Impact of Day-to-Day Variability of Peak Hour Volumes on Signalized Intersection Performance

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ABSTRACT
Traffic signal timing plans are typically developed on the basis of turning movement traffic and pedestrian volume counts aggregated to 15-minute intervals and obtained over a 4 or 8 hour period on a single day. These data are used to compute the peak hour factor (PHF) and the peak hour turning movement traffic volumes which are then typically used as input to the analysis methods defined in the Highway Capacity Manual or within popular signal timing optimization software.

However, all of these methods are deterministic in that they ignore the day-to-day variability that exists within key input parameters such as the PHF and peak hour traffic volume. The lack of consideration of this variability may be because (a) it is assumed that the impact of the variability is small; and/or (b) methods have not been developed by which the variability can be considered.

This paper presents findings of a study that quantify the impact of day-to-day variability of intersection peak hour approach volumes and demonstrate that this impact is not insignificant and therefore should not be ignored.

Finally, the study examined the number of days for which approach volumes should be counted in order to establish intersection delay within a desired level of confidence. The results indicate that for intersections operating near capacity a minimum of 3 days of peak hour volume observations are required to estimate the average intersection delay with an estimation error of 40% of the true mean.

KEYWORDS: traffic signals, variability, intersection delay, peak hour volume, PHF.
1.0 INTRODUCTION

In North America, the Highway Capacity Manual (HCM 2000) is the most widely adopted method for analysis of signalized intersections. The HCM defines signalized intersection performance in terms of average vehicle delay (seconds per vehicle) and then maps this delay against predefined boundaries to define intersection performance in terms of six levels of service (i.e. LOS A through LOS F).

Intersection performance (i.e. delay) is a function of many factors including, signal timing plan, turning movement traffic demands, traffic stream composition, pedestrian volumes, intersection geometry, temporal variation in traffic demands, the headway distribution of each traffic stream, driver characteristics, weather and road surface conditions and visibility. Some of these factors are invariant for a given intersection operating under a defined signal control strategy (e.g. geometry and signal timing plan) while others vary (e.g. weather, traffic demands, etc.).

Some of this variability is captured (or controlled for) by the intersection analysis methodology. For example, traffic demands vary by time of day, but this is controlled for by applying the analysis method for the peak hour volume and utilizing the peak hour factor (PHF). Weather conditions are controlled for by assuming ideal weather conditions. The random variability of vehicle arrivals (i.e. headway distribution of the approach traffic steams) are assumed to be Poisson and then the influence of nearby upstream signalized intersections in terms of creating platoons is considered.

However, variability of other factors is not considered including the day-to-day variability in the traffic volumes, PHF, and saturation flow rate. This raises a number of issues about appropriate criteria for intersection control evaluation and design including:

1. Traffic engineers typically design signal timing plans to achieve a prescribed level of service (say LOS C). This is interpreted to mean that the timing is designed to provide, on average, LOS C. Signal designs are determined on the basis of turning movement volumes that are assumed to reflect average peak hour demands. But, does selecting a signal timing plan to provide LOS C on the basis of average turning movement volumes, provide an average intersection performance of LOS C?

2. What is the distribution of the performance provided by the signalized intersection? For example, how frequently will the intersection experience LOS A, B, C, D, E or F during the weekday peak hour?

3. In practice, traffic engineers typically collect turning movement volume count data in 15 minute intervals over a peak period. On the basis of these data, the peak hour is identified, the peak hour volumes are extracted, and the peak hour factor is computed. If the peak hour of each weekday is considered as a single outcome (or observation) then signal analysis and design is generally conducted on the basis of turning movement counts that represent a single observation from a distribution. If a desired level of accuracy is desired in terms of estimating the average intersection delay, over how many days should turning movement counts be obtained?

This paper seeks to address the following specific questions that begin to address these issues:

1. What degree of day to day variability exists in the peak hour traffic volume and to what extent are traffic volumes on different intersection approaches statistically correlated?

2. What degree of day to day variability exists in the peak hour factor?
3. What impact does the day to day variation in the peak hour volume have on intersection performance?

4. How many day’s of turning movement counts are required to estimate intersection performance with a given level of confidence?

In this paper we answer these questions using empirical data to quantify the distribution of day-to-day peak hour traffic volumes and the degree of statistical correlation between approach volumes. Then these data are used as input to a Monte Carlo simulation to determine the associated distribution of intersection delay.

The next section provides the background of the HCM delay estimation expressions, previous work examining the sensitivity of intersection performance to variability of key input parameters, and the study methodology.

Section 3 provides a description of the data used in the study and the characterization of the empirical distributions.

Section 4 provides the results of the Monte Carlo simulation and Section 5 provides conclusions and recommendations.

### 2.0 ANALYSIS METHODOLOGY

#### 2.1 BACKGROUND

Signalized intersections typically form the capacity bottlenecks in urban road networks. Signal timing plans are developed in order to segregate potentially conflicting movements at a signalized intersection. Methods to analyze the performance of a given signal timing plan, and to develop optimal plans, have been developed since the 1950s and are now embedded in design manuals such as the Highway Capacity Manual (HCM) and Canadian Capacity guide (CCG).

The methods in the HCM and CCG are based on the work of Webster (1958) who first developed a relationship between signal timings, and traffic characteristics and intersection performance (i.e. delay). Webster’s original expression for delay is given as

\[
d' = d + \frac{x^2}{2\lambda(1-x)} - 0.65\left(\frac{C}{\lambda^2}\right)^{1/3}X^{2.5(g/C)}
\]

where:

- \(C\) = cycle length (seconds),
- \(d'\) = average vehicle delay (seconds/vehicle),
- \(d\) = average vehicle delay assuming D/D/1 queue (seconds/vehicle),
- \(d = \frac{r^2}{2c(1-\rho)}; \rho = \lambda / \mu\)
- \(g\) = effective green (seconds),
- \(r\) = duration of red interval (seconds),
- \(X\) = ratio of approach arrivals to approach capacity = \(\lambda C / \mu g\),
- \(\lambda\) = average approach rate (vehicles/second),
- \(\mu\) = average service rate (saturation flow rate) in vehicles/second.
There are three components in Webster’s expression. The first component is the average delay assuming deterministic arrivals and deterministic service rate. The second component accounts for the delay due to the randomness of arrivals and was developed on the basis of steady-state stochastic queuing theory assuming Poisson arrivals and deterministic service. The last component is an empirical correction factor that ranges from 5 to 15% of \( d' \).

Webster’s original formulation is valid only for \( X < 1.0 \). To permit application to oversaturated conditions researchers employed the coordinate transformation technique to develop expressions for delay that are applicable even for \( X > 1.0 \).

One such delay expression, incorporated within the HCM, is given by

\[
d = d_1(PF) + d_2 + d_3
\]

\[
PF = \frac{(1-P)f_{PA}}{1 - \left(\frac{g}{C}\right)}
\]

\[
d_1 = \frac{0.5C\left(1 - \frac{g}{C}\right)^2}{1 - \left[\min(1, X) \frac{g}{C}\right]}
\]

\[
d_2 = 900T\left[(X-1) + \sqrt{(X-1)^2 + \frac{8klX}{cT}}\right]
\]

where:
- \( c \) = lane group capacity (veh/h),
- \( C \) = cycle length (seconds),
- \( d \) = control delay per vehicle (seconds/veh),
- \( d_1 \) = uniform control delay assuming uniform arrivals (seconds/veh),
- \( d_2 \) = incremental delay to account for randomness (seconds/veh),
- \( d_3 \) = initial queue delay (seconds/veh),
- \( f_{PA} \) = supplemental adjustment factor for platoon arriving during green,
- \( g \) = duration of green interval (seconds),
- \( g/C \) = proportion of green time available,
- \( k \) = incremental delay based on controller settings,
- \( l \) = upstream filtering / metering adjustment factor, and
- \( PF \) = progression adjustment factor
- \( P \) = proportion of vehicles arriving on green
- \( T \) = analysis period (hour),
- \( X \) = lane group \( v/c \) ratio or degree of saturation.
The delay expressions in the CCG have a similar basis and are given by

\[ d = k_f d_1 + d_2 \]  

\[ d_1 = \frac{C \left( 1 - \frac{g}{C} \right)^2}{2 \left( 1 - X_1 \frac{g}{C} \right)} \]  

\[ d_2 = 15t_e \left[ (X - 1) + \sqrt{(X - 1)^2 + \frac{240X}{ct_e}} \right] \]

where:
- \( c \) = capacity = \( S(g / C) \),
- \( C \) = cycle length (seconds),
- \( d_1 \) = uniform delay D/D/1 queue, and
- \( d_2 \) = overload delay
- \( g \) = duration of effective green interval (seconds),
- \( k_f \) = progression factor,
- \( S \) = saturation flow rate (vph),
- \( t_e \) = evaluation time in minutes,
- \( X \) = degree of saturation = \( \lambda / C \),
- \( X_1 \) = minimum of \( (X, 1.0) \).

For both the HCM and the CCG expressions, delay is primarily a function of volume and capacity. Volume is typically the hourly flow rate associated with the peak 15-minutes (i.e. volume = peak hour volume/PHF). Capacity is a function of the signal timing and the saturation flow rate.

However, in both methods no consideration is given to the distributions of these inputs and only single point estimates are used.

2.2 PREVIOUS RESEARCH

Very little research appears to have been conducted specifically investigating day-to-day variability of the inputs to signal delay analysis. One recent relevant study conducted by Sullivan et al., (2006) examined the impact of day to day variations in urban traffic peak hour volumes on intersection service levels. Using weekday data from 22 directional continuous traffic counting stations in the city of Milwaukee, the authors computed the coefficient of variation (COV) of peak hour traffic volume. They found that the COV ranged from 0.048 to 0.155 with a mean of 0.089.

Using this COV in peak hour volumes, they examined the impact on a hypothetical intersection approach controlled by a fixed time signal with a 90 second cycle length and an assumed saturation flow rate of 1,900 vph. The approach delay was estimated using the HCM method for mean peak hour volumes, the 85th percentile volume (i.e. mean plus one standard deviation) and the 97.5 percentile volume (i.e. mean plus two standard deviations).
The authors found that the use of average volume to capacity ratio tends to understate level of service at busy intersections and concluded that for intersections operating at LOS D, a 10% increase in traffic volumes would cause deterioration to LOS E or LOS F, about 15% of the time.

The authors also concluded that “it is desirable to base intersection service level computations on several days’ peak hour volumes”. However they did not make any recommendations regarding how many days or how this could be computed.

The impact of PHF on estimated intersection performance and the selection of appropriate values of PHF was examined by Tarko et al., (2005) who proposed a prediction model based on time of day, population, rush hour volume and road class.

\[
PHF = 1 - \exp(-2.23 + 0.435 AM + 0.209 POP - 0.258 VOL)
\]

where:
- \( PHF \) = peak hour factor,
- \( AM \) = 1; if morning AM; 0 otherwise,
- \( VOL \) = rush hour volume (in thousands/hour),
- \( POP \) = population.

The results obtained using the equation were compared with field results and a standard error of 0.072 was calculated. Tarko’s model can be used by traffic engineers to estimate values of PHF for a given intersection. However, Tarko’s model does not provide any insights to the degree of day to day variation that exists in the PHF at a given intersection.

3.0 EMPIRICAL VARIABILITY

3.1 DATA SET

Waterloo and Kitchener are adjacent cities located in south western Ontario, Canada approximately 120 km west of Toronto. The combined population of these two cities is 300,000. The regional government, which is responsible for traffic signal operations within these two cities, operates 16 continuous volume counting loop detector stations located mid-block on major arterial roadways. Vehicle counts are obtained for each lane in both directions and aggregated at 15-minute intervals.

Data from these vehicle count stations were obtained for the 2005 calendar year.

It is assumed that the volume counts from these stations can be interpreted as the approach volumes at the signalized intersections immediately downstream of the detector stations. This assumption implies that:

1. Any oversaturated conditions that may occur at the downstream signalized intersections do not cause queues to spill over the vehicle count stations for any significant portion of the 15 minute interval.

2. There are no significant mid-block flows (entering or leaving) between the vehicle count station and the downstream signalized intersection.

The individual lane data were aggregated to provide vehicle counts by direction (resulting in 26 directional volume count stations) and were filtered to remove data associated with weekends (i.e. Saturdays and Sunday) and all local and national holidays. This resulted in a maximum of 20,736 fifteen minute volume observations for each volume count station. However, as a result of hardware
and communication failures, some stations provided only a portion of these data. Stations with less than 70% data availability (i.e. fewer than 14,515 fifteen minute volume counts) were eliminated from the analysis. The remaining 13 stations exhibited an average annual traffic volume ranging from a low of 8,000 vehicles to 30,000 vehicles per non-holiday week day.

Typically, traffic engineers consider the PM peak period to be the highest demand period of the day and therefore, only data from 3:45 PM to 6:30 PM were considered for further analysis.

For each of the 13 stations, for each day, the volume count data were examined to determine:

1. Time of the start of the peak hour;
2. PM peak hour volume; and
3. Peak hour factor.

As a second quality check, the day-to-day variation in peak hour volume was examined for each of the 13 stations. Three stations exhibited erratic variation indicative of abnormal influences, such as lane closures due to construction during a portion of the year long data collection period. These stations were removed from the data set to avoid biasing the analysis.

### 3.2 VARIATION IN PEAK-HOUR VOLUME

Table 1 provides descriptive statistics for the peak hour volumes determined for the remaining 10 volume count stations. The mean peak hour volume varies significantly from one station to the next (i.e. ranging from 594 vph to 1375 vph), however, this variation is attributable to different traffic patterns on different roads, and is not of interest with respect to random day-to-day variations.

What is of interest, however, is the day-to-day variation in the peak hour volume that occurs at each site. This variation can be quantified by the coefficient of variation (COV) which is computed as the ratio of the standard deviation over the mean. The COV varies from a minimum of 5.4% to a maximum of 13.1% and on average is equal to 8.7%.

Sullivan et al., conducted a similar analysis using data from the City of Milwaukee and found that COV varied between approximately 5% and 16%. They suggested that COV decreases with increasing mean volume but they did not fit a statistical model to confirm this. Figure 1 presents the COV of peak hour volume as a function of peak hour volume from both the Waterloo data and the City of Milwaukee data from Sullivan et al. (2006).

The Waterloo data and the City of Milwaukee data appear to be quite similar (means and variances of COV are the same at the 95% confidence level as determined using the t-test and F-test, respectively), though the Milwaukee data extends to cover a larger range of peak hour volumes. As suggested by Sullivan, the data appear to exhibit a weak trend of decreasing COV with increasing peak hour volume.

Least squares linear regression was used to fit a linear model to the combined Waterloo and Milwaukee data resulting in.

\[ \text{COV} = 0.129 - 0.036V \]  \hspace{1cm} (10)

Where:

- \( \text{COV} \) = coefficient of variation of the peak hour approach volume
- \( V \) = mean peak hour approach volume (in thousands of vph)
Though the regression intercept and coefficient are statistically significant at the 95% level, the regression explains only a small portion of the variance within the data (adjusted $R^2 = 0.15$) and therefore must be viewed with scepticism. It is possible that other non-linear model forms may marginally improve the model fit; however, it is clear from Figure 1 that no model that relies solely on mean peak hour direction volume will be able to explain a significant portion of the variance in the data. Given the relatively low explanatory power of the regression model and the weak association of COV with mean peak hour volume, a constant COV of 0.087 is used for the remainder of the analysis in this paper.

The COV can be used to characterise the variability within the approach volume distribution, however we also are interested to determine the shape of the distribution. This was accomplished by normalizing each peak hour volume observation by dividing it by the mean peak hour volume for that volume count station. Consequently, it was possible to create distributions of normalized peak hour volumes and to compare these distributions for each of the 10 volume count stations (Figure 2).

The Kolmogorov-Smirnov test was used to determine if each distribution could be adequately described by the Normal, Gamma, and Log-Normal distribution at the 99% level of confidence. It was found that the 10 distributions of day-to-day normalized peak hour volume are best described by the Normal distribution with a mean of 1.0 and a standard deviation of 0.087.

3.3 CORRELATION OF PEAK HOUR VOLUMES

In the previous section, it was determined that the day-to-day variation in weekday peak hour volumes can be modelled by a normal distribution with a coefficient of variation of 0.087. However, there remains the question of whether or not the peak hour traffic demands on each intersection approach are statistically correlated. The volume count data represented mid-block flows from various locations throughout Waterloo region. Consequently, it was not possible to directly determine the correlation between traffic volumes on different approaches to the same intersection. Nevertheless, it was possible to test the extent to which peak hour traffic volumes at different mid-block locations are correlated. A high correlation could be interpreted to mean that when peak hour traffic demands are higher than average they tend to be higher than average at all locations including all approaches to an intersection.

The correlation coefficient $\rho$ was computed between the peak hour volumes for each pair of stations (Table 2). The value of $\rho$ ranged from 0.003 to 0.55 with an average of 0.3 indicating that in general the level of correlation is relatively weak. This suggests that when peak hour traffic volumes on one approach are much lower (or higher) than average there is not a high likelihood that peak hour volumes on the other approaches are also lower (or higher) than average.

Further work is required to confirm that a similar range of correlation exists between peak hour volumes on different approaches to the same intersection. Nevertheless, the importance of the statistical correlation between approach volumes is demonstrated in Section 4 of this paper.

3.4 VARIATION IN PEAK-HOUR FACTOR

Another important input to the HCM signalized intersection analysis methodology is the peak hour factor (PHF) which reflects the temporal variation of 15-minute aggregate volume within the peak hour.

The average PHF was found to vary from 0.88 to 0.94 with a mean of 0.923 and the COV varied from 0.027 to 0.051 (Table 3). The average COV across the 10 stations was 0.039. These results imply that the relative day-to-day variation in the PHF is not as large as the relative day-to-day variation in the peak hour volume.
The distribution of normalized PHF for each of the 10 stations was tested using the Kolmogorov-Smirnov test with the result that 7 out of the 10 distributions were found to be adequately described by the Normal distribution.

We also compared the observed mean PHF from each station to those estimated by the regression model proposed by Tarko (2005). The results of this comparison are provided in Figure 3. The peak hour factor values computed from the empirical data are consistently smaller than those predicted by Tarko’s expression. A t-test was used to compare the mean PHF values with the conclusion that the mean PHF values provided by Tarko’s expression and calculated from the Waterloo data are statistically different at the 95% level of confidence.

This result suggests that Tarko’s expression is not suitable for application to the Waterloo data. However, the reasons for this are not known.

3.5 VARIATION IN TIME OF PM PEAK HOUR

We also examined the variation in the time at which the PM peak hour volume occurred. Consider Figure 4 which illustrates the distribution of the start time of the PM peak hour for one of the vehicle count stations. The results in Figure 4 suggest that for approximately 40% of the non-holiday weekdays for which data were obtained, the peak hour volume is observed between 4:30 and 5:30 PM and for 35% of the data, the peak hour volume is observed between 4:45 and 5:45 PM. On average over all 10 stations, the peak hour volume occurs between 4:30 and 5:30 PM with a standard deviation of approximately 20 minutes.

From a signalized intersection analysis and design perspective the time of the peak hour is likely not of high importance. Whether the peak hour begins at 4:30 PM or at 5 PM on a particular day is less important than the performance of the intersection during the peak hour. However, these results do suggest that when the collection of field data reflecting peak volume conditions is necessary, the time of occurrence of the peak hour cannot be assumed to be fixed.

4.0 VARIABILITY OF INTERSECTION DELAY AND LOS

The objective of this section is to explore the impact that the day-to-day variability of peak hour volumes has on the operating characteristics of a typical 4-leg intersection operating under a fixed time traffic signal control strategy. The following section describes the hypothetical intersection. Section 4.2 describes the Monte Carlo simulation used to evaluate the intersection performance. The results of the simulation are presented in section 4.3.

4.1 HYPOTHETICAL INTERSECTION

A hypothetical 4-leg intersection was assumed. Each approach consisted of an exclusive left turn lane, an exclusive through lane, and a shared through and right turn lane. All lane widths, grade, curb radii, etc. were considered to be ideal with no on-street parking, no transit vehicles, and adequate storage and discharge space. The base saturation flow rate was assumed to be 1900 pcp/hpl. The intersection was controlled by a two-phase signal timing plan with a cycle length of 80s; 38s effective green for phase 1; 34s effective green for phase 2; and 4 seconds of intergreen between each phase. Right-turn on red was not permitted.

Six traffic demand scenarios were considered. For each scenario, the turning movement proportions remained constant (1% left turn, 79% through, and 20% right turn) but the total approach demands varied (Table 4). For each scenario, traffic volumes were selected so that the intersection delay associated with the mean volumes fell within the specified LOS range. For all cases, the traffic stream was assumed to consist of only passenger cars.
4.2 MONTE CARLO SIMULATION
The performance of the hypothetical intersection was evaluated using the methodology defined by the HCM. The following parameter values were assumed:

- Evaluation time period = 0.25 hours
- PHF = 0.923
- Area type = 1 (CBD)
- Arrival type = 4

For each of the 6 demand scenarios, 1000 Monte Carlo trials were evaluated. For each Monte Carlo trial, peak hour approach volumes were generated randomly using a Normal distribution with a COV = 0.087 and the mean peak hour volume from Table 4. This was repeated 4 times, each for a different level of correlation between the approach volumes, namely Uncorrelated ($\rho = 0$); Perfectly Correlated ($\rho = 1.0$); Average Correlation ($\rho = 0.3$); and High Level of Correlation ($\rho = 0.55$).

For all simulations, the signal timing plan, saturation flow rate, PHF, and turning proportions and all other inputs except the approach volumes remained unchanged.

4.3 RESULTS
Figure 5 illustrates the cumulative distribution of average intersection delay associated with traffic demand scenarios LOS B, LOS C, and LOS E for the four different levels of correlation. Several observations can be made on the basis of these results.

First, as expected, the variation in the intersection performance (i.e. delay) increases dramatically as the design LOS changes from B to E.

Second, the variation in intersection delay increases with increasing correlation of the approach volumes. This impact is increasingly pronounced as the intersection design quality of service decreases (i.e. moves to LOS E).

Third, the distribution of intersection delay appears to be generally Normally distributed. This was confirmed by the Kolmogorov-Smirnov which showed that 22 of the 24 cases (i.e. six LOS scenarios each at four levels of correlation) could be best described by a Normal distribution. The remaining two cases (LOS E with $\rho = 0$ and LOS E with $\rho = 0.55$) were best described by the Log-Normal distribution.

Figure 6 illustrates the impact that the non-linear relationship between volume and delay has on estimating the mean delay. The x-axis in Figure 6 represents the delay that is obtained when the mean volumes are used to compute delay. The y-axis represents the ratio of the mean delay (as obtained from the mean of the distributions illustrated in Figure 5) and the delay associated with the mean volumes. When these estimates are equal, the ratio is equal to 1.0. For all the LOS scenarios examined, the ratio is greater than 1.0, indicating that computing the intersection delay on the basis of the average volumes, and ignoring the variability of these volumes, under-estimates the true average intersection delay by as much as 15%.

In Figure 6, LOS C/D demand scenario (having an average intersection degree of saturation of 0.985) exhibits the largest estimation error. However, this can not be interpreted to mean that intersections operating at LOS C/D necessarily exhibit the largest estimation error. Intersection delay, and therefore LOS, is a function of both degree of saturation ($X$) and $g/C$ ratio (Equations 4 and 5; 7 and 8). Consequently, for the same value of $X$ it is possible to experience different levels of service depending on the $g/C$ ratio.
The results in Figure 6 can be explained using Figure 7 which depicts the typical relationship of intersection delay as a function of degree of saturation (i.e. volume to capacity ratio). If we assume the capacity of the intersection is fixed (i.e. signal timings are not changed) then the x-axis can be thought of as volume.

Distribution $A$ represents the day-to-day distribution of volume for a relatively low value of $X$. Distribution $a$ represents the corresponding delay distribution. The mean of distribution $a$ is very similar to the delay obtained for the mean of distribution $A$ because the relationship between delay and $X$ is nearly linear over the range of distribution $A$. Consequently, observations over this range correspond to a ratio close to 1.0 in Figure 6.

Distribution $B$ represents the day-to-day distribution of volume for $X$ approximately equal to 1. Distribution $b$ represents the corresponding delay distribution. The mean of distribution $b$ is clearly larger than the delay obtained for the mean of distribution $B$. This result is obtained because the increase in delay for volumes greater than the mean is much larger than the decrease in delay associated with volumes smaller than the mean (i.e. rate of change in curvature of the delay equation 2 or 6 is maximum at $X = 1$).

Distribution $C$ represents the day-to-day distribution of volume for conditions of $X > 1$. Distribution $c$ represents the corresponding delay distribution. The mean of distribution $c$ is very similar to the delay obtained for the mean of distribution $C$ because the relationship between delay and volume is again nearly linear.

Therefore, in general the largest estimation error occurs for conditions in which the intersection degree of saturation is near to 1.

The preceding discussion has focussed on the estimating the distribution of intersection delay given that the true mean peak hour volume or the distribution of peak hour approach volumes is known. Of course in practice, the true mean and the distribution of peak hour volume is rarely known. In current practice, a single observation is obtained and used to determine the signal design. Given the variability in the intersection performance, a single observation is rarely adequate. The obvious question then is how many days of observations are required.

Figure 8 illustrates the number of days of observations of peak hour volumes that are required to determine the average intersection delay within a given tolerance level (results are provided for $\rho = 0.3$). The data in Figure 8 were generated using a two stage sampling process where by an initial sample of 3 days of observations of peak hour volume were randomly selected from 1000 days. For each day’s observation, the intersection delay was computed using the standard HCM method. The mean and sample standard deviation of intersection delay associated with the three observations was computed. Then the number of observations required to achieve a given level of accuracy in the estimate of the mean delay was computed as

$$n_2 = \left( \frac{t_{n_2-1,\alpha}s}{d} \right)^2$$

(11)

Where:

- $n_2$ = required number of days of observations of peak hour volume
- $t_{n_2-1,\alpha}$ = student t distribution value for $n_2-1$ degrees of freedom and a probability of $\alpha$
- $s$ = sample standard deviation of intersection delay computed from the initial sample
- $d$ = maximum desired error in the estimation of the true mean intersection delay
Values of $d$ between 2 seconds and 60 seconds were examined. The two stage sampling process was conducted 500 times for each level of $d$ considered and the average value of $n_2$ reported. In Figure 8, $d$ is represented as a fraction of the true average intersection delay (y-axis).

The results in Figure 8 can be used to determine the number of days of observations required to achieve a selected maximum estimation error. For example, if a maximum estimation error of 40% of the true mean intersection delay is acceptable, then the number of days of peak hour volumes required is estimated to be 1, 2, 3, 3, 3, and 3, for the intersection operating at LOS B, B/C, C, C/D, D, and E respectively. The associated expected error in the estimated average intersection delay is 5, 10, 12, 19, 21, and 29 seconds respectively. Obviously, if a more accurate estimate of the mean intersection delay is required (e.g. 20% error), then more observations of peak hour volumes must also be made. The choice of the acceptable level of error represents a trade-off between accuracy or reliability of the estimated intersection performance and the cost of acquiring turning movement counts. Current practice typically is to conduct volume counts on a single day, implying reliability of the estimated intersection performance may be very poor. Given that decisions associated with intersection improvements (and possibly developer fees) may be made on these intersection performance estimates, greater reliability of the estimates may be necessary.

5.0 CONCLUSIONS AND RECOMMENDATIONS

The day-to-day variability of peak hour approach volumes are not considered within signal evaluation and design methodologies. Rather, the current practice is to determine intersection performance, in terms of average vehicle delay, on the basis of peak hour volumes observed over a single day.

In this study, we have determined on the basis of empirical data that:

1. The day-to-day variation of weekday peak hour volumes can be represented by a Normal distribution with a coefficient of variation of 0.087. These finding are consistent with the finding of Sullivan et al (2006).

2. The coefficient of variation of peak hour volumes is linearly related with the mean peak hour volume however, this relationship is very weak (adjusted $R^2 = 0.15$).

3. The variation of peak hour approach volumes are not statistically independent but appear to exhibit a moderate correlation (mean $\rho = 0.3$).

4. Correlation between the peak hour volumes on each intersection approach impacts the variability of intersection delay. The higher the degree of correlation, the greater the variability in the intersection delay.

5. The day-to-day variation in the weekday PHF can be represented by a Normal distribution with a mean coefficient of variation of 0.039. The impact of variability of PHF on intersection delay was not examined.

6. The values of PHF were compared to those estimated via the regression model proposed by Tarko (2005). Tarko’s model was found to over estimate the PHF.

7. The estimation of average intersection delay on the basis of average peak hour volumes under-estimated the true delay by as much as 15%. Furthermore, the greatest underestimation error occurs for intersections operating in the range of $X \approx 1$. Depending on the $g/C$ ratio, this can be associated with an intersection LOS D or even C.
8. The number of days of observations of peak hour volumes required to estimate intersection performance was established as a function of the desired level of accuracy.

On the basis of these observations and conclusions, it is recommended that:

1. Additional field data be obtained from another location to confirm the findings of this study.
2. The impact of day-to-day variability of the PHF and turning movement proportions on intersection performance be examined.
3. Criteria be established to incorporate the day-to-day variability of these parameters within existing signalized intersection evaluation and analysis methodologies.

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- Regional Municipality of Waterloo, and
- Natural Science and Engineering Research Council of Canada.

REFERENCES

Highway Capacity Manual (2000) Published by the Transportation Research Board of the National Academies Washington DC.


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Table 1: Peak hour volume descriptive statistics

<table>
<thead>
<tr>
<th>Volume Count Detector Station (Peak Hour Directional Volume in vph)</th>
<th>62 (1-way)</th>
<th>182-WB</th>
<th>184-WB</th>
<th>184-EB</th>
<th>290-WB</th>
<th>312-NB</th>
<th>313-NB</th>
<th>313-SB</th>
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Table 2: Correlation Matrix for approach volumes

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### Table 4: Evaluation scenarios

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<th>Scenario</th>
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\(^1\) Delay computing using HCM method and average approach peak hour demands
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Figure 5: Distribution of intersection delay for various traffic demands
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Figure 8: Number of days of peak hour volume observations required to achieve specified accuracy of average intersection delay
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(a) Traffic demand scenario LOS B

(b) Traffic demand scenario LOS C

(c) Traffic demand scenario LOS E
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