

Name: \_\_\_\_\_

Class: \_\_\_\_\_

**Module 4: Traffic Signal Design**  
**Lesson 1: Traffic Signal (Arduino) Control System**  
**Traffic Signal Lab Report & Data Collection**  
**Grade 6 - 8**

### **Introduction**

In this lab report you will be collecting basic data about an intersection. Traffic volume is one of the many factors that transportation engineers use to evaluate an intersection.

### **Observations**

List your initial observations about the intersection your class is researching. Be sure to include if you observe any intelligent transportation systems such as, traffic cameras, signs, wire loops in the pavement. Other notable elements include number of lanes per approach and lane use (e.g., one left turn lane, two through lanes, one shared through-right lane, presence of bicycle lanes, etc.), orientation of signal heads (e.g., one signal head per lane), signal indications on each signal head (e.g., red-yellow-green arrow), how traffic is flowing, confusion or frustration by any road users (including pedestrians), crashes that occurred or that nearly happened, and other pertinent information. Also record the date, time, and environmental conditions (i.e., rain, fog, sun glare, etc.) at the time of observation.

### **Hypothesis**

Form a hypothesis about traffic volume and direction at your intersection. Example: northbound through traffic is congested for approximately 15 minutes between 8:15-8:30am on weekdays.

### **Experiment & Data Collection**

#### **Procedure:**

1. Your teacher will assign your group 2 approaches to the intersection to monitor. Collect your data at your assigned position (i.e., sidewalk or grassy area) using the following tables. Later, you will get the data from the other 2 approaches from your classmates when you return to the classroom.
2. Tally the number of vehicles in 5 minute increments, traveling straight through the intersection, performing a left-turn, right-turn, and U-turn.
3. When you return to the classroom, share your data with the class data. Fill in the missing data from the other 2 approaches.

**Data Table 1:  
Eastbound Approach**

Time (30 minutes) Start time: End time:	Left-turn Number of vehicles	Through Number of vehicles	Right-turn Number of vehicles	U-turn Number of vehicles	Total vehicles	Pedestrians or Bicycles (moving parallel to the traffic)
0 -5 min						
5 -10 min						
10 -15 min						
15-20 min						
20 -25 min						
25-30 min						

**Data Table 2:  
Westbound Approach**

Time (30 minutes) Start time: End time:	Left-turn Number of vehicles	Through Number of vehicles	Right-turn Number of vehicles	U-turn Number of vehicles	Total vehicles	Pedestrians or Bicycles (moving parallel to the traffic)
0 -5 min						
5 -10 min						
10 -15 min						
15-20 min						
20 -25 min						
25-30 min						

**Data Table 3:  
Northbound Approach**

Time (30 minutes) Start time: End time:	Left-turn Number of vehicles	Through Number of vehicles	Right-turn Number of vehicles	U-turn Number of vehicles	Total vehicles	Pedestrians or Bicycles (moving parallel to the traffic)
0 -5 min						
5 -10 min						
10 -15 min						
15-20 min						
20 -25 min						
25-30 min						

**Data Table 4:  
Southbound Approach**

Time (30 minutes) Start time: End time:	Left-turn Number of vehicles	Through Number of vehicles	Right-turn Number of vehicles	U-turn Number of vehicles	Total vehicles	Pedestrians or Bicycles (moving parallel to the traffic)
0 -5 min						
5 -10 min						
10 -15 min						
15-20 min						
20 -25 min						
25-30 min						

**Conclusions and Data interpretation**

1. Based on your data collection, evaluate the intersection. Were you able to identify the signal timing (how much time for green, yellow, or red)? Does the intersection operate efficiently and safely? Does it accommodate all road users (vehicles, pedestrians, bicyclists, etc.) Can the intersection be improved somehow?
2. How do the intelligent transportation systems play a role in the traffic signal?
3. Based on your data, was your hypothesis supported or not supported. Explain.