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Limitations of Simultaneous Gap-Out Logic

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The current practice of specifying simultaneous gap-out logic places constraints on signal controller logic. These constraints cannot be achieved under high traffic flow conditions, and degraded signal efficiency and dilemma zone protection often result. This study documents the phenomenon described above with set-back detectors at an instrumented intersection in Noblesville, Indiana, and characterizes the problem of dilemma zone protection as being traffic-volume dependent, a factor that should be carefully considered before the simultaneous gap-out logic is applied. Implementation of simultaneous gap-out logic led to max out ranging from 3.5% to 40% of cycles per hour during peak traffic flow periods and about 200 dilemma zone incursions per day. Results also indicate that simultaneous gap-out logic performs inefficiently and unsafely under high-volume conditions, whereas its performance is satisfactory under low-volume conditions. Analysis suggests an upper bound on potential savings of about 400 s of green time per day and a 25% reduction in dilemma zone incursions.

Intersection crashes constitute a significant portion of total fatalities nationwide; they account for an average of 9,000 fatalities and 1.5 million injuries annually. Red light running (RLR) is a major cause of fatal and injury-related crashes. Also, motorists are more likely to be injured in such crashes. The National Highway Traffic Safety Administration reported that in 2002 there were 921 fatalities and 178,000 injuries resulting from 207,000 crashes attributable to motorists running red lights at signalized intersections. A survey conducted by the U.S. Department of Transportation and the American Trauma Society indicates that 63% of Americans witness an RLR incident more than once a week and that one in three Americans knows someone who has been injured or killed because of a red light runner.

Rural high-speed isolated intersections are more susceptible to such crashes. Drivers travel at high speeds at such intersections with a high expectancy of proceeding through them without stopping. This expectancy is violated under dilemma zone incursions; this leads to an elevated risk of crashes. The most commonly implemented strategy to eliminate this problem is enabling simultaneous gap-out logic.

Simultaneous gap-out logic is adopted at isolated intersections to provide dilemma zone protection for drivers on the primary street. This logic is widely believed always to provide dilemma zone protection at an intersection. Despite the widespread application of this logic, little, if anything, in the literature reports the limitations of simultaneous gap-out logic in providing dilemma zone protection. This paper provides a framework to evaluate the real-time performance of the simultaneous gap-out logic and highlights its limitations using an instrumented intersection in Noblesville, Indiana.

PROBLEM DESCRIPTION

Dilemma Zone
and the intelligent detection-control system (11), which promise improved dilemma zone protection, have also been developed but are still not widely used because of high technology cost. Some methodologies (12, 13) have been developed that dynamically vary the clearance intervals (yellow clearance and all red) to minimize dilemma zone incursions. These methodologies have not been widely implemented or tested. They can be used to complement the methodologies that extend the green interval for eliminating dilemma zone incursions. This paper focuses on the evaluation of simultaneous gap-out logic, which is the most commonly used feature, available in almost all controllers, for dilemma zone protection. The concept of simultaneous gap-out logic is explained next.

Simultaneous Gap-Out Logic
In actuated control, Phases 2 and 6 (main-street through phases) are most often linked for gap-out purposes. That imposes an additional constraint on the control system. The constraint requires that when crossing the barrier, Phases 2 and 6 must gap-out together to terminate the green interval. In the absence of simultaneous gap-out logic, if Phase 2 gaps out before Phase 6 both phases go to clearance as soon as a gap is found in Phase 6 regardless of any new call placed on Phase 2. With simultaneous gap-out enabled, the new call will extend Phase 2 even though it would have already gapped out. Here, Phase 2 and Phase 6 need to gap-out simultaneously to end the phases. Hence, the simultaneous gap-out logic inherently increases the likelihood of max out scenarios.

Figure 2 illustrates the principle of simultaneous gap-out logic for a hypothetical intersection. Figure 2a shows the hypothetical intersection with the position of the cars at time zero. Figure 2b plots the time at which the advance detectors of northbound and southbound are actuated. The third plot from the top in Figure 2b shows the actuations seen by the controller if the simultaneous gap-out logic was implemented. An extension time of 4 s is assumed (with each actuation, green is extended by 4 s). The max out time is assumed to be 18 s. There are three vehicles in the northbound direction passing the advance detector at time 1 s, 12 s, and 16 s and three vehicles in the southbound direction that are detected by the advance detector at time 3 s, 5.5 s, and 9 s. Suppose that Phase 2 services the northbound direction and that Phase 6 services the southbound direction. If the simultaneous gap-out logic is not implemented, Phases 2 and 6 keep extending until 18 s, when the phase goes to the clearance interval as a result of max out. However, this also leads to one dilemma zone incursion. There would be no dilemma zone incursion if the max time were greater than 20 s. But with a max out time setting of 18 s, the simultaneous gap-out logic drags the cycle length without providing any safety benefits.

The example above illustrates that simultaneous gap-out logic can be problematic in cases of medium to high volumes. Under such scenarios, it will reduce the efficiency of the intersection without any dilemma zone protection when the phases max out. The maxing out of phases leads to an increase in cycle lengths. The increase in cycle length results in increased delay in the intersection, thereby increasing the travel time and vehicle operating costs. Highway Capacity Manual (14) delay equations shown below relate the delay at a signalized intersection with the cycle length.

\[
d = d_t(PF) + d_i + d_c
\]

\[
d_t = \left(\frac{0.4C \left(1 - \frac{C}{\bar{G}}\right)^2}{1 - \min(1, X) \frac{\bar{G}}{C}}\right)
\]
\[ d_0 = \frac{9000T}{C} \left( X - 1 \right) + \sqrt{(X - 1)^2 + \frac{84X}{cT}} \]

where
- \( d \) = control delay to the through movement (s/veh),
- \( d_1 \) = uniform delay (s/veh),
- \( d_2 \) = incremental delay (s/veh),
- \( d_3 \) = initial queue delay (s/veh),
- \( PF \) = progression adjustment factor,
- \( X \) = volume to capacity ratio for the through lane group,
- \( C \) = cycle length (s),
- \( c \) = capacity of the lane group (veh/h),
- \( g \) = effective green time for the through lane group (s),
- \( T \) = duration of analysis period (h),
- \( k \) = incremental delay adjustment for actuated control,
- \( l \) = incremental delay adjustment for filtering by upstream signal.

This paper provides insights for developing adaptive strategies in the future that consider the inverse relation between dilemma zone protection and efficiency at moderate and high traffic volumes.

DATA COLLECTION AND PROCESSING

Figure 3 shows the data collection site located at the signalized intersection of SR-37 and SR-38 in Noblesville. This is a heavily instrumented intersection with capabilities for collecting detector actuations, signal states, and simultaneous video recording.

FIGURE 3  Data collection site in Noblesville.
limitations of simultaneous gap-out logic

The northbound and southbound approaches are the high-speed approaches with a posted speed limit of 55 mph (88 km/h). These are the approaches of interest. Detectors NA8, NB8, SA5, and SB5 were used for data collection. These are the set of advance detectors located 405 ft away from the stop bar. Phase data were obtained for Phases 2 and 6 also. Table 1 shows an example data log file. The events are recorded in the data log file in the order in which they occur. It can be seen from Table 1 that at 12:00:00:046 a.m. Phase 6 red turned off (state = 0), that is, Phase 6 turned green. Similarly, there was actuation (state = 1) of Detector NB8 (shown in Figure 3) at 12:00:18.196 a.m., and it turned off (state = 0) at 12:00:18.396 a.m. The detector actuations and phase changes can be recorded in a data file with a precision of 1/100 of a second and with an accuracy to within approximately 1/100 of a second. Data were collected for the 24-h period on Tuesday between 12:00 a.m. on 05/31/05 and 12:00 a.m. on 06/01/05. Matlab (15) code was used for data processing.

Two signal logic approaches were evaluated on a cycle-by-cycle basis. They are labeled the “traditional approach” and the “ideal approach.” A maximum green time of 40 s and a green extension time of 4 s were used for the evaluation. The green extension of 4 s was calculated to provide dilemma zone protection for vehicles within the speed range of 35 to 55 mph. The traditional approach uses the standard simultaneous gap-out logic. The ideal approach assumes perfect a priori knowledge of the future actuation and tries to avoid max out by reducing the number of detectors (lanes) included in the simultaneous gap-out logic. It provides a benchmark for the upper limit on the potential savings obtainable compared with the traditional approach. Figure 4 compares the traditional and ideal approaches. The ideal approach begins with traditional simultaneous gap-out logic at the start of green. At the end of a pre-specified green duration, the simultaneous gap-out strategy constraints are relaxed. Instead, the maximum number of lanes that can avoid max out are included in the simultaneous gap-out logic. In ongoing research, the authors are analyzing methods to determine the “optimal” prespecified green duration and the maximum number of lanes for the simultaneous gap-out logic considering the inverse relation between dilemma zone protection and efficiency.

Traditional Approach

The durations of green for Phases 2 and 6 were calculated by using the simultaneous gap-out logic. In the case of max times forcing a phase to terminate, the total number of dilemma zone incursions on all four lanes were reported. The number of dilemma zone incursions was determined by a counting of the number of vehicles that cross the advance detectors in the last 4 s before the ending of the through green phase.

Ideal Approach

The ideal approach uses previous knowledge of the future to select a strategy that will, on average, provide maximum dilemma zone protection without triggering max out. For example, if the strategy using all four lanes in the simultaneous gap-out logic leads to max out, the ideal approach will test whether a subset of any three lanes can be used in the simultaneous gap-out logic and avoid max out. It will use the three lanes that provide the least extension to the phases. However, there are situations in which the queue does not clear in at least one of the four lanes; thus the minimum green cannot be served, and the phase terminates through max out. These situations occur at high volumes, and even the ideal approach will provide no benefits in such instances.

In the field, stochastic control logic would be implemented by a determination of when a phase is likely to max out; then the maximum number of lanes that would avoid the max out would be included. The lanes are chosen to minimize the extension of the green phase.

A separate study was performed to measure the variation of speed during the course of a day. This study was performed to evaluate the effects of congestion reducing the speed and po-

![Figure 4 Description of approaches: (a) traditional and (b) ideal.](image-url)
tentially negating the need for dilemma zone protection. Figure 5 shows the daily variation of average speed, 85th percentile speed, and 15th percentile speed during the course of a day. The data were collected on Friday 10/21/05. As can be seen from Figure 5, average speed has a modest drop. However, the 85% speed remains virtually unchanged. This 85% speed corresponds to the vehicle at the back of the queue most likely to encounter the dilemma zone. Hence, the dilemma zone boundaries do not change significantly during peak hour congestion.

RESULTS
Figure 6 shows the percentage of cycles maxing out per hour and the number of dilemma zone incursions under the traditional approach. It indicates that the simultaneous gap-out logic works well during the night when traffic volumes are low. However, during the morning, noon, and evening peaks, the percentage of max outs can be substantial and range from 3.5% to as high as 40%. High percentages of max out are usually observed during the evening peak. The 40% max out suggests that nearly half of the cycles in that hour were forced to max out. The higher frequency of max outs during the peak periods have a negative impact on the operational efficiency during those periods because cycle length extensions may lead to excessive delays on the cross streets. Further, as described earlier, max out does necessarily ensure dilemma zone protection.

In the dilemma zone incursion plot of Figure 6, the bars represent the number of incursions occurring per hour and the solid line denotes the cumulative sum of incursions up to that hour. The figure indicates that 213 incursions occurred on the day the data were collected, and the highest hourly rate of incursions was 60 vehicles/h. These numbers are highly significant from a safety standpoint because they indicate the number of drivers exposed to higher risk of crashes per day. These figures are substantial when aggregated across all high-speed rural intersections in the country because they indicate that a significant proportion of the total driver population faces high crash risk each day.

Further, Figure 6 suggests a correlation between cycles maxing out and the number of dilemma zone incursions. That correlation suggests the potential for developing “optimal” signal control strategies that simultaneously reduce the number of max outs and the number of dilemma zone incursions. However, this trend is not universal and indicates the need for stochastic models that explicitly account for the randomness and inverse relationship of these two objectives.

![Figure 5](image-url)  
Figure 5: Daily variation in speed in northbound direction at Noblesville: (a) during green in NA lane and (b) during green in NB lane.
Figure 7 plots the strategies applied in the ideal approach. In many instances, dropping just one of the four lanes (identified by Points a in Figure 7) linked to the simultaneous gap-out logic can prevent the max-out occurrence. However, the figure also illustrates that there are cases (denoted by Points b in the figure) in which dropping all four lanes does not prevent max out because the queues cannot be cleared owing to the heavy traffic. Insights from this figure further reinforce the need for stochastic models that can adapt to real-time data and generate "optimal" strategies to terminate green.

Figure 8 shows potential savings in cycle length reduction as well as reduction in dilemma zone incursions that can be achieved by applying an inexpensive and simple strategy of using a subset from among the four lanes linked to the simultaneous gap-out logic. For academic purposes, to show the potential benefits that can be achieved perfect a priori knowledge of the future was assumed. The gross cycle length reductions obtained for the ideal approach were adjusted for the additional time required to serve the excess vehicles (served by traditional approach) that join the queue due to early return to green in the ideal approach. In the study example, about 400 s of cycle length can be saved. These savings will occur during peak periods of the day, when the intersection has little excess capacity. These savings correspond to increased throughput of approximately 800 vehicles per day during the peak periods (assuming the four lanes can be serviced during the saved green time). Reduced cycle lengths will also lead to reduced delays and queue lengths on the secondary streets, thereby reducing driver frustration on these streets and improving public perception of the efficiency of these signal systems. Figure 8 further illustrates that a reduction of approximately 50 dilemma zone incursions per day could potentially be accomplished with such logic. That corresponds to about a 25% reduction in dilemma zone incursions per day for this case study. During certain periods the number of dilemma zone incursions might be higher under the ideal approach, but on an average, it will be lower under the traditional approach. As stated earlier, this suggests the need for developing stochastic models to enhance the efficiency and safety objectives more robustly.
CONCLUSIONS AND RECOMMENDATIONS

Simultaneous gap-out logic is widely used in the field with the intent of enhancing safety at the expense of efficiency. The motivation of this paper is to initiate a discussion on the performance of simultaneous, gap-out logic. Study results suggest that the dilemma zone performance deteriorates steeply during peak periods. An important insight is that the frequency of both max outs and dilemma zone interactions increases, on average, during the peak period. So, potential exists for strategies that can improve on one or both of the primary objectives. As a preliminary step, the authors benchmark the performance of a simple and inexpensive strategy to enhance the performance of simultaneous gap-out logic. Ongoing research seeks to develop stochastic models that adapt to the field data and trade off the efficiency and safety objectives to generate non-dominated solutions to this problem.

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REFERENCES


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