THE EFFECT OF A TRAFFIC LIGHT ON A POISSON FLOW

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INTRODUCTION

Noncongested traffic flow is often taken as an example of a Poisson distribution, and in many cases this assumption is adopted in the probabilistic study of traffic flow to simplify its analysis.

If there is a bottleneck such as a traffic light or a toll gate, however, the flow near the bottleneck is by no means of Poisson type and we must go considerably down the stream to observe exponentially distributed time intervals between vehicles.

In this paper the following fictitious model of traffic flow is first investigated: Vehicles are stopped by a bottleneck, and released to move with constant time intervals. After the departure a car can travel with a constant desired speed, passing another car ahead being permitted. Thus the randomization of time intervals between successive vehicles is only caused by the distribution of desired speeds; the more down the stream, the more perfect randomization will be attained.

By means of both an elementary calculation in probability and the method of Monte Carlo, we obtain semiquantitative relations between the velocity distribution and the distance from the bottleneck where the flow can be regarded as Poisson from the practical point of view.

To verify the above relations, we made observations of the traffic flow through a highway connecting Tokyo with Osaka, and found that the number of passing vehicles per unit time didn't follow a Poisson distribution at a point 400 m distant from the traffic light, but at 1000 m point they did nearly, showing fairly good agreement with the above theoretical relations.

THEORETICAL CONSIDERATIONS

A flow which is obviously not of Poisson near a bottleneck seems to approach Poisson gradually as going down the road from the bot-
To investigate this manner, let us consider such an ideal flow or a model of traffic flow that vehicles leave a bottleneck continually with intervals, $\tau$, and travel down with constant desired speeds distributed uniformly as is shown in Fig. 1. (The average speed is $V$ and the width $\Delta V$) Passing another vehicle ahead is assumed at will, and it is the only cause by which randomization of intervehicular spacing is attained.

Under these assumptions an elementary calculation in probability yields the following result:

If

$$D \gg \frac{\tau (V^2 - \Delta V^2)}{2 \Delta V},$$

(1)

and

$$D \gg \tau V,$$

(2)

then the probability that a vehicle reaches a point at a distance $D$ from the bottleneck in the time interval $(t, t+\Delta t)$ is independent of both $t$ and the arrival of other vehicles and

$$P = \frac{\Delta t}{\tau}.$$  

(3)

This means that time intervals between passing vehicles through the point have an exponential distribution, in other words, the number of passing vehicles in a certain time interval has a Poisson distribution.

For the sake of another approach, we examine the same problem by means of the method of Monte Corlo. Numerical values adopted in this case is

$$\tau = 4 \text{ sec} ; \ V = 10 \text{ m/sec} ; \ \Delta V = 2, 4, 5, 8 \text{ m/sec}$$

and the calculation is carried out with the following procedure. Using a table of random numbers, the speed of each vehicle is determined, their time-spatial trajectories are drawn in a section paper, and then time intervals between vehicles passing through a point at an arbitrary distance can be easily obtained. $\chi^2$-test with a confidence level 0.10 is used to test whether the time intervals have an exponential distribution or not since the sample size is rather small. For convenience, if calculated $\chi^2$-value is not significant, the distribution is considered as exponential.
In this way the distance \( D \) from the bottleneck where intervehicular space is exponentially distributed is obtained and is shown in Fig. 2. The vertical and horizontal axes represent the distance \( D \) mentioned above and \( \Delta V \) respectively. It is easily seen that the smaller \( \Delta V \) is, the larger value of \( D \) is necessary. For example in the case of \( \Delta V = 2 \text{m/sec} \) it is necessary to go down the street as far as near 1 km to observe a Poisson flow.

For comparison with the above-mentioned result, let it be assumed that the left hand sides of the inequalities (1) and (2)' are at least ten times as large as the corresponding right hand sides. Namely,

\[
D \geq \frac{10 \tau (V^2 - \Delta V^2)}{2 \Delta V}, \tag{1}'
\]

\[
D \geq 10 \tau V. \tag{2}'
\]

Dotted lines in Fig. 2 show these relations, and the point in this figure obtained by the use of Monte Carlo method lie in the region defined (1)' and (2)', which indicates both thd methods give nearly the same result.

Next, let us take a traffic light as the bottleneck and assume that the period of the light is 60 seconds. (The durations of both the red and the green are 30 sec.) During the red, vehicles are stopped and when the light turns green, they begin to start continually with constant time intervals 5 sec. and travel down the street with desired speeds. (It corresponds to the traffic volume 420 vehicles per an hour.)

As to the velocity distribution, let us adopt \( V = 10 \text{m/sec} \) and \( \Delta V = 2 \text{m/sec} \) (the standard deviation is 1.2 m/sec) which are good approximations to the values observed in the actual case stated below. In the actual situation, however, the distribution is not uniform, and it should be noticed that the above model is nothing but a simplified one to obtain a
rough estimation.

Monte Carlo method is applied in the same way as before, and the vehicle counts in an interval 13 sec are obtained. The counting distributions at points about 300 m and 1 km from the traffic light are shown in Fig. 3 in comparison with a Poisson distribution. The former largely deviates from the Poisson distribution, but the latter can be regarded as Poisson according to the rule based on $\chi^2$-test mentioned above.

**MEASUREMENTS AND RESULTS**

To verify the results obtained by the mathematical considerations, observations of traffic flow were carried out both in Fujisawa and in Yokosuka.

In Fujisawa, the width of the national highway connecting Tokyo with Osaka is about 11 m, and the road is not so curved that passing another vehicle ahead is easily done. At an intersection in the western part of the city a traffic light is operating, and there are neither traffic lights nor intersections within a considerable distance to the west of this point. If the observation is made as to the traffic flow in the lane for Osaka, these situations are suitable for our experiment.

The period of the light is 63 sec in which the durations of the red, green, and amber are 26, 23, 4 sec. respectively.

The speed of each vehicle is measured with a pen recorder by recording the time of passing two points which are 50 m apart, and this enable us to count the number of passing vehicles per 15 sec. too.

The speed distribution observed at a point about 700 m from the traffic light is shown in Fig. 4, and the mean and the standard deviation is calculated as 11 m/sec and 1.4 m/sec respectively. The traffic volume is 350 vehicles per an hour, which corresponds to 1.5 vehicles per 15 sec.
in the average.

At the same time, we make a few of assistants count the number of passing vehicles per 15 sec. at several points. The counting distributions are plotted in Fig. 5 (a) and (b) in comparison with a Poisson distribution with a mean 1.5. From this figure, it is apparent that the more down the stream, the more perfect
randomization is attained, and that Poisson flow is observed, as was expected at a point about 1 km or more distant from the traffic light.

To illustrate that passing another car ahead plays an important role in randomization of intervehicular space, let us present a counting distribution observed in a region where passing another car ahead is prohibited.

\[ P = \frac{1.5^n}{n!} e^{-1.5} \]

Fig. 6

In Fig. 6 an observed distribution at 2000 m point is shown, which apparently deviates from the Poisson distribution.

In the similar way another observation was carried out in Yokosuka. A straight stretch of a highway with width 15 m suitable for our
observation is chosen. The period of the traffic light is 52 sec. (the durations of the red, green, and amber are 22, 25, and 5 sec. respectively). The speed distribution observed at 500 m point has a mean 11 m/sec and a standard deviation 1.7 m/sec as is shown in Fig. 7. The traffic volume is 410 vehicles per an hour or 1.7 vehicles per 15 sec.

The counting distributions obtained at 500 m and 1000 m point are plotted in Fig. 8, and a Poisson distribution with a mean 1.7 is plotted for the comparison’s sake, too. The observed values at 1000 m point do not deviate much from the Poisson distribution, which is similar to the former case.

**CONCLUSION**

From these considerations we can conclude that under such circumstances (traffic volume, road conditions, velocity distributions, etc.) as treated in the preceding paragraph, a traffic light does not effect on the intervehicular space over a distance 1 km or so, and that the traffic flow there may be treated as a Poisson flow.