Experimental Testing and Modelling of Adhesively Joined T-structures

by

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AUTHOR'S DECLARATION

I hereby declare that I am the sole author of this thesis. This is a true copy of the thesis, including any required final revisions, as accepted by my examiners.

I understand that my thesis may be made electronically available to the public.

Khaled Boqaileh
ABSTRACT

As fuel-efficiency standards continue to push original equipment manufacturers (OEM’s) to produce more fuel-efficient vehicles, it is important to look at new and innovative ways to achieve this goal. Although there are multiple solutions to this challenge including powertrain refinement and aerodynamics, a primary focus is to reduce the weight of vehicles. To achieve this goal the designers can utilize combinations of high strength and lightweight materials to reduce vehicle structure weight. The main challenge that arises when joining mixed materials using conventional methods such as welding or mechanical fasteners is galvanic corrosion. This form of corrosion occurs when two dissimilar materials are in contact over time. Furthermore, dissimilar materials often cannot be joined using traditional methods such as welding. Adhesives provide a solution to this challenge, providing a barrier between the two materials to mitigate galvanic corrosion. Additionally, adhesives can provide improved NVH (noise, vibration and harshness) performance and create a more evenly distributed stresses within the joint. With increasing interest in adhesives for joining materials, it has become important for designers to have accurate material models to use in finite element simulations for design and optimization.

The goal of this thesis was to evaluate the feasibility of applying bulk material and coupon-level test data to predict structural response and failure under quasi-static and dynamic conditions. Two commercial toughened structural epoxy adhesives were investigated (DP460NS and SA9850, 3M Company, Minnesota) to join structures subject to quasi-static and dynamic load levels.

Structural testing was undertaken on T-shaped samples created by adhesively joining two Al6063-T5 C-channels. For each adhesive, four structural experimental tests were undertaken including quasi-static direct shear (2.5 mm/min), quasi-static torsion (2.5 mm/min), unsupported dynamic impact shear (4.43 m/s) and supported dynamic impact shear (3.96 m/s).

Surface preparation is an important component when assessing the strength of the adhesive. Grit blasting was used to prepare the surfaces of the DP460NS samples since this was previously demonstrated to provide good bond strength with low variability. The second adhesive (SA9850) was tested with two surface preparations, grit blasting and with forming lubricant applied to the surface, where the forming lubricant surface contamination provided higher strength and lower variability. In general, the four experimental tests demonstrated consistent responses concerning shape, maximum force and displacement at failure. In addition, it was found that the dynamic impact forces at failure were larger than the quasi-static forces at failure. This result was expected because both adhesives were strain rate dependent.
Numerical models of the experiments were developed using adhesive mechanical properties determined in previous studies from bulk and coupon-level tests, and integrated into a cohesive element formulation. A boundary condition sensitivity study was undertaken, guided by imaging acquired during the experimental testing. The final models comprised C-channels modeled with solid elements, adhesive modeled with cohesive elements, and a detailed model of the experimental fixture to account for fixture compliance during the test. The aluminum C-channels were modeled using an incremental plasticity model with a von Mises yield surface. It was determined that deformation rate effects were significant for the adhesive and a rate-dependent cohesive model was implemented to address this challenge. Lastly, a mesh convergence study was carried out and resulted in a convergence at an element size of 2mm.

The numerical simulation results for the SA9850 adhesive were in good agreement with the experiments for all four load cases, demonstrated by an excellent cross correlation rating. Similar results were obtained for the DP460NS, with the exception of the quasi-static torsion case, where the numerical model underpredicted the force and displacement at failure. This was attributed to the constitutive model not accounting from Mode III material properties, the mode of loading for this test case, which can differ significantly from Mode II for some adhesives.

In general, the failure forces predicted in the numerical simulations were lower than the average experimental force, which was also proven through statistical analysis. This issue was attributed to the source of the shear data for the material models, which was a thick adherend lap shear. The shear data used for the material model development included a relatively thick bond line, which is known to affect the measured strength properties. Additionally, the thick adherend lap shear test does not result in pure shear data. It is recommended that further testing be undertaken to measure shear properties to be used in future modeling efforts.

Fatigue testing was also carried out on the two adhesives. The testing was done with a tensile test sample, single lap shear sample and a structural test sample. The S-N curve measured with tensile test samples was log-linear. However, the single lap shear fatigue testing revealed that at lower stress amplitudes the effects of the bending of the adherend caused early failure of the joint and in many cases resulted in failure of the adherend and not the adhesive, emphasizing the importance of joint design. Fatigue testing on the T-structure demonstrated a similar curve shape when compared to the single lap shear testing with the primary difference being that the structural tests resulted in fewer cycles to failure at the same stress amplitude. This difference can be attributed to the larger adhesion area in the structural sample when
compared to the single lap shear sample, and therefore a higher likelihood of defects in the joint that could initiate fatigue failure.

The main goal of this thesis was to verify the applicability of a cohesive approach to model structural response. In general, the model results demonstrated that material properties measured at the bulk and coupon levels can accurately predict the response and failure of an adhesive joint in a structural test.
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I acknowledge all those that helped me, of whom there are many. I would like to thank Luis Fernando Trimiño Rincon, Jeff Wemp and Yogi Nandwani who were instrumental in completing this thesis. I would lastly like to especially thank Duane Cronin, who made this thesis possible.

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DEDICATION

This is dedicated to my family without whom I would not be where I am today. I would like to especially thank my father and mother, two of the most supportive people in my life.
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NOMENCLATURE

FEA – Finite element analysis
FEM – Fining element Method
CAE – Computer aided engineering
BIW – Body in Weight
OEM – Original equipment manufacturer
DCB – Double cantilever beam
S-N curve – stress amplitudes vs. number of cycles to failure
CAD – Computer aided design
σ - Stress
MPa – Megapascals
Mpg – miles per gallon
CFD – Computational fluid dynamics
HCF – High compliance fixture
LFM – Low compliance fixture
NVH - Noise vibration harshness
CAFE (corporate average fuel economy)
UK - United Kingdom
US – United States
CI – Confidence Interval
LVDT - linear variable differential transformer
Chapter 1 : INTRODUCTION

1.1 RESEARCH MOTIVATION

The motivation to create more fuel-efficient vehicles is one that has come about primarily due to new government regulations. These economy standards for fuel efficiency all around the world are increasing each year [Figure 1]. With these economy standards in mind, original equipment manufacturers (OEM’s) have been forced to change how cars are designed to meet these new regulations.

![Figure 1: Fuel economy standards for new passenger vehicles by country [1]](image)

Such standards include the 2025 American standard in which the required fuel economy for cars and light-duty trucks will be 54.5 miles per gallon (mpg) by 2025 [2]. This is a substantial increase in average fuel economy because the current average is only 31.2 mpg [Figure 2]. This shows a large difference between what is expected of car manufacturers by 2025 and what the current reality is. Therefore, many new and innovative technologies will be required to increase the average fuel economy for vehicles.
Another reason for creating cars that are more efficient is to address environmental issues. The negative effect from car emissions has forced many governments around the world to introduce more stringent emission laws. This was done in an effort to push car manufacturers to create vehicles that produce less CO$_2$, which has led to an increase in the amount of cars sold with lower CO$_2$ emissions [Figure 3]. Some of these regulations are the EU new car target [4] and the US CAFE (corporate average fuel economy) standards [5]. Another reason for this decrease is due to the fact that in parts of the world such as the UK; cars are taxed annually based on their annual emissions. Therefore, a lower emission vehicle is also cheaper to own.

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**Figure 2:** Average US automobile fuel economy over time based on [3]

**Figure 3:** EU automobile CO$_2$ emissions vs. time [6]
It can be seen that reducing the amount of fuel that a car uses is a positive step forward. To achieve this goal there are three main aspects that can be reevaluated by OEMs.

The first way is for OEMs to refine and modify the powertrains to create vehicles that are more efficient. This has meant a downsizing of engines, increased use of turbo charging, direct injection, higher compression ratios and other means. Although these powertrain refinements are an important step forward, many manufacturers have begun to put in more effort into producing hybrids and electric cars. This change in powertrains has also meant that more hybrid and electric cars are being manufactured and sold. [Figure 4]

![Figure 4: Hybrid car sales over the last 10 years [7]](image)

Another aspect that can be assessed to reduce fuel consumption is for the manufacturers to refine the aerodynamics of vehicles. Although aerodynamics is not within the scope of this thesis it is also an important part of creating vehicles that are more fuel-efficient. Simply put if a car can move through the air more efficiently it will require less fuel [8].

The last aspect that OEMs can consider and the one this thesis will concentrate on is the goal to decrease the mass of vehicles. The main way in which designers can decrease the mass of a vehicle is through changing the materials that are used for many components. These material changes can be implemented to the most fundamental parts of the car such as the chassis, doors, roofs etc. Currently, most vehicles are designed using steel as the main material for all the major components. Although there has been a great step forward in creating high strength steels, it has become important for designers to use other materials such as aluminum, polymers, and composites to reduce mass. Supercars defined as “high performance sports car”, have used alternative materials and manufacturing processes to reduce the weight of vehicles. Although this use of mixed materials is mainly for performance purposes, one of the side effects is better fuel economy. This use of exotic materials and manufacturing practices is only possible on supercars as
cost is not a consideration when compared to common consumer vehicles. Supercars show that through the use of lighter materials vehicles can gain better fuel efficiency without sacrificing the safety or comfort of the passengers. The vehicle shown is a Lamborghini Aventador [Figure 5], which through the use of alternative materials can decrease weight while increasing performance and inadvertently increasing fuel economy.

![Lamborghini Aventador](image)

**Figure 5: Lamborghini Aventador multi-material body structure [9]**

Unlike supercars, the more common consumer vehicles have continued to increase in mass over time. This is due to the fact that common consumer vehicles have continued to use similar materials for the body in white (BIW) while adding more safety equipment, entertainment systems, luxury items and a general increase in the size of the vehicles over time. All of these additions have resulted in a weight gain. The graphs below show the changes in the Honda Accord attributes for the past 25 years. The weight of the vehicle has increased [Figure 6] while the fuel economy has remained the same [Figure 7]. This stagnation in fuel efficiency for vehicles can be attributed to this increase in mass. Although this graph only shows the Honda Accord attributes, this trend is the same for all common consumer vehicles. To address this trend, manufacturers have begun using aluminum to reduce the mass of vehicles [10]. The Ford F150 and the Range Rover Land Rover are both vehicles that have recently seen a reduction of 732lbs and 926lbs respectively through the extensive use of aluminum. This decrease has also led to an increase in the fuel efficiency of these two vehicles [Table 1].
Table 1: Ford F150 and Range Rover Land Rover fuel economy figures [11]

<table>
<thead>
<tr>
<th></th>
<th>Previous combined EPA (MPG)</th>
<th>New combined EPA (MPG)</th>
<th>Increase (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Ford F150</strong></td>
<td>18</td>
<td>22</td>
<td>18.2</td>
</tr>
<tr>
<td><strong>Range Rover Land Rover</strong></td>
<td>14</td>
<td>16</td>
<td>12.5</td>
</tr>
</tbody>
</table>

While it is generally accepted that creating lighter vehicles is a positive step forward, OEMs have multiple avenues to achieve this. The main way for OEMs to reduce mass is through the use of multi-materials for vehicle structures, which can be employed to provide further flexibility for the designer. This concept is currently being utilized in modern vehicles such as the Audi A6, which uses aluminum and steel in the construction of the BIW [Figure 8].
The introduction of multi-material structures introduces new challenges in terms of joining dissimilar materials. The main concern with using traditional methods such as mechanical fasteners to join dissimilar materials is galvanic corrosion. This form of corrosion occurs when two dissimilar materials are in contact. Another issue is that it is usually difficult to weld together dissimilar materials due to the fact that they have different properties [13].

These challenges can be addressed through the use of structural adhesives to join dissimilar materials. Structural adhesives can be used in place of more traditional joining methods such as welding or mechanical fasteners such as bolts. The use of adhesives has multiple advantages for designers: [14]

- Adhesive bonding produces a continuous bond. This produces a uniform stress distribution when compared to mechanical fasteners or spot-welds and improves the noise and vibration harshness properties (NVH)
- The adhesive bonds the adherends and is capable of creating a seal, which stops moisture and debris.
- The last and main advantage is that multi materials can be joined without the issue of galvanic cell (corrosion).

With increased use of adhesives, it has become important for OEMs to have material models that accurately predict the behavior of these adhesives. Therefore, it is important to evaluate how adhesives can be simulated.

For this thesis, two structural adhesives were tested. These adhesives are both toughened epoxy adhesives that were characterized through multiple tests (DP460NS and SA9850, 3M Company, Minnesota). These
tests include coupon level tests, material level tests and structural tests. These tests are further described in Chapter 2. The material and coupon level testing were carried out previously to create an accurate computer aided engineering (CAE) material model, which would be used in finite element simulations. Using these material models, designers and engineers could reduce the design time and cost for vehicle development [15].

1.2 RESEARCH APPROACH AND OBJECTIVES
The main steps that were undertaken to complete this research are as follows:

- Four structural tests were carried on each adhesive.
- Numerical simulations were completed for each structural test configuration.
- Lastly, the experimental tests were compared to the numerical simulation results.

The structural testing was carried out with two C-channels, which were joined back-to-back using toughened epoxy adhesives. The four tests that were carried out were quasi-static direct shear (2.5 mm/min), quasi-static torsion (2.5 mm/min), unsupported dynamic impact shear (4.43 m/s) and supported dynamic impact shear (3.96 m/s). Structural testing can be thought of as the final step that is completed in the adhesive testing chain [Figure 9].

The primary goal of this research was to evaluate numerical models with structural testing and to evaluate the constitutive material models that were developed for each adhesive. These constitutive models were created using data from the material and coupon level testing and then used in the structure-level models.
Chapter 2 : BACKGROUND

2.1 ADHESIVES

Adhesives are widely used in all industries. An adhesive is a material that is used to bond together the surfaces of two other materials. Although this is a simplified description, adhesives have been used throughout history in many different forms. Archaeologists have found evidence of adhesive use dating back to 4000 B.C. It was found in prehistoric sites that broken pottery vessels were repaired using sticky resins from tree sap. Although the current form of adhesives is much more complicated than that used in 4000 B.C., the goal of joining materials together is the same [16]. It is important to note that only in recent times have modified adhesives become more common. This is due to the fact that through chemical manipulation adhesives can be modified to better suite many new applications. For example, certain adhesives have been developed for use in high temperature environments.

There are many forms of adhesives that are used on a daily basis. Adhesives are classified by the way they are used or by their chemical type. The following is a list of the most common adhesives. These include but are not limited to anaerobic, cyanoacrylates, toughened acrylic/methacrylate, UV curable adhesives, polyurethanes and many others [17].

The main type of adhesive and the one that is the most important with regards to this thesis is the epoxy adhesive.

2.1.1 EPOXY ADHESIVE

Although all the adhesive types mentioned above have their uses, for the purposes of this thesis epoxy adhesives will be discussed in-depth because both adhesives that were tested were epoxy adhesives.

Epoxy adhesives are made up of two components. The first is an epoxy resin also called the epoxide. While the second component is a hardener, which is also called a polyamine [13]. Combining the epoxy resin and the hardener causes the curing cycle to begin, which results in a thermosetting polymer [13]. Epoxy adhesives are useful as they allow great versatility in formulation because of the fact that there are many different resins and hardeners. They also come in a one-part or two-part form and can be viscous or can flow easily. Again, this large difference in potential properties means that epoxy adhesives can be used for many applications and can be modified to gain the properties that are required [18-20].

Neat resins are ones in which there are no additives to the epoxy adhesive. This means that the materials are a one-phase material. Rubber toughened epoxies such as the ones used in this study are two-phase materials. Two-phase materials are ones in which there are distinct parts of the material that have
different chemical or physical structures. For toughened epoxy adhesives, this means that relatively small rubber particles are dispersed and bonded to a matrix of epoxy [Figure 10].

![Figure 10: Toughened epoxy macro picture – Magnification x 7500 [21]](image)

Epoxy adhesives have desirable properties such as high modulus, low creep and good performance at elevated temperature. The adhesives that were studied in this thesis (DP460NS and SA9850, 3M Company, Minnesota) are both toughened epoxy adhesives. They are toughened with elastomeric additives, which are added to increase ductility and to ensure better crack growth resistance. The additives also ensure that the desirable properties of the epoxy adhesive are not negatively affected [20]. It has been found that toughened epoxies are stronger than neat resins by over an order of magnitude [22].

2.1.1.1 TWO-PART EPOXY ADHESIVE: DP460NS

The first adhesive that was tested in the present work was a two-part toughened epoxy adhesive (DP460NS, 3M Company, Minnesota). This two-part adhesive was combined using a mixing tube [Figure 11]. This tube mixes the epoxy resin and hardener at a 1:2 ratio, which is suggested by the manufacturer [23]. In addition, using this mixing tube helps to reduce porosity during application and that helps to optimize the strength of the adhesive in the joint [24]. After the adhesive was applied, it was cured in an oven. The details of the temperature and time required to ensure maximum strength were studied previously. It was found that for DP460NS the optimal temperature is 75 °C for a length of 1.5 hours. More details of the use of the adhesive and the manufacturing process are found in Appendix A.
Through all the material and coupon level testing the properties of DP460NS were found [Table 2].

Table 2: DP460NS Properties at Quasi-static 0.05/s [25]

<table>
<thead>
<tr>
<th>Mechanical Property</th>
<th>DP460NS Shear</th>
<th>DP460NS Tension</th>
</tr>
</thead>
<tbody>
<tr>
<td>E [GPa]</td>
<td>0.235</td>
<td>2.2</td>
</tr>
<tr>
<td>Yield Stress [MPa]</td>
<td>25.58</td>
<td>36</td>
</tr>
<tr>
<td>Strain to failure</td>
<td>~0.8</td>
<td>0.108</td>
</tr>
<tr>
<td>Density [kg/m3]</td>
<td>1200</td>
<td>1200</td>
</tr>
</tbody>
</table>

2.1.1.2 ONE-PART EPOXY ADHESIVE: SA9850

The second adhesive that was tested was a one-part toughened epoxy adhesive (SA9850, 3M Company, Minnesota) [26]. Due to the fact that this is a one-part adhesive it does not require a mixing tube. It was applied to the surface and then placed into an oven to cure. The curing cycle that is required to acquire the optimal performance out of the adhesive has been previously studied and is usually provided by the manufacturer of the adhesive. It was found that for SA9850 the optimal temperature is 170 °C for a length of 1.5 hours. More details of the use of the adhesive and the manufacturing process are found in Appendix A.

Through all the material and coupon level testing the properties of SA9850 were found [Table 3].
Table 3: SA9850 Properties Quasi-static 0.1/s [25]

<table>
<thead>
<tr>
<th>Mechanical Property</th>
<th>SA9850 Shear</th>
<th>SA9850 Tension</th>
</tr>
</thead>
<tbody>
<tr>
<td>E [GPa]</td>
<td>0.526</td>
<td>2.1</td>
</tr>
<tr>
<td>Yield Stress [MPa]</td>
<td>22.77</td>
<td>30.14</td>
</tr>
<tr>
<td>Strain to failure</td>
<td>0.65</td>
<td>0.12</td>
</tr>
</tbody>
</table>

2.1.2 FAILURE MODES: INTERFACIAL AND COHESIVE

In an adhesive joint, there are two main failure modes, interfacial failure or cohesive failure. Cohesive failure occurs when the adherent fails [Figure 12, c and d]. This is the desirable failure as it usually means that the maximum strength of the adherent was tested [27].

Interfacial failure occurs when the adherent peels at the surface [Figure 12, e and f]. This type of failure can be seen afterwards where bare adherend is observed. This is undesirable as the maximum potential of the adherent was not reached and the joint was not optimized. This type of failure can be attributed to surface preparation or to poor joint design [28].

The final type of failure that can occur is fracture of the adherend. This type of failure indicates that the improper size or material for the adherend was chosen for the design and was therefore weaker than the adhesive [Figure 12, a and b]. It should also be noted that a mix of these failure modes could be observed; therefore, it was important to evaluate the surfaces after testing to decide which failure occurred. This can help to explain anomalies in the data.
2.1.3 SURFACE PREPARATION

The surface preparation was an important consideration when evaluating and designing an adhesive joint. This is due to the fact that adhesion is a surface phenomenon. It has an effect on the strength of the adhesive that can be achieved and which type of failure results during the testing [30]. Therefore, when designing an adhesive joint it is important to consider the surface preparation of all the materials that are in contact with the adhesive. A detailed description of the process carried out to create all the samples can be found in Appendix A.

Initially it was decided that the surface preparation for all the samples would be grit blasted. Grit blasting would ensure that more consistent data would be obtained due to the fact that the contaminants that might be on the surface initially would be cleaned off [31].
Testing was carried out to find the surface preparation that would maximize the strength of the adhesive. For the DP460NS, grit blasting was found to give the greatest strength and best consistency [Figure 13].

For the SA9850 the surface preparation testing showed the maximum strength and greatest consistency was found by using a contaminant on the surface (Dry lube E1, Zeller+Gmelin, Germany) [Figure 14]. Dry lube E1 is a metal forming lubricant that in our testing was used to mimic a contaminated scenario. Therefore, the SA980 was tested structurally with two surface preparations, with grit blasting and with a contaminated surface.
2.2 ADHESIVE MATERIAL PROPERTIES

A joint can be loaded and stressed in multiple modes [Figure 15]. In general, the loading would be a mixed loading scenario and therefore a combination of stresses [Figure 15] would be present during the loading of the joint. The tests that are conducted on a material and coupon level attempt to produce a singular stress mode [32]. Using information that was gathered though coupon and material level testing as well as mixed mode loading equations, more complicated mixed mode loading such as the structural testing can be predicted using simulations.

![Types of joint stresses](image)

Figure 15: Types of joint stresses [33]

Multiple tests were carried out for each mode of loading [Table 4]. Although multiple tests were carried out in shear, some tests produced results that lead to more accurate shear data. Mode I and Mode II is another way that cleavage and shear are commonly described [Figure 16]. The third mode of loading is Mode III [Figure 16, c] and was not tested at the material or coupon level. Torsion primarily undergoes a Mode III form of loading, which is an out of plane shear.[34] It has been shown in multiple studies [35, 36] that the energy release rate in mode III can vary from the energy release rate in mode II although the amount varies for each adhesive.

Table 4: Summary of adhesive characterization tests

<table>
<thead>
<tr>
<th>Tests carried out</th>
<th>Cleavage</th>
<th>Shear</th>
<th>Tensile</th>
</tr>
</thead>
<tbody>
<tr>
<td>DCB (Double cantilever beam)</td>
<td>Single lap shear</td>
<td>Dog bone</td>
<td></td>
</tr>
</tbody>
</table>

  | Thick lap shear  | Pin and Collar testing |
Some of the tests that are used to characterize the adhesive require a joint configuration while others can be carried out with just the adhesive. Therefore, multiple tests and fixtures were used to characterize adhesives in multiple scenarios.

2.2.1 SHEAR TESTING

Shear testing was carried out to obtain Mode II loading of the adhesive. The adhesive was tested in a joint configuration, which would allow for a shear type of failure. Evaluating the tests that were available to obtain shear data for the adhesive it was concluded that the single lap shear testing would be carried out [38]. The main limitation for this testing is the fact that the aluminum (adherend) deflected during the test [Figure 17]. This meant that the adhesive was being tested in a mixed-model loading scenario, which is undesirable for a Mode II test. The stress distribution in the adhesive in a single lap shear shows both shear and peel stresses [Figure 18]. It also shows that there is a large stress concentration on the ends. It is recommended by the ASTM standard to place end adherends, which is an attempt to reduce the bending and therefore produce better shear data [39].

Figure 16: Modes of loading (a) Mode I – opening (b) Mode II – In-plane shear (c) Mode III – Out of-plane shear[37]

Figure 17: Thin single lap shear adherend bending [40]
Figure 18: Stress distribution in the adhesive in a single lap shear [40]

To obtain shear data the adhesives were tested with a thick adherend single lap shear. The thick lap shear samples have a thicker adherend in an attempt to reduce the bending and therefore the mixed mode loading. This increase leads to improved shear data as it reduces the peel effects inherent in single lap shear testing. It must be noted that testing is being currently carried out on pin and collar samples in an attempt to produce pure shear, this testing is currently on going.

The result of the thick adherend lap shear testing was a stress-strain curve [Figure 19 and Figure 21]. The testing was carried out at multiple strain rates.

Figure 19: Thick Single lap shear Stress vs. strain for DP460NS [25]
Figure 20: Stress at Failure vs. strain rate for DP460NS in shear [25]

Figure 21: Single lap shear Stress vs. strain for SA9850 [25]
Both adhesives were found to be strain rate dependent in shear [Figure 20, Figure 22]. As the strain rate of the adhesive increases so does the stress at failure. This was an important observation that was drawn from the shear data because it means that the models used for numerical simulations should be strain rate dependent to predict how the adhesive will behave.

2.2.2 CLEAVAGE TEST

The tapered double cantilever beam test was carried out to obtain the cleavage or mode I “opening” data [Figure 23]. As the adherent is pulled apart, the crack propagates along the length of the testing sample. The adhesive fails and the force-displacement data was used to obtain information about the failure of the adhesive in Mode I as well as the energy release rate in mode I. The energy release rate is defined as “the energy dissipated during fracture per unit of newly created fracture surface area” [41].
The energy release rate parameter was important in the cohesive material model and its importance will be explained and used later on in the numerical simulation section.

### 2.2.3 TENSILE TEST

Lastly, a tensile test was carried out on the adhesive with a mini dogbone. This was done through the use of a tensile sample that was created from a sheet of adhesive. This sheet was cast and then tensile samples were cut out. The mini dog bone was created at the University of Waterloo [Figure 24] [43]. A more detailed drawing of the mini dogbone can be found in Appendix B. The mini dogbone was chosen due to multiple reasons:

- The larger samples that are found in ASTM standards for plastics would be more difficult to create [44]. This is due to the fact that the thicker the adhesive that is cast, the higher the likelihood of voids in the adhesive sheet. These voids cause the adhesive to fail prematurely and therefore do not produce the data that is required to characterize the adhesive.
- Limitations of existing testing rigs at the University of Waterloo would make using ASTM standard samples not possible for all strain rates.
- A smaller test sample is more economical.
The mini dogbone sample (TSHB sample) and the ASTM samples were compared for DP460NS [Figure 25]. It was found that the mini dogbone sample produced similar data to the ASTM sample and therefore proved to be a good option.

![Figure 25: comparison of ASTM tensile test sample and mini dogbone sample with DP460NS [25]](image)

The tensile test was placed in an Instron machine and pulled at quasi-static, medium and high strain rates. It was important to test the adhesives at multiple strain rates because they are strain rate dependent. Through this testing a stress-strain curve was obtained for DP460NS [Figure 26] and SA9850 [Figure 28] at multiple strain rates.

![Figure 26: Stress vs. strain DP460NS in tension [25]](image)
The strain rate dependency for the adhesives can again be seen in tension [Figure 27, Figure 29]. That is to say as the strain rate increases so does the stress to failure. Also, due to the fact that the stress increases by almost double it was very important to consider this fact when creating the models and carrying out the numerical simulations.

Figure 27: Stress at failure vs. strain rate for DP460NS in tension [25]

Figure 28: Stress vs. strain SA9850 in tension [25]
2.3 DATA EVALUATION

The data that was obtained through the structural testing and the numerical simulation were to be compared. To carry out this comparison analysis software [CORelation and Analysis, GNS mbH] was used to compare the graphs to ascertain the accuracy of the numerical simulation when compared to the experimental tests. With this software, two values were obtained to compare the graphs, the size and shape values. The size value is a comparison of the area under the curves, for which the maximum value is one. As for the shape value, or cross correlation value, it is calculated using Equation 1. This value is a measure of the similarity of two data sets.

Equation 1: Cross correlation [45]

\[
K_{xy}(m) = \frac{\sum_{i=0}^{n-1} x(t_{\text{min}} + (m+i) \cdot \Delta t) \cdot y(t_{\text{min}} + i \cdot \Delta t)}{\sqrt{\left(\sum_{i=0}^{n-1} x^2(t_{\text{min}} + (m+i) \cdot \Delta t)\right) \cdot \left(\sum_{i=0}^{n-1} y^2(t_{\text{min}} + i \cdot \Delta t)\right)}} \quad \text{with} \quad -1 \leq K_{xy} \leq 1
\]

The cross correlation values are rated based on the scale as follows [46]. This scale was used to compare the numerical simulation results to the experimental results to help compare the shapes of the force-displacement results.
2.4 STRUCTURAL TESTING

As briefly explained in the introduction, structural testing was carried out following material and coupon level testing. The purpose was to test the adhesive in a larger sample that is also more realistic of a structural component. Multiple methods have been employed in the past to test adhesive in a structural setting. One example is a testing sample that attempts to produce shear and peel in two distinct regions. [Figure 30]

![Figure 30: T-sample highlighting shear and peel flanges](image)

This method of testing adhesives was desirable because the sample can be tested in three different configurations. This can be done by applying the adhesive to only the peel flanges, only the shear flanges or to all the flanges. With these configurations, multiple experimental results can be obtained and therefore more data can be used to compare to the numerical simulations.
The first issue with this sample is the complexity involved in creating it and setting up the fixtures to test it. The samples required machining and a fixture would have to be built to hold this sample. Another issue is that the test attempts to produce a pure shear and peel in the two sections. This lack of mixed mode loading meant that the material model verification would be weak. This is undesirable because the goal was to test the constitutive material models for the adhesives in a more complex mode of loading.

Another method for structural testing was done by Hoang [48]. This test sample is a t-sample [Figure 31]. The sample in Hoang’s [48] testing was used to structurally test aluminum rivets. This design was based on multiple other tests and studies [47, 49-53].

![Figure 31: Riveted T-shaped C-channels [48]](image)

The benefit to this testing is that the T-sample is a simple configuration, which would therefore help to ensure more consistent data. This was a very important point as more consistent data with less scatter allows for a better comparison to the simulations. Another benefit to this sample is that it allows for multiple configurations to be tested such as shear and torsion. The testing carried out by Hoang [48] also showed the adherend deformed during the tests, which helps to ensure that the adhesive will be tested in a mixed-mode loading scenario therefore testing the material models to their limit.

### 2.5 FATIGUE TESTING

Fatigue occurs when a material is subjected to repeat loading and unloading. It is an important mechanism to assess as it is approximated that 90% of mechanical failures are fatigue related [54]. If the loads are above a certain threshold, microscopic cracks will begin to form at the stress concentrators such as the surface. Eventually a crack will reach a critical size, the crack will propagate suddenly, and the structure
will fracture. The shape of the structure will significantly affect the fatigue life; square holes or sharp corners will lead to elevated local stresses where fatigue cracks can initiate. Round holes and smooth transitions or fillets will therefore increase the fatigue strength of the structure [54]. This is also true for adhesive joints because the design of the joint will affect the fatigue life. Therefore, with the large amount of mechanical failures that are related to fatigue it was important to assess the fatigue life of the adhesives. Adhesive fatigue testing can be carried out with a single lap shear, torsional sample or a tensile sample (mini dogbone for example) to name a few tests.

2.6 NUMERICAL SIMULATION OF ADHESIVES

The main reason the structural numerical simulations were carried out was to test the accuracy of the constitutive model that was created for FEA simulations. The following section gives a description of the simulations and explains the multiple material models that can be used to simulate adhesives in a joint.

2.6.1 FEA AND FEM BACKGROUND

The Finite element method (FEM) is a numerical technique that is used to find approximate solutions to partial differential equations. FEA (Finite element analysis) on the other hand is the practical application of FEM and has become a common tool for most engineers. FEA is used by many programs, which aim to create numerical solutions to complicated problems. These problems can vary from problems of engineering to mathematical physics.

Some common FEA applications: [55]

- Mechanical/Aerospace/Civil/Automotive engineering
- Structural/stress analysis
- Fluid flow
- Heat Transfer
- Electromagnetic fields
- Soil Mechanics
- Acoustics
- Biomechanics

To carry out FEA in a mechanical engineering application the following three steps are undertaken.[56].

Step 1: Preprocessing

The first step is to create a model in a CAD program (Solidworks, Dassault Systèmes SolidWorks Corp.). After creating a 3D model, which represents the sample, software is required to discretize the model into
finite elements (HyperMesh, Altair, USA). These elements are made up of nodes, which are represented as red dots [Figure 32]. The smaller (finite) elements allow the FEA program to analyze each finite element and how it affects the elements around it. By doing so, the problem is effectively broken down into smaller problems. This same meshing process can also be carried out on 3D objects such as the tensile test sample [Figure 33].

![Figure 32: Preprocessing mesh example in 2D](image)

![Figure 33: Preprocessing mesh example in 3D of tensile test sample](image)

It is important at this point to evaluate the mesh to ensure that none of the elements are too skewed. This is important as mesh problems can affect the simulation results [57]. The new discretized geometry can then be imported into FEA software (LS-DYNA, Livermore software technology Corp.). With this software all the boundary conditions, contacts, material models and other information is set up. These parameters will be used by the software to determine the calculations that are carried out, which affects the outcome of the simulation.

The final step is to carry out a mesh convergence study. The goal of which is to find the mesh size that leads to a convergence in properties such as energy, force and displacement.

**Step 2: Solver**

With all the steps carried out above the next step it to run the solver, which can be either implicit or explicit. This step is mainly carried out by the solver and the calculations that are carried out are based on the decision made in step 1.
Step 3: Post processing

Upon the completion of the analysis by the software, the data that is provided needs to be interpreted. This is done by first ensuring that no issues can be seen in the results, such as shooting nodes (Which is simulation instability). The next step is to evaluate the hourglass energies (These are nonphysical energies [58]) to ensure that they are less than 10% of the total energy [59]. Lastly, the stresses and forces can be evaluated to ensure that they are within reason when compared to experimental data or to calculations. These steps are important because analyzing the data and verifying the results gives more validity to the numerical simulation. Often from this step, one must return to step one and fix parameters that help to ensure a better numerical simulation and results.

2.6.2 IMPLICIT OR EXPLICIT

Explicit and implicit approaches are used in numerical analysis. Choosing between implicit or explicit formulation is done on the basis of the time scale of the solution [60]. For the purposes of this thesis implicit and explicit simulations were considered due to the fact that the structural testing was carried out at a quasi-static rate and at a higher deformation rate, which are different in terms of the time scale.

The implicit solution is one in which the calculation of current quantities in one time step are based on the quantities calculated in the previous time step. This solution type is also called an Euler time integration scheme. This is a useful method because it is unconditionally stable, meaning that even if large time step are taken, the solution remains stable. The main disadvantage to using this solution method is that this algorithm requires the calculation of the inverse of the stiffness matrix. This calculation of an inverse matrix is computationally expensive [61].

The explicit method calculates the state of the system at a later time from the state of the system at the current time. This is a useful method as it by passes the inversion of the complex stiffness matrix and is therefore less computationally intensive. The main disadvantage is this method is conditionally stable, meaning that the time steps of the solution have to be small and are often limited by the smallest element and the material properties [61].

Therefore, for a slow-speed dynamic problem, the implicit method is the optimal choice and for a high-speed problem the explicit method is the optimal choice.

A large number of problems are not easily classified. That is to say they are neither slow-speed or high-speed. Such example are crash simulations and drop tower tests [62]. For these types of problems, which this thesis deals with, either solution method will work. The limiting factor becomes the amount of time required to complete the simulation, which if small elements are used can mean a slow simulation when using explicit.
2.6.3 MATERIAL MODELS

Three material models can be considered when modeling the adhesives in a joint configuration. The models are tiebreaks, cohesive zone model and the continuum model [63]. There are multiple points to consider when selecting which model to use such as computational costs, time and accuracy required [Table 5].

A tiebreak can be considered as a spring element that joins two nodes. From this description, it can be seen that a tiebreak is a simple way of modeling an adhesive. It allows the modeling of connections and transmits both compressive and tensile forces [64]. One of the issues with a tiebreak is that “numerical unzipping” can occur. Numerical unzipping is a phenomenon in which the failure of the first tiebreak element releases a large amount of energy, which sets of a chain reaction and causes all the tiebreaks to break prematurely [65].

The cohesive zone model is a more complicated model when compared to the tiebreak. This is due to the fact that a cohesive zone model requires cohesive elements to represent the adhesive. These elements are more computationally costly than the tiebreak contacts. Although the cohesive zone model simplifies into three tied nodes per element, it is still more than the one required for the tiebreaks. The benefit of using this model is that it is more comprehensive than a simple tiebreak model, which increases the accuracy of the results.

Table 5: Tiebreak vs. cohesive zone model [66] vs. continuum models

<table>
<thead>
<tr>
<th></th>
<th>Tie break model</th>
<th>Cohesive zone model</th>
<th>Continuum model</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Computational</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Usage</td>
<td>Least</td>
<td>Middle</td>
<td>Most</td>
</tr>
<tr>
<td>Accuracy</td>
<td>Least</td>
<td>Middle</td>
<td>Most</td>
</tr>
</tbody>
</table>

The most comprehensive and costly model is the continuum model. The cohesive model only uses one layer of solids, unlike the continuum model, which requires multiple layers through the thickness. The continuum model also uses different calculations in the simulations and different parameters [Figure 34]. These differences lead to an increase in computational time and cost when the continuum model is
compared to the cohesive and tiebreak models. The main benefit is that this is the most comprehensive way of simulation the adhesives and therefore has the potential to be the most accurate.

![Theoretical background of the CZM](image)

**Figure 34: Continuum mechanics vs. cohesive zone model [67]**

### 2.6.4 COHESIVE ZONE MODEL

A common method of calculating and modelling crack growth is through the use of linear elastic fracture mechanics (LEFM). The idea being that the stress field near the crack tip is calculated using the theory of elasticity. Therefore, the crack will propagate when the stress near the crack tip exceeds the material fracture toughness [63]. There are many methods in LEFM that can be used to simulate the crack propagation and subsequent failure of adhesives [63]. These include techniques such as the virtual crack extension [68], the j-integral [69], the virtual crack closure (VCC) [70] and the stiffness derivative [71] which are all based on the Griffith criteria [72]. The issue with all these methods is they are incapable of predicting the initiation of the crack and are restricted to problems in which the initial position and size of the crack is known [73]. For the tests that were carried out in this thesis the crack position and direction are unknown and therefore none of these methods of crack prediction work.

The cohesive zone model (CZM) is another model that is used in the area of fracture mechanics to predict crack growth. The fracture formation is regarded as a gradual phenomenon in which as the surfaces separate the crack that develops at the leading edge takes place across a cohesive zone and is resisted by cohesive tractions (71). Therefore, CZM can be considered as an alternative method to model separation. The main advantage of the CZM is that it is able to predict the behavior of an un-cracked structure. This is an important difference as it means that CZM can be used for more practical simulations such as a car...
model with adhesives. Another advantage to CZM is that it eliminates singularity of stress, which is important as it ensures that unzipping does not occur [74].

CZM is a good way of describing the cohesive forces that occur when material elements are being pulled apart. As the surfaces detach, traction begins to increase until a maximum is reached. The element then gradually reduces to zero at which point complete separation of the cohesive element occurs. The evolution of the separation in the cohesive zone can be visualized by points on the traction-separation curve [Figure 35] [75].

![Figure 35: Evolution of the separation in the traction-separation curve](image)

A traction-separation curve is the curve used by the cohesive model. It is created by normalizing the stress-strain curve found from either shear or tension testing. The traction-separation curve is used for both mode I and mode II [Figure 36].
CZM is important to discuss because the two cohesive material models that were considered for simulating the adhesive in this thesis are both based on this method. The two material models are the general cohesive model (Material number 186, LS-DYNA) and the strain rate dependent cohesive material model (Material number 240, LS-DYNA).

2.6.4.1 GENERAL COHESIVE FORMULATION

This is the simplest implementation of the CZM model and is implemented in commercial codes (For example LS-DYNA). It is a general model that incorporates all the main aspects of the CZM model as discussed above. It requires only one traction-separation curve, which is used for both mode I and mode II (Figure 37). This is a limitation in that only one mode of loading is 100% accurate.
Another limitation is that this model does not take into consideration the strain rate of effects of the adhesive. This means that the parameters that are inserted should be specific to the strain rate that is being tested. Although there are some limitations, the positive to using this model is that it is a simple implementation of the cohesive zone model. Another positive to using this model is that it can be used with the implicit approach, which is not the case for some other material models.

The maximum separation in mode I and mode II are calculated using the tensile stress, shear stress, energy release rates and the area under the traction separation curve [Equation 2].

\[
\delta_{I}^{F} = \frac{G_{I}}{A_{TSLC} \cdot T}, \quad \delta_{II}^{F} = \frac{G_{II}}{A_{TSLC} \cdot S}
\]

There are multiple options to simulate mixed mode loading scenarios in the general cohesive formulation. The one used in this thesis can be seen in Equation. Figure 38 is a visualization of the traction-separation curve in a mixed-mode loading scenario.

\[
\delta^{F} = \frac{1 + \beta^{2}}{A_{TSLC}} \left[ \left( \frac{T}{G_{I}} \right)^{\chi_{M1}} + \left( \frac{S \cdot \beta^{2}}{G_{II}} \right)^{\chi_{M1}} \right]^{-\frac{1}{\chi_{M1}}}
\]
2.6.4.2 COHESIVE FORMULATION WITH RATE EFFECTS

The next model that was considered was another CZM model that is a tri-linear elastic-ideally plastic cohesive zone model (MATERIAL NUMBER 240, LS-DYNA) [76]. This model is more sophisticated than the general CZM model above. This model has two main advantages:

- It can incorporate strain rate affects, meaning it can be used for all scenarios.
- Different traction separation curves can be used for Mode I and Mode II.

The main disadvantage to using this material model is that it cannot be used with an implicit formulation. This is a limitation when looking at quasi-static testing because the time to completion could potentially be very high using an explicit formulation.

After all the parameters are inserted into the material model, it produces a trilinear traction-separation curve while taking into consideration the strain rate [Figure 39]. Therefore, as the simulation is running this material model will create the correct traction-separation curve for both tension and shear at the correct strain rate. This makes it more robust than the general cohesive formulation, which is only capable of using one set of data at a specified strain rate.
This model utilizes a different equation for a mixed-mode loading scenario [Equation 4]. This mixed model loading is also visualized in Figure 40.

**Equation 4: Mixed-mode yield initiation displacement [66]**

\[ \delta_{m1} = \delta_{n1} \frac{1 + \beta^2}{\delta_{r1}^2 + (\beta \delta_{n1})^2} \]

This model is more complicated than the general cohesive material model because it does not simply follow a traction-separation curve. It builds the traction-separation curve based on the variables that are inserted at the correct strain rate.
Chapter 3  : METHODS

3.1 EXPERIMENTAL STRUCTURAL TESTING

3.1.1 STRUCTURAL SAMPLE DESIGN
The purpose of the structural testing was to evaluate numerical models and therefore required a consistent repeatable test and the ability to manufacture consistent test samples. The first step was to identify a design for the structural testing. From the two options discussed in the background section, the Hoang [48] T-shape sample was chosen. It was chosen for multiple reasons:

- It provided a simple geometry, which helped to achieve experimental consistency.
- The T-shape sample could be tested in multiple configurations such as torsion and shear.
- The machines required to test the samples were available at the University of Waterloo, which decreased the cost and time to complete the testing.

Investigating the design that was used by Hoang [48], a modification of that test sample was undertaken. The Hoang [48] test sample consisted of a large adhesion area and large C-channels. The sample size was reduced to a smaller section to ensure that it could be tested in existing testing equipment. The machines that were considered for testing were an Instron machine for quasi-static rates and a drop tower tester for higher deformation velocities. The details of each machine can be found in Appendix C. The drop tower had a smaller testing area and therefore the proposed test sample [Figure 41] was designed with this size restriction in mind. This new structural sample size and design [Figure 41] was used for all the experimental tests.

![Adhesively joined structural testing sample](image)

_Figure 41: Adhesively joined structural testing sample_

For the C-channels, Al6063-T5 (aluminum) was used with a thickness of 1/8”. This aluminum was chosen for several reasons:
• The surface preparation testing was previously carried out on 6000 series aluminum. The joint strength was found to be similar for several 6000 series aluminums [31].
• Much of the light weighting work that is being currently carried out is on aluminum, which was shown with the two vehicles discussed in the introduction.
• Lastly, Al6063-T5 was chosen because it was available in the required size.

3.1.2 QUASI-STATIC DIRECT SHEAR TESTS
The structural sample [Figure 41] was tested at a quasi-static rate of 2.5mm/min, the same rate used by Hoang [48]. Two fixtures were built for quasi-static testing. The first fixture, known as the High Compliance Fixture (HCF) resulted in high variability data attributed to deformation in the fixture. Therefore, a new Low Compliance Fixture (LCF) [Figure 42] was designed and used for the quasi-static direct shear tests. The experimental test results for both fixtures and more details about each can be found in Appendix D, E, and I.

Figure 42: Quasi-static shear fixture (LCF)

The force was measured with a 20,000lb load cell and the displacement was measured using a linear variable differential transformer (LVDT). For this test the failure of the adhesive, deformation in the C-channels and compliance of the rig were included in the displacement that was measured using the LVDT (i.e. the LVDT measured crosshead displacement). A camera (Nikon D3200) was set up to record each test and was used to measure displacement in the test sample and the fixture compliance, which is the difference found between the LVDT measurement and the tracker software measurement (Tracker: Video
analysis and modeling tool, open source physics). Due to this compliance (40kN/mm), the displacement was found from the tracker software.

### 3.1.3 QUASI-STATIC TORSIONAL SHEAR TESTS

The torsional test was carried out on the same Instron machine as the quasi-static shear test. The fixture was designed to allow the horizontal C-channel be loaded vertically down while the vertical C-channel was held in place generating torsion or Mode III loading on the adhesive joint. The fixture [Figure 43], which was made of steel, was reinforced and monitored for compliance. The displacement was obtained using software (Tracker: Video analysis and modeling tool, open source physics) for the same reason as the quasi-static shear test.

![Figure 43: Torsion fixture](image)

### 3.1.4 DYNAMIC IMPACT TESTS

Two dynamic impact tests were carried, supported (3.96 m/s) and unsupported (4.43 m/s), using an instrumented falling weight drop tower (Rosand Precision IFW5 drop tower tester). The velocity and mass of the impactor [Table 6] was chosen based on the energy required to cause adhesive failure and considering the limits of the test apparatus. To calculate velocity and mass required, the first step was to approximate the amount of energy required to fail the adhesive by assessing the thick adherend single lap shear data, calculated to be 5.41 J. The area for the structural test was 23 times larger than the thick adherend lap shear and it was therefore estimated that 124 J would be required to fail the adhesive in the dynamic impact testing. From this result, 250 J was chosen to ensure that the adhesive would fail while remaining within the limits of the test apparatus. To achieve this impact energy, a mass of 25.4 kg and a
drop height of 1m were calculated for the testing. For the supported section, the height was decreased to 0.8 m to ensure that the load cell was not harmed.

Table 6: Dynamic Impact testing specifications

<table>
<thead>
<tr>
<th></th>
<th>Unsupported</th>
<th>Supported</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height (m)</td>
<td>1.0</td>
<td>0.8</td>
</tr>
<tr>
<td>Mass (kg)</td>
<td>25.4</td>
<td>25.4</td>
</tr>
<tr>
<td>Velocity (m/s)</td>
<td>4.43</td>
<td>3.96</td>
</tr>
</tbody>
</table>

The first dynamic impact test was carried out with a fixture that did not have a support [Figure 44]. With this unsupported fixture, it was found that the adhesive did not fail. The aluminum channels plastically deformed and absorbed the impact energy, but the adhesive joint did not fail [Figure 45]. This can be seen as a desirable outcome in the sense that it shows the strength of the adhesive and its ability to be used as a structural joining method. However, since the purpose of the test was to investigate adhesive response and failure, a support was incorporated into the fixture resulting in a higher load and producing failure in the adhesive.

Figure 44: Dynamic impact unsupported fixture
The second dynamic impact test was carried out with the supported fixture. To achieve adhesive failure at a dynamic impact speed, a support was added underneath the horizontal C-channel. It was added to stop the aluminum from plastically deforming during the test [Figure 46]. This resulted in higher load on the adhesive without having to increase the speed or mass.

Figure 45: Deformed sample in high deformation testing with no support

Figure 46: Dynamic Impact with support
3.2 NUMERICAL SIMULATION

A flow chart of the approach taken to model the experiments is shown in Figure 47. The models were analyzed using a commercial finite element solver (LS-DYNA, LSTC, Livermore CA). The green path highlights the method used for the quasi-static cases while the blue path highlights the method used for the dynamic impact cases.

Cohesive elements were used to simulate the adhesive. The cohesive element was chosen over the tiebreaks because it was more comprehensive, as explained in the background section. The cohesive element has been proven by multiple studies to give good results when simulating adhesives [63, 67, 77]. Continuum or solid elements were not used because of the limitation concerning computational cost and time. A dynamic impact simulation was carried out with a continuum material model (Material number...
187, SAMP, LS-DYNA) and one element through the thickness of the adhesive. When compared to the cohesive element, the single layer solid elements resulted in an increase in computation time of three times [Table 7]. The issue with using one single integration point element through the thickness of the adhesive is it does not yield accurate results. Therefore, to gain accurate results more elements are required through the thickness, which increases the time to completion to days. The last issue with using the continuum element was that it could not be used with an implicit formulation, which was desirable for the quasi-static test simulations.

<table>
<thead>
<tr>
<th>Table 7: Cohesive vs continuum elements time to completion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cohesive</td>
</tr>
<tr>
<td>Time to completion</td>
</tr>
</tbody>
</table>

Two cohesive material models were used in this study. The first was a general cohesive model (Material number 186, LS-DYNA) and the second was a dynamic cohesive model with strain rate effects (Material number 240, LS-DYNA). It should be noted that the general cohesive model was the same as the dynamic cohesive model, but excluded deformation rate effects, which was suitable for the quasi-static tests. Further, the general cohesive model could be used in both the implicit and explicit code formulations, where the implicit form was used to model the quasi-static response of the test samples and reduce computation time. Therefore, the same parameters were used for both cohesive element types.

### 3.2.1 COHESIVE MODEL MATERIAL PARAMETERS

To create the cohesive models, the necessary material parameters were required from the coupon and material level testing. Table 8 lists the cohesive model variables that were required and the corresponding test data. The stress-strain data for tension and shear, for multiple strain rates, were normalized to create the traction-separation curves that were required for the cohesive models. These cohesive variables were used to create the strain rate dependent cohesive material model (Material number 240, LS-DYNA). The same variables are also used to create the general cohesive material model (Material number 186, LS-DYNA), which did not include strain rate effects requiring a single traction-separation curve at a single strain rate. To emphasize the importance of considering strain rates affects, a simulation was carried out on the dynamic impact case without considering strain rate affects. It was found that neglecting strain rate...
effects for the dynamic load cases significantly under predicted the force and displacement response. The details of these tests can be found in Appendix J.

Table 8: Simulation model parameters for cohesive elements

<table>
<thead>
<tr>
<th>Cohesive model Variables</th>
<th>Traction separation curve</th>
<th>Energy release rate (Mode I)</th>
<th>Energy release rate (Mode II)</th>
<th>Peak traction (Mode I)</th>
<th>Peak traction (Mode II)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test to obtain data</td>
<td>Based on Normalized thick adherend lap shear test</td>
<td>Tapered double cantilever beam</td>
<td>Calculated (Equation comes from the general cohesive material model)</td>
<td>Bulk material tensile test</td>
<td>Thick adherend lap shear</td>
</tr>
</tbody>
</table>

Appendix G provides the complete material data used for the numerical simulations.

3.2.2 SINGLE ELEMENT VERIFICATION

Prior to undertaking the full simulations, the cohesive material model implementations were verified using single element test cases [Figure 48]. This was done to ensure that the material parameters used produced a similar stress-strain output in tension and shear when compared to the experiments. Tension was compared to the tensile test and shear was compared to the thick adherend lap shear.

![Figure 48: Single element cohesive simulation a) single element b) tension c) shear](image)

The following tests were carried out with the general cohesive element model (Material number 186, LS-DYNA) at a quasi-static strain rate of 0.1/s. After this verification was completed, the same data was then enhanced with deformation rate effects for the cohesive material model with strain rate dependence.
(Material number 240, LS-DYNA) and the single element cases were analyzed at deformation rates corresponding to the experimental data.

For the cohesive material model, the strain or displacement at failure was determined by the energy release rate parameter. Therefore, the energy release rate in mode II was evaluated. It was found that because no specific test was carried out to determine this value; a calculation was required using the data from the coupon and bulk material level tests. The calculation that was used came from the general cohesive material model where the $G_{II}^{C}$ is the energy release rate in mode II [Equation 5].

**Equation 5: Energy release rate in Mode II calculation [66]**

$$\delta_{II}^{F} = \frac{G_{II}^{C}}{A_{TSLC} \cdot S}$$

$A_{TSLC} =$ Area under the traction separation curve

$S =$ Max Shear stress

$\delta_{II}^{F} =$ Displacement

Therefore, using the equation found above and data from the thick adherend lap shear the energy release rate in Mode II was calculated for both adhesives [Table 9].

<table>
<thead>
<tr>
<th>Adhesive</th>
<th>Calculated Energy release rate in Mode II - $G_{II}^{C}$ (N/mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DP460NS</td>
<td>15.7</td>
</tr>
<tr>
<td>SA9850</td>
<td>14.6</td>
</tr>
</tbody>
</table>

After calculating the energy release rate in mode II and running the shear simulation it was found that the numerical simulation predicted the experimental test for DP460NS [Figure 49]. It is also important to note that the maximum force and the modulus of elasticity obtained from the numerical simulation were in good agreement with the experimental tests. The same conclusion was reached for SA9850 [Figure 50].

43
Next, the single element cohesive material model was tested in tension for DP460NS and SA9850 [Figure 51, Figure 52]. This test showed the limitations of the general cohesive material model. The main concern was the fact that the simulation did not capture the modulus of elasticity. This difference for tension loading occurs because the cohesive material model only uses one traction-separation curve for both
tension and shear. Since the primary mode of loading for the structural tests was shear, the shear traction-separation curve was used.

![Figure 51: DP460NS single element in tension](image1)

![Figure 52: SA9850 single element in tension](image2)

Therefore, the model can be optimized for one mode. For this testing, it was decided that the model would be optimized for shear as a majority of the structural testing is in shear (although it is mixed loading).

One method for solving this optimization problem is to use the strain rate dependent cohesive material model in LS-DYNA (Material number 240, LS-DYNA), which allows for the insertion of specific traction separation curves for tension and shear.
SINGLE LAP SHEAR VERIFICATION

The cohesive material model was also used in the numerical simulation for the thick adherend single lap shear. This was another verification method to ensure the cohesive element captured a thick adherend single lap shear joint failure. As this is considered a pure shear failure, the results produced by the numerical simulation were found to be accurate for DP460NS and SA9850 [Figure 53, Figure 54].

![Graph](image1)

**Figure 53:** DP460NS thick adherend single lap shear numerical simulation vs. experimental test

![Graph](image2)

**Figure 54:** SA9850 thick adherend single lap shear numerical simulation vs. experimental test
Figure 55 shows the simulation of the thick adherend lap shear joint unloaded [Figure 55, left] and just prior to failure of the adhesive [Figure 55, right].

Lastly, it was also important to ensure that the general cohesive element produced similar results for implicit and explicit methods. Therefore, the single element and the thick adherend lap shear were run in both implicit and explicit. It was found that both tests matched exactly when comparing the explicit to the implicit formulations, while the time to completion was reduced using the implicit formulation. As an example of the time saved by using the implicit formulation, the single element at a quasi-static rate took 5 minutes to complete using an explicit formulation and 1 second using an implicit formulation.

### 3.2.3 ADHESIVE MESH CONVERGENCE STUDY

To ensure the accuracy of the simulation a mesh convergence study needed to be undertaken. The purpose of the mesh convergence study was to find the coarsest mesh that could be used to model the structural tests. The coarsest mesh allowed for the fastest computational time, which also decreased the cost of the simulation. Details of the mesh convergence study can be seen in Appendix F, an example showing the mesh convergence for the energy absorbed can be seen in Figure 56.
From the mesh convergence study it was found that the optimal mesh size was 2mm for the width of the cohesive element, which had an aspect ratio of 1:10.

3.2.4 ALUMINUM C-CHANNELS MATERIAL PROPERTIES

The aluminum C-channels were modeled with solid elements. Shell and thick shell elements were investigated but the results showed multiple issues such as hourglassing and mesh convergence problems associated with the load application to the elements.

The material model that was used to simulate the 6063-T5 aluminum alloy was a power law plasticity model. This material model uses a power law hardening rule with material properties that were found from a study based on similar extruded aluminum channels [78] [Table 10].

<table>
<thead>
<tr>
<th>Material</th>
<th>E (GPa)</th>
<th>$\sigma_{yield}$ (MPa)</th>
<th>$\nu$</th>
<th>N (Hardening exponent)</th>
<th>K (strength coefficient)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Al 6063-T5</td>
<td>64</td>
<td>142</td>
<td>0.3</td>
<td>0.123</td>
<td>301.4</td>
</tr>
</tbody>
</table>

3.2.5 BOUNDARY CONDITIONS

Multiple iterations of each simulation were carried out with modified boundary conditions. From these simulations, the different boundary conditions were assessed and refined to ensure that the numerical simulation was able to capture what occurred in the experimental tests. The evolution and effects of the boundary conditions on the numerical simulation results can be found in Appendix H.

3.2.5.1 Quasi-static shear boundary condition Evaluation

It was important to evaluate the test fixture and the videos to ensure that the boundary conditions used in the simulation were correctly implemented. From this evaluation, it was found that three important aspects were observed for the quasi-static shear testing:

- Securing bolts [Figure 57]
- Interaction between moving plate and test sample
- Interaction between the sample and the fixture

The bolts were simplified to the boundary condition where the nodes that are affected on the C-channel were constrained [Figure 57].
The interaction between the moving plate and the test sample was evaluated. Upon further investigation, it was found that the fixture was misaligned by 1.5 degrees on average. This resulted in an initial ramp up stage in the data. Therefore, for the simulation the interactive plate was placed at an angle of 1.5 degrees similar to what was observed and measured in the tests [Figure 58].

The final boundary condition that was evaluated was the interaction between the sample and the fixture. Due to the fact that the horizontal C-channel is placed over the fixture, simulating part of the fixture [Figure 59 in green] was important to capture the complex interaction between the sample and the fixture.
3.2.5.2 Quasi-static Torsional Testing boundary condition Evaluation

The following are the boundary conditions that were considered for the quasi-static torsional test:

- Securing bolts [Figure 60]
- Load point [Figure 61]

The securing bolts were simulated by using cylinders that were the same size as the bolts. This was done because during the testing the vertical C-channel rotated. This meant that unlike the shear test, the bolts were in contact with the C-channel in different places as the rotation occurred.
The load point in the experimental test is a bolt that is attached to the moving section of the rig. The bolt pulled the horizontal section downwards to create a torsional movement. This was simulated by creating the bolt as a continuum element with the correct dimensions. [Figure 61]

Figure 61: Torsional simulation moving bolt boundary condition

3.2.5.3 Dynamic impact without a support boundary condition Evaluation

For the unsupported dynamic impact testing, it was found that the following boundary conditions were important:

- The inertial effects of the fixture
- Securing bolts
- Interaction between the striker and the sample
- Impact speed

The entire fixture was simulated because the load cell was located below the fixture. Therefore, upon impact the load is transmitted through the fixture to the load cell [Figure 64, left]. With this in mind, the securing bolts were also simulated because they transmitted the force from the sample to the fixture [Figure 63].

The interaction with the striker was assessed by reviewing the high-speed videos. It was found that the impactor hit at an angle of 0.5 degrees. This observation showed that the wall that was used in the simulation also needed to be angled at 0.5 degrees.

The compliance of the large section located below the fixture, which housed the load cell, was analyzed. This section was predominantly made of aluminum. It was found that without considering this section in
the numerical simulations, the results were stiffer in the initial ramp up stage when compared to the experimental test data. To remedy this problem a block [Figure 62] was added below the fixture and sample. This block was given the properties of the aluminum to mimic the compliance of all the components found below the fixture [Figure 63, left].

![Figure 62: Components below the fixture (left) block representation of components (right)](image)

The impact speed that was calculated was the ideal speed at impact because it did not account for any energy losses such as friction. Therefore, the video of the impactor was assessed using software (Tracker: Video analysis and modeling tool, open source physics) and this software analyzed velocity was used in the simulation [Table 11].

<table>
<thead>
<tr>
<th>Calculated speed (m/s)</th>
<th>Software analyzed speed (m/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.43</td>
<td>4.2</td>
</tr>
</tbody>
</table>
3.2.5.4 **Supported Dynamic impact boundary condition Evaluation**

The supported dynamic impact boundary conditions were the same as those found for the unsupported dynamic impact. The only modification was that the horizontal support was added to the fixture to prevent the adherend from deforming similar to the experimental tests [Figure 64, right].

The only boundary condition that was different for the supported dynamic impact is the impact speed, which was found through analysis of the video footage [Table 12].

<table>
<thead>
<tr>
<th>Calculated speed (m/s)</th>
<th>Software analyzed speed (m/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.96</td>
<td>3.83</td>
</tr>
</tbody>
</table>
3.3 Fatigue testing

The main purpose of fatigue testing was to create an S-N curve (stress amplitude vs. number of cycles to failure). The first step in completing the fatigue testing was choosing the configurations that were to be tested. It was decided that a tensile bulk material sample, single lap shear [54, 79], and the structural sample in direct shear would be tested. The tensile test sample was chosen because it tests the adhesive at the material level and would help obtain the bulk fatigue properties. As for the single lap shear, it was chosen because it tests the adhesive at the coupon level and would help obtain the effect of a joint on the adhesive fatigue properties. Lastly, the structural sample would be used to compare to the single lap shear results.

One of the common test parameters used by multiple studies was a tension-tension or shear-shear sinusoidal wave [Figure 65] [54, 79]. This means that once the adhesive is loaded in tension or shear, it is never unloaded throughout the fatigue test. This was therefore chosen as the loading cycle.
Another parameter that is required is the frequency at which the cyclic loading would take place. This again varied and after some research, 5Hz was chosen. The 5Hz was chosen due to results from studies in which adhesive fatigue properties were tested. It was shown that a lower frequency reduced the amount of heat that was generated in the adhesive, which is desirable because heat has been shown to affect the fatigue properties of an adhesive negatively [29, 80].

Lastly, the parameters such as the maximum and minimum stress that would be required to create the cyclic loading were calculated [Equation 6]. Using the equations found below and the percentage of the maximum yield strength [Table 13] of the adhesive the testing parameters were all chosen. The stress ratio [$R$ in Equation 6] was chosen to be 0.1.

**Equation 6: Fatigue Equations**

\[
\sigma_{max} = \sigma_{yield} \times \% \\
\sigma_{min} = \sigma_{yield} \times \% \times R \\
R = \frac{\sigma_{min}}{\sigma_{max}}
\]
Table 13: S-N curve testing percentages

<table>
<thead>
<tr>
<th>Percent of yield strength</th>
<th>Tensile sample</th>
<th>Single lap shear</th>
<th>Structural testing</th>
</tr>
</thead>
<tbody>
<tr>
<td>80%</td>
<td>80%</td>
<td>80%</td>
<td>80%</td>
</tr>
<tr>
<td>70%</td>
<td>70%</td>
<td>60%</td>
<td></td>
</tr>
<tr>
<td>60%</td>
<td>60%</td>
<td>40%</td>
<td></td>
</tr>
<tr>
<td>50%</td>
<td>50%</td>
<td></td>
<td>20%</td>
</tr>
<tr>
<td>40%</td>
<td>40%</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

3.3.1 TENSILE SAMPLE FATIGUE TESTING

Fatigue testing was carried out on the tensile samples [Figure 66].

![Figure 66: Tensile sample loaded in fatigue fixture](image)

The testing was done using an Instron machine that was built with the tensile test samples in mind. The Details of this instron machine can be found in Appendix C. The new test machine had a 500lb load cell and a smaller actuator, which were needed because the applied forces required to test mini dog bones were small. The tensile test sample was bolted in the Instron machine and the testing was carried out using the tension-tension sinusoidal wave with a frequency of 5Hz.

3.3.2 SINGLE LAP SHEAR FATIGUE TESTING

The single lap shear sample, as discussed earlier was used for shear testing to characterize the adhesives. Therefore, the existing machines and materials were used for this fatigue testing. The single lap shear was created with end tabs to reduce eccentric loading [Figure 67]. The sample was tested in the same Instron machine that was used for quasi-static structural testing (Details in Appendix C). A controller was used to create a sine wave response. After loading the sample into the Instron, it was put into shear and then the machine was run at 5Hz in a cyclic manner.
3.3.3 STRUCTURAL SAMPLE FATIGUE TESTING

The last fatigue test that was carried out was on the structural T-sample. The same Instron machine and LCF that were used to test the structural samples were also used for the fatigue testing. In addition, the sinusoidal wave, producing shear loading in the sample, was used with a frequency of 5Hz, which is the same as all the fatigue testing that was undertaken previously.
Chapter 4: RESULTS AND DISCUSSIONS

4.1 COMPARISON OF NUMERICAL AND EXPERIMENTAL RESULTS

The initial goal of this thesis was to carry out a structural test that would then be used to verify the accuracy of the numerical material models that were created. Therefore, comparing the numerical simulation data with the experimental test data helped to evaluate the accuracy of the adhesive material models. All the experimental tests and numerical simulations results were reported in terms of load (kN) and displacement (mm).

SA9850 was structurally tested with two surface preparations: grit blasting and a contaminated surface. It was found that the contaminated surface resulted in better data because it was more consistent. Therefore, the experimental test data obtained from the contaminated surface preparation was used for this study. The details of all the tests and the comparison of the grit blasting and contaminated surface can be found in Appendix I.

4.1.1 QUASI-STATIC TESTING

The first step was to analyze the numerical simulation results for DP460NS. The force-displacement for the quasi-static structural testing simulation was found [Figure 68]. The displacement comprised of the failure of the adhesive as well as plastic deformation of the adherend. It was found that there were two distinct parts of the graph [Figure 68]:

- Section 1 – ramp up
- Section 2 – Adherend Plastic deformation and adhesive deformation

The ramp up stage, as discussed in the boundary condition section, was because the impact plate that interacts with the sample was misaligned by 1.5 degrees at the start of the test. Once the sample was aligned with the impact plate the deformation of the adherend and the adhesive began.
Figure 68: DP460NS quasi-static shear numerical simulation force-displacement result

At the end of the test, the adhesive failed and the adherend underwent plastic deformation [Figure 69]. Much of this plastic deformation occurred in the horizontal C-channel.

Figure 69: Quasi static cohesive simulation – DP460NS – deformation before failure
A comparison between the numerical simulation and the experimental test showed the plastic deformation that occurred in the horizontal aluminum C-channel [Figure 70]. The opening distance was also assessed and it was found that the numerical simulation captured the deformation of the horizontal C-channel for both DP460NS and SA9850 [Table 14].

Figure 70: Deformation of horizontal section during quasi-static shear testing - Numerical simulation (left) and experimental test (right)

Table 14: Quasi-static shear experimental and numerical horizontal C-channel deformation comparison

<table>
<thead>
<tr>
<th></th>
<th>Average opening (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>DP460NS</td>
</tr>
<tr>
<td>Experimental Test</td>
<td>42.0</td>
</tr>
<tr>
<td>Numerical Simulation</td>
<td>45.0</td>
</tr>
<tr>
<td>Difference (%)</td>
<td>6.90</td>
</tr>
</tbody>
</table>

Figure 71 illustrates the experimental data vs. the numerical simulation for shear of DP460NS in quasi-static testing. The average maximum force, displacement to failure and energy were calculated and the numerical simulation and experimental tests were compared [Table 15]. The difference for all these parameters was found to be approximately 10% but all these numerical values fell within the 95% confidence interval (CI) obtained for the experimental tests [Figure 72]. In addition, analysis software (CORA) was used to evaluate the shape of the graphs, which is represented by the cross correlation value [Table 16]. For this test, it was found that the cross correlation value resulted in an excellent rating, which shows that the numerical simulation graph shape was similar to the experimental tests. Taking all these
parameters into consideration it was concluded that the numerical simulation accurately captured the behavior of the DP460NS quasi-static shear tests.

![Force vs. Displacement Graph]

**Figure 71:** DP460NS quasi-static shear numerical simulation vs. experimental tests

**Table 15:** DP460NS quasi-static shear numerical simulation vs. experimental tests displacement, force and energy comparison

<table>
<thead>
<tr>
<th></th>
<th>Average Maximum Displacement (mm)</th>
<th>Average Maximum Force (kN)</th>
<th>Energy (kN-mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Experimental Test</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(95% confidence interval)</td>
<td>3.00 (±0.56)</td>
<td>30.48 (±3.9)</td>
<td>40.59 (±12.81)</td>
</tr>
<tr>
<td><strong>Numerical Simulation</strong></td>
<td>3.28</td>
<td>26.84</td>
<td>46.56</td>
</tr>
<tr>
<td><strong>Difference (%)</strong></td>
<td>8.92</td>
<td>12.70</td>
<td>13.7</td>
</tr>
</tbody>
</table>
Figure 72: DP460NS Quasi-static shear - Experimental test 95% CI for displacement, force and Energy compared to numerical simulation

Table 16 DP460NS Quasi-static shear – Cross correlation and size

<table>
<thead>
<tr>
<th></th>
<th>Cross Correlation</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Function</td>
<td></td>
</tr>
<tr>
<td>DP460NS 1</td>
<td>0.995</td>
<td>0.987</td>
</tr>
<tr>
<td>DP460NS 2</td>
<td>0.968</td>
<td>0.893</td>
</tr>
<tr>
<td>DP460NS 3</td>
<td>0.988</td>
<td>0.945</td>
</tr>
<tr>
<td>Average</td>
<td>0.984</td>
<td>0.942</td>
</tr>
<tr>
<td>Rating</td>
<td>Excellent</td>
<td>Excellent</td>
</tr>
</tbody>
</table>

Figure 74 shows the SA9850 data for the numerical simulation vs. the experimental tests with the contaminated surface preparation. The SA9850 numerical simulation captures the experimental tests well except for the third experimental test. This sample exhibited a larger displacement when compared to the two other tests. Upon investigating the samples after failure, it was found that the spew fillet on the third sample was not cleaned. The addition of a spew fillet has been shown in multiple studies to increase the
failure strength of epoxy adhesives. [81, 82] This larger amount of energy absorption observed by the third SA9850 sample can therefore be attributed to the spew fillet [Figure 73].

![Spew Fillet](image)

**Figure 73: Spew fillet**

Therefore, when the third data set was excluded, the maximum force and energy are approximately 4% different when comparing the numerical simulations and the experimental tests [Table 17]. The numerical simulation over predicted the displacement at failure by 15% and did not fall within the 95% confidence interval of the experimental tests [Figure 75]. The last two values that were used to evaluate the accuracy of this numerical model were the cross correlation (Excellent) and the size (Good) ratings [Table 18], both of which show that the numerical simulation results were in agreement with the experimental tests. Similar to DP460NS, the conclusion for SA9850 is that the numerical simulation was able to simulate the behavior of the adhesive for the quasi-static shear experimental test.

![Force vs Displacement](image)

**Figure 74: SA9850 quasi-static shear numerical simulation vs. experimental tests**
Table 17: SA9850 quasi-static shear numerical simulation vs. experimental tests displacement, force and energy comparison

<table>
<thead>
<tr>
<th></th>
<th>Average Maximum Displacement (mm)</th>
<th>Average Maximum Force (kN)</th>
<th>Energy (kN-mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Experimental Test</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(95% confidence interval)</td>
<td>2.92 (±0.15)</td>
<td>28.02 (±0.84)</td>
<td>45.77 (±21.55)</td>
</tr>
<tr>
<td><strong>Numerical Simulation</strong></td>
<td>3.36</td>
<td>26.88</td>
<td>47.92</td>
</tr>
<tr>
<td><strong>Difference (%)</strong></td>
<td>14.01</td>
<td>4.15</td>
<td>4.59</td>
</tr>
</tbody>
</table>

Figure 75: SA9850 Quasi-static shear - Experimental test 95% CI for displacement, force and Energy compared to numerical simulation
Table 18: SA9850 Quasi-static shear – Cross correlation and size

<table>
<thead>
<tr>
<th></th>
<th>Cross Correlation Function</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>SA9850 1</td>
<td>0.983</td>
<td>0.757</td>
</tr>
<tr>
<td>SA9850 2</td>
<td>0.998</td>
<td>0.915</td>
</tr>
<tr>
<td>Average</td>
<td>0.991</td>
<td>0.836</td>
</tr>
<tr>
<td>Rating</td>
<td>Excellent</td>
<td>Good</td>
</tr>
</tbody>
</table>

4.1.2 TORSIONAL TESTING

For both adhesives in torsion, the cohesive elements began to fail at the same corner in the numerical simulation [Figure 76, marked as one]. As the cohesive elements failed, they eroded in the same direction [Figure 76]. This gradual failure was seen after the maximum force was reached [Figure 77, Figure 79].

![Figure 76: Quasi-static torsion simulation - start](image)

The simulation for DP460NS in torsion captured the initial stage when compared to the experimental tests but failed at a lower displacement and force [Figure 77]. This difference can also be seen when the experimental test and numerical simulation maximum force, energy [Table 19], cross correlation value and the size value [Table 20] were compared. All these comparisons show that the numerical simulation does not capture the experimental tests. Lastly, the failure seemed to be gradual in the simulation as the elements erode, which was unlike the test because it failed instantly. From these results it was important to consider the fact that during torsion the primary mode of loading is a Mode III form of loading, which is an out of plane shear [34]. This model of loading was not tested previously and therefore this lack of
information for DP460NS could help to explain why the numerical simulation was unable to predict what occurred during the experimental tests. It must also be noted that the current cohesive material models do not require or utilize mode III data, which is a limitation.

![Figure 77: DP460NS quasi-static torsion numerical simulation vs. experimental tests](image.png)

**Table 19: DP460NS quasi-static torsion numerical simulation vs. experimental tests**

<table>
<thead>
<tr>
<th></th>
<th>Average Maximum Force (kN)</th>
<th>Energy (kN-mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Experimental Test (95% confidence interval)</strong></td>
<td>9.75 (±0.03)</td>
<td>63.47 (±17.07)</td>
</tr>
<tr>
<td><strong>Numerical Simulation</strong></td>
<td>6.60</td>
<td>25.83</td>
</tr>
<tr>
<td><strong>Difference (%)</strong></td>
<td>38.53</td>
<td>84.30</td>
</tr>
</tbody>
</table>
Unlike the DP460NS torsional results, the SA9850 numerical simulation predicted the behavior of the adhesive [Figure 79]. The energy was over predicted by the numerical simulation by 24.6% but fell within the 95% confidence interval [Figure 80]. The maximum force (2.9% difference) and the shape of the force-displacement curve, which resulted in a cross correlation rating of excellent [Table 21] showed that the numerical simulation matched well with the experimental tests.
Although the numerical simulation for SA9850 in torsion is capable of capturing the behavior of the experimental tests, it is still important to keep in mind that no previous testing was carried on the mode III loading for SA9850.

![Graph showing force vs. displacement for experimental test and numerical simulation for SA9850](image)

*Figure 79: SA9850 quasi-static torsion numerical simulation vs. experimental tests*

<table>
<thead>
<tr>
<th></th>
<th>Average Maximum Force (kN)</th>
<th>Energy (kN-mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Experimental Test (95% confidence interval)</td>
<td>6.84 (±1.17)</td>
<td>23.21 (±10.72)</td>
</tr>
<tr>
<td>Numerical Simulation</td>
<td>7.05</td>
<td>29.79</td>
</tr>
<tr>
<td>Difference (%)</td>
<td>2.90</td>
<td>24.53</td>
</tr>
</tbody>
</table>

*Table 21: SA9850 quasi-static torsion numerical simulation vs. experimental tests* force and energy comparison
Figure 80: SA9850 Quasi-static torsion - Experimental test 95% CI for force and Energy compared to numerical simulation

Table 22: SA9850 Quasi-static torsion – Cross correlation and size

<table>
<thead>
<tr>
<th></th>
<th>Cross Correlation Function</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>SA9850 1</td>
<td>0.953</td>
<td>0.722</td>
</tr>
<tr>
<td>SA9850 2</td>
<td>0.787</td>
<td>0.594</td>
</tr>
<tr>
<td>SA9850 3</td>
<td>0.987</td>
<td>0.881</td>
</tr>
<tr>
<td>Average</td>
<td>0.909</td>
<td>0.732</td>
</tr>
<tr>
<td>Rating</td>
<td>Excellent</td>
<td>Good</td>
</tr>
</tbody>
</table>

4.1.3 DYNAMIC IMPACT

The numerical simulation results for DP460NS and SA9850 showed that the adhesive did not fail. The aluminum C-channels deformed and absorbed all the energy while the adhesive held the two C-channels together [Figure 81], which is the same result as that found experimentally. An evaluation was carried out to ensure that the deformations in the numerical simulation were consistent with the deformations that were observed in the experiment.
The maximum deformation of the horizontal C-channel was evaluated at two points as indicated by the red dots [Figure 82].

It was found that the difference for the deformation of the horizontal C-channel between the numerical simulation and the experimental test at these points was 2% and 5.4% for DP460NS and SA9850 respectively [Table 23].
Table 23: Unsupported dynamic impact experimental and numerical horizontal C-channel deformation comparison

<table>
<thead>
<tr>
<th></th>
<th>Average Displacement (mm)</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>DP460NS</td>
<td>SA9850</td>
<td></td>
</tr>
<tr>
<td>Experimental Test</td>
<td>5.1</td>
<td>6.5</td>
<td></td>
</tr>
<tr>
<td>Numerical Simulation</td>
<td>5.2</td>
<td>6.2</td>
<td></td>
</tr>
<tr>
<td>Difference (%)</td>
<td>2.0</td>
<td>5.4</td>
<td></td>
</tr>
</tbody>
</table>

At the maximum force when the velocity of the impact goes to 0 m/s, the aluminum underwent elastic unloading, hence the displacement reversal seen at the end of the graph [Figure 83].

For the DP460NS unsupported dynamic impact, the numerical simulation and experimental tests were compared [Figure 83]. The percent difference between the numerical simulation and the experimental test for displacement (2.5%) and energy (5%) were both good [Table 24]. These positive results were also validated by the cross correlation rating of excellent [Table 25].

![Figure 83: DP460NS Unsupported dynamic impact numerical simulation vs. experimental tests](image)
Table 24: DP460NS Unsupported dynamic impact numerical simulation vs. experimental tests displacement and energy comparison

<table>
<thead>
<tr>
<th></th>
<th>Average Maximum Displacement (mm)</th>
<th>Energy (kN-mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Experimental Test</td>
<td>7.4 (±0.64)</td>
<td>156 (±2.64)</td>
</tr>
<tr>
<td>(95% confidence interval)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Numerical Simulation</td>
<td>7.59</td>
<td>164</td>
</tr>
<tr>
<td>Difference (%)</td>
<td>2.5</td>
<td>5.0</td>
</tr>
</tbody>
</table>

Figure 84: DP460NS unsupported dynamic impact - Experimental test 95% CI for force and Energy compared to numerical simulation
Table 25: DP460NS unsupported dynamic impact - Cross correlation and size

<table>
<thead>
<tr>
<th></th>
<th>Cross Correlation Function</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>DP460NS 1</td>
<td>0.971</td>
<td>0.853</td>
</tr>
<tr>
<td>DP460NS 2</td>
<td>0.96</td>
<td>0.79</td>
</tr>
<tr>
<td>DP460NS 3</td>
<td>0.964</td>
<td>0.792</td>
</tr>
<tr>
<td>DP460NS 4</td>
<td>0.968</td>
<td>0.727</td>
</tr>
<tr>
<td>DP460NS 5</td>
<td>0.971</td>
<td>0.853</td>
</tr>
<tr>
<td>Average</td>
<td>0.967</td>
<td>0.803</td>
</tr>
<tr>
<td>Rating</td>
<td>Excellent</td>
<td>Good</td>
</tr>
</tbody>
</table>

When comparing the SA9850 experimental tests to the numerical simulations [Figure 85] it was found that the initial peak was not captured, which is the case with all the dynamic impact experiments. Similar to the analysis results for DP460NS, the difference between the displacement, energy [Figure 85], CI comparison [Figure 86] and cross correlation values [Table 27] all show that this numerical simulation accurately captured what occurred in the experimental tests.

Figure 85: SA9850 Unsupported dynamic impact numerical simulation vs. experimental tests
Table 26: SA9850 Unsupported dynamic impact numerical simulation vs. experimental test displacement and energy comparison

<table>
<thead>
<tr>
<th></th>
<th>Average Maximum Displacement (mm)</th>
<th>Energy (kN-mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Experimental Test</td>
<td>7.94 (±0.7)</td>
<td>155 (±2.75)</td>
</tr>
<tr>
<td>(95% confidence interval)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Numerical Simulation</td>
<td>8.35</td>
<td>176</td>
</tr>
<tr>
<td>Difference (%)</td>
<td>5.0</td>
<td>12.7</td>
</tr>
</tbody>
</table>

Figure 86: SA9850 unsupported dynamic impact - Experimental test 95% CI for force and Energy compared to numerical simulation
Table 27: SA9850 unsupported dynamic impact - Cross correlation and size

<table>
<thead>
<tr>
<th></th>
<th>Cross Correlation Function</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>SA9850 1</td>
<td>0.978</td>
<td>0.964</td>
</tr>
<tr>
<td>SA9850 2</td>
<td>0.975</td>
<td>0.860</td>
</tr>
<tr>
<td>SA9850 3</td>
<td>0.967</td>
<td>0.875</td>
</tr>
<tr>
<td>Average</td>
<td>0.973</td>
<td>0.900</td>
</tr>
<tr>
<td>Rating</td>
<td>Excellent</td>
<td>Excellent</td>
</tr>
</tbody>
</table>

The unsupported dynamic impact for DP460NS showed a good comparison between the numerical simulation and the experimental tests [Figure 87]. With a support, the deformation of the adherend was reduced significantly and the energy was absorbed through the failure of the adhesive.

![Figure 87: DP460NS dynamic impact with a support numerical simulation vs. experimental tests](image)

During the impact, the numerical simulation showed that a small amount of deformation was observed in the horizontal C-channel but most of the force and the deformation was the adhesive as it sheared and failed [Figure 88].

75
The numerical simulation and the experimental tests for DP460NS showed a difference of 3.7% when comparing their energy absorption [Table 28]. As for the maximum force and the displacement, both are under predicted in the numerical model by 22.3% and 24.3% respectively. Although these differences are high, the maximum force result from the numerical simulation is found to be within the 95% CI for the experimental test [Figure 89]. In addition, the cross correlation function rating was found to be excellent [Table 29]. Therefore, the numerical simulation captures the experimental tests well when all the comparison parameters are considered.

Table 28: DP460NS supported dynamic impact numerical simulation vs. experimental tests displacement, force and energy comparison

<table>
<thead>
<tr>
<th></th>
<th>Average Maximum Displacement (mm)</th>
<th>Average Maximum Force (kN)</th>
<th>Energy (kN-mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Experimental Test</strong></td>
<td>3.64 (±0.32)</td>
<td>58.9 (±15.0)</td>
<td>79.2 (±22.1)</td>
</tr>
<tr>
<td><strong>(95% confidence interval)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Numerical Simulation</strong></td>
<td>2.85</td>
<td>47.1</td>
<td>82.1</td>
</tr>
<tr>
<td><strong>Difference (%)</strong></td>
<td>24.3</td>
<td>22.3</td>
<td>3.6</td>
</tr>
</tbody>
</table>
Figure 89: DP460NS supported dynamic impact - Experimental test 95% CI for force and Energy compared to numerical simulation

Table 29: DP460NS supported dynamic impact - Cross correlation and size

<table>
<thead>
<tr>
<th></th>
<th>Cross Correlation Function</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>DP460NS 1</td>
<td>0.937</td>
<td>0.7</td>
</tr>
<tr>
<td>DP460NS 2</td>
<td>0.923</td>
<td>0.786</td>
</tr>
<tr>
<td>Average</td>
<td>0.93</td>
<td>0.743</td>
</tr>
<tr>
<td>Rating</td>
<td>Excellent</td>
<td>Good</td>
</tr>
</tbody>
</table>

Lastly, the SA9850 numerical simulation results were compared to the supported dynamic impact tests [Figure 90]. The numerical simulation showed similar results to DP460NS. Comparing the average maximum force and displacement it was found that the numerical simulation under predicted by approximately 20% for both [Table 30]. The difference for energy was found to be 5.7%. The force result from the numerical simulation was found to fall within the 95% CI for the experimental test [Figure 91]. Lastly, the cross correlation function and the size both resulted in a rating of excellent [Table 31].
Therefore, taking all the comparison parameters into consideration it can be concluded that the numerical simulation captures the experimental tests.

![Figure 90: SA9850 supported dynamic impact numerical simulation vs. experimental tests](image)

Table 30: SA9850 supported dynamic impact numerical simulation vs. experimental tests displacement, force and energy comparison

<table>
<thead>
<tr>
<th></th>
<th>Average Maximum Displacement (mm)</th>
<th>Average Maximum Force (kN)</th>
<th>Energy (kN-mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Experimental Test</td>
<td>Average Maximum Displacement (mm)</td>
<td>Average Maximum Force (kN)</td>
<td>Energy (kN-mm)</td>
</tr>
<tr>
<td>(95% confidence interval)</td>
<td>3.71 (±)</td>
<td>57.38 (±)</td>
<td>86.21 (±)</td>
</tr>
<tr>
<td>Numerical Simulation</td>
<td>3.0</td>
<td>45.5</td>
<td>81.3</td>
</tr>
<tr>
<td>Difference (%)</td>
<td>19.2</td>
<td>21.4</td>
<td>5.7</td>
</tr>
</tbody>
</table>
Figure 91: SA9850 supported dynamic impact - Experimental test 95% CI for force and Energy compared to numerical simulation

Table 31: SA9850 supported dynamic impact - Cross correlation and size

<table>
<thead>
<tr>
<th></th>
<th>Cross Correlation Function</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>SA9850 1</td>
<td>0.879</td>
<td>0.707</td>
</tr>
<tr>
<td>SA9850 2</td>
<td>0.946</td>
<td>0.982</td>
</tr>
<tr>
<td>SA9850 3</td>
<td>0.933</td>
<td>0.95</td>
</tr>
<tr>
<td>Average</td>
<td>0.919</td>
<td>0.88</td>
</tr>
<tr>
<td>Rating</td>
<td>Excellent</td>
<td>Excellent</td>
</tr>
</tbody>
</table>
4.1 FATIGUE TESTING RESULTS

4.1.1 DOG BONE FATIGUE RESULTS
The fatigue data for DP460NS and SA9850 in a dog bone configuration were obtained. Using the data, an S-N curve was plotted for both adhesives [Figure 92]. The thick black line found on the edge of the figure represented the limit at which the fatigue life was assumed to be infinite. The adhesive was assumed to be at “infinite” life at $10^7$ cycles (approximately 23 days testing at a frequency of 5Hz) [83]. This was only an assumption and tests still needed to be carried out to ensure that it holds true for these structural adhesives. The reason this was not completed was due to difficulties that were encountered with the equipment when attempting to run the fatigue testing for a prolonged amount of time.

\[\text{Figure 92: Dog bone fatigue data S-N curve for DP460NS and SA9850}\]

4.1.2 SINGLE LAP SHEAR FATIGUE RESULTS
The fatigue data for DP460NS and SA9850 [Figure 93] in a single lap shear configuration were both obtained.
As one can see for both adhesives, the cycles to failure do not decrease linearly as the stress amplitude was reduced. This was due to the fact that during the test there was bending that was observed in the aluminum. The adherend bending [Figure 94] created a stress concentration at the edges [Figure 95]. These stress concentrations at the edges, which resulted in a non-uniform shear distribution, caused the adherend to fail at 50%. With these failures and the bending affects, the test was unable to produce fatigue data for the adhesive at the lower percentages. This non-linear S-N curve emphasizes the effects and importance of joint design. If a joint design is done incorrectly, it can lead to weaker fatigue qualities.

Figure 93: DP460NS and SA9850 percentage of maximum force vs. cycle's to failure - Single lap shear fatigue

Figure 94: Single lap shear bending during test
Although changing the adherend was considered, it was ultimately decided that regardless of the adherend choice, there was always going to be an inherent problem with this test due to the non-uniform stress distribution along the bond line.

4.1.3 STRUCTURAL SAMPLE FATIGUE RESULTS

The structural fatigue testing was carried out at four stress percentages and only for DP460NS [Figure 96]. The single lap shear fatigue and the structural fatigue data were compared because they were both joints with a mixed mode loading but predominantly shear stresses. The structural testing followed a similar pattern to the single lap shear [Figure 96]. The single lap shear and the structural testing both resulted in a non-linear S-N curve. This shows the extent by which the mixed mode loading affected the fatigue life of the adhesive. It also further emphasized the importance of joint design to maximize the strength as well as the fatigue life of a structure.
Figure 96: Fatigue S-N curve for DP460NS single lap shear vs structural testing
Chapter 5  : SUMMARY AND RECOMMENDATIONS

5.1 SUMMARY

Structural test samples were created by adhesively joining two aluminum C-channels. The structural samples were tested using two toughened structural epoxy adhesives (DP460NS and SA9850) in four configurations:

- Quasi-static direct shear (2.5mm/min)
- Quasi-static torsion (2.5mm/min)
- Unsupported dynamic impact in direct shear (25 kg impacting at 4.43 m/s)
- Supported dynamic impact in direct shear (25 kg impacting at 3.96 m/s)

In general, the four experimental tests demonstrated consistent responses concerning shape, maximum force and displacement at failure. In addition, it was found that the dynamic impact forces at failure were larger than the quasi-static forces at failure. This result was expected because both adhesives were strain rate dependent.

Corresponding finite element models were developed for each test, using cohesive elements to model the adhesive joint and incorporating material properties from tests on bulk adhesive (tensile tests) and coupon-level tests (lap shear). The C-channels were modeled with solid elements, determined to be necessary to model the impact and deformation of the adherends. Imaging from the experiments was used to identify some challenges with the first model iteration. Importantly, the test was sensitive to the boundary conditions including the test sample alignment, and the compliance of the test fixture. A boundary condition sensitivity study was undertaken to identify the importance of the sample position and alignment, and a detailed model of the test fixture was created to incorporate the fixture compliance in the model. Finally, a mesh convergence study was undertaken and identified a mesh size of 2 mm as appropriate for this model in quasi-static and dynamic loading.

The numerical models of the direct shear tests were in very good agreement with the experiments. The cross-correlation rating for the quasi-static tests was 0.984 for DP460NS and 0.991 for SA9850, which are both considered to be excellent. In torsion, the numerical simulation was in good agreement for the SA9850, but for the DP460NS the numerical simulation predicted a lower force and displacement compared to the experimental tests. It is therefore important to carry out testing in Mode III for DP460NS to gain a better understanding of what the energy release rate in mode III is for this adhesive. It is also important to test SA9850 in mode III and compare the results to DP460NS. With these tests, a better
understanding can be obtained of why the numerical simulation for SA9850 in torsion was more accurate. For dynamic impact, both numerical models were in good agreement with the experimental results. This was demonstrated using cross-correlation factor to compare the shape of the curves, which resulted in excellent ratings.

It was discovered that for all the numerical simulations the predicted force was below the average force measured in the experimental tests. This was due to the fact that the constitutive material models were created based on work done with the thick adherend lap shear test. These thick adherend lap shear tests produced relatively good shear data but were not in pure shear. To address this limitation, improved test data should be measured using pure shear loading, such as in the pin and collar test. Another issue with the thick adherend lap shear test data is that the surface preparation that was carried out for all the tests was simply cleaning the surface. It has been proven that surface preparation can have an effect on the strength of the adhesive joint. Therefore, it is recommended that this testing be undertaken again with grit blasted surface preparation for DP460NS and a contaminated surface preparation for SA9850.

Fatigue testing was undertaken for three different test sample configurations. Tension-tension testing on bulk adhesive material in a tensile sample configuration resulted in a log-linear relationship between the applied stress amplitude and number of cycles to failure. It must be noted that an added benefit to using the tensile test sample for fatigue is that the adhesive is visible. This would allow for future tests where damage can potentially be observed during fatigue testing. When testing single lap shear samples, which incorporate mixed mode loading and a stress concentration factor, the result was a non-linear relationship between the applied stress amplitude and the number of cycles. This testing revealed that at lower stress amplitudes the effects of the bending of the adherend caused early failure of the joint and in many cases resulted in failure of the adherend and not the adhesive, emphasizing the importance of joint design. Structural fatigue testing was carried out to observe the fatigue behavior of the adhesive in a larger configuration. It was found that the response was generally similar in shape to the single lap shear sample, but with reduced number of load cycles for a given stress amplitude. This difference can be attributed to the larger adhesion area in the structural sample when compared to the single lap shear sample, and therefore a higher likelihood of defects in the joint that could initiate fatigue failure. The fatigue testing undertaken in this thesis represents a first attempt at measuring relevant material performance at the bulk, coupon and structural levels.
The primary goal of this research was to demonstrate the ability to model adhesive joints in structures subject to static and dynamic loading, to enable the incorporation of adhesives into vehicles through CAE and to support the integration and design of multi-material lightweight structures.

5.2 RECOMMENDATIONS

- The main recommendation for DP460NS and SA9850 is to improve the shear material data.
- Carry out a Mode III test on both adhesives to gain a better understanding of the torsional behavior of the adhesive and to compare the energy release rates in Mode III.
- For SA9850, it was shown that the surface preparation in the structural tests showed high variability. It is recommended that these coupon-level tests be repeated using the Dry Lube surface preparation to be consistent with the data from the testing in this work.
APPENDIX A: STRUCTURAL SAMPLE SPECIFICATIONS AND MANUFACTURING

MECHANICAL DRAWINGS

The C-channels used in the structural testing are aluminum 6063-T5.
MANUFACTURING PROCES FOR STRUCTURAL TEST SAMPLES

1. Cut and machine C-channels to the correct sizes. The ends of the C-channels were milled to ensure accurate and consistent sizes.

2. Create all the holes using a template. This involved creating 4 holes on the horizontal channel and for the torsion sample one hole in the horizontal channel

![Figure 97: Horizontal channel with four holes (left), Vertical channel with one hole (left)](image)

3. There were two forms of surface preparation that were carried out, Grit blasting and dry lube to contaminate the surface
   - For grit blasting the C-channels were placed in a grit-blasting machine and sand was used. Grit blasting was done to ensure the surface roughness is equal for all channels. After grit blasting, MEK (Methyl Ethyl Ketone) was used to clean surface from contaminants.
   - The other form of surface preparation was simply placing dry lube E1 on the surface for SA9850 to mimic a contaminated surface

4. Use fixture to join the two C-channels into a T-shape configuration.
   - Apply adhesive and place brass shims to ensure the thickness of the adhesive is consistent.
5. Once the adhesive and the C-channels were clamped down in the fixture, it was placed into an oven to cure the adhesive.

6. After removing the samples from the oven, the excess adhesive was removed to ensure that the adhesive had a consistent area and that no spew fillet was left.
APPENDIX B: FATIGUE SAMPLE SPECIFICATIONS

Tensile test size

Single lap shear
APPENDIX C: TEST MACHINE DETAILS

5.1 Quasi-static shear, torsion and fatigue single lap shear test rig

This machine was a custom quasi-static hydraulic machine:

A 407 controller (MTS Systems Corporation) was used to control the hydraulic distribution and therefore the custom quasi-static hydraulic machine.
5.2 Tensile test sample fatigue test rig

The tensile test rig is also a custom rig. It was designed to test mini dogbones, which are sensitive to large forces and required very little force to fail or fatigue.

**Load cell**
- Company: Omega
- Model: LC412-500
- Capacity: 500lb

**Hydraulic Cylinder**
- Company: MTS Systems Corporation
- Model: 204.11
A Flextest SE controller (MTS Systems Corporation) was used to control the hydraulic distribution and therefore the custom dog bone fatigue test rig.
5.3 Dynamic impact test rig

The dynamic impact test rig was a Rosand Precision IFW5 drop tower tester.

Mass that is used for the impact. It is lifted and dropped at the predetermined height.

Piezoelectric Load cell

Company: Kistler Technologies
Model: 9071A
Capacity: 400kN
APPENDIX D: FIXTURE EVOLUTION

An initial experiment was carried out with the first fixture that was created, also known as the high compliance fixture (HCF) [Figure 99]. The data that was collected from this initial test was as expected from the material and coupon level tests that were carried out previously. That is to say, that the forces that were experienced during this initial structural test were similar the single lap shear testing. After reviewing the initial data and camera footage, it was found that due to the fixture design and the deformation of the test samples a large amount of elastic deformation was observed in the test fixture. This meant that the deformation that was recorded by the LVDT was larger than the deformation that the testing sample underwent. In the initial HCF, the sample was bolted to each column individually. This setup caused a large moment to occur, which in turn caused the fixture to elastically deform. This created a problem because for the numerical simulations only the test sample would be simulated and not the entire fixture. This meant that even though some error can always be attributed to compliance in the machine and fixture, any compliance issues would not be captured in the simulation. The HCF was modified and strengthened to decrease the amount of elastic deformation in the fixture that was found in the initial tests. This new low compliance fixture (LCF) would lead to less compliance in the machine and therefore help to ensure that the simulations could be kept simple while still being accurate.

The new LCF incorporated a solid steel bar that was welded to both columns. Onto this bar, a piece of steel was welded and reinforced [Figure 100]. The sample then sat over the steel section and was quasi-statically tested using an upward moving flat plate. This simple change in the fixture reduced the elastic deformation.
deformation and compliance of the machine. This helped to insure that the complexity of the simulation and the cost with regards to time would not be increased by having to simulate the fixture as well.

![Diagram and Image]

**Figure 100: Low compliance Quasi-static shear fixture - LCF**

Similar to the quasi-static test, more than one fixture was created to complete the dynamic impact testing. The first fixture was a simple fixture with two columns [Figure 101]. The sample was bolted into each column and the mass was dropped. This was preliminary testing and was used to gain a better understanding of the experimental test. This fixture was then strengthened and new supports were added to reduce the vibration and compliance that was observed.

![Image]

**Figure 101: Dynamic impact initial fixture unsupported**
APPENDIX E: TESTING FIXTURES

Quasi-static Design 1 – HCF
Quasi-static Design 2 – LCF- Main fixture
Quasi-static Torsion
Drop tower fixture
APPENDIX F: MESH CONVERGENCE ANALYSIS

The mesh convergence study was carried out on the high deformation test with a simple support. The test was carried out with the following element sizes: 0.2mm, 1mm, 2mm and 4mm.

![Mesh refinement from left to right (4mm, 2mm, 1mm, 0.2mm)](image)

The following graphs show the results for displacement, energy absorbed and time to completion for all the mesh sizes. It can be seen that at 2mm the displacement and energy absorbed have converged. The time required to completion increases exponentially and with all this information 2mm was used as the mesh size for the simulations.
# APPENDIX G: LS-DYNA CARDS

<table>
<thead>
<tr>
<th>Test</th>
<th>Material Model</th>
<th>Implicit or Explicit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quasi-static Shear</td>
<td>MATERIAL NUMBER 186 and MATERIAL NUMBER 240 without strain rate</td>
<td>Implicit/Explicit</td>
</tr>
<tr>
<td>Quasi-static Torsion</td>
<td>MATERIAL NUMBER 186 and MATERIAL NUMBER 240 without strain rate</td>
<td>Implicit/Explicit</td>
</tr>
<tr>
<td>Supported dynamic impact</td>
<td>MATERIAL NUMBER 240 with strain rate</td>
<td>Explicit</td>
</tr>
<tr>
<td>Unsupported dynamic impact</td>
<td>MATERIAL NUMBER 240 with strain rate</td>
<td>Explicit</td>
</tr>
</tbody>
</table>

**DP460NS MATERIAL NUMBER 186 Quasi-static**

$ COHESIVE ELEMENTS

$ THIS MATERIAL NEEDS TO BE DEFINE USING A SINGLE LAYER OF SOLID ELEMENTS

$ THEREFORE IT REQUIRES THE DEFINITION OF A *PART CARD

$ AND A *SECTION_SOLID CARD

$ THE ORIENTATION OF THE ELEMENT MUST BE PROPER, SEE LS-DYNA MANUAL

*PART adhesive 2,2,2

$ $ *

*SECTION_SOLID 2,20

$ *

*MAT_COHESIVE_GENERAL

$
$MID, RO, ROFLG, INTFAIL, TES, TSLC, GIC, GIIC
2, 1.20E-9, 0, 1, 0, 1000, 2.82061, 15.733205
$
$XMU, T, S, STFSF
1, 37.57, 20.67, 0
$
$
*DEFINE_CURVE
$ LCID, SIDR, SFA corrected scale of displacement
1000, .2.2
$
$0.00,0.00
0.03,0.73
0.05,0.87
0.07,0.93
0.09,0.97
0.11,0.98
0.22,1.00
0.35,1.00
0.47,0.98
0.55,0.96
0.58,0.92
0.61,0.85
0.64,0.73
0.66,0.62
1.00,0.00
$
$
DP460NS MATERIAL NUMBER 240 Quasi-static
$ \text{MAT} \ # \ 240 \\
\text{*MAT\_COHESIVE\_MIXED\_MODE\_ELASTOPLASTIC\_RATE} \\
$ \\
$\text{ INCLUDES STRAIN RATE EFFECTS. ELEMENT SIZES LESS THAN 1mm IN THICKNESS SHOULD BE USE WITH THIS MODEL} \\
$ \\
$\text{MATERIAL PROPERTIES DP-460NS USING EXPERIMENTAL DATA INCLUDING STRAIN RATE EFFECTS} \\
$ \\
$\text{MID, RO, ROFLG, INTFAIL, EMOD, GMOD, THICK, OUTPUT} \\
2, 1.20E-9, 0, 0, 2.18E3, 0.77E3, 0, XXXX \\
$ \text{OUTPUT=} \ XXX, \ \text{USE SAME AS D3PLOT FRQ} \\
$ \text{THICK =0 SO IT USES THE ACTUAL ELEMENT COORDINATES FOR THICKNESS TO CALCULATE STIFFNESS} \\
$ \\
$\text{UNITS FOR GC ENTRY ARE MPa x mm WHICH IS CONSISTENT WITH ENERGY RELEASE RATE} \\
$G1C_0, \ G1C_{\text{INF}}, \ EDOT_G1, \ \text{TO, T1, EDOT}_T, \ FG1 \\
\text{-2.5, 7.6, 0.4896, -31.95, -3.5, 0.0001263, 0.75 (8-12-2014)} \\
\text{-2.82, 4.15, 0.54, -31.95, -3.5, 0.0001263, 0.35} \\
$G2C_0, \ G2C_{\text{INF}}, \ EDOT_G2, \ \text{SO, S1, EDOT}_S, \ FG2 \\
\text{-10.48, 6.3, 0.0041, -23.89, -1.0153, 0.005, 0.77 (8-12-2014)} \\
\text{15.0, 0, 0, -23.89000, -1.0153, 0.005, 0.770000} \\
$ \\
$ \\
$\text{SA9850 MATERIAL NUMBER 186 Quasi-static} \\
$ \\
$\text{SA9850 MATERIAL NUMBER 186 Quasi-static} \\
$ \\
$\text{SA9850 MATERIAL NUMBER 186 Quasi-static} \\
$ \\
$\text{SA9850 MATERIAL NUMBER 186 Quasi-static} \\
$
$ THIS MATERIAL NEEDS TO BE DEFINE USING A SINGLE LAYER OF SOLID ELEMENTS
$ THEREFORE IT REQUIRES THE DEFINITION OF A *PART CARD
$ AND A *SECTION_SOLID CARD
$ THE ORIENTATION OF THE ELEMENT MUST BE PROPER, SEE LS-DYNA MANUAL
$
*PART
adhesive
2,2,2
$
*SECTION_SOLID
2,20
$
*MAT_COHESIVE_GENERAL
$
$ GIC & GIIC FIT TO TENSILE & LAP SHEAR
$ T FROM TENSILE TEST, S FROM SHEAR TEST
$
$ID,    RO, ROFLG, INTFAIL TES, TSLC, GIC, GIIC
$2, 1.20e-9,  0,     1,     0, 1000, 7.68, 5.3
$UPDATE 04/11/2014
$2, 1.20e-9,  0,     1,     0, 1000, 2.974, 1.487
$ UPDATE NOV-26-104
2, 1.20e-9,  0,     1,     0, 1001, 2.974, 15
$UNITS FOR GIC ENTRY ARE MPa x mm WHICH IS CONSISTENT WITH ENERGY RELEASE RATE
$
$XMU, T, S, STFSF
$1, 30.55, 20.84, 0
$ UPDATE 04/11/2014
1, 28.19, 24.9, 0
*DEFINE_CURVE
1000
0, 0
* DEFINE_CURVE

1001

0.000, 0.000
0.022, 0.296
0.072, 0.699
0.095, 0.739
0.116, 0.749
0.136, 0.754
0.157, 0.759
0.177, 0.765
0.198, 0.773
0.219, 0.781
0.239, 0.789
0.260, 0.798
0.281, 0.806
0.301, 0.814
0.322, 0.821
0.343, 0.829
0.363, 0.836
0.384, 0.844
0.404, 0.852
0.425, 0.860
0.446, 0.868
SA9850 MATERIAL NUMBER 240 Quasi-static

$ MAT # 240 WITH STRAIN RATE EFFECTS

$WITH STRAIN RATE EFFECTS

*MAT_COHESIVE_MIXED_MODE_ELASTOPLASTIC_RATE

$ MATERIAL PROPERTIES SA-9850 USING EXPERIMENTAL DATA FROM SNPE-2000 AS PRESENTED ABOVE FOR MATERIAL #240

$ MID, RO, ROFLG, INTFAIL, EMOD, GMOD, THICK, OUTPUT

2, 1.20E-9, 0, 0, 2.4E3, 0.85E3, 0, XXXX
OUTPUT = XXX, USE SAME AS D3PLOT FRQ
THICK = 0 SO IT USES THE ACTUAL ELEMENT COORDINATES FOR THICKNESS TO
CALCULATE STIFFNESS

$UNITS FOR GC ENTRY ARE MPa x mm WHICH IS CONSISTENT WITH ENERGY RELEASE
RATE
$G1C_0, G1C_INF, EDOT_G1, TO, T1, EDOT_T, FG1
-4.39, 24.86, 0.0103, -23.90, -2.86, 0.000186, 0.3
$G2C_0, G2C_INF, EDOT_G2, SO, S1, EDOT_S, FG2
$ 8.92, 0, 0, 24.9, 0, 0, 0.78 (*use this line if strain rate effects in shear want to be voided*)
-3.757, 3.705, 3.94, -17, -0.328, 4.41e-13, 0.78
$
$
$

Aluminum Material Mode:

*MAT_POWER_LAW_PLASTICITY_TITLE
Aluminum
$# mid ro e pr k n srcsrp
 4 2.7100E-9 64000.000 0.300000 301.39999 0.123000
$# sigyvpepsf
 142.000 0.000 0.000

112
APPENDIX H: NUMERICAL SIMULATION EVOLUTION

The numerical simulation results found throughout the thesis are the final outcomes. To reach these results multiple iterations of the numerical simulations and boundary condition refinements were undertaken. This appendix shows the numerical simulations that were undertaken and the changes that were done to more accurately capture what occurred in the experimental tests.

QUASI STATIC SHEAR

With a straight wall the simulation did not exhibit the initial shallow ramp up that was observed in the experimental tests. To remedy this problem the impacting wall in the simulation was angled similar to what was observed in the experimental tests. Another problem with the original simulation is that the block that the horizontal C-channel sits over was simulated as a solid rigid block. This was found to give good results but the displacement that was simulated fell short of what was found through the testing. Therefore, the boundary condition for the block was modified to capture the elastic deformation that occurred in the steel bar during the testing. The block was extended and the edges of the block were constrained. This allowed the center section, which housed the horizontal C-channel to deform elastically as was observed during the testing. Therefore, a combination of a lack of an angled impact wall and a solid block in the initial numerical simulations resulted in an incorrect displacement prediction.

Old Simulation
New Simulation
SUPPORTED DYNAMIC IMPACT TEST

No compliance

The following graphs show the numerical simulation without the compliance section that was added at the bottom. The main difference was that the initial ramp up in the numerical simulation is stiffer than that found in the experimental tests. This was observed for both DP460NS and SA9850.
Another problem that was observed was the position at which the force was found in the numerical simulation. In the experimental test, the load cell is located below the fixture. In the numerical simulation, the force data can be obtained from two points, at the wall impact and at the bottom. This was compared in the following graphs and it was shown that taking the measurement from the bottom creates a smoother ramp up but also captures all the noise that occurs as the maximum force is reached. When the measurement is taken from the top, the force-displacement result is smooth.
UNSUPPORTED DYNAMIC IMPACT TEST

Without a fixture, the numerical simulation showed a very steep ramp up as the adhesive failed. In addition, instead of the maximum force occurring at a singular point it occurs over a 2mm displacement, which did not capture the experimental tests. To more accurately capture the boundary conditions the simulation was redone with the fixture and this addition changed the force-displacement curve.
APPENDIX I: EXPERIMENTAL RESULTS COMPARING HCF AND LCF AND SURFACE PREPERATION

DP460NS QUASI-STATIC DIRECT SHEAR EXPERIMENTAL RESULTS

The force-displacement results were found from the HCF set up at a quasi-static rate for DP460NS [Figure 103]. The deformation found below is not just that of the adhesive but of the entire sample, in which some plastic deformation of the Aluminum was observed during the experimental test. It must also be noted that although this is called a quasi-static shear test, the sample was observed to undergo a more complex mixed mode loading. This occurred because as the sample was pushed, the adherend began to plastically deform, which caused the adhesive to go from a shear to a mixed mode-loading scenario.

The data from this initial test showed variability. Looking at the graphs it can be seen that the ramp up section is different for most of the tests. This variation makes it difficult to use this set of data to verify the numerical simulations. It is also an undesirable set of data as much of the displacement that is observed is it that of the fixture, which was not simulated because simulating the effects of the entire fixture and the sample, would be computationally expensive.

![Quasi-static – DP460NS - Shear - HCF](image)

Figure 103: Quasi-static– DP460NS - Shear - HCF
The quasi-static test was redone with the new LCF. This test was again carried out on the same hydraulic tester with a modified fixture to reduce the elastic deformation. This data, unlike that found in the initial test, shows a better data set [Figure 104]. The ramp up and displacement is similar and consistent.

![Force vs. Displacement Graph](image.png)

**Figure 104: Quasi-static – DP460NS - Shear - LCF**

After reviewing the videos of the testing it was found that during the initial contact between the sample and the moving plate, there was a slight misalignment of 1.5 degrees. This misalignment caused an initial shallow ramp up that is highlighted in red [Figure 104]. This observation was important as it would affect the boundary condition that would be used in the simulation.

Although looking at the graphs showed an improvement and better consistency with the LCF, it was important to carry out a simple statistical analysis to verify the improvement [Table 32]. The main aspect that was of importance was the displacement at failure. It was found that the standard deviation was approximately two times smaller when comparing the HCF to the LCF. This decrease in the standard deviation in displacement helps to show that the inconsistencies that were found in the HCF were down to the large amount of deformation that the fixture underwent.
### Table 32: Statistical analysis of DP460NS – HCF vs. NCF

<table>
<thead>
<tr>
<th></th>
<th>Average</th>
<th>Max</th>
<th>Min</th>
<th>Standard Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>HCF - Force</td>
<td>19.2</td>
<td>24</td>
<td>15</td>
<td>3.53</td>
</tr>
<tr>
<td>HCF - Displacement</td>
<td>4.0</td>
<td>4.9</td>
<td>3.4</td>
<td>0.6</td>
</tr>
<tr>
<td>LCF - Force</td>
<td>30.5</td>
<td>31.7</td>
<td>28.6</td>
<td>1.6</td>
</tr>
<tr>
<td>LCF - Displacement</td>
<td>3.0</td>
<td>3.3</td>
<td>2.8</td>
<td>0.23</td>
</tr>
</tbody>
</table>

### SA9850 QUASI-STATIC DIRECT SHEAR EXPERIMENTAL RESULTS

The force-displacement curves were also obtained for SA9850 on the HCF [Figure 105]. Similar to the results found for DP460NS, it was found that by switching to the LCF [Figure 106] more consistent data was observed with a contaminated surface preparation. This was also verified when comparing the standard deviation of the displacements of the HCF and the LCF with a contaminated surface [Table 33].

![Figure 105: Quasi-static – SA9850 - Shear - HCF](image-url)
Table 33: Statistical analysis of SA9850 with a contaminated surface – HCF vs. LCF

<table>
<thead>
<tr>
<th></th>
<th>Average</th>
<th>Max</th>
<th>Min</th>
<th>Standard Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>HCF - Force</td>
<td>14.9</td>
<td>17.2</td>
<td>12.5</td>
<td>2</td>
</tr>
<tr>
<td>HCF - Displacement</td>
<td>3.2</td>
<td>4</td>
<td>2.7</td>
<td>0.6</td>
</tr>
<tr>
<td>LCF – Force (Contaminated surface)*</td>
<td>28.02</td>
<td>28.2</td>
<td>27.9</td>
<td>0.2</td>
</tr>
<tr>
<td>LCF – Displacement (Contaminated surface)*</td>
<td>2.92</td>
<td>2.95</td>
<td>2.9</td>
<td>0.03</td>
</tr>
</tbody>
</table>

*This Data does not include sample 3 due to spew fillet

Figure 106: Quasi-static – SA9850 - Shear – LCF – Grit blasted

The main concern that was observed with the SA9850 on the LCF was the variation in the data with a grit blasted surface preparation [Figure 106]. Although the data looks relatively consistent with regards to the ramp up, two samples failed prematurely. Upon investigating the failures, it was seen that the two samples that failed earlier failed in an interfacial manner [Figure 107]. The difference in strength can also be seen in the amount of deformation that the horizontal adherend section underwent. The horizontal adherend with the cohesive failure plastically deformed more than the horizontal section with the
interfacial failure [Figure 108]. This again emphasizes the importance of surface preparation to obtain the best results for adhesives.

Figure 107: Surface failure of SA9850 grit blasted - Interfacial failure (right) and cohesive failure (Left)

Figure 108: SA9850 grit blasted - Horizontal section deformation comparison - Interfacial failure (right) and cohesive failure (Left)

In comparison to the grit blasted surface preparation the contaminated surface showed good consistency, which can be seen when comparing the standard deviations of displacement and force [Table 34]. This is because SA9850 was designed to be optimized when used with a contaminant on the surface. Test sample 3 shows a failure that occurred at a higher displacement than the first two tests [Figure 110]. Upon investigating the samples after failure, it was found that the spew fillet on the third sample was not cleaned. The addition of a spew fillet has been shown in multiple papers to increase the failure strength of epoxy adhesives. [81, 82] This larger amount of energy absorption observed by the third SA9850 sample can therefore be attributed to the spew fillet [Figure 109].
Figure 109: Spew fillet

Table 34: SA9850 LCF grit blasted vs. contaminated surface experimental test results

<table>
<thead>
<tr>
<th>Surface Preparation</th>
<th>Attribute</th>
<th>Average</th>
<th>Max</th>
<th>Min</th>
<th>Standard Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grit blasted</td>
<td>Force</td>
<td>25.2</td>
<td>30.6</td>
<td>19.6</td>
<td>4.67</td>
</tr>
<tr>
<td></td>
<td>Displacement</td>
<td>2.5</td>
<td>4</td>
<td>1.2</td>
<td>1.47</td>
</tr>
<tr>
<td>Contaminated surface*</td>
<td>Force</td>
<td>28.02</td>
<td>28.2</td>
<td>27.9</td>
<td>0.19</td>
</tr>
<tr>
<td></td>
<td>Displacement</td>
<td>2.92</td>
<td>2.95</td>
<td>2.9</td>
<td>0.03</td>
</tr>
</tbody>
</table>

*This Data does not include sample 3 due to spew fillet
DP460NS TORSION EXPERIMENTAL RESULTS

The following figure shows the torsional results for the DP460NS [Figure 111]. As one can see, the data is relatively consistent for the ramp up, as well as the force and the displacement [Table 35]. After analyzing the video using tracker software, no problems (such as bolt slipping) or compliance issues were observed.

Table 35: Statistical analysis of DP460NS

<table>
<thead>
<tr>
<th></th>
<th>Average</th>
<th>Max</th>
<th>Min</th>
<th>Standard Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Force</td>
<td>9.8</td>
<td>9.8</td>
<td>9.6</td>
<td>0.01</td>
</tr>
<tr>
<td>Displacement at max</td>
<td>7.8</td>
<td>8.5</td>
<td>7.4</td>
<td>0.45</td>
</tr>
<tr>
<td></td>
<td>force</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
SA9850 TORSION EXPERIMENTAL RESULTS

The SA9850 also showed good consistency for both the grit blasted tests [Figure 112] and the contaminated surface preparation [Figure 113]. The contaminated surface preparation had a higher force and underwent a larger deformation before failing when compared to the grit blasted preparation [Table 36]. These results are expected from surface preparation testing that was previously carried out.

<table>
<thead>
<tr>
<th></th>
<th>Average</th>
<th>Max</th>
<th>Min</th>
<th>Standard Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grit blasted - Maximum Force</td>
<td>3.9</td>
<td>4.2</td>
<td>3.4</td>
<td>0.45</td>
</tr>
<tr>
<td>Contaminated - Maximum Force</td>
<td>6.8</td>
<td>8.1</td>
<td>6.2</td>
<td>0.8</td>
</tr>
<tr>
<td>Grit blasted - Displacement at maximum force</td>
<td>2.1</td>
<td>2.3</td>
<td>2.0</td>
<td>0.15</td>
</tr>
<tr>
<td>Contaminated - Displacement at maximum force</td>
<td>4.0</td>
<td>4.6</td>
<td>3.5</td>
<td>0.46</td>
</tr>
</tbody>
</table>
The force-displacement for the DP460NS unsupported dynamic impact tests were collected [Figure 114]. The data was consistent with regards to the displacements and the maximum forces. In this test, there was no failure of the adhesive. The entire deformation that occurred was the adherend plastically deforming.

**DP460NS DYNAMIC IMPACT EXPERIMENTAL RESULTS**

The force-displacement for the DP460NS unsupported dynamic impact tests were collected [Figure 114]. The data was consistent with regards to the displacements and the maximum forces. In this test, there was no failure of the adhesive. The entire deformation that occurred was the adherend plastically deforming.
The force-displacement for the DP460NS supported dynamic impact tests were collected next [Figure 115]. The results show a smaller displacement to failure and a higher force when compared to the unsupported test. This was expected because the aluminum channels are unable to deform and therefore much of the energy that is absorbed is done through the deformation and subsequent failure of the adhesive.
The following results are for the SA9850 adhesive in the dynamic impact tests. Four separate tests were carried out on the SA9850:

Test 1: boundary condition – Unsupported, Surface finish – Grit blasted [Figure 116]
Test 2: boundary condition – Unsupported, Surface finish – Contaminated Surface [Figure 117]
Test 3: boundary condition – Supported, Surface finish – Grit [Figure 118]
Test 4: boundary condition – Supported, Surface finish - Contaminated Surface [Figure 119]

Test 1, which tested the SA9850 with a grit blasted surface finish, showed a similar result to that observed at a quasi-static rate [Figure 116]. The failure of the adhesive occurred at different displacements and unlike DP460NS, even without a support all of the samples showed adhesive failure except for one sample. This inconsistency can be attributed to the grit blasting surface finish because with a contaminated surface this adhesive failure was not observed.
The testing carried out on the SA9850 with a contaminated surface resulted in a more consistent set of data [Figure 117]. This showed that the ideal surface preparation for SA9850 was a contaminated surface such as the dry lube E1 that was used in this thesis. With this contaminated surface, the SA9850 did not fail because the adherend deformed and absorbed all the energy, which was a similar result to the DP460NS.
With a support boundary condition, the same results concerning surface preparation were observed for SA9850. The contaminated surface preparation [Figure 119] resulted in an increase of 20% energy absorption at failure when compared to the grit blasted [Figure 118].

![Figure 118: SA9850 grit blasted unsupported dynamic impact test results](image)

![Figure 119: SA9850 contaminated surface unsupported dynamic impact test results](image)
SA9850 SURFACE PREPARATION CONCLUSION

For SA9850 the contaminated surface and the grit blasted surface preparation experimental test results were compared:

- Quasi-static shear showed that the contaminated surface resulted in lower standard deviations for displacement and force.
- Quasi-static torsion showed the force and displacement were double for the contaminated surface preparation.
- The unsupported dynamic impact test resulted in no adhesive failure with a contaminated surface preparation.
- For the supported dynamic impact, the energy absorption was 20% more for the contaminated surface vs. the grit blasted surface preparation.

From looking at all the SA9850 experimental data in the quasi-static and dynamic impact tests it was concluded that the contaminated surface data would be used to compare to the numerical simulations. This was due to the fact that the contaminated surface resulted in more consistent and higher strength data when compared to the grit blasted surface preparation.
APPENDIX J: STRAIN RATE AFFECTS ON THE NUMERICAL SIMULATION

The SA9850 dynamic impact numerical models were tested without strain rate dependence.

The unsupported numerical simulation that did not include strain rate for the SA9850 predicted that the adhesive fails [Figure 120]. Although there was a large amount of deformation in the adherends, in the end the cohesive elements failed and eroded. This cohesive failure predicted by the numerical simulation without strain rate affects for SA9850 is undesirable because none of the experimental tests showed adhesive failure for SA9850. As for the numerical simulation with a strain rate, it was found that the cohesive elements did not fail and the simulation was in better agreement with the experimental tests.

![Chart](image)

**Figure 120: SA9850 unsupported dynamic impact numerical simulation vs. experimental tests**

The same result was found for the supported dynamic impact simulation for SA9850. Without the strain rate affects the numerical simulation underpredicted the displacement to failure and the energy required to fail the adhesives [Figure 121].
Figure 121: SA9850 supported dynamic impact numerical simulation vs. experimental tests
REFERENCES


