Analysis of a Real-World Crash Using Finite Element Modeling to Examine Traumatic Rupture of the Aorta

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Background

Blunt Aortic Injury (BAI) or Traumatic rupture of the Aorta (TRA) is the second most common cause of death associated with motor vehicle crashes (MVCs), second only to traumatic brain injury (Sauaia et al. 1995). Approximately 7500 to 8000 deaths result from BAI in the United States every year (Mattox 1989).
Background

Laboratory experiments have yielded limited success in producing aortic injury.

Retrospective studies have established a statistical link between BAI and various crash parameters.

Various injury mechanisms have been proposed for BAI, but still there is limited understanding of this injury.
Background

There is no consensus regarding the mechanisms actually involved in BAI resulting from MVCs

It is difficult to develop an injury criteria designed to prevent BAI

Determining the *in-vitro* response of intra-thoracic organs, including the aorta, is difficult
Why Finite Element (FE) Models?

Recently FE has emerged as a companion tool to experimental efforts in the laboratory. Finite element modeling provides a bridge between laboratory experiments and real-world crashes to better understand injuries to the occupant. Very few studies have used FE models to simulate the real-world crash environment.
Difficulties with FE Modeling

Initial conditions influence results significantly

- Angle and point of initial vehicle impact
- Occupant seating position and posture
- Restraint configuration

Availability of validation data

Material models and structural approximations

Need many simulations to reasonably match available crash-investigation data
Objective
To develop and verify a relatively inexpensive method to investigate BAI using FE modeling of real-world crash scenarios
Case Selection and Details
Case obtained from the William Lehman Injury Research Center (WLIRC) – CIREN

Vehicles:
• 1990 Lexus ES-250 (case vehicle)
• 1983 Oldsmobile Cutlass (principal other vehicle, POV)

PDoF = 290 (CDC code: 10-LYAW-3) approximately a left-side impact

Total ΔV = 6.2 m/s (SMASH missing vehicle algorithm)
Case Selection and Details

Case vehicle occupant:

- 62-year old mid-sized male
- 1.73 m (68 in) height and 79 kg (174 lbs) weight (close to 50th-percentile male)
- The occupant was wearing a 3-point belt and the frontal airbag deployed during the crash
- The occupant sustained multiple rib fractures, right ventricle, and ascending, isthmus, and descending thoracic aorta lacerations among other injuries
Case Subject Aortic Injuries

Courtesy: WLIRC
Simulation Setup

Two phases:

Phase 1
- Car-to-car crash numerical reconstruction

Phase 2
- Sub-modeled case vehicle: door structure-to-whole-body human FE simulation
Methods

Sub-modeling approach:
Phase 1 matched the available intrusion and deformation data for the case vehicle without the occupant model.

The deformation data for the side structures of the case vehicle from the Phase 1 simulation was used as input to the Phase 2 simulation.

Phase 2 involved the occupant model and only structures of the case vehicle considered crucial to the occupant injuries.
Advantages

The approach overcomes the difficulties related to initial conditions by facilitating many simulations to match known conditions.

Simplifies conduct of parametric studies by reducing the number of variables for each simulation phase.

Fosters a better understanding of the effects of variables on the simulation results.

CPU time and cost reduction.
Simulation Setup – Phase 1

Two FE vehicle models obtained from National Crash Analysis Center (NCAC) public FE model archive

Two model files were changed to LS-Dyna keyword format

Unit system converted to mm, ms and kg to match occupant model for Phase 2

Total simulation time 200 ms
## Simulation Setup – Phase 1

<table>
<thead>
<tr>
<th></th>
<th>Case vehicle</th>
<th>POV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Real crash</td>
<td>1990 Lexus ES-250</td>
<td>1983 Oldsmobile Cutlass</td>
</tr>
<tr>
<td>Substituted FE reconstruction</td>
<td>Ford Taurus (side impact model)</td>
<td>Ford Taurus (frontal impact model)</td>
</tr>
<tr>
<td>Adjusted Gross vehicle weight (kgs)</td>
<td>1457.78</td>
<td>1544</td>
</tr>
<tr>
<td>Occupant weight (kgs)</td>
<td>77.3 (driver)</td>
<td>76.5 (driver)</td>
</tr>
</tbody>
</table>
Simulation Setup – Phase 1

Case Vehicle

240 deg

14 MPH (6.2 m/s)

Contact Elements

POV
Simulation Setup – Phase 1

The angle of impact was different from the actual crash.
A series of simulations was performed with an initial impact angle from 210 to 330 degrees.
The purpose was to match the intrusion and deformation pattern of the model case vehicle with the actual crash information.
Matching intrusion was more important than matching the velocity change and impact angle for this low-velocity crash.
Simulation Setup – Phase 1

Deformation data for the case vehicle door side structure was recorded (interface file) and used for the Phase 2 simulation
Simulation Setup – Phase 2
FE occupant model (Shah et al. 2004)
Detailed thorax, abdomen, and shoulder
Simulation Setup – Phase 2

The FE occupant model was imported into the Phase 1 simulation input file and positioned in a seated posture based on the post-crash photographs. Except for the side structures of the case vehicle and the FE occupant model, which were exported to new file, all structures were deleted. Only the deformation data for side structures of the case vehicle obtained in Phase 1 simulations were used as input to this new file. The simulation time was 80 ms (time of peak intrusion obtained in Phase 1).
Simulation Setup – Phase 2
Results – Phase 1

Time = 0
Results – Phase 1

Courtesy: WLIRC
# Results – Phase 1

<table>
<thead>
<tr>
<th></th>
<th>Real crash deformation (mm)</th>
<th>Simulation results of Phase 1 FE Deformation (mm)</th>
<th>% Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>B-pillar intrusion</td>
<td>140</td>
<td>131</td>
<td>-6.4</td>
</tr>
<tr>
<td>Left front door intrusion</td>
<td>210</td>
<td>241</td>
<td>+14.7</td>
</tr>
<tr>
<td>Left front door crush</td>
<td>330</td>
<td>303</td>
<td>-8.1</td>
</tr>
</tbody>
</table>
Results – Phase 2
Results – Phase 2

Time = 80 ms
Results – Phase 2

Aortic stress patterns – should be considered for illustration purposes only.

Autopsy of the occupant revealed laceration of ascending, periisthmic, and descending regions of the aorta.

It was beyond scope of this study to investigate the detailed kinematics of the aorta.

It is premature to propose any mechanism.

Many more simulations are needed to examine kinematics and possible injury mechanisms.
Discussion

Limitations related to unknown information:

• Car deformation was available only at three locations
• Quantitative occupant kinematics data are unavailable
• The seating position and posture are unknown
Discussion

Modeling limitations:

• The car models were of the same class as the crash vehicles, but of different make and model (geometric and structural differences)

• The 3-point belt and frontal airbag were excluded, under the assumption of their having minimal effect in side impact

• No local (only global) validation of the occupant FE model is available
Future Work

Examination of the effects of restraint system use

Sensitivity analyses of seating position and posture

Parametric studies for Phase 2 simulations

Detailed kinematics study of the aorta and its surrounding anatomical structures

If available, use same make and model for FE vehicle models as involved in real crash
Conclusions

A sub-modeling approach was demonstrated, and can be used for injury biomechanics applications.

Simulations of car-to-car impact and of the interaction of the occupant with the interior of the struck vehicle were conducted successfully.

This study can be considered as a additional step toward bridging laboratory experiments with the real-world crash environment.
Acknowledgment

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Thank you for your attention