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Original Research Paper

Evaluation of navigation performances of GPS devices near interchange area pertaining to wrong-way driving

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A B S T R A C T

Based on past studies, exit ramp terminals are the common locations for drivers to enter a physically separated highway in the wrong direction. Currently, many drivers, especially nonlocal drivers, often rely on voice-guided navigation apps and Global Positioning System (GPS) devices to navigate their routes on and off freeways. A few studies have reported that GPS devices sometimes give drivers wrong information and cause wrong-way entry into a freeway, especially at some confusing interchanges, such as partial cloverleaf and compressed diamond interchanges. The access points located close to exit ramps may also cause a problem for GPS devices in sending accurate voice-guidance. It is unknown if current GPS devices are capable of properly informing drivers regarding turning movements in advance of exit ramp terminals at some common interchanges. The objective of this study is to evaluate the most commonly used GPS devices/navigation apps to identify existing problems and their potential for reducing wrong-way driving (WWD) incidents at interchange terminals. Field experiments were conducted at 10 common freeway interchanges or interchanges with nearby access driveways in the state of Alabama. Results show that most GPS devices have difficulty in providing correct guidance when the spacing between an access point and an exit ramp is less than 300 feet. Our comparison of five different GPS devices used on the same routes reveals that navigation apps have more limitations in guiding drivers than stand-alone GPS devices. Recommendations are offered to help GPS mapping companies improve their devices or add new features to reduce the occurrence of WWD.

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1. Introduction

Interchanges are critical elements of freeway and highway systems, providing access to nearby urban, suburban, and rural areas. This access stimulates land use developments in close proximity to the interchanges, and as a result, multiple driveways/access points (e.g., hotel, gas stations, and fast food restaurants) appear nearby (Butorac and Wen, 2004). Side streets or access driveways in the immediate vicinity of interchanges may lead drivers to enter exit ramps and drive in the wrong direction. Wrong-way driving (WWD) is defined as movement against the main stream of traffic on physically divided facilities such as interstates, freeways, and expressways and their access points (Baratian-Ghorghi et al., 2015). An analysis of crash data extracted from the Fatality Analysis Reporting System (FARS) from 2004 to 2011 revealed that an average annual total of 359 people were killed in 269 fatal WWD crashes (NHTSA, 2016). The average number of fatalities per WWD fatal crash was 1.33, as compared to the 1.09 fatalities rate for all other fatal roadway crashes (NHTSA, 2016). In order to mitigate the possibility and severity of WWD crashes, many different countermeasures have been implemented by state Departments of Transportation (DOTs) and local agencies. These countermeasures include traffic signs, pavement markings, traffic signals, road geometric design, and intelligent transportation systems (ITS). Although human-related factors are considered as the main contributors to WWD, a previous study showed that some interchange types (e.g., partial cloverleaf) are highly susceptible to WWD (Morena and Leix, 2012). Moreover, proper application of access management techniques (e.g., exit and entrance ramps, frontage roads, and raised medians) in the vicinity of interchanges not only facilitates movement but also improves the safety of road users (Pour-Rouholamin et al., 2014a).

It is now common for drivers to have voice-guided navigation apps and Global Positioning System (GPS) units in their vehicles to help navigate their routes, especially nonlocal drivers. A GPS is a satellite-based positional system comprised of a network of 24 satellites placed into orbit by the U.S. Department of Defense (Hoffmann-Wellenhof et al., 1994). Based on a national survey conducted in 2013, more than 50 percent of U.S. drivers used GPS devices, smartphones, and tablets to navigate their routes (HIM, 2015). These devices commonly include various features (e.g., mapping and routing, and real-time traffic) and provide turn-by-turn driving directions, but the accuracy of positioning is rapidly becoming recognized as the most severe limitation of GPS performance. Every day, many drivers use GPS devices to navigate movement on and off freeways, but it is not clear how these devices inform drivers audibly on turning movements just before they approach exit ramp terminals.

This paper evaluates the potential of GPS devices and navigation apps that use turn-by-turn voice guidance to warn or mislead drivers in advance of exit ramp terminals. Field data were collected at 10 common freeway interchanges in the state of Alabama. The results of this study provide valuable information for GPS mapping companies to refine their mapping software and add a new function to GPS systems to promptly send wrong-way warning messages to drivers who go the wrong way. Additionally, this study can help researchers and DOTs redesign their access management policies in the vicinity of interchanges to improve the accuracy of commonly used GPS devices.

2. Literature review

Based on six years of crash data, Zhou et al. (2012b) identified several factors contributing to WWD crashes on Illinois freeways. They concluded that on freeways, most entry points for WWD are exit ramps at interchange areas. Moreover, based on the analysis results, compressed diamond and diamond interchanges were the top two interchange types for wrong-way crash entry points. Previous studies have concluded that driving under the influence, older drivers, and driving fatigue were the primary causes of wrong-way crashes (Copelan, 1989; Moler, 2002; NTTA, 2009). Other studies have shown that poor lighting conditions and insufficient signage and pavement marking at interchanges could also be contributing factors to wrong-way crashes (Braam, 2006; Vicedo, 2006). In a joint study between the Michigan Department of Transportation (MDOT) and the Federal Highway Administration (FHWA), Morena and Leix (2012) researched the characteristics of WWD crashes on Michigan freeways. The study results determined that partial cloverleaf interchanges were the origination points for 60% of WWD crashes with known entry points but represented only 21% of the total types of interchanges in Michigan. In 2014, the Illinois Department of Transportation (IDOT) published a guideline for reducing wrong-way crashes on freeways to provide guidance for implementing traditional and advanced safety countermeasures, and to achieve a significant reduction in the number of WWD incidents and crashes on freeways. These countermeasures included signs (e.g., DO NOT ENTER signs), pavement markings (e.g., in-line arrows), traffic signals, and geometric design improvements (Zhou and Pour-Rouholamin, 2014). Also in 2014, the American Traffic Safety Services Association (ATSSA), published an executive summary booklet of various case studies to provide transportation practitioners with a good understanding of WWD incidents and emerging safety countermeasures, primarily for exit ramps. These countermeasures were categorized into two major groups: (1) signage, pavement marking, and multiple devices, and (2) geometric design (Zhou and Pour-Rouholamin, 2014). Seitzinger et al. (2016) evaluated the traffic sign mounted height for preventing WWD using a driver simulator. The study results confirmed that for potential wrong-way left turns, the low-mounted signs improved the drivers’ reaction time by 21% and decreased the probability of missing a sign from 19% to 3%. Another study conducted by the Washington State Department of Transportation (WSDOT) revealed that a large proportion of WWD crashes originated from one specific exit ramp on a parclo interchange (Leduc, 2015; Moler, 2002).

GPS devices are widely employed in transportation areas for the purposes of route guidance, vehicle fleet management
and monitoring, mapping of transportation networks, traffic incident management, road network monitoring, and as information systems for ambulance tracking (Mintsis et al., 2004). GPS is an essential element in the future of ITS (GPS, 2016). According to the American Public Transportation Association (APTA), significant WWD issues occur when errant drivers travel on exclusive-use lanes, high-occupancy vehicle (HOV) lanes, counter-flow lanes, bridges or subway portals, or on ballasted railroad tracks instead of pavement. The number of these incursions has risen with the proliferation of automotive GPS navigation systems, which sometimes show a route or a turn onto a roadway that is proximate to an exclusive-use lane or railroad track that a driver takes by mistake, especially when there is a verbal command to “turn right” or “make a U-turn” when a car is on an activated grade crossing (APTA, 2016).

According to the Federal Aviation Administration (FAA) in 2014, the horizontal accuracy of the GPS standard positioning service (SPS) is often within 1 m (39 Roads and Highways, 2016). Various factors can affect the accuracy of GPS devices, including, but not limited to, the quality of the GPS receiver, satellite positions, and landscape characteristics. Weil et al. (2009) used root mean square error (RMSE) analysis to evaluate the accuracy of seven GPS receivers, including four Garmin and three Trimble devices, at thirty-three ground control points (eleven in a forest landscape, eleven near buildings, and eleven with clear unobstructed sky) in the University of Arkansas in Monticello. The study results showed that the accuracy of the Garmin receivers were consistent, and those of the Trimbles varied between 2.52 and 18.42 m. Based on a recently conducted online survey by Harris Interactive in April 2013, more than 60% of U.S. drivers who used GPS units confirmed that this technology made them confused at least once and pointed them into the wrong direction an average of 4.4 times (HIM, 2015). The analysis results also indicated that 46% of U.S. drivers still use road maps, printed directions, guidebooks, and atlases in their cars to navigate. Moreover, compared to women, male drivers use GPS devices 9% more often to travel to new locations. Geographically, GPS devices are more frequently used by drivers in the Northeast (35%) compared to drivers in the Western U.S. (25%) (HIM, 2015).

Based upon a comprehensive literature review (Baratian-Ghorghi et al., 2014, 2015; Cooner and Ranft, 2008; Finley et al., 2014a, 2014b; Kemel, 2015; Lathrop et al., 2010; Morena and Leix, 2012; NHTSA, 2016; NTSB, 2012; Ponnaluri, 2016; Pour-Rouholamin et al., 2014a, 2014b; Scaramuzza and Cavegn, 2007; Xing, 2014; Zhou et al., 2012a,b, 2014; Zhou and Pour-Rouholamin, 2014), it can be noted that although there is a considerable number of studies on WWD, especially with respect to safety countermeasures, none have focused on the role of GPS devices in misleading drivers and causing WWD incidents, which we addressed in this paper.

### 3. Method and data

Recently, advanced methods have been utilized to gather data in the field of traffic safety (Jalayer et al., 2014; Zhou et al., 2013; Sharifi and Shabaniverki, 2016; Khalilikhah et al., 2016), traveler and driver behaviors (Sharifi et al., 2015; Baratian-Ghorghi and Zhou; 2016), transportation planning (Soltani-Sobh et al., 2015a,b; Asgari et al., 2016), and assess management (Khalilikhah et al., 2016; Gong et al., 2012; Balali and Golparvar-Fard, 2015; Khalilikhah and Heaslip, 2016). In order to quantify the threshold/accuracy of GPS devices, a proper scenario must first be established. For each field test in our study, the final destination was set to be an address located along a driveway next to an exit ramp. A driver may make a wrong-way right turn onto an exit ramp if the GPS device audibly informs drivers to turn right before exit ramps. In this study, a “failure event” is identified as the spacing between the side street/access point and an exit ramp being shorter than the GPS threshold. This threshold, which is measured in the field test, is defined as the distance within which each GPS device informs drivers for the last time regarding turning movements. In other words, a failure event occurs when a GPS device gently announces a turning movement right before the exit ramp, thus leading a driver to go the wrong-way.

In this study, we evaluated five different GPS devices/navigation apps, including: (1) iPhone 6 Apple Maps (iOS system), (2) Garmin Nuvi 2557, (3) Garmin Nuvi 2797, (4) Garmin Nuvi 40, and (5) Galaxy S5 Google Maps (Android system) (Fig. 1). Google launched Google Maps in 2005, and within six months the company’s shares increased about 50%, indicating its almost immediate popularity and widespread use. The features in the Google Maps app on Android and iOS systems include, but not limited to, turn-by-turn navigation, street-level view, offline map view, and driving, transit, biking, and walking directions. In 2012, Google Maps was replaced by Apple Maps on all Apple iOS products, which has the capability of providing 3D views. The Galaxy S5 and iPhone 6, which hit the market in 2014, are the most powerful smartphones. Both the Garmin Nuvi 2557 and Garmin Nuvi 2797 are in Garmin’s 2013 advanced series, which have some new features including active lane guidance and real directions (GPS Track Log, 2016). The 2557 model shows clearly which exit to take when the device user’s vehicle is approaching two different exits, and the 2797 model provides turning directions based on a landmark rather than the name of the street. Garmin Nuvi 40, from Garmin’s 2012 essential series, highlights the driver’s appropriate lane, using arrow indicators. All of these GPS

![Fig. 1](image)
devices, similar to the navigation apps, have the feature of audible turn-by-turn directions and are among the best-selling auto GPS devices (GPS Track Log, 2016), making them as the representatives of current devices in the market.

Field observations were conducted at 10 common interchange terminals in the state of Alabama. Table 1 lists all the interchange types/locations and Figs. 2–5 are schematic diagrams of the study interchange types and the possible WWD movements associated with each one. In this study, only wrong-way right-turn movements were considered.

<table>
<thead>
<tr>
<th>Interchange number</th>
<th>Interchange type</th>
<th>Interchange location</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Half diamond</td>
<td>I-85/South Union St.</td>
</tr>
<tr>
<td>2</td>
<td>Diamond</td>
<td>I-85/Ann St.</td>
</tr>
<tr>
<td>3</td>
<td>Partial cloverleaf</td>
<td>I-85/Perry Hill Rd.</td>
</tr>
<tr>
<td>4</td>
<td>Diamond</td>
<td>I-85/West Fairview Ave.</td>
</tr>
<tr>
<td>5</td>
<td>Half diamond</td>
<td>I-85/Mulberry St.</td>
</tr>
<tr>
<td>6</td>
<td>Modified diamond</td>
<td>I-85/Eastern Blvd.</td>
</tr>
<tr>
<td>7</td>
<td>Modified diamond</td>
<td>I-85/Taylor Rd.</td>
</tr>
<tr>
<td>8</td>
<td>Diamond</td>
<td>I-85/Ryans Rd.</td>
</tr>
<tr>
<td>9</td>
<td>Diamond</td>
<td>I-65/West South Blvd.</td>
</tr>
<tr>
<td>10</td>
<td>Half diamond</td>
<td>I-85/Forest Ave.</td>
</tr>
</tbody>
</table>

First, we determined the distances between the side streets/access points and the exit ramps for all 10 locations, using Google Earth software, as shown in Fig. 6(a). Fig. 6(b) depicts the driving routes for each direction (northbound and southbound or eastbound and westbound). All the information regarding right-turn movements (voice commands, distances involved) from each GPS device were recorded on pre-prepared worksheets, simultaneously. Potential wrong-way left-turn movements were not tested in this study, since side streets/access points are located next to the exit ramps and some have no median openings for left-turn movements. It is worth mentioning that, since GPS systems trigger their voice announcements solely based on device distance from the destination, the travel speed may influence the error rate as at a higher speed the driver would have less time to respond and resolve which driveway was being cued; therefore, in this study, the travel speed was set at the posted speed limit. Moreover, some navigation devices allow the road users to change settings regarding the modalities to announce a turning movement, which may also influence the error rate. To overcome this issue, all the studied GPS devices/navigation apps do not provide users the capability of changing the settings with respect to the modalities of announcing turning movements.
4. Results and discussions

As defined above, in order to identify a “failure event”, it is necessary to determine the distance between the exit ramp and adjacent side streets/access points where the GPS devices may provide a “turn right” message before the exit ramp.

Table 2 lists information about the study of interchanges and the characteristics of their nearby access points. As shown in the table, a total of 16 access points exists in the vicinity of the studied interchange areas, with distances varying between 115 and 770 feet.

Fig. 7 depicts the average number of voice announcements (i.e., turn right, go straight, and arrived) by each GPS device/navigation app per interchange, for a total of 153 by all devices. The Garmin Nuvi 40 (GPS 4) made more frequent announcements, followed by the Garmin Nuvi 2797 (GPS 3). Fig. 8 shows the frequency of different types of announcements by each GPS device/navigation app. GPS 3, GPS 4, and navigation app 5 provided the most voice command information regarding “turn right”, “arrived”, and “go straight”, respectively. Notably, all of this information was delivered at different distance from the final destinations, which were located on the side street/access points, as shown in Table 3 and Fig. 9.

The frequency of announcements for each field test per access point by each GPS device/navigation app is shown in Fig. 10. The results reveal that the highest number of announcements were made at interchanges 8, 2, and 4, respectively, all of which are diamond interchanges.

It is worth mentioning that among the three presented voice comments, only “turn right” may be misleading for drivers. From Table 3, we see that most devices make “turn right” announcements a half mile, quarter mile, and 300–400 feet in advance of a side street or access point (in bold).

**Table 2 – Characteristics of studied side streets/access points.**

<table>
<thead>
<tr>
<th>Interchange number</th>
<th>Total number of side streets/access points</th>
<th>Distance to near exit ramp (ft)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>270</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>160, 220</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>540</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>240</td>
</tr>
<tr>
<td>5</td>
<td>1</td>
<td>190</td>
</tr>
<tr>
<td>6</td>
<td>2</td>
<td>580, 670</td>
</tr>
<tr>
<td>7</td>
<td>3</td>
<td>250, 550, 770</td>
</tr>
<tr>
<td>8</td>
<td>2</td>
<td>260, 340</td>
</tr>
<tr>
<td>9</td>
<td>2</td>
<td>160, 225</td>
</tr>
<tr>
<td>10</td>
<td>1</td>
<td>115</td>
</tr>
</tbody>
</table>

**Fig. 6 – Side streets/access points and exit ramps (image: Google Earth). (a) Spacing between side streets and exit ramps. (b) Field test driving routes.**

**Fig. 7 – Average number of announcements per interchange by each GPS device/navigation app.**

**Fig. 8 – Number of announcements by each GPS device/navigation app.**
Therefore, the results demonstrate that when the spacing between exit ramps and nearby driveways is less than 350 feet, the chance of a misleading statement being made by GPS devices is very high; when the distance is less than one-quarter mile, the chance is high; and when the distance is more than half a mile, the chance is low (Fig. 11).

Table 4 summarizes the "turn right" statement thresholds of all the GPS devices/navigation apps in this study that meet the criteria for a "failure event" scenario. As shown in the table, this threshold distance ranges from 100 feet to 200 feet, with 100 feet corresponding to GPS 3 and GPS 4, and 200 feet corresponding to GPS 2 and navigation app 5. This means that if there is any access point within 100 feet from an exit ramp, all the GPS devices/navigation apps evaluated in this study will have difficulty of guiding drivers precisely.

A comparison of Tables 2 and 4 reveals which GPS devices/navigation apps failed to audibly announce final destinations accurately in the vicinity of the study interchanges and may, therefore, lead drivers to go the wrong-way on an exit ramp (Fig. 12).

With respect to GPS 3 and GPS 4, since the spacing between all the exit ramps and nearby access points in this study were greater than 100 feet, no failed attempts were recorded. For navigation app 1, which has a threshold of 150 feet, a failed attempt was recorded at just one interchange with a spacing

<table>
<thead>
<tr>
<th>Distance to side street/access point</th>
<th>Turn right</th>
<th>Go straight</th>
<th>Arrived</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.00 mile</td>
<td>5</td>
<td>0</td>
<td>0</td>
<td>5</td>
</tr>
<tr>
<td>0.75 mile</td>
<td>10</td>
<td>0</td>
<td>0</td>
<td>10</td>
</tr>
<tr>
<td>0.50 mile</td>
<td>25</td>
<td>1</td>
<td>0</td>
<td>26</td>
</tr>
<tr>
<td>0.40 mile</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>0.30 mile</td>
<td>6</td>
<td>1</td>
<td>0</td>
<td>7</td>
</tr>
<tr>
<td>0.25 mile</td>
<td>24</td>
<td>0</td>
<td>2</td>
<td>26</td>
</tr>
<tr>
<td>1000 ft</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>900 ft</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>800 ft</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>700 ft</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>600 ft</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0.10 mile</td>
<td>11</td>
<td>1</td>
<td>0</td>
<td>12</td>
</tr>
<tr>
<td>500 ft</td>
<td>7</td>
<td>0</td>
<td>1</td>
<td>8</td>
</tr>
<tr>
<td>400 ft</td>
<td>11</td>
<td>0</td>
<td>1</td>
<td>12</td>
</tr>
<tr>
<td>300 ft</td>
<td>10</td>
<td>0</td>
<td>4</td>
<td>14</td>
</tr>
<tr>
<td>250 ft</td>
<td>3</td>
<td>0</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>200 ft</td>
<td>4</td>
<td>0</td>
<td>5</td>
<td>9</td>
</tr>
<tr>
<td>150 ft</td>
<td>1</td>
<td>0</td>
<td>7</td>
<td>8</td>
</tr>
<tr>
<td>100 ft</td>
<td>2</td>
<td>0</td>
<td>1</td>
<td>3</td>
</tr>
</tbody>
</table>

Fig. 9 – Number of announcements by GPS devices/navigation apps vs. distance to access points.

Fig. 10 – Total number of announcements per access point by each device.
of 115 feet. Since both GPS 2 and navigation app 5 have the same threshold of 200 feet, the total number of failed attempts were also the same, including interchanges in which the spacing between exit ramps and access points was less than 200 feet. Additionally, with respect to interchange types, interchange 10, the half-diamond interchange, accounted for the highest total number of failed attempts.

5. Conclusions and recommendations

In this study, we evaluated a number of GPS devices and navigation apps to identify the potential to reduce wrong-way incidents at freeway interchanges. In other words, the main contribution of this paper is to identify a serious problem which leads to severe crashes with some possible, not definitive, solutions. One of the challenges faced by researchers and state DOTs is to identify WWD entry points and then to implement effective safety countermeasures accordingly. Past studies have demonstrated that exit ramps are the most common WWD entry points. Today, many drivers, especially nonlocal drivers, use GPS units and navigation apps on their smartphones and other devices to navigate their routes on and off freeways. The access points located very close to exit ramps is a problem source for GPS devices in sending accurate voice guidance. The capability of these devices is not clear with respect to properly guiding drivers on turning movements just before exit ramp terminals at some common interchanges.

Our research results proved that the commonly used GPS devices/navigation apps we studied do not act similarly in advance of exit ramps. The findings revealed that none of the GPS devices in our study were able to guide drivers precisely when the spacing between the exit ramp and the access point is less than 100 feet. Moreover, the chance of going the wrong way is very high when the distance between an exit ramp and a nearby access point is less than 350 feet, when relying on GPS voice commands. This can increase the likelihood of drivers being involved in WWD crashes with severe injuries. The study results also revealed that, compared to stand-alone GPS devices, navigation apps had more limitations in accurately guiding drivers in the vicinity of interchange areas.

The results suggest that GPS companies should improve the accuracy of their mapping software and/or add new features to reduce the potential for WWD. For example, the devices could make an announcement “no turn right/left at next intersection” or “driving wrong-way, please turn back.” This voice command should be in consistent with road signs, such as “no turn” or “wrong-way” signs, which are placed at the intersection or along the exit ramps. To do so, it is first suggested to develop a new logic for determining WWD incident and then to create a computer program or app for adding to the existing navigation system. This solution could be economically and feasibly implemented and will make a game-changing impact on the current practice of engineering countermeasures for mitigating WWD activities at national and international levels.

It should be noted that although this study represents one of the early attempts to evaluate the application of GPS devices to reduce WWD near interchange area, conducting more research on the technological advances of these devices/apps would be desirable. Given the rapid pace of ongoing research and developments in the GPS technology, it can be expected that more accurate GPS devices could help alleviate the WWD issues in the future.

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