CRASH DAMAGE ANALYSIS

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INTRODUCTION

The acronym CRASH stands for the Computer Reconstruction of Automobile Speeds on the Highway. The CRASH computer program is an accident reconstruction program. With CRASH you input the vehicle properties, the impact and rest positions, and the vehicle damage measurements. The program produces approximations of the vehicle speeds at impact the impact speed change or Delta-V ($\Delta V$).

The Impact Speed Change ($\Delta V$) is defined as the impulsive change in vehicle speed (i.e., produced by an impact) that occurs along the direction of action of the principal collision force\(^1\).

The magnitude and direction of the impact speed-change of a vehicle, that occurs during a collision, serve as primary descriptors of impact severity, since they reflect the effect of the ratio of the masses of the two colliding bodies as well as that of the closing speed. The impact speed-change is expressed in miles per hour and the clock direction from which the principal force was applied is generally stated.

For example, a 20 MPH, 06 o’clock impact speed-change would correspond to a principal force acting from the 06 o’clock direction (i.e., a longitudinal rear-ender) with a sufficient impulse (i.e., time-integral of applied force) to produce a 20 MPH impact speed-change of the subject vehicle.

In a central, collinear collision, the impact speed-change of vehicle #1, $\Delta V_1$, and the closing velocity, $(V_{10} - V_{20})$, are related as follows:

$$\Delta V_1 = \frac{(V_{10} - V_{20})}{\left(1 + \frac{W_1}{W_2}\right)}(1 + \varepsilon) \text{ MPH}$$

Where

- $V_{10} - V_{20} = \text{closing velocity, MPH}$
- $W_1 = \text{weight of vehicle #1, lbs.,}$
- $W_2 = \text{weight of vehicle #2, lbs., and}$
- $\varepsilon = \text{coefficient of restitution.}$

The terms barrier-equivalent speed and impact speed-change are sometimes used interchangeably. However, this is appropriate only for that portion of the impact speed-change that precedes restitution.

A further discussion of impact speed-change is presented in Figure 1 from Reference 2.
Figure 1 The significance of Impact Speed Change

**Brief History of CRASH**

In 1952, a pioneer program in highway safety research, the Automobile Crash Injury Research program (ACIR), was created with the objective of determining injury causation among occupants of cars involved in accidents, in order that the injuries might be prevented or mitigated through improved vehicle design. By the mid sixties, 31 states had participated in the program and provided over 50,000 cases for study. The main criterion for classifying severity in the ACIR program was through the use of comparison pictures of damaged vehicles.

Also during the 60's the digital computer was coming of age. Mainframe computers, which filled entire floors of buildings and cost hundreds of thousands to millions of dollars had evolved into time-sharing, batch processing machines. These were used in conjunction with 9 track tapes, card punch machines and terminals to provide to scientists, engineers and others number crunching capabilities unlike any utility ever before imagined. The digital computer quickly became an integral part of scientific research and development.

In September 1966, President Lyndon Johnson signed the National Traffic and Motor Vehicle Safety Act and the National Highway Safety Act. These established the authority to develop both the Federal Motor Vehicle Safety Standards (FMVSS) and the National Traffic Safety Agency (currently known as the NHTSA). As part of signing the legislation President Johnson stated that "auto accidents are the biggest cause of death and injury among Americans under 35". In 1965, 50,000 people were killed on the nation’s highways in auto accidents.

The SMAC computer program was initially created as a feasibility study by researchers at Cornell Aeronautical Lab (currently known as Calspan). The researchers at Cornell were interested in demonstrating the feasibility of a mathematical model of automobile collisions which could achieve
improved uniformity and accuracy in the interpretation of evidence in automobile accidents. SMAC applications would give more accurate indications of collision severity. This would help to establish priorities, provide monitoring and assist in establishing the regulatory role of the government.

At the time of the creation of SMAC, limitations in the detail and the accuracy of the ACIR study had spawned a number of different exploratory approaches to the ACIR objectives. The SMAC program was evaluated as a possible tool for the investigative teams. SMAC is an "open-form" accident reconstruction program. A requirement of "open-form" programs like SMAC is that the user must initially estimate the impact speeds. The program also generally requires iterations to achieve an acceptable match of the accident evidence. One of the difficulties which arose in setting up SMAC simulations by the investigative teams was that the initial estimate of the speeds were not always obvious. Also, the user had to provide vehicle properties and specifications, many of which were not readily available. Those requirements, combined with the relatively high cost per run for a SMAC simulation run, required that a pre-processor be created which could provide the initial estimate.

The CRASH computer program was initially created to assist SMAC users in determining first estimates of the impact speeds. The original CRASH program utilized both piecewise-linear trajectory solution procedures and a damage analysis procedure to provide an initial estimate. The CRASH program was subsequently adopted by NHTSA as an integral part of the National Accident Sampling Study (NASS) investigations. The rationale for the use of the CRASH program was that for statistical studies, the average error in severity determinations is more important than any individual errors. The CRASH program, with it's question and answer mode, vehicle categorization, single step solutions procedure, and most importantly low cost, redirected the NHTSA interest from SMAC towards the CRASH computer program.

**CRASH Program Assumptions and Recommended Inputs**

From the CRASH3 User’s Guide and technical manual, NHTSA, US Dept of Transportation:

“The CRASH3 program is a simplified mathematical analysis of automobile accident events. As is the case with any such analytical procedure, certain simplifying assumptions have been made to reduce the complexity and the operating cost of the program. Any accident event that violates the CRASH3 program’s simplifying assumptions either degrades the accuracy of the solution, or, in the extreme, completely invalidates it. Thus, while CRASH3 users do not need to know the minute details of the analysis procedure, it behooves them to know the major simplifying assumptions so that accidents that violate them may be either avoided or handled with special techniques.”

- **Point of Common Velocity During Impact**

  CRASH3 assumes that at some time instant during the impact, the contact point on both vehicles reaches a common velocity. There are certain situations, notably sideswipes, when this is not the case and a CRASH3 analysis will not be successful.

- **Quantization of Vehicle Properties**

  CRASH3 maintains tables of vehicle properties that divide the vehicle population into discrete categories.

- **Uniform Crush Stiffness**

  CRASH3 assumes uniform individual crush stiffnesses for the side, front and back of a vehicle. The crush stiffnesses have been empirically derived from data generated in crash tests. Obviously the uniformity notion does not account for the fact that a vehicle side is fairly stiff near the axles but less so near the doors. Again, this is a compromise of complexity, convenience and cost.
Damage analysis procedures (e.g., SMAC and CRASH computer programs) were originally focused on interpolation/extrapolation of the early available crash test results, most of which were in the ΔV range of 25 to 45 MPH.

Combined assumptions of (a) linearity of ΔVc (i.e., the ΔV preceding restitution) as a function of residual crush and (b) a ΔVc intercept near 5 MPH, at which no residual damage occurs, have served as the basis for extrapolations outside the range of available test data.

The cited assumptions, combined with either (a) neglect of restitution (CRASH, EDCRASH) or (b) a crude approximation of restitution (SMAC, EDSMAC) have limited the reliability of damage-based ΔV results obtained with current techniques, near the lower end of the range for airbag deployments. As a result, it is necessary to supplement such damage-based reconstructions with separate analyses based on conservation of linear and/or angular momentum and on work-energy principles, until such time that validated refinements of the existing damage analysis procedures are developed and made available.

Another aspect of damage analysis that has been the focus of recent attention is that of offset frontal collisions. While the CRASH type of damage analysis permits the direct entry of induced damage along with contact damage, the original form of the SMAC type of damage analysis does not include induced damage.

In the following, a brief review of the history and of the analytical basis of damage analysis is presented. It is followed by a presentation and discussion of preliminary results of recent extensions to damage analysis procedures.

**History and Analytical Basis**

The early Automotive Crash Injury Research (ACIR) study (Reference 3), which was initiated in 1952 and aimed at (1) identification of injury causes and (2) measurement of the effectiveness of countermeasures, relied on relatively gross evaluations of vehicle damage as a basis for the classification of exposure severity. Photographs of the damaged vehicles were compared with reference photographs to segregate individual cases into four accident categories (front, side, rear and rollover) and five categories of severity (minor, moderate, moderately severe, severe and extremely severe). Travel speeds were based on police estimates.

In 1969, a "Tri-Level Accident Research Study" was initiated in which a Vehicle Deformation Index (VDI) similar to that defined in SAE J 224a was adopted as a more refined damage descriptor (Reference 4).

During the late ‘60’s and early ‘70’s, a number of technical papers in the field of highway safety indicated that reasonably accurate estimates of the speed-changes that occur in wide-contact collisions could be obtained through the use of simple linear relationships between the impact speed-change and the extent of residual crush (e.g., References 4, 5, 6, 7, 8). While such relationships obviously constitute a gross simplification of complex automobile structures, they were found to be capable of yielding impact speed-change results with approximately a plus or minus 10 percent accuracy when applied to a limited number of staged collisions (e.g., Reference 9). In a more comprehensive evaluation (Reference 10), it was found that the 95 percent confidence limits on individual calculations of delta-V ranged from 9 to 25 percent.
In Reference 9, empirical linear fits to the crush properties of six different size categories of late ‘60’s and early ‘70’s vintage vehicles are presented and discussed. It should be noted that, in many of the cited empirical fits, a very limited number of staged collision data points were found to be readily available. Further staged collision data were collected and summarized in References 11 and 12 for the purpose of supporting refinements of the fits presented in Reference 9.

The use of linear relationships may be viewed as a simple empirical process for interpolation and extrapolation of the results of staged collisions. The application process must include provisions to account for the impact configuration, the “effective” mass and stiffness of the struck object, the contact area and irregular damage profiles. Clearly, the cited factors must be considered in any interpretation of collision damage. Such an interpretation procedure can be extended to accommodate nonlinear crush properties when sufficient crash-test results are available to permit the fitting of more exact empirical relationships. For example, it appears that bilinear fits might yield more accurate application results when a large ΔV range is included in the fitted data.

The general form of the existing linearized fits is depicted in Figure 2. With this assumed form of crush resistance, the energy absorbed by vehicle crush may be obtained by double integration of equation 1.

\[
F = A + BC \text{Lb/in/in}
\]

where

\begin{align*}
A & = \text{Unit width Force Level for ‘no residual damage’, lb/in.} \\
B & = \text{Linear Force-Deflection Rate, lb/in}^2. \\
C & = \text{Residual Crush, Inches.} \\
F & = \text{Crush Resistance per Unit Width, lb/in.}
\end{align*}

the double integration of the equation is:

\[
E = \int_0^L \int_0^C (A + Bc) dc \text{d}t \text{ inch lbs.}
\]

where

\begin{align*}
E & = \text{Energy Absorbed, inch lbs.} \\
C & = \text{Residual crush, inches.} \\
L & = \text{Length of contact damage area, inches.}
\end{align*}
For application of Equation (2) to a damaged vehicle, the damage dimension format of Figure 3 may be used. In Figure 3, a uniform vertical damage profile is depicted. It should be noted, however, that the existing empirical fits (Reference 12) are based on the maximum extent damage profile.

Integration of equation (2) yields

\[ E = \int_{0}^{L} \left( AC + B \frac{C^2}{2} + G \right) d\ell \text{ inch lbs.} \]  

where \( G = \text{constant of integration.} \)

If the linear slope, B, is assumed to exist in the non-damage range of the applied force, the constant of integration, G, is equal to the work done in reaching the maximum force value for no-damage, the variable A. Thus, for a full frontal impact into a rigid barrier, an elastic deflection equal to A/B and involving an energy absorption of A^2/2B per unit width will exist at C=0. Therefore, G=A^2/2B.

Integration of Equation (3) yields

\[ E = A_{0}^{L} C d\ell + B_{0}^{L} \frac{C^2}{2} d\ell + \frac{A^2}{2B} L \text{ inch lbs.} \]  

Since \( \int_{0}^{L} C d\ell \) is equal to the plan view contact damage area, in² (see Figure 3) and \( \int_{0}^{L} \frac{C^2}{2} d\ell \) is equal to the first moment of the plan view contact damage area about the line defining the original (undeformed) surface, in³ (see Figure 3), equation (4) may be expressed as

\[ E = A\alpha + B\beta + GL \text{ inch lb.} \]  

where

\[ \alpha = \text{Plan view contact damage area, in}^2. \]
\[ \beta = \text{First moment of the plan view contact damage area about the line defining the original undeformed surface, in}^3. \]
\[ G = \text{Constant of integration} \approx A^2/2B. \]
\[ L = \text{Length of contact damage area, inches.} \]
\[ A = \text{lb/inch} \]
\[ B = \text{lb/inch}^2 \]
\[ G = \text{lb} \]

\[ \begin{aligned}
\text{Fitted empirical coefficients for crush resistance.}
\end{aligned} \]
For the case of symmetrical, full-frontal impacts, Equation (4) becomes

$$E = AC + \left( \frac{B}{2} \right) C^2 + \frac{A^2}{2B} L$$

(6)

If the absorbed energy is equated to the corresponding dissipated kinetic energy of the subject vehicle,

$$\frac{1}{2} M (\Delta V)^2 = E$$

(7)

$$(\Delta V)^2 = \left( \frac{2AL}{M} \right) C + \left( \frac{BL}{M} \right) C^2 + \frac{A^2 L}{MB}$$

(8)

where $\Delta V$ = Impact speed-change preceding restitution

Equation (8) may be restated

$$\Delta V = \sqrt{\frac{BL}{M} \left( C + \frac{A}{B} \right)} \text{ in/sec}$$

(9)

Therefore, in this special case (i.e., symmetrical, full-frontal) the impact speed-change $\Delta V$ is a linear function of the residual crush (C) and has an intercept at

$$\Delta V = A \sqrt{\frac{L}{BM}} \text{ in/sec}$$
The relationship is depicted in Figure 4.

Campbell (7) has used the symbols $b_0$ and $b_1$ for the intercept and slope of plots similar to Figure 4, and he has presented some representative values. It is of interest to relate his variables to $A$, $B$ and $G$.

$$b_0 = A \sqrt{\frac{L}{BM_s}} \text{ in/sec} \quad (10)$$

$$b_1 = \sqrt{\frac{BL}{M_s}} \text{ in/sec/in} \quad (11)$$

where

$$M_s = \text{Standard test mass, lb sec}^2/\text{in.}$$

Solution of (10) and (11) for $A$ and $B$ yields

$$A = \frac{b_0^2 M_s}{L} \text{ lb/in} \quad (12)$$

$$B = \frac{b_1^2 M_s}{L} \text{ lb/in}^2 \quad (13)$$

$$G = \frac{A^2}{2B} = \frac{b_0^2 M_s}{2L} \text{ lb} \quad (14)$$

$$\Delta V = \sqrt{\frac{BL}{M_s}} \left( C + \frac{A}{B} \right) \text{ In/sec}$$

Application of equations (12), (13) and (14) to the frontal barrier test data presented by Campbell (Reference 7) yields the results presented in Table 1.

<table>
<thead>
<tr>
<th>Std. Wgt. (Lbs)</th>
<th>Width (in)</th>
<th>$b_0$ MPH</th>
<th>$b_1$ MPH/In</th>
<th>$A$ lb/Inch</th>
<th>$B$ lb/In $^2$</th>
<th>$G$ Lb</th>
</tr>
</thead>
<tbody>
<tr>
<td>71-72 Std. Full Size</td>
<td>4500</td>
<td>79.2</td>
<td>6.85</td>
<td>0.88</td>
<td>274.6</td>
<td>35.27</td>
</tr>
<tr>
<td>73-74 Std. Full Size</td>
<td>4500</td>
<td>79.2</td>
<td>7.5</td>
<td>0.90</td>
<td>307.5</td>
<td>35.89</td>
</tr>
<tr>
<td>73-74 Intermediate</td>
<td>4000</td>
<td>76.8</td>
<td>7.5</td>
<td>0.90</td>
<td>281.8</td>
<td>33.82</td>
</tr>
<tr>
<td>71-74 Compact</td>
<td>3400</td>
<td>71.4</td>
<td>5.0</td>
<td>1.35</td>
<td>154.6</td>
<td>69.57</td>
</tr>
<tr>
<td>71-74 Subcompact</td>
<td>2500</td>
<td>62.2</td>
<td>5.0</td>
<td>1.35</td>
<td>130.5</td>
<td>58.72</td>
</tr>
</tbody>
</table>

**Table 1 Frontal Barrier Test Data (Based on Reference 9)**

It should be noted that the crush coefficients for CRASH, ($A$, $B$ & $G$) and those for Campbell ($b_0$, $b_1$), represent virtual crush resistance properties. The simplifying assumption of these techniques is to use the residual crush to compute the energy absorbed up to the point of a common velocity to determine the equivalent barrier impact speed. The crush is the residual crush that will exist after the
vehicle undergoes dynamic crush and restitutes to its residual deformation. It does not give any indication of the actual stiffness of the structure of the vehicle.

Consider two vehicles with the same residual crush for a given impact speed into a barrier (for example, at 30 MPH). One vehicle is structurally very stiff and deforms dynamically only up to approximately the residual amount (i.e., very little or no restitution). On the other hand, the other vehicle is structurally very soft. It initially deforms to a value twice that of the residual value after which it’s structural properties produce a restoration of the front structure to produce a residual crush equal to that of the very stiff vehicle. By the simplifying assumptions of a CRASH-type of damage analysis, both vehicle’s have the same virtual stiffness (Same $A$ & $B$ and/or $b_0$ & $b_1$), whereas in reality the structures of the two vehicles are very different. Do not make the mistake of referring to the stiffness of a particular vehicle on the basis of its CRASH-type crush coefficients. A careful examination of the actual tests on which the CRASH-type crush coefficients are based should be performed to determine the actual crush properties.

The damage-analysis technique of the CRASH computer program produces an approximation of the approach-period portion of the impact speed-change, rather than the total impact speed-change. The clearly defined selection of analytical approach (Reference 13) was based on a lack of definitive information, in 1975, on the actual magnitude and variation of the coefficient of restitution as a function of both deflection extent and position on the vehicle periphery. The resulting underestimate of the total impact speed-change in low speed collisions, where restitution effects are greatest, was fully recognized and acknowledged in Reference 13.

![Figure 4 Speed-Change vs. Residual Crush in Full-Frontal Symmetrical Impacts](image)

Figure 4 Speed-Change vs. Residual Crush in Full-Frontal Symmetrical Impacts

In 1987, a proposed revision to the Damage Analysis Procedure for the CRASH computer Program was presented in Reference 14. In the paper it was noted that Smith and Noga (Reference 10) properly conclude that the damage algorithm of the CRASH computer program tends to underestimate low $\Delta V$ values as a result of the neglect of restitution effects. The original formulation of the CRASH3 program (Reference 13) addressed only the speed change ($\Delta V$) up to the point of common velocity. The omission of restitution effects in CRASH was based on several important considerations: First, the original formulation of CRASH had limited objectives in terms of accuracy. It was developed primarily as a pre-processor for use with the SMAC accident reconstruction program (Reference 15). Second, at the time of the CRASH formulation (1975), restitution effects of vehicle structures were not found to be sufficiently well defined to support the added complexity of inclusion of a provision to model restitution. The simplifying assumption which included the neglect of restitution was clearly pointed out in the original Crash documentation (References 16,13).
The widespread use of the damage analysis portion of CRASH3, as a primary technique rather than a simple pre-processor, justified a re-examination of the analytical formulation of CRASH. The proposed revised algorithm for Crash, “CRASH4”, included the original Crash stiffness Coefficients, A & B, as well as four new internal coefficients, K1, K2, RHO and GAMMA. As previously discussed CRASH3 assumes a virtual Crush Stiffness based on a relationship between the residual Crush and absorbed energy for a given crash test speed. The new internal coefficients in CRASH4 were included to provide a means of accommodating variations in the restitution properties of vehicle structures.

When we examine a damaged vehicle, the damage that we observe is called the residual or permanent damage. This permanent damage is the result of a dynamic collision event. During the collision the vehicle normally deforms a certain amount greater than the observed final residual damage. The amount that a vehicle initially deforms is called the peak or maximum dynamic crush. This period of the collision is also referred to as the period of deformation, which refers to the time from initial impact to the point of maximum deformation. It is during this time that the maximum collision forces and resulting impulses act on the vehicles. Subsequent to the peak dynamic deformation, the vehicles begin the restitution phase. The restitution phase is the time from the maximum deformation condition to the instant at which the bodies separate. During this period additional forces and therefore additional impulse acts on the vehicles as some of the structure restores or springs back. The rate, both in terms of force level and duration, at which the vehicle structure restores from the peak dynamic damage to the final residual damage determines the amount of additional impulse the vehicle undergoes during the restitution phase. The restitution phase acts to increase the accident severity by prolonging the acceleration exposure while also reducing the amount of residual damage. This accounts for an inherent error in the simplifying assumptions of a damage analysis procedure which ignores the restitution phase of a collision.

The amount of restitution and the rate at which a vehicle restitutes can produce a range of variation of collision severity between different vehicles for a given residual crush on a vehicle. The magnitudes of the increases in the total speed change (using CRASH4 and including a range of hypothetical restitution properties) over the impact speed-change for the approach period only (using CRASH3 with its assumption of no restitution) may be seen from Reference 14 to range from 3.9% to 15.5% at 30 inches of static crush and from 8.9% to 58.2% at 10 inches of static crush.

To date there has been only a limited number of crash tests performed which include an investigation of the restitution properties of vehicle structures. Therefore there is too limited an amount of data available to include directly the effects of restitution in the CRASH type of analysis. However, any reconstruction which utilizes a CRASH3 based damage analysis procedure should consider the possibility that significant restitution effects may have been ignored.

**Impulse-Energy Relationship**

The relationship between the impact speed-changes and the maximum absorbed energy is made more understandable by consideration of the fact that the impact speed-change is determined by the impulse of the collision force while the absorbed energy is determined by the work done by the collision force.

\[ dE = F(\delta) \, d\delta \]

\[ \frac{dE}{dt} = \frac{dE}{d\delta} \frac{d\delta}{dt} = F(\delta) \frac{d\delta}{dt} \]
Absorbed Energy, \( E = \int_o^t F(\delta) \frac{d\delta}{dt} dt \) inch-lb. \hspace{1cm} (31)

Impulse, \( I = \int_o^t F(\delta) dt = M_i \Delta V_i \) inch-lb. \hspace{1cm} (32)

At the end of the approach period, the relative velocity, \( d\delta/dt \), is near zero while the collision force, \( F(\delta) \), is at its maximum value. Thus, the change in absorbed energy, equation (31), is very small while the total impulse, equation (32) increases rapidly.

**Side Impacts:**

In most side impact cases the maximum extent of damage involves override of the sill structure. Also, most of the available side impact test results have not included direct contacts on the wheels. The need for a "zoned" approach to empirical fits for side structures is clearly indicated, but it is presently precluded by data limitations. The effects of side impacts at wheel locations and of sill structure contacts are compensated, to some extent, by the fact that the energy absorbed by the two involved vehicles is summed in the approximation of speed-changes. Contacts with the more resistant portions of the struck vehicle produce a greater deformation and, thereby, a greater energy absorption by the striking vehicle.

In the case of side impacts, determination of the energy absorption by vehicle crush is somewhat more complicated than the case of end impacts. First, the "effective" mass at the point where a common velocity is reached must be determined from the impact configuration and the inertial properties of the two colliding bodies. The present version of the CRASH computer program includes the assumption that the common velocity is reached at the centroid of the damaged area (Reference 17). Next, energy absorption produced by a tangential component of the collision force must be subtracted from the total, since the fitted empirical crush characteristics apply only to the intervehicle force component perpendicular to the involved side or end.

For cases in which the principal force is not perpendicular to the involved side or end, the analytical relationship defining the maximum relative displacement makes use of the crush resistance and deflection along the line-of-action of the resultant force. In other words, the effective peripheral crush resistance that is used in the derivation of equations is in the direction of the resultant force. Therefore, the calculation of absorbed energy must reflect this fact.

If the specified direction of the principal force is assumed to be approximately correct, a corresponding tangential force component must have existed during the deflection. In Figure 5, the components of a resultant intervehicle force are depicted.

It may be seen that

\[ F_R = F_N * (\cos \alpha + u_s \sin \alpha) \]
\[ C_R = C_N / \cos \alpha \] \hspace{1cm} (33)

The work done in the direction of the resultant force may be determined from

\[ \int_0^{c_R} F_R \, dc_R = (1 + \mu_v \tan \alpha) \int_0^{c_N} F_N \, dc_N \] \hspace{1cm} (34)
Application of (34) to the calculation of absorbed energy yields a correction factor $1 + \mu_\gamma \tan \alpha$ for the effective crush stiffness in oblique collisions. Note that the maximum value of $\mu_\gamma \tan \alpha$ is limited to 1.0 in the CRASH3 computer program. Further refinement and discussion of the energy correction factor can be found on page 18.

The moment arms of the resultant force on the two vehicles determine the effective masses acting at those vehicle points that achieve a common velocity during the collision (assumed to be the centroids of the damaged areas). Thus, the accuracy of $\Delta V$ results corresponding to given damage patterns is directly affected by the moment arm approximations.

In Figure 6 the moment arms of the resultant collision force are depicted. It is essential, or course, in applications of the described technique that the specified directions of the principal force on the two interacting bodies combined with the heading directions of the vehicles are consistent with oppositely directed forces (i.e., ±180°). Additional internal checks have been added to the CRASH3 program to insure such compatibility of inputs.

The following relationships defining the approach-period speed changes of the two vehicles are derived in Reference 18:

$$\Delta V_1 = \sqrt{\frac{2\gamma_1 (E_1 + E_2)}{M_1 (1 + \gamma_1 M_1 / \gamma_2 M_2)}} \text{ in/sec} \quad (35)$$

$$\Delta V_2 = \sqrt{\frac{2\gamma_2 (E_1 + E_2)}{M_2 (1 + \gamma_2 M_2 / \gamma_1 M_1)}} \text{ in/sec} \quad (36)$$

where

$$\gamma_1 = \frac{k^2}{k^2 + h^2_1}$$

$$\gamma_2 = \frac{k^2}{k^2 + h^2_2}$$

$k^2_1, k^2_2$ = radii of gyration squared of vehicles 1 and 2, respectively, in $\text{in}^2$

$h^2_1, h^2_2$ = moment arms of resultant collision force on vehicles 1 and 2, respectively, in $\text{in}$.

(see Figure 6)
\[ \mu = \tan \theta \]

Figure 5 Force Components in Oblique Collision

\[ \delta_\alpha \]
\[ \mu F_N \]
\[ (90 - \alpha) \]

Figure 6 Moment Arms of Resultant Collision Force
NHTSA Research

Since 1990, TRC of Ohio, Inc. under the sponsorship of NHTSA has undertaken the task of performing a large number of crash tests of late model vehicles in support of and as justification for a refinement of the CRASH3 damage analysis procedure for the reconstruction of automobile collisions. The crash tests performed as a part of the research utilized the repeated test technique (References 19, 20).

Papers authored by Prasad (References 21, 22, 23, 24) as a part of the NHTSA investigation discuss a CRASH3 “reformulation,” “new algorithm” and “new model” based on the results of the significant number of crash tests of late model vehicles.

The reports address three separate topics related to the CRASH algorithm:

1. Forced intercepts.
2. Custom-fitted coefficients.
3. Abandonment of A, B and G.

The first two items have already been proposed or adopted by researchers and/or entrepreneurs in the field (e.g., References 25, 26, 27) and, therefore, they are not new concepts. The first two items clearly should be adopted in a needed update of the existing CRASH3 coefficients (see discussion). The last item is an arbitrary, conceptual revision which cannot improve accuracy (see Reference 23, p.17, 2nd paragraph).

In the following paragraphs, the individual topics are addressed in greater detail:

Forced Intercepts

If a straight line is fitted through a clustered group of data points for delta-V versus the uniform or average value of residual crush (for known contact widths) that are all in the range of 30 to 35 MPH, the delta-V intercept at zero residual crush will clearly not be reliable (e.g., see “natural” intercept in Figure 7). Therefore, in the case where actual data from low speed collisions are not available, a forced intercept will be preferable to an unreliable one based on the slope of a linear fit through closely spaced, relatively high-speed points. This conclusion has been reached in a number of related publications (e.g., References 25, 27) and, therefore, it is not a new concept. Among the three topics addressed in the subject report, this one should clearly receive early attention in a needed update of the existing CRASH3 coefficients. However, such an update must not be based on single data points combined with the forced intercepts.

While the concept of a forced intercept may be accepted as a necessity with existing data limitations, the related use of real data points must include all available test results. Note that some individuals have based linear fits on single data points, combined with forced intercept.

A judicious engineering approach to the empirical fitting process will clearly require the use of more than one actual data point for a given collision direction on a given vehicle. The scatter that occurs in crash test data makes the use of a single test result, combined with a forced intercept, a highly unreliable basis for a linear fit.

For example, in a litigated matter, an EDCRASH (Reference 26) customer relied on an unrealistically low crush resistance for ‘70’s vintage Plymouth, when available NHTSA crash test data for the specific vehicle and other closely related models clearly indicated that the EDCRASH fit was
based on a forced intercept combined with a single NHTSA data point that was sufficiently different from the other data to be doubtful (see Figure 8).

Thus, all applicable data must be utilized in the case of a forced intercept in order to minimize errors in slope, (i.e., $b_1$) related to the scatter of the test data. Such straight line fits can simply utilize a linear regression technique that includes a forced intercept. In this manner, $b_1$ for full contact, fixed rigid barrier collisions can be directly obtained (e.g., see solid line in Figure 7). Note that crush corrections for variations in test weights are required when multiple data points are used to obtain a linear fit of delta-V versus residual crush.

The proposed abandonment of $A$, $B$ and $G$ in favor of $b_0$ and $b_1$, is a separate topic which has no direct bearing on the use of a forced intercept. In fact, $A$, $B$, and $G$ are retained in Reference 25 while forced intercepts are used. The fact that $b_0$ and $b_1$ have been defined in terms of $A$, $B$ and $G$ and vice versa, since 1975 (e.g., Reference 9) makes that general topic a superficial and arbitrary one.

**Figure 7 Comparison if “natural” and forced intercept fit for Delta-V vs Crush**

**Custom-Fitted Coefficients**

It is obvious that custom-fitted crush coefficients can generally yield more accurate damage interpretations than those coefficients based on fits by vehicle categories (particularly for the crash conditions on which they are based) (Reference 23, p.20, paragraphs 3&4, p. 23, paragraph 4, p. 24, paragraph 1). References 27, 28, and 29 make that point in relation to the reconstruction of “specific accidents” (i.e., litigated matters). Unfortunately, the concept may not be applicable to NASS because of limitations in available crash test data and practical considerations regarding the storage of individual crush properties for the entire U.S. vehicle population.
In Reference 30 and 31, an analytical approach is defined which potentially could achieve significant accuracy improvements while retaining the categorization of vehicle, by segregating stiffness and restitution properties. Thus, the approach of Reference 30 and 31 may be more applicable to the needs of NASS than the custom-fitting of individual crush properties.

**Abandonment of A, B and G**

In the original CRASH approach, absorbed energy was selected as the basis for fitting empirical crush coefficients, in recognition of the fact that the test weights of given makes and models of vehicle are generally not identical in available test data (e.g., empty vehicle vs. four test dummies). Also, the technique was designed to not be limited to uniform crush, central collisions against fixed barriers (e.g., Reference 9). Thus, while the crush properties are assumed to be the same in different tests of a make and model of vehicle, the extent of crush must be related to the actual energy absorption rather than to speed-change alone (e.g., effective mass in oblique collisions, irregular damage profiles, actual test weights).

A cited review of the ‘reformulation’ of CRASH3 by Prasad indicates that it consists mainly of the addition of new crash test data points and a rework of the formula to use different symbols. All the simplifying assumptions of CRASH3 are retained and no additional refinements are introduced.
Comparison of Crush Property Definitions

A comparison of the Crush coefficient symbols related to the ‘reformulation’ by Prasad, the original CRASH3 coefficient symbols and the Campbell symbols are as follows:

**Campbell**:  
- \( b_0 = \) MPH or IN/SEC  
- \( b_1 = \) MPH/IN or IN/SEC/IN  

**McHenry (CRASH3)**:  
- \( A = \) LB/IN  
- \( B = \) LB/IN\(^2\)

**Prasad**:  
- \( d_0 = \sqrt{\text{Newton}} \)  
- \( d_1 = \frac{1}{cm} \sqrt{\text{Newton}} \)

Conversions between:

\[
A = d_0 \cdot d_1 \cdot 0.57101 \text{ LB/IN} \\
B = d_1^2 \cdot 1.45036 \text{ LB/IN}^2
\]

\[
b_0 = A \sqrt{\frac{L}{BM_s}} \text{ inches/sec} \\
b_1 = \sqrt{\frac{BL}{M_s}} \text{ in/sec/in} \\
A = \frac{b_0 b_1 M_s}{L} \text{ lbs/inch} \\
B = \frac{b_1^2 M_s}{L} \text{ lb/in}^2 \\
G = \frac{A^2}{2B} = \frac{b_0^2 M_s}{2L} \text{ lb}
\]

where

\( M_s = \) Standard test mass, lb. sec\(^2\)/inch.

The reformulation proposed and used by Prasad was basically to change the units of the Crush Coefficients:

- Campbell: Speed change for full width
- McHenry:(Crash3): Force per unit width
- Prasad: Energy Dissipated per unit width.
Updates to Energy Correction Factor and Coefficient of Restitution

Continuing efforts to refine existing procedures for damage analysis have included developments related to the topics of (1) an energy correction factor to approximate the effects of tangential friction forces in oblique collisions, and (2) restitution effects. In the following, a brief summary is presented along with measures of the magnitudes of the cited effects.

**Energy Correction Factor**

Crush properties of vehicles are measured and fitted for crush directions that are perpendicular to the involved end or side of a vehicle. However, in an oblique collision, a component of the tangential friction force acts to increase the effective crush resistance in the direction of crushing and thereby, the absorbed energy (Figure 9). Therefore, an Energy Correction Factor (ECF) is needed for applications of crush coefficients to oblique collisions.

![](figure9.png)

*(Figure 9) Application of Fitted Crush Properties*

In the early development of CRASH (Reference 18) the need was recognized and a simplistic ECF was defined in the form of \((1 + \tan^2 \alpha)\), where \(\alpha\) is the angle of crushing relative to a perpendicular to the involved end or side of the vehicle.

As application experience increased and evaluations were made of results at large angles, \(\alpha\), the ECF was limited to the angular range of \(\pm45\) degrees, so that the maximum value of the ECF was limited to 2.000 (e.g., Reference 17).

On the basis of a recognition of the limitations on energy absorption that are imposed by realistic levels of tangential friction, a revised form of the ECF was proposed in 1986 (Reference 30).
Applications of the ECF by the author since that time have generally been restricted to the angular range of ± 45 degrees so that only a limited evaluation of the effects of the revised ECF was possible.

The topic has been revisited. A detailed review of the earlier analytical assumptions and the corresponding derivation of relationships has led to the proposed form of the modified ECF being further revised, on a purely analytical basis, to the following:

\[
ECF = (1.0 + \mu_v \tan \alpha)
\]  

(1)

It is proposed that the angular range of \( \mu_v \tan \alpha \) should be limited to 1.0, so that the maximum value of ECF is limited to approximately 2.00.

The analytical derivation of Equation (1) is contained in the literature.

**Coefficient of Restitution**

During a motor vehicle collision, the maximum dynamic deformation generally exceeds the residual deformation. Subsequent to the peak dynamic deformation, the collision partners begin a restitution phase as the deformed structures restore kinetic energy, or “spring” back. The restitution force level and duration determine the impulse that acts on the collision partners during the restitution phase.

When an accident vehicle is examined, the residual, or permanent, deformation is observed and/or measured. The original form of damage analysis in CRASH does not include provisions for the effects of restitution. The original SMAC collision routine includes a simplified restitution model which is cumbersome to apply, can be sensitive to time increment size, and tends to over-predict the residual damage. The resulting effects on the accuracy of damage-based reconstructed values of \( \Delta V \), for the case of direct, central barrier collisions, ranges from approximately 10 to 30% underestimates, depending on properties of the specific vehicle and the extent of residual crush. For the case of oblique, non-central collisions, a similar range of effects is anticipated on the basis of indirect measures of corresponding restitution values [1, 2].

At the present time, crush coefficients for vehicle collision analysis are predominantly based on impact speeds and damage measurements from rigid, fixed barrier crash tests. The residual damage is correlated with the impact speed by- means of fitted linear relationships. In general, there is no consideration given to the effects of restitution in applications of the fitted crush coefficients. However, the ignored effects of restitution on the total impact speed-change, corresponding to a given amount of residual crush, are compounded by the fact that restitution acts to reduce the amount of residual deformation, for a given maximum dynamic crush, while also acting to increase the total impact speed change. Thus, substantially different vehicles can share nearly equal slopes and intercepts in CRASH-type plots of the approach period speed-change as a function of residual crush. This can occur even though the actual exposure severity for a given residual crush may be significantly different.

Available information on the restitution behavior of automobile structures (e.g., References 33, 34, 35, 36) is limited. However, the general nature of the measured behavior has served as the basis for the development, in Reference 30 and 31, of corresponding analytical relationships.

The purpose of that development has been an attempt to refine the existing crush property descriptors by segregating the effects of stiffness and restitution. The overall objective is, of course, to achieve improved accuracy in damage-based reconstruction results.

In the CRASH implementation of restitution, the restored energy for each of the collision partners is separately calculated by means of integration across the damage interface. The resulting
values are added and then combined with the total absorbed energy for application in the calculation of \( \Delta V_1 \) and \( \Delta V_2 \).

The effective overall coefficient of restitution in a given collision includes effects of the width and location on each vehicle of the contact area, the detailed damage profiles and the individual unit-width crush properties of the collision partners. This combination of effects is believed to constitute a realistic analytical representation of the actual physical system during the unloading process.

Progress toward a rigorous and complete validation study to support a general release of the developments is data-limited at the present time.

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