warming.

Fig.1 Traffic congestion

Through this concept, we are trying to solve such traffic congestion problems at squares. To make this possible, we have developed an adaptive algorithm to manipulate delays of a traffic signal.

III. SYSTEM INFORMATION

A. Functional Block Diagram

Our system is designed to work for traffic signal at the square as shown in fig.2. N1, N2, N3 and N4 are the four nodes of transmitter sections. Receiver section is either located at control unit of operator or near the signal driving system. This is connected with the signal driving system which manipulates the signals S1, S2, S3 and S4.

B. System Block Diagram

The system we are designing is completely dedicated to vary the green light timings according to the density of vehicles. The system has two basic modules, a transmitter section and a receiver section as shown in figure 3 and figure 4 respectively. For the square, there are four transmitter sections (slaves). Each of them consist Laser sensors and ARM KL25Z controller which are mounted on the poles at some respective height from the ground/roads. These Laser sensors are so mounted that every single vehicle passing on the road will cut the laser individually. The transmitter section is so designed that it counts the number of each kind of vehicles distinctly. The collected count is transmitted to the master over Xbee network.
The receiver section consists the same ARM KL25Z controller which acts as a master. A Xbee receiver is interfaced with the master. The master is connected with the signal driving network system to manipulate the traffic light delays. This receiver section (master) is situated at the center of the square while the transmitter sections (slaves) are mounted on respective poles, located at each lane that are about 100 to 200 m away from the square.

C. Working:
The ATLC system will work in two modes as,

a. Adaptive mode 
   b. Traditional mode

a) Adaptive Mode: Every vehicle approaching the square has to pass through the sensing network. The sensing network consists of various laser sensors mounted at such positions that all the vehicles passing through the sensing network cut the lasers. Whenever a vehicle cuts the laser beam, the controller at transmitter section increases the count of vehicles. This action will be carried out simultaneously at four signal entries. This data from all four entries will be sent to a main ARM cortex controller with the help of respective Xbee transmitters at each node. A Xbee receiver which is interfaced with master receives the data and transfers to the master for further process. Based on different vehicles counts, the master takes the decision and manipulates with the traffic light delays. The transmitter section is situated at a certain distance from the main receiver section so that we can easily calculate the big number of vehicles passing through the laser network.

b) Traditional Mode: In the traditional mode, the traffic signal will work with fixed allocated green light timing. When there will be any failure in the coordination in the adaptive mode, the system automatically switches to the traditional mode.
D. Algorithm:

I. Total counts from sensors are stored in the respective transmitter sections (slaves).

II. The master controller broadcasts a signal to all the slaves to ask the count of respective entry.

III. When the particular slave acknowledges the signal, it will transmit its count over Xbee network.

IV. Once the master receives the count, it compares that count with the reference table to find required allocated green light time.

V. When the green light time is finalized, the master will pass that time to the signal driving network, which controls delays of the traffic signals.

VI. When the last five seconds of that green light time remains, the master again broadcast a signal for asking count of the next entry.

VII. Then further process will be repeated from step III.

E. Flow chart:

F. Reference Table:

It has predefined values of the delays for different counts of vehicles. It is prepared from the detailed study of a particular traffic signal square like time required to pass light, medium and heavy duty vehicles. The factors that
The values of the reference table are highly dependent on these factors.

For a standard square signal situated at a frequently used location with four lanes each measures hundred feet with average number of vehicles, the reference table will be as shown:

<table>
<thead>
<tr>
<th>Number of vehicles (Count)</th>
<th>Allocated Green light time</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-5</td>
<td>8 seconds</td>
</tr>
<tr>
<td>5-15</td>
<td>12 seconds</td>
</tr>
<tr>
<td>15-35</td>
<td>15 seconds</td>
</tr>
<tr>
<td>35-50</td>
<td>25 seconds</td>
</tr>
<tr>
<td>50 and above</td>
<td>30 seconds</td>
</tr>
</tbody>
</table>

(Note: Considering 60 to 70% bikes, 25 to 30% light & medium duty and 0 to 5% heavy duty vehicles)

IV. COMPONENTS

A. ARM CORTEX BASED KL25Z:

Specifications[5]:

- Kinetics L family
- 32 bit Cortex M0+ processor running up to 48 MHz frequency
- 128 kb flash and 16 kb SRAM
- Available in an 80 LQFP package and having capacitive touch slider
- Flexible power supply options – USB, coin cell battery, external source

![Fig.5 Block diagram of FRDM KL25Z](image)

B. Laser Sensor:

OptoNCDT ILR 1030/1031 laser distance sensor is preferred. The specifications[6] for the sensors are:

- Measuring range up to 15m on diffusereflecting targets / 50m on reflector
- Very short response time

C. Xbee Transmitter-receiver:

Xbee-Pro module is chosen because it provides better results for wireless communication.

The specifications[7] are:
Range(Indoor/Urban): up to 300’ (90 m), 200’ (60 m) for International variant
Outdoor line-of-sight: up to 1 mile (1600 m), 2500’ (750 m) for International variant
Transmit Power: 63mW (18dBm), 10mW (10dBm) for International variant
Receiver Sensitivity: -100 dBm
RF Data Rate: 250,000 bps

V. FUTURE SCOPE

A. This concept can be enhanced if any computer comes in whole scenario. The camera can be interfaced with our system at the transmitter section to recognize emergency vehicles. Also it helps the controller to handle complex data. But on the other hand it will affect on the cost of overall system.
B. With further studies and surveys the adaptive traffic light control system can be designed for more than four lanes.
C. This system can also be used to inform people about different traffic conditions through RADIO or with any other media like Internet.
D. If this system is interfaced with GPS network, the communication between vehicle to vehicle can be carried out. Speed advisory system for the vehicles is possible according to traffic light prediction.

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REFERENCES

[7] Datasheet of Xbee-Pro module