

# Wireless Traffic Light using Artificial Intelligence

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## Abstract

In this paper, we wish to construct a optimal traffic cycle using wire remote control. if police vehicle or ambulance suddenly enter the traffic I ntersection, it will increase the traffic accident. In this paper, wireless traffic light use the radio traffic control signal and research about the hardware manufacture to check special detectors on urgency vehicles may safety and rapidly enter traffic intersection.

Also, this paper present a traffic signal control conditions that analyzes different traffic intersection flows in cases of saturated flows, where the real traffic volume demand is large and the capacity constraints of bottlenecks have significant effects on the flow patterns. Through computer simulation this wireless traffic light has been proven to be much more safety and efficient than fixed traffic signal light which does not consider emergency vehicles for safety escort.

**Key words** : Principle of vehicle detecting, Coordination of traffic cycle, Wireless traffic light

## 1. Introduction

In this paper, wireless traffic light use the radio traffic control signal and research about the hardware manufacture to check special detectors on urgency vehicles may safety and rapidly enter traffic intersections.

Also This paper is proposes a optimal green time to analyzes traffic network flows in cases of saturated flows. If the throughput of bottlenecks limit the downstream flow flows and in some cases might limit the ability of the network to serve all the green demand. Another important feature of saturated networks is the effect of the queue spillback on travel times in upstream links. The more important thing is overflows into the bottlenecks result in apparent violations of the outflow rates into bottlenecks might be smaller than the inflows. Now days, the traffic congestion has increased steadily in urban network[1-3].

Moreover, if there are car accident and under construction work of telephone, it is very difficult to calculate optimal green time. Because these roads are already to occupied with many cars and it is not easy to enter the vehicles in the road . So, in this paper, traffic control for coordination of traffic signal considering safety or switch off the green time are proposed avoid traffic congestion, car accident, and informing the emergency passing vehicle considering safety.[4-8].

In this paper, we wish to control a optimal traffic cycle using wire remote control. If police vehicle or ambulance suddenly enter the traffic intersection, it will increase the traffic accident. In this paper, wireless traffic light use the radio traffic control signal and research about the hardware

manufacture to check special detectors on urgency vehicles may safety and rapidly enter traffic intersection.

Wireless traffic light system can switch on and switch off the traffic cycle using special detector when emergency vehicle is come up to the road or come over the road.

The traffic signal control system of the traffic congestion length is also described by a number of lanes , length of vehicle size and length of traffic intersection. Three traffic signal control parameters are adaptively controlled so as to minimize a vehicle waiting time and increase a vehicle speed when suddenly emergency vehicle comes in. This paper is organized as follows: Section 2 We explain capacity of traffic intersection. Section 3 presents the basic principle of vehicle and different vehicle analog signature using loop detector and estimating vehicle length. Section 4 will explain coordination of traffic cycle simulation. Finally, Section 5 will give conclusions.

## 2. Capacity of traffic intersection

Based on traffic volume balance at each signalized intersection, the traffic congestion mechanism can be described quantitatively. The capacity at each signalized intersection is evaluated summing up each lane capacity as follows. where are the possibility of number of left turn cars, straight forward cars, saturation degree of traffic intersection. The traffic capacity at each signalized intersection can be rewritten as follows. Where  $i, j, k$  denote the number of lanes, length of vehicle length and length of traffic intersection.

The three most important characteristics of traffic are flow, speed, and concentration. Before attempting to model these characteristics, it is essential to definitions are related to the

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methods of measurement, as well as to the methods of averaging the measurements.

Traditionally, the traffic engineer has used volume or flow as one of the primary measures of traffic condition or state. This has been because flow is the easiest of all characteristics to obtain.

An optimum cycle length formula was developed by Webster for pretimed application. This formula, yields the cycle length that will produce minimum total vehicle delay. A second formula was developed for similar cycle length calculations for actuated applications. These are expressed as follows.

The traffic volume balance is held at each signalized intersection of the traffic network for a certain sampling period. It can be described by the following equation.

$$C_e(\text{green}) = G_{ne}(\text{car}) + G_{ni}(\text{car}) - G_{no}(\text{car})$$

where :

- $G_{ne}(\text{car})$  : Excess incoming traffic cars
- $G_{ni}(\text{car})$  : Incoming traffic cars
- $G_{no}(\text{car})$  : Outgoing traffic cars

In order to determine number of vehicles for straight, it must get number of right turn and straight. Because many roads are used for same line as a right turn and straight. If there are so many vehicles in the line, we can not know how many vehicle go to straight or right turn. Therefore to determine optimal green time, it must predict the number of straight turn not a right turn.

$$C_e(\text{green}) = C_{xe}(\text{in}) * R_{rn}(\text{exp\_in}) + \text{Str}(\text{exp\_in})$$

$$C_n(\text{green}) = N_i * W_L * C_{xl}(\text{in, out})$$

where :

- $C_{xe}(\text{in})$  : Excess incoming traffic cars
- $R_{rn}(\text{exp\_in})$  : expected cars for right turn
- $\text{Str}(\text{exp\_in})$  : expected cars for straight

The capacity at each signalized intersection is evaluated summing up each lane capacity as follows. If capacity of upper traffic intersection is bigger than capacity of lower traffic intersection, it will be alright to go vehicles for green time. But, if upper capacity of traffic intersection is bigger than capacity of lower traffic intersection, it will be alright to go vehicles for green time. Moreover to prevent spillback, it must check the capacity of intersection.

$$X_{\text{cap}}(\text{cars, length, lanes})_{\text{upper}} > X_{\text{cap}}(\text{cars, length, lanes})_{\text{lower}}$$

In this paper the traffic signal control system of the traffic congestion length is to considered 1 ~ 3 coordinated intersections as follows.

for 2 lanes of the traffic intersection,

$$J_i(\text{car}) = \sum_j (S_{tr}(\text{car}) + R_m(\text{car}))$$

for 4 lanes of the traffic intersection,

$$J_i(\text{car}) = \sum_j \sum_k (S_{tr}(\text{car}) + R_m(\text{car}))$$

for 6 lanes of the traffic intersection,

$$J_i(\text{car}) = \sum_j \sum_k \sum_l (S_{tr}(\text{car}) + R_m(\text{car}))$$

The above formula may be utilized to select the cycle length at a given isolated intersection. The equations yield cycle length

Depending on the capacity of traffic intersection, the red clearance interval is determined by one of the following expressions.

$$r = \frac{W+L}{V}, \text{ or}$$

$$r = \frac{P}{V}, \text{ or}$$

$$r = \frac{P+L}{V}, \text{ or}$$

where

$r$ =length of red clearance interval, to the nearest 0.1sec,  
 $W$ =width of intersection, in feet, measured from the near-side stop line to the far edge of the conflicting traffic lane along the actual vehicle path,  $P$ =width of intersection, in feet, measured from the near-side stop line to the far side of the farthest conflicting pedestrian crosswalk along the actual vehicle path,  $L$ =length of vehicle, recommended as 20. ft, and  $V$ =speed of the vehicle through the intersection, in ft/sec.

Generally, for volume conditions that approach capacity, the lane utilization factor is not applied in the analysis. It is applied, the results can be considered to prevent spillback.

$$s = s_0 N f_w f_{HV} f_g f_p f_{bb} f_a f_{RT} f_{LT}$$

where :

- $s$  = saturation flow rate for lane group, in vphg
- $s_0$  = ideal saturation flow rate per lane, usually 1,800 pcu/l
- $N$  = number of lanes in lane group
- $f_w$  = adjustment factor for lane width
- $f_{HV}$  = adjustment factor for heavy vehicles
- $f_g$  = adjustment factor for grade
- $f_p$  = adjustment factor for adjacent parking lane and activity
- $f_{bb}$  = adjustment factor for local buses stopping
- $f_a$  = adjustment factor for area type
- $f_{RT}$  = adjustment factor for right turns
- $f_{LT}$  = adjustment factor for left turns

Once the adjustments have been made to volume and to saturation flow, the capacity of each lane group being analyzed is computed as follows.

$$c_i = s_i \times g/C_i$$

where :

- $c_i$  = capacity of lane group  $i$ , in vph
- $s_i$  = saturation flow rate for lane group  $i$ , in vph
- $(g/C_i)$  = green/cycle ratio for lane group  $i$

$$d = 0.38C \frac{[1 - g/C]^2}{[1 - (g/C)(X)]} + 173 X^2$$

$$\times [(X-1) + \sqrt{X-1^2 + (16X/c)}]$$

where

- $d$  = average stopped delay per vehicle, in sec/veh
- $C$  = cycle length, in sec

$g/C$  = green ratio for the lane group  
 $X$  =  $v/c$  ratio of the lane group  
 $c$  = capacity of the lane group

### 3. Principle of vehicle detecting

The conventional loop detector installed on roads today detect a change in inductance from the presence of a vehicle. The loop sensitivity,  $SL$ , of an inductive loop is defined as Eq. (1).

$$SL = 100 \times \frac{LNv - Lv}{LNv} = 100 \times \frac{\Delta L}{L}$$

where

$LNv$  = Inductance with no vehicle  
 $Lv$  = Inductance with vehicle

Vehicle detector systems sense a decrease in inductance during the passage or presence of a vehicle in the zone of detection of the sensor loop. Thus, when a vehicle passes over the loop or stops within the loop, the inductance of the loop decreases.

Fig. 1 shows sensitivity for four classifications of analogue vehicle signature have specific values, when they the loop detector.

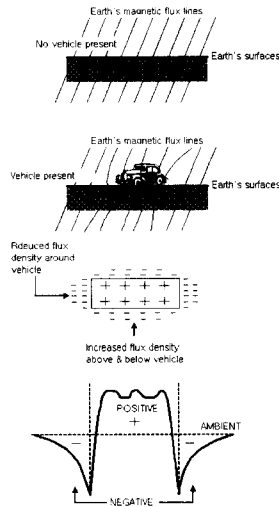


Fig. 1. principle of vehicle detecting

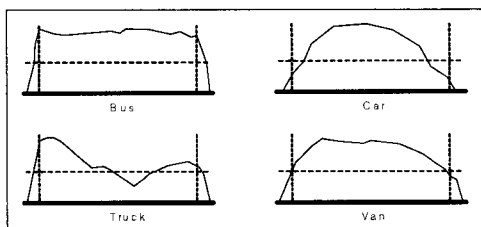


Fig. 2. Analogue loop signature

if police vehicle or ambulance suddenly enter the traffic intersection, it will increase the traffic accident. In this paper,

wireless traffic light use the radio traffic control signal and research about the hardware manufacture to check special detectors on urgency vehicles may safety and rapidly enter traffic intersection.

To detect to the emergency vehicle in the traffic intersection, wireless traffic light transmitter placed on the road 25 meters before the traffic light as you can see fig. 3.

Therefore, if emergency vehicle comes to the intersection, intelligent traffic light change the switch on mode and come over in the road, it will change the normal green mode.

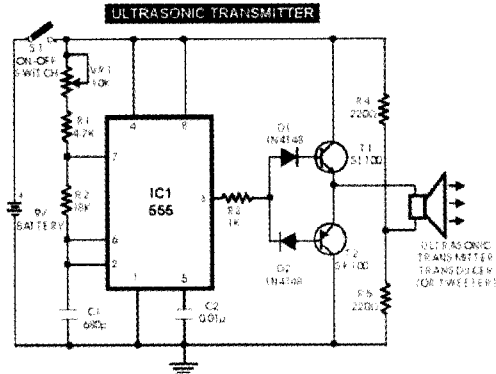


Fig. 3. Wireless Traffic light transmitter

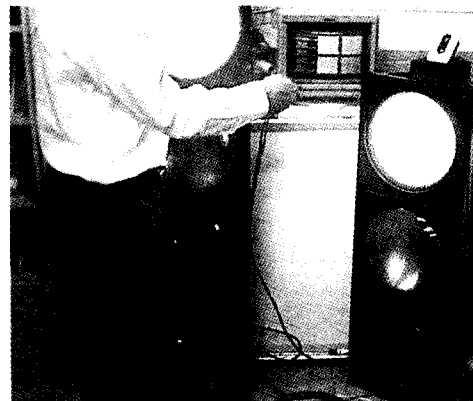


Fig. 4. Wireless Traffic light transmitter

Figure 4 shows that if policeman want to pass the road for arrest the murder or robber, it will change the switch mode using wireless remote controller.

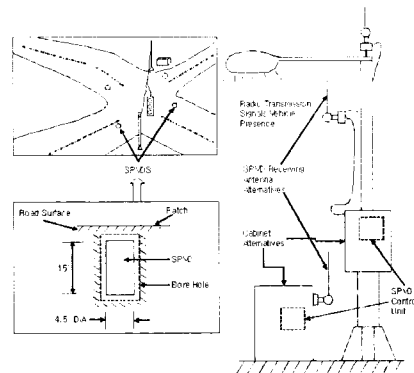


Fig. 5. Emergency vehicle detector using RF. sensor

Figure 5 shows that wireless traffic transmitter installed the road 25 meter before the traffic light. However, even with a good navigation system, it can not create the shortest route because of the traffic and when there is an average speed of the vehicle being between 5-15 kilometers. Therefore, in order to improve the vehicle waiting time and average vehicle speed, we are suggesting an optimal green time algorithm using fuzzy adaptive control, where there is construction work and fire place and emergency situation.

In this paper, to be able to assist the driver and forecast the optimal traffic information with regards to the road conditions; dangerous roads, construction work and estimation of arrival time at their destination using internet. the computer simulation as follows.

```
import javax.microedition.midlet.*;
import javax.microedition.lcdui.*;
import java.util.*;
import java.io.*;
import javax.microedition.io.*;

public class Optimal signal extends MIDlet implements
CommandListener {
    private Command exitCommand, goCommand, backCommand;
    private Display display;
    private Form locationScreen;
    private TextField cityField, stateField;
    private Form conditionsScreen;
    private StringItem locationItem, conditionsItem,
    temperatureItem, humidityItem, windItem;

    public Optimal signal() {
        // Get the Display object for the MIDlet
        display = Display.getDisplay(this);
        public void commandAction(Command c, Displayable s) {
            if (c == exitCommand) {
                destroyApp(false);
                notifyDestroyed();
            }
            else if (c == goCommand) {
                // Get the conditions for the city and state
                getConditions(cityField.getString().toUpperCase(),
                stateField.getString().toLowerCase());
                try {
                    // Open the HTTP connection
                    conn =
(StreamConnection)Connector.open("http://hong.sangji.ac.kr/");
                    // Obtain an input stream for the connection
                    in = conn.openInputStream();
                    // Read a line at a time from the input stream
                    int ch;
                    boolean done = false;
                    while (((char)(ch = in.read()) != '\003') && (ch != -1) &&
!done) {
                        if (ch != '\n') {
                            // Read the line a character at a time
                            data.append((char)ch);
                        }
                        else {
                            // Make sure the line is long enough
                            if (data.length() >= city.length()) {
                                // See if the line starts with the city
                                name
                                if ((city.length() > 0) &&
(data.toString().substring(0,
```

```
city.length()).compareTo(city) == 0)) {
                // Fill in the conditions string
                items
                locationItem.setText(city + ", " +
state.toUpperCase());
                conditionsItem.setText("Cond.: " +
data.toString().substring(15, 22));
                saturationItem.setText(" Saturation :
data.toString().substring(25, 27) +
"\260");
                greenItem.setText(" Green Time: "
data.toString().substring(33, 35) +
"%");
                waitingItem.setText(" waiting time :
data.toString().substring(36, 44) + );

                //The done flag tells us if there was a
                problem
                if (!done)
                    display.setCurrent(new Alert("Weather",
                    "The location is invalid. Please try
                    another.", null, AlertType.ERROR));
                }
                catch (IOException e) {
                    System.err.println("The connection could not be
                    established."); }
                } } }
```

#### 4. Coordination of traffic cycle simulation

A knowledge-based traffic expert system that if police vehicle or ambulance suddenly enter the traffic intersection, it will increase the traffic accident. In this paper, wireless traffic light use the radio traffic control signal and research about the hardware manufacture to check special detectors on urgency vehicles may safety and rapidly enter traffic intersection.

The concept of knowledge in the knowledge-based society is different from the one in the past. The knowledge-based society demands active knowledge, alive and dynamic, rather than stagnant. That is, knowledge is not considered to be something made by and obtained from others but something created according to the individual's needs and through trial and error.

Such a change in the concept of knowledge differentiates the image of a man in the knowledge-based society from the image of man in industrial society.

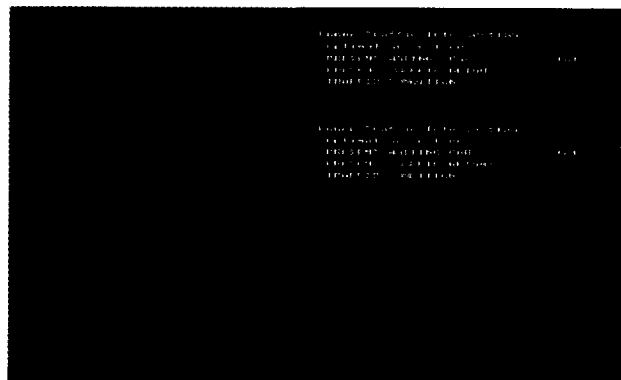


Fig.6. Shortest Path simulation.

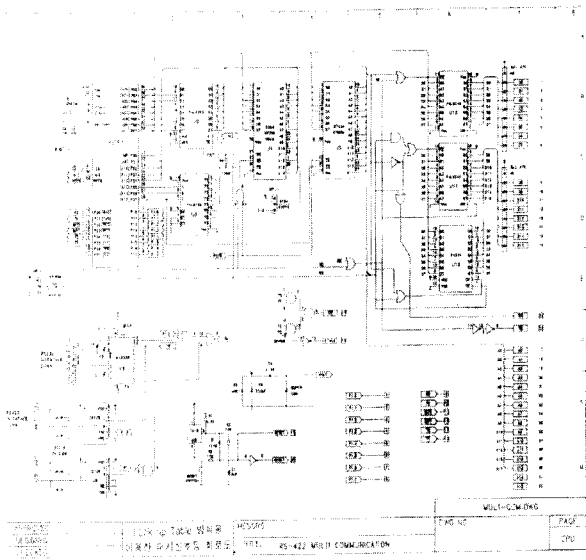


Fig. 7. circuit of intelligent wireless traffic light

According to the simulation, over 25 to 38% of traffic waiting time is reduced as shown in figure 6 shows that vehicle waiting time and average vehicle speed gets improved 20~30%.

This paper is proposes a optimal green time to analyzes traffic network flows in cases of saturated flows, when will be held on baseball game, or. sale for department store or destroying the building.

Therefore, there are so many vehicles in the road, on the above conditions, It must create the optimal green time to improve the vehicle waiting time.

Computer simulation source code is as follows.

```
int graphdrive=DETECT,graphmode;
int n_c,s_c,e_c,w_c;
int paval;
int ncar[3],scar[3],ecar[3],wcar[3];
int pcar[3];
float ntime,stime,etime,wtime;
float ptime;
float ppp;
int naval=0,saval=0,eaval=0,waval=0;
int nfval=0,sfval=0,efval=0,wfval=0;
int goflag;
int ntl,stl,etl,wtl;
nrandom=YES,srandom=YES,erandom=YES;
randomize();
for(i=0;i<3;i++)
{
    ncar[i]=0;
    scar[i]=0;
    ecar[i]=0;
    wcar[i]=0;
    pcar[i]=0;
}
goflag=NORTH;
ntl=GREENLIGHT;
stl=REDLIGHT;
etl=REDLIGHT;
wtl=REDLIGHT;
setcolor(LIGHTBLUE);
```

```
outtextxy(140,80,"North");
nabuf[0][0]=1;
nabuf[0][1]=NSCENTER-10;

nabuf[0][2]=UP+20;
naval=1;
paval=0;
pcar[1]=1;

while(!kbhit())
{
    if(nrandom==YES)
    if(n_c<3)
    {
        nfval++;
        switch(n_c)
        {
            case 0: /*small car*/
            {
                ncar[0]++;
                break;
            }
            case 1: /* medium car*/
            {
                ncar[1]++;
                break;
            }
            case 2: /* large car*/
            {
                ncar[2]++;
                break;
            }
        }
        /* check for traffic ocndition */
        if((pass1+pass2)>140) {
            weight=random(5000)+25000;
            outtextxy(480,90," High Capacity "); }
        else if((pass1+pass2)>130) {
            weight=random(5000)+22500;
            outtextxy(480,90,"LOW speed "); }
        else if((pass1+pass2)>120) {
            weight=random(5000)+17500;
            outtextxy(480,90,"Middle Capacity "); }
        else if((pass1+pass2)>100) {
            weight=random(5000)+12500;
            outtextxy(480,90," High Speed "); }
        else if((pass1+pass2)>80)
        { weight=random(5000)+7500;
            outtextxy(480,90," Middle Capacity "); }
        else {
            weight=random(8000);
            outtextxy(480,90," Low speed "); }
        sprintf(buffer3,"%d",weight);
        outtextxy(550,75,buffer3);
```

Table 1. Comparison with A.I. traffic light depending on capacity of traffic intersection considering emergency vehicle

Switch on	Traffic condition								Passing car			Waiting Time	
	width of road			Length of road			Speed	Capacity	Big	Med	small	R.F. Light	T.O.D (Sec).
ABC	3	4	8	130	155	370	slow	High	5	4	7	52	60
CDE	4	4	6	170	140	390	med	High	4	9	8	55	60
ABC	4	6	8	190	320	250	slow	Med	2	0	4	48	60
EFG	8	4	6	250	190	140	G	High	2	3	13	51	60
ABC	4	6	8	150	190	120	B	Low	1	1	6	42	60
CDE	8	6	8	190	170	260	E	Low	3	2	5	39	60
ABC	4	4	6	250	230	280	A	Med	1	2	9	47	60
CDE	4	6	4	190	190	320	E	High	9	8	11	53	60

### 5. Conclusion

Under relative light traffic conditions in linear corridor systems, it is usual to try and coordinate sets of signals to produce a switch on condition. This means that traffic passing through one set of signals meets subsequent signal at green.

In this paper, wireless traffic light use the radio traffic control signal and research about the hardware manufacture to check special detectors on urgency vehicles may safety and rapidly enter traffic intersection.

Also, this paper present a traffic signal control conditions that analyzes different traffic intersection flows in cases of saturated flows, where the real traffic volume demand is large and the capacity constraints of bottlenecks have significant effects on the flow patterns. Through computer simulation this wireless traffic light has been proven to be much more safety and efficient than fixed traffic signal light which does not considering emergency vehicles for safety escort.

No matter how well the electric traffic light has been systematized, it cannot properly function during a department stores sudden sale period, holidays or traffic over runs at 130%.

Thus, in this paper with the help of the Fuzzy Traffic Sense Network it allows the smooth run of traffic by repairing the state of traffic at 10 different intersections every 5 minutes and creating the minimum period of green signal based upon the amount of traffic.

Yet, the most efficient way is to control 10 different intersections with one traffic tower. Thus calculating the compensation variable of different road variables such as one-way streets and merging road conditions.

According to the simulation, over 21 to 45 % of traffic waiting time is reduced. even when emergency vehicle comes in the road suddenly. Also this system analyzes one week of proposed traffic situations and describes the different intersections and provides information on local businesses such as gas stations and restaurants.

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