Development of test scenarios and bicyclist surrogate for the evaluation of bicyclist automatic emergency braking systems

Qiang Yi, Stanley Chien, Lingxi Li, Wensen Niu and Yaobin Chen
Department of Electrical and Computer Engineering, Indiana University-Purdue University, Indianapolis, Indiana, USA
David Good
School of Public and Environmental Affairs, Indiana University, Bloomington, Indiana, USA
Chi-Chih Chen
Department of Electrical and Computer Engineering, Ohio State University, Columbus, Ohio, USA, and
Rini Sherony
Toyota Collaborative Safety Research Center, Ann Arbor, Michigan, USA

Abstract
Purpose – To support the standardized evaluation of bicyclist automatic emergency braking (AEB) systems, test scenarios, test procedures and test system hardware and software tools have been investigated and developed by the Transportation Active Safety Institute (TASI) at Indiana University-Purdue University Indianapolis. This paper aims to focus on the development of test scenarios and bicyclist surrogate for evaluating vehicle–bicyclist AEB systems.

Design/methodology/approach – The harmonized general estimates system (GES)/FARS 2010-2011 crash data and TASI 110-car naturalistic driving data (NDD) are used to determine the crash geometries and environmental factors of crash scenarios including lighting conditions, vehicle speeds, bicyclist speeds, etc. A surrogate bicyclist including a bicycle rider and a bicycle surrogate is designed to match the visual and radar characteristics of bicyclists in the USA. A bicycle target is designed with both leg pedaling and wheel rotation to produce proper micro-Doppler features and generate realistic motion for camera-based AEB systems.

Findings – Based on the analysis of the harmonized GES/FARS crash data, five crash scenarios are recommended for performance testing of bicyclist AEB systems. Combined with TASI 110-car naturalistic driving data, the crash environmental factors including lighting conditions, obscuring objects, vehicle speed and bicyclist speed are determined. The surrogate bicyclist was designed to represent the visual and radar characteristics of the real bicyclists in the USA. The height of the bicycle rider mannequin is 173 cm, representing the weighted height of 50th percentile US male and female adults. The size and shape of the surrogate bicycle were determined as 26-inch wheel and mountain/road bicycle frame, respectively. Both leg pedaling motion and wheel rotation are suggested to produce proper micro-Doppler features and support the camera-based AEB systems.

Originality/value – The results have demonstrated that the developed scenarios, test procedures and bicyclist surrogate will provide effective objective methods and necessary hardware and software tools for the evaluation and validation of bicyclist AEB systems. This is crucial for the development of advanced driver assistance systems.

Keywords Bicyclist, Surrogate bicyclist, Automatic emergency braking (AEB), Crash scenarios, Crash testing, Naturalistic driving, Radar cross section (RCS), Micro-Doppler

Paper type Research paper

1. Introduction

Bicyclist safety has attracted increasing attention by the public, government agencies and transportation and automotive industry as a public safety and health issue. According to the crash data of US Fatality Analysis Reporting System (FARS), 818 bicyclists were killed, and 45,000 bicyclists were injured in
This paper presents the development of test scenarios, surrogate bicyclist and associated hardware and software tools for the evaluation of bicyclist AEB systems. Accidentology is used to determine the primary crash scenarios. The scenario variables are selected based on the national crash databases and the TASI 110-car naturalistic driving data (NDD). To conduct the AEB performance testing, the surrogate bicyclist was designed and developed, which includes a bicycle rider and a bicycle. Its design matches the visual and radar characteristics of the real bicyclists in the USA. The surrogate bicyclist is designed with both pedaling motion and wheel rotation to support the camera and radar detection. The size and clothing color of bicycle riders are determined based on the general estimates system (GES)/FARS crash data and the TASI 110-car NDD.

The remainder of this paper is organized as follows. Section 2 introduces the data sources used for generating crash scenarios. Based on the detailed analysis of the crash scenarios, a set of five crash geometries is recommended for the evaluation of bicyclist AEB systems in Section 3. Section 4 discusses environmental factors related to crash scenarios, including lighting conditions, obscuring objects, vehicle speed and bicyclist speed. Section 5 describes the design of the surrogate bicyclist including the determination of the key parameters used in the design of the surrogate bicyclist. Section 6 presents the experimental setup for the proposed bicyclist AEB system test. The conclusion is drawn in Section 7.

2. Data sources

Accidentology is used to determine the primary crash scenarios. A crash scenario is defined by three groups of factors:

1. Bicyclist/vehicle crash geometries;
2. Bicyclist crash environmental factors including lighting conditions, obscuring objects, vehicle speed and bicyclist speed; and
3. Bicyclist description factors including size, bicyclist clothing color and bicyclist limb motion.

The test scenario analysis was based on three data sources, the GES, FARS and TASI 110-car NDD. The GES data include a nationally representative sample data set of approximately 50,000 police-reported motor vehicle related bicyclist crashes of all severities. FARS is a census of all fatal motor vehicle crashes that occurred in the USA.

First, all bicycle-related records in the harmonized GES/FARS 2010-2011 were extracted, which included approximately 55,000 crashes, 693 fatalities and US$10.08bn in social cost. Considering the fact that many crashes were not AEB relevant, the data set was reconstructed to exclude the following conditions:

- crashes involving more than one bicyclist;
- crashes involving many vehicles, heavy vehicles or motorcycles; and
- first harmful event is not the collision with a bicyclist; and
- the driver backed over or lost control.

After removing the irrelevant cases, or cases that are too difficult to simulate, approximately 38,816 crashes per year (about 71.5 per cent of all bicyclist crashes and approximately

Figure 1 Trends of bicyclist fatalities and fatality rates according to FARS
70.5 per cent of all bicyclists involved), 481 fatalities per year (approximately 69.4 per cent of all bicyclist fatalities) and US $7.06bn in social cost per year (70.0 per cent of bicyclist injury-related social costs) were retained as AEB-relevant and testable.

Although the GES/FARS data could provide a reasonable estimate of crash geometries, some important details required for creating test scenarios were missing, such as the bicycle moving speed, the bicyclist clothing color and the bicycle limb motion pattern. To determine these parameters, TASI 110-car NDD were used.

The TASI 110-car NDD were collected and processed. The database has naturalistic driving information of 116 drivers that was recorded from February 2012 to June 2013. Each driver completed a 12-month NDD collection process. About 90 terabytes of data were collected with near 40,000 h and 1.44 million miles of driving information. The NDD provided the front view in 1080p resolution video, GPS locations, 3D acceleration and the vehicle speed of each vehicle in a one-year period. Hence, the TASI 110-car NDD helped us identify the missing parameters from the GES/FARS data.

3. Crash geometries

The most important characteristic of the vehicle–bicycle crashes is the relative trajectories of the vehicle and bicycle. Based on the harmonized GES/FARS 2010-2111 crash data, the basic crash geometries consist of 13 bicycle crossing road scenarios and 11 bicycle parallel to the car scenarios, as shown in Figure 2. The coding scheme in Figure 2 is based on three key features of the crash geometry. The first component includes the paths of the vehicle and the bicycle before the crash. Where “PP” means bicycle path is parallel to vehicle path, and “CP” stands for bicycle crossing road and vehicle along the road paths. “UP” means unknown. “XX” is for crashes that are not bicyclist AEB system-relevant, such as crashes involving a parked vehicle. The second component is vehicle action, where “VS”, “VRT”, “VLT”, “VHO”, “VOT”, “VDO” and “VDT” represent the vehicle going straight, the vehicle right turning, the vehicle left turning, the vehicle head-on approaching the bicycle, the vehicle overtaking the bicycle, the vehicle driving out (stop and drive out without yielding) and the vehicle driving through (ignoring potential stops), respectively. The third component is the bicyclist behavior, where “BS”, “BOT”, “BHO”, “BRT” and “BLT” represent the bicyclist going straight, the bicyclist overtaking the vehicle, the bicyclist striking the vehicle head-on, the bicyclist right turning and the bicyclist left turning, respectively. All these abbreviations and their definitions can be found in Table I.

These harmonized data with bicycle crash types provide an opportunity to obtain the most detailed crash information about bicyclists in both absolute and relative crash geometries. To determine the detailed testing scenarios, vehicle pre-crash maneuver and bicyclist behavior (Figure 2) are discussed as follows.

3.1 PP:VOT, parallel crashes with the vehicle traveling straight and overtaking the bicycle

The scenarios with the bicycle being overtaken by vehicle represent the crashes that do not happen at intersections. Consequently, the vehicle speed could be represented by a function related to the speed limit of the road. The term BCType of GES/FARS provides details for decomposing the PP:VOT into subtypes by incorporating bicycle behavior beyond the direction of travel (Figure 3). The subtypes include the bicycle turning right in front of the vehicle (PP:VOT-BRT), the bicycle turning left in front of the
vehicle (PP:VOT-BLT), the bicycle traveling straight and struck from behind by the vehicle (PP:VOT-BS) and the bicycle riding out from a midblock location (PP:VOT-BRO).

Table II shows the data of crash geometries PP:VOT. The overall social cost in this group is US$1812.22m, covering about 26 per cent of the total annual social cost. In the sub-scenarios, PP:VOT-BS comprises the maximum percentage of the vehicle overtaking crashes; it covers approximately 19 per cent of the total social cost of all bike crashes. It should be noticed that “Fatalities” in Table II is annualized fatalities, and the “per cent” is the percentage of social cost in all crash cases. The unit for social cost is million US dollars.

Table II Crashes, fatalities and social cost of PP:VOT

<table>
<thead>
<tr>
<th>Scenarios</th>
<th>Crashes</th>
<th>Fatalities</th>
<th>Social cost (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PP:VOT-BLT</td>
<td>960</td>
<td>29.5</td>
<td>360.83</td>
</tr>
<tr>
<td>PP:VOT-BRO</td>
<td>441</td>
<td>4.5</td>
<td>77.59</td>
</tr>
<tr>
<td>PP:VOT-BRT</td>
<td>342</td>
<td>6.5</td>
<td>67.95</td>
</tr>
<tr>
<td>PP:VOT-BS</td>
<td>2,609</td>
<td>118.5</td>
<td>1,311.85</td>
</tr>
<tr>
<td>Overall PP:VOT</td>
<td>4,352</td>
<td>159.0</td>
<td>1,812.22</td>
</tr>
</tbody>
</table>

3.2 PP:VHO, vehicle going straight and has head-on collisions with the bicycle

Head-on collisions are typically not associated with intersections and both bicyclist and vehicle travel at reasonably high speeds (Figure 4). Details for head-on crashes include:

- Bicyclist is making a right turn (PP:VHO-BRT), where it is initially on the opposite side of the road.
- Bicyclist is initially traveling on the same side of the road as the vehicle but does not leave sufficient gap for the vehicle (PP:VHO-BLT).
- Vehicle is traveling on the wrong side of the road, or the bicycle is traveling on the wrong side of the road (PP:VHO-BS).

Since both mistakes involve the same crash geometries, they are combined into one single scenario. The results are shown in Table III. It covers about 4.3 per cent of the annual social cost.

Table III Crashes, fatalities and social cost of PP:VHO

<table>
<thead>
<tr>
<th>Scenarios</th>
<th>Crashes</th>
<th>Fatalities</th>
<th>Social cost (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PP:VHO-BHO</td>
<td>510</td>
<td>20.5</td>
<td>221.43</td>
</tr>
<tr>
<td>PP:VHO-BLT</td>
<td>306</td>
<td>5.0</td>
<td>66.65</td>
</tr>
<tr>
<td>PP:VHO-BRT</td>
<td>37</td>
<td>1.0</td>
<td>14.96</td>
</tr>
<tr>
<td>Overall PP:VHO</td>
<td>853</td>
<td>26.5</td>
<td>303.04</td>
</tr>
</tbody>
</table>

3.3 CP:VDO, crossing paths with vehicle going straight without the right of way

This type of crashes represents scenarios that the vehicle is traveling straight and does not have the right of way (Figure 5). The detailed sub-scenario types are shown in Table IV. This group represents about 13 per cent of the bicycle crashes and less than 1 per cent of the fatalities. Two different sub-scenario types are found: 1) CP:VDO-BS (driver stops and goes and fails to yield) and CP:VDT-BS (driver does not stop), which represent 3.9 and 1.2 per cent of the total social cost, respectively.

3.4 CP:VS, crossing paths with vehicle traveling straight with right of the way

This type of crashes represents the scenarios where the vehicle is traveling straight and has the right of way.
It is expected that the vehicle travels within the speed limit. This type of crashes is very complicated. Except for the sub-scenarios of bicycle riding through (CP:VS-BDT) and riding out (CP:VS-BRO), the crashes involve the bicyclist cutting the corner (CP:VS-BCC), the bicyclist swinging wide (CP:VS-BSW), the bicyclist is trapped or there is an obscuring object (CP:VS-BMT) and other cases where the bicyclist has turning errors (CP:VS-BTE). The results are shown in Table V. We can find that the scenario of CP:VS-BRO has the highest percentage in terms of the social cost, which covers about 12.5 per cent of the total social cost.

### Table IV  Crashes, fatalities and social cost of CP:VDO

<table>
<thead>
<tr>
<th>Scenarios</th>
<th>Crashes</th>
<th>Fatalities</th>
<th>Social cost (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CP:VDO-BS</td>
<td>4,183</td>
<td>3.5</td>
<td>273.05</td>
</tr>
<tr>
<td>CP:VDT-BS</td>
<td>907</td>
<td>3.5</td>
<td>84.45</td>
</tr>
<tr>
<td>Overall CP:VDO</td>
<td>5,090</td>
<td>7.0</td>
<td>357.51</td>
</tr>
</tbody>
</table>

(Figure 6). It is expected that the vehicle travels within the speed limit. This type of crashes is very complicated. Except for the sub-scenarios of bicycle riding through (CP:VS-BDT) and riding out (CP:VS-BRO), the crashes involve the bicyclist cutting the corner (CP:VS-BCC), the bicyclist swinging wide (CP:VS-BSW), the bicyclist is trapped or there is an obscuring object (CP:VS-BMT) and other cases where the bicyclist has turning errors (CP:VS-BTE). The results are shown in Table V. We can find that the scenario of CP:VS-BRO has the highest percentage in terms of the social cost, which covers about 12.5 per cent of the total social cost.

### Table V  Crashes, fatalities and social cost of CP:VS

<table>
<thead>
<tr>
<th>Scenarios</th>
<th>Crashes</th>
<th>Fatalities</th>
<th>Social cost (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CP:VS-BRO</td>
<td>3,628</td>
<td>60</td>
<td>877.58</td>
</tr>
<tr>
<td>CP:VS-BDT</td>
<td>2,236</td>
<td>52</td>
<td>637.88</td>
</tr>
<tr>
<td>CP:VS-BMT</td>
<td>193</td>
<td>2.5</td>
<td>30.22</td>
</tr>
<tr>
<td>CP:VS-BCC</td>
<td>179</td>
<td>2</td>
<td>30.16</td>
</tr>
<tr>
<td>CP:VS-BSW</td>
<td>122</td>
<td>1</td>
<td>16.37</td>
</tr>
<tr>
<td>CP:VS-BTE</td>
<td>12</td>
<td>0.5</td>
<td>5.25</td>
</tr>
<tr>
<td>Overall CP:VS</td>
<td>6,358</td>
<td>116.5</td>
<td>1,592.20</td>
</tr>
</tbody>
</table>

3.5 PP:VLT, parallel scenarios with the vehicle turning left

This type of crashes is shown in Figure 7, which has two common sub-scenario types:

1. vehicle turning left and the bicyclist traveling in the same direction as the vehicle before it turns (PP:VLT-BS); and
2. bicyclist on the road or on the sidewalk enters the intersection, while the vehicle turns left into the roadway or a junction (PP:VLT-BHO).

These two types of crashes comprise about 8 per cent of all bicyclist crashes and 4.8 per cent of the total social cost (Table VI).

3.6 CP:VLT, crossing scenarios with vehicle turning left

The second type of vehicle left-turn scenarios is associated with bicycle crossing paths (Figure 8). This type of crashes includes:

- vehicle does not yield to a bicycle (CP:VDL-BS);  
- driver cuts the corner and strikes a bicyclist (CP:VCC-BS);  
- bicycle drives out (CP:VLT-BDO); and  
- other unidentified cases.
As this type of crashes only covers about 1.9 per cent of the total social cost, they are not considered in the AEB system evaluation (Table VII).

### 3.7 CP:VRT, crossing scenarios with vehicle turning right

This type of crashes occurs when the vehicle turns right and bicyclist crosses (Figure 9). It covers about 8 per cent of the total social cost. The most frequent scenario in this type is the situation where the vehicle swings too wide as they make the right turn (CP:VSW-BS). It covers 3.1 per cent of the total social cost. The second most frequent crash scenario is CP:VDR-BS, where the vehicle “drives out” while making a right turn and bicyclist goes straight and crosses the road (Table VIII).

### 3.8 PP:VRT, parallel scenarios with the vehicle turning right

This type of crashes involves parallel path crashes with the vehicle turning right. They consist of two bicyclist crash scenarios: PP:VRT-BS and PP:VRT-BHO. As both of them have a small percentage of the total social cost (2.2 and 1.0 per cent, respectively), they are not considered in the AEB system evaluation (Figure 10) (Table IX).

<table>
<thead>
<tr>
<th>Table VII</th>
<th>Crashes, fatalities and social cost of CP:VLT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scenarios</td>
<td>Crashes</td>
</tr>
<tr>
<td>CP:VCC-BS</td>
<td>1,273</td>
</tr>
<tr>
<td>CP:VLT-BDO</td>
<td>267</td>
</tr>
<tr>
<td>CP:VDL-BS</td>
<td>287</td>
</tr>
<tr>
<td>CP:VLT-Otr</td>
<td>557</td>
</tr>
<tr>
<td>Overall CP:VLT</td>
<td>2,384</td>
</tr>
</tbody>
</table>

### 3.9 Recommended crash geometries

Based on the detailed analysis of the above scenarios, a set of five crash scenarios is recommended for the evaluation of the bicyclist AEB systems. It involves three parallel crash geometries:

1. parallel paths with the vehicle overtaking the bicycle (PP:VOT);
2. parallel paths with the vehicle approaching head-on (PP:VHO); and
3. parallel paths with vehicle turning left and bicycle striking vehicle head-on (PP:VLT-BHO).

It also involves two crossing crash geometries:

1. crossing paths with vehicle driving out (CP:VDO-BS); and
2. crossing paths with vehicle going straight and the bicyclist is riding out (CP:VS-BRO).

While the CP:VS-BDT scenario incorporates a large fraction of overall social cost, it is very similar to the CP:VS-BDT scenario; the only difference being whether the bicycle stops or not prior to its failure to yield at the intersection. This allows the inclusion of the CP:VDT-BS scenario where the vehicle is primarily at fault by failing to yield.

### 4. Crash environmental factors

Besides crash geometries, we need to determine the crash environmental factors, which include lighting conditions, obscuring objects, vehicle speed and bicyclist speed.

#### 4.1 Lighting conditions

Three lighting levels are considered: daylight, dark-lit (which includes dusk and dawn) and dark-unlit. The statistical data show that a vast majority of bicyclist crashes occur during the daytime, which cover 61.7 per cent of the total social cost (Table X).
4.2 Obscuring objects
Our analysis of obscuring objects considers three major types:

1. physical objects between the driver and the bicyclist, such as a parked car or truck;
2. moving vehicles during a multiple threat/trapped event, which mostly happen in crossing pathway geometries; and
3. glare.

The crashes involving obscuring objects account for less than 10 per cent of all crashes (Table XI). The detailed scenarios suggest that obscuring objects do not play an important role except for the scenario of CP:VS-BMT.

4.3 Vehicle speed
There is no data source available to describe vehicle speed for bicyclist-related crashes. We estimate the vehicle crash speed by using the speed limit of the road. The distribution of the speed limit for crashes is shown in Figure 11, where we find that the most important speed limit for crashes is 25 mph, while the most important speed limits for fatalities are 35 mph and 45 mph.

4.4 Bicyclist speed
From the crash databases, it is difficult to estimate bicycle speed during crashes. TASI 110-car NDD were used for finding bicyclist speed (Fu et al., 2017). From the data, 1,000 bicyclist cases are obtained through video analysis. Three main scenarios are analyzed:

1. bicyclist moving along the road;
2. bicyclist crossing the road with constant speed (ride through); and
3. bicyclist crossing the road from stationary (ride out).

The bicycle moving speed distributions for the scenarios of moving along the road and ride through crossing the road are shown in Figures 12 and 13, respectively. For the scenario of moving along the road, the average bicyclist moving speed is 5.59 m/s. The 25th and 75th percentile speeds are 4.06 m/s and 6.94 m/s, respectively. For the scenario of ride through crossing the road, the average moving speed is 5.23 m/s, and the 25th and 75th percentile speeds are 3.94 m/s and 6.26 m/s, respectively. The scenario of crossing the road from being stationary is more complex. The overall average moving speed is 3.5 m/s. To obtain detailed moving behavior, the road is marked with five key points: roadside, 25 per cent of the road, 50 per cent of the road, 75 per cent of the road and another side of the road. The average speeds when crossing the road from stationary at 25, 50 and 75 per cent of the road are 2.95 m/s, 3.77 m/s and 3.85 m/s, respectively. The average bicyclist crossing the road acceleration is 1.4 m/s².

Table XI  Distributions of different obscuring objects

<table>
<thead>
<tr>
<th>Obstructions</th>
<th>Crashes</th>
<th>Fatalities</th>
<th>Social cost (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>37,694</td>
<td>421.5</td>
<td>6,406.53</td>
</tr>
<tr>
<td>Object</td>
<td>2,593</td>
<td>12.5</td>
<td>292.34</td>
</tr>
<tr>
<td>Glare</td>
<td>1,195</td>
<td>11.5</td>
<td>1,896.33</td>
</tr>
<tr>
<td>Other</td>
<td>334</td>
<td>9.0</td>
<td>1,144.7</td>
</tr>
</tbody>
</table>

Table X  Distributions of different lighting conditions

<table>
<thead>
<tr>
<th>Lighting</th>
<th>Crashes</th>
<th>Fatalities</th>
<th>Social cost (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Daylight</td>
<td>32,945</td>
<td>235.0</td>
<td>4,318.89</td>
</tr>
<tr>
<td>Dark-lit</td>
<td>7,397</td>
<td>120.0</td>
<td>1,643.39</td>
</tr>
<tr>
<td>Dark-unlit</td>
<td>1,402</td>
<td>96.5</td>
<td>1,001.65</td>
</tr>
<tr>
<td>Other</td>
<td>72</td>
<td>3.0</td>
<td>39.03</td>
</tr>
</tbody>
</table>

Figure 11  Distribution of speed limits for crashes

Figure 12  Speed distributions for the bicyclist moving along the road

Source: Fu et al. (2017)

Figure 13  Speed distributions for the bicyclist ride through crossing the road

Source: Fu et al. (2017)
5. Surrogate bicyclist design

Bicyclist crash geometries, bicyclist crash environmental factors and surrogate bicyclist design are the three key variables that affect the performance testing of AEB systems. This section presents the detailed design of the surrogate bicyclist system.

5.1 Representative size of bicycle riders and bicycles

According to “Bicycling and Walking in the USA, 2014 Benchmarking Report”, adults between the age of 16 and 64 account for 77 and 68 per cent of all bicyclist fatalities and injuries, respectively (Milne and Melin, 2014). Seniors of age 65 or higher represent 12 per cent of all bicyclist fatalities and 5 per cent of all bicyclist injuries. Children under age of 16 represent 11 per cent of all bicyclist fatalities and 27 per cent of all bicyclist injuries between 2009 and 2011. As bicyclists over the age of 16 cover 89 per cent of fatalities and 73 per cent of injuries, only the adult surrogate bicyclist size is recommended. Moreover, only the male adult-sized bicyclist surrogate is recommended, as male account for 87 per cent of bicyclist fatalities and 83 per cent of bicyclist injuries.

For scientific soundness, a more precise method to determine the size of the surrogate is the weighted 50th percentile size of male and female adults. Therefore, the weighted height of US male and female adults, 173 cm, is recommended as the height of bicycle rider surrogate. As a few centimeters height difference might not affect the bicyclist detection significantly, traditional 50th percentile height of US male adults, 175.6 cm (CDC, 2018), is also acceptable as the height of surrogate bicycle rider.

According to the statistical report of Bicycle Product Supplier Association in 2012, the most popular adult bicycles in US market have 26-inch wheel size. The frame types of most adult bicycles are mountain bicycles and road bicycles. Therefore, the wheel size of the adult surrogate bicycle is suggested to be 26 inches, and the shape of the adult surrogate bicycle is defined as a mix of mountain and road types.

5.2 Limb motion of the bicycle rider

Limb motion of bicyclists can be a useful feature for bicyclist detection. Many camera-based pedestrian and bicyclist detection studies emphasize the importance of limb motion for achieving better detection results (Wojek et al., 2009; Takahashi et al., 2010). For the radar-based detection systems, it was also pointed out that the limb motion/pedaling can produce a very noticeable micro-Doppler effect from the front (0°), back (180°) and 45°-side observation angles, as shown in Figure 14 (Belgiovane and Chen, 2017).

There has been some discussion about whether the limb motion/pedaling is required for the surrogate bicyclist. Euro NCAP has adopted the bicyclist surrogate with fixed leg posture (both legs bent) based on their study that suggests that a majority of bicyclists (over 80 per cent) stop pedaling when crossing an intersection in Europe. By examining 484 randomly selected bicyclist video clips in the TASI 110-car NDD (Sherony et al., 2016), it is observed that 83.2 per cent of bicyclists have pedaling motion when crossing the road, and 100 per cent of bicyclists have pedaling motion when moving along the road. The average pedaling frequency is 0.85 Hz for the cases of crossing the road (CP:VDO and CP:VS-BRO) and 1.01 Hz for the cases of moving along the road (PP-VOT and PP-VHO).

To demonstrate the importance of pedaling motion in the performance of bicyclist AEB system, a comparison AEB test of the same surrogate bicyclist with two different leg postures (one straight leg or both bending legs) was conducted [Figure 15(a) and Figure 15(b)]. The test vehicle used was a commercially available SUV that has a radar and camera-based bicyclist AEB system. The results [plotted in Figure 15(c)] show that the AEB system performs better for the cases where one leg is straight than for cases where both legs are bent. The results demonstrate that leg postures do affect the performance of bicyclist AEB systems. The same conclusion was also reported.
by a study from Euro NCAP (den Camp et al., 2017). The possible reason of performance difference given in den Camp et al. (2017) is that the AEB system uses characteristics from the 360° pedaling sequence. Based on the above discussions, the leg motion/pedaling capability is recommended for the proposed surrogate bicyclist design.

5.3 Wheel rotation
Although it is difficult to know if any camera-based AEB system on a production vehicle uses the wheel rotation to detect the bicyclist, it is well documented that radar systems use micro-Doppler to detect wheel rotation of bicyclists. The pedaling motion and the wheel rotation can generate clear micro-Doppler responses. The experimental results presented in Belgiovane and Chen (2017) have shown that a rotating wheel could produce distinctive periodic micro-Doppler spectral lines whose fundamental frequency is related to the vehicle speed, and the periodic frequency changes are related to the leg and wheel rotations. This micro-Doppler effect of a wheel can be observed in front (0°), back (180°) and 45° side view angles. Figure 16 shows the micro-Doppler measurement of rotating bicycle wheel of 66 rpm in the back view. The discrete ripples in the vertical direction reflect the tire thread pattern.

When both wheels can be detected using micro-Doppler, an H-shape micro-Doppler signature can be observed (CDN, 2018; TNO, 2018). This H-shaped bicycle signature cannot be observed when the bicycle is ahead of the vehicle and moving along the road.

As the automotive radar systems can use micro-Doppler characteristics for bicycle detection, the wheel rotation is also recommended for the proposed surrogate bicyclist design.

5.4 Clothing color of bicycle rider
The camera is a common sensor used for bicyclist detection. Besides the shape of the bicyclist, the clothing color also significantly affects the performance of bicyclist AEB systems. To ensure that the clothing color identification is not affected by lighting conditions, the images of 1,905 adult bicyclists not under shade were filtered from all bicyclists detected in the TASI 110 car naturalistic driving study. For these bicyclists’ images, the K-means clustering algorithm is applied to find the color clusters for both upper and lower cloth colors in the International Commission on Illumination (CIE) LUV color space. As a result, the black/deep gray combination is suggested to be the most representative clothing color for adult bicyclists. Details of color selection method can be found in den Camp et al. (2017). For the convenience of selecting the color needed, a range of ±10 per cent variation of brightness is used to make the acceptable color range. The RGB values and acceptable color ranges for both upper and lower clothing color are shown in Figure 17.

5.5 Surrogate bicyclist hardware development
The surrogate bicyclist (including a bicycle rider and a bicycle surrogate) is designed to represent the visual and radar characteristics of the real bicyclists in the USA. Therefore, the surrogate bicyclist should have similar physical properties with respect to most sensors used for the bicyclist detection. The parameters identified and recommended in Sections 5.1-5.4 are considered as part of the requirements for the proposed surrogate bicyclist design.

In 2015, the first generation of the surrogate bicyclist was developed by TASI (Yi et al., 2016). The surrogate bicycle rider has skin that matches the 77- to 78-GHz radar reflectivity of the human skin. By using this skin and realistic body shape, the radar cross section (RCS) of the surrogate bicycle rider is similar to representative real bicycle rider from all 360-degree angles in the view of the 77 GHz automotive radar. To harmonize our surrogate bicyclist design with CATS’ design, we conducted a comparison study by cross-testing and examining each other’s surrogate bicyclist prototype in 2016. Based on the results, we modified our design and developed a new generation of the harmonized surrogate bicyclist, which consists of three key components: bicycle rider, bicycle and transport sled (Figure 18). Owing to the fact that most adult bicyclist automatic emergency braking systems

Qiang Yi et al.

Figure 16 Micro-Doppler measurement of bicycle wheel in 180° observation angle under the rotation speed of 66 rpm

Figure 17 Suggested clothing colors for bicyclist AEB systems testing

<table>
<thead>
<tr>
<th>Color</th>
<th>RGB values</th>
<th>Brightness variation</th>
<th>Darker color</th>
<th>Lighter color</th>
</tr>
</thead>
<tbody>
<tr>
<td>Upper clothing color</td>
<td>Black (Deep grey)</td>
<td>57,60,67</td>
<td>10%</td>
<td>49,52,59</td>
</tr>
<tr>
<td>Lower clothing color</td>
<td>Black</td>
<td>44,42,46</td>
<td>10%</td>
<td>37,36,39</td>
</tr>
</tbody>
</table>

Source: Yi et al. (2017)

Figure 18 Prototype of the surrogate bicyclist
bicyclists involved in crashes in the USA are male, the 50th percentile height of US male population, 175.6 cm, is considered as the surrogate bike rider’s height. The mannequin for pedestrian PCS evaluation (Yi et al., 2014) is modified as the bicycle rider. The body and limbs are made to generate realistic human body shape. The harmonized surrogate bicycle has both leg pedaling and wheel rotation to produce the proper micro-Doppler features (Belgiovane and Chen, 2017) and support the camera-based AEB systems (Takahashi et al., 2010).

The finished prototype of the harmonized surrogate bicyclist is shown in Figure 18. The total weight of the surrogate bicycle is 18.4 lbs (8.4 kg), and the total weight of the surrogate bicycle rider is 9 lbs (4.1 kg). The crash testing experiments show that a developed target can handle 45-mph full-speed crash without damage or with minor damage and can be reset in 5 min.

5.6 Radar Cross Section and micro-Doppler effect
The far-field RCS pattern data of the harmonized surrogate bicyclist are measured. Figure 19(a) shows the comparison between the smoothed (7° average moving) RCS patterns of the US 26-inch mountain bike with a human rider and the prototype harmonized surrogate bicycle and rider mannequin. Figure 19(b) compares the measured RCS patterns of the 26-inch mountain bike and the harmonized surrogate bicycle. It can be seen that the measured RCS data of the developed surrogate bicyclist agree well with that of the real rider plus bicycle in terms of both RCS pattern shape and level in 360 degrees.

Figures 20 and 21 show the micro-Doppler measurement of leg pedaling and wheel rotation produced by the developed surrogate bicyclist. The micro-Doppler features match the real human leg pedaling shown in Figure 14, and the real wheel rotation is shown in Figure 16.

Figure 19 Smoothed (7° moving average) RCS patterns for real bicycle + human and mannequin + surrogate bike under the 77 GHz radar

Notes: (a) RCS pattern comparison between real human riding a real bicycle and surrogate bicyclist attaching on the surrogate bicycle; (b) RCS pattern comparison between real bicycle and surrogate bicycle

6. Verification and automatic emergency braking systems system performance testing
Verification and bicyclist AEB performance testing were conducted in the summer of 2015 and 2016. A production vehicle equipped with a bicyclist AEB system was used for the verification and bicyclist AEB performance testing.
A complete set of bicyclist crash scenarios has been presented in Section 3 and Section 4. Among those, however, not every scenario is testable in the field because some scenarios are beyond the capability of the existing bicyclist AEB systems based on the vehicle user manual. The setup of the testing system is shown in Figure 22. It consists of:
differential GPS and data recording equipment installed on the test vehicle;
• a remotely controlled surrogate bicyclist;
• a remotely controlled bicycle transport platform;
• two infrared sensors called Start sensor and Stop sensor (the Start sensor is used to trigger the start motion of the surrogate bicyclist and the bicycle carrier, and the Stop sensor is only used for the scenario of crossing the road), to trigger the stop of surrogate bicyclist motion;
• a joystick controller for controlling the platform motion direction; and
• a central control computer.

All communication between the components is conducted wirelessly through a Zigbee network.

The differential GPS is used to measure the motion profile and the motion speed of the testing vehicle. The data recording equipment is designed to capture all AEB-related signals from the vehicle, which include brake pedal motion signal, brake light signal and AEB audio warning. The surrogate bicyclist is mounted on a sled. The bicycle carrier is designed to pull the sled moving along or crossing the road.

About 300 test runs were conducted and data were recorded. Table XII shows the actual testing scenarios obtained from the vehicle user manual. The range of vehicle speed is from 10 mph to 60 mph in an increment of 5 mph. The bicycle moving speed and mannequin leg pedaling speed are set at different speeds based on the testing scenarios, i.e. 4.1 m/s (25 percentile), 5.6 m/s (average speed) and 6.9 m/s (75 percentile) for moving along the road scenarios; 5.2 m/s (average) for crossing the road with ride through scenarios; and 3.5 m/s for crossing the road from ride out scenarios. For each vehicle test run, the DGPS data, sensor data and video data are captured. All test data have been processed and used for the AEB system scoring and benefit analysis. Two field testing photos for along the road scenario and crossing the road scenario are shown in Figures 23 and 24, respectively.

The purpose of the testing is not to evaluate the performance of the AEB system, but to check how to conduct the testing according to the desired test scenarios with the developed surrogate bicyclist and the associated hardware setup and software tools.

7. Conclusion

The development of testing scenarios and surrogate bicyclist system for the evaluation of bicyclist AEB systems has been described in this paper. Based on the analysis of the harmonized GES/FARS crash data, a set of five crash scenarios has been recommended for the performance testing of bicyclist AEB systems. Combined with TASI 110-car NDD, crash environmental factors including lighting conditions, obscuring objects, vehicle speed and bicyclist speed have been determined. The surrogate bicyclist was designed to represent the visual and radar characteristics of the real bicyclists in the USA. The height of the bicycle rider mannequin is 173 cm, representing the

---

**Table XII** Scenarios for field testing

<table>
<thead>
<tr>
<th>Vehicle motion</th>
<th>Bicyclist motion</th>
<th>Bicyclist speed</th>
<th>Light condition</th>
<th>Vehicle speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Straight</td>
<td>Away from the Vehicle</td>
<td>5.6 m/s (average)</td>
<td>Daylight</td>
<td>10 to 60 mph with 5 mph increment</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6.9 m/s (75%)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>4.1 m/s (25%)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Crossing</td>
<td></td>
<td>5.2 m/s (Ride through)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>3.5 m/s (Ride out)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stationary</td>
<td></td>
<td>0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Figure 23 Along the road testing scenario

Note: Vehicle speed: 60 mph and bicycle speed: 5.6 m/s

Figure 24 Crossing the road with constant speed testing scenario

Note: Vehicle speed: 30 mph and bicycle speed: 5.2 m/s

Weighted height of 50th percentile US male and female adults. The size and shape of the surrogate bicycle were determined as 26-inch (660-mm) diameter wheel and mountain/road bicycle frame, respectively. Both leg pedaling motion and wheel rotation are suggested to produce the proper micro-Doppler features and support the camera-based AEB systems. Based on the analysis of the clothing color from 1,905 bicyclists in the TASI 110-car naturalistic driving study, black color has been determined as the representative color for both upper clothing (RGB: 57,60,67) and lower clothing (RGB: 44,42,46). The developed surrogate bicycle also has the same 77 GHz RCS as the real bicycle and bicycle rider from a 360-degree view. The developed scenarios, bicyclist surrogate and testing hardware and software tools have been verified in testing on a test track. The vehicle testing results have been shared with Society of Automotive engineers (SAE) Active Safety Standard Committee for the development of the SAE recommended practice for the active safety bicycle test surrogate targets.

References


Corresponding author
Lingxi Li can be contacted at: LL7@iupui.edu