The Analysis of Adhesively Bonded Advanced Composite Joints Using Joint Finite Elements

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Chapter 1
Introduction

1.1 General Comments About This Thesis

Each chapter of this thesis contains work that has already being published as a conference or journal paper, and/or is being considered for journal publication. Because of this, each chapter has an introduction that motivates the particular aspects of the work relevant to that chapter. Therefore, in this introductory chapter, a general but brief overview that is relevant to the thesis topic is presented.

1.2 Introduction

Joining dissimilar materials is an important and contemporary subject receiving great attention from the aerospace engineering sector due to the large number of structural components that are being produced with a variety of materials, including metals, polymers, fiber reinforced composites (FRCs) and structural foams due to increasing demands on weight reduction. Traditional methods of joining, which have been largely based on bolted joint technology, are not very suitable for joining FRCs to each other or FRCs to other materials [1].

As bonded joints increase in popularity and use, the demand for modeling techniques increases also. In the past, analytical models have been favored as the preferred method of predicting stresses and strength, but finite element (FE) methods have emerged as the new standard in preliminary design due to necessity of analyzing and designing components that contain multiple joints where analytical techniques become intractable. FE based methods have been proven to be extremely powerful, but the small scale of the adhesive thickness when compared to the dimensions of the surrounding structure has kept joint FE analysis largely out of global vehicle models. A fine mesh is needed to correctly model the adhesive layer producing an incompatibility in simultaneously analyzing the joint stresses accurately in conjunction with a very coarse model of an entire vehicle. Therefore, the actual design and sizing of joints is often put off until a later time, when small sub-models are used to look into the details of a vehicle.

To further complicate things, the eccentricity of the load path in most aerospace structural joints (such as the popular single lap joint [2] featured in Figure 2-5) causes significant bending when axially loaded. This bending-introduced rotation makes nonlinear geometric effects significant, even in early stages of loading. Furthermore, most modern advanced polymeric adhesives show considerable nonlinear material behavior, which causes the joint to remain intact even when the yield stress of the adhesive is reached. Therefore, it is imperative that that these factors be included in models in order to fully utilize the superior capability of bonded joints.

Motivated by these reasons, the overarching objective of this thesis was to develop a single finite element that can capture accurately the stress and strain states of a bonded joint while still facilitating its merger with the surrounding structure without having an incompatibility in finite element mesh densities. The bonded joint element (simply referred to as "joint element") uses analytical structural models to find shape functions for a joint, allowing the joint region to be modeled with one element. That way, with a single element modeling the joint, it can be inserted into a larger finite element model efficiently. Furthermore, large rotations, nonlinear material properties, and crack growth capabilities are included and analysis guidelines are developed to keep the number of elements required to a minimum.

1.3 Thesis Organization

The chapters are based on previously published papers, and can be read as stand-alone pieces of work. For this reason, the introduction and motivation for each chapter might seem repetitive. However, in the actual body of the chapter, many aspects have been removed from their previous state to shorten up the work and avoid repetition, especially in the formulation. The notation has been largely unified, with one
difference being that in the earlier chapters, there is only one coordinate system. In the final chapter before
the conclusion, the co-rotational formulation necessitates a local and global coordinate system. This local
coordinate system correlates with the coordinate system in the earlier two chapters.

1.4 Significant Contributions

This section provides an executive summary of the significant contributions of this dissertation to the
scientific community.

- A linear elastic joint finite element used to find the stresses, strains, and displacements in an
  adhesively boned joint.
- Method of modeling complex, modern joints with tapers, ply drops and angle changes using
  discrete joint element “building blocks.”
- A joint element that can model the performance of a joint with a functionally graded adhesive with
  just one element.
- Demonstrated the stress reduction, sensitivity, and universal applicability of functionally graded
  adhesives.
- A technique for applying a co-rotational formulation to layered beam models to capture large
  rotation effects.
- A technique of internally re-meshing an element to introduce and grow a crack within the element.
- A technique of adapting the shape functions in an element as the loading increases to account for
  material softening and improve elemental mesh convergence.
- A method of using bulk adhesive tensile data in an adhesive spring model with uncoupled shear
  and peel responses.

1.5 Publications

The following related publications were available at the time of the dissertation defense:

Joints in Aerospace Applications. In: P.P. Camanho, L. Tong, Composite joints and connections:
Failure Prediction, in: Proceedings of the 52nd AIAA/ASME/ASCE/AHS ASC SDM Conference,
Denver, CO, 2011.
Enhanced Joint Finite Element, in: Proceedings of the 52nd International SAMPE Symposium, Salt
Lake City, UT, 2010.
Chapter 2

Linear Elastic Modeling of Adhesively Bonded Joints Using an Enhanced Joint Finite Element

The design and sizing of adhesively bonded joints has always been a major bottleneck in the design of composite vehicles. Dense meshes are required to capture the full behavior of a joint, but these dense meshes are impractical in vehicle-scale models where a coarse mesh is more desirable to make quick assessments and comparisons of different joint geometries. Analytical models are often helpful in sizing, but difficulties arise in coupling these models with full-vehicle finite element (FE) models. Therefore, a reduced order joint finite element was created that can be used within structural FE models to make quick assessments of bonded composite joints. The shape functions of the joint finite element were found by solving the governing equations for a joint where the adherends were modeled as beams connected by adhesive modeled using various assumptions. By analytically determining the shape functions of the joint element, the complex joint behavior can be captured with very few elements. Analyses of joint stresses for different joints using the enhanced joint finite elements were found to agree well with analyses using standard, 2-D plane stress elements.

2.1 Introduction

With the increasing demand for composites in lightweight aerospace structures, adhesively bonded joints are becoming more critical than ever. Bolts and rivets introduce holes which cause significant stress concentrations and premature failure in composite materials, while adhesives spread the load more evenly over the composite while facilitating a lighter overall structure.

Traditionally, analytical models have been used to assess the performance of joints [2–7]. However, FE modeling has emerged as a popular and robust method for structural analysis. In order to properly predict the stresses in a joint using FE analysis, a dense mesh must be used, particularly near the adhesive ends. While such a model is ideal for detailed analysis, it can be crippling when it comes to joint design and sizing [8,9]. Furthermore, such a model does not couple easily with coarse, vehicle-scale models used for sizing of the vehicle. Therefore, a need exists to develop predictive tools for bonded joints that can be seamlessly coupled with large scale structural analyses without adding major computational demands. Such tools can be used to make quick mesh-independent assessments of bonded composite joints. Furthermore, they fit into the computational hierarchy of virtual testing of aircraft structures [10], an area that is getting increased attention in the aerospace industry with the aim of lowering design cycle and certification costs.

A solution to this problem involves merging analytical models with finite elements. Simplified structural models can be used to obtain shape functions that are exact for the assumptions of the model. These shape functions can be used to formulate stiffness matrix for the problem at hand. As long as the assumptions remain valid, such an element would give the exact solution regardless of the number of elements used.

This method has been used to calculate an stiffness matrix for different beam on elastic foundation problems [11,12]. More recently, Waas and Gustafson [13] have created an element to capture the behavior of a double overlap joint subjected to mechanical and thermal loads. The current authors have continued this effort by creating an stiffness matrix for a single lap joint [14].

However, joints in application rarely resemble the simple joints that can be solved easily to obtain enhanced shape functions. Adherend tapers and steps do not conform well to a constant thickness adherend model. The current study lays out the formulation for the stiffness matrix for a joint with an arbitrary number of adherends. Additionally, an approach is introduced to model realistic, complex joints using simple joint elements as building blocks. This approach is demonstrated using two different joint types, and compared with dense mesh 2-D element models to show: 1) how well the model predicts stress near an adherend step and 2) how well a smooth taper can be modeled using stepped joint elements.
2.2 Analytical Formulation

The enhanced joint finite element uses an analytical formulation to obtain the stiffness matrix for \( N \) number of adherends joined by \( N-1 \) adhesive layers. The geometric parameters around the \( i^{th} \) adhesive layer are shown in Figure 2-1. The adherends and adherends were assumed to be linearly elastic, but not necessarily isotropic. It is also assumed that the adherend stiffness is much greater than that of the adhesive, which is typical of standard aerospace applications. The strains and rotations are considered small. The subscript \( i \) refers to values associated with adherend \( i \), and \( ai \) refers to adhesive layer \( i \). Each adhesive and adherend layer has its own \( z \)-coordinate starting at the centerline of the layer, marked as \( z_{ai} \) and \( z_i \) respectively. The variables \( u_i(x) \) and \( w_i(x) \) refer to the \( x \) and \( z \)-direction centerline displacements of adherend \( i \).

The first section below shows different models considered for the adherends, namely an Euler-Bernoulli and a Timoshenko model. The next section lays out various models utilized to represent the adhesive layers. Using various combinations of adherend and adhesive models, a system of governing equations can be formulated. Regardless of the models chosen, this system of governing equations can be solved following the method outlined in the third section, and the stiffness matrix can be obtained. Subsequent discussion will consider the different models and why or under what circumstances their use is favorable.

2.2.1 Adherend Models

The models for the adherends utilize assumptions for the stress, strain, and displacement in order to simplify the problem to make the possibility of obtaining an analytical solution within reach. For all models, the adherends are assumed to be linearly elastic, and layered transversely isotropic. It is assumed that the beam is very long in the \( y \)-direction, which puts the adherends in a state of cylindrical bending. The first model assumes the adherends to behave as an Euler-Bernoulli beam (with the assumption of plane strain rather than plane stress), while the second model includes shear deformations. Rather than presenting a detailed derivation for the three beam theories, three vectors/matrices needed to use these models will be defined for each model: \( D_i^k \), \( G_i \), and \( u_j \). The matrix \( D_i^k \) is defined with the relation

\[
\sigma_i^k = D_i^k \varepsilon_i
\]

where
The normal stress and strain are in the x-direction of the kth layer of the ith adherend, while the shear stress and strain are in the xz plane. Similarly, the matrix \( G_i \) relates the strain to the centerline displacements with the equation

\[
\varepsilon_i = G_i u_i
\]

where \( u_i \), the centerline displacements of the ith adherend, will be defined for each model. Now \( D_i^k \), \( G_i \), and \( u_i \) can be defined for each model, enabling a unified notation and simplifying a change between the beam theories.

### 2.2.1.1 Euler-Bernoulli Model

The Euler-Bernoulli beam model assumes that the axial stress due to extension and bending is the most dominant stress, and that all others can be ignored. The stress in layer k is related to the strain by \( D_i^k \), which is given by:

\[
D_i^k = \begin{bmatrix} 1 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \end{bmatrix}
\]

where \( \overline{Q}_{ij}^k \) is the \( i,j \) component of the transformed lamina stiffness matrix, \( \overline{Q}^k \), as defined by Classical Lamination Theory [11,12]. The adherend strain is related to the adherend centerline displacements by \( G_i \), given as:

\[
G_i = \begin{bmatrix} 0 & 1 & 0 & 0 & -z_i & 0 \\ 0 & 0 & 0 & 0 & 0 & 0 \end{bmatrix}
\]

Furthermore, the centerline displacement vector is defined as

\[
u_i = [u_i(x) \quad u_i(x)_x \quad w_i(x) \quad w_i(x)_x \quad w_i(x)_xx \quad w_i(x)_{xxx}]^T
\]

where \( \cdot_x \) denotes the derivative with respect to \( x \). This form of defining the centerline displacements might not be conventional, but it is used to lead into our solution strategy of the governing equations. Using state variables with higher order derivatives as is done here allows the governing equations to be reduced to a series of first order differential equations.
### 2.2.1.2 Shear Deformation Model

The shear deformation model assumes that plane sections remain plane, but not necessarily perpendicular to the centerline. The stress in layer $k$ is related to the strain by $D_i^k$, which is given by:

$$D_i^k = \begin{bmatrix} \Theta_{11}^k & 0 \\ 0 & k\Theta_{66}^k \end{bmatrix}$$

where the variable $k$ is a correction factor used to offset the error caused by the simplifying assumption that the shear stress is uniform throughout a cross section of the beam. For a rectangular cross-section, the value of $5/6$ is most commonly used [15]. The adherend strain is related to the adherend centerline displacements by $G_i$, given as:

$$G_i = \begin{bmatrix} 0 & 1 & 0 & 0 & 0 & z_i \\ 0 & 0 & 0 & 1 & -1 & 0 \end{bmatrix}.$$  \hspace{1cm} 2-9

Furthermore, a new variable is introduced to define the centerline displacements. The rotation due to bending only is defined by $\psi_i(x)$, making the centerline displacements:

$$u_i = [u_i(x), u_i(x)_x, w_i(x)_x, \psi_i(x), \psi_i(x)_x]^T.$$  \hspace{1cm} 2-10

### 2.2.2 Adhesive Models

The adhesive models considered differ in the amount of detail included in the stress-strain relationship and the strain-displacement relationship. However, all models shown here will start out with the assumption that the displacements vary linearly in the $z$-direction. This allows the formulation to be strictly in terms of functions of $x$, as with the adherends. The adhesive is assumed to be perfectly bonded to the adherends. The difference in the models will be defined by two matrices: $D_{ai}$, and $G_{ai}$. Similar to the adherends, the matrix $D_{ai}$ relates the adhesive stresses to strains through

$$\sigma_{ai} = D_{ai}\varepsilon_{ai}$$  \hspace{1cm} 2-11

where

$$\sigma_{ai} = [\sigma_{ai}, \tau_{ai}, \sigma_{xai}]^T$$  \hspace{1cm} 2-12

and

$$\varepsilon_{ai} = [\varepsilon_{ai}, \gamma_{ai}, \varepsilon_{xai}]^T.$$  \hspace{1cm} 2-13

The normal stress and strain, $\sigma_{ai}$ and $\varepsilon_{ai}$, are the stresses and strain in the $z$-direction, also commonly referred to as the peel stress and strain. The shear stress and strain, $\tau_{ai}$ and $\gamma_{ai}$, are in the $xz$ plane, while the
axial stress and strain, $\sigma_{ai}$ and $\varepsilon_{ai}$ occur in the $x$-direction. Although this might not be the conventional way of ordering stresses and strains in elasticity, this is the chosen scheme that adheres closer to conventions when dealing with adhesive layers. The peel and shear stresses are the components of most concern, and the axial stress and strain are often ignored [3,4,6,5]. Therefore, it is placed at the end to allow for easy deletion if desired.

The matrix $\hat{G}_{ai}$ relates the strain of the adhesive to the adhesive displacements with the equation

$$\varepsilon_{ai} = \hat{G}_{ai} u_{ai}$$

where the adhesive displacements and derivatives, $u_{ai}$, are defined as

$$u_{ai} = \begin{bmatrix} u_{ai}(x, z_{ai}) \\ u'_{ai}(x, z_{ai}) \\ w_{ai}(x, z_{ai}) \\ w'_{ai}(x, z_{ai}) \end{bmatrix}$$

The adhesive displacements are related to the adherend centerline displacements of the adherends above and below the adhesive layer through the equation

$$u_{ai} = \hat{H}_{ai} \begin{bmatrix} u_i \\ u_{i+1} \end{bmatrix}$$

where

$$\hat{H}_{ai} = \begin{bmatrix} C_1 & 0 & 0 & 0 & 0 & C_2 & 0 & 0 & 0 & 0 \\ 0 & C_1 & 0 & 0 & 0 & 0 & C_2 & 0 & 0 & 0 \\ 0 & 0 & C_1 & 0 & 0 & 0 & 0 & C_2 & 0 & 0 \\ 0 & 0 & 0 & C_1 & 0 & 0 & 0 & 0 & C_2 & 0 \end{bmatrix}$$

and

$$C_1 = \frac{1}{2} + \frac{z_{ai}}{\eta_{ai}}, \quad C_2 = \frac{1}{2} \frac{z_{ai}}{\eta_{ai}}$$

This relation was found by assuming that the displacements in the adhesive layer vary linearly in the $x$-direction, and that the adhesive and adherends are bonded perfectly. Using the above relations, the adhesive strain can be related to the adherend centerline displacements by

$$\varepsilon_{ai} = G_{ai} \begin{bmatrix} u_i \\ u_{i+1} \end{bmatrix}$$

where
\[
G_{ai} = \hat{G}_{ai} \hat{H}_{ai}.
\]

\(G_{ai}\) will be defined for each adhesive model in the following sections.

### 2.2.2.1 Model 1: Winkler Foundation

In this model, it is assumed that the adhesive is a bed of uncoupled linear shear and normal springs. The adhesive layer is assumed to be so thin that the stress in the adhesive layer is independent of the \(z\)-coordinate. The stress is related to the strain by the matrix

\[
D_{ai} = \begin{bmatrix}
E_{ai} & 0 & 0 \\
0 & G_{ai} & 0 \\
0 & 0 & 0
\end{bmatrix}
\]

where \(E_{ai}\) and \(G_{ai}\) are the normal and shear moduli of the \(i\)th adhesive layer, respectively. As can be seen, the axial stress is neglected which is a common assumption for adhesive layer models [4–6,16]. The normal strain is defined in the standard small strain elasticity manner, but the shear strain is simplified to

\[
\gamma_{ai} = \frac{\partial u_{ai}(x,z_{ai})}{\partial z_{ai}}
\]

which makes it a true Winkler foundation, or bed of uncoupled linear shear springs. From this simplification, the matrix relating the adhesive strains with the adherend centerline displacements, \(G_{ai}\) is given as

\[
G_{ai} = \begin{bmatrix}
0 & 0 & \frac{1}{\eta_{ai}} & 0 & 0 & 0 & 0 & 0 & \frac{-1}{\eta_{ai}} & 0 & 0 & 0 \\
\frac{-1}{\eta_{ai}} & 0 & 0 & \frac{\nu}{\eta_{ai}} & 0 & 0 & \frac{-1}{\eta_{ai}} & 0 & 0 & \frac{-\nu z_{ai}}{\eta_{ai}} & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0
\end{bmatrix}
\]

This model is the simplest model, and will be utilized heavily in the study. The main reason for this is not necessarily its simplicity, but lies in the fact that it resembles a Cohesive Zone Model (CZM), with peel and shear components uncoupled. Although a significant simplification, the model is “tuned” using experimental tests to characterize the peel and shear components (Mode I and Mode II) and is capable of predicting mixed-mode failure events.

### 2.2.2.2 Model 2: Coupled Springs

The second model resembles the first model, except in the strain-displacement relation. The full shear strain equation is used:

\[
\gamma_{ai} = \frac{\partial u_{ai}(x,z_{ai})}{\partial z_{ai}} + \frac{\partial w_{ai}(x,z_{ai})}{\partial x_{ai}}
\]
This is the equivalent of having a non-Winkler foundation as the adhesive, where the normal springs are “tied together” and add to the shear rigidity. This model makes the adhesive shear strain/stress a function of \( z \), as can be seen in

\[
G_{ai} = \begin{bmatrix}
0 & 0 & \frac{1}{\eta_{ai}} & 0 & 0 & 0 & 0 & -1 \frac{1}{\eta_{ai}} & 0 & 0 & 0 \\
\frac{1}{\eta_{ai}} & 0 & 0 & \frac{\eta_{ai}}{2} + C_1 & 0 & 0 & -1 \frac{1}{\eta_{ai}} & 0 & 0 & -\frac{1}{2} \frac{\eta_{ai} + 1}{\eta_{ai}} + C_2 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0
\end{bmatrix}.
\]

### 2.2.2.3 Model 3: Plane Stress

Model 3 uses the full stress-strain and strain/displacement relations for a body in plane stress. This model is appropriate when the depth of the joint (\( b \)) is much smaller than the length of the adherends. The stress for the plane stress problem is related to the strain by the matrix

\[
D_{ai} = \begin{bmatrix}
C_3 & 0 & V_{ai}C_3 \\
0 & G_{ai} & 0 \\
V_{ai}C_3 & 0 & C_3
\end{bmatrix}.
\]

where \( V_{ai} \) is the Poisson’s Ratio of the \( i \)th adhesive layer, and

\[
C_3 = \frac{E_{ai}}{(1-V_{ai}^2)}.
\]

The adhesive strain is related to the adherend centerline displacements by \( G_{ij} \), given as:

\[
G_{ai} = \begin{bmatrix}
0 & 0 & \frac{1}{\eta_{ai}} & 0 & 0 & 0 & 0 & -1 \frac{1}{\eta_{ai}} & 0 & 0 & 0 \\
\frac{1}{\eta_{ai}} & 0 & 0 & \frac{\eta_{ai}}{2} + C_1 & 0 & 0 & -1 \frac{1}{\eta_{ai}} & 0 & 0 & -\frac{1}{2} \frac{\eta_{ai} + 1}{\eta_{ai}} + C_2 & 0 & 0 \\
0 & C_1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0
\end{bmatrix}.
\]

### 2.2.2.4 Model 4: Plane Strain

Model 4 is similar to model 3, except that the stress-strain relation is for a body in plane strain. Although this model was not used in the results, it is important for modeling the joining of wide panels. The stress for the plane strain problem is related to the strain by the matrix

\[
D_{ai} = \begin{bmatrix}
C_4(1-V_{ai}) & 0 & V_{ai}C_4 \\
0 & G_{ai} & 0 \\
V_{ai}C_4 & 0 & C_4(1-V_{ai})
\end{bmatrix}.
\]

where \( V_{ai} \) is the Poisson’s Ratio of the \( i \)th adhesive layer, and
\[ C_s = \frac{E_{ai}}{(1 + \nu_{ai})(1 - 2\nu_{ai})}. \]  

### 2.2.3 General Formulation

Regardless of the adherend and adhesive models chosen, the strain energy of the joint, \( U_{\text{Joint}} \), can be written as:

\[
U_{\text{joint}} = \frac{1}{2} \int_0^1 \left[ \sum_{i=1}^N \sum_{k=1}^M \int_{y_k^i}^{y_k^i} \sigma_i^T \varepsilon_i dA + \sum_{i=1}^{N-1} \int_{y_i}^{y_{i+1}} \sigma_{ai}^T \varepsilon_{ai} dA \right] dx
\]

where \( A_y^k \) is the area (in the \( yz \) plane) of the \( k \)th layer of the \( i \)th adherend, \( A_{ai} \) is the area of the \( i \)th adhesive layer, and \( M \) is the number of transversely isotropic layers of the \( i \)th adherend, and all other variables are previously defined. Using the principle of stationarity of potential energy, \( 2N \) fully coupled governing equilibrium differential equations are obtained from the energy expression. Of the \( 2N \) governing equations, \( N \) equations correspond to the axial equilibrium, while \( N \) equations correspond to the transverse equilibrium. The axial displacement equilibrium equations contain second order derivatives, while the transverse displacement equations have fourth order derivatives. The order of these equations can be reduced and assembled into a system of first order constant coefficient homogeneous ordinary differential equations of the form

\[
\mathbf{u}_x = A \mathbf{u}
\]

where

\[
\mathbf{u} = \begin{bmatrix} \mathbf{u}_1^T & \mathbf{K} & \mathbf{u}_2^T & \mathbf{K} & \cdots & \mathbf{u}_N^T \end{bmatrix}^T
\]

or a vector containing the centerline displacements of all \( N \) adherends in the overlap region.

Inspecting the matrix \( A \) can be helpful in determining the nature of the solution and determining the solution method. There are \( 6N \) eigenvalues of \( A \): \( N \) real eigenvalues, \( 2N \) complex eigenvalues, and \( 3N \) repeating eigenvalues. Therefore, the solution is made up of \( N \) exponential terms, \( 2N \) exponential terms multiplied by a sine or cosine, and the \( 3N \) repeating eigenvalues correspond to a third order polynomial found in a standard beam solution. Such a complex solution shows that merely employing standard beam shape functions to the joint problem would be inadequate in capturing the nature of the whole solution.

The system in can be solved using various methods, but calculating the matrix exponential was the chosen method because numerical boundary conditions are not required to obtain a solution. The solution of the system can be written in terms of the matrix exponential, \( e^{A_x} \), and a vector of unknown constants, \( C \), as

\[
\mathbf{u} = e^{A_x} \mathbf{C}.
\]

The matrix exponential can be expressed as the infinite series [17]

\[
e^{A_x} = \sum_{k=0}^{\infty} \frac{x^k}{k!} A^k.
\]
In order to obtain faster convergence, a method of scaling and squaring [18] was employed, and the series was calculated up to a value of \( k \) which yields an acceptable error, \( \epsilon \). The error can be defined many ways, but the current study defined the error as the difference between the 1-norms of \( e^{Ax} \) for \( k-l \) and \( k \). The value of the acceptable error was set at \( \epsilon = 0.0001 \).

The next step was to solve for the vector of constants, \( \mathbf{c} \), using the boundary conditions. This is where the analytical formulation is discretized, and the displacements are obtained in terms of the nodal displacements as defined in Figure 2-2. For adherend \( i \), the boundary conditions on the left side of the joint \((x=0)\) can be expressed in the following equation:

\[
q^{il} = \mathbf{b}_e \mathbf{u}_i(0).
\]  

Equation 2-36 for all \( N \) adherends can be assembled together, and a relation between the nodal degrees of freedom at \( x=0 \) and the vector of constants can be found using:

\[
q^i = \mathbf{B}_x e^{A_0} \mathbf{C}_0
\]  

Figure 2-2. Boundary conditions for adherend \( i \): prescribed nodal displacements and rotations at \( x=0 \) and \( x=l \).
where

\[ q' = \begin{bmatrix} q^U \\ M \\ q^i \\ M \\ q^{NL} \end{bmatrix}. \]

and

\[ B_N = \begin{bmatrix} b_c \\ O \\ b_c \end{bmatrix}. \]

where the subscript \( N \) denotes the number of matrices on the diagonal. After performing the same operations at \( x = l \), all of the boundary conditions can be combined in the form

\[ zC_0 = \{ q' \} = q. \]

Using this relation, one can obtain an expression for the vector of unknown constants:

\[ C_0 = z^{-1}q. \]

This relation can be inserted into Equation 2-34 to get the adherend centerline displacements in terms of the nodal degrees of freedom,

\[ u = Nq \]

where the shape functions, \( N \) are defined as:

\[ N = e^{\Delta z}. \]

Next, Equation 2-31 is rewritten in terms of the centerline displacements using the stress-strain and strain-displacement relations and put into matrix form:
The building block approach facilitates modeling complex joints with simple joint element building blocks.

\[
U_{\text{joint}} = \int_0^l \mathbf{u}^T \mathbf{U} \mathbf{u} \, dx. \tag{2-46}
\]

The usefulness of this form is that the integral has been performed analytically over the area since the variation in the \( z \)-direction and \( y \)-direction is known, and numerical integration must only be performed in the \( x \)-direction. Inserting Equation 2-24 into Equation 2-46 and minimizing the energy yields the stiffness matrix of the joint:

\[
k_{\text{joint}} = \int_0^l \mathbf{N}^T \mathbf{U} \mathbf{N} \, dx. \tag{2-47}
\]

This formulation gives the stiffness matrix for a simple region of constant thickness adherend overlap. However, many joints in application contain complicated geometries, including ply steps and tapers. To use the simple joint element for efficient modeling of complex joints, a building block approach was implemented. This approach involves combining simple, constant-thickness joint sections to create complicated joints with very few elements. This concept is illustrated in Figure 2-3, where single, double and triple adherend joint building blocks are combined to make complicated joints such as a pi joint, tapered single lap joint, and spliced sandwich joint.

Adherends joined together at the adherend centerlines are related to each other with the equation

\[
q_{iL} = q_{iR}, \quad i = 1..3 \tag{2-48}
\]

where the subscript \( L \) is for the adherend on the left, \( R \) is for the adherend on the right, and the numerical subscripts 1, 2, and 3 refer to axial, transverse, and rotational degrees of freedom respectively. To model a ply step or taper, the transverse and rotational degrees of freedom are equal, but the axial degree of freedom of the left adherend is related to that of the right adherend through the following equation:

\[
q_{1L} = q_{1R} - t_{\text{offset}} q_{3R} \tag{2-49}
\]

where \( t_{\text{offset}} \) is the vertical (\( z \)-direction) offset distance between the two nodes (Figure 2-4). A discussion of the accuracy of this approximation will be discussed subsequently.
2.3 Validation and Results

2.3.1 Adhesive Model Comparison

Two studies were done to validate the joint element and discover the simplest adhesive model required to accurately predict the shear and peel stress in a single lap joint. First, the adhesive models were compared with each other over a broad range of joint geometric parameters to show which models have an impact on the predicted stress for different parameter values. Second, a 2-D solution, based on the finite element method (FEM) was generated for four parameter cases and the predicted adhesive stresses were compared with the three models. This was done to illustrate the accuracy of the joint element for different geometric parameters.

The three adhesive models were compared over a range of parameters to determine the difference in peak shear and peel stress along the adhesive centerline ($z_{a1}=0$) predicted by the models as a function of the parameters. This is useful to show when assumptions about the adhesive stresses are valid and when one should be careful using them. Figure 2-5 shows the dimensions and material properties of the single lap joint considered. The adherends were aluminum, with a Young’s modulus of 70 GPa ($E$) and Poisson’s ratio of 0.33 ($\nu_1$ and $\nu_2$). They were both 5 mm thick ($t$), 2 mm wide ($b$), and extended 5000 mm long past the joint overlap ($l_{adherend}$). The adhesive was FM300 and had a Young’s modulus of 2.17 GPa ($E_a$) with a shear modulus of 0.89 GPa ($G_a$). The adhesive thickness ($\eta$) was varied from 0.005 to 5 mm, and the overlap length ($l$) was varied from 50 to 5000 mm. Although these parameters are not necessarily typical for a joint, it was necessary to test a wide range of parameters to demonstrate the working range of the joint element and the limits of the assumptions.

On either side of the joint element, 50 beam elements were used to model the adherends outside of the overlap region. The left end was clamped, or restrained from displacement. The right end was extended in the $x$-direction by 10 mm ($\Delta$) and restrained from rotating and from displacing in the $z$-direction as shown in Figure 2-5.

Along with comparing the three models to each other, they were also compared with the results from a 2-D FEM created using the commercial package Abaqus [19] for four different geometric parameter cases. The same geometric parameters and boundary conditions shown in Figure 2-5 were used for the cases, and Table 2-1 shows the values of $t/l$ and $\eta/t$ used for each case. Cases were chosen at four extreme corners of the parameters tested for the comparison study.
Figure 2-5. Boundary conditions, loading scenario and geometric parameters for the single lap joint.

Material properties include: $E_1=E_2=E$, $E_a$, and $G_a$.

| Case 1 | $0.001$ | $1$ |
| Case 2 | $0.001$ | $0.1$ |
| Case 3 | $0.1$  | $1$  |
| Case 4 | $0.1$  | $0.1$ |

The finite element models were constructed using 70,000 - 100,000 2-D plane stress quadrilateral elements, with an element bias towards the corners of the adhesive. One issue that deserves mention is that the joint element models do not fulfill the traction free ($\sigma_a$ and $\tau_a$) boundary condition at the free edges of the adhesive boundary. Therefore, the FEMs and the joint element models are not expected to predict similar stresses at the free edges of the adhesive. Moreover, the inside corners of the adhesive in the FEM causes a stress singularity, making the model mesh dependant in the corner singularity region. In application, spew fillets are present, which eliminate this stress concentration and cause the edges of the overlap to not have zero stress [20]. Therefore it is of no major concern that the joint element does not reflect the stresses predicted by the FEA model at the ends of the adhesive. Since the model is meant to serve as an initial vehicle-scale model element for initial sizing and not necessarily for detailed analysis, the goal of the validation is to show that the overall behavior of the joint is reflected by the joint element.

The plots comparing the relative difference between the maximum centerline peel and shear stresses predicted by Models 3 and 2 for different $\eta/t$ and $t/l$ values can be found in Figure 2-6. The relative difference between the maximum peel stress predicted by Models 3 and 2 is between 8% and 5% for the whole range of adhesive thicknesses and overlap lengths considered. The difference is greatest for the very thin adhesive layers, and least for the thickest adhesive layers. Additionally, the difference between the maximum adhesive centerline shear stress predicted by the two models is below 1% for all of the parameters considered in this study. Considering the uncertainty of the stress state at the corner of the adhesive due to the previously mentioned issues related to stress concentrations and violation of the traction free condition, the difference between these models is very small. If one is only concerned with the peel and shear stress in the adhesive layer, it would be advantageous to use Model 2 over Model 3 due to its increased simplicity. However, Tsai and Morton [21] note that the magnitude of $\sigma_{ax}$ near the end of the overlap is often comparable to the magnitude of the peel and shear stresses. Therefore, it should be kept in mind that Model 3 is the only one of the three models to yield the extensional stress, $\sigma_{ax}$.

Figure 2-7 contains a comparison of the relative difference between the maximum centerline peel and shear stresses predicted by Models 2 and 1 for different $\eta/t$ and $t/l$ values. It can be seen that these models predict very different values of maximum stress. The shear stress difference can reach up to 40%, while the peel stress difference can be almost 30%. It appears that the differences between the two models are especially large for thicker adhesive layers and shorter overlaps. Interestingly, the sign change between $t/l$ values of $.001$ and $.01$ in both plots indicates that there may be a $t/l$ value which causes the difference to hover around zero.
Figure 2-6. Relative difference in maximum adhesive centerline \( (\tau_a=0) \) shear and peel stress between Models 3 and 2.

Figure 2-7. Comparison of the maximum shear and peel stress predicted by Models 2 and 1 for different joint configurations, along with points indicating the cases for comparison with 2-D FEMs.

2-D plane stress FEMs were constructed for the four cases, each case with parameters as described in Table 2-1 and the points labeled in Figure 2-7. The results of the comparison between the FEM models and the joint element models are found in Figure 2-8 up to Figure 2-16. Figure 2-8 compares the reaction force predicted by the three adhesive models, normalized and compared with that of the 2-D element dense mesh model. Since the joints were given a prescribed displacement, this plot of the reaction force also represents how well the stiffness was captured by the joint models. This corresponds with the shear stress comparison discussed earlier, since the reaction force for a linearly elastic joint can be equated to the integral of the shear stress over the area in the region of the adhesive in the xy-plane. Therefore, model 1 deviated from the other models and the Abaqus model the most for cases 1 and 3, where the adhesive was the thickest. An investigation of the adhesive centerline stresses along with 2-D contour plots showing the shear and normal stress distribution in the adhesive as predicted by the FEM and three models for each case will be presented in the following section for each case for a more detailed discussion.

2.3.1.1 Case 1

Case 1 had a thick, long adhesive layer with \( \eta/t = 1 \) and \( t/l = 0.001 \). The length of the adhesive displayed in Figure 2-9 and Figure 2-10 is only 0.5% of the length because the adhesive in the middle region is effectively stress free, which makes it this region unimportant for the current study. Obviously, this joint would be very inefficient because almost all of the stress is held by less than 1% of the adhesive. All three models predict the peel stress fairly well, although Models 3 and 2 appeared to be slightly more accurate. Looking at the adhesive peel stress distribution in Figure 2-10, Models 2 and 1 predict constant peel stress in the \( z \)-direction, while the peel stress distribution of the 2-D FEM varies nonlinearly in the \( z \)-direction, even past the free end.
Figure 2-8. Reaction force predicted by the three adhesive models compared to the 2-D element dense mesh model for single lap joins with different geometries.

Figure 2-9. Adhesive centerline stresses predicted by different models for Case 1 parameters.
Looking at the centerline shear stress, Model 1 does not seem to match up with the FEM very well. While Models 3 and 2 are low, they appear to capture the general trend. Obviously, none of the models reflect the free end condition of zero traction. The shear stress contour plots in Figure 2-10 show that Model 1 has shear stress constant in the z-direction, but the FEM model shows that the stress varies significantly in the z-direction, which might explain the inaccuracy of the model. The distribution of shear stress in Models 3 and 2 is a closer match to the FEM model, although the slopes of the lines of constant stress appear to be incorrect past the free end.

2.3.1.2 Case 2

Case 2 was composed of a joint with a thin, long adhesive layer ($\eta/t = 0.1$ and $t/l = 0.001$). The length of the adhesive displayed in Figure 2-11 and Figure 2-12 is only 0.5% of the length because only the ends display behavior worth comparison. All three models predict the peel and shear stress very well. The reason can be seen in the contour plots in Figure 2-12. Although it is difficult to see, the effect of the stress singularity and traction free boundary at the free end of the adhesive predicted by the 2-D FEM dies out very quickly, and the remainder of the adhesive distribution in the z-direction similar to that predicted by the joint element models. Since the thickness of the adhesive is so small, the stress can be effectively modeled as constant in the z-direction. Therefore, using the simplified Model 1 would still yield very accurate results for this case.
2.3.1.3 Case 3

Case 3 had a thick, short adhesive layer with $\eta/t = 1$ and $t/l = 0.1$. The right half of the adhesive is shown in the plots. The three model predictions of the shear stress were not very consistent with the 2-D FEM. Model 1 vastly over predicts the stress levels, and Models 3 and 2 under predict the shear stress in most of the adhesive (Figure 2-13). Looking at the shear stress distribution of the FEM in Figure 2-14, the effects of the free end boundary do not die out quickly as with the thin adhesive cases. The constant $z$-direction stress distribution of Model 1 is insufficient to correctly model the adhesive, especially when it comes to the shear stress.

The peel stress, on the other hand, was predicted reasonably well. All three models predicted similar trends for the adhesive centerline peel stress, even though the prediction appears to lag behind the stress predicted by the 2-D FEM. Generally, Model 1 would be a poor choice for a joint of this type. Models 2 and 3 are closer, but still do not accurately predict the stress levels of the single lap joint for Case 3.
Figure 2-13. Adhesive centerline stresses predicted by different models for Case 3 parameters.

Figure 2-14. Adhesive stress contours predicted by different models for Case 3 parameters.
2.3.1.4 Case 4

Case 4 was composed of a joint with a thin, short adhesive layer ($\eta/t = 0.1$ and $t/l = 0.1$). All three models under predicted the shear stress slightly, and surprisingly, Model 1 is the closest to the 2-D FEM (Figure 2-15). The contour plot of the FEM shear stress in Figure 2-16 shows that the effects of the free edge disappear quickly in the adhesive. The lines of constant shear stress appear linear, but Models 3 and 2 have the wrong slopes, which probably accounts for the inaccuracy. Since Model 1 results in stresses constant in the $z$-direction, it is slightly more accurate than Models 3 and 2. The models predicted the FEM peel stress slightly more accurately, but there was still a lag similar to Cases 1 and 3. It is unclear what causes the lag; whether it is an effect created by the difference in free edge conditions, or simply due to inaccuracies in the model.

The models presented here reflect the behavior of the joint in a global sense to be used for early sizing studies. When one keeps that in mind, the stress states predicted by the models for all of the cases appear to be adequate. The models are especially suited for thin adhesive layers, and appear to be even more accurate for long, thin adhesive layers. This tends to minimize edge and through-thickness effects, which are only approximated by the analytical models.

Figure 2-15. Adhesive centerline stresses predicted by different models for Case 4 parameters.

Figure 2-16. Adhesive stress contours predicted by different models for Case 4 parameters.
2.3.2 Composite Adherends

The composite adherend modeling capability of the joint element model was compared with the commercial sizing code HyperSizer [22], which uses an analytical formulation derived by Mortensen and Thompsen [6]. The two were compared for a bonded doubler under tension. The material properties are outlined in Table 2-2, the layup and boundary conditions can be found in Table 2-3, and the geometric parameters are shown in Figure 2-17. The joint element adherend and adhesive models chosen for the study were the Euler Bernoulli adherend model and adhesive model 1 (Winkler foundation), which are most consistent with the HyperSizer joint analysis method. Figure 2-18 shows a comparison of the normal stresses in the x-direction ($\sigma_1$) through the thickness of the upper adherend at a distance of half of the length of the stiffener from the supported edge. As can be seen, the stresses in the layers are nearly identical.

<table>
<thead>
<tr>
<th>Material</th>
<th>Layup</th>
<th>Loads and boundary conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adherend 1</td>
<td>Boron / Epoxy</td>
<td>$q_{13}^L = 0$ $q_{13}^R = 0$</td>
</tr>
<tr>
<td>Adherend 2</td>
<td>Boron / Epoxy</td>
<td>$F = 1$ N/mm</td>
</tr>
<tr>
<td>Adhesive</td>
<td>Epoxy</td>
<td></td>
</tr>
</tbody>
</table>

Table 2-2. Material properties used in Hypersizer analysis [22].

<table>
<thead>
<tr>
<th>Material</th>
<th>$E_1$ (GPa)</th>
<th>$E_2$ (GPa)</th>
<th>$E_3$ (GPa)</th>
<th>$G_{12}$ (GPa)</th>
<th>$G_{31}$ (GPa)</th>
<th>$G_{23}$ (GPa)</th>
<th>$\nu_{12}$</th>
<th>$\nu_{13}$</th>
<th>$\nu_{23}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boron/Epoxy</td>
<td>223</td>
<td>24.1</td>
<td>24.1</td>
<td>8.48</td>
<td>8.48</td>
<td>8.48</td>
<td>0.23</td>
<td>0.23</td>
<td>0.32</td>
</tr>
<tr>
<td>Epoxy</td>
<td>3.07</td>
<td>3.07</td>
<td>3.07</td>
<td>1.14</td>
<td>1.14</td>
<td>1.14</td>
<td>0.348</td>
<td>0.348</td>
<td>0.348</td>
</tr>
</tbody>
</table>

Table 2-3. Layup and boundary conditions for Hypersizer analysis [22].

![Figure 2-17. Geometric parameters for composite stiffened panel comparison with HyperSizer [22].](image-url)
2.3.3 Tapers and Steps

In order to check the validity of the model and its ability to accurately predict stresses in a joint with tapers and steps, two joints were modeled with the joint elements and a dense mesh model using the commercial software Abaqus with 2-D plane stress elements. The joint element adherend and adhesive models chosen for the study was the Euler Bernoulli adherend model and adhesive model 1 (Winkler foundation). The first joint modeled was a stepped double-strap joint, which was chosen specifically to demonstrate how well the joint element could predict stresses in the vicinity of the steps. Second, a tapered joint was modeled to explore how well a smooth taper could be modeled using discrete, stepped joint elements. Stresses obtained using both models were compared for both joints, and conclusions were drawn in order to guide joint designers in the correct use of the joint element.

2.3.3.1 Stepped Double- Strap Joint

A stepped double-strap joint was modeled using reduced-order joint elements and a dense mesh with 2-D plane strain elements. The geometric and material parameters used are found in Figure 2-19. The joint was modeled using 26 joint elements and around 99,000 2-D plane strain elements in Abaqus (Figure 2-20). The left end was clamped, and the right end was restrained from rotation and transverse displacement. The stresses in the upper and lower adhesive layers are shown Figure 2-21a and b, while the stresses in the upper and lower surfaces of the left and right adherends are shown in Figure 2-21c and d.

![Figure 2-19. Geometric and material parameters of the stepped double-strap joint.](image)

\[ E_{Al} = 110 \text{ GPa}, \quad E_{Ti} = 70 \text{ GPa}, \quad E_{EA\ 9394} = 4 \text{ GPa}, \quad \text{and} \quad G_{EA\ 9394} = 1.79 \text{ Gpa} \]

Figure 2-19. Geometric and material parameters of the stepped double-strap joint.
Figure 2-20. Two models compared in the study, (a) joint element model using 26 elements and (b) Abaqus 2-D plane stress model using 99,000 elements.

The shear and normal stresses in the centerline of the adhesive layers agreed very well between the two models, even in the regions near the steps. The only discrepancies were found near the edges of the adhesive. The 2-D Abaqus model treats the adhesive as a continuum, while the joint element treats the adhesive as normal and shear springs. Therefore, stress singularities and traction free boundary conditions are not captured in the joint element model. However, for long overlap regions and thin adhesive layers, the difference is minimal.

The adherend stresses are also in good agreement (Figure 2-21c and d) except at the reentrant corners and the loaded ends. As stated above, the stress singularity of the reentrant corners is not captured by the model. However, overall trends are captured (reaction force for the Abaqus 2-D model was 4.323 kN, while the joint element model predicted 4.326 kN), making this model a good tool for initial design and sizing, particularly considering that in reality, the spew fillet would mute the discrepancy at the reentrant corners.

It is the stress in the doublers which requires special attention. First, consider the surface of the doublers away from the surface of the steps (Figure 2-22a and d). The stress peaks in the joint model around the steps appear to correlate quite well with the stress predicted by the Abaqus 2-D model. Near the steps, the joint element model, which treats the adherends as beams, predicts stress oscillations. The FE model, which treats the adherends as continua, does not predict these oscillations at this surface, which is some distance from the steps.

The stress on the surface of the steps (Figure 2-22b and c) shows fairly good correlation between the models, except for the last step (the outer peaks in Figure 2-22b and C). It is believed that since the joint element model does not take the traction free surface of the step into account, the difference between the two models grows as a larger percentage of the thickness is a stress free surface. At the last step, half of the surface is traction free, which causes a discrepancy between the two models. However, despite the fact that the joint element model doesn’t capture stress singularities at reentrant corners and ignores traction free surfaces of the steps, the joint element model appears to correlate well with dense 2-D finite element meshes.
Figure 2-21. Stresses in the (a) upper and (b) lower adhesive centerlines, and (c) left and (d) right adherends in the double-strap joint.
Figure 2-22. Stresses in the (a) lower and (b) upper surfaces of the top doubler, and (c) lower and (d) upper surface of the bottom doubler in the double-strap joint.
2.3.3.2 Tapered Joint

A tapered joint was also modeled with both models to see how well the smooth taper could be approximated by a discrete stepped model using joint elements. The parameters for the joint are illustrated in Figure 2-23. The joint was modeled using 7, 12, and 22 joint elements (Figure 2-24a-c). This was to show the effect of mesh density in the vicinity of the joint. All three were compared with a 120,000 2-D plane stress element model in Abaqus (Figure 2-24d).

The stresses in the upper and lower surface of the left adherend near the taper are shown in Figure 2-25a and b, while those of the right adherend can be found in Figure 2-25c and d. The normal and shear stresses in the adhesive layer are shown in Figure 2-25e and f, respectively. The stresses in the stepped joint model appear to oscillate around those of the smooth taper Abaqus 2-D model in the adherends (Figure 2-25a-d). However, as the density of the joint elements increases, the stress predicted appears to converge on the stress in the Abaqus 2-D smooth taper model.

![Figure 2-23. Geometric and material parameters of the tapered joint.](image)

![Figure 2-24. Models compared in the study: joint element using (a) 7, (b) 12, (c) and 22 elements, and (d) Abaqus 2-D plane stress model using 120,000 elements.](image)
Figure 2-25. Stresses in the (a) left and (b) right adherends and (c) peel and (d) shear stress in the adhesive of the tapered joint.
The peel stresses in the adhesive centerline appear to be quite different between the Abaqus 2-D model with a smooth taper and the stepped joint element models. Both have maximum stresses at the ends of the adhesive layer, but the joint element model shows a near zero stress away from the ends while the Abaqus 2-D model has a nearly constant stress of about 8 MPa in the middle of the joint. This is due to the way the joint element represents the smooth taper. The adhesive layer is modeled as horizontal discrete pieces of adhesive only, while the vertical component is ignored. The vertical component would carry a near-constant peel stress, which is why the peel stress in the middle of the joint is not captured. Therefore, one must keep in mind that this component of stress will not be captured by the joint element model. However, the joint element model appears to converge to the Abaqus 2-D solution for the shear stress in the adhesive layer.

2.4 Conclusions

Eccentric load paths caused by single lap joints often require a detailed, dense mesh in structural finite element models of assemblies containing single-lap joints, which can be costly for global, vehicle scale models. To reduce computational time required for these large-scale models and aid joint sizing early on in the design phase, a joint element was created to model the behavior of a joint with a single element. This was accomplished by embedding an approximate analytical solution of the single lap joint into a finite element. The model discussed in this chapter assumes that all materials remain linearly elastic, but the extension of this model to include progressive failure discussed in Chapter 4 will require an iterative solution procedure. With this in mind, it is imperative that the simplest formulation be used to reduce the complexity and computing time required for each iteration. Therefore, three adhesive models of varying complexity were compared.

The first adhesive model, Model 1, treats the adhesive as a bed of uncoupled linear springs (Winkler foundations), making the stresses independent of the z-direction. Model 2 couples the normal springs together so that the variation of \( w \) displacements across the joint aids in shear strain accumulation. Finally, Model 3 assumes that the adhesive is in plane stress, and considers \( \sigma_{xx}, \sigma_{zz}, \text{ and } \tau_{xz} \). Additionally, a model assuming plane strain was created, but not compared in this study. All models assumed the displacements in the adhesive layer to vary linearly in the z-direction. The maximum peel and shear stress predicted by these three models was compared to ascertain how much of a difference each additional assumption matters. It was found that there was little difference between Models 2 and 3. Since Model 2 is simpler than Model 3, it can be concluded that Model 3 is unnecessary, unless the value of \( \sigma_{xx} \) is desired. On the other hand, Models 1 and 2 predicted very different maximum stresses, especially for joints with thick adhesive layers and short joint overlap lengths.

Four joints with different combinations of thick and thin adhesive layers and long and short overlap lengths were studied in depth and compared with 2-D finite element models to 1) identify which models were more accurate, and under what parameter conditions and 2) to show that the joint finite element could be used to give a general prediction of joint behavior. It was found that all of the models were more accurate for joints with thin adhesive layers. Also, all of the models were slightly more accurate for longer joint overlaps. Therefore, for thin joints, Model 1 should be used because it can predict an answer just as accurate as the other models, with a much simpler formulation. For thick joints, Model 2 would be preferred because it is more accurate than Model 1, although the models are generally not as accurate for thick joints. However, most joints in application have very thin adhesive layers, so Model 1 should be adequate for most real-life situations. It was also shown that for all cases, the joint elements were more than adequate at predicting the behavior of a joint for early design sizing purposes.

A second validating example compared the joint element with HyperSizer [22] sizing software for a stiffened composite panel. The comparison showed an almost perfect match of the stresses in the upper adherend layer.
Finally, it was shown how well the joint element can model joints with tapers or steps. For discrete steps, the joint element appeared to agree with the 2-D dense mesh finite element solution. For a gradual taper, it was illustrated that the stresses in the adherends predicted by the joint element model appear to oscillate around the dense mesh solution, and that the stress converges to the solution by increasing the number of steps. Also, the lower bound of the adhesive shear stress is a good representation of the smooth taper solution. The average peel stress is not captured using the joint element model, but the maximum stress at the ends of the adhesive are still predicted, and these high stresses are of concern in predictions related to joint strength and durability.
Chapter 3

Functionally Graded Adhesives for Composite Joints

Adhesives with functionally graded material properties are being considered for use in adhesively bonded joints to reduce the peel stress concentrations located near adherend discontinuities. Several practical concerns impede the actual use of such adhesives. These include increased manufacturing complications, alterations to the intended grading due to adhesive flow during manufacturing, and whether changing the loading conditions significantly impact the effectiveness of the grading. An analytical study is conducted to address these three concerns. An enhanced joint finite element, which uses an analytical formulation to obtain shape functions, is used to model the joint. Furthermore, proof-of-concept testing is conducted to show the potential advantages of functionally graded adhesives. In this study, grading is achieved by strategically placing glass beads within the adhesive layer at different densities along the joint.

3.1 Introduction

One major drawback of adhesively bonded joints is that the load path eccentricity causes the appearance of peel stress concentrations at the end of the adhesive layer. There has been a vast amount of research conducted in an attempt to reduce these stress concentrations, such as tapering the end of the adherend [23], increasing thickness of the adhesive at the end [24], fillets [20], novel joint geometries [25], and joint insertions [26], to name a few. All of these methods involve local details of adherend geometry (except the adhesive fillets), which typically increases part complexity.

Material grading occurs in nature at material interfaces to reduce stress concentrations [27]. Biological interfaces such as tendon to bone joints have been found to have graded material properties to distribute stress more evenly across the joint [28]. In this same spirit, material grading has been applied to adhesively bonded joints. Although grading the adherends has shown promise [29], many more researchers have investigated grading the adhesive properties. Some of the earliest grading of the adhesive was reported by Patrick [30] and Raphael [31], where grading was discretely achieved using two adhesive materials (i.e., bi-adhesive). Recently many other researchers have investigated bi-adhesive joints with mixed results. Sancaktar and Kumar [32] graded the adhesive by making rubber toughened regions, and found that the selectively toughened joints had the same strength as the fully toughened joints. Piresa et al. [33] used two adhesives to bond aluminum, and found up to a 22% increase in joint strength. Fitton and Broughton [34] bonded carbon reinforced plastic (CFRP) to steel, and found that it was crucial to optimize the amount of each adhesive and that some configurations did not benefit from grading. Da Silva and Lopes [35] looked at the influence of the ductility of adhesives on bi-adhesive joint strength experimentally and theoretically. It was found that the bi-adhesive joints out-performed joints with the more brittle adhesive alone, but did not always improve on the more compliant single adhesive joints. More recently, Kumar and Pandey [36] modeled bi-adhesive joints using nonlinear 3D finite elements compared with a 2D finite element model, and found that the 2-D model could not fully capture the complex multi-axial stress state. Vallée et al. [37] investigated bi-adhesive joints, among other stress reduction methods, and found that the adhesive stress was not linked to the joint strength of the configurations tested (which displayed adherend failure).

It appears that the first instance of grading the adhesive with a non-stepwise function was Kumar [38]. This purely theoretical investigation first compared a continuous (non step-wise) functionally graded adhesive (FGA), where the modulus was graded using a quadratic function, with a step-wise graded equivalent for different overlap lengths and adhesive thicknesses in a tubular joint. It was found that the continuous FGA reduced the shear and peel stresses in all cases. Second, four “arbitrarily chosen” functions were compared to show that the grading function can be manipulated to optimize joint performance. The current study aims to increase the understanding of both bi-adhesive and non-stepwise FGAs to make them a more viable, realistic, and advantageous choice for actual application in composite structures.
Some potential drawbacks to FGAs have also been discussed in the literature. The first two were identified by Hart-Smith [24], where he pointed out that: 1) small gains over just using the ductile adhesive alone may be inadequate when considering the production difficulties and 2) during manufacturing, there is the “inevitable tendency for the stiff adhesive to squeeze out and displace the ductile adhesive,” making it probable that the resulting joint will be worse-off than using the ductile adhesive alone. A third concern was raised by Aboudi et al. [39] while investigating the response of metal matrix composites with tailored microstructures. They found that functionally grading the properties of a material may be detrimental when the loading is changed, such that the stress gradient in the material is reversed; this is a valid concern for practical situations where all loading cases are not necessarily known.

The current study aims to address these practical concerns to show that FGAs are a viable means of decreasing the peel stress in an adhesively bonded joint. An analytical model is constructed and used to compare the stresses in a butt-end joint configuration with four different functions of modulus graded adhesive: constant (single adhesive), discrete (bi-adhesive), linear, and exponential. First, the potential gains in stress reduction for FGA joints over joints with a single adhesive are shown. Along these lines, it is shown that additional stress reductions can be achieved by lowering the modulus of the more compliant adhesive. Since it is likely that step-wise grading will appeal from a manufacturing perspective, stress reduction of a step-wise graded adhesive with many steps is investigated (with single or bi-adhesive being a special case). Second, the study addresses the issue of adhesive flow during bonding by showing how sensitive the optimum for the three FGAs is to perturbation of the grading. Third, multiple load scenarios are examined to address the concern of changing loading conditions. Results indicate that the stress magnitude gradient in the adhesive remains unchanged under different loading conditions, making joints a perfect application for material grading. Additionally, it is shown that the grading can still be optimal under different loading cases. Addressing these three concerns provides significant impetus for the use of FGAs in industrial applications.

The model used to obtain the adhesive stress for different FGAs is a structural finite element made specifically for adhesively bonded joints. Motivated by the desire to create a computationally efficient tool for designing joints within a coarse, vehicle scale finite element model [13], we combined an analytical formulation with a finite element in the joint element. This concept has been often referred to as the exact stiffness matrix method, and has been previously applied to the beam on an elastic foundation problem [11,12]. The joint element is capable of capturing the stresses in a mesh-independent, efficient manner. Such an efficient method is pivotal to the current study, allowing the analysis of over 20,000 different joints for optimization and parametric studies on a desktop computer in a fraction of a second per joint. The formulation adopted here is altered from the previous section to account for a graded adhesive modulus and is presented below. A linear elastic material model is used for several reasons, simplicity being the most prominent. Also, since a controlled method and material system for manufacturing FGAs has not yet been identified, failure of the joint and post-failure response is not addressed. Finally, it should be noted that after initial departure from material linearity (due to damage or plasticity) and before crack formation, the adhesive modulus is effectively a continuous function across the joint, which causes more load to be transferred to the inner regions of the joint. However, the main idea of a FGA is that this effect can be achieved without taking on irrecoverable damage. Since the benefit of FGAs can be realized without material damage, this study will be limited to the linearly elastic regime of the adhesive. Geometric nonlinearity is also ignored for simplicity and because it is not expected to have a large effect on a stress comparison study between adhesive systems.

The analytical findings are complemented with an experimental “proof-of-concept” testing to illustrate the benefits of FGAs. The adhesive was graded by adding different volume percentages of glass beads, although no precise method was used to control the grading except the eye and hand of the person preparing the specimens. By showing that a joint can benefit from grading in such a rudimentary manner, the potential for more drastic gains through controlled and precise grading can be argued for.
3.2 Method

3.2.1 Formulation

The formulation for the joint element with a functionally graded adhesive is almost identical to the formulation of the element with a non-graded adhesive as shown in Section 2.2. Therefore, only details that diverge from the previous derivation will be shown here.

The adhesive and adherend models utilized for this study are the Euler-Bernoulli adherend model (Section 2.2.1.1) and the simple Winkler Foundation adhesive model (Section 2.2.2.1), although any combination of adhesive and adherend models could be used. The adhesive moduli are now considered to be functions of $x$, causing the stresses in the adhesive to be

$$\sigma_{ij} = E_{ij}(x)\varepsilon_{ij} \quad 3-1$$

and

$$\tau_{ij} = G_{ij}(x)\gamma_{ij} \quad 3-2$$

This causes the system of governing equations to now have non-constant coefficients (compare with Equation 2-32)

$$u_x = A(x)u \quad 3-3$$

where the coefficient matrix, $A(x)$, is now a function of $x$. Since the coefficient matrix is non-constant, a new method is needed to solve the system of ordinary differential equations.

3.2.1.1 Method of constant segments for solving linear, homogeneous, non-constant coefficient system of ordinary differential equations

In order to solve the system of ordinary differential equations, a semi-numerical method of solution was adopted. Traditional differential equation solving techniques employing numerical boundary conditions could not be employed because the boundaries (nodes) contain unknown, symbolic conditions. Therefore, the domain was split into segments in which the coefficient matrix, $A(x)$, is considered constant and solved using the matrix exponential. First, consider segment $n+1$, with a local $x$-direction coordinate system $x'$ which originates at the left side of the segment, $x=x_n$ (Figure 3-1). The other end of the segment is at $x'=\Delta x$ and $x=x_{n+1}$.

![Figure 3-1. Method of linear segments involves breaking up a function into small segments and assuming the function is constant within the segment.](image-url)
It is assumed that $\Delta x$ is sufficiently small so that $A(x)$ can be considered constant within each such segment. The linearized coefficient matrix $A_{n+1}$, is taken to be the coefficient matrix evaluated at the midpoint of the segment:

$$A_{n+1} = A(x_n + \frac{\Delta x}{2}).$$

Within segment $n+1$, the system can now be expressed as a system of ordinary constant coefficient differential equations in the local coordinate system, $x'$, of the form:

$$u_{x'} = A_{n+1}u.$$  

As before, there are $6N$ eigenvalues of $A_{n+1}$: $N$ real eigenvalues, $2N$ complex eigenvalues, and $3N$ repeating eigenvalues. Therefore, the solution is made up of $N$ exponential terms, $2N$ exponential terms multiplied by a sine or cosine, and the $3N$ repeating eigenvalues correspond to a third order polynomial found in a standard beam solution. Such a complex solution shows that merely employing standard beam shape functions to the joint problem would be inadequate in capturing the nature of the complete solution.

The solution of the system in Equation 3-3 can be written in terms of the matrix exponential, $e^{Ax'}$, and a vector of unknown constants, $C_{n+1}$, as

$$u(x') = e^{A_{n+1}x'}C_{n+1}.$$  

The matrix exponential can be expressed as the infinite series [17]

$$e^{A_{n+1}x'} = \sum_{k=0}^{\infty} \frac{x^k}{k!} A^k.$$  

To get faster convergence, a method of scaling and squaring [18] is employed, and the series is calculated up to a value of $k$ which yields an acceptable error, $\varepsilon$. The error can be defined many ways, but the current study defined the error as the difference between the 1-norms of $e^{A_{n+1}x'}$ for $k=1$ and $k$. The value of the acceptable error was set at $\varepsilon = 0.0001$.

In the local coordinate system, the solution $u_n$ at $x'=0$ can be expressed as

$$u_n = e^{A_{n+1}0}C_{n+1} = C_{n+1},$$

and the solution, $u_{n+1}$, at the end of the segment ($x'=\Delta x$) can be written in terms of the solution at the beginning of the segment,

$$u_{n+1} = e^{A_{n+1}\Delta x}u_n,$$

to eliminate the vector of constants, $C_{n+1}$. Similarly, the solution at the end of the previous segment can be expressed as

$$u_n = e^{A_n\Delta x}u_{n-1}$$

and so on, down to the first segment, which has the solution:
Therefore, the solution at any segment, \( n+1 \), can be expressed in terms of the vector of constants from the first segment, \( \mathbf{C}_0 \), by the equation:

\[
\mathbf{u}_{n+1} = e^{A_{n+1}} \mathbf{C}_0
\]

where

\[
e^{A_{n+1}} = \prod_{m=0}^{n+1} e^{A_m \Delta x}
\]

To demonstrate this method, Figure 3-2 shows a convergence study for the differential equation

\[
y'_{xx} = (x^2 - e^x \sin 4x) y
\]

with initial conditions \( y(0) = 1 \) and \( y'_{xx}(0) = 0 \). It can be seen that the percent error between the method of constant segments and the solution found using a 4th order Runge-Kutta [40] solver with a step size of 0.001 diminishes with the number of segments. For the current study, 200 segments were used in each element.

It should be acknowledged that the discretization involved in this method is very similar to conventional finite element discretization. This may serve to reduce the advantages of using the joint element, but it still allows for the joint to be represented with one element, simplifying analysis steps like mesh generation and post-processing.

Figure 3-2. A comparison of solutions to the homogeneous, linear, non-constant coefficient differential equation

\[
y'_{xx} = (x^3 - e^x \sin 4x) y
\]

with initial conditions \( y(0) = 1 \) and \( y'_{xx}(0) = 0 \) (a) using the method of constant segments with two, four, and six segments and (b) the relative error as a function of the number of segments used.
3.3 Results and Discussion

3.3.1 Baseline Configuration

To assess the performance of functionally graded adhesives (FGAs), a baseline joint configuration was identified based on the configuration in the proof-of-concept testing (Section 3.3.5). A single strap joint (or butt end joint) was chosen because of its ease of manufacturing, symmetry, and single dominant stress concentration in the middle of the joint. The geometric and material properties are defined in Figure 3-3a, and the finite element representation is shown in Figure 3-3b. Only half of the joint was modeled due to symmetry, and the overlap section was modeled by one or several joint elements (depending on the number of discrete regions of continuous adhesive modulus) while the non-joint adherend section is modeled with one beam element. The loaded end is constrained from rotation and vertical translation, while the symmetric face of the doubler is constrained from horizontal translation and rotation.

The values of the material and geometric parameters used for the analytical modeling are found in Table 3-1, and are based on realistic values that coincide with the proof-of-concept test specimens discussed in the next section. The FGAs were compared with two different single adhesive systems (Figure 3-4a). These two adhesives provided upper and lower bounds for the grading functions, and will be referred to as $E_u$ and $E_l$, respectively. The grading functions chosen for investigation included a step (bi-adhesive), linear, and exponential function. These functions were reduced to a single grading variable, $l$, as defined in Figure 3-4b, c, and d. For the step function, $l$ is the length of the more compliant adhesive. For the linear function adhesive, $l$ is the length of the section in which the modulus decays linearly, and for the exponential function it is the length of adhesive which has a modulus less than 99% of $E_u$. Although these may not be the optimal grading functions, these functions were chosen because of their ability to be reduced to one variable, allowing for simple and clear sensitivity studies. It was assumed that regardless the grading, the relationship between the Young’s modulus and shear modulus remained constant or, in other words, that the Poisson’s ratio remained constant. A similar assumption was made by Apetre et al. [41] for functionally graded sandwich beam cores.

![Figure 3-3](image)

Figure 3-3. Single strap joint (a) geometric and material parameters and (b) joint finite element representation assuming symmetry.

<table>
<thead>
<tr>
<th>$P$ (kN)</th>
<th>$l_a$ (mm)</th>
<th>$l_o$ (mm)</th>
<th>$t$ (mm)</th>
<th>$b$ (mm)</th>
<th>$\eta$ (mm)</th>
<th>$E$ (GPa)</th>
<th>$E_u$ (GPa)</th>
<th>$E_l$ (GPa)</th>
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<th>$\tau_{net}$ (MPa)</th>
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<td>2.5</td>
<td>1.1</td>
<td>0.34</td>
<td>8.3</td>
</tr>
</tbody>
</table>
Figure 3-4. Single strap joints with (a) constant modulus adhesives were compared with joints with functionally graded adhesives, including (b) step-wise graded, (c) linearly graded, and (d) exponentially graded.

Most stress values reported in the theoretical study were normalized by the net shear stress, $\tau_{\text{net}}$, defined by:

$$\tau_{\text{net}} = \frac{P}{l_0b}$$

3-14

3.3.2 Stress Comparison

The first goal of this study was to address the concern that functionally graded adhesives (FGAs) are not worth the increase in manufacturing difficulty. This section addresses this concern by showing the potential adhesive peel stress reduction due to FGAs over single adhesive joints. This will be shown for the three functions defined previously (Figure 3-4). Next, the result of changing the lower bound modulus, $E_l$, will show how further stress reductions can be achieved. Finally, since stepped adhesives will most likely be the easiest FGAs to manufacture, the effect of increasing the number of steps and spacing optimization will be investigated. All optimization was carried out using a genetic algorithm.

The grading parameter, $l$, was optimized to reduce the maximum peel stress in the adhesive for the three FGAs, and the resulting moduli are plotted in Figure 3-5a. As shown, the region of gradation is very small, about 2% of the overlap length for the step and linear function adhesives, and around 5% for the exponential. The peel stress in the adhesive for half of the symmetric joint is plotted in Figure 3-5b for each adhesive. The single adhesive joints are in blue, and the FGAs are in black. The step GFA has two stress peaks; one at the end of the adhesive and one at the interface between the two adhesives. The linear and exponential FGAs have a rounded stress peak, and appear to result in very similar stress distributions.
Figure 3-5. Optimized configurations for the single strap joints for different functions of graded adhesive compared: (a) modulus across the adhesive and (b) centerline peel stress across the adhesive.

The maximum stress in the adherend, doubler, and adhesive for the single adhesive joints and the optimized FGA joints is found in Figure 3-6. All stress values are normalized by the maximum stress found in the stiffer single adhesive for viewing all stress components in the same plot. The stress reported for the adherend and the doubler is the normal stress in the x-direction, and the maximum value of the stress is found at the upper and lower surfaces of the adherend and doubler, respectively. With composite laminate adherends, the most important stress in the adherend is usually the peel stress (z-direction) because this is where failure often initiates. However, the current configuration contains only one ply, so there is no such interlaminar shear stress.

Some important aspects of using FGAs are illustrated in Figure 3-6. First, the FGAs in this study outperformed the stiffer single adhesive joint, $E_l$. Adhesive stresses were considerably lower and adherend and doubler stresses were not significantly impacted. This is important because the more compliant single adhesive joint had lower adhesive stresses, but higher adherend stress. The FGAs were able to lower the adhesive stress without affecting the adherend stress. Second, when compared with the $E_l$ adhesive, the FGAs reduced the adhesive peel stress but did not necessarily reduce the shear stress. It will be shown later that the optimum value of the grading variable $l$ is not the same for minimizing peel as it is for minimizing shear stress. Therefore, the relative levels of peel and shear must be considered when designing FGAs so that the dominant stress can be minimized. However, typical adhesives are more ductile under shear loading, so peel stresses will normally be the minimized variable.
Figure 3-6. Comparison of the maximum stresses in the joints with different adhesives, where all maximum stress values are normalized by the maximum stress value found in the stiffer constant modulus (single adhesive) joint, and adherend and doubler stresses refer to those in the x-direction.

Figure 3-7. The maximum stresses in joints with linear FGAs and different lower bound modulus, $E_l$, where all maximum stress values are normalized by the maximum stress value found in the stiffer constant modulus (single adhesive) joint, and adherend and doubler stresses refer to those in the x-direction.

In order to further reduce the maximum adhesive peel stress, the lower bound modulus can be decreased. The affect of changing the lower bound modulus on the maximum joint stresses is shown in Figure 3-7 for the linear FGA only (Figure 3-4c). For each value of $E_l$, the grading parameter $l$ has been selected to produce for the smallest maximum peel stress. By grading the adhesive from a very low modulus to a higher one, the peel stress can be lowered significantly, with peel stress reductions in this case of up to 90%. At the same time, the shear stress is also significantly lowered. For low lower bound modulus values, the maximum adherend and doubler stresses are also impacted. The maximum adherend stress increases with decreasing $E_l$, while the maximum doubler stress decreases slightly. While it may appear that the
adherend stress is raised considerably while the doubler is only slightly decreased, it should be kept in mind that these values are normalized by the stresses found in the stiffer single adhesive system. The maximum doubler stress is around three times higher than the maximum adherend stress, so the stress is being taken from the highly loaded doubler to the less loaded adherend, which is advantageous when they are all made of the same material as in this case.

Since it is likely that grading of adhesives will be accomplished using a step function with different adhesives for each step, the effect of the number of steps used on the adhesive peel stress is plotted in Figure 3-8a. For each point, it was assumed that the moduli of the steps are equispaced between $E_l$ and $E_u$. The length of each step was optimized using a genetic optimization routine to reduce the peel stress. Using more steps led to a lower maximum peel stress, eventually even lower than the linear and exponential functions. The optimized moduli for 20 steps is shown in Figure 3-8b, along with the optimal linear and exponential moduli. This sheds a little light on a better grading function, consisting of a constant modulus region followed by an exponentially higher order declining region.

This section has shown that there are significant stress reductions possible by using FGAs. Unlike simply using a lower modulus adhesive, FGAs do not have a significant effect on adherend and doubler stresses. Furthermore, lowering the lower bound modulus leads to even greater stress reductions. These stress reductions are possible using stepped modulus adhesives, although the length of each step needs to be optimized.

3.3.3 Sensitivity Study

The second goal of this study was to address the concern that during manufacturing, the adhesive is pressurized and heated, often causing the adhesive to flow and even squeeze out of the joint. If a functionally graded adhesive (FGA) is specifically designed for a certain joint, such squeeze-out could either change the shape of the grading, the lower bound modulus, or both. This could result in an FGA which has higher stress than using the more compliant adhesive alone. This section seeks to address this concern by presenting a grading sensitivity study. For the purposes of this study, sensitivity will refer to the narrowness of the range of $l$ values that results in lower maximum stresses than those obtained using the lower bound adhesive, $E_l$. First, the effects of changing the grading parameter $l$ on the maximum adhesive stress are quantified (Figure 3-9), followed by an investigation into changing the lower bound modulus $E_l$ and $l$ (Figure 3-10). Through this study, insight is gained into the sensitivity of the grading and which functions are more tolerant to changes in the grading.
Figure 3-9. Observing the maximum adhesive (a) peel and (b) shear stress as a function of $l$ as defined in Figure 3-4 shows how sensitive the maximum stress is to the shape of the grading.

The effects of changing the grading parameter $l$ on the maximum adhesive peel and shear stresses for the three FGAs are found in Figure 3-9a and b respectively. For all three FGAs, the maximum shear stress is less sensitive to the grading parameter than the peel stress. Also, the optimum value of $l$ is always greater for minimizing the shear stress than the peel stress. This is most likely because the peel stress peak is much more concentrated than the shear stress peak, so a steeper gradation is needed to minimize the peak. Also, if $l$ becomes too short, the stress goes above the stress that would be found in a joint with just the more compliant adhesive. Unfortunately, with the addition of pressure, a decreasing $l$ is more likely. The step function adhesive was the most sensitive; only a very small range of values of $l$ results in lower stresses than just using the more compliant adhesive, $E_u$. The linear function adhesive was not as sensitive, and it converges to a stress less than that of $E_u$ when $l$ is large. Finally, the exponential function adhesive had a broad range of $l$ values resulting in low maximum stress, making it the most tolerant to changing the grading parameter.

When the joint is being manufactured, the adhesive is heated and pressure is applied. The most likely result will be that the adhesive will spew out and the modulus of the adhesive at where the adherend ends will be greater. At the same time, the grading parameter $l$ may also change. Therefore, it is important to know how sensitive the stress is to increasing the modulus and how that affects the grading parameter sensitivity. Based on Figure 3-10, the sensitivity of the maximum adhesive stress for all three FGAs to $l$ increases with increasing lower bound modulus $E_l$. Additionally, the optimum grading parameter $l$ decreases as the lower bound modulus increases. Therefore, it is recommended that while using FGAs in joints, one
Figure 3-10. The sensitivity of the maximum adhesive peel and shear stress to decreasing the lower bound modulus, $E_l$, for the discrete (a and b), linear (c and d), and exponential (e and f) FGAs.

should either figure out how much flow will occur and plan accordingly, or use a grading system which will not move when adhesive flows. An example of such a system is the glass beads used for the proof-of-concept testing which will be described in Section 3.3.5. Since beads are used for thickness control also, applying pressure causes the beads to be clamped between the adherend and doubler and unable to move. Such a system of grading is nearly independent of adhesive flow.

3.3.4 Effect of Loading

The third goal of this study was to show the effect of changing the loading conditions when using FGAs in joints. In many applications of functionally graded materials, a change in loading can lessen or even reverse the stress gradient, rendering the material grading useless or even detrimental. To show that this is not the case with adhesively bonded joints, six different loading scenarios and their respective adhesive peel stress distributions are shown in Figure 3-11. The boundary conditions were altered from that of the baseline
Figure 3-11. For different loading scenarios at the end of the joint (a) axial load, (c) moment, and (e) vertical load) the stress gradients of the adhesive peel stress (b, d, and f) remains the same direction; high at the ends and low in the middle.

configuration (Figure 3-3) to represent an end moment and shear force. The end of the doubler was clamped, with no other constraints. The peel stress in the adhesive layer for a tensile and compressive axial load, positive and negative moment, and up and down vertical shear force is shown in Figure 3-11b, d, and f respectively, while the loading, deformed configuration, and boundary conditions are shown in Figure 3-11a, c, and e.

For all of these loading cases, the gradient of stress goes from high stress (tensile or compressive) at the ends to low stress in the middle. Therefore, functionally grading the adhesive in the manner prescribed will always be beneficial under mechanical loading; thermal loading conditions will be addressed in the future.

Compressive peel stresses are not considered to initiate or propagate cracks in an adhesive layer. Therefore, when the loading results in a compressive peel stress at the end of the joint, the subsequent stress “trough” (see Figure 3-5 for an example of a stress distribution and trough), which is comprised of tensile stress, becomes the critical stress. Although this trough is always significantly lower in magnitude than the peak stress at the end of the joint, the gradation should be designed to minimize the trough. By minimizing the trough rather than the peak stress at the end of the joint, the strength of a joint with a compressive peak stress at the end of the adhesive can be maximized.

To simplify the parametric studies, the FGAs investigated were only designed to minimize the stress concentration in the middle of the joint (x/l_0=0.5) because this was the dominant stress concentration in the baseline configuration. However, Figure 3-11d and f shows that changing the loading can cause both ends to be highly stressed. Therefore, it is highly recommended that the grading be applied to every area of a joint where there will be a stress concentration; i.e. at the ends of the adherends and doubler. Applying grading to all ends of the joint will ensure that the FGA will still be optimal regardless of loading conditions.

Although Figure 3-11 does not explore all possible loading conditions, it is believed that these represent a large and varied enough sample to draw general conclusions. Different loading conditions away from the actual joint overlap region can always be resolved into a shear load, axial load, and moment near the joint overlap as has been done for many classical analytical formulations [21]. Therefore, changing the loading at the end of the adherend results in merely changing the relative magnitudes of the load components near the joint overlap region.
Figure 3-12. Maximum peel and shear adhesive stress and its sensitivity to grading parameter, \( l \), for different amounts of end moment (a, b) and end shear force (c, d) for joints with a linear FGA.

To study the effect of changing the loading on the optimal grading shape and grading sensitivity, the normalized maximum normal (Figure 3-12a, c) and shear (Figure 3-12b, d) stress in the adhesive for joints with the linear FGA with different grading shapes was plotted. Figure 3-12a and b show the effect of different ratios of an end vertical shear force to axial force, and Figure 3-12c and d show the effect of different ratios of end moment to axial force. The loading was chosen so that the maximum stress in the adhesive remained at \( \frac{x}{l_o} = 0.5 \). As can be seen, the loading investigated here did not affect either the optimum grading or the sensitivity of the grading shape. Therefore, it can be concluded that the same grading would be beneficial for multiple loading scenarios.

In addition to varying the loading scheme, the joint type was also altered to show that the adhesive peel stress magnitude gradient always goes from high stress near the adherend or doubler discontinuities to low stress elsewhere. The normalized adhesive peel stress for a single lap joint, bonded doubler, and double strap joint for different loadings is shown in Figure 3-13a, b, and c, respectively. This figure not only shows that the adherend peel stress magnitude gradient remains in the same direction for different joint types, but also suggests that the normalized stress gradient is very similar to that of the single strap joint. It might be the case that the same adhesive gradient could be utilized for not only different loading conditions, but different joint types. If it was the case that one grading type was beneficial for many different joint types and geometries, graded adhesives could be mass produced for general application rather than custom designed for each individual joint type and geometry.

### 3.3.5 Proof-of-Concept Testing

To illustrate the potential gains of FGAs, proof-of-concept testing was performed on single strap joints (the baseline case). The adherends and doubler consisted of a single ply of 0°/±45 triaxially braided composites, with the axial tows consisting of around 80,000 fibers, biased tows with 12,000 fibers, a fiber volume fraction of 52%, and matrix of Epon 862 epoxy resin [42]. The axial 0° direction was aligned with the global x-direction as defined in Figure 3-3. The adhesive used was AF 163-2k [43] and the bond line was two layers thick in order for glass beads, normally used for thickness control, to be inserted in between (Figure 3-14).
Figure 3-13. For different loading scenarios for a (a) single lap joint, (b) bonded doubler, and (c) double strap joint, the stress gradients of the adhesive peel stress (b, d, and f) remains the same direction; high at the ends and low in the middle.

Figure 3-14. Diagram of single strap joint with placed glass beads to test functionally graded adhesive concept.
All specimens were manufactured together as a plate, with individual specimens cut out of the plate by means of a wet saw with a diamond-coated blade. The adherends and doubler were pre-infiltrated and cured prior to bonding. After bonding, the adhesive was cured in a heated press at 177°C under 0.43 MPa for 120 minutes, and specimens were not handled for 24 hours. The average dimensions of the specimens along with the standard deviation are shown in Table 3-2. The adherend material properties used in Section 3.3.1 are representative of the adherends in this study, while the upper bound modulus is representative of the pure adhesive modulus. The specimens were placed in grips and pulled in tension under displacement control at a rate of 0.005 mm/s. Load and displacement data was recorded, and the joint strength was defined as the maximum load held by the joint.

The grading was accomplished by means of inserting glass beads between the adhesive layers to change the properties of the adhesive. Bead placement was done purely by hand, and a photograph of the adhesive prior to doubler bonding of a representative specimen for each adhesive system is shown in Figure 3-15. Two specimens were made with no beads in the adhesive, two with a high density of beads uniformly spread throughout the adhesive region, and three with beads placed strategically by hand. Care was taken to ensure that the location of the stress concentration, where the two adherends meet, was devoid of beads with a gradual increase in beads going out from the center.

An image of a single strap joint prior to complete joint separation is shown in Figure 3-16a. The resulting strengths of the joints tested are plotted in Figure 3-16b. Each bar represents a specimen; with two specimens with no beads, two with a uniform distribution of beads, and three specimens with graded beads in the adhesive. The specimens with no beads performed the worst, with an average strength of 3.18 kN. The uniform beaded joints had an average strength of 4.29 kN, and the graded bead specimens had an average strength of 5.43 kN. With so few specimens, no statistically significant conclusions can be drawn, but trends suggest that grading the beads could have resulted in higher strengths over the uniform specimens.

Table 3-2. Geometric parameters for proof-of-concept testing.

<table>
<thead>
<tr>
<th>(l_o) (mm)</th>
<th>(l_o) (mm)</th>
<th>(t) (mm)</th>
<th>(b) (mm)</th>
<th>(\eta) (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>68.76±0.38</td>
<td>37.49±0.25</td>
<td>1.08±0.02</td>
<td>22.73±0.17</td>
<td>0.42±0.03</td>
</tr>
</tbody>
</table>

Figure 3-15. Photographs of the adhesive layer before placement of the doubler for the single strap joint with (a) no beads, (b) uniform beads, and (c) graded beads.
A few words should be said about the effects of FGAs and failure modes. As was shown earlier in Figure 3-6, grading the adhesive has little or no effect on the adherends for the configuration studied. Therefore, a difference in strengths was only manifested when the failure occurred in the adhesive, not in the adherend or doubler.

For these specimens, an improvement appears to exist using FGAs because the failures consisted mostly of cohesive failure with a few areas of adhesive failure (Figure 3-17). Another round of testing was performed with the same type of specimens cured at a lower temperature. These specimens all failed in the adherend, and there was no statistical difference in strengths between graded and non graded specimens.
Therefore, it should be noted that grading the adhesive can improve joint strength when failure occurs in or around the adhesive, and may even drive a joint to fail in the adherend when ungraded specimens fail in the adhesive, but FGAs most likely will not have a significant effect when failure already occurs in the adherends without grading. However, it is desirable for joints to fail in the adherend and adhesive at the same time so that the joint is maximized for strength, while minimized for weight.

3.4 Concluding Remarks

The peel stress concentration found in adhesively bonded joints can be reduced by grading the modulus of the adhesive material. More recently, grading of the joints in a continuous manner has become of interest. However, the actual use of such joints has been limited because of a few concerns which this study has addressed. These concerns were addressed by comparing the stresses in single adhesive, bi-adhesive, linear, and exponential functionally graded adhesives (FGAs) using an analytical model. This unique model allows efficient analysis of adhesively bonded joints in the context of a finite element framework without meshing the 2-D or 3-D details of the joint geometry. The efficiency of the model facilitated vast parametric and optimization studies, while still having the ability to be placed within a larger, global structural-scale model.

The first concern was that gains to be made using FGAs were not worth the added manufacturing complications. It was shown that for the single strap joint configuration investigated, FGAs could reduce the maximum peel stress in the adhesive by up to 17% over the more compliant single adhesive joint without having an adverse effect on the adherend stress. Since the optimum grading for shear stress was not the same as that for peel stress, there was a slight increase in shear stress when peel stress was minimized. However, all grading functions resulted in a significant reduction (> 45%) in peel stress over the stiffer single adhesive joint without adversely affecting the load carrying capability or the stress in the adherends. Furthermore, decreasing the lower bound modulus of the grading caused even more dramatic stress reductions. Finally, it was shown that peel stress reductions comparable to those of the continuous functions studied here could be reached using a stepped function with around five or more different modulus adhesives, which is probably easier to manufacture.

The second concern about using FGAs was that the flow of adhesive during manufacturing would change the shape of the grading and cause the grading to be ineffective. Therefore, a sensitivity study was conducted on the three FGAs to see the effect of changing the shape of the grading (l) and the lower bound modulus (E_l) to reflect what might occur when adhesive is squeezed out of the joint. The maximum adhesive peel stress levels did increase for all FGAs when the lower bound modulus increased, but the exponential FGA proved to be quite tolerant to changes in grading shape. This could be the basis for a justification for using the more complicated exponential FGA over the bi-adhesive. Although the peel stress reductions were all very similar, the tolerability of the exponential grading to perturbation of grading shape which can occur due to adhesive flow might make it worth the extra complications. Also, it is recommended that care be taken to account for adhesive flow by adding more lower modulus adhesive at the end of the joint than is required, or using a grading system that does not change when the adhesive flows.

Third, functionally graded materials used in structures can become useless or detrimental when the loading conditions are changed. It was shown that changing the loading configuration does not change the stress magnitude gradient of the adhesive in the case of a single strap joint. Consequently, the optimum grading shape and sensitivity was shown not to be significantly impacted by changing the loading conditions. However, in the case of moment and shear loading, both ends of the joint are subjected to high peel stresses, thus suggesting for generality that both ends be always graded. It was also shown that the stress magnitude gradient remains the same for other joint types; high stress at the adherend discontinuities with low stress elsewhere; thus suggesting the possibility of using the same adhesive grading for a myriad of joint configurations. However, additional parameters such as adherend stiffness, overlap length, and adherend thickness must be taken into account to conclusively determine the universality of a specified grading.
Additionally, proof-of-concept testing was conducted to show the potential of joints with FGAs. Grading was done by strategically placing glass beads to change the stiffness of the adhesive along the joint. Although not enough specimens were tested to result in significant conclusions, trends seem to indicate that these graded joints held over more load than specimens with no beads or uniformly distributed beads for failures dominated by cohesive and adhesive failures. Additionally, as expected, it was found that grading did not result in an increase in strength when the failure without grading occurred in the adherend.

Through theoretical and experimental means, this study has shown the practical benefits of and offered some guidelines on how to effectively use and design joints with FGAs. FGAs have the potential to spread the stress more evenly across the adhesive without unrecoverable damage, making them another means of improving adhesively bonded joints.
Chapter 4
Progressive Failure of Adhesively Bonded Composite Joints

Enhanced finite elements are elements with an embedded analytical solution that can capture detailed local fields, enabling more efficient mesh independent finite element analysis. In Chapter 2, this method was applied to adhesively bonded joints. The adherends were modeled as composite Euler-Bernoulli beams, and the adhesive layer was modeled as a bed of linear shear and normal springs. The field equations were derived using the principle of minimum potential energy, and the resulting solutions for the displacement fields were used to generate shape functions and a stiffness matrix for a single joint finite element. In the current chapter, the capability to model non-linear adhesive constitutive behavior with large rotations is developed, and progressive failure of the adhesive is modeled by re-meshing the joint as the adhesive fails. The joint element is compared with experimental results for various joint configurations, including double cantilever beam and single lap joints.

4.1 Introduction

The joint element has been shown to predict adhesive stresses quite well under linear elastic conditions, but these conditions are not sufficient to predict joint strength. Modern polymeric adhesives are usually highly nonlinear, causing linear elastic analysis to be insufficient. Furthermore, the eccentricity of many joint configurations results in large rotations early on in the loading [44]. Large rotations are also necessary to predict the onset of imperfection-induced buckling, an aspect of great concern in thin-walled aerospace structures.

Therefore, geometric nonlinear effects due to large rotations and material nonlinearity are pivotal in predicting the strength of a joint. This chapter will extend the previously created joint element to include these effects. Additionally, methods of growing an adhesive crack and adapting shape functions during the analysis will be presented in order to preserve the original intent of the joint element, which is to model a joint with very few elements.

Currently, the scientific community seems to model the progressive failure of joints using fracture mechanics methods like LEFM and cohesive zone models, or continuum mechanics, both with dense-mesh finite elements [45]. Since the joint element is merely a tool, it will accommodate using inputs derived from either of these philosophies to govern the stress-strain relation of the adhesive. A method will be shown of characterizing the adhesive layer using either bulk adhesive tensile data as would someone using continuum mechanics damage progression, or fracture mechanics inputs like mode I strength and fracture toughness. The application of each will be demonstrated and results will be compared with experiments.

4.2 Formulation

The formulation of the joint element has been broken up into discrete parts, namely the co-rotational formulation, material nonlinearities, crack growth, adaptive shape functions, and adhesive constitutive modeling. Each section presents a formulation to address a certain aspect of the progressive failure of the joints. The co-rotational formulation addresses large rotations in joint problems while material nonlinearities show how nonlinear constituents are modeled. The crack growth formulation deals with the failure of the adhesive layer and adaptive shape functions are used to reduce the number of joint elements required to model nonlinear adhesive behavior. Finally, the last section illustrates a few methods of defining the properties of the adhesive based on several different experimental techniques.

4.2.1 Co-rotational Formulation

Consider a structure consisting of \( N \) layers of thin plates under cylindrical bending joined together by \( N-1 \) thin layers of a much more compliant adhesive material (see Figure 2-1). The plates are assumed to behave as “wide” Euler Bernoulli beams (hence the cylindrical bending assumption). The adhesive joining
the plates is modeled as a Winkler foundation. The plates can be isotropic, transversely isotropic, or a layered composite. The plates and adhesive are assumed to be under proportional loading, and are modeled as nonlinear elastic materials.

A co-rotational formulation will be used to capture large rotations, and has been primarily adapted from prior work by Belutschko and Hsieh [46] and Crisfield and Moita [47]. This formulation tracks the rigid body rotation of an element through a local rotational coordinate system, and considers the rotations and deformations measured with respect to this rotated frame of reference to be small (Figure 4-1). The main benefit of this formulation is that the previously implemented code for the small rotation problem (see Section 2.2) can be utilized in subsequent calculations.

The element has $2N$ nodes located at the boundaries of the centerline of the plates (numbered as shown in Figure 2-2), and the nodal displacements are defined as:

$$ q = [q_i^1 \ K \ q_i^1 \ K \ q_i^N]^T $$

where the superscript represents the adherend or plate, and

$$ q_i = [q_i^h \ q_i^v \ q_i^\phi \ q_i^r \ q_i^\gamma \ q_i^\theta] $$

refers to the horizontal, vertical, and rotational displacements of the left and right nodes in plate $i$ respectively.

4.2.1.1 Rigid Body Displacements

The element has a local rotated coordinate system, $\hat{x}$, which is rotated and translated relative to the fixed coordinate system, $x$, by an angle $\phi$ and a vector $q_i^l$ respectively (Figure 4-1). The translation and angle will be properly defined later. The nodal displacements of the element in the fixed coordinate system can be decomposed into rigid body displacements, $q_{rig}$, and displacements which only cause deformation in the body, $q_{def}$, in the relation:

$$ q = q_{rig} + q_{def} $$

![Figure 4-1](image-url) The nodal displacements can be broken up into two parts: a) rigid translation and rotations and b) local deformations.
The rigid body nodal displacements, $\mathbf{q}_{\text{rig}}$, can be further decomposed into rigid body displacements resulting from rigid body rotation, $\mathbf{q}_r$, and displacements resulting from rigid body translation, $\mathbf{q}_t$:

$$\mathbf{q}_{\text{rig}} = \mathbf{q}_r + \mathbf{q}_t$$

4-4

The translational displacements, $\mathbf{q}_t$, are defined as:

$$\mathbf{q}_t = \begin{bmatrix} q_{t1}^i & K & q_{t2}^i & \phi \end{bmatrix}^T$$

4-5

which is the horizontal and vertical displacements of the left node of the first plate and the rotation of the first adherend:

$$\mathbf{q}_t^i = \begin{bmatrix} q_{t1}^i & q_{t2}^i & \phi \end{bmatrix}$$

4-6

Although the rotation is not necessarily part of the rigid body translation, it is more convenient to insert it into the translational rigid body displacements because each adherend will be rigidly rotated by the angle $\phi$.

To find the rigid body displacements due to the rotation of the element about the first node, consider the right node of the $i$th adherend, node $ir$ (Figure 4-2). Initially, node $ir$ can be located relative to the first node by a position vector $\mathbf{x}_{ir}$. When the element rotates about the first node by the angle $\phi$, its new position relative to the first node can be expressed by an orthogonal transformation matrix as $\mathbf{T}_i^T \mathbf{x}_{ir}$, where

$$\mathbf{T}_i = \begin{bmatrix} c & s & 0 \\ -s & c & 0 \\ 0 & 0 & 1 \end{bmatrix}$$

4-7

and $s$ and $c$ denote the sine and cosine of the angle $\phi$. Therefore, the displacement vector, $\mathbf{q}_{rot}^{ir}$, of node $ir$ due to rigid body rotation can be expressed as

$$\mathbf{q}_{rot}^{ir} = (\mathbf{T}_i^T - \mathbf{I}) \mathbf{x}_{ir}.$$  

4-8

Figure 4-2. Displacements, $\mathbf{q}_{rot}^{ir}$, of node $ir$ due to a rigid body rotation of the joint element.
Translating this to all nodes and combining with Equation 4-4, the displacements due to rigid body rotation are

\[ q_{\text{rig}} = q_r + (T^T - I)X \]  

where

\[ T = \begin{bmatrix} T_i & 0 \\ 0 & T_i \end{bmatrix} \]

and the vector \( X \) is simply a collection of the initial \( x \) and \( z \) coordinates of the nodes, and is defined explicitly as

\[ X = [X_{il} X_{ir} X_{il} X_{ir} X_{Nl} X_{Nr}]^T \]

where the first subscript identifies the plate number, and the following letter, either \( l \) or \( r \), refers to the left or right node respectively. The nodal coordinate vector for the \( i \)th adherend and the left node is defined as

\[ X_{il} = [x_{il} z_{il} 0] \]

while the coordinate vector of the right node is defined in an identical fashion.

### 4.2.1.2 Determination of the Rotation Angle

If the rotation is not constant within the joint, the rotation angle is an approximation. Adhering to the conventional approach for co-rotational beam formulations, the rotation angle was chosen to be the rotation of the first adherend as shown in Figure 4-1a. To find the transformation matrix of Equation 4-7, the sine and cosine of the rotation angle can be expressed as

\[ s = \sin \phi = \frac{l_{ix}}{l_i} \]  

and

\[ c = \cos \phi = \frac{l_{ix}}{l_i} \]

which are defined in terms of the nodal displacements of the first adherend by

\[ l_{ix} = l + q_{1r}^{lr} - q_{1i}^{lr}, \]

\[ l_{iz} = q_{2i}^{lr} - q_{2r}^{lr} \]

where \( l \) is the original length of the element and \( l_i, l_{ix}, \) and \( l_{iz} \) refer to the current length of the \( 1^{st} \) adherend and the length decomposed into \( x \) and \( z \) components Figure 4-3.
4.2.1.3 Local Coordinate System

First, the internal force vector and stiffness matrix will be found in the local, rotating coordinate system. The stress and strain of the adherends and adhesive are assembled together in one stress and one strain vector as shown:

\[ \mathbf{\sigma} = \begin{bmatrix} \hat{\mathbf{\sigma}}_1 & \hat{\mathbf{\sigma}}_{1,1} & \hat{\mathbf{\sigma}}_i & \hat{\mathbf{\sigma}}_{ai} & \hat{\mathbf{\sigma}}_{N-1} & \hat{\mathbf{\sigma}}_{A(N-1)} & \hat{\mathbf{\sigma}}_N \end{bmatrix}^T \]  

4-16

and

\[ \mathbf{\varepsilon} = \begin{bmatrix} \hat{\mathbf{\varepsilon}}_1 & \hat{\mathbf{\varepsilon}}_{1,1} & \hat{\mathbf{\varepsilon}}_i & \hat{\mathbf{\varepsilon}}_{ai} & \hat{\mathbf{\varepsilon}}_{N-1} & \hat{\mathbf{\varepsilon}}_{A(N-1)} & \hat{\mathbf{\varepsilon}}_N \end{bmatrix}^T \]  

4-17

where the overbar caret denotes quantities in the local rotating coordinate system, and the adhesive/adherend strain and stress vectors are as defined in Equations 2-2, 2-3, 2-12, and 2-13. Using beam theory and assuming small strains from the rotated coordinate system, the strains are related to the adherend centerline displacements, \( \hat{\mathbf{u}} \), by the equation

\[ \hat{\mathbf{\varepsilon}} = \mathbf{G}\hat{\mathbf{u}} \]  

4-18

where the adherend centerline displacements are a collection of a vector of the centerline displacements of each adherend layer defined in Equation 2-33. Additionally, \( \mathbf{G} \) is an assembly of the contributions of the adherend and adhesive layers assembled in the form.
where the sub-matrices are defined in Sections 2.2.1 and 2.2.2. Furthermore, since the deflections in the local, rotated coordinate system are considered small, the shape functions derived for the linearly elastic case are used (Section 2.2.3). Using these shape functions, the local strain and displacements in the rotated coordinate system are related by the equation

$$\hat{\varepsilon} = B\hat{\mathbf{q}}$$

where \(B\) is defined as

$$B = GN.$$

The principle of virtual work of the element can be written as:

$$\delta(W^{Int} - W^{Ext}) = 0$$

and the internal work can be written as the internal nodal forces multiplied by the nodal virtual displacements, or the integral of the strain energy density over the volume of the element:

$$\delta W^{Int} = \delta\hat{\mathbf{q}}^T\hat{\mathbf{I}}^{Int} = \int_V W(\delta\hat{\mathbf{q}})dV$$

Where \(V\) is the volume of the element, and \(W(\delta\hat{\mathbf{q}})\) is the strain energy density of the element resulting from a virtual displacement. Since the deformations are small relative to the rotated coordinate system, the internal virtual work can be rewritten as

$$\delta W^{Int} = \int_V \delta\hat{\mathbf{q}}^T B^T \hat{\mathbf{d}}dV$$

Assuming that external forces only occur as nodal forces and moments, the external virtual work of the element becomes

$$\delta W^{Ext} = \delta\hat{\mathbf{q}}^T\hat{\mathbf{I}}^{Ext}.$$
Finally, using Equation 4-22 and noting the fact that the virtual displacements are arbitrary, the resulting equilibrium equation is

\[ \int_V \mathbf{B} \delta \mathbf{e} \, dV = \mathbf{f}^{\text{Ext}} \]

Now, the local internal nodal forces are

\[ \mathbf{f}^{\text{Int}} = \int_V \mathbf{B}^T \mathbf{\sigma} \, dV \]

with the local stiffness matrix being given by

\[ \mathbf{k} = \int_V \mathbf{B}^T \mathbf{D} \mathbf{B} \, dV \]

where \( \mathbf{D} \) is an assembly of the adhesive and adherend matrices defined in Sections 2.2.1 and 2.2.2. Note that for linear elastic materials, the integration can be carried out analytically in the area, resulting in the relation given in Equation 2-47.

4.2.1.4 Global Coordinate System

Now we seek to find the residual and stiffness matrix in the global coordinate system. Since the internal work is not dependant on the frame of reference, one can write

\[ \delta \mathbf{q}^T \mathbf{f}^{\text{Int}} = \delta \mathbf{q}^T \mathbf{f}^{\text{Int}} \]

where the nodal virtual displacements in the global frame are related to those in the local rotated coordinate frame through the equation:

\[ \delta \mathbf{q} = \delta \mathbf{q}_{\text{rig}} + \mathbf{T} \delta \mathbf{q} \]

making Equation 4-29

\[ \delta \mathbf{q}^T \mathbf{f}^{\text{Int}} = (\delta \mathbf{q}^T - \delta \mathbf{q}_{\text{rig}}^T) \mathbf{T}^T \mathbf{f}^{\text{Int}}. \]

Since rigid body motion does not result in the generation of internal forces,

\[ \delta \mathbf{q}_{\text{rig}}^T \mathbf{T}^T \mathbf{f}^{\text{Int}} = 0 \]

and Equation 4-31 becomes
\[ \delta q^T f^{int} = \delta q^T T^{T} \hat{f}^{int} \] 4-33

With the virtual displacements being arbitrary, the internal nodal force vector in the global coordinate system becomes

\[ f^{int} = T^T \hat{f}^{int} \] 4-34

To find the global tangent stiffness matrix, differentiation of Equation 4-34 gives

\[ \delta f^{int} = \delta T^T \hat{f}^{int} + T^T \delta \hat{f}^{int} \] 4-35

The second term in the above equation becomes

\[ T^T \delta \hat{f}^{int} = T^T k \delta \dot{q} = T^T \dot{k} T \delta \dot{q} - T^T \dot{k} T \delta q_{rig} \] 4-36

The last term vanishes because, as before, displacements resulting in rigid body translation and rotation do not generate any internal force. The first term on the right side of Equation 4-35 is somewhat more difficult to obtain. The difficulty lies in the fact that \( T \) contains sines and cosines of \( \phi \), which in turn contain \( q^l \) and \( l \). However, Crisfield [48] provides an approximation, which assumes that the extension \( \delta l \) is small. Based on this assumption, the first term in Equation 4-35 can be rewritten as

\[ \delta T^T \hat{f}^{int} = T_{\phi}^T \hat{f}^{int} \phi_q \delta q \] 4-37

where

\[ T_{\phi} = \begin{bmatrix} T_{1,\phi} & 0 \\ 0 & T_{1,\phi} \end{bmatrix} \] 4-38

and

\[ T_{1,\phi} = \begin{bmatrix} -s & c & 0 \\ -c & -s & 0 \\ 0 & 0 & 0 \end{bmatrix} \] 4-39

Similarly,

\[ \phi_q = \begin{bmatrix} \phi_{1,q} & 0 & K & 0 \end{bmatrix} \] 4-40

and
Combining all of these equations, the global tangent stiffness matrix can be written as a combination of the material stiffness, $k_{mat}$, and the geometric stiffness, $k_{geo}$, in the relation

$$ k = k_{mat} + k_{geo} $$

where

$$ k_{geo} = T^\phi \int T^\phi \hat{\phi} dq $$

and

$$ k_{mat} = T^\hat{\phi} \hat{k} T $$

Both the geometric and material stiffness matrices are functions of the nodal displacements, making the system of equilibrium equations nonlinear. The Newton-Raphson method can be utilized to find the solution. It was already noted that one of the benefits of this method is that the formulation of the linear element can be utilized. Another major advantage of this method lies in the fact that the local rotational frame stiffness and internal force vectors are not functions of the nodal displacements. Since numerical integration occurs while finding these vectors/matrices, the integration must only be carried out once during the analysis. This saves a considerable amount of computational time, especially for an element like the joint element, which requires more refined integration for the higher order shape functions.

4.2.2 Material Nonlinearities

Since modern polymeric adhesives often display highly nonlinear material behavior, it was necessary to include material nonlinearities in the joint element to estimate joint strengths more correctly. A particularly simple nonlinear elastic stress law was chosen:

$$ \hat{\sigma} = \hat{\sigma}(\hat{\varepsilon}) $$

where the stress is some general function of the strain. The only major change from the previous co-rotational formulation is that Equation 4-28 becomes

$$ \hat{k} = \int V B^T D(\hat{q}) B dV $$

where the local stiffness matrix in the rotated coordinate system is now a function of the local displacements.

Although it would be more correct to use an incremental flow type plasticity formulation that distinguishes loading and unloading stiffness, the simple nonlinear elastic relation, which assumes no permanent plastic strain, was chosen for several reasons. While this was chosen for simplicity sake, this decision can also be justified. The joint element is meant to be a design tool to give general approximations, so it is not expected that such a tool will be used in situations requiring unloading capabilities. Additionally, the nature of adhesively bonded joints is such that the high stresses occur in concentrated form at the joint.
edges. Since the failing adhesive domain is eliminated in the iteration process (to be described later) the assumption of a nonlinear elastic type stress-strain law suffices for this modeling process since potential regions of “unloading” are minimal and contained in the regions which are eliminated. Thus, this assumption does lead to a meaningful rendition of the joint physics, yet facilitating an efficient (in the computational sense) solution strategy.

One other aspect worthy of discussion is the integration requirements for the nonlinear material formulation. When the adherends have a nonlinear stress-strain relationship, Equations 4-46 and 4-27 must be integrated over \( \hat{x} \) and \( \hat{z} \) at each Newton-Raphson iteration to allow a general stress-strain relationship. This causes a considerable increase in computational time. However, there are some cases when this is not necessary. If only the adhesive layers have a nonlinear stress-strain relation and adhesive model 1 (Section 2.2.2.1) is used, integration over \( \hat{z} \) can be avoided because the stress is constant through the thickness of the adhesive layer. Additionally, if the functions for the nonlinear stress-strain relations are known (and simple enough), integration over \( \hat{z} \) can be accomplished analytically. However, this would mean that the formulation is only good for that specific stress-strain relation, and cannot be extended to other general relations.

### 4.2.3 Crack Growth

When some user defined failure criterion is reached in some part of the adhesive layer, that portion of the adhesive is considered “failed” and can carry no load and has no stiffness. Setting the stress and stiffness of that portion of the adhesive to zero is an easy way to model the failure of the adhesive, but the shape functions for the joint element were not originally calculated based on a joint with failed adhesive, and cannot accurately model this new situation. Therefore, as with more traditional shape function prescribed finite elements, more elements are required to accurately find the solution. In the case of failed adhesive, a great number of elements may be needed, as will be illustrated in Section 4.3.3.

In order to increase the accuracy of the joint element after adhesive failure and crack growth, a method of removing the adhesive and adapting the mesh to the crack was devised. Since the joint element is meant to be used as a user defined element in a larger global assembly in commercially available finite element software, the mesh change would have to be strictly internal to the element so that the surrounding model does not have to change. Therefore, a sub-assembly method was devised to handle adhesive failure (Figure 4-4) and is outlined Figure 4-5.

Figure 4-4. Diagram showing a) an uncracked joint element, b) a partially cracked element, and c) a fully cracked joint element.
First, when failure in the adhesive is detected, the element is replaced by a sub-assembly with three elements as shown in Figure 4-4. The length of the crack determines the lengths of the sub-assembly elements. Within a Newton-Raphson type solver, the nodal displacements are prescribed (guessed) and the stiffness and internal force vector for the element are calculated. These vectors/matrices for all of the elements in the assembly are assembled, boundary conditions and loads are applied, and the residual (error of the initial nodal displacement guess) is calculated. If the residual isn’t within some tolerated state, a new nodal displacement “guess” is calculated based on the previous displacement, residual, and stiffness values and the whole cycle repeats.

In the case of a joint element with a crack, only the outer nodal displacements are prescribed since the global finite element assembly isn’t aware of the existence of the sub-assembly and the inner nodes. Therefore, the sub-assembly becomes a nonlinear model within another nonlinear model and must be solved with its own Newton-Raphson type solution procedure. The prescribed nodal displacements of the outer nodes become the boundary conditions for the sub-assembly, and the whole system is solved using a nonlinear solver. When the desired error tolerance is reached, a stiffness matrix and internal force vector for the sub-assembly has been calculated. However, these quantities still have the inner degrees of freedom contained within. The force vector and stiffness matrix are then reduced using the Guyan Reduction Method [49–51]. Once the internal degrees of freedom are removed, the stiffness matrix and force vector can be considered to be that of the equivalent joint element, and can be passed on to the global assembly.

After the global system is solved, there is a check to see if the crack has grown, or if new adhesive failure has been detected. If this is the case, the sub-assembly is adjusted by changing the lengths of the sub-assembly elements, and the global system is re-solved. This is done until no new adhesive failure occurs and...
the crack is in equilibrium. A crack scaling constant, $C_5$, has been introduced to speed up or slow down crack growth as needed, and is used in the equation

$$I_{crack}^{cur} = I_{crack}^{prev} + C_5 (I_{crack}^{cur} - I_{crack}^{prev})$$

where $I_{crack}^{prev}$ is the previous crack length (prior to the global Newton-Raphson procedure) and $I_{crack}^{cur}$ is the current crack length. Setting $C_5 < 0$ causes the crack to grow further than detected, and is useful when multiple iterations are needed to find crack equilibrium. Setting $C_5 > 0$ causes the crack to grow less than detected, and is necessary when crack overshoot is a concern.

The advantage of this method is that fewer elements are needed in order to accurately capture crack growth. One can use the minimum elements needed to accurately capture the material and geometric nonlinear effects without crack growth being a factor. This can mean dramatically reducing the elements required, especially when there is little material nonlinearity and strains in the joint are small.

One of the major disadvantages of this method is the increased computational time. A local nonlinear problem must be solved within each iteration of the global nonlinear problem. Although the local nonlinear problem is always limited to three elements, it can significantly increase the runtime. Furthermore, the global load increment is repeated if the crack grows and the sub-assemblies need to be created or re-meshed. Although the crack scaling parameter can significantly help in limiting the iterations needed to find crack equilibrium this process can still be costly. However, the costs can be justified if joint strength prediction is of concern. Joint strength has been identified as a controlling factor in the ultimate load bearing capacity of many bonded structures.

4.2.4 Adaptive Shape Functions

When the adhesive in a joint element has a nonlinear stress-strain relationship as that shown in Figure 4-6a, the shape functions used earlier may no longer be well-suited because they were derived for the linear-elastic case. For highly nonlinear materials, many elements may be required to accurately capture the joint behavior.

As the adhesive softens throughout the loading, the tangent modulus of the adhesive changes across the joint, as shown in Figure 4-6b. This resembles the functionally graded adhesive joints discussed in detail in Chapter 3. Using the non-constant coefficient ordinary differential solution procedure developed in Section 3.2.1.1, the shape functions for the joint can be adapted to the adhesive softening at any point in the loading, which may decrease the number of elements needed.

![Figure 4-6. For a single lap joint with (a) nonlinear material properties, the (b) tangent modulus of the adhesive layer becomes similar to a functionally graded adhesive in advanced stages of loading.](image-url)
To this end, adaptive shape functions were applied to the joint element. After each load increment, the shape functions for the next increment are calculated for a joint with a functionally graded adhesive. The function for the adhesive modulus, \( E(x) \), is based on the tangent stiffness of the adhesive in the prior load increment. In this way, the shape functions adapt to the softening of the adhesive and can represent the behavior of the joint with very few elements (see Section 4.3.4).

This has only been implemented for adhesive model 1 (Section 2.2.2.1) since the stress, and hence the tangent modulus, is a function of \( x \) only. However, a similar approach could be conceived for the other models by basing the adhesive modulus function on the adhesive centerline values \( (z_a=0) \). Furthermore, a similar method could be applied to the adherends to improve elemental convergence when the adherends are highly nonlinear.

### 4.2.5 Adhesive Model Characterization

One of the most important inputs for determining the strength of a joint is the characterization of the adhesive constitutive response. There have been many methods of characterizing the adhesive material, but two have emerged as the most common: bulk adhesive tensile test and fracture mechanics characterization tests (DCB, ENF, etc.). Therefore, the following sections outline methods of using both bulk adhesive tensile test data and fracture mechanics inputs to characterize the joint. Ultimately, the test data available and personal preferences of the user will decide which route to take.

#### 4.2.5.1 Bulk Adhesive Tensile Characterization

One common way of characterizing adhesive materials is by performing tensile tests on bulk adhesive specimens, such as those depicted in Figure 4-7. The following section will outline an approximate method for modeling the adhesive based on such adhesive characteristic data, and will discuss the formulation and underlying assumptions involved.

![Figure 4-7](image)

**Figure 4-7.** Adhesive may be characterized by (a) experimental bulk adhesive tensile tests, then (b) fitting a curve to the stress-strain plot.
Figure 4-8. Assuming that the adhesive is perfectly bonded to the adherends, the adhesive can be considered a constrained body under triaxial stress.

If the adhesive is much deeper than thick \( b_{ai} \ll \eta_{ai} \), it can be considered to be in a state of plane strain in the \( y \) direction (Figure 4-8), and the stress-strain relation shown in Equation 2-29 can be applied. Furthermore, if we assume that the adhesive is perfectly bonded to the adherends and that the adherends are much stiffer than the adhesive \( (E_{ai} \ll E_{i}) \), then it can be argued that the extensional strain in the adhesive is much smaller than the peel and shear components \( (\hat{e}_{ai} \ll \hat{e}_{a}, \hat{y}_{ai}) \) which is the root of the assumption:

\[
\hat{e}_{xai} \approx 0.
\]  

This assumption gives rise to the common practice in adhesive joint analysis of ignoring the extensional stress and strain in the formulation. With the extensional strains being relatively small, the strain energy of the adhesive layer is virtually unaffected and does not necessarily need to be included. Although the extensional strain is negligible, the extensional stress (in both the \( x \) and \( y \)-directions) is not insignificant, placing the adhesive in a state of triaxial stress [52]. Equation 2-29 can be used to write the extensional stress in terms of the peel strain:

\[
\hat{\sigma}_{xai} = C_{4} V_{ai} \hat{e}_{ai} \]  

which can be written in terms of the peel stress:

\[
\hat{\sigma}_{xai} = \frac{V_{ai}}{1-V_{ai}} \hat{\sigma}_{ai} \]  

The same relation is true for the extensional stress in the \( y \)-direction, \( \hat{\sigma}_{yai} \). This can be used to find the extensional stress without necessarily including it into the formulation. Furthermore, the peel stress becomes a function of the peel strain only:
\[
\hat{\sigma}_{ai} = \frac{1 - V_{ai}}{(1 - 2V_{ai})(1 + V_{ai})} E_{ai} \hat{\epsilon}_{ai}. \tag{4-51}
\]

This shows that the effective “resistance” to deformation in the z-direction is amplified by a factor that depends on Poisson’s ratio. Although this relation is intended for linear elasticity, the relation was assumed to hold for the nonlinear stress-strain relation as well. Therefore, the stress-strain relation was redefined as:

\[
\hat{\sigma}_{ai} = \frac{1 - V_{ai}}{(1 - 2V_{ai})(1 + V_{ai})} f(\hat{\epsilon}_{ai}) \tag{4-52}
\]

which effectively increases the adhesive modulus. This relation can be used with adhesive models 1 and 2 (Sections 2.2.2.1 and 2.2.2.2) to make them more accurate and to include the effects of having a triaxial stress state.

A Von Mises failure criterion was chosen for this particular formulation, although the same formulation could easily be altered for a different criterion [53]. Applying the notation for the adhesive layer, assuming the shear stresses in the xy and yz planes to be negligible, and using Equation 4-50, the Von Mises equivalent stress in terms of the shear and peel stress components are

\[
\sigma_{vm}^2 = \left( \frac{1 - 2V_{ai}}{1 - V_{ai}} \right)^2 \sigma_{ai}^2 + 3 \tau_{ai}^2. \tag{4-53}
\]

Although the Von Mises equivalent stress is normally used to find the yield stress, in this case it will be assumed to hold for the entire nonlinear adhesive stress/strain response. Therefore, the Von Mises equivalent stress for a certain adhesive will be a nonlinear function of the adhesive strain found using bulk adhesive tensile tests (Figure 4-7):

\[
\sigma_{vm} = \sigma_{Bulk} = f(\varepsilon_{Bulk}) \tag{4-54}
\]

To find the nonlinear curves approximating the peel and shear stress in the adherend, one more relation must be defined. A new variable will be introduced, \( \psi_i \), which represents the ratio of peel to shear stress for adhesive layer \( i \) of a particular joint configuration:

\[
\psi_i = \frac{\hat{\tau}_{ai}}{\hat{\sigma}_{ai}} \tag{4-55}
\]

allowing the shear stress to be defined as a function of the bulk stress:
\[
\dot{\gamma}_{ai} = \frac{\sigma_{\text{Bulk}}^2}{3 + \left(\frac{1-2v_{ai}}{1-v_{ai}}\right)^2 \psi_i^2}
\]

The method of finding the strain was a bit more arbitrary. Others have done this by utilizing a Von Mises strain criterion or similar methods [6,54,55]. For the current formulation, it was assumed that the bulk adhesive tensile specimen strain and the adhesive layer strains were linearly related to each other through the equations

\[
\dot{\gamma}_{ai} = C_6 \varepsilon_{\text{Bulk}}
\]

and

\[
\dot{\varepsilon}_{ai} = C_7 \varepsilon_{\text{Bulk}}
\]

where the constants \( C_6 \) and \( C_7 \) are found such that the initial slopes of the shear and peel stress-strain curves become the normal and shear modulus respectively.

For an actual joint, the ratio of peel to shear stress, \( \psi_i \), not only varies across the joint, but changes during loading due to nonlinear geometric effects and nonlinear material effects. Therefore, this value will in actuality be a function of the joint geometry, loading, materials, and location within the adhesive in question. However, to simplify the determination of this value, it is proposed that one assume that the ratio of peel to shear doesn’t change significantly during the loading event and that only the stress at ends of the joint where the stress concentrations reside is important. The correctness of this first assumption will be tested later (Figure 4-33). Therefore, this value can be approximated by taking the ratio of the maximum peel to shear stress of the linearly elastic case as illustrated in Figure 4-9.

![Figure 4-9](image-url)

Figure 4-9. The peel to shear ratio for adhesive \( i \) can be approximated by dividing the maximum peel stress by the maximum shear stress for the linear elastic adhesive case.
For balanced joints with the same adherend materials and geometries, the maximum occurs on both ends of the adhesive and is identical on either end. However, for unbalanced joints, the stress concentrations at the ends of the adhesive can be of unequal magnitude. Finding the peel to shear ratio based on the higher and lower of the two stress concentrations can provide a good upper and lower bound to the nonlinear solution (see Section 4.3.4).

In order to approximate the Von Mises failure criterion for uncoupled shear and peel, an uncoupled strain-based criterion was chosen that simply considered the adhesive failed when

\[
\frac{\hat{\epsilon}_{ai}}{\epsilon_c} = 1 \quad \text{or} \quad \frac{\hat{\gamma}_{ai}}{\gamma_c} = 1
\]

where \(\epsilon_c\) and \(\gamma_c\) are critical peel and shear strain values. These values are found by applying Equations 4-57 and 4-58 to the maximum strain of the bulk adhesive tensile test data.

Though it might seem unusual to use a strain-based criterion to approximate the Von Mises stress, it should be kept in mind that a Von Mises yield criterion was already applied to get from the bulk adhesive tensile test data to the peel and shear stress-strain relations. If the peel to shear ratio, \(\psi_i\), was chosen correctly, both the shear and peel components should be close to their respective critical values at the same time.

4.2.5.2 Fracture Mechanics Characterization

The joint element model with adhesive model 1 is very similar to the Cohesive Zone Models (CZM) [44,56–58] and is inherently suited for fracture mechanics-type inputs. One of the main differences between most mainstream cohesive zone models and the joint element adhesive model lies in the thickness of the cohesive zone. Most CZM’s have no thickness, and lie at the interface between continuum elements. Since it has no thickness, a traction-separation law rather than a stress-strain law is defined for the CZM. Thus, cracks in the center of the adhesive layer can be differentiated from cracks at the interface by placing CZM elements at different locations within the adhesive, although this is computationally very costly. The joint element, on the other hand, resembles a cohesive zone with an explicit thickness. The entire adhesive layer is a single cohesive zone, and cracks in the middle of the adhesive are not differentiated from those at the interface. The traction-separation law can be transferred approximately to a stress-strain law by dividing the separation by the thickness as shown in Figure 4-10.

Figure 4-10. Fracture mechanics properties such as critical stress and fracture toughness can be used to form an adhesive stress-strain law for the joint element.
For this type of adhesive characterization, the shear and peel responses are isolated and characterized in a series of experiments [59]. The peel and shear responses are considered to be uncoupled (see Equation 2-21), and depend solely on the vertical and horizontal separations of the adherends respectively (Equations 2-22 and 2-23). Typically, a critical stress and fracture toughness are identified for Mode I and Mode II. Since the joint element model does not have continuum elements to represent the adhesive, it is recommended that the initial slopes of the stress-strain laws be set to the elastic modulus for peel and shear.

Finally, adhesive failure can be defined as occurring when

\[
\left(\frac{G_I}{G_{IC}}\right)^i + \left(\frac{G_{II}}{G_{IIc}}\right)^j = 1.
\]

The values of \(i\) and \(j\) can be chosen based on the preference of the element user.

### 4.3 Results and Validation

#### 4.3.1 Geometric Nonlinearities

To validate the co-rotational formulation, several example joint and beam configurations were analyzed using the joint element and compared with 2-D dense mesh finite element solutions with nonlinear geometric effects included or an analytical solution where applicable to demonstrate the joint element’s ability to capture large rotation situations and to demonstrate how many elements are typically required.

#### 4.3.1.1 Beam Problems

The first example involves a class of beam elements, formulated like a joint element without an adhesive layer. The cantilevered beam is clamped at one end and displaced vertically at the other end in displacement-controlled loading. The beam is made of aluminum \((E=70\ \text{GPa})\) and its shallow depth warranted a plane stress Euler-Bernoulli beam formulation for the joint element and 2-D plane stress elements for the dense mesh model. The geometric parameters are shown in Figure 4-11. A comparison of the load-displacement plots for the linear solution, 2-D dense mesh model, and joint element model is shown in Figure 4-12a. It can be seen that the joint element model agrees quite well with the 2-D dense mesh model. Additionally, a plot comparing the load-displacement curves for joint element models using different numbers of elements is shown in Figure 4-12b to show the number of elements required for a converged solution. Even with only two elements, the solution appears to be reasonably converged.

![Figure 4-11. Geometric dimensions for aluminum beam problem for validation of the co-rotational formulation.](image-url)
Figure 4-12. Comparison of (a) the linear solution, dense 2-D mesh, and joint element solution for the cantilever beam, along with (b) a convergence study for the joint element model.

Figure 4-13. Load vs displacement plots for a beam loaded in compression with a slight (a) moment and (b) imperfection angle.

The next example features the same beam, except that it is compressed axially rather than loaded in bending to show how buckling loads can be found. Two different methods of applying imperfections are utilized. First, a slight moment is applied at the end of the beam (Figure 4-13a) and the load-displacement plots for different magnitudes of moments are compared with the well-known analytical solution [60]. Second, the beam is given a slight angle to induce buckling, and Figure 4-13b shows the results corresponding to different angles. In both examples, 50 joint elements were used and both agree well with the analytical solution, as expected.

4.3.1.2 Single Adhesive Layer Joints

The second type of example was single overlap joints, using the joint elements with a single adhesive layer and two adherends. These examples pointed more to the accuracy of the joint element formulation.

The unbalanced single lap joint illustrated in Figure 4-14 was pulled in a displacement-controlled manner. The adherends were titanium ($E=110$ GPa) and aluminum ($E=70$ GPa), with EA 9394 as the adhesive layer ($E=4$ GPa, $G=1.79$ GPa). As before, the shallow width of the joint required the use of a plane stress joint element formulation and the use of 2-D plane stress elements for the dense 2-D finite element mesh model. The joint elements used adhesive model 1, and the Euler-Bernoulli adherend model. The joint element model had 40 beam elements with one joint element, while 154,000 elements were used for the 2-D dense mesh model (Figure 4-15a). A comparison of the load-displacement plots of the different models is
shown in Figure 4-15b. The joint element model was able to replicate the response quite well, even with only one beam element rather than 40. The actual joint region requires fewer elements because all of the bending takes place outside of the overlap region. The increased flexural rigidity of the overlap region causes it to rotate rigidly rather than bend. Therefore, more elements are required outside the overlap regions to capture the nonlinear geometric effects of the joint.

The second single adhesive layer example is a layered beam subject to an axial compressive displacement. The adherends are aluminum, and the adhesive is EA 9394 (Figure 4-16). The width of the beam was 1 mm. Ten elements were found to produce a converged solution for the joint element model, and 68,000 elements were used for the 2-D dense mesh model. The left end of the top adherend was clamped, while the left end of the bottom adherend was free to move vertically only. The right adherends were both constrained from rotating and a prescribed axial compressive displacement was applied. The beam was given an imperfection angle of $1^\circ$ to induce buckling.

Figure 4-14. Single lap joint used to validate joint element co-rotational formulation.

Figure 4-15. Comparison of (a) joint element and 2-D dense mesh finite element representation of the joint in Figure 4-14 and (b) the resulting load vs displacement plot.

Figure 4-16. (a) Geometric parameters and (b) buckled shape of layered beam under compressive loading.
As can be seen in Figure 4-17, the standard model with Euler-Bernoulli adherends and adhesive model 1 buckled too early. To see whether adherend shear deformations played a significant role, Timoshenko adherends with adhesive model 1 was compared. Adherend shear effects played an insignificant role, making little difference. A model with Euler-Bernoulli adherends and model 2 adhesive was subsequently compared and showed a much better match with the 2-D dense mesh model.

To explain why using adhesive model 2 over 1 made such a difference, one must remember the difference between the two models. Model 2 has the full shear strain to displacement relation, while the shear strain in model 1 is dependent on the difference in the difference in axial displacements of the adherends only. This is the difference between a Winkler Foundation with uncoupled shear and normal springs and a bed of shear and normal springs where the normal springs are attached to one another. This more accurate term for the shear shows how important shear effects are to buckling of sandwich-type structures. To further illustrate this point, the Young’s modulus and shear modulus of the adhesive were varied independently for the joint element model with Euler-Bernoulli adherends and adhesive model 1. The results of varying these parameters independently are shown in Figure 4-18. Increasing or decreasing the Young’s modulus by orders of magnitude has almost no effect on the response, while varying the shear modulus alone has a huge impact. Another notable observation is that there is a point where increasing the shear modulus doesn’t increase the buckling load. It can be assumed that this upper bound is the buckling load of the structure if it were a solid piece of aluminum. On the other side of the spectrum, when the shear modulus gets too low, the buckling load will approach two times the load of one adherend alone, as the adherends behave as independent beams.

Figure 4-17. Load vs. displacement plot comparing a dense, 2-D finite element mesh with the joint element using various adhesive and adherend models.
Figure 4-18. Load displacement plots for the layered beam under compressive loading showing the effects of varying the adhesive (a) Young's modulus and (b) shear modulus illustrating the importance of the shear modulus on the buckling load.

Figure 4-19. Stress vs. strain approximation for aluminum beam depicted in Figure 4-11.

4.3.2 Material Nonlinearities

The material nonlinearity examples featured in this section only highlight adherend nonlinearity, rather than adhesive nonlinearity. Adhesive nonlinearity will be addressed in subsequent sections. This section only contains two brief examples, but the limitations and abilities of the joint element in modeling nonlinear adherends are shared by beam elements in general, and more in-depth discussion on these limitations and how to overcome them are dealt with extensively in literature [61–68].

The first example is the beam from Figure 4-11 where the adherend is modeled as being elastic-perfectly plastic with a yield stress of 300 MPa, as featured in Figure 4-19. Large rotations were not considered in this analysis to isolate the effects of the material nonlinearity. As can be seen from Figure 4-20a, the joint element compared quite well with the 2-D dense mesh finite element solution. However, as shown in Figure 4-20b, it took a good number of joint elements to converge to a solution.
The second example wasn’t quite so positive, and could serve as a good indication of why one would want to be careful when modeling joints with nonlinear adherends. The structure under question is the single lap joint shown in Figure 4-14, but with elastic-perfectly plastic adherends. The yield stress for the titanium was set at 1050 MPa, and the aluminum was at 300 MPa. Large rotations were considered in the analysis, and the adhesive was given linear material properties to isolate the effect of nonlinear adherends. Figure 4-21a shows the load-displacement plot for the joint element model using different numbers of elements. As can be seen, none of the models are that far off of each other, but more elements are certainly necessary for a converged solution. However, the load-displacement plot did not resemble that of the Abaqus 2-D dense mesh model shown in Figure 4-21b. The load predicted by the 2-D dense mesh model drops after a peak, whereas the joint element model does not drop, but continues to hold more load. There are two explanations for this. First, since the stress-strain relation for the adherend is nonlinear elastic, unloading of the adherends is inaccurate. When the adherends first yield, the strain increases dramatically at one point (localization) while the rest of the adherend unloads. Since unloading is inaccurately captured in the joint element model, it continues to increase in load. The second discrepancy is that beam models still have the assumption that the displacement and strain vary linearly in the z-direction. Since this is not the case after yielding, the model is inaccurate after initial yielding.
Another observation about the 2-D dense mesh finite element model is that the solution continues to change when the element size is reduced. This is due to the stress singularity at the reentrant corners. As the element size is decreased, the stress concentration rises and the adherends yield sooner and more dramatically. Furthermore, the solution cuts off after the peak for an element size of 0.15 and 0.1 mm. This cutoff was due to the commercial FE analysis software, which ends the analysis after the step size has become too small. This is also probably due to the stress singularity at the reentrant corners, and illustrates some of the potential difficulties of modeling joints.

This last example illustrates why one should avoid using the joint element when failure of the joint is dominated by adherend yielding. It also brings out the need of applying some of the measures adopted for beam elements to the joint element to better capture the material softening of the adherends.

4.3.3 Crack Growth

To illustrate the benefits of growing a crack by re-meshing rather than just setting the failed adhesive stiffness and stress to zero, a bi-layered beam was pulled apart as shown in Figure 4-22a. The beam was 5 mm wide, and the adherends had a stiffness of 100 GPa. The adhesive had a Young’s modulus of 1 GPa, and was linear up to failure, which occurred at 500 MPa. The simplistic linear-until-failure adhesive was chosen because an analytical solution can be found and because it allows crack growth without material nonlinearity, isolating this aspect of the joint element.

Two different models were compared to show the benefits of re-meshing. First, rather than removing the adhesive and re-meshing, the stress and stiffness of the adhesive were simply set to zero when the stress reached 500 MPa. Second, the failed adhesive was removed and the element was replaced by a sub-assembly as illustrated in Figure 4-4b. The results of the two models with different ways of handling crack growth are shown in Figure 4-23. The benefits of re-meshing are clear. For the first model, the post-peak solution oscillates around the analytical solution with the oscillation amplitude reducing for more elements. The second model with the re-meshing, on the other hand, is extremely close to the analytical solution with just a single element. There is some oscillation after the peak, but this is suspected to be caused by crack overshoot. This effect, however, disappears entirely with only four elements. This example dramatically shows that re-meshing the element to represent crack growth can result in huge elemental savings over zeroing the adhesive stiffness.

Figure 4-22 Example of the peeling of a (a) layered beam where the adhesive is modeled as (b) linear until failure to demonstrate the joint element crack growth ability.
Figure 4-23. Load displacement plots for the peeling of a layered beam with different numbers of joint elements using (a) no re-meshing and (b) re-meshing.

Table 4-1. For an unbalanced joint, the peel to stress ratio is different on each side and produces a different strength prediction.

<table>
<thead>
<tr>
<th>Side of Adhesive</th>
<th>Stress Concentration</th>
<th>$\Psi$</th>
<th>$\sigma_{aY}$ (MPa)</th>
<th>$\tau_{aY}$ (MPa)</th>
<th>Predicted Strength (kN)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Left</td>
<td>Higher</td>
<td>1.63</td>
<td>29.0</td>
<td>17.1</td>
<td>710</td>
</tr>
<tr>
<td>Right</td>
<td>Lower</td>
<td>1.04</td>
<td>21.3</td>
<td>20.5</td>
<td>819</td>
</tr>
</tbody>
</table>

4.3.4 Adaptive Shape Functions

To show the effects of using adaptive shape functions, the single lap joint shown in Figure 4-14 with linear adherends and a nonlinear adhesive stress-strain relation is modeled with a dense 2-D mesh finite element model, the joint element model without adaptive shape functions, and the joint element model with adaptive shape functions. The adhesive had a bilinear bulk adhesive tensile test stress-strain relation similar to the plot in Figure 4-19 except that the linear properties are that of EA 9394 ($E$=4 GPa, $G=1.5$ GPa) and the bulk yield stress was 40 MPa. The procedure outlined in Section 4.2.5.1 was followed to find the peel and shear yield stress, $\sigma_{aY}$ and $\tau_{aY}$. The adhesive was allowed to yield indefinitely so that no crack would form or grow. This is an upper-bound prediction of joint strength according to the global yielding criterion proposed by Crocombe [69].

Since the joint was unbalanced, two peel to shear ratios were found; one on each side of the adhesive. The left side was the side with the greatest magnitude of adhesive stress, while the right side was a bit lower. Since the adhesive can yield indefinitely, the maximum load will not be reached until both sides of the adhesive begin to yield. Therefore, it was expected that the peel to shear ratio of the right side, the last side to yield, would result in the most realistic solution. The peel to shear ratios and peel and shear yield stresses, along with predicted joint strengths, are shown in Table 4-1. A comparison of the load-displacement response using the peel to shear ratio from the left (high ratio) and the right (low ratio) is shown in Figure 4-24a. This is expected to provide bounds for the solution.
Figure 4-24. Load displacement plots for the joint depicted in Figure 4-14 with an elastic perfectly plastic adhesive with yield stress of 40 MPa. Plot shows (a) results of basing the constitutive properties on the peel to shear ratio of the highest stressed side and the lower side, elemental convergence for the (b) 2-D dense mesh model, (c) joint element, and (d) joint element with adaptive shape functions.

The load-displacement plot for different sizes of elements using the 2-D dense mesh model is shown in Figure 4-24b. As with the nonlinear adherend solution (Figure 4-21), the reentrant corners caused stress singularities, which cause the solution to be mesh dependent. However, it appears that for the element sizes shown, the joint element predictions provide an upper and lower bound for the 2-D dense mesh solution. The load-displacement results for the joint element model without adaptive shape functions are shown in Figure 4-24c. It takes a large number of elements to converge on a solution. In contrast, the joint element model with adaptive shape functions reaches a converged solution with just one element (Figure 4-24d), revealing the benefit of using adaptive shape functions.

4.3.5 Experimental Comparison

Two different joint types were modeled with the joint element to show some of its the capabilities and compare it to experiments. First, double cantilever beam (DCB) specimens tested by Song and Waas [70] were modeled with the joint element to validate the element with another finite element model and experimental data. The specimens were loaded and unloaded several times, which is the ideal situation to see the effects of assuming nonlinear elastic adhesive rather than elastic-plastic. Second, two additional DCB configurations were compared; one with a brittle adhesive and the other a much more ductile adhesive. Third, a single lap joint was modeled to show how the joint element compares to experiments in a mixed-mode test. The last two examples illustrate how bulk adhesive properties could be used to predict failure in a bonded joint.
4.3.5.1 Song and Waas DCB

The ability of the joint element to predict the force vs. displacement behavior was assessed through comparison with experimental results published by Song and Waas [70]. The stable progressive failure exhibited in DCB specimens is ideal to show the capability of the joint element to fail progressively. Most single lap joints exhibit no stable crack growth; the crack grows almost instantaneously after crack initiation. Therefore, the DCB example illustrates the full capability of the joint element to grow a crack progressively. This particular data set was chosen because the authors stated that the failure was fully interlaminar and cohesive, which is the type of failure currently modeled by the joint element.

Figure 4-25a shows a DCB specimen and the geometric parameters. The DCB specimens were constructed from two different 48 ply unidirectional composite laminates, E719/IM7 and E7T1/G40. The adhesive was one of the interlaminar matrix layers. The nonlinear stress-strain relation of the adhesive was based on $G_{ic}$ and $E_a$, shown in Figure 4-26, as was done by Song and Waas [70]. Normally, the mode one critical stress is preferred rather than the modulus, but this value was not provided by the authors. The geometric and material properties of the specimens are shown in Table 4-2. During the test, the loading was halted and the specimen was unloaded several times to measure the crack length within the specimen. The DCB specimen was modeled using one joint finite element accompanied by two beam elements on the top and bottom of the joint as shown in Figure 4-25b.

Table 4-2. Material properties and geometric parameters for Song/Waas [70] DCB specimens.

<table>
<thead>
<tr>
<th>Specimen</th>
<th>$E_a$ (GPa)</th>
<th>$G_{ic}$ (N/m)</th>
<th>$E$ (GPa)</th>
<th>l</th>
<th>a</th>
<th>b</th>
<th>t</th>
<th>$\eta$</th>
</tr>
</thead>
<tbody>
<tr>
<td>E7T1/G40</td>
<td>4.1</td>
<td>335</td>
<td>116</td>
<td>200</td>
<td>52.6</td>
<td>15.5</td>
<td>4.65</td>
<td>35</td>
</tr>
<tr>
<td>E719/IM7</td>
<td>3.3</td>
<td>1130</td>
<td>135</td>
<td>200</td>
<td>35.5</td>
<td>15.1</td>
<td>3.23</td>
<td>6</td>
</tr>
</tbody>
</table>

Figure 4-25. A typical DCB specimen, (a) the geometric parameters and boundary conditions for the DCB specimens and (b) the mesh for the joint element DCB model.
Figure 4-26. The stress-strain relation of the adhesive was defined based on the Mode I energy release rate and modulus.

Figure 4-27. Load vs. displacement curves for a) E719/IM7 and b) E7T1/G40 DCB specimens tested by Song and Waas [70] along with the present joint element model.

Figure 4-27a compares the experimental force-displacement responses for the E719/IM7 DCB specimen acquired by Song and Waas [70], along with the response predicted by the present joint element model. As can be seen, the present model was quite accurate at predicting the progressive failure of the joint based on the given material properties and parameters. The behavior of the E7T1/G40 DCB specimens, shown in Figure 4-27b, was not predicted as accurately by the joint element model. The joint element model predicted a stiffer elastic response and higher peak load, but the subsequent response is captured quite well. This comparison shows that the joint element can be used with fracture properties similar to discrete cohesive zone models in predicting the behavior of DCB joints.

Although these two DCB specimens were both loaded and unloaded several times, the non linear elastic material model used for the joint element adhesive was still sufficient to capture the overall behavior. This is because the stress concentration at the end of the joint causes the plastic zone in the adhesive to remain small. Therefore, the advantage of modeling the adhesive as elastic-plastic over non linear elastic is not great enough to justify the extra effort and complication. As long as the failure incurred due to crack growth is accounted for, the global response will be reasonably represented.
4.3.5.2 Aluminum DCB Specimens

DCB specimens were manufactured and tested to compare two paste adhesives, EA 9394 and EA 9309.3NA. The results of these tests were used to assess the ability of the joint finite element to predict the difference in performance of two adhesives with very different stress-strain relations based on material properties obtained from tensile tests. Solid cylindrical specimens with a 3.175 mm diameter and 3.175 mm long test section were machined out of cast adhesive cylinders. The specimens were tested at NASA Glenn, and digital image correlation (DIC) techniques (Figure 4-28a) were utilized to obtain the axial strain of the specimen at different loads. The strains for several points in the gauge section were averaged, and the stress was found by assuming constant stress in the cross section. Figure 4-28b shows characteristic stress-strain data for the two adhesives, and the equations used to fit the data with a curve. The material parameters used in the equations are found in Table 4-3. The functions were chosen because they result in the same curve in compression and tension and seem to fit the data adequately.

Table 4-3. Material properties and geometric parameters of DCB specimens.

<table>
<thead>
<tr>
<th>Specimen</th>
<th>Adhesive</th>
<th>Adhr.</th>
<th>Geometric Parameters (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$E_a$ (GPa)</td>
<td>$\sigma_u$ (MPa)</td>
<td>$\varepsilon_{\text{fail}}$</td>
</tr>
<tr>
<td>EA 9394</td>
<td>4.2</td>
<td>49.6</td>
<td>0.016</td>
</tr>
<tr>
<td>EA 9309.3</td>
<td>NA</td>
<td>2.7</td>
<td>0.068</td>
</tr>
</tbody>
</table>

Figure 4-28. Using a) cylindrical tensile specimens and digital image correlation, the b) stress-strain relations of the adhesives EA 9394 and EA 9309.3NA could be defined by curve-fitting experimental data.
Figure 4-29. Two adherends of an EA 9394 DCB specimen after complete failure. Adhesive found on both adherends indicates that failure occurred within the adhesive layer as desired.

Since the joint element considers only failure in the adhesive (c ohesive failure), care was taken to ensure that the interface between the adherends and adhesive of the DCB specimens would not fail. The adherends were 7071 T6 Aluminum, and the surfaces to be bonded were sanded, etched in lye, and anodized in a sulfuric acid solution prior to bonding [71]. This treatment was sufficient to produce failures in the adhesive layer, as can be seen on the failure surfaces of a post-mortem specimen in Figure 4-29. The failed specimen has adhesive covering both adherends, which means that the interface was not the plane of failure. Glass beads were used to maintain a consistent bond line thickness throughout the specimen, and pressure was applied to the specimen during curing. The specimens were allowed to cure for seven days at room temperature.

Three DCB specimens for each adhesive were tested on an Instron machine at 0.5 mm/min. All specimens failed cohesively like the specimen in Figure 4-29. The load-displacement curves for all six specimens are shown in Figure 4-30. The high strain-to-failure of EA 9309.3NA caused these specimens to hold over two times load of EA 9394 specimens. The EA 9394 specimens exhibited a load plateau rather than dropping in load after adhesive failure was initiated. It is possible that air bubbles in the adhesive caused the adhesive to fail prematurely, allowing the joint to not drop in load carrying capacity after failure initiated.

The joint element model was able to capture the behavior of the joints rather well. It was found that compliance in the experimental load train caused the models to over-predict even the initial linear portion of the loading. To compensate for this system compliance, the length of the adherends was increased by 7.5% for both DCB specimen types. This number was determined by fitting a linearly elastic model to the initial portion of the experimental force/displacement plot. These experiments were very effective in displaying the ability of the joint element to predict failure, along with showing how constitutive relations can be applied to get progressive failure of a thin adhesive layer.

4.3.5.3 Harris and Adams Single Lap Joint

Lastly, the joint element was compared with experimental data published by Harris and Adams [55] on single lap joints. The tests were carried out according to ASTM D1002-72 specifications. The geometric parameters are shown in Figure 4-31. The adhesive was MY750 and three different aluminum alloys served as the adherends. The only difference between the alloys was the 0.2% proof stress, as shown in Table 4-4. The adherends were modeled with an elastic-perfectly plastic stress-strain relation similar to the aluminum response shown in Figure 4-19. The adhesive, MY750, was characterized using bulk adhesive tensile tests, and the bulk adhesive stress-strain relation is shown in Figure 4-32a.
Figure 4-30. Load vs. displacement curves for DCB specimens with aluminum adherends and EA 9394 and EA 9309.3NA adhesive, along with the joint finite element model prediction.

Figure 4-31. Geometric parameters for single lap joint tested by Harris and Adams [55].

Table 4-4. Material properties of the single lap joint adherends and adhesive [55].

<table>
<thead>
<tr>
<th>Material</th>
<th>$E$ (GPa)</th>
<th>$v$</th>
<th>0.2% Proof Stress (MPa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MY750</td>
<td>3.44</td>
<td>0.4</td>
<td>-</td>
</tr>
<tr>
<td>Aluminum 2L73</td>
<td>70</td>
<td>0.34</td>
<td>430</td>
</tr>
<tr>
<td>Aluminum BB2hh</td>
<td>70</td>
<td>0.34</td>
<td>220</td>
</tr>
<tr>
<td>Aluminum BB2s</td>
<td>70</td>
<td>0.34</td>
<td>110</td>
</tr>
</tbody>
</table>
Figure 4-32. (a) Stress-strain relation for bulk adhesive, along with peel and shear components for a single lap joint with $\psi = 1.4$, and (b) corresponding load-displacement plots.

Table 4-5. Experimental and predicted strengths of the single lap joint.

<table>
<thead>
<tr>
<th>Adherend</th>
<th>Experimental Strength (kN)</th>
<th>Predicted Strength (kN)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2L73</td>
<td>$4.8 \pm 0.57$</td>
<td>4.46</td>
</tr>
<tr>
<td>BB2hh</td>
<td>$5.0 \pm 0.38$</td>
<td>4.52</td>
</tr>
<tr>
<td>BB2s</td>
<td>$3.5 \pm 0.32$</td>
<td>5.00</td>
</tr>
</tbody>
</table>

The method outlined in Section 4.2.5.1 was followed to find the adhesive peel and shear stress-strain relation. First, the joint was analyzed with linear material properties and small rotations, and the peel to shear ratio, $\psi$ was found to be 1.4. Using this value, the Young’s modulus, and the Poisson’s ratio, the bulk adhesive tensile data was converted to the peel and shear stress-strain relations shown in Figure 4-32a. Using this, the joint was modeled with 20 beam elements and one joint element and was loaded in a displacement controlled manner until the peak load had been reached. The load-displacement plots for the single lap joints with different aluminum alloys are shown in Figure 4-32b, and the results are compared with the experimental values found by Harris and Adams [55] in Table 4-5.

The joint with the 2L73 adherends failed without the adherends reaching the yield stress, while the BB2hh adherend joint had small amounts of adherend yielding and the BB2s joint was dominated by the effects of adherend yielding. Looking back to the single lap joint example of Section 4.3.2, the point was made that adherend yielding is not accurately captured by the current formulation of the joint element. As expected, the specimen with no signs of adherend yielding, 2L73, had a predicted strength well within the experimental error. The specimen with slight yielding, BB2hh, had a predicted strength slightly outside of the error range of the experiment. Finally, the BB2s adherend joint, being totally dominated by adherend yielding, had a predicted strength much higher than the experimental value. However, if one again uses the single lap joint of Section 4.3.2 as an example, one could easily imagine that if adherend plasticity were accounted for in a more accurate manner, the predicted peak load would be somewhere around the elbow where the slope first drops, around 3 kN. This would bring the prediction much closer to the experimental value. Unfortunately, as predicted in Section 4.3.2, the joints with more adherend yielding predict strengths increasingly deviating from the experimental value.

If the elbow is taken to be the point of failure for the BB2s specimens, all three predictions would be lower than the experimental strength. There are several possibilities for this discrepancy. The first is that the actual joints had quite sizeable fillets at the ends of the adhesive. Although it has been shown that spring-type joint models, like the joint element, predict stresses within the bondline similar to those in joints with fillets [6], the fillet might reduce the stress enough to increase the strength slightly. Furthermore, the peel to
shear ratio, $\psi$, was only approximated based on the linear elastic joint. However, large rotations and the accompanying nonlinearities change the peel to shear ratio, making it a function of the loading. Figure 4-33 shows the value of $\psi$ as a function of the end displacement, $\Delta$. It can be seen that the peel to shear ratio drops early on in the loading. Therefore, $\psi$ could be adjusted to yield a more accurate answer.

This comparison showed that, as expected, the joint element is less than accurate with regards to adherend material nonlinearity. However, the method devised to use bulk adhesive tensile data appears to have been successful in approximating the strength of this single lap joint. For most advanced composite joints, the adherends display brittle failure, so capturing adherend yielding is of secondary importance. However, a more precise model could be implemented to consider adherend damage.

Figure 4-33. Peel to shear stress ratio in adhesive layer of the single lap joint as a function of end displacement.
Chapter 5
Conclusion

In conclusion, a brief summary will be provided for the dissertation and the main points and conclusions will be highlighted. Following the summary, recommendations for future work to improve and expand the current models will be suggested.

5.1 Brief Summary

In Chapter 2, a formulation was laid out to find the stiffness of a joint element under linearly elastic conditions. The joint element was created by finding the stiffness of a beam-on-elastic foundation type model, with any number of beams stacked and attached together by adhesive layers. The adherends were considered beams under cylindrical bending, and their displacement fields were reduced down to a function of $x$ only. The adhesive was assumed to be linear in the transverse direction and written in terms of the adherend displacements. Using such a structural model allowed the governing equations to take the form of a system of ODEs, which were subsequently solved in a semi-numerical fashion to yield the stiffness matrix. The formulation was done in a general fashion, which allowed several different adherend and adhesive models to be inserted. Additionally, since modern composite joints are often very complex with tapers and other features, a basic “building block” framework was created to allow the modeling of realistic joints.

Several different joint configurations were used to validate the joint element by comparing them with 2-D dense mesh finite element models. First, a parametric study compared several of the adhesive models for different joint geometries. It was found that the simplest model, which was primarily used for subsequent analysis, provided good results for thin, long adhesive layers. Additionally, more complex joints with steps and tapers were used for validation, illustrating the ability to model such joints. Finally, a joint with laminated composite adherends was modeled and found to agree well with a model generated by commercial sizing software.

Chapter 3 veered away from the formulation of the joint element, and demonstrated its usefulness in design and iteration type analysis. The model was used to show the practicality of using functionally graded adhesives in advanced composite joints to spread out the stress concentration and increase the overall joint strength. This was done by addressing concerns expressed in the adhesive bonding community, namely whether the gains are worth the increased complication, whether the flow of adhesive during manufacturing can neutralize or even negate the benefits of grading, and whether the same grading can be used for different loading scenarios.

These concerns were addressed by modeling a sample joint configuration with different types of grading functions. The analysis showed that adhesive stress reductions up to 17% were possible for the configuration studied. Furthermore, a sensitivity study was conducted to show the effect of changing the grade shape, which simulated the flow of adhesive during curing. It was shown that for some types of grading, the change in shape had only a minimal effect on the beneficial aspects of the grade. However, this was not true for all grading functions. Last of all, research revealed that for the configuration studied, the optimal grading did not change by changing the loading, nor did the optimum change for different joint types. This finding suggests that the same gradation could be used universally for any number of joint types, making a case for the mass-production of functionally graded adhesive tapes. All-in-all, the joint element was very useful for exploration of functionally graded adhesive joints in an extremely efficient manner.

As an additional demonstration, joints with functionally graded adhesives were manufactured and tested to failure. Although the methods of grading were not precise, this demonstrated the potential for such joints. With test results alone, it was found that the graded adhesive specimens had an average strength increase of 10% over uniform adhesive specimens.
Finally, in Chapter 4, the linear elastic joint element concept was extended to include large rotations, material nonlinearity, and adhesive failure. Large rotations, which occur commonly in adhesively bonded joints, were handled through a co-rotational formulation. This formulation separated the displacements into rigid body displacement and local deformations about some rotated local coordinate system. The local deformations are assumed to be small, so the linear formulation can still be used. Material nonlinearities were included into the formulation. However, a nonlinear-elastic model was adopted for simplicity. It was shown through examples that, while this model was sufficient for the adhesive layers with high stress concentrations and often small plastic zones, it was not accurate for a description of the adherend materials, especially in the post-yielded state. Problems arise with excessive adherend yielding and it is suggested the modeling of such joints with the joint element be avoided. On a positive note, the joint load associated with adherend yielding can be viewed as an upper limit load for the structural joint, predicted using the joint element.

Adhesive failure and crack formation and growth were accounted for through an internal re-meshing process. The element with an internal crack was replaced by a sub-assembly with the failed adhesive removed. This method added to the computational steps that needed to be taken during the analysis, but decreased the number of elements needed to capture progressive failure. To further decrease the number of elements required, a method of adaptive shape functions was employed. This used the formulation for the functionally graded adhesive element to solve for new shape functions at each load step based on the tangent modulus of the adhesive in the prior load step. For highly nonlinear adhesive materials, this method results in a dramatic reduction of elements needed.

Finally, methods of finding the nonlinear peel and shear stress-strain curves for the adhesive based on experimental procedures were outlined. First, using bulk adhesive tensile data, the response was broken up into shear and peel components for a certain joint configuration. This allowed the adhesive to be characterized with one test, but limited the shear and peel characterization to be specific to a certain joint type, geometry, and materials. Next, the resemblance of the adhesive model to cohesive zone models made it a natural candidate for fracture properties such as strength and fracture toughness. Tests are conducted to isolate the shear and peel “modes” and characterize them separately. This has the disadvantage of requiring more tests, but seems to have fewer assumptions involved. The joint element was constructed such that the user can use whichever way he/she feels is the most correct.

To cap off the study, the joint element was compared with several experimental data sets, including double cantilever beam and single lap joints. It was found to compare well when little or no adherend yielding was involved. The joint element was shown to have practical use in estimating the strength of an adhesively bonded joint.

5.2 Future Work

As with any worthy research topic, there is a vast amount of possibilities for further work to either extend the concepts or models outlined here or improve upon their current state. Here is a list of some of the main areas for future work.

5.2.1 3-D Plate Joint Element

The current joint element formulation used a beam type formulation, assuming plane stress or plane strain through the thickness. To make the joint element really useful for vehicle and structural designers, a 3-D plate or shell type element needs to be constructed. This would require solving a system of PDE’s instead of ODE’s, and some way would need to be devised to convert the nodal displacements into edge boundary conditions. If this were done, the joint element would be truly ready for distribution and widespread use in the engineering community, and its utility would be many-fold.
5.2.2 Joint Element Extensions

The general formulation of the joint element allows it to be extended into other applications. One of the easiest and most natural extensions is to create a Sandwich Element that can be used to analyze sandwich structures. Similarly, with the ability of having any number of “adherend” layers stacked on top of each other, the element could be used to find interlaminar stresses in a composite laminate, and even model delamination. If the 3-D plate joint element were created, a composite shell element would be extremely useful for designers in predicting the delamination of thin-walled composite structures.

5.2.3 Functionally Graded Adhesives

The study presented here on the usefulness of functionally graded adhesives was only an introduction and viability study to show that this concept warrants attention. Further work in this area would involve identifying a practical grading method which has the ability of providing very exact higher order gradations and demonstrating even greater benefits than the preliminary specimens shown herein. Current advances in nanotechnology may provide insights into manufacturing, in an automated manner, functionally graded polymer adhesives [72]. Furthermore, the adhesive would need to be characterized fully for the different grades. Then, the joint element model could be in conjunction with optimization methods to design the most beneficial grading functions. If the concept proves successful, mass-production would be the next logical step.

5.2.4 Adherend Yielding

Finally, the current joint element model showed a deficiency in its ability to represent adherend yielding. If joint performance beyond adherend yielding is required, then the adherend constitutive model would need to be represented through an appropriate incremental flow theory of plasticity approach with softening hinges [63], however, at the expense of computational efficiency.
References

The Analysis of Adhesively Bonded Advanced Composite Joints Using Joint Finite Elements

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The design and sizing of adhesively bonded joints has always been a major bottleneck in the design of composite vehicles. Dense finite element (FE) meshes are required to capture the full behavior of a joint numerically, but these dense meshes are impractical in vehicle-scale models where a course mesh is more desirable to make quick assessments and comparisons of different joint geometries. Analytical models are often helpful in sizing, but difficulties arise in coupling these models with full-vehicle FE models. Therefore, a joint FE was created which can be used within structural FE models to make quick assessments of bonded composite joints. The shape functions of the joint FE were found by solving the governing equations for a structural model for a joint. By analytically determining the shape functions of the joint FE, the complex joint behavior can be captured with very few elements. This joint FE was modified and used to consider adhesives with functionally graded material properties to reduce the peel stress concentrations located near adherend discontinuities. Several practical concerns impede the actual use of such adhesives. These include increased manufacturing complications, alterations to the grading due to adhesive flow during manufacturing, and whether changing the loading conditions significantly impact the effectiveness of the grading. An analytical study is conducted to address these three concerns. Furthermore, proof-of-concept testing is conducted to show the potential advantages of functionally graded adhesives. In this study, grading is achieved by strategically placing glass beads within the adhesive layer at different densities along the joint. Furthermore, the capability to model non-linear adhesive constitutive behavior with large rotations was developed, and progressive failure of the adhesive was modeled by re-meshing the joint as the adhesive fails. Results predicted using the joint FE was compared with experimental results for various joint configurations, including double cantilever beam and single lap joints.

Bonded joints; Adhesives; Finite element method; Mathematical models; Nonlinearity; Shape functions; Structural design; Bending models; Crack propagation; Weight reduction; Composite materials