Modelling the Performance of Signalized Intersections Near Railway Crossings

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Abstract

Railway related pre-emption time, which refers to the time needed to clear a vehicle from the pathway of a train, is a necessary input for appropriate pre-emption traffic signal settings. It is, however, usually left to the judgment of the signal engineer, using assumptions not always based on hard evidence. The research reported here analysed the safety and performance at railway crossings in the vicinity of signalized intersections with the aid of micro traffic simulation modelling. The developed model was calibrated by comparing the time that the last vehicle on the railway tracks to be cleared. A location in Brisbane, Australia, was chosen to apply the proposed methodology. The case study was used to evaluate three settings, which were implemented using fixed signal timing; pre-emption with actuated signal; and actuated signal only. The signal logic was developed with the aid of an external signal controller to replicate pre-emption technology. The results from the simulation model show that the use of the pre-emption benefits safety and driving performance by changing signals dynamically in accordance with conditions related to traffic flow, train frequency and the proportion of heavy goods vehicles.

Introduction

Railway signal pre-emption is intended to improve safety at road–railway intersections by minimizing the likelihood that a vehicle will become trapped at the crossing. When a train passes the crossing, vehicles on the road may be queued towards and away from the intersection. As vehicular queuing may affect driver behaviour, identification of the queue length needs to be taken into account. This paper addresses the potentially dangerous conditions caused by a traffic queue backing up over an adjacent traffic control device located downstream from the crossing. Vehicles may become trapped at the crossing when the warning system is initially activated. The pre-emption of traffic signals at intersections near railway crossings induces traffic queues at the intersection not to extend over the railway crossing. In this way, vehicles do not block the train on the tracks [1].

There have been many recommendations, which have emphasized the need for railway pre-emption. Although these various guidelines have described how to implement and maintain the pre-emption setting in detail, there is still opportunity for engineers to investigate the specific local conditions because each site has different characteristics, such as traffic flow, train headway, signal phases, intersection geometry, and so on. A pre-emption sequence should also correspond to active warning devices, such as boom barriers with flashing lights or sounds [2]. Pre-emption also helps reduce delays by reducing the number of cycle times. This leads to reduced travel time and ultimately decreases social cost [3].

Despite the fact that signal pre-emption has been implemented and has had positive impacts on safety, there has been little research on analysing and evaluating its performance. This is because setting up signal control is a complex process that takes into account traffic conditions, such as traffic volume, weather, existence of safety control, and intersection geometry in real life [4].

Traffic simulation can help in analysing performance and safety with less cost and less labour. Microsimulation can be used in a detailed study of the different types of traffic queues, and how to manage them. Such a study can help resolve the likelihood of conflicts and also help practitioners to analyse traffic flow interactions. As processes or assessment procedures in past research are rare [5], traffic simulation can help prioritize areas where pre-emption is needed.

In this research, micro-simulation was used to analyse performance with the use of the signal preemption. A situation in which a traffic queue backs up over the crossing from an adjacent traffic control device located downstream from the railway crossing has been analysed in detail. For evaluation purposes, indicators, such as delay, speed, adequate signal timings, and the number of stops for vehicles on the road, have been used. The main objective of this research was to predict accurate traffic performance and to ensure safety for any particular traffic situation by using traffic simulation.

This paper is structured as follows: The next section critically reviews how signal pre-emption has been developed and applied. This is followed by a detailed description of the calibration and the proposed procedure. A case-study is then presented of an actual application of the proposed methodology using a specific example from Brisbane, Australia. The results of before and after pre-emption are shown at this stage. Finally, the main findings and conclusions are put forward.

Past work

According to a US report released in 2004, 94% of accidents at US railway crossings in the previous 10 years were due to aggressive driving behaviour or poor driver judgment [6]. It has been known that these causes are significantly influenced by many factors, such as

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an existence of protectors (boom barriers, warning lights), and environmental geometry near and adjacent to railway crossings [7]. Since the Manual on Uniform Traffic Control Devices for Streets and Highways (MUTCD) was first published in 1935, several revised editions have been released, the latest in 2009. The 1948 edition stated that installing a supporting signal was recommended at a railway crossing to coordinate with traffic signals at the intersection [8].

The technical term Pre-emption was first introduced and was defined as a transition from a normal signal control to a special signal control in traffic operation in the 1961 MUTCD [9]. The necessity of the adoption of pre-emption is determined by the following criteria published by the Institute of Transportation Engineers in 2006 [10]:

1. Highway traffic queues have the potential for extending across a nearby rail crossing; or
2. Traffic backed up from a nearby down-stream railroad crossing has the potential to interfere with signalized highway intersections.

In 2002, the IEEE (Institute of Electrical and Electronics Engineers) issued standards for the interface between the rail subsystem and the highway subsystem at a highway rail intersection. The purpose of these standards was to enhance safety by changing a communication system from an analogue interface (voltage) to a digital interface which ultimately would allow flexibility of information [11]. If the distance between the railway crossing and the intersection is about 60m then pre-emption needs to be considered, as recommended by the MUTCD [8]. However, in many cases pre-emption also should be considered when the distance is further than 60m [10,12,13] as it was found that vehicles could back up over 60m. A Poisson distribution is applied which uses therandom arrival of vehicles, approach volume, cycle length and assumed probability level [14, 15]. Therefore, regardless of the distance between a rail crossing and a road intersection, the process of whether pre-emption is needed is important for safety [16].

Due to the complexity and the specific location consideration, Korve [1] suggests that designing preemption signals needs to consider three parameters as follows:

1. the time needed following the start of the pre-emption sequence for traffic signals to complete the transfer of the right-of-way to the grade crossing warning signal;
2. the time for vehicles stopped within the minimum track clearance distance to move through the crossing; and
3. the time the minimum track clearance distance must be clear of vehicles prior to the train's arrival.

In order to ensure that signals allow vehicles appropriate time to clear the track when a train is approaching, road and rail agencies and authorities have to collaborate [17,18]. Because poor communication between those parties might result in significant loss and joint inspections are also important to ensure that interconnected systems continue to synchronize in a correct way [19].

Two types of traffic signal pre-emptions are widely used, namely: simultaneous pre-emption and advanced pre-emption. The difference between two techniques is when the system is activated. While with simultaneous pre-emption, the signal controller start activating as the warning devices are activated at the same time; with advanced pre-emption the signal controller starts activating before the warning devices are activated. Therefore, under simultaneous pre-emption technique, the time taken for clearing the queue on the track is not more than 20 seconds. On the other hand, the advanced preemption time is required for more than 20 seconds minimum to provide safety to the road vehicles. According to the MUTCD (Manual on Uniform Traffic Control Device) (8), the definition of two techniques is as follows:

1. **Simultaneous Pre-emption**: the notification of approaching rail traffic is forwarded to the highway traffic signal controller unit or assembly and railroad or light rail transit active warning devices at the same time.
2. **Advance Pre-emption**: the notification of approaching rail traffic that is forwarded to the highway traffic signal controller unit or assembly by the railroad or light rail transit equipment in advance of the activation of the railroad or light rail transit warning devices.

In the case that simultaneous pre-emption does not obtain enough time to clear the track, advanced pre-emption needs to be considered as an alternative. Depending on road geometry, minimum warning time, and traffic flow, the railway authority often requests advanced pre-emption technique when traffic safety cannot be guaranteed [20].

In this study, advance pre-emption technique is considered as one of three options (fixed signal time; pre-emption with actuated signal; and actuated signal only).

### Proposed methodology

#### Objectives

This paper will demonstrate how the traffic simulation can be applied to evaluate traffic efficiency and safety for a signalized intersection located nearby railway crossings. Following a previous study [21], the developed model has been modified by adding a signalized intersection with activated signal controllers. The models able to produce detailed outputs such as queue length, different types of delay in various traffic inputs and time intervals by different types of safety devices. However, this study focuses more on implementation of the pre-emption system using a traffic simulation platform.

The model put forward here can be used before actually setting up expensive and time-consuming structures. The inputs needed include: traffic volumes; road geometry of a signalized intersection and railway crossings; distance between those two structures; the speed of approaching trains. In order to ensure the validity of the developed model, a calibration process was performed against the start-up delay model developed by Gary Long [13]. The input assumptions related to traffic flow were derived using the outputs of a Brisbane based transportation model [22].

#### Selection of traffic simulation

With a big advance of computer memory capability, many traffic simulation packages are commercially available, such as AIMSUN2, FLEXSY II, CORSIM, HUTSIM, INTEGRATION, PARAMICS, MICROSIM, TRAFNETSIM and VISSIM. These simulation tools are used for evaluating traffic flow efficiency, an adequate signal planning, a traffic management, and so on. In the safety context, current traffic simulation packages are not able to simulate such a situation in which any kind of vehicles are involved in collisions in general. Because, they are operated under an assumption that all vehicles in the network have a certain safety distance each other.
Therefore, PARAMICS, AIMSUN and VISSIM are popular to use in Australia due to an easy use of an application programme interface (API), which allows modification for the user’s specific purpose.

In this study, VISSIM was selected after reviewing the functionality, accessibility, and ease of use. As VISSIM has the most detailed network and traffic control models that consider vehicle widths and lateral movements within and between the lanes, it is deemed a more appropriate tool to model networks with detailed interaction between vehicles [23].

Another advantage of using VISSIM as a base for traffic simulation is that external signal controllers are provided. There are several external signal controllers available in VISSIM, one being vehicle actuated programming (VAP). Detectors in VISSIM’s network keep on identifying the position of vehicles and call on VAP logic if any request is triggered. Each detector sends information of vehicle status such as edgeway, impulse, occupancy, vehicle ID, vehicle length, speed, and so on. Additionally, the current traffic situation is reported in the VAP logic so that signal controllers can calculate appropriate timings.

Like most traffic simulation, the state of vehicles, the attributes of all object components, or the phase of signal controllers can be modified during the simulation run at a frequency of 0.1 to 1 second. This modification can be made not only for the complete simulation time but also for a specific time slice when the simulation returns to the control of VISSIM’s built-in-models. For the purposes of this study, lane changing models are not essential for evaluating safety near or at railway crossings. The methodology of using traffic simulation is the key and this can be extended to larger networks where vehicles might need to change lanes to save travelling time.

**Pre-emption sequence**

Traffic pre-emption controllers currently follow five basic procedures as shown in Figure 1. The first step, Entry into Pre-emption, detects the train’s approach to the crossing and immediately initiates the preemption sequence [12]. The next step, Terminate the Current Phases, determines if the vehicle phases need to be terminated or extended. During the third step, Track Clearance Phases, adequate signal green time is allocated in order to clear a queue. The fourth step, the Pre-emption Hold Interval, is performed to ensure the train has left the crossing. The last step, Return to Normal Operation, commands the controller to cease the pre-emption sequence and return the signal controller to normal.

Under normal conditions, when a train approaches and passes through between D1 and D2 shown in figure 2, the active warning devices equipped with flashing lights and boom barriers are initiated. During this period, drivers make a decision whether they ignore or comply with the warnings as if they are in a dilemma zone on a road intersection during amber time. When any queued vehicles are still in the conflict area, a pre-emption signal controller needs to be activated. When the pre-emption is activated, the controller needs to check which phases are currently active. Depending on which phase is active, a logic of the signal sequences has to be changed.

During step 3 in Figure 1, calculating the clearance time is critical to allocate the minimum track clearance green time. The pre-emption time should be bigger than the clearance time for safety purposes. When the clearance time is calculated, the signal controller commands to change the sequence of the phases so that vehicles heading to the intersection obtain an appropriate minimum green time. Until the train impulses detector 2 (D2) shown in Figure 2, the last vehicle
Time to clear a trap zone

When high volume road traffic is stopped by an approaching train, a shock wave is likely to develop. In discrete traffic flow, the shock wave is generated by sudden large variations in the speed of the vehicles [25]. Therefore, the shock wave speed needs to be considered to estimate time for the last vehicle to be out of the trap zone.

Time ($t_l$) taken by the last vehicle starting to move in a queue can be calculated by adopting simple equations derived from shock wave theory:

\[ t_l = \frac{Q}{u_w} \quad (1) \]

\[ u_w = \frac{2q_s}{k_j} \quad (2) \]

Where $Q$: length of the queue (m)  
$u_w$: shock wave speed (km/h)  
$q_s$: traffic ratio of saturation  
$k_j$: density (veh/h)

Start-up delay

Estimating the time to clear a trap zone is not a straightforward process, although the theoretical background is well defined. Long [13] developed a simple model to calculate the time called start-up delay. As start-up delay is the main part of clearance time, this delay is associated with a shock wave which spreads vehicles in a line affected by changing circumstances. Start-up delay is influenced by the number of vehicles rather than the total length of accumulated vehicles in a queue. For example, 10 passenger vehicles of 6m each in a queue would likely take more time to clear a trap zone than 5 heavy goods vehicles of 14m each, since vehicles do not move all together at the same time. Start-up delay can be calculated as follows:

Figure 2: The layout of the model in traffic simulation
This equation can be replaced with:

$$d_s(99.9\%) = 1.1 \left( \frac{L}{l} + 1 \right) \left[ 32 + 0.1 \left( \frac{L}{l} - 7.8 \right) \right]^{0.5}$$

Where:

$$d_s = \text{expected maximum start-up delay(s) at 99.9\% confidence for a vehicle starting in the n^{th} position from the front of a queue.}$$

$$L = \text{distance between a stop line at a signalized intersection and a trap zone.}$$

$$l = \text{average length of vehicles in a queue.}$$

$$l = (6m+1m) \times \text{the number of heavy goods vehicle.}$$

For the purposes of geometric highway design, the American Association of State Highway and Transportation Officials (AASHTO) have presented standard physical characteristics of vehicles such as length, weight, width, and height [26]. In this paper, two types of vehicle have been chosen, namely; a passenger car of 6m and a heavy goods vehicle of 10m. For example, if vehicles are all passenger cars or one heavy goods vehicle, the 17th vehicle would be in a trap zone. If vehicles are a combination of passenger cars (90%) and single unit trucks (10%), the 6th vehicle would be in the trap zone.

Within the 100m distance between the stop line and the beginning of the trap zone, the time at which the last vehicle was in the trap zone was extracted and compared to the time derived from Equation 3 [13].

The total number of vehicles (e.g. passenger cars and heavy good vehicles) can be the same, although the number of heavy good vehicles is different within a 100m length. For example, within 100m, 12 passenger cars and 1 heavy good vehicle extend up to 95m, whereas 11 private vehicles and 2 extend up to 99m.

Therefore, the results from Equation 3 are the same regardless of whether there is one or two heavy good vehicle in the queue. On the other hand, the traffic simulation software VISSIM takes into account the acceleration of different types of vehicles. Thus it produces a slightly different result on the basis of the number of heavy good vehicles.

Calibration has been performed by comparing the time at which the last vehicle in a queue needs to start moving using Equation 3 and VISSIM. In VISSIM, after letting vehicles create a 100m queue, the last vehicle in a queue needs to start moving using Equation 3 and single unit trucks (10%), the 6th vehicle would be in a trap zone. When many vehicles are waiting for the green time to cross the intersection whereas 1,412 vehicles do so during the PM peak time. It was assumed that heavy vehicles comprise 5% of total flow. The distance between the railway crossing and the signalized intersection is 190m.

From several earlier studies, a simple empirical model was provided to estimate the queue length at intersections [27, 28]. Equation (4) has been used to confirm that with the peak traffic flows, a queue could extend over the crossing in this case.

$$Q_b = \frac{V}{d + V} \left[ \frac{3600 + N + F}{3600} \right]$$

Where:

$$Q_b = \text{Mean maximum back of queue in terms of a number of total vehicles}$$

$$V = \text{Volume per hour}$$

$$C = \text{cycle length}$$

$$g = \text{green time}$$

$$d = \text{average vehicle length}$$

$$N = \text{Number of lanes}$$

$$F = \text{Free-flow speed on the street (m/s)}$$

**Signal controller in traffic simulation**

In order to choose the signal controller that provides the highest degree of safety with optimum efficiency, three types of signal controllers are developed and compared, namely; a fixed signal, a preemption with actuated signal, and actuated signal only. The fixed signal controller consists of four phases giving 30 seconds maximum green time to each direction. Three second amber time is allocated in between phases regardless of the number of approaching vehicles.

For the actuated signal controller (pre-emption with actuated signal and actuated signal only), an external signal controller is notified of how many vehicles are waiting for the green time to cross the intersection. The difference between pre-emption with actuated signal and actuated signal only is that while the former does consider the time before activating the warning, the latter simply considers the traffic flow on the roadside only.

**Case study**

**Study area**

A railway crossing equipped with boom barriers and warning lights Brisbane, Australia, was selected and is shown in Figure 3. The railway crossing is located on the rail-line that stretches from Brisbane City to the northern suburb of Caboolture. At peak times the train frequency is 9–12 minutes.

Traffic volume extracted from the Brisbane Strategic Transport Model (BSTM) with 2010 demand was used in this study [22]. Table 2 and Table 3 show that during the AM peak 1,887 vehicles approach the intersection whereas 1,412 vehicles do so during the PM peak time. It was assumed that heavy vehicles comprise 5% of total flow. The distance between the railway crossing and the signalized intersection is 190m.

From several earlier studies, a simple empirical model was provided to estimate the queue length at intersections [27, 28]. Equation (4) has been used to confirm that with the peak traffic flows, a queue could extend over the crossing in this case.

<table>
<thead>
<tr>
<th>No. of Heavy Vehicles</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time (sec)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Eq.3</td>
<td>22.5</td>
<td>25.7</td>
<td>21.3</td>
<td>22.7</td>
</tr>
<tr>
<td>Modelled</td>
<td>22.5</td>
<td>22.7</td>
<td>21.3</td>
<td>22.6</td>
</tr>
<tr>
<td>Difference</td>
<td>12%</td>
<td>6%</td>
<td>6%</td>
<td>8%</td>
</tr>
</tbody>
</table>

Table 1 Calibration results by different number of heavy good vehicles within a 100m queue
Table 2: AM peak flows (08:00~09:00) (Unit: Veh/h)

<table>
<thead>
<tr>
<th>Approach</th>
<th>Straight</th>
<th>Left</th>
<th>Right</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>North</td>
<td>1302</td>
<td>263</td>
<td>733</td>
<td>2298</td>
</tr>
<tr>
<td>South</td>
<td>683</td>
<td>461</td>
<td>0</td>
<td>1144</td>
</tr>
<tr>
<td>East</td>
<td>41</td>
<td>0</td>
<td>78</td>
<td>119</td>
</tr>
<tr>
<td>West</td>
<td>79</td>
<td>717</td>
<td>1091</td>
<td>1887</td>
</tr>
<tr>
<td>Total</td>
<td>2105</td>
<td>1441</td>
<td>1902</td>
<td>5448</td>
</tr>
</tbody>
</table>

Table 3: PM peak flows (17:00 ~ 18:00) (Unit: Veh/h)

<table>
<thead>
<tr>
<th>Approach</th>
<th>Straight</th>
<th>Left</th>
<th>Right</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>North</td>
<td>1173</td>
<td>158</td>
<td>577</td>
<td>1908</td>
</tr>
<tr>
<td>South</td>
<td>1264</td>
<td>967</td>
<td>0</td>
<td>2231</td>
</tr>
<tr>
<td>East</td>
<td>66</td>
<td>0</td>
<td>253</td>
<td>319</td>
</tr>
<tr>
<td>West</td>
<td>83</td>
<td>872</td>
<td>457</td>
<td>1412</td>
</tr>
<tr>
<td>Total</td>
<td>2586</td>
<td>1997</td>
<td>1287</td>
<td>5870</td>
</tr>
</tbody>
</table>

Figure 3: Study Area (sourced by Near Map).

Figure 4: An layout of the modified simulation model in VISSIM.
For example, let v be 1887 veh/h as extracted from BSTM, C 100 seconds, and g 25 seconds. Then the number of vehicles (Qb) is about 44. These 44 vehicles can be accumulated up to 264 meters (44x6 meter) if each average vehicle length is 6 m and free flow speed on this street is 50km/h. Therefore, the queue at AM peak period can be extended over the crossing.

Simulation set up

The VISSIM model was run for 5,400 seconds in total including 900 seconds for ‘warm’ up and another 900 seconds for post-running. The analysis time was therefore 3,600 seconds. A timetable of the line was extracted for the peak time periods. Three north bound trains and seven south bound trains ran during the AM peak time.

Figure 4 displays elements of the modified simulation model developed in VISSIM. Numbers (1 to 6) represent detectors while alphabets (A to D) represent signal phases. Properties of the links are mimicked with those of roads shown in Figure 3. Traffic for trains and road vehicles are input based on data as shown in Table 2.

In order to choose the signal controller that provides the highest degree of safety with optimum efficiency, three types of signal controllers were developed and compared, namely, a fixed signal, a pre-emption with actuated signal, and an actuated signal only. The fixed signal controller consists of four phases giving 30 seconds maximum green time in each direction. Three second amber time is allocated in between phases regardless of the number of approaching vehicles. For the actuated signal controller (pre-emption with actuated signal and actuated signal only), an external signal controller is notified of how many vehicles are waiting for the green signal to cross the intersection. The difference between pre-emption with actuated signal and actuated signal only is that while the former does consider the time before activating the warning, the latter simply considers the traffic flow on the road.

**Fixed signal**

The fixed time signal is operated based on historical traffic flows at the intersection. This signal operation is most suitable for intersections where the variation of traffic flows for different days or time periods is rather low. One cycle (100 seconds) consists of red, green, and amber. A greed time for the A phase is 25 seconds followed by the B, C and D phase for 22, 22, and 18 seconds respectively. There are 3 seconds for amber in between phases.

**Pre-emption with actuated signal**

Maximum green time for each phase is 25 seconds, which means once any phase keeps green time more than 25 seconds, the signal moves to the next phase. In the case of low traffic, for example, when time gap between vehicles on each approach is 3 seconds or more, and there is at least one vehicle waiting for green light at the next phase, the signal moves to the next phase. While the signal plan operates in this matter, another detector keeps checking if a train is coming to the railway crossings. If train is coming and at the same time, a vehicle of an accumulated queue from the intersections stands still on the detector or 5 as shown in Figure 4, the signal phase is changed to the phase A in order to release traffic stuck in the queue no matter which signal phase operates from (refer to Figure 5).

**Actuated signal only**

The actuated signal is not pre-calculated like a fixed signal. Detectors housed near the intersection identify the number of vehicles that have just passed or the time the vehicles take to stop. According to these values, optimised green times for phases are calculated. Unlike pre-emption signal, actuated signal only does not take both a train approach and a vehicle on the trap zone (detector 5) into account. However, it does consider the traffic flow on each direction, maximum green time, gap time, and whether a vehicle waits for green light at the next phase.
Simulation results

Detailed outputs from the VISSIM simulation, such as vehicle delay, number of stops, vehicle speed, and the number of events that vehicles were on the trap one, were obtained. Delay is an important element that can commonly relate to cost, traffic efficiency, and a level of service. In this study, there are four types of delay presented, namely: average delay time per vehicle, average stopped delay per vehicles, total delay time and total stopped delay on each signal type. As Table 4 shows, a fixed signal creates a relatively greater delay than other signal types, as it does not take the traffic flow into account. On the other hand, both pre-emption with actuated signal and actuated signal only show much less delay. Table 4 also shows that in pre-emption with actuated signal and actuated signal only, all indicators show an improvement relative to fixed signals.

In terms of safety, the number of an occurrence that vehicles are on the trap zone is significant. When pre-emption does not exist there are five events that vehicles are not able to clear the trap zone before the train approaches the crossing. The pre-emption allows vehicles to be cleared from the trap zone before the train activates the flashing lights, as it reduces the number of the occurrence on the trap to 0. Other indicators also show that pre-emption provides better driving performance for road traffic. It reduces the average delay, the average number of stops, and total travel time 38%, 26%, and 17%, respectively. This leads ultimately to a 22% increase in vehicle speed after pre-emption. In terms of comparisons between pre-emption with actuated signal and actuated signal only, the difference in most indicators is relatively small.

However, in regard to the signal transition, the pre-emption with actuated signal operation changes the signal time dynamically, on the basis of the number of vehicles approaching the intersection and the train approaching the crossing. In this case study, as shown Table 5, phases 1, 2, 3 and 4 have 25, 23, 8 and 22 seconds in green time, respectively. This means that the use of pre-emption dynamically changes green time which ultimately reduces the cycle time from 100 to 77 seconds. As the analysis time is 3,600 seconds, about 47 frequencies of the cycle time are operated whereas 36 cycles would be observed for the normal fixed signal.

Conclusions

Many researchers and practitioners have provided guidelines to ensure a better understanding of what is happening where traffic intersections and railway crossings are located in close proximity. However, such guidelines tend to be too generic for practical use in specific locations. For this reason, a decision is sometimes made by estimating a certain value; or rules-of-thumb that often assume average values. The complex nature of the interactions, such as traffic flow, train frequency, distances between the railway crossing and the intersection and type of vehicles, needs to be considered.

The use of traffic micro-simulation can provide critical indicators to identify traffic phenomenon for each specific environment. Whilst much research has been conducted to provide practical approaches, this paper shows an application of micro-simulation to assess safety and performance at railway crossings. Through the integration of signal controllers and commercially available traffic simulation software, the effect of the pre-emption is evaluated. The developed model is able to be implemented with a small amount of input data. By using traffic simulation, many different scenarios having different traffic flow, train headway and geometry, can be tested. The number of events that vehicles are on the trap zone can be estimated using the proposed model. This tool will assist in determining which safety approach is more efficient for specified traffic and train volumes. Other traffic efficiency indicators, such as travel time and delay are also model outputs. For example, unexpected longer delay might trigger drivers to manoeuvre the vehicle in an aggressive way to compensate for the
wasted time. The model may also represent the relationship between safety indicators and the signal transition at the intersection. Increased frequencies of traffic signal cycles, results in a reduction in vehicle delay.

There are, however, a number of questions that remain to be explored in further research for a better understanding of railway safety and performance. As occurrences of vehicle and train conflicts at railway crossings are low compared to road intersection conflicts, there is not enough data to draw definite conclusions. Additionally, the characteristics of railway crossings and road intersections are different in terms of traffic volume, posted speed, and environmental setting. There is a need to use the proposed model in other settings with site specific data needed to be collected. The efficiency of preemption is based on traffic delays along the main road of a single isolated intersection. Pre-emption tends to increase these delays. Appropriate minimum green time should be allocated in order to minimize wasted time for drivers on the road. In general, the results presented here point to several promising applications for future research.

Competing Interests

The authors declare that no competing interests exist.

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