Study On Traffic Conflict At Unsignalized Intersection In Malaysia

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Abstract: The research conducted is traffic conflict at unsignalized intersections. The purpose of this research is to study accident data used as an identification of hazardous location leads to less accurate countermeasures. It is because accidents are not always reported especially accident involving damage only and this situation can reduce good comparative analysis. To overcome these lacks of accident data, many ways of employing non-accident data have been suggested. One of the ways using non-accident data is traffic conflicts, which is defined as critical incidents not necessarily involving collisions. The traffic conflict technique was originally set up to provide more reliable data and information of traffic problems at intersections which actually would replace the unclear and incomplete recorded data accident. The conflict study was done at the selected unsignalized intersection where types of traffic conflict can be identified and classified. Various road users involved in the conflict at the unsignalized intersection were also observed. Then conflicts data captured were analyzed using the computer program to observe for any conflicts at the intersections. The linear regression graph was used to show the relationship between conflict and accident data where two different equations were derived from the graph. This equation may be used to make a prediction for the relationship that might exist between those two variables at another location.

Index Terms: Traffic conflict and unsignalized intersection

I. Introduction

Traffic conflict is generally defined as an observed situation in which two or more road user approach each other in space and time to such a point that there is a risk of collision is about to happen if their movements remain unchanged (Amundsen and Hyden, 1977). Various models have been used to describe the relationship between collision and conflict. Amundsen and Hyden have set up such model to describe the relationship between collision and conflict. Generally the accident data and statistics used to address road safety problems and other related concerns, such as which most hazardous locations (blackspots location), what kinds of hazards are present and evaluation of safety programs or correction of driver behavior. In most cases, an event of an accident may not recognize a single cause. It is somewhat an outcome of the complex interactive process involving the driver, the vehicle and the road environment. Therefore, it is difficult sometimes for a traffic safety analyst to pinpoint the main causes of accidents just from accident data alone. By using only the accident data also, will sometimes cause problems such as to determine a location that is probably dangerous to the road user. It is because accidents are not always reported especially accident involving damage only and this situation can reduce good comparative analysis. Using incomplete accident data makes the identification of hazardous location less accurate.

To overcome these lacks of accident data, many ways of employing non-accident data have been suggested (Dattat, 1979). One of many ways using non-accident data is traffic conflicts, which is defined as critical incidents not necessarily involving collisions. This idea of traffic conflict has long been employed by the highway engineers when they used ‘engineering judgment’ to identify hazardous locations on the highways (Baker, 1977). Despite that, the concept of traffic conflicts was formally acknowledged when Stuart R. Perkins and Joseph I. Harris (1968) does more quantitative works. By identifying the type of traffic conflicts that appear at any location such as at intersection either cross junction, T-junction or cross junction, then any remedial action can be taken to reduce or avoid potential for an accident to happen. The traffic conflict technique was originally set up to provide more reliable data and information of traffic problems at intersections which actually would replace the unclear and incomplete recorded data accidentally (Perkin and Harris, 1969; Campbell and King, 1970; Baker, 1972). The inadequacy and deficiencies of road accident data have been discussed and documented widely (Matson et. Crl., 1955; Allen and Shin, 1978; Roosmark and Fraki, 1969; Paddock, 1974) and these documents has been accepted by most traffic conflicts technique users. However, what has been overlooked is that this same unreliable accident data has been used in all recorded attempts to link traffic conflicts with accidents.

The conflict technique enables us to study “hazards” in traffic in a way where we can judge whether the site is dangerous after only three to five days of conflict studies, and suitable countermeasures can be proposed. It is better than waiting for three to five years for collection of sufficient statistic data. The nature of traffic
conflicts enables analysis done and diagnoses inappropriate traffic control, road user behavior and geometric design at intersections. Where traffic accident records are not available, the traffic conflict analysis can provide valuable information and also quantifiable safety measures for any evaluation purposes.

In Malaysia, for a road accident analysis study that was done in any location, sometimes no accident data statistics were available. Moreover, they're also not a single reference data available to indicate the magnitude of the safety problem or its main characteristic. Also the time period allocated to design and implement from scratch a complete accident data collection system was too short. This situation obviously showed the needs of other approaches to replace the dependable on the accident data. Therefore, there is a need to study if there is any relationship or correlation exist between the conflict data with the accident data so that the comparison can be made and that correlation can be identified. There was no research done yet based on the traffic characteristic in Malaysia on the relationship between these two variables.

From the traffic conflict study, the observation can be done at the selected intersection where types of traffic conflict can be identified and classified. From the study, differences types of conflict that might happen at the similar location elsewhere can be observed. Also various road users are involved in the conflict at the intersection including types of pedestrian conflict at the intersection can be observed. Conflict occurs more often than accidents, so that determination of conflict in much shorter time than for accident studies. Then the evaluation of remedial treatment can be completed much sooner. When correlation between traffic conflicts with the accident data may be identified, an equation can be developed so that estimation can be done in another location with the same conflict characteristic using that equation. So that possibility of accident occurs at any other location can be identified by comparing correlation between traffic conflicts with the accident data.

II. Literature Review

Improving road safety is a worldwide political issue to be urgently tackled. In Malaysia, about 373,071 accidents were reported occurred consist of fatal, hospitalized, slightly injury and damage only in 2008 according to the Royal Malaysian Police (RMP). From that, 5974 were reported as the fatal accident and 7019 were the hospitalized cases. The statistic of accident in Malaysia from 1990 – 2008. A recent statistics suggest that about 67% of accidents are caused mainly by some kind of human behavior error.

2.1 Road User Behavior Related to Traffic Safety

A lot of conflicts happen at various points of a location such as in cross section, T-junction, Y-junction and mid-block. When total vehicles increase, it might contribute to higher potential of traffic conflict due to interactions among road users. At intersections, vehicle driver not only influenced by the rules of priority, but also by the design of the intersection as well as the behavior of other road users. Study done by Summala et.al (1996) revealed that during the three year period in the city of Helsinki, 69% of all accidents between bicycles and cars occurring at unsignalized intersections involved drivers making a right turn and cyclist coming from the right.

So to ensure this situation can be avoided, every road user has to take the intentions and behaviors of other road users into account. The process of selection the lane after vehicles are generated is to ensure that vehicles will reach the desired destination. When a lane is selected, the vehicle will proceed and try to enter an intersection. Vehicles on the major road are either being free in moving or in a platoon. Free moving can achieve the desired speeds that are controlled by the speed limit at the location. For the platoon situation, the speed will be determined by the vehicles that lead the platoon. The minor road consists of two sections, the approach section and the decelerating and or queuing section. Vehicles have lower speeds than the desired speed at the approach section because they are preparing to negotiate the intersection.

2.2 Traffic Conflict Survey

To conduct traffic conflict survey, the study usually lead by the engineer that decide and determine the need of study, data supervision, schedule of site survey and supervises the result and analysis. The engineer also responsible to evaluate the finding and makes decisions and recommendations on the intersection improvement while the technician is normally responsible for field data collection. A traffic conflict survey usually takes from a few hours to several days of careful manual observation of traffic at an intersection. To assure uniform data collection, specific procedures are used so that valid comparisons can be made. A survey needs a few observers who do the task including recording dimensions and other details about the intersection such as type of traffic control devices used, observe and record traffic events.

2.3 Traffic Conflict Methodology

Conflict study methodology for both conflicts and events has been used since 1960’s. Conflict data are generally obtained when traffic volumes are the heaviest however congested conditions period are avoided. Conflicts and events are most often quantified in units of conflicts/events-per hour or conflicts/events-pre-1,000
entering vehicles. Conflict rates for various maneuvers have been quantified by the Institute of Transportation Engineers (ITE)

2.4 Method of Traffic Conflict Study by U.S. Department Of Transportation, Federal Highway Administration (FHWA)

Based on the Traffic Conflict Techniques For Safety and Operations-- Observers Manual produced by U.S. Department Of Transportation, Federal Highway Administration (FHWA), traffic conflict survey are done including making a conflict count along with collecting other data needed to make a complete study of the location. Traffic conflict data can be used along with traffic accident data, capacity analysis, signal warrants or other engineering data needed to identify problems and recommended improvements.

i) Observation procedures include:

ii) Number of personnel needed;

iii) Approach legs to be studied;

iv) Special conflict types (if any);

v) Other data to be collected; and

vi) Hours of observation needed.

III. Methodology

For the purpose of the study, To accomplish the objectives of the traffic conflict study at the unsignalized junction, several tasks were conducted as below:

i. Perform literature review to provide sufficient information on traffic conflict study technique, its background and make a review of the previous result of a study done;

ii. Selection of relevant accident data and study site also identify the individual study of intersections;

iii. Develop the procedures of data collection, identify equipment needed and required sample size;

iv. Collect the conflict data at the identified study intersections; and

v. Do the analysis of the data collection.

3.1 Selection of Accident Data and Study Area

In this study, the first step is to determine a suitable location and it is selected based on location focused on the intersection. The intersection area can be defined as the area that are within the view of the data collection team and is, therefore subject to observation. The intersection area can be defined as that area which falls within the view of the data collection team and is, therefore, subject to observation. The intersection area should include all approaches and the area within 90 meters of the center of the intersection. A position is selected 30 - 90 meter from the intersection on one approach; the actual distance being determined by the amount of intersection area visible to the observer, space available for parking the observation vehicle.

The unsignalized intersection selected where the T-junction and Y-junction. The traffic conflicts that occurred at the time of a signal violation were differentiated according to types. Selection of study location was based on the accident data collected. The accident data collected criteria were described further below. Based on the data, five (5) locations of unsignalized intersection were selected for the study.

3.1.1 Accident Data

Accident data were collected based on the source of accident data from Royal Malaysia Police (RMP). The data were collected from Borang POL-27 that is the form used by the RMP to collect information about each of an accident. The form has all the important information about the accident including time of accident, date, location, type of injuries, types of vehicles involved, number of people injured, death or hospitalized and also a sketch of how the accident happened and others information. All this information was then analyzed to select the best location to do the conflict study. This study used the data between latest 2 -3 years at the selected intersection depends on the availability of accident data. Year selected were 2008, 2009 and 2010.

3.2 Measuring Devices and Data Collection Methodology

Conflicts were possible between all types of road users including pedestrians. Video camera used to record types of traffic conflict and road user involved at the study intersections that were selected. The study
was done based on the Traffic Conflict Techniques For Safety and Operations— Observers Manual produced by the U.S. The observation and recording method is an on-site, online record of the incidence and severity of the traffic conflicts. The observations were made for one day at each intersection. Methodology done by Zegeer and Dean in 1978 in their research is by use the collected data for 15 minutes each hour to an 11 hour count day and multiplied each of the count by four to estimate each hourly count. From their study, they found that conflict data could be limited to peak hours because other periods were uneventful. So for this study, conflict data taken at the peak hours time at daylight hours. Selected of peak hours time is divided to peak hours' time in the morning and afternoon or evening and were between ranges as below:

i) 7.00 am – 11.00 am
ii) 12.00 pm – 2.00 pm
iii) 4.00 pm – 7.00 am

The data were taken at daylight time for optimum visibility. Also the data were recorded during the peak hour period to ensure capturing the greatest interaction between non motorist and motorist traffic. The recordings of data were not undertaken during off peak period because under such conditions, it would not obtain good and high interaction between road users. Total time collected for the conflict data were for 4 hours for each location in one day.

3.4. Procedure for Data Collection

Four hours traffic conflict study was conducted at each of the intersections selected. No traffic breakdowns including congestion, signal failure, or weather conditions were experienced that inhibited the data collection process.

After the data requirement clarified and apparatus prepared, on-site data were collected using video recording technique. Both traffic conflict and traffic volume event data were recorded during the data collection period. The video data collected using the video as a backup to the manual data collection. Video formatting is depending on the video source, it may be necessary to encode video in suitable format for processing and correct recording artifacts. For this study, a digital video recorder was used that encoded suitable video format.

i) One digital video recorder was set up at suitable locations and height where full view of the study sites that captured all the traffic movement at the selected sites at the specified time periods as decided earlier.
ii) For this technique, it required two corresponding persons at the sites in order to observe the proper video recording and install the video.
iii) The system consisted of a portable video camera, tripod and a computer.
iv) Then, the filming traffic operations captured on-site were converted into media video file type. The media video files then replayed on a computer and interpreted until entire necessary data were accomplished on the traffic laboratory.

4.1 Introduction

Five unsignalized intersections were selected for the traffic conflicts study as shown in Table 4.1 below. Two (2) types of unsignalized intersection were selected to carry out the conflict study that is Y-junction and T-junction. Selection of intersections was based on the accident data collected for 3 years data from 2008 to 2010. Selection of conflict study location carried out also based on an accident at the location for at least 3 accidents occurred within 3 years. Accident involving damage only is not considered in the selection of the study location.

The traffic conflict data were collected for 4 hours at the peak hour between morning to evening. All the traffic conflict data are captured and analyzed. The traffic movements were referring to Malaysian driver that was the right hand rules. The observation was made using the video camera to capture the traffic movement at the location. Then the data were analyzed using a computer to observe any conflicts at the intersections.

<table>
<thead>
<tr>
<th>No.</th>
<th>Location</th>
<th>Route No.</th>
<th>Type of Intersection</th>
<th>Section No.</th>
<th>No. of Lanes (per direction)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Simpang Jalan Bomba, Jalan Klang-Teluk Intan</td>
<td>FT005</td>
<td>Y-Junction</td>
<td>496</td>
<td>2</td>
</tr>
<tr>
<td>2</td>
<td>Simpang Bagan Tengkorak, Jalan Klang-Teluk Intan</td>
<td>FT005</td>
<td>Y-Junction</td>
<td>497</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>Simpang Uga Rasa, Jalan Kuala Lumpur-Ipoh</td>
<td>FT001</td>
<td>T-Junction</td>
<td>441.5</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>Pekan banting, Jalan Klang-</td>
<td>FT005</td>
<td>T-Junction</td>
<td>400</td>
<td>2</td>
</tr>
</tbody>
</table>
4.2 Accident Data Collection

A total of 32 accident data were collected for further comparison with the conflict data observed at the sites for the five (5) unsignalized intersections. The total of accident for three years range between 3 accident to 10 accidents where Simpang Bagan Tengkorak and Simpang Jalan Waja recorded the highest total of accident for those years. Most of the accidents involving serious injury involving 16 accident following by 10 slightly injury and 6 cause death. There are total 66 vehicles involved for in all the accidents and further details will be discussed later.

<table>
<thead>
<tr>
<th>No.</th>
<th>Location</th>
<th>Total Accident (3 years)</th>
<th>Total Vehicles Involve</th>
<th>Type of Injury</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Simpang Jalan Bomba, Seksyen 496 Jalan Klang-teluk Intan</td>
<td>3</td>
<td>6</td>
<td>2 1 0</td>
</tr>
<tr>
<td>2</td>
<td>Simpang Bagan Tengkorak, Seksyen 497 Jalan Klang-teluk Intan</td>
<td>9</td>
<td>18</td>
<td>2 1 6</td>
</tr>
<tr>
<td>3</td>
<td>Simpang Tiga Rasa, Seksyen 441.5 Jalan Kuala Lumpur-Ipoh</td>
<td>6</td>
<td>12</td>
<td>2 1 3</td>
</tr>
<tr>
<td>4</td>
<td>Pekan banting, Seksyen 400, Jalan Klang-Bunting-Port Dickson</td>
<td>4</td>
<td>10</td>
<td>0 3 1</td>
</tr>
<tr>
<td>5</td>
<td>Simpang Jalan Waja, Teluk Panglima Garang. Seksyen 419, KM19 Klang,Jalan Klang-Bunting-Port Dickson</td>
<td>10</td>
<td>20</td>
<td>0 10 0</td>
</tr>
</tbody>
</table>

**TOTAL** | 32 | 66 | 6 16 10

4.3 Analysis of Conflict and Accident Data

4.3.1 Types of vehicles Involve in Accident and Conflict

From the graph in Figure 4.1 show that both conflicts and accidents involved cars were the highest percentage of the total of conflict and accident data followed with the motorcycle and other vehicles. Differences involving a car and a motorcycle were that conflict involving car was higher (79.7%) compare to motorcycle (7.1%). However for accident data recorded, the accident involving a car and motorcycle show smaller differences where percentage involved in an accident was 47.0% for car and 39.4% of motorcycle. For bus and involving animal, there was no accident recorded.
4.3.2 The correlation between Types of Vehicles Involve in Conflict and Accident

The value of the correlation coefficient in the Table 4.4 showed that there is positive value of correlation between accident with conflict for the car, pedestrian, lorry and van that are 0.44, 0.69, 0.02 and 0.06. But car, lorry and van showed a weak correlation between accident and conflict because the value of correlation coefficient was less than 0.5. The value of 0.5 for correlation coefficient was taken into consideration to indicate weak or strong correlation between those two variables.

For the motorcycle and bicycle, both data showed negative values of correlation coefficient that were -0.45 and -0.25 for accident and conflict relationship. For the bus and animal, no correlation shown between accident and conflict because there was no data for accident collected.

4.4 Analysis of correlation between conflicts and accidents for different types of conflict/accident

The correlation coefficient used to identify the correlation that exists between conflict and accident by the types of conflict and accident. From the table 4.5 (a), it shows that the highest conflict involving slow vehicle same direction conflict that is 103 conflicts, following by 42 conflicts for slow vehicle same direction for secondary conflict and 23 conflict for type of opposing right turn conflict.

Most of the correlation coefficient shows negative values that refer no significant correlation between total types of conflict with the total accident for the same types. The highest positive correlation that analyzed was for type of right turn cross traffic from left conflict and the correlation coefficient value is 0.77. The value is referred as strong relationship because the value of correlation coefficient was more than 0.5. For right turn same direction conflict/accident, the value is 0.48 followed by slow vehicle same direction conflict/accident (0.33). Both types of conflict/accident show a weak relationship between conflict and accident because the value is less than 0.5.

4.4.3. Linear Regression Graph Analysis for Types of Conflicts and Accidents

The graph plotted below shows the relationship between conflicts with the accident of different types of conflict/accident. There are 6 graphs plotted for each type of conflict/accident and each of the graph shows different linear relationship. From the entire graph, 6 equations were obtained from the graph with each of the graphs showing different value of the equation.

![Figure 4.2: Relationship between accident and conflict for same direction Conflict/accident](image)

\[
y = 0.005x + 2.262
\]
Figure 4.3: Relationship between accident and conflict for opposing right turn

\[ y = -0.044x + 1.203 \]

Figure 4.4: Relationship between accident and conflict for pedestrian, near side

\[ y = -0.031x + 0.437 \]

Figure 4.5: Relationship between accident and conflict for cross traffic/accident from left cross street approach

\[ y = 0.203x - 0.055 \]
4.4.4 Linear Regression Graph for Analysis of Relationship between conflict and accident data

The linear regression graph method used to show the relationship between conflict and accident data. The graph in Figure 4.8 below shows the relationship between conflicts with the accident. It was found that conflicts per 4 hours were related to average accidents from three year total. The equation derived from the linear graph is $y = 0.03x + 4.789$ where $y$ is the value of accident data and $x$ is the value of conflict.
4.4.5 Linear Regression Graph for Analysis of Relationship between conflict/traffic Volumes and accident data

To get a better linear graph, the traffic volume data were taken into consideration for total of conflict occurred as shown in Figure 4.9. Linear regression graph then were also used to show the linear relationship between data of conflict/traffic volume with the accident. The equation derived from the linear graph is \( y = 27.06x + 6.167 \) where \( y \) is the value of accident data and \( x \) is the value of conflict/traffic volume.

<table>
<thead>
<tr>
<th>Location</th>
<th>Total Conflict (4 hour)</th>
<th>Total traffic volume (4 hour)</th>
<th>Average total traffic volume (1 hour)</th>
<th>conflict/Total traffic-4 hour</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simpang Jalan Bomba, Jalan Klang-teluk Intan</td>
<td>19</td>
<td>7368</td>
<td>1842</td>
<td>0.0026</td>
</tr>
<tr>
<td>Simpang Bagan Tengkorak, Jalan Klang-teluk Intan</td>
<td>53</td>
<td>6288</td>
<td>1572</td>
<td>0.0084</td>
</tr>
<tr>
<td>Simpang Tiga Rasa, Jalan Kuala Lumpur-Ipoh</td>
<td>100</td>
<td>4260</td>
<td>1065</td>
<td>0.0235</td>
</tr>
<tr>
<td>Pekan banting, Jalan Klang-Banting-Port Dickson</td>
<td>46</td>
<td>12567</td>
<td>3142</td>
<td>0.0044</td>
</tr>
<tr>
<td>Simpang Jalan Waja, Teluk Panglima Garang, KM19 Klang,Jalan Klang-Banting-Port Dickson</td>
<td>50</td>
<td>12128</td>
<td>3032</td>
<td>0.0041</td>
</tr>
<tr>
<td>TOTAL</td>
<td>268</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

![Figure 4.9: Relationship between the Conflict/Traffic Volumes with the Accident](image)
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V. Conclusion
As a conclusion, all the objectives of this study are achieved. Conflict data from various sites were compared with different combinations of conflicts, types of vehicles and traffic volume. The comparison shows that value of correlations for data compared between conflict and accident for different types of vehicles is enough to show the inconsistencies relationship between those two variables.

Overall, the study showed a weak accident and conflict relationship. This study did not provide strong conclusive between conflicts and accident data at the unsignalized intersection. This might cause by inadequate numbers of intersections to be studied due to limited time of study. It also might influence by short period of observation for the conflict data. This also caused by the limitation of time and sources of observer and facilities used. It also was problematic due to inadequate data of accidents or reporting accident at the locations studied.

However, this study provides useful insight into the correlation between accident and accident where two equations derived for relationship between those two variables. This equation may be used in prediction of total accident. This also caused by the limitation of time and sources of observer and facilities numbers conclusive between conflicts and accidents. Also other study are required to verify this study and to reach the acceptable level of statistical correlation aspect related to this conflict and accident at the location.

The important conclusion of this study is that using conflict data at a location for a treatment planning may not immediately result in reducing accident rates at an unsignalized intersection.

Recommendations for Future Research
Based on recent research studied To get and produce a better result for this study, a few factors should be considered including:

I. Details studies for the conflict study at an unsignalized intersection including another type of intersection such as four legged intersections. Many more time taken to count the conflict data, are useful to identify the main types of conflict occurred at the intersection and studied the reason why this conflict happen at the location.

III. All the observers should understand the procedures and specifications of the study well to make sure the location selected for the conflict data observation was at the right location.

IV. Control the other variables that might affect the result such as differences width of lanes and also the number of lanes.

As for this study find out that there is a small value of correlation between traffic conflict and accident, so further study are required to verify this study and to reach the acceptable level of statistical correlation between conflicts and accidents. Also other study may be needed to look further into the equations derived from this study. So for future improvement, agencies involving with the problem of accident can make a good prediction the amount of accident that may occur at an unsignalized intersection only based on the equations so treatment to avoid the potential of accidents can be done.

Reference