ABSTRACT

This paper explores the potential safety performance of “Future Generation” automated speed control crash avoidance systems for Commercial Vehicles. The technologies discussed in this paper include Adaptive Cruise Control (ACC), second and third generation Forward Collision Avoidance and Mitigation Systems (F-CAM) comprised of Forward Collision Warning (FCW) with Collision Mitigation Braking (CMB) technology as applied to heavy trucks, including single unit and tractor semitrailers.

The research discussed in this paper is from a study conducted by UMTRI which estimated the safety benefits of current and future F-CAM systems and the comparative efficacy of adaptive cruise control. The future generation systems which are the focus of this paper were evaluated at two separate levels of product refinement, “second generation” and “third generation” systems. Second generation systems have the capability of reacting to fixed vehicles which were not moving prior to the engagement of the radar and include CMB nominal brake deceleration of 0.35g. Third generation systems to react to fixed vehicles as well but with a substantially more aggressive CMB brake deceleration capability of 0.6 g. The ACC system was evaluated with two levels of foundation brake performance, −0.25 g and −0.6 g

The functional characteristics of a prototype future F-CAM system were evaluated and its performance generically modeled in the context of second generation and third generation attributes to estimate potential safety benefits. This was accomplished through the following steps: (1) first characterize the actual performance of the prototype future system in various pre-crash scenarios under controlled test track conditions, and then reverse engineering the algorithms that control warnings and automatic braking actions and adding second and third generation performance characteristics; (2) developing a comprehensive set of simulated crash events representative of actual truck striking rear-end crashes. This virtual “reference” crash database was developed by analyzing vehicle interactions (or conflicts) from naturalistic data to create thousands of crashes in a computer simulation environment; (3) overlaying the F-CAM generic algorithms onto the simulations of each crash event and observe the kinematic impacts (i.e., benefits) from having initiated warnings and/or automatic braking (including reduction in impact speed, or elimination of the crash).

The crash population that could likely benefit from the technologies was identified using nationally representative crash databases. The results from the simulation studies were applied to the national crash population and are presented in terms of crashes avoided, reductions in fatalities, injuries and property damage.

INTRODUCTION

The material presented in this paper is the subject of a research project [1] funded by the National Highway Traffic Safety Administration (NHTSA) as part of a public private partnership with Meritor WABCO. The research was conducted independently by the University of Michigan Transportation Research Institute (UMTRI). The results and
Conclusions reported in this paper are not to be interpreted as being approved or endorsed by NHTSA.

Commercial Vehicle Forward Collision Avoidance and Mitigation Systems (F-CAM) include Forward Collision Warning (FCW) with Collision Mitigation Braking (CMB) technology and adaptive cruise control. The future prototype system evaluated in the study above used forward-looking radar coupled with a vision system to combine Forward Collision Warning (FCW) with automatic Collision Mitigation Braking (CMB) capability. The FCW feature generates visual, audible and/or haptic warnings for the driver when a lead vehicle comes within a predefined distance and closing rate. If the truck driver does not respond to the warning with a braking input, and if the threat continues to worsen, then the F-CAM applies foundation brakes at a point when the collision is determined to be “imminent”, (i.e., not avoidable through an evasive steering or lane change maneuver). As this paper will show, the driver warnings and automatic braking actions of future systems can offer significant improvements over current generation systems at helping to mitigate crash severity or to avoid crashes altogether.

Both the second and third generation systems detect and react to “fixed objects” (defined as objects not in motion when detected by the F-CAM radar and vision system.) The evaluation of the future generation systems was conducted with adaptive cruise control disabled. Adaptive cruise technology was evaluated separately.

**APPROACH**

Estimating the safety benefit for the future F-CAM system was accomplished through the following steps.

*Step 1: Characterize Technology Performance.* The performance of a prototype future F-CAM system was characterized in various pre-crash scenarios examined under controlled test track conditions. Actual testing was completed on an early prototype future system installed on a truck tractor. The algorithms that control warnings and automatic braking were approximated through reverse-engineering based on observed performance. Results of the test track research were also used to help refine target crash population estimates by defining functional and performance limitations.

*Step 2: Profile Target Crash Population.* Estimates of the annual number of rear-end, truck striking crashes were developed using nationally-representative crash databases, including NHTSA's General Estimate System (GES) data [2] and UMTRI's Trucks Involved in Fatal Accidents (TIFA) data [3]. This estimate was then narrowed to better identify crashes which could be impacted based on an understanding of the performance of future F-CAM systems (particularly related to speed, environmental and crash conditions). This narrowing was accomplished by performing a detailed review of a random sample of fatal and nonfatal crash involvements. For the review, fatal crashes were sampled from TIFA, and nonfatal crash data records from two states (California and North Carolina) that maintain particularly detailed reports relevant to this analysis. The product of this step is an estimate of the target crash population for the technology. Delta-V distributions were estimated for key crash types from injury-severity distributions in the struck vehicle, using the TIFA and GES data.

*Step 3: Create Simulated “Reference” Crash Database.* A comprehensive set of simulated crash events was developed to characterize (or represent) the actual, historical population of truck striking rear-end crashes. A baseline set of approximately 10,000 actual vehicle interactions (i.e. rear-end conflicts involving a truck approaching a lead vehicle) were first identified by leveraging detailed data recorded during naturalistic studies (most notably, NHTSA's Integrated Vehicle Based Safety System Study (IVBSS)). Each of these conflict events were then manipulated in a simulation environment by delaying the observed braking of driver. In this manner, a large and diverse number of truck-striking rear-end crashes were created in simulation environment (approximately 172,000 such crashes). Each simulated crash was then weighted using the delta-V weighting profiles developed in Step 2 to reproduce the crash distribution observed in the nationally-representative crash databases.

*Step 4: Assess Impact of Countermeasure Technologies in Simulated Environment.* The F-CAM technology algorithms (developed in Step 1) were then inserted into the simulations of each crash event, and the change in crash outcome (from having issued the warning and/or applying the brakes) was observed. The outcome could be either a reduction in impact speed, or the crash was avoided altogether. For the simulations, driver behavior (in terms of reaction times to the warnings as well as braking levels) was modeled using data derived from USDOT-sponsored naturalistic field studies, including the IVBSS Field Operational Test.

*Step 5: Estimate Safety Benefits for Full Deployment.* Effectiveness estimates derived from the simulations in Step 4 were applied to the actual targeted crash population produced in step 2 in order to derive the total number of fatalities avoided, injuries mitigated, and crashes avoided. Finally, cost factors for fatal, injury and PDO crashes were applied to the reductions in these types of crashes in order to estimate total economic benefits.

**About the Technology**

The version of technology examined in this paper is a prototype system combining radar coupled with a vision system to reliably detect moving and fixed vehicles. Controlled test track experiments were conducted on this prototype to obtain insight into its general functional characteristics. During the simulation exercise the second and third generation variants were captured through two distinctly different CMB automated braking deceleration levels, that is, nominal 0.35 g for the second generation system and 0.6 g for the third generation systems.
When the system intervenes, it gives visual and haptic warnings to the driver followed by automated braking as follows:

1. An audible and visual warning is first used to alert the driver to a developing rear-end collision. The timing of the warning is based on proprietary algorithms that use “time-to-collision” (TTC) and required “deceleration-to-avoid-collision” as primary inputs.

2. If the collision threat progresses, a haptic brake pulse warning (that lasts 0.5 s) is issued, and the engine-retarder is engaged to slow the truck.

3. At the point in which the collision is determined to be “imminent” (as judged so by the system designer), the foundation brakes are automatically applied to mitigate or avoid an impending collision.

The future generation prototype system that was tested used a radar with a triple sweep: a long-range sweep at 17 degrees horizontal field of view with a tracking distance out to roughly 200 m (660 feet); and two sweeps (left and right), each with 60 m range (200 feet) and covering out to plus or minus 28 deg from center (total of 56 deg). The radar output was digitally coupled with the output from a forward looking camera to distinguish fixed vehicles in the path of the truck.

The principal operational difference between commercially available first generation system and future generation systems is the ability to react to fixed vehicles with a control authority to engage the foundation brakes producing as much as 0.6 g of longitudinal deceleration. To perform at this level requires high confidence in system detection accuracy which was provided by the use of a camera mounted behind the wind-shield to validate and confirm fixed vehicles.

Adaptive Cruise Control

Adaptive cruise control (ACC) was included in the technology suite fitted to the vehicle used during the test program. The evaluation of the future F-CAM system was conducted with adaptive cruise control disabled. A duplicate set of tests were conducted with adaptive cruise control enabled. When ACC is engaged, the selected set-speed is displayed on the driver vehicle interface (DVI). When tracking a lead vehicle, the ACC will automatically adjust the speed of the truck to maintain a steady-state headway time-gap of 3.6 s. The ACC modifies vehicle speed through; throttling down or up, applying the engine-retarder, or applying service brakes. The ACC minimum operating speed depends on the engine. For the truck used in these tests the minimum set-speed was 15 km/h. Two variants of the ACC system were evaluated during the test program, one having a maximum brake deceleration level of approximately −0.25 g and the other with a maximum deceleration of approximately −0.6 g. ACC braking is disengaged if a target is lost or if the driver applies the throttle or foundation brakes.

Target Crash Population Analyses

The target crash population analysis provides a comprehensive review of the circumstances and consequences for crashes in which the truck was the striking vehicle in a rear-end crash in order to identify the subset of rear-end crash scenarios for which the F-CAM technology could potentially have an impact on crash the outcome of the crash. A variety of filters were applied to the initial truck-striking rear-end crash population that effectively narrowed the target crash population. These filters excluded cases that would likely not have benefited from the technology due to environmental, driver-state (e.g. impairment), infrastructure and other factors.

Two crash files were used to develop basic crash types (as defined by pre-crash conditions): UMTRI's Trucks Involved in Fatal Accidents (TIFA) survey file and NHTSA's General Estimates System (GES) file. Six years of data (2003-2008) were averaged to provide annual estimates of the target crash population for the F-CAM technologies.

A detailed analysis of crash reports from three additional crash databases (specifically, the Large Truck Crash Causation Study (LTCCS) [4, 5, 6] and state crash files from California and North Carolina), were used to help segment those crashes coded in GES as “lead vehicle being stopped” into two distinct categories: (1) those crashes in which the lead vehicle was already stopped at the moment it was first recognized by the subject vehicle's radar; and (2) those crashes in which the lead vehicle was moving at the moment it was first recognized by the subject vehicle's radar. Since the second and third generation systems can detect fixed vehicles, both the stationary and fixed vehicle data subsets were combined.

As shown in Tables 1, and 2, for tractor semitrailers there are approximately 16,000 rear-end, truck striking crashes each year, with about 192 fatal and 5,000 injury crashes. These truck-striking rear-end crashes result in approximately 231 fatalities and about 8,000 total injuries. For straight trucks (Tables 3 and 4) involved in such crashes, there are a similar number of total crashes (including property damage only (PDO) crashes) as well as injuries, but many fewer fatalities with approximately 63 fatal crashes resulting in 72 fatalities.

An examination of the operational, environmental, and human factors associated with the targeted crashes suggests that the interventions of F-CAM technology are well-suited to the way rear-end, truck striking crashes occur. The crashes addressed by F-CAM technology are likely to occur in good weather, on dry roads, in daylight, on a straight section of road, and on the roads (freeways) that are designed to the highest standards. The factors that do seem to be associated with such crashes include driver distraction and a sudden interruption to the flow of traffic. There is an overrepresentation of construction zones and nearby accidents among the targeted crashes. These account for only a small proportion of rear-end striking crashes, but it is notable that they are significantly overrepresented in comparison with other crash types. The other factor of interest is that driver distraction is identified in a very significant proportion of the crashes. In addition, speeding
and following too close are also substantially overrepresented.

Table 1. Estimated Annual Rear-end Striking Crashes, Tractor-Semitrailers, TIFA 2003-2008, GES 2003-2008

<table>
<thead>
<tr>
<th>Crash type</th>
<th>Fatal</th>
<th>Injury</th>
<th>PDO</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>LV fixed</td>
<td>62</td>
<td>882</td>
<td>2,119</td>
<td>3,078</td>
</tr>
<tr>
<td>LV stopped</td>
<td>13</td>
<td>1,244</td>
<td>2,987</td>
<td>4,263</td>
</tr>
<tr>
<td>LV slower</td>
<td>90</td>
<td>1,199</td>
<td>1,794</td>
<td>3,082</td>
</tr>
<tr>
<td>LV decel.</td>
<td>18</td>
<td>1,502</td>
<td>3,152</td>
<td>4,750</td>
</tr>
<tr>
<td>LV cut-in</td>
<td>9</td>
<td>156</td>
<td>649</td>
<td>814</td>
</tr>
<tr>
<td>Total</td>
<td>192</td>
<td>4,983</td>
<td>10,701</td>
<td>15,987*</td>
</tr>
</tbody>
</table>

* “PDO” specifies property damage only crashes.
  * Total includes 111 crashes of unknown injury severity.

Table 2. Fatalities and Injuries in Rear-end Striking Crashes, Tractor-Semitrailers, TIFA 2003-2008, GES 2003-2008

<table>
<thead>
<tr>
<th>Crash type</th>
<th>Fatal</th>
<th>A-injury</th>
<th>B-injury</th>
<th>C-injury</th>
<th>Total injuries</th>
</tr>
</thead>
<tbody>
<tr>
<td>LV fixed</td>
<td>78</td>
<td>139</td>
<td>335</td>
<td>861</td>
<td>1,413</td>
</tr>
<tr>
<td>LV stopped</td>
<td>16</td>
<td>158</td>
<td>431</td>
<td>1,179</td>
<td>1,782</td>
</tr>
<tr>
<td>LV slower</td>
<td>107</td>
<td>601</td>
<td>885</td>
<td>727</td>
<td>2,300</td>
</tr>
<tr>
<td>LV decelerating</td>
<td>22</td>
<td>303</td>
<td>605</td>
<td>1,251</td>
<td>2,180</td>
</tr>
<tr>
<td>LV cut-in</td>
<td>9</td>
<td>87</td>
<td>48</td>
<td>115</td>
<td>259</td>
</tr>
<tr>
<td>Total</td>
<td>231</td>
<td>1,287</td>
<td>2,284</td>
<td>4,132</td>
<td>7,934</td>
</tr>
</tbody>
</table>


<table>
<thead>
<tr>
<th>Crash type</th>
<th>Fatal</th>
<th>Injury</th>
<th>PDO</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>LV fixed</td>
<td>20</td>
<td>1,215</td>
<td>2,202</td>
<td>3,438</td>
</tr>
<tr>
<td>LV stopped</td>
<td>8</td>
<td>2,228</td>
<td>4,037</td>
<td>6,270</td>
</tr>
<tr>
<td>LV slower</td>
<td>26</td>
<td>318</td>
<td>902</td>
<td>1,246</td>
</tr>
<tr>
<td>LV decel.</td>
<td>8</td>
<td>1,222</td>
<td>3,815</td>
<td>5,096</td>
</tr>
<tr>
<td>LV cut-in</td>
<td>1</td>
<td>134</td>
<td>187</td>
<td>322</td>
</tr>
<tr>
<td>Total</td>
<td>63</td>
<td>5,117</td>
<td>11,143</td>
<td>16,374*</td>
</tr>
</tbody>
</table>

* “PDO” specifies property damage only crashes.
  * Total includes 111 crashes of unknown injury severity.

Table 4. Fatalities and Injuries in Rear-end Striking Crashes, Single Unit Trucks, TIFA 2003-2008, GES 2003-2008

<table>
<thead>
<tr>
<th>Crash type</th>
<th>Fatal</th>
<th>A-injury</th>
<th>B-injury</th>
<th>C-injury</th>
<th>Total injuries</th>
</tr>
</thead>
<tbody>
<tr>
<td>LV fixed</td>
<td>22</td>
<td>156</td>
<td>278</td>
<td>1,272</td>
<td>1,728</td>
</tr>
<tr>
<td>LV stopped</td>
<td>9</td>
<td>277</td>
<td>493</td>
<td>2,306</td>
<td>3,085</td>
</tr>
<tr>
<td>LV slower</td>
<td>30</td>
<td>116</td>
<td>154</td>
<td>241</td>
<td>542</td>
</tr>
<tr>
<td>LV decelerating</td>
<td>10</td>
<td>189</td>
<td>334</td>
<td>1,426</td>
<td>1,959</td>
</tr>
<tr>
<td>LV cut-in</td>
<td>1</td>
<td>2</td>
<td>38</td>
<td>141</td>
<td>182</td>
</tr>
<tr>
<td>Total</td>
<td>72</td>
<td>740</td>
<td>1,298</td>
<td>5,386</td>
<td>7,496</td>
</tr>
</tbody>
</table>

Test Track Evaluations

A vehicle test track program was conducted to document the performance and functional characteristics of the technology in support of the modeling effort. The goals of the test track program were to measure, record, and analyze the timing of driver warnings and automatic brake applications for a current and future generation F-CAM system in a closed-course test track environment. The experiments were conducted using representative rear-end pre-crash scenarios involving differing kinematic conditions (e.g. fixed objects, range separations, absolute and relative vehicle speeds, closing rates, etc.). For automatic brake applications, measure and record reductions in impact speeds for the scenarios tested, or whether the collision event was avoided altogether.

The data from the test program was used to “reverse-engineer” system control algorithms that trigger when warnings and/or brake applications are initiated based on observed relationships and parameters between the lead and following vehicles. The analysis of the test track data showed that “time to collision” and “required deceleration to avoid collision” thresholds to be the best parameters for predicting the timings of warnings and/or braking events for F-CAM technology. Thus, system control algorithms were developed based on these two parameters. Such algorithms were then used in the development of a computer simulation model to estimate crashes avoided as well as crashes mitigated.

Figure 1. Subject vehicle with fabricated grill guard to protect against impacts with the target.

The tests were performed at the Ford Michigan Proving Ground located in Romeo, Michigan. A total of 282 individual tests were conducted with a fully loaded 5-axle tractor-semi GVW 36,000 kg (80,000 lbs) on a controlled access vehicle dynamic test area. In general, tests were conducted in good weather, without excessive wind speed, and on a dry surface.

Testing was based on four scenarios involving the Subject Vehicle (Figure 1), (i.e., the test truck equipped with the F-CAM technology; also referred to as the following vehicle), and a single Principal Other Vehicle (POV), which is the lead vehicle. The POV was represented by a towed, impact resistant targets shown in Figure 2, one having the likeness of
the rear end of a passenger car and the others representing smaller obstacles. The targets were designed to sustain repeated vehicle strikes during the test program. In all, four test scenarios were conducted:

- Closure From Long Range (lead vehicle moving slower at constant speed; also referred to as Lead Vehicle Slower)
- Lead Vehicle Decelerating
- Lane Change (Cut-in/out)
- Fixed Vehicle (i.e. lead vehicle was not moving when radar of subject vehicle first recognized the lead vehicle)

In the Closure from Long Range, Lead Vehicle Deceleration, and Fixed Vehicle scenarios, the lead vehicle is always in the same lane of travel as the truck. The Lane Change scenarios explore the system's ability to acquire and respond to a vehicle that suddenly appears in the path of the truck. For the fixed vehicle option a total of six different speeds were used to measure the future generation performance. The selected test speeds were 30, 50, 65, 70, 80, and 100 km/h. In all tests the subject vehicle would reach a steady-state condition at the target speed prior to detection of the stationary target by the combined radar and image system (approximately 100m).

![Figure 2. Final UMTRI fixed vehicle targets compatible with radar and vision systems](image)

**Adaptive Cruise Control**

Test scenarios used for ACC were identical to those used for the future generation F-CAM system. When ACC was deployed with 0.6 g braking authority no impacts with the target occurred. When the braking authority was reduced to 0.25 g impact with the target occurred in only two tests; lead vehicle cut-in and lead vehicle braking at a speed of 80 km/h and a lead vehicle deceleration of −0.3 g.

The tests revealed that Adaptive Cruise Control is very effective at modifying vehicle speed and following distance in such a way that greatly reduces the risk of truck striking reared crashes. For longitudinal control ACC utilizes three different deceleration strategies, namely:

1. Throttle release—depending on the speed of the vehicle, the deceleration level can range between 0.015 g and 0.03 g.
2. Engine retarder—provides additional deceleration in the range of 0.02 to 0.03 g, and
3. Foundation brakes—when desired deceleration is not achieved using the throttle or retarder the ACC system will engage the foundation brakes to provide additional deceleration.

An important characteristic of the heavy-truck ACC system is its ability to maintain an optimized headway time-gap of between 3 and 4 seconds. The control logic of the system continuously uses the measured range and range rate to the lead vehicle adjusting the truck speed to maintain this headway time-gap goal. In doing so it positions the truck at a safe following distance providing more latitude for system control and reaction than the F-CAM system thereby delivering a much greater probability of crash avoidance success. The efficacy of forward conflict management is directly related to the amount of time available to perform the necessary deceleration for a given braking authority level. For example, the change in speed that can be achieved by a 0.25 g ACC controller over a 4 second window is over 30 km/h while a 0.6 g ACC controller can reduce speed by 80 km/h over the same time period.

The ability of the ACC system to maintain headway as the dynamics of the traffic stream change coupled with its continuously available deceleration control authority means that the vehicle is placed in a favorable position within traffic and can react to threatening situations much earlier thereby increasing the probability of crash avoidance. The test program clearly shows that ACC is effective at minimizing and in most cases eliminating rear-end strike crashes that F-CAM without ACC could not. Perhaps the only exception to this influence can be found in the cut-in/out scenario where in the “eyes” of the radar, the POV becomes visible only at close range giving the system little time to react and correct the conflict. In such circumstances, ACC performs similarly to F-CAM.

**Safety Benefits Modeling**

Estimating benefits of any crash avoidance system requires identifying the population of crashes that the technology is intended to address, describing the expected change in the outcome of those crashes if the technology were to be fully deployed in the truck population, and estimating the monetary value of the reduction in crashes-including reductions in fatalities, injuries, and property damage. For many crash avoidance technologies (e.g., ESC, RSC) that have previously been investigated by NHTSA, some portion of the targeted crashes are determined (via expert judgment, modeling, and other means) to be completed avoided when the technology is implemented. Benefits are therefore relatively easy to calculate by leveraging GES, FARS and other crash databases to identify the targeted crashes and corresponding injury outcomes, and these can then be multiplied by effectiveness estimates to determine benefits.

However, in the case of the F-CAM system, the expected benefit is often a reduction in the severity of a given crash rather than total elimination of the crash. Although some
fraction of crashes will be prevented altogether through the use of F-CAM technology, many others will be mitigated. This situation makes it more difficult to estimate benefits because the effectiveness of the system will depend on initial conditions associated with each crash, and those conditions are largely unknown when crashes are captured after the fact (as they are in Federal and state crash databases such as GES and FARS). In other words, some crash databases generally have good data about the condition of the vehicles and occupants after the crash event (from which delta-V can often be estimated based on injury severity levels), but data on pre-crash kinematic conditions such as speed, range, and deceleration and closure rates are comparatively imprecise and often unknown—yet these are precisely the parameters that can impact the effectiveness and performance of F-CAM systems. Event Data Recorders (EDRs) provide some hope for more accurate pre-crash data in the future, but the availability of EDR data is limited, (and totally absent for heavy vehicle), not present in most crash databases, and not necessarily representative of the overall crash population.

To address the fundamental lack of well-defined pre-crash conditions for the targeted population of rear-end, truck-striking crashes, a significant effort was undertaken to create a “reference” set of virtual, simulated crashes whose type and severity parallel the actual annual average population of truck-striking rear-end crashes as recorded in GES over the last 5 years.

The method for generating the simulated, reference crash database begins with two parallel efforts:

First: Focus on leveraging GES crash data and observed injury levels to document the actual, historical distribution of crash severity levels (based on delta-V) in truck-striking rear-end crashes. The profile of target crash populations is evaluated as follows.

1. Identify F-Cam technology relevant crashes,
2. Segment crash population based on crash type (LV slower, LV decelerating, LV cut-in).
3. Reverse-engineer delta-V distributions for each crash type based on injury levels from GES database.
4. Apply delta-V weighting factors.

Second: Focus on leveraging naturalistic driving data to help establish a broad range of initial kinematic starting conditions between two vehicles that could become involved in a rear-end crash. These starting conditions (i.e., varying ranges, speeds and accelerations between the subject and lead vehicle) are used for creating a population of simulated crashes. Referred to as the Simulated Reference, it is derived as follows.

1. Identify rear-end conflicts from naturalistic database (IVBSS) LV slower, LV decelerating, LV cut-in. About 10,000 total conflicts were identified.
2. Re-calculate each conflict in a simulated environment.
3. For each conflict, progressively delay braking in increments of 0.1 sec to create a range of virtual crashes with increasing severity levels.
4. Simulate rear-end crashes (approx., 172,000 crashes of varying type and severity).
5. Reference F-CAM relevant crash database.

At a high level, the analysis involves constructing a delta-V distribution that will reproduce the patterns of injury found in the field (GES) for rear-end, truck striking crashes. In the delta-V estimation process, the relationship between delta-V and injury risk is estimated based on NASS-CDS cases and then used to represent the average crashworthiness of the light vehicle fleet. If injuries tend to be more severe in a given crash scenario, then the estimated delta-V distribution is shifted to the right (i.e. higher delta-Vs) relative to scenarios involving less severe injuries. The parameters defining the delta-V distribution curves for each type of rear-end crash are estimated.

To generate a broad distribution of pre-crash conditions (that will be used to create the virtual, simulated crashes), we start by documenting the initial starting conditions for a large set of rear-end “conflicts” that have been observed in NHTSA-sponsored naturalistic driving studies. For this effort, the IVBSS FOT data were selected. As part of the IVBSS field study, 10 trucks were instrumented to continually collect high resolution data on both the truck and lead vehicle. These data could then be queried to select initial starting conditions (or events) that represented situations in which the lead vehicle was slower than the subject vehicle; was decelerating; was stopped at long range prior to any conflict; or where a cut-in/cut-out lane change maneuver was observed.

The process relies on the assumption that rear-end crashes generally arise from normal initial vehicle-following conditions, but because the driver fails to react in a timely manner to developing conflict conditions, a crash occurs. This delay by the driver could be due to distraction or inattention, but because crashes are simulated, the cause need not be specified. The approach for creating simulated crashes from the IVBSS data contains the following steps:

1. A large number of vehicle-following events (or “conflicts”) are identified within the IVBSS dataset as described above. A total of about 10,000 such starting conditions were identified including conditions representing lead vehicle decelerating, lead vehicle moving slower, lead vehicle stopped, and cut-in situations. Each scenario had its own selection criteria. For example, criteria used in lead vehicle braking include initial speed greater than 25 mph, deceleration less than −6.0 m/s², duration more than 5 seconds.

2. Initial conditions for each conflict are “played out” in a simulated environment by delaying driver reaction times incrementally (by 0.1 seconds for each step) until there is no braking at all (thus representing a worse case crash). This process creates a range of crash severities for each one of the starting conditions (i.e., conflicts). As a result, a database of
approximately 172,000 simulated rear-end crashes was developed representing a wide range of crash types (lead vehicle slower, decelerating, stopped, cut-in), severity levels (small to large delta-Vs), and initial starting conditions (low and high speeds, closure rates, range settings).

3. To ensure that the simulated database accurately represents the frequency distribution of crashes in the real world in terms of severity levels, weighting factors are developed from the delta-V distributions generated in the crash-data analysis tasks. The weighting factors are applied to each of the simulated crashes (within the 172,000 crash database) so that the delta-V distribution in the reference dataset matches the delta-V distribution from real world crashes.

Driver warnings and automatic braking actions are initiated when specific threshold levels. The algorithms control both the timing of warnings and automatic braking events, as well as the braking deceleration levels.

Once the reference set of crashes is in place, the warning and braking system control algorithms the F-CAM technology can be overlaid within each simulated crash event. An assessment of the impact of the various countermeasures is achieved within a simulated environment using the following steps:

1. Apply countermeasures with each simulated crash. The countermeasures include FCW only, CBM only and FCW +CMB.
2. Apply distribution of driver brake reaction times to each simulated crash
3. Estimate new delta-Vs, based on reductions in impact speeds and the number of crashes eliminated altogether.

Within the computer simulation environment, the effects of driver warnings and/or automatic braking events can be evaluated as to whether a particular crash was prevented, or the degree to which impact speed (delta-V) was reduced. To account for driver variability in responding to warnings, a distribution of reaction times was developed and applied to each of the 172,000 simulated crashes, resulting in over 1.5 million separate simulated crash events. The distribution of reaction times used in the simulation was developed from observations collected during the IVBSS field test, and is in general agreement with reaction time distributions gathered from other studies [7, 8, 9, 10].

In summary, each single crash scenario in the reference crash set is “played out” both with and without the F-CAM technology configurations in place. There were approximately 172,000 such scenarios representing a broad range of rear-end, truck-striking crash conditions. The model developed within this study utilizes a realistic distribution for driver reaction times to forward collision warnings, representative driver braking effort estimates, as well as established relationships between impact speeds and injury levels, to estimate the safety benefits from a particular F-CAM technology configuration.

Establish delta-V Distributions for F-CAM-Relevant Crashes

The goal is to generate a good estimate of the delta-V distribution for real-world rear-end crashes. The parameters describing the distribution (function) can then be used to weight the simulated crash cases so as to produce the same mathematical distribution of delta-V crashes. The class of F-CAM-relevant crashes for which delta-V was modeled, included truck-into-light-vehicle rear impacts. Such modeling is required since delta-V estimates for truck-struck involved crashes are not available directly from crash datasets. For example, large trucks are generally not included in NASS-Crashworthiness Data System (CDS), which has delta-V estimates for vehicles involved in crashes. In contrast, NASS-GES includes a broad sample of crashes, including those involving large trucks. However, the only measure of crash severity in GES is the police-reported maximum injury in the vehicle, based on the KABCO scale. The letters of the KABCO scale represent decreasing injury severity including Killed (K), Incapacitating Injury (A), Probable Injury (B), Possible Injury (C), and Property-Damage Only (O).

The general approach taken in this study to derive delta-V estimations is based on two assumptions requiring three elements:

• First, delta-V distributions can be modeled with a parametric form that will hold for a particular class of crashes (crash types), though different classes of crashes will have different parameters.

• Second, the relationship between delta-V and injury is fixed for a given impact direction and general population of vehicles. In the truck-into-car (light vehicle) rear-end context, the distribution of delta-Vs are estimated for the struck vehicle (i.e., the light-duty vehicle).

1. Relationship between delta-V and Injury for a Specified Damage Location

Delta-V describes the severity of the crash as experienced by a given vehicle, and injury risk is related to crashworthiness. Since crashworthiness differs for different damage areas, this relationship must be modeled for a specific crash direction. In the present context, delta-V is estimated for the lead vehicle in a rear-end crash. Thus, we are interested in the relationship between delta-V and injury for vehicles with rear damage.

2. Injury Distribution for Occupants in Target Crashes

Because GES uses the KABCO injury scale from police reports, the KABCO injury severity curves from CDS were generated to predict KABCO.

3. Distributional Assumption for delta-V

Testing for normality with a stratified, weighted sample is challenging, as standard methods (e.g., Kolmogorov-Smirnoff test) are not available. Instead, graphical methods were used to look at the relationship between the delta-V distribution for crashes in CDS and a variety of candidate distributions. From the set of candidates, the lognormal
distribution was selected as it fit the data well, and has a convenient form that is easy to work with because of its relationship to the normal distribution.

The primary outcome of each simulated crash case is the delta-V experienced by the lead vehicle, calculated as 95% of the speed difference between truck and car at impact, to reflect typical heavy truck-light vehicle mass ratios. However, the distribution of delta-V’s in the simulated crash dataset did not match (exactly) the delta-V distribution from real world crashes. Therefore, once the simulated-crash dataset was constructed, the cases had to be weighted to reflect the real world delta-V distributions for each crash type category (i.e., lead vehicle fixed, slower, decelerating, cut-in).

**Assess Impact of F-CAM Countermeasures in a Simulated Environment**

The simulated crash conditions were generated and then re-simulated to determine when the safety technologies would act. These simulations used a set of simple technology models for FCW and CMB that were based on combinations of the following well-known components of Time to Collision (TTC, or range divided by closing speed) and Deceleration to Avoid DA, or the constant level of subject vehicle deceleration needed to just avoid impacting the vehicle ahead). The technology trigger models were based on information gained during test track testing. For example, to a very good approximation, the future generation system investigated in the test track study initiated the automatic braking when time to collision (TTC) was less than about 1.3 sec and the deceleration to avoid was less than −0.4 g for the second generation system and m-0.6g for the third generation system.

The simulation of the F-CAM technology also employed a driver response model tied to the FCW. This consists of driver requested braking level (the same 0.3g level used in the baseline, or non-F-CAM simulations), which follows a time delay that represents a driver's reaction time in responding to an alert. The response to the FCW alert variable was a combination of data from the literature and observations of drivers in the IVBSS FOT responding to FCW alerts in cases that suggest that immediate braking was required by the driver. The outcome of these simulations determined whether a crash occurred and if it did occur, an estimate of the relative speed at impact.

**BENEFITS CALCULATIONS**

Cost savings resulting from the reduction in injuries and injury severity levels were estimated per victim injured, using economic estimates of costs of highway crashes involving large trucks [11, 12]. These costs represent the present value, computed at a 4% discount rate, of all costs over the victims' expected life span that result from a crash. They include medically related costs, emergency services costs, property damage costs, lost productivity, and the monetized value of the pain, suffering, and quality of life that the family loses because of a death or injury.

The estimated annual benefit analysis was computed separately for tractor semitrailers and for straight trucks with no trailer. The results of the analysis are contained in Tables 5 and 6 for tractor semitrailers and Tables 7 and 8 for single unit trucks. The benefits assume that all trucks were fitted with the two separate technologies.

**Table 5. Reduction in Injury Severity by Device for Tractor Semitrailers**

<table>
<thead>
<tr>
<th>Device</th>
<th>Fatal</th>
<th>Injury</th>
<th>No injury</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Subsystem Contribution</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FCW only</td>
<td>31%</td>
<td>27%</td>
<td>11%</td>
</tr>
<tr>
<td>CMB only 2nd gen.</td>
<td>26%</td>
<td>32%</td>
<td>10%</td>
</tr>
<tr>
<td>CMB only 3rd gen.</td>
<td>44%</td>
<td>42%</td>
<td>19%</td>
</tr>
<tr>
<td><strong>Complete System Contribution</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Second Generation</td>
<td>44%</td>
<td>47%</td>
<td>20%</td>
</tr>
<tr>
<td>Third Generation</td>
<td>57%</td>
<td>54%</td>
<td>29%</td>
</tr>
<tr>
<td>Current Generation</td>
<td>24%</td>
<td>25%</td>
<td>9%</td>
</tr>
</tbody>
</table>

**Table 6. Total Annual Economic Benefit in 2013 Dollars for Tractor Semitrailers (in millions of dollars)**

<table>
<thead>
<tr>
<th>Device</th>
<th>Fatal</th>
<th>Injury</th>
<th>No injury</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Subsystem Contribution</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FCW only</td>
<td>$528.9</td>
<td>$544.8</td>
<td>$34.4</td>
<td>$1,108.1</td>
</tr>
<tr>
<td>CMB only 2nd gen.</td>
<td>$446.2</td>
<td>$633.6</td>
<td>$31.9</td>
<td>$1,111.7</td>
</tr>
<tr>
<td>CMB only 3rd gen.</td>
<td>$741.2</td>
<td>$792.8</td>
<td>$60.6</td>
<td>$1,594.6</td>
</tr>
<tr>
<td><strong>Complete System Contribution</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Second Generation</td>
<td>$745.0</td>
<td>$919.5</td>
<td>$65.8</td>
<td>$1,730.3</td>
</tr>
<tr>
<td>Third Generation</td>
<td>$972.7</td>
<td>$1046.1</td>
<td>$93.1</td>
<td>$2,112.0</td>
</tr>
<tr>
<td>Current Generation</td>
<td>$412.4</td>
<td>$513.0</td>
<td>$29.5</td>
<td>$954.9</td>
</tr>
</tbody>
</table>
### SUMMARY/CONCLUSIONS

The research described in this paper evaluated the potential effectiveness of second and third generation F-CAM systems independent of adaptive cruise control as well as the effectiveness of a “stand alone” adaptive cruise control system. The study focused exclusively on truck-striking rear-end crashes using five crash threat scenarios. The F-CAM system benefits were categorized by crashes avoided and crashes mitigated. The most significant research challenge was the estimation of benefits in mitigated crashes. This task required the development of new technical methods based on distribution modeling which used a combination of naturalistic driving data, existing crash data, and human factor brake performance data.

The challenge of forecasting benefits of technologies that have not been introduced is significant, given that crash populations containing vehicles with the technology are absent. Estimating benefits of any crash avoidance system requires identifying the population of crashes that the technology is intended to address, describing the expected outcome of those crashes with the technology implemented, and estimating the monetary value of the reduction in crashes. In the case of collision-mitigation braking and forward-collision warning, the expected benefit is often a reduction in the severity of a given crash rather than total elimination of the crash. This is more difficult to estimate because the effectiveness of the system will depend on initial conditions associated with each crash and those conditions are largely unknown when crashes are captured after the fact.

To overcome this challenge several innovative elements were required in order to estimate the effectiveness of the technology in reducing or mitigating crash severity. Chief among them was the creation of a multidisciplinary research team of UMTRI scientists spanning the fields of vehicle testing, vehicle system engineering, complex data analysis, advanced statistics and modeling, and economic analysis. The team used naturalistic driving data together with detailed crash records to infer a distribution of impact speeds of truck striking rear-end crashes, and developed a model to predict the effectiveness of variations in the technology at avoiding or mitigating crash severity.

The new approach presented in this project used the pattern of injury outcome from GES and a distributional assumption for delta-V to calculate parameters that reproduce the injury pattern for each crash scenario. This method was used first to estimate the delta-V distribution for each scenario, and then to weight the cases in the simulated crash dataset so that their outcomes (delta-V) are distributed like those of real-world crashes.

The study did not examine unintended consequences that may be relevant to these technologies. Unintended consequences would include things like false alarms and driver adaptation to the technology and traffic stream interaction related to aggressive vehicle deceleration.

### Second Generation Systems

The research effort found that if the second generation F-CAM technology were fitted to all tractor semitrailers the annual reduction in fatalities relative to the base population are estimated to be 44% and the injury reduction is similar at 47%. The value of the combined annual benefit including property damage for the second generation systems is $1.7 billion. The safety performance improvement as measured by dollars saved, for tractor trailers attributed to the second generation system relative to the current generation system is estimated to be 81%.

The estimated annual reduction in fatalities relative to the base population for single unit trucks having the second generation system is 43%. The estimated injury reduction is 46%. The value of the combined annual benefit including property damage for the second generation system is about half that of tractor semitrailers, $1.0 billion. However the performance improvement as measured by dollars saved, for single unit trucks attributed to the second generation system is estimated to be 37%.
compared to the current system is approximately a factor of two.

The difference in safety performance outcome between the current generation system and the second generation system is attributed to the ability of the second generation system to respond to fixed vehicles, that is, vehicles that were not moving at the time that the system engaged them. The data strongly suggest that development of systems that can reliably respond to fixed vehicles and objects in the travel lane will result in very significant safety benefits.

Third Generation Systems
Assuming third generation system fitted to all tractor semi-trailers the estimated benefit reduction in fatalities is 57% and the injury reduction is similar at 54%. The value of the combined annual benefit including property damage for the third generation systems is $2.1 billion. The benefit improvement of the third generation system over the second generation system for tractor semi-trailers is approximately 22%.

For single unit trucks, the estimated benefit for the third generation system in terms of fatality reduction is approximately 55% and the percentage of injury reductions is similar at 57%. The value of the combined annual benefit including property damage for third generation system on single unit trucks is $1.2 billion. The benefit improvement as measured by dollars saved of the third generation system over the second generation system for single unit trucks is approximately 24%.

The difference in safety performance outcome between the second and third generation systems is attributed to the higher foundation brake deceleration. The maximum foundation brake deceleration for the current and second generation systems is −0.35g while the third generation deceleration limit is −0.6 g. Therefore the influence of greater braking levels at the stage of “imminent collision” on safety outcome is significant but not as powerful as the safety improvements associated with fixed vehicle detection.

Forward Collision Warning & Collision Mitigation Braking Subsystem Performance
The F-CAM system examined in this study integrates forward collision warning with collision mitigation braking technology. In the analysis, the safety performance contributions of both of these subsystems were studied in isolation with the economic benefits shown in Tables 6 and 8. If forward collision warning system were deployed as an independent system absent of CMB, safety benefit relative to the complete second generation F-CAM system is estimated to be approximately 64% for tractor semi-trailers and 58% for single unit trucks.

If collision mitigation braking were deployed as an independent system absent of forward collision warning, the safety benefit relative to the complete second generation F-CAM system is estimated to be approximately 64% for tractor semi-trailers and 68% for single unit trucks.

From the examination of the systems, it is clear that the contribution of each subsystem in isolation is very significant, however by integrating them into the F-CAM system substantial additional benefits are realized.

Adaptive Cruise Control
Perhaps the most significant finding of this research is the performance of adaptive cruise control systems. When activated, current systems with foundation braking limits of −0.25g eliminated crashes in almost all of the conflict scenarios examined during testing except for the condition of lead vehicle cut-in and lead vehicle braking at a speed of 80 km/h and a lead vehicle deceleration of −0.3 g. When the adaptive cruise control braking authority was raised to −0.6g, no collisions occurred during any of the test scenarios.

Given that adaptive cruise control systems are activated by the vehicle operator, they do not qualify as “always on” systems therefore the monetary benefits could not be projected as their frequency of use could not be determined. Nevertheless this discovery opens up special consideration for the benefits of future automated speed control systems for commercial vehicles using a creative control strategy described below.

Adaptive cruise control has been identified as a highly effective means of reducing truck striking rear-end crashes due to its ability to place the vehicle in a defensive posture within the traffic stream and to change vehicle speed well in advance of conflict. However its effectiveness as a safety technology is limited to periods when it has been activated by the driver - usually in rural areas on high-speed roadways. Techniques for estimating the effectiveness of ACC warrant further study in order to understand the system characteristics that bring safety benefits, as well as understanding how altering those characteristics may impact performance. In the future, it may be possible to alter the functional characteristics of adaptive cruise control by adding an “always-on” feature that would ensure that the truck maintains a safe gap to the lead vehicle for a given speed and traffic condition. The ideal system would have two operating characteristics; an always-on gap controller for non-cruise conditions and an adaptive cruise mode where the driver could set the desired speed on the open highway.

REFERENCES


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