



American International University- Bangladesh
Department of Electrical and Electronic Engineering
 EEE4103: Microprocessor and Embedded Systems Laboratory

Title: Timers: Implementation of a traffic control system

Introduction: The objective of this experiment is to get familiarized with Timers and use them for the implementation of a traffic control system.

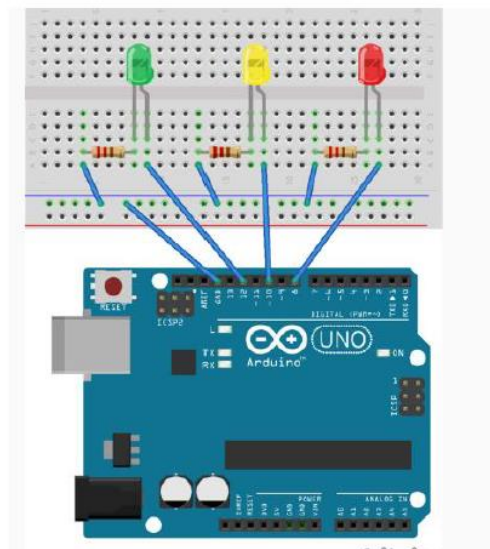
Theory and Methodology:

Timer: Every electronic component of a sequential logic circuit works on a time base. This time base helps to keep all the work synchronized. Without a time base, devices would have no idea as to when to perform particular actions. Thus, the timer is an important concept in the field of electronics.

A timer/counter is a piece of hardware built into the Arduino controller. It is like a clock and can be used to measure time events. A timer is a register whose value increases/decreases automatically.

In AVR, timers are of two types: 8-bit and 16-bit timers. In an 8-bit timer, the register used is 8-bit wide whereas, in a 16-bit timer, the register width is 16 bits. This means that the 8-bit timer is capable of counting $2^8=256$ steps from 0 to 255. Similarly, a 16-bit timer is capable of counting $2^{16}=65536$ steps from 0 to 65535.

Experimental setup:



Apparatus:

- Arduino Uno/ Arduino Mega
- LED lights (YELLOW, RED, and GREEN)
- Resistors (220 ohms)

Code implementation of a traffic system with Timer:

```
#define RED_PIN 8 //define name of pins used
#define YELLOW_PIN 10
#define GREEN_PIN 12

//define the delays for each traffic light color
int red_on = _____; //3s delay
int red_yellow_on = ____; //1s delay
int green_on = ____; //3s delay
int green_blink = ____; //0.5s delay
int yellow_on = _____; //1s delay

int delay_timer (int milliseconds)
{
    int count = 0;
    while(1)
    {
        if(TCNT0 >= __) // Checking if 1 millisecond has passed
        {
            TCNT0=0;
            count++;
            if (count == milliseconds) //checking if required milliseconds delay has passed
            {
                count=0;
                break; // exits the loop
            }
        }
    }
    return 0;
}

void setup() {
    //define pins connected to LEDs as outputs
    pinMode(RED_PIN, OUTPUT);
    pinMode(YELLOW_PIN, OUTPUT);
    pinMode(GREEN_PIN, OUTPUT);

    //set up timer
    TCCR0A = _____;
    TCCR0B = _____; //setting pre-scaler for timer clock
    TCNT0=____;
}
```

```

void loop() {

    //to make red LED on
    digitalWrite(RED_PIN, HIGH);
    delay_timer(red_on);

    //to turn yellow LED on
    digitalWrite(YELLOW_PIN, HIGH);
    delay_timer(red_yellow_on);

    //turning off RED_PIN and YELLOW_PIN, and turning on greenLED
    digitalWrite(RED_PIN, LOW);
    digitalWrite(YELLOW_PIN, LOW);
    digitalWrite(GREEN_PIN, HIGH);
    delay_timer(green_on);
    digitalWrite(GREEN_PIN, LOW);

    //for turning green Led on and off for 3 times
    for(int i = 0; i < 3; i = i+1)
    {
        delay_timer(green_blink);
        digitalWrite(GREEN_PIN, HIGH);
        delay_timer(green_blink);
        digitalWrite(GREEN_PIN, LOW);
    }

    //for turning on yellow LED
    digitalWrite(YELLOW_PIN, HIGH);
    delay_timer(yellow_on);
    digitalWrite(YELLOW_PIN, LOW);
}

```

Questions for report writing:

- 1) Include all codes and scripts into the lab report following the writing template mentioned in appendix A of Laboratory Sheet Experiment 3.
- 2) Implement this system using an online simulation platform www.tinkercad.com.
- 3) Configure the system to have delays for outputs according to your ID. Consider the last three digits from your ID (if your ID is XX-XXABC-X then consider A for the RED light, B for the YELLOW LED, and C for GREEN LED). Include the program and results within your lab report.

Reference(s):

- 1) <https://www.arduino.cc/>.
- 2) ATmega328 manual
- 3) <https://www.avrfreaks.net/forum/tut-c-newbies-guide-avr-timers>
- 4) <http://maxembedded.com/2011/06/avr-timers-timer0/>