Transit Bus and Pedestrian Safety Analysis in the Context of Operator Improvements and Traffic Volume Assessment

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Abstract

Pedestrian safety related to public bus transit is an integral part of promoting sustainability especially in the urban setting. This concept has received significant attention within the last decade as transit agencies strive to make their systems more sustainable and safer at the same time. This study examined pedestrian collisions related to public transit buses in Philadelphia over a three-year study period from 2008 to 2011. The objective is to perform a detailed analysis on crash records, which provides the foundation on statistics for bus-pedestrian collision to allow for future studies in modeling work in this field. Results of this research provided insights on bus-pedestrian collisions in terms of bus maneuver, cause of crash, impact point of bus, and relation to hourly traffic volume. A strong correlation was found between traffic volume and bus-pedestrian collision rate in terms of hours of the day. For any given hour, an increase in collision frequency was found if the traffic volume exceeds a threshold of 5% of its average annual daily traffic. This serves as an indicator of locations that pedestrians are vulnerable at. Analyses were conducted to the fullest extent allowable by the limited dataset. This study presents findings that can be future developed and investigated in future studies. Additionally, countermeasures are recommended in each section that presents a critical area to address.

Keywords

Pedestrian Safety, Intersection Safety, Public Transit Bus, Countermeasures, Hourly Traffic Volume

1. Introduction and Background

Within the last decade, society has become increasingly aware and conscious of the sustainability. Even though

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the nation is still heavily dependent and focused on private vehicles, sustainability efforts and initiatives have had an effect on alternative transportation modal choice [1]. These choices include public transit, bicycle use, and walking as societal development becomes more people-centered. Transit agencies are also promoting the use of public transit that benefits the environment and city in many ways like reducing congestion, air pollution, and energy consumption. To comply with these changes, metropolitan planning organizations and various agencies are recommended to make adjustments and changes to create more walkable zones, improve pedestrian safety, and promote the use of public transit. The nation’s *Moving Ahead for Progress of the 21st Century* [2] surface transportation bill enacted in 2012 places a great emphasis on sustainability. To achieve this, it is critical that the safety of public transit systems is maintained and that their impact on the environment and other modal users is minimized.

Pedestrian travel has always been a major component of traffic flow and can be expected to increase in the future. In 2010, there were 4280 pedestrian fatalities and 70,000 injuries as a result of vehicle-related crashes in the United States [3]. Any type of crash can result in reduction in quality of life, emotional impact, temporary or permanent disability, pain, and economic loss. Greater importance of pedestrian safety must be considered for urban areas that accounted for 73% of pedestrian fatalities in 2010 [3]. Safety issues that relate transit to pedestrian have not received significant attention in research and planning. For instance, pedestrian movement analysis often neglects travel between transit hubs and major trip generators and attractors, which can significantly increase the crash statistics [4]. One reason for the exclusion may be the low number of crashes directly involving public transit in comparison to other crash types. Despite this fact, the presence alone of public transit was found to increase the risk of crashes for other road users [5]. This is especially true in densely populated areas with large transit systems to maintain efficient traffic flow on a daily basis.

2. Research Objectives

The city of Philadelphia is a metropolitan area that exhibits many of the qualities aforementioned. The Southeastern Pennsylvania Transportation Authority (SEPTA) is the city’s primary public transit provider and is interested in reducing pedestrian risk associated with their transit buses. Transit crashes are often costly for agencies due to liability claims, property damage, and replacement of service, personnel, and equipment [6]. An engineering study was conducted to identify crash pattern and statistics related to transit safety for pedestrians. This includes greater insight on the causes and types of bus-pedestrian collisions, its relation to traffic volume, and plausible countermeasures to address these collisions. This study essentially provides preliminary and foundational results in this field for greater future studies such as model development. The analyses of this research fully exhausted the details of the dataset provided by SEPTA and data gathered from other sources such as traffic volume.

3. Literature Review

Due to the limited resources directly relating pedestrian to transit safety, the literature review primary focuses on pedestrian safety at intersection and midblock crossings from all types of collisions. The scope of the literature review is divided into four sections: pedestrian behavior and roadway characteristics, transit characteristics, modeling and exposure, and countermeasures. Studies that pertain to countermeasures for transit safety improvement were also examined.

3.1. Pedestrian Behavior and Roadway Characteristics

Major components that lead to pedestrian collisions include interrelated attributes associated with crossing choice, time, date, road characteristics, and traffic characteristics [7]. Much research has been conducted on midblock pedestrian crossing to examine the attributes of the roadway and how they affect human behavior originating from driver, pedestrian, or both parties [8]. Another component of the problem is human behavior and their decision on when and where to cross a roadway. In the San Francisco Bay area, a study explored the proportion of four specific behaviors related to pedestrian and bicyclist collisions at an intersection: using mobile device, against red as pedestrian, against red as bicyclist, and motorists who make right-turns on red without stopping [9]. Each site was found to have dramatically varying proportions and prior studies confirming that male pedestrians have a higher tendency to disobey traffic signals. On average, 15% of pedestrian fatalities are the result of pedestrian inattentiveness—specifically, pedestrians using mobile phones are less likely to stop,
observe for on-coming traffic, wait for traffic to stop, and/or cross slowly [10]. Balk et al. [11] examined human factors and developed a model to predict where pedestrians are more likely to cross road. Since bus stops and transit hubs are major trip generators, additional attention in modeling traffic flow at these locations is essential for safe pedestrian travel. For instance, bus stops located at the middle of a block versus intersection can have a significant impact on pedestrian flow. The study concluded that countermeasures can more easily be implemented in areas with a target demographic such as children at a school or older adults at a retirement community.

An investigation on pedestrian crossing decision revealed that the speed of vehicles, pedestrian density, and traffic density were the top variables in impacting the decision [12]. Other contributing factors to pedestrians crossing against red are long cycle lengths [5] [8] and the influence of other pedestrians, especially on crowded sidewalks [13]. In terms of traffic characteristics, low volume roads experience high midblock crossing as opposed to high volume roads where crossing occur more frequently at intersections [7]. Often times, the physical appearance, quality, and geometry of a sidewalk affect a pedestrian’s development of “balance of power” [14]. Through this thought process, pedestrians determine how likely it is for a driver to yield or slow down.

3.2. Transit Related Characteristics

In retrospect, bus operators experience greater mental workload from cognitive, perceptual, and physical tasks than passenger vehicle drivers do, especially when merging back into traffic and making left-turns [15]. The workload includes being aware of on-coming vehicle traffic from different directions, watching for crossing pedestrians, and various driving-related functions. Bus operators also have the additional workload of controlling a significantly larger vehicle and tending to passenger needs such as collecting fares. From a design perspective, transit crashes were found to be greatly affected by stop density, percentage of far or near-sided stops, posted speed, Annual Average Daily Traffic (AADT), bus route frequency, and on-street parking [6].

3.3. Modeling and Exposure

To assist agencies in the decision making process, several studies developed collision models for transit safety by specifically incorporating transit characteristics [16] [17]. These models allow for network screening in safety management and provide valuable assistance in the planning and evaluation of transit routes. The amount of exposure to traffic that pedestrians receive directly impacts their risk of collisions. A study found that exposure risk and crossing behavior as reviewed earlier share a set of common parameters: road width, traffic volume, walking speed, and presence and type of traffic signals [18]. By exerting greater effort in the design and consideration of these variables, pedestrian safety can be improved upon.

According to the 2009 Manual on Uniform Traffic Control Devices (MUTCD) [19], the average walking speed is a critical variable in determining certain traffic signal’s minimum green time. The default pedestrian walking speed is 4 feet per second but by reducing this variable to 3 feet per second, which is more applicable to the elder population, the minimum green time can be increased by up to 6 seconds [20]. Designing in the context of actual site conditions and scenarios is important since the elder population often use public transit; on the contrary, designing in the inappropriate context can increase exposure and crash rates.

3.4. Countermeasures

The Federal Highway Administration (FHWA) published the Pedestrian Safety Guide for Transit Agencies [21] that contain engineering treatments to improve the overall safety and accessibility of transit stops. The proposed solutions and treatments can serve as guidelines for potential countermeasures to implement. From the literatures examined, the following countermeasures and processes were deduced to improve pedestrian-transit safety: perform site-specific pedestrian behavior observations, lengthen green time to cross as appropriate for the area, install pedestrian protected crossing phases, and implement strategies to reduce bus operator workload. The installation of left- or right-turn protected signal phases at busy intersections can help reduce the mental workload of bus operators; turning maneuvers were found to be mentally demanding so lessening the workload can reduce crash frequency [6]. Additionally, the mere presence of a transit service will increase the overall number of crashes at a location in comparison to similar locations without a transit service. Installing these features can act as countermeasures for both transit-related crashes and passenger vehicle safety in general. The placement of
transit stops can have an impact on crash frequency as well; the relocation of near-sided stops with far-sided stops was found to result in fewer crashes [6].

A study on automatic pedestrian detection devices and smart lighting proved to be effective in increasing pedestrian safety at lowly lit roadways [22]. These devices showed positive benefits by increasing the pedestrians’ operational behavior and the likelihood of vehicles yielding to the pedestrians. Since pedestrian collisions often occur at night, this countermeasure may be effective in reducing bus operators’ workload as well.

An assessment was conducted on equipping transit buses with yield-to-bus warning signs [23]. These signs, ranging from simple decals to high-tech, electronic devices with flashing diodes, were found to have potential in decreasing bus-vehicle collisions and improving reentry time when merging into traffic.

The effectiveness of these countermeasures varies depending on site location. Therefore, it is necessary to examine the context of each site in terms of cause of crash and feasibility of each mitigation technique as it applies. This research contributes to pedestrian safety by specifically focusing on collisions with transit buses. In addition to risk assessment of bus operations and contributing factors, collisions at hotspot locations were also examined in relation to traffic volume as a predictor. Countermeasures examined in the literature review will also be assigned as appropriate to findings of this research, which provides preliminary findings for future studies in transit and pedestrian safety.

4. Methodology

4.1. Data and Study Locations

The data for this research included approximately 10,400 collision records from 2008 to 2011 provided by SEPTA. Details of each crash event included the date, time, bus route identification, accident code used by SEPTA to identify accident type, and operator comments. Crash details of each case are very limited and comments were filled in by the bus operator, not a police officer. Therefore, interpretation of additional crash information not previously coded was determined based on the researcher’s best interpretation possible of the comments. As a result, certain elements presented in the results section are condensed, such as grouping together the following collision cause as one: jaywalking pedestrian and inattention of either party. It should be noted that the researchers made full effort to make the greatest use of the data and information available.

All crashes occurred in the greater area of Philadelphia, Pennsylvania with transit bus service. Presented in Figure 1 is a map of the city [24]; note that lines do not indicate exact boundaries of bus route service. Figure 2 provides a flowchart of the overall methodology, which includes the initial data processing step and analysis framework. Prior to analysis, all transit bus crashes were separated into four collision types: with vehicles, pedestrians, other SEPTA buses, and objects. In the scope of this research, only the pedestrian-related collisions were examined after this initial step. These collisions were further categorized by details to appropriately conduct the analysis. The following categories were identified for all the pedestrian-related collisions:

- Impact point of transit bus
- Transit bus maneuver during crash
- Primary cause of crash
- Location of crash

These categories were selected based on context and the quality of the comments provided for each case. If the data allows, more categories should be examined, such as traffic signal phase, demographics of pedestrians involved, bus operator experience, and weather. This categorization allows for further investigation of crash types that are common and specific to each category to allow for countermeasure recommendations.

4.2. Hotspot Identification and Traffic Volume Analysis

Hotspots were identified by examining and ranking the frequency of collisions at each location; this is the only suitable method for hotspot identification given the data available. From all the pedestrian-related collisions, any particular location that exhibited two or more counts was designated as a hotspot. Two was selected as the threshold because any number higher will have generated too few hotspots to conduct a proper analysis.

As discussed in the literature review, pedestrian safety is often related to traffic volume. Therefore, hourly traffic volume was obtained from the city’s metropolitan planning organization website, Delaware Valley Regional Planning Commission (DVRPC), to investigate if this relationship applies to bus-pedestrian collisions as
well with the use of analysis of variance (ANOVA). The traffic volume collected in closest proximity to the study period was used for each pedestrian collision hotspot. Due to the variation of hourly traffic volume for the different locations, hourly percentage composition was examined rather than actual hourly counts. This analysis examined the relationship between transit bus-pedestrian collision occurrences and hourly traffic volume to determine the statistical correlation degree between these two variables.

5. Data Analysis and Discussion

In categorizing the crashes by collision types, 209 (2.0%) were pedestrian-related, 8686 (83.3%) were vehicle-related, 152 (1.5%) were with other SEPTA vehicles, and 1385 (13.2) were identified as other types. Even though pedestrian collisions, the focus of this research, accounted for a much smaller percentage of total crashes compared to vehicle-related crashes, its severity is often more significant since the pedestrian involved makes direct contact with the bus. Additionally, the lack of research conducted in this category poses as a limitation for strategies and plans that transportation officials such as SEPTA can implement to reduce collision frequency. The majority of this analysis will focus on the top contributing causes and common factors associated with pedestrian collisions for which countermeasures are presented for.

5.1. Bus Maneuver and Cause Analysis

From the 209 pedestrian-related collisions, six distinct bus maneuvers were identified, which are: traveling forward, making a left-turn, making a right-turn, braking, stopped, and other. Traveling forward showed the highest frequency at 58% primarily because it constitutes the majority of a transit bus’s routine. The left-turn maneuver was second highest at 25%; this task, as discussed in the literature review, is very demanding on drivers of any
vehicle, especially bus operators. It is expected that left-turning buses will contribute greatly to pedestrian collisions. These two top contributing causes were examined in greater details in the next two sub-sections to determine specific countermeasures that can actually be implemented. Collisions classified for bus being stationary was third highest at 10%. Reported cases of this type include doors closing early and resulting in injury and pedestrians rushing towards a bus to board it. Buses making right-turns made up only 3% of the collisions as right-turns are not as mentally demanding as left-turns due to the nature of the roadway. Braking was fifth at 2% followed by other at 1%. Due to the small percentage of collisions that the lower four categories made up, a greater portion of this study will focus on the top two: forward and left-turn.

5.2. Bus Maneuver—Traveling Forward

Presented in Table 1 are causes of collisions associated with buses traveling forward, which represent 58% or 122 of the 209 reported cases. Jaywalking pedestrians or inattention from either parties contributed to about half of the cases. Due to the high percentage, this cause was further investigated and will be presented later. The next leading cause is the category “other” that constitutes a variety of reasons followed by bicycle-related collisions at 15%. The majority of these collisions were found to be on either sides of the bus with no reports of error caused by the bus operator. The comment provided for each case shows that it was the mere presence of the bus traveling next to or near the bicyclist that caused the bicyclist to collide with an object or fall over. This observation offers evidence that the presence of transit buses can increase the risk of other modal users, which are bicyclists in this case. There may even be many instances in which the risk of on-foot pedestrians increased as well, but there is no confident measure to assess this from the data. A recommendation to bus operators is to use caution on roads that are shared with bicyclists. At locations with narrow streets and/or no bicycle lanes, bus operators and bicyclists can be encouraged to prevent traveling side-by-side and, instead, travel directly in front of or behind one another. For bicyclists, the recommended strategy is more of an educational approach by raising their awareness on the issue. By addressing operational safety in this area, it also promotes the aspect of sustainability by encouraging more people to select biking as an alternative transportation mode within the city.

Jaywalking and inattention of either party was the top contributing cause with 60 cases, the point of impact on the bus and collision location were further examined as presented in Figure 3(a) and Figure 3(b). The majority of these collisions occur on the right (30%) and front (27%) sides of the bus. The lower count for the left side
Table 1. Cause of collision for bus traveling forward.

<table>
<thead>
<tr>
<th>Cause</th>
<th>Count</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jaywalking and Pedestrian/Operator Inattention</td>
<td>60</td>
<td>49%</td>
</tr>
<tr>
<td>Other</td>
<td>19</td>
<td>16%</td>
</tr>
<tr>
<td>Bicycle Related</td>
<td>18</td>
<td>15%</td>
</tr>
<tr>
<td>Pedestrian or Bus Too Close to Curb</td>
<td>8</td>
<td>7%</td>
</tr>
<tr>
<td>Pedestrian Clumsiness</td>
<td>6</td>
<td>5%</td>
</tr>
<tr>
<td>Unknown</td>
<td>5</td>
<td>4%</td>
</tr>
<tr>
<td>Pedestrian Under Influence</td>
<td>3</td>
<td>2%</td>
</tr>
<tr>
<td>Bus Operator’s Blind Spot</td>
<td>3</td>
<td>2%</td>
</tr>
<tr>
<td>Total</td>
<td>122</td>
<td>100%</td>
</tr>
</tbody>
</table>

Figure 3. Collision for jaywalking and/or inattention distributed by (a) bus impact point and (b) street location.

may be due to the fact that the operator is situated on the left side, which increases the awareness in that general direction. Therefore, it is reasonable to propose the implementation of bus operator educational programs to encourage additional attention to the right side of the bus. This may be assisted by electronic sensors or additional mirrors for support. It is important to note that the impact point of 27% of this type of collision is unknown. The amount in this uncertainty can certainly skew the actual findings and is a limitation in this examination. As for locations that experience this type of collision, it is about an even split between intersection/bus stop and mid-block with no significant findings.

To assist SEPTA in operation improvement, identifying and ranking bus routes with a history of high collision frequency under this causation were also performed. However, it should be noted that exposure in terms of total route length, traffic volume of all major and minor streets, frequency of schedule, and ridership were not examined in this study. These factors are interrelated and affect a route’s collision rate but due to data limitations, these factors were not considered in the analysis. The list of the top ten routes for this bus maneuver was generated for the transit authority to consider providing additional training for their bus operators.

5.3. Bus Maneuvering—Left Turn

Collisions associated with the left-turn maneuver made up 25% of all collisions with 53 reported cases. Overall, this maneuver only contained three categories of reported causes: jaywalking with inattention of pedestrian or bus operator at 75%, pedestrian being in the bus operator’s blind spot at 23%, and 2% being unknown. Due to the mental workload required to make a left-turn, training, education, and operator assistance equipment should be provided to reduce this type of collision. Specifically at intersections where bus route(s) frequently make left-turns, it is appropriate to install protected left-turn signal phasing to alleviate the mental demand on the bus operator. Not only is this beneficial and in line with what the transportation authority desires in safety, drivers of other vehicle types can benefit from this signal redesign as well. Even if pedestrians choose to cross against red, drivers can respond more efficiently due to the overall reduction in their mental load.

The other contributing factor to left-turn collisions was reported as pedestrians being in the operator’s blind spot. A possible countermeasure to address this concern is the installation of devices to assist bus operators and education programs to remind operators to check blind spots more frequently, especially during turns and merging maneuvers. As an alternative, raising public awareness of a bus’s blind spot can also be beneficial. People
may underestimate or incorrectly judge the blind spot range of bus operators and should take precaution in pro-

tecting themselves on public streets.

As for impact point of buses making left-turns, 37% were on the left side, 35% were unknown, 23% were on

the right side, and 5% were at the front. For the unknown category, it was not specified which side of the bus

was the impact point. This makes up about one-third of the cases and can affect the actual distribution if known.

Therefore, recommendations and conclusions cannot be drawn.

5.4. Bus Maneuver and Collision Count

It is known that exposure is directly related to collision rate because if there are more vehicles and pedestrians

on the road, then the time of interaction between them and buses increases. Exposure for the two top contrib-

uting causes previously examined (forward and left-turn) is presented in Figure 4 along with all pedestrian-related

collisions for each hour of the day. This figure shows the distribution of crashes for each maneuver in relation to

all crashes.

To determine if there is a statistical relationship, an ANOVA was used to compare the hourly collision distr i-

bution of the total with each maneuver individually. At 95% confidence interval, results for forward and

left-turn collisions exhibited a \( p \)-value less than 0.05 meaning the difference compared to all collisions is sta-

tistically significant. In other words, collisions associated with buses traveling forward and making a left-turn is

significant in the context of time or exposure level to traffic volume especially during the day where the peak

occurs. Table 2 summaries the ANOVA results for all maneuver types. Results indicate that collisions associ-

ated with the other four bus maneuvers are not statistically correlated with the time of day in which they occur.

The examination of actual traffic volume was then investigated through the use of hotspot locations.

5.5. Hot Spot and AADT Analysis

To determine how AADT relates to collision frequency, citywide representative traffic volume information was

necessary since the bus provides service throughout the city. This was obtained by examining the traffic volume

at hotspot locations throughout the city. For this study, locations are considered hotspots if they experienced two

or more collisions during the three-year study period. This number was used because if hotspots were selected as

locations with three or more collisions, the total will only sum to four hotspots as presented in Table 3.

From DVRPC, traffic volume was available and obtained for 13 of the 18 hotspots identified. Each location’s

hourly percentage composition was taken and averaged across all hours where \( n \) is the number of hotspots fol-

lowing Equation (1).

\[
\text{Hotspot Hourly Traffic Percentage} = \frac{\sum_{i=1}^{n} \text{Hourly Volume}}{\text{Total Volume}} \times 100
\]  

(1)

Similarly, the hourly percentage composition of all pedestrian collisions was determined as well following

Equation (2).

\[
\text{Hourly Pedestrian Crash Percentage} = \frac{\text{Hourly Pedestrian Collision}}{\text{Total Pedestrian Collision}} \times 100
\]  

(2)

The relationship between traffic volume and pedestrian collisions percentage for each hour of the day is

shown in Figure 5. An ANOVA test was used on the hourly distribution of these two percentages on these two

variables at 95% confidence level and results generated a \( p \)-value very close to zero. This result suggests that,

statistically, hourly traffic volume for hotspots with two or more collisions is a representative indicator of

bus-pedestrian collision occurrences. Therefore, a threshold value of traffic volume from this dataset can be es-

timated that indicates a significant increase in pedestrian collision probability. Table 4 shows the number of

hotspot pedestrian collisions for each range of hourly traffic volume. After breaking the 5% threshold, collision

rates increase significantly. In other words, if any given hour’s traffic volume exceeds 5% of its AADT, the risk

of bus-pedestrian collisions will increase dramatically. As a countermeasure, locations at this threshold can be

fitted with signal phasing or devices that increase pedestrian safety. This will not only benefit public transit

agencies but the general public as well. Such actions may include lengthening pedestrian protected phases and

left-turn protected phases during certain hours. Other actions may be more associated with education to discou-
Figure 4. Frequencies of all collisions compared to forward and left-turn collisions by hour of day.

Figure 5. Average traffic volume and collision percentage by hour of day.

Table 2. ANOVA results of hourly collision distribution.

<table>
<thead>
<tr>
<th>Bus Maneuver</th>
<th>$P$-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forward</td>
<td>0.000</td>
</tr>
<tr>
<td>Left-Turn</td>
<td>0.019</td>
</tr>
<tr>
<td>Right-Turn</td>
<td>0.312</td>
</tr>
<tr>
<td>Braking</td>
<td>0.372</td>
</tr>
<tr>
<td>Stopped</td>
<td>0.121</td>
</tr>
<tr>
<td>Other</td>
<td>0.475</td>
</tr>
</tbody>
</table>
Table 3. Location distribution per collision frequency.

<table>
<thead>
<tr>
<th>Collision Frequency</th>
<th>Collision Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>165</td>
</tr>
<tr>
<td>2</td>
<td>14</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td>0</td>
</tr>
<tr>
<td>6</td>
<td>1</td>
</tr>
</tbody>
</table>

Table 4. Summary of collisions at hotspots per hourly traffic.

<table>
<thead>
<tr>
<th>Average Hotspot Hourly Traffic</th>
<th>0% - 1%</th>
<th>1% - 2%</th>
<th>2% - 3%</th>
<th>3% - 4%</th>
<th>4% - 5%</th>
<th>5% - 6%</th>
<th>6% - 7%</th>
<th>7% - 8%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hotspot Collision Count</td>
<td>0</td>
<td>2</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>10</td>
<td>14</td>
<td>4</td>
</tr>
</tbody>
</table>

rage,jaywalking or using distractions such as mobile devices during certain times of the day.

6. Summary and Recommendations

Since all trips begin and end with walking, pedestrian safety is an area of significant importance for research. This assessment on transit bus and pedestrian collisions provide greater insight into the collisions and their relation to traffic volume. In this research, bus maneuver, cause, impact location, and time of collision were examined in relation to traffic volume. The overall findings of this research are as follows:

- Traveling forward and making a left-turn are the primary bus maneuvers that contribute to pedestrian collisions;
- Bus maneuver: traveling forward:
  - Jaywalking pedestrians and/or inattention of either parties are the primary causes
  - Bus operators need to be more cautious of the right side of the bus
  - Bus operators and bicyclists should prevent traveling side-by-side on narrow streets
- Bus maneuver: making left-turns:
  - Jaywalking pedestrians and/or the inattention of either parties are the primary causes of collisions
  - The other major cause is pedestrians being in bus operator’s blind spot
- Traffic volume of hotspots (locations with two or more collisions) is representative in relation to all bus-pedestrian collisions;
- Hourly traffic volume composition can be used as an indicator of bus-pedestrian collision frequency; when the percentage surpass a threshold of 5%, a significant increase was observed.

This study was conducted to determine recurring trends, provide greater insights on these collisions, and develop potential relationships with traffic volume. The most important finding of this research is that hourly traffic composition can dictate the increased risk of bus-pedestrian collisions. Confirmation of this finding is suggested with transit systems of other major cities. Also, it is important to note that transit bus collisions can be caused by many factors such as bus operator error, pedestrian behavior, roadway geometry, traffic signal phasing, etc., which should be examined as future research topics. Findings presented in this study fully utilized the extent allowable by the limited data. This study provides preliminary findings for bus-pedestrian collisions. These results can be applied as a basis to develop a pedestrian-transit collision model given analysis data availability and comprehensiveness.

Acknowledgements

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