Influence of Crash Report Forms on Red Light Running Crash Data

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Abstract—Red light running is a significant problem in urban areas in Florida and the United States and one of the major causes for crashes at signalized intersections. In order to provide potential countermeasures to the red light running problem, these types of crashes need to be studied accurately. Some researchers use crash databases to obtain red light running crash information through filtering crashes reported as “disregarded traffic signal” without going through the actual crash reports. The purpose of this paper was to analyze the actual long form crash reports for a sample of 1,600 crashes and compare them with the data obtained from the database to investigate if errors often occur in how information on red light running crashes are. The analysis of the random sample showed that the percentage of crashes related to red light running reported in the database was 3.1% compared to 5.8% from the actual crash reports. The difference was mainly due to the way of filling out the crash report by the law enforcement personnel. Although, it is always hard to draw solid conclusions about the attributing cause of a collision, it is necessary to standardize the format and coding process for the crash reports and to train the law enforcement personnel to help accurately identify the real cause of the crash. Finally, the findings presented in this research imply that the red light running crashes are being underreported, and that long form crash reports should be considered as part of any future analysis.

Index Terms—Red light running, crashes, traffic signal, crash report

I. INTRODUCTION

Researchers use crash databases for studies related to safety including red light running (RLR) crashes. For example, Retting et al. [1] used two national databases to quantify the occurrence of red-light running crashes, as well as to summarize the characteristics of red-light runners. The databases included the Fatal Analysis Reporting System (FARS), which collects virtually all U.S. police-reported crashes involving a fatality, and the General Estimates System (GES), which is based on a nationally representative probability sample of crashes with a varying degree of injury and property damage.

Mohamedshah et al. [2] developed regression models that indicated that the variables affecting RLR crashes include the traffic volume on both the entering and crossing streets, the type of traffic control provided at intersections, and the width of the crossing street of the intersection. The study suggested using the results to better target the specific intersections for traffic law enforcement measures. For example, instead of installing a RLR camera on all the intersections or even just intersections with past RLR crash histories, this study suggests guidelines for such targeting. Therefore, traffic and safety engineers and enforcement agencies should consider for treatment those intersections which have higher entering traffic volume on the mainline and cross-street, particularly those intersections with high cross-street (minor road) volumes; intersections where the volume on a minor road is relatively high, coupled with a wide mainline street; and locations with fully-actuated traffic signals.

Yan et al. [3] used the 1999-2001 Florida traffic crash data to investigate the crash propensity of three aspects of risk factors related to traffic environment, driver characteristics, and vehicle types. The results showed that seven environmental factors (number of lanes, crash time, weather, highway character, day of week, urban/rural, and speed limit), four factors related to driver characteristics (driver age, alcohol/drug use, physical defect, and driver residence), and type of vehicle are significantly associated with the risk of red-light running crashes. Furthermore, the study confirmed significant interaction effects between risk factors including crash time and Highway character, number of lanes and urban/rural, weather condition and driver age, driver age...
and gender, alcohol/drug use and gender; and type of vehicle and gender.

In order to better understand the underlying crash mechanisms, Wang and Abdel-Aty [4] analyzed left-turn crashes occurring at 197 four-legged signalized intersections over 6 years. Initially, 1,575 left-turn crashes were determined from the Crash Analysis Reporting (CAR) system maintained by the Florida Department of Transportation (FDOT). In addition to the initial 1,575 left-turn crashes, additional 1,523 crashes, which were originally recorded as other crash types, were determined to be left-turn crashes since at least one of the involved vehicles was turning left by inspecting their crash reports through the state crash report image retrieval system. From reviewing the crash reports, it was also found that, for around 30% of left-turn crashes, left-turning vehicles’ traveling directions were recorded as the destination direction, but not the initiating direction before turning.

Wang and Abdel-Aty [5] studied the crashes from 2000 to 2005 for 197 four-legged signalized intersections from Orange and Hillsborough counties in the Central Florida area. They studied 13,218 crashes obtained from the CAR system maintained by FDOT, which is the most complete crash database for the state road intersections in Florida. The purpose of studying the crashes was to identify the angle collisions attributed to red light running. Of 2431 initial angle collisions, 836 were right-angle crashes. Another 97 crashes, which were classified as non-angle crashes, were considered as right-angle crashes by inspecting their original crash reports through the state crash report document image retrieval system. The proportion of right-angle crashes among angle crashes was 34.4%, and 10.4% of right-angle crashes were from other crash types, which shows the importance the crash reports to obtain accurate information about the studied crashes.

Wang et al. [6] also studied the data for 177 four-legged signalized intersections were collected from Florida to investigate how intersection attributes affect this safety influence area and how the varied safety influence areas for intersection approaches improve safety analysis using data from the CAR system. In the state of Florida, crashes within 50 feet of an intersection are classified as “at intersection”; when crashes are within 250 feet of an intersection, the site locations are recorded as “influenced by intersection.” The crash location distance is supposed to be measured from the center of the intersection. In practice, when police officers determine the distance for a crash, they are frequently measuring it from the stop bar rather than the center. Among the total 13,218 crashes for the selected intersections, there were 2276 crashes coded as “not at intersection” in the site location. A total of 1940 crashes were changed to “influenced by intersection” after reviewing the crash reports. In general, the crash databases may not provide accurate information about the crashes. Consequently, researchers have sometimes turned to the actual hard copy crash reports filed by victims and/or law enforcement personnel who investigated the report. Using this approach, the purpose of this paper was to analyze the actual hard copy crash reports and compare them with the data obtained from a crash database to investigate if errors often occur in how information on a red light running crash report is coded in the computerized crash database.

II. LITERATURE REVIEW

Researchers use crash databases for studies related to safety including red light running crashes. For example, Retting et al. [7] used two national databases to quantify the occurrence of red-light running crashes, as well as to summarize the characteristics of red-light runners. The databases included the Fatal Analysis Reporting System (FARS), which collects virtually all U.S. police-reported crashes involving a fatality, and the General Estimates System (GES), which is based on a nationally representative probability sample of crashes with a varying degree of injury and property damage.

III. CRASH DATA SOURCES

The data for this research was collected from the two databases; the CAR System and the Safety Office’s Electronic Document Management System (EDMS).

A. CAR Database

The information contained in the CAR database has been compiled from information collected for the purpose of identifying, evaluating, or planning safety enhancements. This system and its products identify information used for the purpose of developing highway safety construction improvement projects. The database was originally generated by merging crash data from the Department of Highway Safety and Motor Vehicles (DHSMV) with roadway information from FDOT. The database is updated yearly. All reported crashes with a fatality, an injury, and high property damage occurred on state roads are included in this database [8].

The database basically contains all the information recorded in the long form crash report. For each crash, there are more than 300 variables used to describe the site and time of the crash, the geometric conditions, the traffic control, and drivers and pedestrian’s characteristics. The downloaded detailed data for the state roads in Florida from the CAR system contained more than 80 columns supplying information from the crash record for example, crash report number, crash date, time of the accident, day of the week, distance, mile post, county, section number, location mile post, location node, location distance, average daily traffic, crash-level alcohol involved code, total amount of damage, injury level, number of people injured in the crash, number of fatalities, first harmful event in the crash, second harmful event, contributing cause, and other important information about the crash.

For each variable, several code values were assigned to represent different categories of the variable. For the variable “Contributing Cause”, the code 01 is used to denote “no improper driving/action”, 02 denotes “careless driving”, 03 denotes “failed to yield right-of-way”, 04 denotes “Improper backing”, 05 denotes “improper lane
change”, 06 denotes “improper turn”, 07 denotes “alcohol – under influence”, 08 denotes “drugs – under influence”, 09 denotes “alcohol and drugs – under influence”, 10 denotes “followed too closely”, 11 denotes “disregarded traffic signal”, 12 denotes “exceeded safe speed limit”, 13 denotes “disregarded stop sign”, 14 denotes “exceeded stated speed limit”, 15 denotes “improper passing”, 16 denotes “drove left of center”, 17 denotes “disregarded other traffic control”, 18 denotes “driving wrong side/way”, 19 denotes “improper load”, 20 denotes “failed to maintain equipment/vehicle”, 21 denotes “disregarded traffic”, 22 denotes “driving wrong side/way”, 23 denotes “vehicle notified”, 24 denotes “driver distraction”, and 77 denotes “all other”. A snapshot of the data downloaded from the CAR system is shown in Fig. 1 [9].

**Figure 1. Sample of a Report from the CAR System**

**B. EDMS Database**

In general, traffic crashes can be reported by the use of two forms commonly referred to as the “long form” and the “short form”. The long form report includes the narrative, the diagram, and any necessary update/continuation. The long form is used when the following criteria are met: death or personal injury; leaving the scene involving damage to attend vehicles or property; and driving under the influence. The short form report is used to report other types of traffic crashes. FDOT use the Safety Officer’s EDMS to scan and import the long form crash reports received from the DHSMV into the Department Management System and to ensure those records are legible, properly indexed/archived, and retrievable [10].

Each crash report consists of four pages, and the following section documents entries needed for these four pages. Page 1 includes the date of crash, time of crash, crash report number, county code, city code; distance from the intersecting roadway in miles, street names, roadway characteristics, drivers information, vehicles information, directions of travel, point of impact, alcohol involvement, gender, race, and type of injury.

Page 2 includes the second and third vehicle information, the first contributing cause, vehicles’ defect if any, vehicles’ movement, type of collision, lighting condition, road surface condition, weather, and traffic control. A sample of Pages 1 and 2 is shown in Fig. 2.

First, page 3 includes a narrative explaining how the crash occurred exactly. This part is very important since it can help determine the exact contributing cause of the crash. The information in this section depends on the amount of information entered by the officer. Second, it includes also the information related to the passengers in every vehicle including the passenger name, current address, city and state, zip code, date of birth, race, sex, location, injury type, and if he/she was ejected or not. Third, it lists the violators’ details including the vehicle name of violator, Florida statute number, charge, and citation number. Fourth, it includes the information related to any witnesses for the crash including the witness name, current address, city, state, and zip code. Finally, it lists the information of the investigator including badge number, department, and date of the report.

Page 4 provides a diagram for the intersection including a north arrow to show the directions, lanes, median, striping, vehicle 1, vehicle 2, vehicle 3 if applicable, pedestrian if involved in the crash, and bicycle if involved in the crash. The diagram also describes the location of every vehicle including the direction, movement, and point of contact. This page provides detailed information that can assist in determining the real cause of a crash especially if the law enforcement officer made an error in recording the correct code previous page. This information on this page will be used to compare the data from the long form crash reports with the data from the CAR system. A sample of Pages 1 and 2 is shown in Figure 3.

**Figure 2. Long Form Crash Report Sample (Pages 1 and 2)**

**Figure 3. Long Form Crash Report Sample (Pages 3 and 4)**
The purpose of this paper was to analyze the actual long form crash reports for a sample of 1,600 crashes and compare them with the data obtained from the database to investigate if errors often occur in how information on the red light running crash report is coded in the crash reports. The random sample was selected using the SAS software.

The percentage of red light running crashes reported in the CAR system for the random sample of 1,600 crashes was 3.1%. These crashes had “disregarded traffic signal” as the contributing cause in the database. Based on the detailed analysis of the long form crash reports, it was found that the actual percentage of red light running was 5.8%. Figure 4 depicts the percentage of the different contributing causes listed for the random sample.

Some of the frequently problems found in filling the red light running crash reports included:

- Not filling out the contributing cause at all.
- The no fault driver was coded first although the second driver had Disregarded Traffic Signal as a contributing cause.
- Coding left turning vehicles running red light as “improper turn”.
- When both the left turning vehicle and the through vehicle claim to have a green arrow and a solid green respectively, the contributing cause is coded as “all other”.
- Coding failing to stop and entering the intersection as “careless driving”.
- Coding failing to stop and entering the intersection as “failed to yield right-of-way”.
- Mistakenly coding the contributing cause as “disregarding other traffic control”.

The previous results show the importance of standardizing the format and coding process for the crash reports by the personnel to help identify the real pattern of crashes at the studied location.

VI. CONCLUSIONS AND RECOMMENDATIONS

In this paper, the actual hard copy crash reports files were analyzed and compared with the data obtained from the CAR database for a random sample of 1,600 crash reports. The purpose of the analysis was to investigate if errors often occur in how information on a red light running crashes are coded. The analysis showed that results from the CAR system and from the crash report forms are different in reporting the actual number of red light running related crashes. The findings presented in this research imply that the red light running crashes are being underreported if the long form crash reports are not used. The percentage of red light running crashes reported in the CAR system was 3.1%. These crashes had “disregarded traffic signal” as the first contributing cause. The actual percentage based on the detailed analysis of the long form crash reports of red light running was found to be 5.8%. This study shows the importance of standardizing the format and coding process for the long form crashes by the police officers to help identify the real pattern of crashes at any studied location.

Representing red light running crashes only through “disregard traffic signal” noted reports may underestimate the extent of red light running effects at a given intersection. Researchers may have to turn to the actual hard copy crash reports filed by the law enforcement personnel who investigated the crash to obtain more accurate results.

REFERENCES

Khaled Shaaban is an Assistant Professor of Transportation Engineering in the Department of Civil Engineering at Qatar University. He received his Ph.D. degree in transportation engineering from the University of Central Florida, Orlando, Florida in 2005. His research interests include traffic operations, traffic simulation, and traffic safety. He is a registered Professional Engineer in several states in the United States and a Professional Traffic Operations Engineer with over twenty years of experience in the transportation engineering industry. He has been a principal investigator or co-principal investigator for many research projects. The outcomes of these projects include numerous published papers and presentations on a variety of transportation engineering topics. Dr. Shaaban is an active member on many committees and international professional organizations.

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