Micromechanical Modeling of Woven Metal Matrix Composites

Brett A. Bednarcyk and Marek-Jerzy Pindera
University of Virginia, Charlottesville, Virginia

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This report is a presentation of preliminary findings, subject to revision as analysis proceeds.

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Abstract

This report presents the results of an extensive micromechanical modeling effort for woven metal matrix composites. The model is employed to predict the mechanical response of 8-harness (8H) satin carbon/copper (C/Cu) composites. Experimental mechanical results for this novel high thermal conductivity material were recently reported by Bednarcyk et al. (1997) along with preliminary model results.

The micromechanics model developed herein is based on an embedded approach. A micromechanics model for the local (micro-scale) behavior of the woven composite, the original method of cells (Aboudi, 1987), is embedded in a global (macro-scale) micromechanics model (the three-dimensional generalized method of cells (GMC-3D) (Aboudi, 1994)). This approach allows representation of true repeating unit cells for woven metal matrix composites via GMC-3D, and representation of local effects, such as matrix plasticity, yarn porosity, and imperfect fiber-matrix bonding. In addition, the equations of GMC-3D were reformulated to significantly reduce the number of unknown quantities that characterize the deformation fields at the micro-level in order to make possible the analysis of actual microstructures of woven composites. The resulting micromechanical model (WCGMC) provides an intermediate level of geometric representation, versatility, and computational efficiency with respect to previous analytical and numerical models for woven composites, but surpasses all previous modeling work by allowing the mechanical response of a woven metal matrix composite, with an elastoplastic matrix, to be examined for the first time.

WCGMC is employed to examine the effects of composite microstructure, porosity, residual stresses, and imperfect fiber-matrix bonding on the predicted mechanical response of 8H satin C/Cu. The previously reported experimental results are summarized, and the model predictions are compared to monotonic and cyclic tensile and shear test data. By considering appropriate levels of porosity, residual stresses, and imperfect fiber-matrix debonding, reasonably good qualitative and quantitative correlation is achieved between model and experiment.
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1. Introduction

1.1 Woven Composites

Research on the manufacturing, testing, and modeling of woven and braided composites has increased significantly in recent years. The reinforcement phase of these composites consists of a woven or braided fabric formed by individual fibers, or by bundles of fibers, called yarns. One or more layers of the woven or braided fabric are used to reinforce traditional matrix materials. It is interesting to note that the concept of woven composites is not a new one. Ancient Egyptians used cotton fabrics impregnated with resin to protect fragile mummies. The effort to use woven composites for thermal and structural applications, though possibly less captivating, is considerably more recent.

By incorporating a woven reinforcement phase into a composite, rather than utilizing unidirectional fibers only, several benefits are realized. A single ply of a woven composite can have equivalent thermomechanical properties in several directions. A single ply reinforced by a biaxial weave is geometrically similar to a \([0^\circ/90^\circ]\) laminate, while a ply reinforced by a triaxial weave can mimic a \([0^\circ/\pm60^\circ]\) laminate, as illustrated in Figure 1.1. In contrast, a unidirectional ply often has poor thermomechanical properties transverse to the fiber direction due to the lack of continuous reinforcement in this direction. The deficiency of a continuous ply in the transverse direction is often exacerbated by a weak fiber/matrix interface.

![Biaxial and Triaxial Weave Patterns](image)

Figure 1.1. a) Biaxial weave pattern; b) Triaxial weave pattern (Chou, et al., 1986).
Woven and braided composites usually have superior out-of-plane properties with regard to impact and crack resistance relative to composites laminated with unidirectional plies. In fact, coated fabrics, which are in essence woven composites, are used to make bullet proof vests. Movement of the reinforcement weave can distribute the energy of an impact throughout many yarns, and, if a crack does form, there are fibers oriented in at least two distinct directions to inhibit crack growth. Since the reinforcement phase has a tendency to remain intact independently from the matrix, woven composites are less prone to delamination and splitting along the fibers. The work of Kaliakin et al. (1996) indicates that these properties give woven composites the potential to serve a major role in concrete structure strengthening through the application of woven composite plates or jackets directly to the concrete surface.

Finally, and perhaps most importantly, a woven or braided reinforcement phase offers superior stability during composite manufacturing compared to unidirectional fibers. A weave of fiber yarns is much simpler to handle than the thousands of individual fibers used in a graphite fiber reinforced composite, for example. The benefits of the weave's dimensional stability go further. Preforms with complex shapes can be woven or braided from the fiber yarns. These shapes can then be infiltrated with a metal or epoxy matrix to form a composite in the shape of the preform. This procedure is not feasible if individual unidirectional fibers are used. In addition, three-dimensional weaves and braids can be produced (see Figure 1.2). A third dimension of reinforcement can improve the properties of the composite even further.

Figure 1.2. Examples of 3-D weave patterns. a) Cylindrical construction. b) 3-D braiding (Chou, et al., 1986).
1.2 Modeling of Woven Composites

While woven composites offer advantages over unidirectional composites and laminates, they are also more challenging to model. The woven reinforcement phase consists of yarns that undulate in and out of a plane. Thus the geometry of the composite is inherently three-dimensional. In addition, there are many different ways in which the reinforcement fabric can be woven (see Figure 1.3), and each of these weaves has a different repeating unit cell. These factors combine to make modeling of woven composites challenging.

![Examples of biaxial weaves (Miller, 1968).](image)

1.2.1 Finite-Element and Boundary-Element Models

The complex three-dimensional geometry of woven composites makes finite-element modeling difficult. One can imagine constructing a three-dimensional mesh for finite-element implementation for each type of weave. If the geometry is then slightly changed, for example if
adjacent yarns are placed closer together, an entirely new mesh would be necessary. The effort required for such numerical modeling may be prohibitive. However, this type of effort was undertaken by Dasgupta and Bhandarkar (1994) and Dasgupta et al. (1996) to model the elastic behavior of a plain weave glass/epoxy composite. In this investigation, reasonable elastic constants were predicted for a realistic geometric representation of the composite, but only with great computational effort.

Whitcomb et al. (1992) proposed a finite-element model for woven composites in which spatial variations of material properties were accounted for within a single element. This approach could potentially decrease the number of elements required to accurately model the geometry of a woven composite. However, a traditional three-dimensional finite-element analysis was used by Whitcomb and Srirengan (1996) to model progressive failure in plain weave graphite/epoxy composites with varying degrees of fiber waviness. The finite-element approach was also used by Glaessgen et al. (1996) to examine the internal displacement and strain energy density fields in a plain weave glass/epoxy composite. Here, geometric complexities inherent to woven reinforcements (which greatly affect internal fields) are accounted for, but at a high computational cost.

Marrey and Sankar (1997) performed elastic finite element analyses of plain weave and 5-harness satin composite plates through the use of homogenized brick elements. Effective properties of the brick elements, which represent the composite repeating unit cell, were first determined via finite element analysis. Then these homogenized elements were assembled, under appropriate boundary conditions to form a plate. It should be noted that the above finite-element analyses considered only woven composites with elastic phases. Due to the complex geometry of woven composites (and thus the large number of degrees of freedom), inclusion of matrix inelasticity in finite element models for these materials would require immense execution times. Analysis of a simple woven metal matrix composite (with an elastoplastic matrix) via finite elements may be possible through the use of supercomputers, but to date, such an analysis has not been reported.

A boundary-element model developed by Goldberg and Hopkins (1995) that has been used to examine the elastic response of woven composites deserves reference. The boundary-element method requires less computational and mesh generating effort than the finite-element
method, yet it can offer similar geometrical accuracy for woven composites. A version of this model with matrix inelasticity is under development and may have potential for modeling woven metal matrix composites (Goldberg, 1996).

1.2.2 Approximate Analytical Models

Another route to modeling woven composites was taken by Chou and Ishikawa (1989). These authors have developed a well-known series of models based on classical lamination theory for predicting the thermoelastic response of certain types of woven composites. The mosaic model treats the weave as an assemblage of cross-ply laminates; however, only a two-dimensional portion of the actual repeating unit cell of the composite is considered (see Figure 1.4). As indicated, the cross-ply sections are assembled under an iso-stress or iso-train condition. Similarly, the crimp model considers only a two-dimensional portion of the actual repeating unit cell, but adds crossover of the fiber yarns in the loading direction (see Figure 1.5). The bridging model combines the mosaic and crimp models (see Figure 1.6) by taking weighted averages of effective stiffness terms in an attempt to account for the three-dimensionality of the actual repeating unit cell. This model still represents a highly idealized geometric representation of a woven composite, but, like the mosaic and crimp models, it offers the ability to model composites reinforced with some more complex weaves beyond the plain weave pattern.

Naik and co-workers have developed several models for plain weave composites based on the approach of Kabelka (1980, 1984). Kabelka's approach (which was also originally applied

Figure 1.4. Mosaic model geometry. (Chou and Ishikawa, 1989)

Figure 1.5. Crimp model geometry. (Chou and Ishikawa, 1989)
to a plain weave composite) considers a repeating element from a single cross-section of the composite in each of the yarn directions. The geometry is shown in Figure 1.7, where warp and weft refer to the two fiber directions in the biaxial plain weave reinforcement pattern (weft is commonly referred to as fill). Expressions were developed for local dimensions and fiber angles in these cross-sections. The effective properties of the cross-sections were then taken as the mean integral values of the local effective properties determined via classical lamination theory. This method is unrealistic in that it models the behavior of the entire woven composite as the behavior of one cross-section or "slice" of the geometry in each direction, while in reality the cross-sectional geometry is changing throughout the composite. Naik and Ganesh (1992) remedied this limitation by performing a Kabelka-type analysis on a number of "slices" from the actual three-dimensional plain weave composite unit cell, and assembling these slices under an iso-strain condition. The authors refer to this model as the Slice Array Model (SAM) (see Figure 1.8). The Element Array Model (EAM) considers slices taken in both in-plane directions such that discrete elements, rather than slices, are formed (see Figure 1.9).
Figure 1.8. SAM model geometry (Naik and Ganesh, 1992).

Figure 1.9. EAM model geometry (Naik and Ganesh, 1992).
with classical lamination theory, and the elements are assembled in one in-plane direction to form slices, and then in the transverse in-plane direction to form the actual repeating unit cell of the plain weave composite. The elements are assembled under the iso-stress condition along the loading direction and under the iso-strain condition transverse to the loading direction. The order in which these two assembly processes proceed distinguishes two distinct models whose predictions can vary significantly. Comparison with experimental in-plane elastic modulus data for plain weave graphite/epoxy shows that one or both models are reasonably accurate for the various composite properties. A similar iso-strain approach was employed by Naik (1995) to develop a general code for elastic analysis of woven and braided composites called TEX-CAD. This analytical model allows analysis of a wide range of geometries and includes damage accumulation, composite failure, and yarn bending.

Another analytical model, developed by Karayaka and Kurath (1994), uses a homogenization technique in conjunction with classical lamination theory. Effective (homogeneous) properties of a single ply of a woven composite representative volume element are determined via a unit cell analysis in which all in-plane strain components and out-of-plane stress components are assumed to be constant throughout the composite. The effective properties of the woven composite plies are then used in classical lamination theory to model a nine-ply 5-harness satin weave graphite/epoxy laminate.

Thus, it is clear that a considerable amount of effort has been expended in an attempt to model woven composites analytically. Most models have been shown to be reasonably successful at predicting the effective elastic properties of woven polymer matrix composites. However, like numerical models, all analytical models for woven composites reported to date lack the ability to simulate the inelastic constitutive behavior of metal matrix composites.

1.3 Objectives of Present Investigation

The primary objective of this investigation was to develop an analytical model for woven metal matrix composites which is both realistic and practical. Previous models for woven composites do not incorporate inelastic behavior of the matrix and thus are insufficient for woven metal matrix composites. The present model is based on an embedded approach in which a local model is embedded in a global model. The global model is an extension of Aboudi's (1994)
three-dimensional generalized method of cells (GMC-3D). This model simulates the overall behavior of the woven composite through analysis of the actual three-dimensional repeating unit cell. The local model is an extension of Aboudi's (1987) original method of cells. This model simulates the microscopic behavior of the woven composite, on the level of the individual fibers and matrix which constitute the infiltrated fiber yarns in the woven composite.

The extensions of both models mentioned above are necessitated by the two requirements placed on the analytical model, namely that it be realistic as well as practical. From a realistic standpoint, a finite element model for 8H satin C/Cu would probably be most desirable. However, the large number of three-dimensional elements that this approach would require, coupled with cyclic loading, temperature dependence, and matrix inelasticity make finite element analysis quite impractical. Conversely, approximate analytical models previously developed for woven composites are quite practical, yet they leave much to be desired from the standpoint of realism. The analytical model developed herein splits the difference between these approaches. It is considerably more practical than finite element models (yet somewhat less realistic) and considerably more realistic than previous analytical models (yet somewhat less practical).

To achieve the above claims of both practicality and realism, it was necessary to modify and extend both GMC-3D and the original method of cells. In its original form, GMC-3D is not computationally efficient. Preliminary modeling work for woven composites (Bednarcyk et al., 1997) indicated that this issue becomes problematic as the number of subcells analyzed by the model becomes large (as it does in the case of woven composites). To remedy this, the equations of GMC-3D were completely reformulated, taking advantage of the constancy of certain stress components in certain subcells. This reformulation follows that performed for the two-dimensional version of the generalized method of cells (Pindera and Bednarcyk, 1997), and it improves the computational efficiency of the model dramatically. In addition, in order to accommodate the incorporation of the local model, GMC-3D was extended to include fully anisotropic elastoplastic constituents which result from rotating local quantities to the global coordinates.

The original method of cells is embedded within GMC-3D to model the local behavior of each three-dimensional subcell. In order to make the analytical model as realistic as possible, the original method of cells was extended to include matrix plasticity, imperfect fiber-matrix
bonding, and consistent (Brayshaw) averaging to allow the model to simulate the transversely isotropic behavior of a unidirectional composite (Brayshaw, 1994). While each of these features had been previously incorporated in the original method of cells independently, they had not previously been combined.

Thus, an analytical model for woven metal matrix composites is developed which is both realistic and practical. This model is called Woven Composites Generalized Method of Cells (WCGMC). The model is versatile and can simulate a wide range of thermomechanical loading conditions for woven and braided composites. Herein, WCGMC is employed to simulate the mechanical behavior of 8-harness (8H) satin carbon/copper (C/Cu). This woven metal matrix composite is a candidate for high heat flux applications. An extensive experimental investigation into the mechanical behavior of 8H satin C/Cu was performed by Bednarcyk et al. (1997), the results of which are summarized in Chapter 4 of this report. A parametric study is performed with the model to highlight the effects of geometric unit cell refinement, fiber volume fraction, porosity, residual stresses, and imperfect fiber-matrix bonding on the mechanical response of 8H satin C/Cu. Model predictions are then compared with the experimental data for the composite to evaluate the accuracy of the model and identify areas for improvement.
2. Analytical Model - WCGMC

The analytical micromechanics model developed in this investigation is called woven composites generalized method of cells (WCGMC). It is based on an embedded approach in which a local micromechanics model, the original method of cells, is embedded in a global micromechanics model, the three-dimensional generalized method of cells (GMC-3D). This is shown schematically in Figure 2.1. GMC-3D uses an arbitrary number of homogeneous three-dimensional subcells to represent the three-dimensional repeating unit cell of a material. In WCGMC, the equations of GMC-3D are used, but the three-dimensional subcells are permitted to be heterogeneous and thus able to represent a portion of an infiltrated fiber yarn. This subcell heterogeneity is accomplished by using the original method of cells to model the local behavior of the three-dimensional subcells. In addition, matrix plasticity, Brayshaw averaging (to allow the infiltrated yarn subcells to exhibit transversely isotropic behavior) (Brayshaw, 1994), and imperfect fiber-matrix bonding are incorporated in WCGMC on the local level in the embedded original method of cells. In order to provide WCGMC with the level of computational efficiency

![Figure 2.1. Schematic representation of the incorporation of composite subcells into GMC-3D via the original method of cells.](image-url)
necessary to simulate the thermo-inelastic behavior of a sufficiently refined woven composite unit cell geometry, it was necessary to reformulate the basic equations of GMC-3D. The resulting global equations used in WCGMC represent a reduction of nearly sixteen times in the number of unknown global quantities that must be determined in the model. The original formulation of the GMC-3D equations will be presented first, followed by the reformulation, and finally by the local equations for the subcell behavior.

2.1 GMC-3D - Original Formulation

For a complete derivation of the equations for GMC-3D, see Aboudi (1994). The geometry considered by the model is shown in Figure 2.2. A multi-phase material is represented by a parallelepiped unit cell which repeats infinitely in the three mutually orthogonal directions. The cell is divided into an arbitrary number of parallelepiped subcells, each denoted by the three indices \((a\,\beta\,\gamma)\). The total number of subcells in each direction is denoted by \(N_a\), \(N_{\beta}\), and \(N_{\gamma}\).

![Figure 2.2. GMC-3D geometry.](image-url)
The displacement field in each subcell is assumed to be linear in the local subcell coordinates, \((\bar{x}_1^{(a)}, \bar{x}_2^{(b)}, \bar{x}_3^{(c)})\), centered in the middle of each subcell,

\[
u_i^{(ab)} = u_i^{(ab)} + \frac{1}{2} \bar{x}_1^{(a)} \phi_i^{(ab)} + \bar{x}_2^{(b)} \chi_i^{(b)} + \bar{x}_3^{(c)} \psi_i^{(ab)},
\]

(2.1)

where the subcell microvariables, \(\phi_i^{(ab)}, \chi_i^{(ab)}, \psi_i^{(ab)}\), determine the displacement field dependence on each subcell coordinate. The subcell strain components are given by the usual kinematic relations,

\[
\varepsilon_{ij}^{(ab)} = \frac{1}{2} \left( u_{ij}^{(ab)} + u_{ji}^{(ab)} \right) \quad i, j = 1, 2, 3.
\]

(2.2)

Because the displacement field is assumed to be linear, equation (2.1), the strain components within each subcell are constant, and the average strain components for the unit cell are given by the volume average of the strain components in the subcells,

\[
\bar{\varepsilon}_{ij} = \frac{1}{dhl} \sum_{\alpha} \sum_{\beta} \sum_{\gamma} d_{\alpha} h_{\beta} l_{\gamma} \varepsilon_{ij}^{(ab)}.
\]

(2.3)

Note that in order to simplify notation, summations over the indices \((a b)\) will be expressed as in equation (2.3) above. That is,

\[
\sum \cdot \equiv \sum_{a=1}^{N_{a}}, \quad \sum \cdot \equiv \sum_{b=1}^{N_{b}}, \quad \sum \cdot \equiv \sum_{c=1}^{N_{c}}.
\]

(2.4)

Since the subcell strain components are constant within each subcell, the stress components in each subcell are constant as well. The subcell stress components are related to the subcell strain components by the subcell constitutive equations,

\[
\sigma_{ij}^{(ab)} = C_{ijkl} \left( \varepsilon_{kl}^{(ab)} - \varepsilon_{kl}^{p(ab)} - \alpha_{kl}^{(ab)} \Delta T \right),
\]

(2.5)

where \(\varepsilon_{kl}^{p(ab)}\) are the subcell plastic strain components, \(\alpha_{kl}^{(ab)}\) are the subcell coefficients of thermal expansion (CTEs), and \(\Delta T\) is the temperature change from a reference temperature. The average stress components in the unit cell are given by the volume average of the subcell stress components,

\[
\bar{\sigma}_{ij} = \frac{1}{dhl} \sum_{\alpha} \sum_{\beta} \sum_{\gamma} d_{\alpha} h_{\beta} l_{\gamma} \sigma_{ij}^{(ab)}.
\]

(2.6)
Continuity of displacements and tractions is required between subcells within the unit cell, and between the unit cell and adjacent unit cells. These continuity requirements are imposed in an average sense, that is the integrals of the appropriate displacement and traction components along the appropriate boundaries are required to be continuous. Imposing the displacement continuity conditions (see Aboudi (1994) for details) gives rise to six continuum equations of the form,

\[ \sum_{\alpha} d_{\alpha} e^{(a\beta \gamma)} = d \bar{e}_{11}, \quad \beta = 1, \ldots, N_\beta, \quad \gamma = 1, \ldots, N_\gamma, \]  
\[ \sum_{\alpha} h_{\beta} e^{(a\beta \gamma)} = h \bar{e}_{22}, \quad \alpha = 1, \ldots, N_\alpha, \quad \gamma = 1, \ldots, N_\gamma, \]  
\[ \sum_{\gamma} l_{\beta} e^{(a\beta \gamma)} = l \bar{e}_{33}, \quad \alpha = 1, \ldots, N_\alpha, \quad \beta = 1, \ldots, N_\beta, \]

These continuum equations form a system of equations which can be expressed as,

\[ A_G \varepsilon_s = J \bar{e}, \]  

where, \( \bar{e} = \{ \bar{e}_{11} \bar{e}_{22} \bar{e}_{33} 2\bar{e}_{23} 2\bar{e}_{13} 2\bar{e}_{12} \} \), and \( \varepsilon_s \) is the \( 6N_\alpha N_\beta N_\gamma \) - order subcell strain vector given by \( \varepsilon_s = \{ \varepsilon^{(11)} \cdots \varepsilon^{(N_\alpha N_\beta N_\gamma)} \} \), where each vector \( \varepsilon^{(a\beta \gamma)} \) consists of the six subcell strain components. \( A_G \) contains cell geometric dimensions only, and it is an \( [N_\alpha(N_\beta + N_\gamma + 1) + N_\beta(N_\gamma + 1) + N_\gamma] \times 6N_\alpha N_\beta N_\gamma \) matrix. \( J \) contains cell dimensions, and it is an \( [N_\alpha(N_\beta + N_\gamma + 1) + N_\beta(N_\gamma + 1) + N_\gamma] \times 6 \) matrix.

Imposing the traction continuity and using (2.5) gives rise to the system of equations,

\[ A_M \left( \varepsilon_s - \varepsilon^p_s - \alpha_s \Delta T \right) = 0, \]

where \( \varepsilon^p_s \) and \( \alpha^T_s \) are \( 6N_\alpha N_\beta N_\gamma \) - order subcell plastic strain and subcell CTE vectors, similar in composition to \( \varepsilon_s \). The matrix \( A_M \) is \( 6N_\alpha N_\beta N_\gamma - \left( N_\alpha N_\beta + N_\alpha N_\gamma + N_\beta N_\gamma \right) - \)
and contains the subcell stiffness components. Combining (2.14) and (2.13) yields,
\[
\tilde{\mathbf{A}} \varepsilon_s - \tilde{\mathbf{D}}(\varepsilon_s^p + \alpha_s \Delta T) = \mathbf{K} \bar{\varepsilon},
\]
where, \(\tilde{\mathbf{A}} = \begin{bmatrix} \mathbf{A}_M \\ \mathbf{A}_G \end{bmatrix}\), \(\tilde{\mathbf{D}} = \begin{bmatrix} \mathbf{A}_M \\ 0 \end{bmatrix}\), \(\mathbf{K} = \begin{bmatrix} 0 \\ \mathbf{J} \end{bmatrix}\). Equation (2.15) can be solved for \(\varepsilon_s\),
\[
\varepsilon_s = \mathbf{A} \bar{\varepsilon} + \mathbf{D}(\varepsilon_s^p + \alpha_s \Delta T),
\]
where, \(\mathbf{A} = \tilde{\mathbf{A}}^{-1} \mathbf{K}\) and \(\mathbf{D} = \tilde{\mathbf{A}}^{-1} \tilde{\mathbf{D}}\). If the matrices \(\mathbf{A}\) and \(\mathbf{D}\) are partitioned into \(N_a N_B N_r\) sixth-order square submatrices such that \(\mathbf{A} = \begin{bmatrix} \mathbf{A}^{(111)} \\ \vdots \\ \mathbf{A}^{(N_a N_B N_r)} \end{bmatrix}\) and \(\mathbf{D} = \begin{bmatrix} \mathbf{D}^{(111)} \\ \vdots \\ \mathbf{D}^{(N_a N_B N_r)} \end{bmatrix}\), then equation (2.16) implies that,
\[
\varepsilon^{(\alpha \beta \gamma)} = \mathbf{A}^{(\alpha \beta \gamma)} \bar{\varepsilon} + \mathbf{D}^{(\alpha \beta \gamma)}(\varepsilon_s^p + \alpha_s \Delta T).
\]
This equation gives the strain components in each subcell in terms of the applied cell strains, the subcell plastic and thermal strains, and two concentration matrices, \(\mathbf{A}^{(\alpha \beta \gamma)}\) and \(\mathbf{D}^{(\alpha \beta \gamma)}\).

Substituting (2.17) into (2.5) yields,
\[
\sigma^{(\alpha \beta \gamma)} = \mathbf{C}^{(\alpha \beta \gamma)}[\mathbf{A}^{(\alpha \beta \gamma)} \bar{\varepsilon} + \mathbf{D}^{(\alpha \beta \gamma)}(\varepsilon_s^p + \alpha_s \Delta T) - (\varepsilon^{p(\alpha \beta \gamma)} + \alpha^{(\alpha \beta \gamma)} \Delta T)],
\]
and using the average stress equations (2.6), the elements of the effective elastoplastic thermomechanical constitutive equation,
\[
\bar{\sigma} = \mathbf{C}^* \left( \bar{\varepsilon} - \bar{\varepsilon}^p - \alpha^* \Delta T \right),
\]
can be found. The effective elastic stiffness matrix is,
\[
\mathbf{C}^* = \frac{1}{dhl} \sum_\alpha \sum_\beta \sum_\gamma d_\alpha h_\beta l_\gamma \mathbf{C}^{(\alpha \beta \gamma)} \mathbf{A}^{(\alpha \beta \gamma)},
\]
the cell plastic strain vector is,
\[
\bar{\varepsilon}^p = \frac{-(\mathbf{C}^*)^{-1}}{dhl} \sum_\alpha \sum_\beta \sum_\gamma d_\alpha h_\beta l_\gamma \mathbf{C}^{(\alpha \beta \gamma)}(\mathbf{D}^{(\alpha \beta \gamma)}(\varepsilon_s^p - \varepsilon^{p(\alpha \beta \gamma)}),
\]
the average CTE vector is,
\[ \alpha^* = \frac{(C')^{-1}}{dhl} \sum_{\alpha} \sum_{\beta} \sum_{\gamma} d_{\alpha} h_{\beta} l_{\gamma} C^{(\alpha\beta\gamma)} \left( D^{(\alpha\beta\gamma)} \alpha - \alpha^{(\alpha\beta\gamma)} \right), \]  

(2.22)

\( \bar{\sigma} \) is the average stress vector, and \( \bar{\varepsilon} \) is the imposed average strain vector.

In this formulation of GMC-3D, the subcell strain components, given by equation (2.17), serve as the basic unknown quantities. Since there are six unknown strain components per subcell, the total number of unknown quantities which must be determined is \( 6N_a N_B N_C \). Determining these quantities (i.e., employing equation (2.17)) involves inverting the \( 6N_a N_B N_C \times 6N_a N_B N_C \) matrix. In the presence of plasticity, the thermomechanical loading must be applied incrementally, and an iterative solution procedure must be employed at each load level (see Section 2.6). Thus, for a given thermomechanical loading simulation, the unknown subcell strain components must be determined, and the \( \tilde{A} \) matrix must be inverted, hundreds or thousands of times. As the number of subcells in the repeating unit cell becomes large, the original formulation of GMC-3D becomes increasingly computationally inefficient. For this reason, the GMC-3D equations have been reformulated so that sufficiently refined woven composite unit cells can be modeled.

2.2 GMC-3D - Reformulation

Since the individual subcells in WCGMC are heterogeneous, the subcells in GMC-3D must be anisotropic. The subcell anisotropic constitutive equations can be expressed as,

\[
\begin{bmatrix}
\varepsilon_{11} - \alpha_{11} \Delta T - \varepsilon_{p11} \\
\varepsilon_{22} - \alpha_{22} \Delta T - \varepsilon_{p22} \\
\varepsilon_{33} - \alpha_{33} \Delta T - \varepsilon_{p33} \\
2(\varepsilon_{23} - \alpha_{23} \Delta T - \varepsilon_{p23}) \\
2(\varepsilon_{13} - \alpha_{13} \Delta T - \varepsilon_{p13}) \\
2(\varepsilon_{12} - \alpha_{12} \Delta T - \varepsilon_{p12})
\end{bmatrix}^{(\alpha\beta\gamma)} =
\begin{bmatrix}
S_{11} & S_{12} & S_{13} & S_{14} & S_{15} & S_{16} \\
S_{12} & S_{22} & S_{23} & S_{24} & S_{25} & S_{26} \\
S_{13} & S_{23} & S_{33} & S_{34} & S_{35} & S_{36} \\
S_{14} & S_{24} & S_{34} & S_{44} & S_{45} & S_{46} \\
S_{15} & S_{25} & S_{35} & S_{45} & S_{55} & S_{56} \\
S_{16} & S_{26} & S_{36} & S_{46} & S_{56} & S_{66}
\end{bmatrix}^{(\alpha\beta\gamma)} \begin{bmatrix}
\sigma_{11} \\
\sigma_{22} \\
\sigma_{33} \\
\sigma_{23} \\
\sigma_{13} \\
\sigma_{12}
\end{bmatrix}^{(\alpha\beta\gamma)}. \quad (2.23)
\]

The subcell traction continuity conditions require that, at subcell and unit cell interfaces, the tractions be continuous. Since the unit cell and the subcells are parallelepipeds, each interface is normal to one coordinate axis. Thus, each unit normal vector for each interface is parallel to one
coordinate axis, and particular subcell stress components (all of which are constant within a subcell) are equal to the traction components at the interfaces. That is,

\[ t_i^{(n)} = \sigma_{ij} n_j = \begin{cases} \sigma_{ij} & n_j = 1 \\ 0 & n_j = 0 \end{cases}. \] (2.24)

This allows each traction continuity condition to be expressed in terms of one subcell stress component. In fact, the traction continuity conditions which are applicable to the normal subcell stress components require that each normal stress component be constant through all subcells which are adjacent in the coordinate direction of that subcell stress component. That is, for example, \( \sigma_{11}^{(a\beta\gamma)} \) is constant when following a row of subcells through the unit cell shown in Figure 2.2 in the \( x_1 \)-direction. This condition can be expressed as,

\[ \sigma_{11}^{(1\beta\gamma)} = \sigma_{11}^{(2\beta\gamma)} = \ldots = \sigma_{11}^{(N\beta\gamma)} = T_{11}^{(\beta\gamma)}, \] (2.25)

where \( T_{11}^{(\beta\gamma)} \) has been introduced to denote the 11 stress component in each row of subcells which are adjacent in the \( x_1 \)-direction. Similarly, for the remaining normal subcell stress components,

\[ \sigma_{22}^{(\alpha\gamma)} = \sigma_{22}^{(\alpha\gamma)} = \ldots = \sigma_{22}^{(\alpha\gamma)} = T_{22}^{(\beta\gamma)}, \] (2.26)

\[ \sigma_{33}^{(a\beta\gamma)} = \sigma_{33}^{(a\beta\gamma)} = \ldots = \sigma_{33}^{(a\beta\gamma)} = T_{33}^{(a\beta\gamma)}. \] (2.27)

The traction continuity conditions which affect the shear stress components can similarly be applied. One difference is that, by nature of the symmetry of the stress tensor (i.e. \( \sigma_{ij} = \sigma_{ji} \)), two traction continuity conditions affect each subcell shear stress component. For example, \( \sigma_{23}^{(a\gamma\beta)} \) is constant when following a row of subcells which are adjacent in the \( x_2 \)-direction, while \( \sigma_{32}^{(a\gamma\beta)} \) is constant when following a row of subcells which are adjacent in the \( x_3 \)-directions (see Figure 2.2). However, since \( \sigma_{23}^{(a\gamma\beta)} = \sigma_{32}^{(a\gamma\beta)} \), the 23 subcell stress component must be constant in each layer of subcells with a constant value of \( \alpha \). This condition can be expressed as,

\[ \sigma_{23}^{(a\gamma)} = \sigma_{23}^{(a\gamma)} = \ldots = \sigma_{23}^{(a\gamma)} = \sigma_{32}^{(a\gamma)} = \sigma_{32}^{(a\gamma)} = T_{23}^{(a)}, \] (2.28)
which are adjacent in the \(x_2\)-direction or the \(x_3\)-direction. Similarly, for the remaining subcell shear stress components,

\[
\begin{align*}
\sigma^{(1,1)}_{13} &= \sigma^{(2,1)}_{13} = \cdots = \sigma^{(N_x,1)}_{13}, \\
\sigma^{(a,b)}_{31} &= \sigma^{(a,b)}_{32} = \cdots = \sigma^{(a_1,1)}_{31}, \\
\sigma^{(1,1)}_{12} &= \sigma^{(2,1)}_{12} = \cdots = \sigma^{(N_y,1)}_{12}, \\
\sigma^{(a_1,1)}_{21} &= \sigma^{(a_2,1)}_{21} = \cdots = \sigma^{(a_N,1)}_{21},
\end{align*}
\]

\(\sigma^{(1,1)}_{13} = \sigma^{(a,b)}_{31} = \sigma^{(1,1)}_{12} = \sigma^{(a_1,1)}_{21} = \tau^{(\beta)}_{13}, \tau^{(a)}_{12} \) \hspace{1cm} (2.29)

The utility of accounting for traction continuity in this explicit manner is clear. There are only \(N_x N_y + N_x N_z + N_y N_z + N_x + N_y + N_z\) unique subcell stress components, which have been denoted \(T^{(\alpha)}_{ij}\). Thus, if these subcell stress components, rather than the \(6N_x N_y N_z\) subcell strain components, are employed as the basic unknowns, the number of unknown quantities is reduced substantially. This reduction in unknowns results in greater computational efficiency for the model.

Substituting for the subcell stress components in the subcell constitutive equations (2.23) using equations (2.25) - (2.30), solving for the subcell total strains, and substituting into the continuum equations (2.7) - (2.12) yields,

\[
\begin{align*}
\sum_{\alpha} d_{x1} S_{11}^{(\alpha)} T^{(\alpha)}_{11} + \sum_{\beta} d_{x2} S_{12}^{(\beta)} T^{(\beta)}_{12} + \sum_{\alpha} d_{x3} S_{13}^{(\alpha)} T^{(\alpha)}_{13} &= \sum_{\alpha} d_{x4} S_{14}^{(\alpha)} T^{(\alpha)}_{14} + \sum_{\alpha} d_{x5} S_{15}^{(\alpha)} T^{(\alpha)}_{15} + \sum_{\alpha} d_{x6} S_{16}^{(\alpha)} T^{(\alpha)}_{16}, \\
+ \sum_{\alpha} d_{x1} S_{11}^{(\alpha)} T^{(\alpha)}_{21} d_{x2} - \sum_{\alpha} d_{x1} \varepsilon^{(\alpha)}_{11} \Delta T - \sum_{\alpha} d_{x2} \varepsilon^{(\alpha)}_{12} &= \beta = 1, \ldots, N_x, \gamma = 1, \ldots, N_y, \\
\sum_{\rho} h_{x1} S_{22}^{(\rho)} T^{(\rho)}_{12} + \sum_{\rho} h_{x2} S_{23}^{(\rho)} T^{(\rho)}_{13} + \sum_{\rho} h_{x3} S_{24}^{(\rho)} T^{(\rho)}_{14} + \sum_{\rho} h_{x4} S_{25}^{(\rho)} T^{(\rho)}_{15} + \sum_{\rho} h_{x5} S_{26}^{(\rho)} T^{(\rho)}_{16}, \\
+ \sum_{\rho} h_{x1} S_{22}^{(\rho)} T^{(\rho)}_{22} + \sum_{\rho} h_{x2} S_{23}^{(\rho)} T^{(\rho)}_{23} + \sum_{\rho} h_{x3} S_{24}^{(\rho)} T^{(\rho)}_{24} + \sum_{\rho} h_{x4} S_{25}^{(\rho)} T^{(\rho)}_{25} + \sum_{\rho} h_{x5} S_{26}^{(\rho)} T^{(\rho)}_{26}, \\
\sum_{\gamma} l_{x1} S_{13}^{(\gamma)} T^{(\gamma)}_{11} + \sum_{\gamma} l_{x2} S_{13}^{(\gamma)} T^{(\gamma)}_{22} + \sum_{\gamma} l_{x3} S_{13}^{(\gamma)} T^{(\gamma)}_{33} + \sum_{\gamma} l_{x4} S_{13}^{(\gamma)} T^{(\gamma)}_{43} + \sum_{\gamma} l_{x5} S_{13}^{(\gamma)} T^{(\gamma)}_{53} + \sum_{\gamma} l_{x6} S_{13}^{(\gamma)} T^{(\gamma)}_{63}, \\
+ \sum_{\gamma} l_{x1} S_{13}^{(\gamma)} T^{(\gamma)}_{12} d_{x2} - \sum_{\gamma} l_{x1} \varepsilon^{(\gamma)}_{33} \Delta T - \sum_{\gamma} l_{x2} \varepsilon^{(\gamma)}_{33} &= \alpha = 1, \ldots, N_x, \beta = 1, \ldots, N_y, \gamma = 1, \ldots, N_y.
\end{align*}
\]

\(\sum_{\gamma} l_{x1} S_{13}^{(\gamma)} T^{(\gamma)}_{11} + \sum_{\gamma} l_{x2} S_{13}^{(\gamma)} T^{(\gamma)}_{22} + \sum_{\gamma} l_{x3} S_{13}^{(\gamma)} T^{(\gamma)}_{33} + \sum_{\gamma} l_{x4} S_{13}^{(\gamma)} T^{(\gamma)}_{43} + \sum_{\gamma} l_{x5} S_{13}^{(\gamma)} T^{(\gamma)}_{53} + \sum_{\gamma} l_{x6} S_{13}^{(\gamma)} T^{(\gamma)}_{63}, \\
+ \sum_{\gamma} l_{x1} S_{13}^{(\gamma)} T^{(\gamma)}_{12} d_{x2} - \sum_{\gamma} l_{x1} \varepsilon^{(\gamma)}_{33} \Delta T - \sum_{\gamma} l_{x2} \varepsilon^{(\gamma)}_{33} &= \alpha = 1, \ldots, N_x, \beta = 1, \ldots, N_y, \gamma = 1, \ldots, N_y.
\]
These equations can be assembled into a global equation in matrix form and written,

\[
\begin{align*}
\sum_{\beta} \sum_{\gamma} h_{\beta \gamma} S_{14}^{(\alpha \beta)} r_{11}^{(\beta \gamma)} & + \sum_{\beta} \sum_{\gamma} h_{\beta \gamma} S_{24}^{(\alpha \beta)} r_{22}^{(\alpha \beta)} + \sum_{\beta} \sum_{\gamma} h_{\beta \gamma} S_{34}^{(\alpha \beta)} r_{33}^{(\alpha \beta)} + \sum_{\beta} \sum_{\gamma} h_{\beta \gamma} S_{44}^{(\alpha \beta)} r_{44}^{(\alpha \beta)} \\
+ \sum_{\beta} \sum_{\gamma} h_{\beta \gamma} S_{45}^{(\alpha \beta)} r_{13}^{(\beta \gamma)} & + \sum_{\beta} \sum_{\gamma} h_{\beta \gamma} S_{45}^{(\alpha \beta)} r_{12}^{(\beta \gamma)} = 2h t r_{23} - 2 \sum_{\beta} \sum_{\gamma} h_{\beta \gamma} \alpha_{23}^{(\alpha \beta)} \Delta T - 2 \sum_{\beta} \sum_{\gamma} h_{\beta \gamma} e_{23}^{(\alpha \beta)} \\
\alpha = 1, \ldots, N_{\alpha}, & \quad (2.34)
\end{align*}
\]

\[
\begin{align*}
\sum_{\alpha} \sum_{\gamma} d_{\alpha \gamma} S_{15}^{(\alpha \beta)} r_{11}^{(\alpha \gamma)} & + \sum_{\alpha} \sum_{\gamma} d_{\alpha \gamma} S_{25}^{(\alpha \beta)} r_{22}^{(\alpha \gamma)} + \sum_{\alpha} \sum_{\gamma} d_{\alpha \gamma} S_{35}^{(\alpha \beta)} r_{33}^{(\alpha \gamma)} + \sum_{\alpha} \sum_{\gamma} d_{\alpha \gamma} S_{45}^{(\alpha \beta)} r_{44}^{(\alpha \gamma)} \\
+ \sum_{\alpha} \sum_{\gamma} d_{\alpha \gamma} S_{56}^{(\alpha \beta)} r_{13}^{(\alpha \gamma)} & + \sum_{\alpha} \sum_{\gamma} d_{\alpha \gamma} S_{56}^{(\alpha \beta)} r_{12}^{(\alpha \gamma)} = 2d t r_{13} - 2 \sum_{\alpha} \sum_{\gamma} d_{\alpha \gamma} \alpha_{13}^{(\alpha \beta)} \Delta T - 2 \sum_{\alpha} \sum_{\gamma} d_{\alpha \gamma} e_{13}^{(\alpha \beta)} \\
\beta = 1, \ldots, N_{\beta}, & \quad (2.35)
\end{align*}
\]

\[
\begin{align*}
\sum_{\alpha} \sum_{\beta} d_{\alpha \beta} S_{15}^{(\alpha \beta)} r_{11}^{(\alpha \beta)} & + \sum_{\alpha} \sum_{\beta} d_{\alpha \beta} S_{26}^{(\alpha \beta)} r_{22}^{(\alpha \beta)} + \sum_{\alpha} \sum_{\beta} d_{\alpha \beta} S_{36}^{(\alpha \beta)} r_{33}^{(\alpha \beta)} + \sum_{\alpha} \sum_{\beta} d_{\alpha \beta} S_{46}^{(\alpha \beta)} r_{44}^{(\alpha \beta)} \\
+ \sum_{\alpha} \sum_{\beta} d_{\alpha \beta} S_{56}^{(\alpha \beta)} r_{13}^{(\alpha \beta)} & + \sum_{\alpha} \sum_{\beta} d_{\alpha \beta} S_{56}^{(\alpha \beta)} r_{12}^{(\alpha \beta)} = 2d t r_{12} - 2 \sum_{\alpha} \sum_{\beta} d_{\alpha \beta} \alpha_{12}^{(\alpha \beta)} \Delta T - 2 \sum_{\alpha} \sum_{\beta} d_{\alpha \beta} e_{12}^{(\alpha \beta)} \\
\gamma = 1, \ldots, N_{\gamma}. & \quad (2.36)
\end{align*}
\]

These equations can be assembled into a global equation in matrix form and written,

\[
\bar{G} T = f^m - f^t \Delta T - f^p,
\]

where \( \bar{G} \) is an \( N_{\beta}N_{\gamma} + N_{\alpha}N_{\gamma} + N_{\alpha}N_{\beta} + N_{\alpha} + N_{\beta} + N_{\gamma} \)-order square matrix containing subcell dimensions and subcell compliance components, \( T \) is an \( N_{\beta}N_{\gamma} + N_{\alpha}N_{\gamma} + N_{\alpha}N_{\beta} + N_{\alpha} + N_{\beta} + N_{\gamma} \)-order vector containing the unknown subcell stresses, \( f^m \) is an \( N_{\beta}N_{\gamma} + N_{\alpha}N_{\gamma} + N_{\alpha}N_{\beta} + N_{\alpha} + N_{\beta} + N_{\gamma} \)-order vector containing cell dimensions and global (cell) strains, \( f^t \) is an \( N_{\beta}N_{\gamma} + N_{\alpha}N_{\gamma} + N_{\alpha}N_{\beta} + N_{\alpha} + N_{\beta} + N_{\gamma} \)-order vector containing subcell dimensions and subcell coefficients of thermal expansion, and \( f^p \) is an \( N_{\beta}N_{\gamma} + N_{\alpha}N_{\gamma} + N_{\alpha}N_{\beta} + N_{\alpha} + N_{\beta} + N_{\gamma} \)-order vector containing subcell dimensions and subcell plastic strain components. The structure of the \( \bar{G} \) matrix is shown in Figure 2.3. It consists of 36 submatrices, only 12 of which are fully populated. The components of \( \bar{G} \), \( T \), \( f^m \), \( f^t \), and \( f^p \) are given in the appendix.
Figure 2.3. Structure of the global matrix \( \mathbf{\check{G}} \). The case shown is for \( N_a = 4, N_\beta = 2, N_r = 3 \).
To obtain explicit expressions for the subcell stress components, the global equation (2.37) is inverted to obtain the subcell mixed concentration equation,

\[
\begin{bmatrix}
T_{11}^{(pr)} \\
T_{22}^{(ar)} \\
T_{33}^{(br)} \\
T_{12}^{(r)}
\end{bmatrix} = \begin{bmatrix}
A_{11}^{(pr)} & B_{11}^{(pr)} & X_{11}^{(pr)} & A_{11}^{(pr)} & \Omega_{11}^{(pr)} & \Psi_{11}^{(pr)} \\
A_{22}^{(ar)} & B_{22}^{(ar)} & X_{22}^{(ar)} & A_{22}^{(ar)} & \Omega_{22}^{(ar)} & \Psi_{22}^{(ar)} \\
A_{33}^{(br)} & B_{33}^{(br)} & X_{33}^{(br)} & A_{33}^{(br)} & \Omega_{33}^{(br)} & \Psi_{33}^{(br)} \\
A_{12}^{(r)} & B_{12}^{(r)} & X_{12}^{(r)} & A_{12}^{(r)} & \Omega_{12}^{(r)} & \Psi_{12}^{(r)}
\end{bmatrix} \begin{bmatrix}
\bar{\varepsilon}_{11} \\
\bar{\varepsilon}_{22} \\
\bar{\varepsilon}_{33} \\
\bar{j}_{12}
\end{bmatrix} + \begin{bmatrix}
\Gamma_{11}^{(pr)} \\
\Gamma_{22}^{(ar)} \\
\Gamma_{33}^{(br)} \\
\Gamma_{12}^{(r)}
\end{bmatrix} \Delta T + \begin{bmatrix}
\Phi_{11}^{(pr)} \\
\Phi_{22}^{(ar)} \\
\Phi_{33}^{(br)} \\
\Phi_{12}^{(r)}
\end{bmatrix},
\tag{2.38}
\]

where the \(A_y^{(r)}, B_y^{(r)}, X_y^{(r)}, \Lambda_y^{(r)}, \Omega_y^{(r)}, \Psi_y^{(r)}, \Gamma_y^{(r)}, \) and \(\Phi_y^{(r)}\) terms are given in the appendix. This equation is referred to as a mixed concentration equation because the local or subcell stresses are related to the global or cell strains. The average stress equation (2.6), can now be applied to the subcell stresses in equation (2.38), yielding,

\[
\begin{align*}
\bar{\sigma}_{11} &= \frac{1}{hl} \sum_{\rho} \sum_{\gamma} h_{\rho} l_{\gamma} T_{11}^{(pr)}, & \bar{\sigma}_{22} &= \frac{1}{dl} \sum_{\alpha} \sum_{\gamma} d_{\alpha} j_{\gamma} T_{22}^{(ar)}, & \bar{\sigma}_{33} &= \frac{1}{dh} \sum_{\beta} \sum_{\gamma} d_{\beta} h_{\gamma} T_{33}^{(br)}, \\
\bar{\sigma}_{23} &= \frac{1}{d} \sum_{\alpha} d_{\alpha} T_{23}^{(r)}, & \bar{\sigma}_{13} &= \frac{1}{h} \sum_{\beta} h_{\beta} T_{13}^{(l)}, & \bar{\sigma}_{12} &= \frac{1}{l} \sum_{\gamma} j_{\gamma} T_{12}^{(r)}.
\end{align*}
\tag{2.39}
\]

The expressions for \(T_{ij}^{(r)}\) from equation (2.38) are substituted into equations (2.39), and the results compared with the global (cell) constitutive equation,

\[
\begin{bmatrix}
\bar{\sigma}_{11} \\
\bar{\sigma}_{22} \\
\bar{\sigma}_{33} \\
\bar{\sigma}_{23} \\
\bar{\sigma}_{13} \\
\bar{\sigma}_{12}
\end{bmatrix} = \begin{bmatrix}
C_{11}^{*} & C_{12}^{*} & C_{13}^{*} & C_{14}^{*} & C_{15}^{*} & C_{16}^{*} \\
C_{21}^{*} & C_{22}^{*} & C_{23}^{*} & C_{24}^{*} & C_{25}^{*} & C_{26}^{*} \\
C_{31}^{*} & C_{32}^{*} & C_{33}^{*} & C_{34}^{*} & C_{35}^{*} & C_{36}^{*} \\
C_{41}^{*} & C_{42}^{*} & C_{43}^{*} & C_{44}^{*} & C_{45}^{*} & C_{46}^{*} \\
C_{51}^{*} & C_{52}^{*} & C_{53}^{*} & C_{54}^{*} & C_{55}^{*} & C_{56}^{*} \\
C_{61}^{*} & C_{62}^{*} & C_{63}^{*} & C_{64}^{*} & C_{65}^{*} & C_{66}^{*}
\end{bmatrix} \begin{bmatrix}
\bar{\varepsilon}_{11} - \alpha_{11} \Delta T - \bar{\varepsilon}_{11}^{p} \\
\bar{\varepsilon}_{22} - \alpha_{22} \Delta T - \bar{\varepsilon}_{22}^{p} \\
\bar{\varepsilon}_{33} - \alpha_{33} \Delta T - \bar{\varepsilon}_{33}^{p} \\
2(\bar{\varepsilon}_{23} - \alpha_{23} \Delta T - \bar{\varepsilon}_{23}^{p}) \\
2(\bar{\varepsilon}_{13} - \alpha_{13} \Delta T - \bar{\varepsilon}_{13}^{p}) \\
2(\bar{\varepsilon}_{12} - \alpha_{12} \Delta T - \bar{\varepsilon}_{12}^{p})
\end{bmatrix},
\tag{2.40}
\]
to yield closed-form expressions for the cell effective stiffness components, $C_{ij}^*$, the cell effective coefficients of thermal expansion, $\alpha_{ij}^*$, and the cell effective plastic strain components, $\bar{\varepsilon}_{ij}^p$.

These expressions are,

\[
\begin{align*}
C_{11}^* &= \frac{1}{hl} \sum_\rho \sum_r h_\rho \eta_\rho A_{11}(\theta_r), & C_{12}^* &= \frac{1}{hl} \sum_\rho \sum_r h_\rho \eta_\rho B_{12}(\theta_r), & C_{13}^* &= \frac{1}{hl} \sum_\rho \sum_r h_\rho \eta_\rho X_{13}(\theta_r), \\
C_{14}^* &= \frac{1}{2hl} \sum_\rho \sum_r h_\rho \eta_\rho A_{14}(\theta_r), & C_{15}^* &= \frac{1}{2hl} \sum_\rho \sum_r h_\rho \eta_\rho \Omega_{15}(\theta_r), & C_{16}^* &= \frac{1}{2hl} \sum_\rho \sum_r h_\rho \eta_\rho \Psi_{16}(\theta_r), \\
C_{21}^* &= \frac{1}{dl} \sum_\alpha \sum_r d_\alpha \eta_\alpha A_{21}(\varphi_r), & C_{22}^* &= \frac{1}{dl} \sum_\alpha \sum_r d_\alpha \eta_\alpha B_{22}(\varphi_r), & C_{23}^* &= \frac{1}{dl} \sum_\alpha \sum_r d_\alpha \eta_\alpha X_{23}(\varphi_r), \\
C_{24}^* &= \frac{1}{2dl} \sum_\alpha \sum_r d_\alpha \eta_\alpha A_{24}(\varphi_r), & C_{25}^* &= \frac{1}{2dl} \sum_\alpha \sum_r d_\alpha \eta_\alpha \Omega_{25}(\varphi_r), & C_{26}^* &= \frac{1}{2dl} \sum_\alpha \sum_r d_\alpha \eta_\alpha \Psi_{26}(\varphi_r), \\
C_{31}^* &= \frac{1}{dh} \sum_\alpha \sum_r d_\alpha h_\beta A_{31}(\varphi_r), & C_{32}^* &= \frac{1}{dh} \sum_\alpha \sum_r d_\alpha h_\beta B_{32}(\varphi_r), & C_{33}^* &= \frac{1}{dh} \sum_\alpha \sum_r d_\alpha h_\beta X_{33}(\varphi_r), \\
C_{34}^* &= \frac{1}{2dh} \sum_\alpha \sum_r d_\alpha h_\beta A_{34}(\varphi_r), & C_{35}^* &= \frac{1}{2dh} \sum_\alpha \sum_r d_\alpha h_\beta \Omega_{35}(\varphi_r), & C_{36}^* &= \frac{1}{2dh} \sum_\alpha \sum_r d_\alpha h_\beta \Psi_{36}(\varphi_r), \\
C_{41}^* &= \frac{1}{d} \sum_\alpha d_\alpha A_{41}(\alpha), & C_{42}^* &= \frac{1}{d} \sum_\alpha d_\alpha B_{42}(\alpha), & C_{43}^* &= \frac{1}{d} \sum_\alpha d_\alpha X_{43}(\alpha), \\
C_{44}^* &= \frac{1}{2d} \sum_\alpha d_\alpha A_{44}(\alpha), & C_{45}^* &= \frac{1}{2d} \sum_\alpha d_\alpha \Omega_{45}(\alpha), & C_{46}^* &= \frac{1}{2d} \sum_\alpha d_\alpha \Psi_{46}(\alpha), \\
C_{51}^* &= \frac{1}{h} \sum_\beta h_\beta A_{51}(\beta), & C_{52}^* &= \frac{1}{h} \sum_\beta h_\beta B_{52}(\beta), & C_{53}^* &= \frac{1}{h} \sum_\beta h_\beta X_{53}(\beta), \\
C_{54}^* &= \frac{1}{2h} \sum_\beta h_\beta A_{54}(\beta), & C_{55}^* &= \frac{1}{2h} \sum_\beta h_\beta \Omega_{55}(\beta), & C_{56}^* &= \frac{1}{2h} \sum_\beta h_\beta \Psi_{56}(\beta), \\
C_{61}^* &= \frac{1}{l} \sum_r l_r A_{61}(\gamma), & C_{62}^* &= \frac{1}{l} \sum_r l_r B_{62}(\gamma), & C_{63}^* &= \frac{1}{l} \sum_r l_r X_{63}(\gamma), \\
C_{64}^* &= \frac{1}{2l} \sum_r l_r A_{64}(\gamma), & C_{65}^* &= \frac{1}{2l} \sum_r l_r \Omega_{65}(\gamma), & C_{66}^* &= \frac{1}{2l} \sum_r l_r \Psi_{66}(\gamma),
\end{align*}
\]
Thus, as was the case in equations (2.20) - (2.22) in the original formulation of GMC-3D, equations (2.41) - (2.43) provide closed-form expressions for the effective thermoelastic constants and effective plastic strain components for the three-dimensional unit cell. However, comparing equations (2.17) and (2.38) shows that, for applied thermomechanical loading, there are far fewer unknown variables to be determined using the reformulated version of the GMC-3D equations. This is clearly illustrated in Figure 2.4. The number of unknown variables is plotted versus the number of subcells in the repeating unit cell to be analyzed for the case in which the
number of subcells is identical in each direction. For 1,000,000 subcells, there are nearly 200 times fewer unknowns in the reformulated version compared to the original version.

2.3 Heterogeneous Subcells via the Reformulated Original Method of Cells with Imperfect Fiber-Matrix Bonding

In order to model a woven composite with GMC-3D, it is necessary for the three-dimensional subcells to represent the infiltrated fiber yarns. This is achieved by allowing the three-dimensional subcells to be heterogeneous, with unidirectional fibers. In WCGMC, the fiber direction of the unidirectional composite comprising each three-dimensional subcell is arbitrary, as are the fiber material, matrix material, fiber-matrix debonding parameters, and fiber volume fraction. The unidirectional composite in each subcell is modeled in its principal
material coordinates by the original method of cells, also developed by Aboudi (1987) (see Figure 2.1).

One feature of the original method of cells is that it simulates a unidirectional composite consisting of an isotropic matrix and a transversely isotropic fiber as cubic rather than transversely isotropic. That is, the effective stiffness matrix of such a composite as determined by the original method of cells has six independent components when it should have five. In order to model the unidirectional composite as transversely isotropic, Aboudi (1987) suggested averaging the effective stiffness components in the transverse plane of symmetry. This procedure indeed provides transversely isotropic elastic behavior, but Brayshaw (1994) showed that it leads to an inconsistency in the unit cell stress components. That is, the weighted sum of the subcell stress components is not equal to the average stress components in the unit cell. The correction of this inconsistency is imperative when the original method of cells is embedded in a global micromechanics model because the average stress components for the original method of cells unit cell are continuously exchanged between the two models. Hence, Brayshaw’s averaging procedure, which eliminates the inconsistency was employed in WCGMC and will be described in Section 2.4.

Since C/Cu composites are known to exhibit imperfect fiber-matrix bonding, this feature was included in WCGMC on the local level in the original method of cells. The original method of cells equations for composites with imperfect bonding were provided by Aboudi (1988), and the consistent formulation for the original method of cells equations with perfect bonding was provided by Brayshaw (1994). However, the combination of imperfect bonding and the consistent formulation using the equations provided by the aforementioned authors proved unmanageable. Thus, a different approach was taken. The equations of the original method of cells were reformulated along the lines of the GMC-3D reformulation. This original method of cells reformulation amounts to a specialization of the reformulation of GMC-2D presented by Pindera and Bednarcyk (1997), with the additional features of imperfect bonding and Brayshaw averaging. As will be shown, the reformulated equations of the original method of cells lend themselves to the inclusion of imperfect bonding and consistent averaging.

The original method of cells provides effective constitutive equations for the two-dimensional rectangular unit cell shown in Figure 2.5 consisting of three rectangular matrix
subcells and one rectangular fiber subcell. Each subcell in the original method of cells is denoted by the two indices \((\beta \gamma)\). These constitutive equations, in turn, describe the average response of the subcells in GMC-3D. It is important to distinguish between the subcell indicial notation used in the original method of cells \((\beta \gamma)\) and that used in GMC-3D \((\alpha \beta \gamma)\). Though the notation is similar, the indices refer to the subcell quantities in two distinct models. The procedure for developing the effective constitutive relations in the original method of cells is similar to the procedure used in GMC-3D: a first order displacement field is assumed for the subcells and continuity of displacements and tractions between subcells and between cells is imposed in an average sense.

Imperfect fiber-matrix bonding in the original method of cells is modeled by introducing a discontinuity in the displacement components at the fiber-matrix interface. This displacement discontinuity allows slippage or separation at the interface, and it can be characterized by a linear relationship with the traction components at the interface (Aboudi, 1988). The discontinuity in the displacement component normal to a given interface is related to the normal traction component at the interface, while the tangential displacement discontinuity is related to the

Figure 2.5. Original method of cells geometry.
tangential traction component at the interface. These two relations can be written,

\[
[u_n]_I = R_n \sigma_n|_I, \quad (2.44)
\]
\[
[u_t]_I = R_t \sigma_t|_I, \quad (2.45)
\]

where \([u_n]_I\) and \([u_t]_I\) are the discontinuities, or "jumps" in the normal and tangential displacements at the interface \(I\), and \(R_n\) and \(R_t\) are the normal and tangential debonding parameters. These parameters are, in effect, compliances of a flexible fiber-matrix interface, and \(R_n \to 0, \ R_t \to 0\) corresponds to a perfectly bonded interface, while \(R_n \to \infty, \ R_t \to \infty\) corresponds to a completely debonded interface.

In the original method of cells, only subcell interfaces between the fiber and matrix are permitted to have imperfect bonding. The debonding parameter notation which will be used is:

- \(R_{2j}^{(\beta \gamma)}\) applies to interface between subcell \((\beta, \gamma)\) and subcell \((\beta+1, \gamma)\),
- \(R_{3j}^{(\beta \gamma)}\) applies to interface between subcell \((\beta, \gamma)\) and subcell \((\beta, \gamma+1)\).

In \(R_{ij}^{(\beta \gamma)}\), \(i\) and \(j\) determine which debonding parameter is referred to, thus,

\[
R_{ij}^{(\beta \gamma)} = \begin{cases} R_n \text{ or } 0 & \text{for } i = j, i, j \neq 1, 1 \\ R_t \text{ or } 0 & \text{for } i \neq j \end{cases}.
\]

Note that an \(R_{11}^{(\beta \gamma)}\) debonding parameter is disallowed since the displacement in the \(x_1\)-direction is required to be uniform throughout the unit cell.

In this section, for notational simplicity, summation over the indices \(\beta\) and \(\gamma\) will imply a range of 1 to 2, since the repeating unit cell consists of two subcells in each direction (see Figure 2.5). That is,

\[
\sum_{\beta} \mathbf{\cdot} = \sum_{\beta=1}^{2} \mathbf{\cdot}, \quad \sum_{\gamma} \mathbf{\cdot} = \sum_{\gamma=1}^{2} \mathbf{\cdot}.
\]

As was the case for the GMC-3D equations, application of displacement continuity results in a set of continuum relations (see Aboudi (1988) and Sankurathri et al. (1996) for details). These continuum relations now contain the debonding parameters and can be written,

\[
\sum_{\beta} \left( h_{\beta \gamma}^{(\beta \gamma)} e_{22}^{(\beta \gamma)} + R_{22}^{(\beta \gamma)} \sigma_{22}^{(\beta \gamma)} \right) = h \bar{\varepsilon}_{22}, \quad \gamma = 1, 2, \quad (2.48)
\]
\[
\sum_{\gamma} \left( l_{\gamma} e^{(\gamma)}_{33} + R^{(\gamma)}_{33} \sigma^{(\gamma)}_{33} \right) = \Gamma e^{(\gamma)}_{33}, \quad \beta = 1, 2. \tag{2.49}
\]

The normal constitutive equations for the homogenous subcells are,
\[
\begin{bmatrix}
\bar{\varepsilon}_{11} - \alpha^{(\gamma)}_{11} \Delta T - \varepsilon^{(\gamma)}_{11} \\
\varepsilon^{(\gamma)}_{22} - \alpha^{(\gamma)}_{22} \Delta T - \varepsilon^{(\gamma)}_{22} \\
\varepsilon^{(\gamma)}_{33} - \alpha^{(\gamma)}_{33} \Delta T - \varepsilon^{(\gamma)}_{33}
\end{bmatrix}
= \begin{bmatrix}
S^{(\gamma)}_{11} & S^{(\gamma)}_{12} & S^{(\gamma)}_{13} \\
S^{(\gamma)}_{12} & S^{(\gamma)}_{22} & S^{(\gamma)}_{23} \\
S^{(\gamma)}_{13} & S^{(\gamma)}_{23} & S^{(\gamma)}_{33}
\end{bmatrix}
\begin{bmatrix}
\sigma^{(\gamma)}_{11} \\
\sigma^{(\gamma)}_{22} \\
\sigma^{(\gamma)}_{33}
\end{bmatrix}, \tag{2.50}
\]

where, \( \bar{\varepsilon}_{11} \) is the uniform axial strain for all subcells, \( \varepsilon^{(\gamma)}_{22} \) and \( \varepsilon^{(\gamma)}_{33} \) are the remaining normal subcell strain components, \( \sigma^{(\gamma)}_{ij} \) are the subcell CTEs, \( \varepsilon^{p(\gamma)}_{ij} \) are the subcell plastic strain components, \( S^{(\gamma)}_{ij} \) are the subcell compliance components, and \( \sigma^{(\gamma)}_{ij} \) are the subcell stress components. Solving this system of equations (2.50) for \( \sigma^{(\gamma)}_{11} \) yields,
\[
\sigma^{(\gamma)}_{11} = \frac{1}{S^{11(\gamma)}} \left( \bar{\varepsilon}_{11} - \alpha^{(\gamma)}_{11} \Delta T - \varepsilon^{(\gamma)}_{11} - S^{(\gamma)}_{12} \sigma^{(\gamma)}_{22} - S^{(\gamma)}_{13} \sigma^{(\gamma)}_{33} \right). \tag{2.51}
\]

Substituting this expression (2.51) in the second and third subcell constitutive equations (2.50) yields,
\[
\begin{align*}
\varepsilon^{(\gamma)}_{22} &= \frac{S^{12(\gamma)}}{S^{11(\gamma)}} \bar{\varepsilon}_{11} + \left( S^{(\gamma)}_{22} - \frac{S^{(\gamma)}_{12}^2}{S^{11(\gamma)}} \right) \sigma^{(\gamma)}_{22} + \left( S^{(\gamma)}_{23} - \frac{S^{(\gamma)}_{12} S^{(\gamma)}_{13}}{S^{11(\gamma)}} \right) \sigma^{(\gamma)}_{33} \\
&+ \left( \alpha^{(\gamma)}_{22} - \frac{S^{12(\gamma)}}{S^{11(\gamma)}} \alpha^{(\gamma)}_{11} \right) \Delta T + \varepsilon^{p(\gamma)}_{22}, \tag{2.52}
\end{align*}
\]
\[
\begin{align*}
\varepsilon^{(\gamma)}_{33} &= \frac{S^{13(\gamma)}}{S^{11(\gamma)}} \bar{\varepsilon}_{11} + \left( S^{(\gamma)}_{33} - \frac{S^{(\gamma)}_{13} S^{(\gamma)}_{23}}{S^{11(\gamma)}} \right) \sigma^{(\gamma)}_{33} + \left( S^{(\gamma)}_{32} - \frac{S^{(\gamma)}_{13}^2}{S^{11(\gamma)}} \right) \sigma^{(\gamma)}_{22} \\
&+ \left( \alpha^{(\gamma)}_{33} - \frac{S^{13(\gamma)}}{S^{11(\gamma)}} \alpha^{(\gamma)}_{11} \right) \Delta T + \varepsilon^{p(\gamma)}_{33}. \tag{2.53}
\end{align*}
\]

Substituting these equations (2.52) and (2.53) into the two continuum equations (2.48) and (2.49) yields,
\[
\begin{align*}
\sum_{\beta} \left[ h_{\beta} \left( S^{(\beta)}_{22} - \frac{S^{(\beta)}_{12}^2}{S^{11(\beta)}} \right) + h_{22} \left( \frac{S^{(\beta)}_{12}}{S^{11(\beta)}} \alpha^{(\beta)}_{11} - \alpha^{(\beta)}_{22} \right) \Delta T + \sum_{\beta} h_{\beta} \left( S^{(\beta)}_{23} - \frac{S^{(\beta)}_{12} S^{(\beta)}_{13}}{S^{11(\beta)}} \right) \sigma^{(\beta)}_{33} \right] &= -\sum_{\beta} h_{\beta} \frac{S^{(\beta)}_{13}}{S^{11(\beta)}} \bar{\varepsilon}_{11}, \quad \gamma = 1, 2, \tag{2.54}
\end{align*}
\]
\[
+ h_{22} + \sum_{\beta} h_{\beta} \left( \frac{S^{(\beta)}_{12}}{S^{11(\beta)}} \alpha^{(\beta)}_{11} - \alpha^{(\beta)}_{22} \right) \Delta T + \sum_{\beta} h_{\beta} \left( S^{(\beta)}_{32} - \frac{S^{(\beta)}_{13}^2}{S^{11(\beta)}} \right) \varepsilon^{p(\beta)}_{33}. \]
As was the case in GMC-3D, imposing continuity of normal tractions amounts to requiring normal stress components to be constant in rows of subcells which are adjacent in the appropriate normal direction. For the original method of cells, this is simpler since there are only four subcells in the repeating unit cell. The normal traction continuity conditions can be summarized as,

\[
\begin{align*}
\sigma_{22}^{(11)} &= \sigma_{22}^{(21)} = \tau_{22}^{(1)} \\
\sigma_{33}^{(12)} &= \sigma_{33}^{(22)} = \tau_{33}^{(2)} \\
\sigma_{22}^{(11)} &= \sigma_{22}^{(12)} = \tau_{22}^{(1)} \\
\sigma_{33}^{(12)} &= \sigma_{33}^{(22)} = \tau_{33}^{(2)} \\
\end{align*}
\]

Through the use of these equations (2.56) and (2.57), along with the grouping of terms, equations (2.54) and (2.55) can be written as,

\[
\begin{align*}
A_r \tau_{22}^{(r)} + \sum_{\beta} h_{\beta} B_{\beta r} \tau_{33}^{(\beta)} &= -c_{r} \bar{\epsilon}_{11} + h_{22} + \sum_{\beta} h_{\beta} \left( S_{22}^{(\beta r)} - S_{12}^{(\beta r)} S_{11}^{(\beta r)} \right) \left( \alpha_{11}^{(\beta r)} \Delta T + \epsilon_{11}^{(\beta r)} \right) - \sum_{\beta} h_{\beta} \left( \alpha_{32}^{(\beta r)} \Delta T + \epsilon_{32}^{(\beta r)} \right) , \quad \gamma = 1,2 , \quad (2.58) \\
\sum_{\gamma} l_{\gamma} B_{\gamma r} \tau_{22}^{(\gamma)} + D_{\beta r} \tau_{33}^{(\beta)} &= -\epsilon_{\beta} \bar{\epsilon}_{11} + \bar{\epsilon}_{33} + \sum_{\gamma} l_{\gamma} \left( S_{22}^{(\beta r)} - S_{12}^{(\beta r)} S_{11}^{(\beta r)} \right) \left( \alpha_{11}^{(\beta r)} \Delta T + \epsilon_{11}^{(\beta r)} \right) - \sum_{\gamma} l_{\gamma} \left( \alpha_{32}^{(\beta r)} \Delta T + \epsilon_{32}^{(\beta r)} \right) , \quad \beta = 1,2 , \quad (2.59) \\
\end{align*}
\]

where,

\[
\begin{align*}
A_r &= \sum_{\beta} h_{\beta} \left[ S_{22}^{(\beta r)} - S_{12}^{(\beta r)} S_{11}^{(\beta r)} \right] , \quad \gamma = 1,2 , \quad (2.60) \\
B_{\beta r} &= S_{22}^{(\beta r)} - S_{12}^{(\beta r)} S_{11}^{(\beta r)} , \quad \beta = 1,2 , \quad \gamma = 1,2 , \quad (2.61) \\
D_{\beta} &= \sum_{\gamma} l_{\gamma} \left[ S_{22}^{(\beta r)} - S_{12}^{(\beta r)} S_{11}^{(\beta r)} \right] + R_{22}^{(\beta r)} , \quad \beta = 1,2 , \quad (2.62)
\end{align*}
\]
Examining the terms defined in equation (2.60) and (2.62) (which contain debonding parameters), with the use of equation (2.46), it is found that,

\[
\sum_{\gamma} R_{22}^{(\gamma)} = R_{22}^{(1\gamma)} + R_{22}^{(2\gamma)} = \begin{cases} 2R_n & \gamma = 1 \\ 0 & \gamma = 2 \end{cases},
\]

\[
\sum_{\gamma} R_{33}^{(\gamma)} = R_{33}^{(1\gamma)} + R_{33}^{(2\gamma)} = \begin{cases} 2R_n & \beta = 1 \\ 0 & \beta = 2 \end{cases}.
\]

Thus,

\[
A_1 = \sum_{\rho} \left[ h_\rho \left( S_{22}^{(\rho)} - \frac{S_{13}^{(\rho)}}{S_{11}^{(\rho)}} \right)^2 \right] + 2R_n, \quad A_2 = \sum_{\rho} h_\rho \left( S_{22}^{(\rho)} - \frac{S_{12}^{(\rho)}}{S_{11}^{(\rho)}} \right) ,
\]

\[
D_1 = \sum_{\gamma} \left[ l_\gamma \left( S_{33}^{(1\gamma)} - \frac{S_{13}^{(1\gamma)}}{S_{11}^{(1\gamma)}} \right)^2 \right] + 2R_n, \quad D_2 = \sum_{\gamma} l_\gamma \left( S_{33}^{(2\gamma)} - \frac{S_{13}^{(2\gamma)}}{S_{11}^{(2\gamma)}} \right).
\]

In matrix form, equations (2.58) and (2.59) can be written,
If the components of the inverse of the matrix on the left hand side of equations (2.69) are denoted by $G_{(i,j)}$, these equations can be solved for the subcell stresses,

\begin{align*}
\tau_{22}^{(\gamma)} &= A_{2}^{(\gamma)} \varepsilon_{11} + B_{2}^{(\gamma)} \varepsilon_{22} + X_{2}^{(\gamma)} \varepsilon_{33} + \sum_{\xi} \sum_{\eta} A_{2}^{(\gamma, \xi, \eta)} \left( \alpha_{11}^{(\xi, \eta)} \Delta T + \varepsilon_{11}^{(\xi, \eta)} \right) + \sum_{\xi} \sum_{\eta} B_{2}^{(\gamma, \xi, \eta)} \left( \alpha_{22}^{(\xi, \eta)} \Delta T + \varepsilon_{22}^{(\xi, \eta)} \right) \\
&\quad + \sum_{\xi} \sum_{\eta} X_{2}^{(\gamma, \xi, \eta)} \left( \alpha_{33}^{(\xi, \eta)} \Delta T + \varepsilon_{33}^{(\xi, \eta)} \right),
\end{align*}

(2.70)

\begin{align*}
\tau_{33}^{(\beta)} &= A_{3}^{(\beta)} \varepsilon_{11} + B_{3}^{(\beta)} \varepsilon_{22} + X_{3}^{(\beta)} \varepsilon_{33} + \sum_{\xi} \sum_{\eta} A_{3}^{(\beta, \xi, \eta)} \left( \alpha_{11}^{(\xi, \eta)} \Delta T + \varepsilon_{11}^{(\xi, \eta)} \right) + \sum_{\xi} \sum_{\eta} B_{3}^{(\beta, \xi, \eta)} \left( \alpha_{22}^{(\xi, \eta)} \Delta T + \varepsilon_{22}^{(\xi, \eta)} \right) \\
&\quad + \sum_{\xi} \sum_{\eta} X_{3}^{(\beta, \xi, \eta)} \left( \alpha_{33}^{(\xi, \eta)} \Delta T + \varepsilon_{33}^{(\xi, \eta)} \right),
\end{align*}

(2.71)

where,

\begin{align*}
A_{2}^{(\gamma)} &= -\frac{\gamma}{\sum_{i=1}^{2} G_{(i,j)} e_{j}} - \frac{\gamma}{\sum_{i=1}^{2} G_{(i,j)} e_{j}}, &
B_{2}^{(\gamma)} &= \frac{\gamma}{\sum_{i=1}^{2} G_{(i,j)} e_{j}} \gamma G_{(r,j)}, &
X_{2}^{(\gamma)} &= \frac{\gamma}{\sum_{i=1}^{2} G_{(i,j)} e_{j}}
\end{align*}

(2.72)

\begin{align*}
A_{2}^{(\beta)} &= -\frac{\beta}{\sum_{i=1}^{2} G_{(i,j)} e_{j}} - \frac{\beta}{\sum_{i=1}^{2} G_{(i,j)} e_{j}}, &
B_{2}^{(\beta)} &= \frac{\beta}{\sum_{i=1}^{2} G_{(i,j)} e_{j}} \gamma G_{(r,j)}, &
X_{2}^{(\beta)} &= \frac{\beta}{\sum_{i=1}^{2} G_{(i,j)} e_{j}}
\end{align*}

(2.73)

Equations (2.70) and (2.71) relate the subcell normal stresses to the global (applied) strains and terms involving plastic and thermal strains. Equations (2.70) and (2.71) are thus normal mixed concentration equations for the original method of cells. Substituting equations (2.70) and (2.71) into the expression for $\sigma_{11}^{(\beta)}$, equation (2.51), yields,

\begin{align*}
\sigma_{11}^{(\beta)} &= A_{1}^{(\beta)} \varepsilon_{11} + B_{1}^{(\beta)} \varepsilon_{22} + X_{1}^{(\beta)} \varepsilon_{33} + \sum_{\xi} \sum_{\eta} A_{1}^{(\beta, \xi, \eta)} \left( \alpha_{11}^{(\xi, \eta)} \Delta T + \varepsilon_{11}^{(\xi, \eta)} \right) \\
&\quad + \sum_{\xi} \sum_{\eta} B_{1}^{(\beta, \xi, \eta)} \left( \alpha_{22}^{(\xi, \eta)} \Delta T + \varepsilon_{22}^{(\xi, \eta)} \right) + \sum_{\xi} \sum_{\eta} X_{1}^{(\beta, \xi, \eta)} \left( \alpha_{33}^{(\xi, \eta)} \Delta T + \varepsilon_{33}^{(\xi, \eta)} \right),
\end{align*}

(2.74)

where,
The stress averaging equations require that the geometrically-weighted subcell stresses sum to equal the global (cell) stresses,

\[
\frac{1}{h_l} \sum_{\beta} \sum_{\gamma} h_{\beta \gamma} \sigma^{(\beta\gamma)}_{11} = \overline{\sigma}_{11}, \quad (2.76)
\]

\[
\frac{1}{h_l} \sum_{\beta} \sum_{\gamma} h_{\beta \gamma} \sigma^{(\beta\gamma)}_{22} = \frac{1}{l} \sum_{\gamma} T_{22}^{(\gamma)} = \overline{\sigma}_{22}, \quad (2.77)
\]

\[
\frac{1}{h_l} \sum_{\beta} \sum_{\gamma} h_{\beta \gamma} \sigma^{(\beta\gamma)}_{33} = \frac{1}{h} \sum_{\beta} T_{33}^{(\beta)} = \overline{\sigma}_{33}. \quad (2.78)
\]

Substituting the expressions for the subcell stresses, equations (2.70), (2.71), and (2.74), into the averaging equations, (2.76), (2.77), and (2.78), and comparing with the form of the global (cell) normal constitutive equation,

\[
\begin{bmatrix}
\overline{\sigma}_{11} \\
\overline{\sigma}_{22} \\
\overline{\sigma}_{33}
\end{bmatrix} =
\begin{bmatrix}
C_{11}^* & C_{12}^* & C_{13}^* \\
C_{21}^* & C_{22}^* & C_{23}^* \\
C_{31}^* & C_{32}^* & C_{33}^*
\end{bmatrix}
\begin{bmatrix}
\overline{\varepsilon}_{11} \\
\overline{\varepsilon}_{22} \\
\overline{\varepsilon}_{33}
\end{bmatrix} -
\begin{bmatrix}
\alpha_{11}^* \\
\alpha_{22}^* \\
\alpha_{33}^*
\end{bmatrix}
\Delta T -
\begin{bmatrix}
\overline{\varepsilon}_{11}^p \\
\overline{\varepsilon}_{22}^p \\
\overline{\varepsilon}_{33}^p
\end{bmatrix}, \quad (2.79)
\]

allows the identification of the effective normal stiffness components, \( C_{ij}^* \), coefficients of thermal expansion, \( \alpha_{ij}^* \), and plastic strain components, \( \overline{\varepsilon}_{ij}^p \),

\[
\begin{bmatrix}
C_{11}^* & C_{12}^* & C_{13}^* \\
C_{21}^* & C_{22}^* & C_{23}^* \\
C_{31}^* & C_{32}^* & C_{33}^*
\end{bmatrix} =
\begin{bmatrix}
\frac{1}{h_l} \sum_{\beta} \sum_{\gamma} h_{\beta \gamma} A_{1\gamma}^{(\beta\gamma)} \\
\frac{1}{l} \sum_{\gamma} A_{2\gamma}^{(\gamma)} \\
\frac{1}{h} \sum_{\beta} A_{3\beta}^{(\beta)}
\end{bmatrix}^{-1}
\begin{bmatrix}
\frac{1}{h_l} \sum_{\beta} \sum_{\gamma} h_{\beta \gamma} B_{1\gamma}^{(\beta\gamma)} \\
\frac{1}{l} \sum_{\gamma} B_{2\gamma}^{(\gamma)} \\
\frac{1}{h} \sum_{\beta} B_{3\beta}^{(\beta)}
\end{bmatrix}
\begin{bmatrix}
\frac{1}{h_l} \sum_{\beta} \sum_{\gamma} h_{\beta \gamma} X_{1\gamma}^{(\beta\gamma)} \\
\frac{1}{l} \sum_{\gamma} X_{2\gamma}^{(\gamma)} \\
\frac{1}{h} \sum_{\beta} X_{3\beta}^{(\beta)}
\end{bmatrix}, \quad (2.80)
\]
Equations (2.79) - (2.82) provide the effective normal constitutive equation, stiffness components, CTE components, and plastic strain components needed to model the heterogeneous subcells in WCGMC.

To continue, the shear constitutive relations for the reformulated original method of cells will be developed. The shear continuum equations are (see Aboudi (1988) and Sankurathri et al. (1996) for details),

\[
\sum_{\beta} \left( 2h_{\beta} e_{12}^{(\beta)} + R_{21}^{(\beta)} \sigma_{12}^{(\beta)} \right) = 2h\varepsilon_{12} \quad \gamma = 1,2, \quad (2.83)
\]

\[
\sum_{\gamma} \left( 2l_{\gamma} e_{12}^{(\gamma)} + R_{31}^{(\gamma)} \sigma_{13}^{(\gamma)} \right) = 2l\varepsilon_{13} \quad \beta = 1,2, \quad (2.84)
\]

\[
\sum_{\beta} \sum_{\gamma} \left[ 2h_{\beta} l_{\gamma} e_{23}^{(\beta\gamma)} + \left( l_{\gamma} R_{23}^{(\beta)} + h_{\beta} R_{32}^{(\beta)} \right) \sigma_{23}^{(\beta\gamma)} \right] = 2hl\varepsilon_{23}. \quad (2.85)
\]

Substituting for the subcell shear strains in the above equations (2.83) - (2.85) using the orthotropic subcell shear constitutive equations,

\[
\begin{bmatrix}
\varepsilon_{23}^{(\beta\gamma)} - \varepsilon_{23}^{(\beta\gamma)} \\
\varepsilon_{31}^{(\beta\gamma)} - \varepsilon_{31}^{(\beta\gamma)} \\
\varepsilon_{12}^{(\beta\gamma)} - \varepsilon_{12}^{(\beta\gamma)}
\end{bmatrix}
= \begin{bmatrix}
S_{44} & 0 & 0 \\
0 & S_{55} & 0 \\
0 & 0 & S_{66}
\end{bmatrix}
\begin{bmatrix}
\sigma_{23}^{(\beta\gamma)} \\
\sigma_{13}^{(\beta\gamma)} \\
\sigma_{12}^{(\beta\gamma)}
\end{bmatrix}, \quad (2.86)
\]
and making use of the subcell shear traction continuity conditions, which can be written,

\[
\sigma_{21}^{(1 \gamma)} = \sigma_{21}^{(2 \gamma)} = \sigma_{12}^{(1 \gamma)} = \sigma_{12}^{(2 \gamma)} = T_{12}^{(\gamma)}, \quad (2.87)
\]

\[
\sigma_{31}^{(1 \beta)} = \sigma_{31}^{(2 \beta)} = \sigma_{13}^{(1 \beta)} = \sigma_{13}^{(2 \beta)} = T_{13}^{(\beta)}, \quad (2.88)
\]

\[
\sigma_{23}^{(1 \gamma)} = \sigma_{23}^{(2 \gamma)} = \sigma_{32}^{(1 \gamma)} = \sigma_{32}^{(2 \gamma)} \to \sigma_{23}^{(\beta \gamma)} = T_{23}, \quad (2.89)
\]

yields,

\[
E_\gamma T_{12}^{(\gamma)} = h_\gamma \bar{\varepsilon}_{12} - \sum_\beta h_\beta \varepsilon_{12}^{(\beta \gamma)}, \quad (2.90)
\]

\[
F_\beta T_{13}^{(\beta)} = F_\varepsilon_{13} - \sum_\gamma I_\gamma \varepsilon_{13}^{(\beta \gamma)}, \quad (2.91)
\]

\[
G T_{23} = h_\varepsilon \varepsilon_{23} - \sum_\beta \sum_\gamma h_\beta I_\gamma \varepsilon_{23}^{(\beta \gamma)}, \quad (2.92)
\]

where,

\[
E_\gamma = \frac{1}{2} \sum_\beta \left( h_\beta S_{66}^{(\beta \gamma)} + R_{21}^{(\beta \gamma)} \right), \quad F_\beta = \frac{1}{2} \sum_\gamma \left( I_\gamma S_{55}^{(\beta \gamma)} + R_{31}^{(\beta \gamma)} \right),
\]

\[
G = \frac{1}{2} \sum_\beta \sum_\gamma \left( h_\beta I_\gamma S_{44}^{(\beta \gamma)} + h_\beta R_{32}^{(\beta \gamma)} + I_\gamma R_{23}^{(\beta \gamma)} \right). \quad (2.93)
\]

Examining the debonding parameters in the above expressions (2.93) and using equation (2.46),

\[
\sum_\beta R_{21}^{(\beta \gamma)} = R_{21}^{(1 \gamma)} + R_{21}^{(2 \gamma)} = \begin{cases} 2R_i, & \gamma = 1 \\ 0, & \gamma = 2 \end{cases} \quad (2.94)
\]

\[
\sum_\gamma R_{31}^{(\beta \gamma)} = R_{31}^{(1 \beta)} + R_{31}^{(2 \beta)} = \begin{cases} 2R_i, & \beta = 1 \\ 0, & \beta = 2 \end{cases} \quad (2.95)
\]

\[
\sum_\beta \sum_\gamma \left( h_\beta R_{32}^{(\beta \gamma)} + I_\gamma R_{33}^{(\beta \gamma)} \right) = h_1 R_{22}^{(1 \gamma)} + h_2 R_{22}^{(2 \gamma)} + h_1 R_{32}^{(1 \beta)} + h_2 R_{32}^{(2 \beta)} + l_1 R_{23}^{(1 \gamma)} + l_2 R_{23}^{(2 \gamma)} + l_1 R_{33}^{(1 \beta)} + l_2 R_{33}^{(2 \beta)} = 2(h_1 + l_1)R_i. \quad (2.96)
\]

Thus,
\[ E_1 = \frac{1}{2} \sum_{\beta} \left( h_{\beta} \sigma_{66}^{(\beta)} \right) + R_1, \quad E_2 = \frac{1}{2} \sum_{\beta} \left( h_{\beta} \sigma_{55}^{(\beta)} \right), \]

\[ F_1 = \frac{1}{2} \sum_{r} \left( l_s S_{s5}^{(r)} \right) + R_1, \quad F_2 = \frac{1}{2} \sum_{r} \left( l_s S_{s5}^{(2r)} \right), \]

\[ G = \frac{1}{2} \sum_{\beta} \sum_{r} \left( h_{\beta} l_s S_{44}^{(\beta r)} \right) + (h_1 + l_1) R_1. \tag{2.97} \]

Equations (2.90) - (2.92) can be easily solved for the subcell shear stresses,

\[ T_{12}^{(r)} = \Psi^{(r)} \overline{\varepsilon}_{12} + \sum_{\eta} \sum_{\xi} \Psi_{\mu}^{(r, \xi \eta)} \varepsilon_{12}^{(\xi \eta)}, \tag{2.98} \]

\[ T_{13}^{(\beta)} = \Omega^{(\beta)} \overline{\varepsilon}_{13} + \sum_{\eta} \sum_{\xi} \Omega_{\mu}^{(\beta, \xi \eta)} \varepsilon_{13}^{(\xi \eta)}, \tag{2.99} \]

\[ T_{23} = \Lambda \overline{\varepsilon}_{23} + \sum_{\xi} \sum_{\eta} \Lambda_{\mu}^{(\xi \eta)} \varepsilon_{23}^{(\xi \eta)}, \tag{2.100} \]

where,

\[ \Psi^{(r)} = \frac{h_r}{E_r}, \quad \Psi_{\mu}^{(1, \xi \eta)} = \begin{cases} \frac{h_r}{E_1} & \xi = 1, \\
0 & \eta = 2 \end{cases}, \quad \Psi_{\mu}^{(2, \xi \eta)} = \begin{cases} 0 & \eta = 1 \\
-\frac{h_r}{E_2} & \eta = 2 \end{cases}, \tag{2.101} \]

\[ \Omega^{(\beta)} = \frac{l_s}{F_{\beta}}, \quad \Omega_{\mu}^{(1, \xi \eta)} = \begin{cases} -\frac{I_s}{F_1} & \xi = 1, \\
0 & \xi = 2 \end{cases}, \quad \Omega_{\mu}^{(2, \xi \eta)} = \begin{cases} 0 & \xi = 1, \\
-\frac{I_s}{F_2} & \xi = 2 \end{cases}, \tag{2.102} \]

\[ \Lambda = \frac{h_1}{G}, \quad \Lambda_{\mu}^{(\xi \eta)} = \frac{-h_1 l_s}{G}. \tag{2.103} \]

Equations (2.98) - (2.100) relate the subcell shear stress components to the average (cell) strain components and plastic terms. Thus, these equations are the shear mixed concentration equations for the original method of cells.

The shear stress averaging equations,

\[ \frac{1}{hl} \sum_{\beta} \sum_{\gamma} h_{\beta \gamma} \sigma_{12}^{(\beta \gamma)} = \frac{1}{hl} \sum_{\gamma} l_\gamma T_{12}^{(\gamma)} = \overline{\sigma}_{12}, \tag{2.104} \]

\[ \frac{1}{hl} \sum_{\beta} \sum_{\gamma} h_{\beta \gamma} \sigma_{13}^{(\beta \gamma)} = \frac{1}{hl} \sum_{\beta} h_{\beta} l_\gamma T_{13}^{(\beta)} = \overline{\sigma}_{13}, \tag{2.105} \]

\[ \frac{1}{hl} \sum_{\beta} \sum_{\gamma} h_{\beta \gamma} \sigma_{23}^{(\beta \gamma)} = \frac{1}{hl} \sum_{\beta} h_{\gamma} l_\gamma T_{23}^{(\beta \gamma)} = \overline{\sigma}_{23}. \tag{2.106} \]
can then be applied using equations (2.98) - (2.100) to yield,

\[
\bar{\sigma}_{12} = \frac{1}{l} \sum_{y} l_{y} \psi^{(r)} \bar{e}_{12} + \frac{1}{l} \sum_{y} \sum_{\eta} \int_{y} \psi_{\rho}^{(r, \eta)} e_{12}^{\rho} (\eta) ,
\]

\[
\bar{\sigma}_{13} = \frac{1}{h} \sum_{\beta} h_{\beta} \Omega^{(\beta)} \bar{e}_{13} + \frac{1}{h} \sum_{\beta} \sum_{\zeta} \int_{\beta} h_{\beta} \Omega_{\rho}^{(\beta, \zeta)} e_{13}^{\rho} (\zeta) ,
\]

\[
\bar{\sigma}_{23} = \Lambda \bar{e}_{23} + \sum_{\zeta} \sum_{\eta} \Lambda^{(\eta)} e_{23}^{\rho} (\eta) .
\]

Comparing these equations (2.107) - (2.109) to the global (cell) orthotropic shear constitutive equations,

\[
\begin{bmatrix}
\bar{\sigma}_{23} \\
\bar{\sigma}_{13} \\
\bar{\sigma}_{12}
\end{bmatrix} =
\begin{bmatrix}
C_{44}^{*} & 0 & 0 \\
0 & C_{55}^{*} & 0 \\
0 & 0 & C_{66}^{*}
\end{bmatrix}
\begin{bmatrix}
2\bar{e}_{23} \\
2\bar{e}_{13} \\
2\bar{e}_{12}
\end{bmatrix} - \begin{bmatrix}
2\bar{e}_{23}^{P} \\
2\bar{e}_{13}^{P} \\
2\bar{e}_{12}^{P}
\end{bmatrix} ,
\]

allows the identification of the cell effective shear stiffness components and plastic strain components,

\[
C_{44}^{*} = \frac{1}{2} \Lambda , \quad C_{55}^{*} = \frac{1}{2h} \sum_{\beta} h_{\beta} \Omega^{(\beta)} , \quad C_{66}^{*} = \frac{1}{2l} \sum_{y} l_{y} \psi^{(r)} ,
\]

\[
\bar{\varepsilon}_{23}^{\rho} = -\frac{1}{2C_{44}^{*}} \sum_{\zeta} \sum_{\eta} \Lambda^{(\eta)} e_{23}^{\rho} (\eta) , \quad \bar{\varepsilon}_{13}^{\rho} = -\frac{1}{2hC_{55}^{*}} \sum_{\beta} \sum_{\zeta} \int_{\beta} h_{\beta} \Omega_{\rho}^{(\beta, \zeta)} e_{13}^{\rho} (\zeta) ,
\]

\[
\bar{\varepsilon}_{12}^{\rho} = -\frac{1}{2lC_{66}^{*}} \sum_{y} \sum_{\zeta} \int_{y} l_{y} \psi_{\rho}^{(x, \zeta)} e_{12}^{\rho} (\zeta) .
\]

Thus, closed-form constitutive equations, (2.79) and (2.110), have been developed for the original method of cells with imperfect fiber-matrix bonding. Note that the debonding parameters appear only in the terms defined in equations (2.67), (2.68), and (2.97). Hence, unlike the original formulation of the original method of cells, including imperfect bonding in the reformulation amounts to simple modifications of a few equations.

In WCGMC, given the geometry and properties of the fibers and matrix that constitute the unidirectional composites in each three-dimensional subcell, the reformulated original method of cells is used to calculate effective thermomechanical properties for each three-dimensional subcell in the principal material coordinates of the given three-dimensional subcell. An effective stiffness matrix is then assembled for each three-dimensional subcell in the principal coordinates,
and this stiffness matrix is rotated in three dimensions to the coordinates of the three-dimensional cell. The reformulated version of GMC-3D uses these effective stiffness matrices for each three-dimensional subcell to determine the effective stiffness matrix and effective properties for the 3D cell. If the woven composite is treated as purely elastic, this is all that is required. However, if matrix plasticity is included, the formulation becomes more complex.

The subcell plastic strains are determined from the original method of cells in conjunction with the classical incremental plasticity theory (see Section 2.5). The strains in each three-dimensional subcell, known from the solution of the global constitutive equation (2.40), the mixed concentration equations (2.38), and the subcell constitutive equations (2.23), represent the average unit cell strains in the original method of cells. From these average unit cell strains, stress and strain components for each of the four subcells can be determined via the original method of cells mixed concentration equations and subcell constitutive equations. The knowledge of these subcell stresses and strains allows the determination of plastic strains within each original subcell using the classical incremental plasticity theory equations presented in Section 2.5. These plastic strains are then used to determine global (cell) plastic strains in the original method of cells via equations (2.82) and (2.112). These cell plastic strains are then rotated back to the global coordinates, and then they represent the three-dimensional subcell plastic strains for the three-dimensional subcell considered. The three-dimensional subcell plastic strains are used to re-solve the global constitutive equation (2.40), for the entire three-dimensional unit cell.

2.4 Brayshaw Averaging

When the original method of cells is used to model a unidirectional composite, one subcell is occupied by the fiber material while the remaining three subcells are occupied by the matrix material. In most cases, the fiber material is at most transversely isotropic (as in the case of carbon fibers), while the matrix material is usually isotropic. In the form presented above, the original method of cells represents such a composite as a cubic material when in fact it is transversely isotropic. Aboudi (1987) overcame this problem by performing orientational averaging of the effective stiffness matrix in the $x_2 - x_3$ plane (see Figure 2.5) to yield a transversely isotropic effective stiffness matrix. This was done via the equation,
where $c_{ij}^*(\theta)$ are the effective stiffness matrix components rotated by an angle $\theta$ in the $x_2$ - $x_3$ plane, and $\hat{c}_{ij}^*$ is the resulting transversely isotropic effective stiffness matrix. Brayshaw (1994) showed that the above averaging procedure results in an inconsistency in the stress concentration composition. That is, the geometrically-weighted subcell stresses do not sum to the cell global (cell) stresses as in equations (2.76) - (2.78) and (2.104) - (2.106).

Brayshaw showed that the inconsistency is eliminated if orientational averaging is performed on stresses or strains rather than the effective stiffness terms. Further, it was determined that to ensure consistency, the integration limits should be $-\frac{\pi}{4}$ to $\frac{\pi}{4}$ rather than 0 to $\pi$. In the reformulated original method of cells, Brayshaw averaging may be performed directly on the mixed concentration equations (2.70), (2.71), and (2.98) - (2.100). In the $x_2$ - $x_3$ plane, the rotation equations (which apply to both stresses and strains) are,

\[
\begin{bmatrix}
\sigma'_{11} \\
\sigma'_{22} \\
\sigma'_{33} \\
\sigma'_{23} \\
\sigma'_{13} \\
\sigma'_{12}
\end{bmatrix} =
\begin{bmatrix}
1 & 0 & 0 & 0 & 0 & 0 \\
0 & c^2 & s^2 & 2sc & 0 & 0 \\
0 & s^2 & c^2 & -2sc & 0 & 0 \\
0 & -sc & sc & c^2 - s^2 & 0 & 0 \\
0 & 0 & 0 & 0 & c & -s \\
0 & 0 & 0 & 0 & s & c
\end{bmatrix}
\begin{bmatrix}
\sigma_{11} \\
\sigma_{22} \\
\sigma_{33} \\
\sigma_{23} \\
\sigma_{13} \\
\sigma_{12}
\end{bmatrix},
\] (2.114)

\[
\begin{bmatrix}
\varepsilon'_{11} \\
\varepsilon'_{22} \\
\varepsilon'_{33} \\
\varepsilon'_{23} \\
\varepsilon'_{13} \\
\varepsilon'_{12}
\end{bmatrix} =
\begin{bmatrix}
1 & 0 & 0 & 0 & 0 & 0 \\
0 & c^2 & s^2 & -2sc & 0 & 0 \\
0 & s^2 & c^2 & 2sc & 0 & 0 \\
0 & sc & -sc & c^2 - s^2 & 0 & 0 \\
0 & 0 & 0 & 0 & c & s \\
0 & 0 & 0 & 0 & -s & c
\end{bmatrix}
\begin{bmatrix}
\varepsilon'_{11} \\
\varepsilon'_{22} \\
\varepsilon'_{33} \\
\varepsilon'_{23} \\
\varepsilon'_{13} \\
\varepsilon'_{12}
\end{bmatrix},
\] (2.115)

where $c = \cos \theta$ and $s = \sin \theta$. Applying equation (2.114) to the subcell stresses yields,
The mixed concentration equations (2.70), (2.71), and (2.98) - (2.100) are then substituted into the above equations for the un-primed subcell stresses, yielding, for example,

\[
T_{22}^{(\beta \gamma)}' = c^2 T_{22}^{(\beta \gamma)} + s^2 T_{33}^{(\beta \gamma)} + 2sc T_{23},
\]

\[
T_{33}^{(\beta \gamma)}' = s^2 T_{22}^{(\beta \gamma)} + c^2 T_{33}^{(\beta \gamma)} - 2sc T_{23},
\]

\[
T_{23}^{(\beta \gamma)}' = -sc T_{22}^{(\beta \gamma)} + sc T_{33}^{(\beta \gamma)} + (c^2 - s^2) T_{23},
\]

\[
T_{13}^{(\beta \gamma)}' = cT_{13}^{(\beta \gamma)} - sT_{12}^{(\beta \gamma)},
\]

\[
T_{12}^{(\beta \gamma)}' = sT_{13}^{(\beta \gamma)} + cT_{12}^{(\beta \gamma)}.
\]

The rotation equation (2.115) is then applied to the global strains, \(\bar{\varepsilon}_{ij}\), thermal strains, \(\alpha_i^{(\xi \eta)} \Delta T\), and plastic strains, \(\varepsilon_p^{(\xi \eta)}\), in the equations for each rotated subcell stress of the form above. This yields, for example,

\[
T_{22}^{(\beta \gamma)}' = \left( c^2 A_{22}^{(\beta \gamma)} + s^2 A_{33}^{(\beta \gamma)} \right) \bar{\varepsilon}_{11} + \left( c^2 B_{22}^{(\beta \gamma)} + s^2 B_{33}^{(\beta \gamma)} \right) \left( c^2 \bar{\varepsilon}_{22} + s^2 \bar{\varepsilon}_{33} - 2sc \bar{\varepsilon}_{23} \right) + \]

\[
+ \sum_{\xi} \sum_{\eta} \left( c^2 A_{22}^{(\varepsilon \eta)} + s^2 A_{33}^{(\varepsilon \eta)} \right) \left( \alpha_{11}^{(\varepsilon \eta)} \Delta T + \varepsilon_{11}^{(\varepsilon \eta)} \right) + \sum_{\xi} \sum_{\eta} \left( c^2 B_{22}^{(\varepsilon \eta)} + s^2 B_{33}^{(\varepsilon \eta)} \right) \left( \alpha_{22}^{(\varepsilon \eta)} \Delta T + \varepsilon_{22}^{(\varepsilon \eta)} \right) + \sum_{\xi} \sum_{\eta} 2sc \alpha^{(\varepsilon \eta)} \varepsilon_{23}^{(\varepsilon \eta)}
\]

\[
\text{and}
\]

\[
T_{13}^{(\beta \gamma)}' = \left( c^2 A_{22}^{(\beta \gamma)} + s^2 A_{33}^{(\beta \gamma)} \right) \bar{\varepsilon}_{13} + \left( c^2 B_{22}^{(\beta \gamma)} + s^2 B_{33}^{(\beta \gamma)} \right) \left( c^2 \bar{\varepsilon}_{23} + s^2 \bar{\varepsilon}_{33} + 2sc \bar{\varepsilon}_{23} \right) + \]

\[
+ \sum_{\xi} \sum_{\eta} \left( c^2 A_{22}^{(\varepsilon \eta)} + s^2 A_{33}^{(\varepsilon \eta)} \right) \left( \alpha_{13}^{(\varepsilon \eta)} \Delta T + \varepsilon_{13}^{(\varepsilon \eta)} \right) + \sum_{\xi} \sum_{\eta} \left( c^2 B_{22}^{(\varepsilon \eta)} + s^2 B_{33}^{(\varepsilon \eta)} \right) \left( \alpha_{23}^{(\varepsilon \eta)} \Delta T + \varepsilon_{23}^{(\varepsilon \eta)} \right) + \sum_{\xi} \sum_{\eta} 2sc \alpha^{(\varepsilon \eta)} \varepsilon_{23}^{(\varepsilon \eta)}
\]

\[
\text{for example,}
\]

\[
T_{22}^{(\beta \gamma)}' = \left( c^2 A_{22}^{(\beta \gamma)} + s^2 A_{33}^{(\beta \gamma)} \right) \bar{\varepsilon}_{11} + \left( c^2 B_{22}^{(\beta \gamma)} + s^2 B_{33}^{(\beta \gamma)} \right) \left( c^2 \bar{\varepsilon}_{22} + s^2 \bar{\varepsilon}_{33} - 2sc \bar{\varepsilon}_{23} \right) + \]

\[
+ \sum_{\xi} \sum_{\eta} \left( c^2 A_{22}^{(\varepsilon \eta)} + s^2 A_{33}^{(\varepsilon \eta)} \right) \left( \alpha_{11}^{(\varepsilon \eta)} \Delta T + \varepsilon_{11}^{(\varepsilon \eta)} \right) + \sum_{\xi} \sum_{\eta} \left( c^2 B_{22}^{(\varepsilon \eta)} + s^2 B_{33}^{(\varepsilon \eta)} \right) \left( \alpha_{22}^{(\varepsilon \eta)} \Delta T + \varepsilon_{22}^{(\varepsilon \eta)} \right) + \sum_{\xi} \sum_{\eta} 2sc \alpha^{(\varepsilon \eta)} \varepsilon_{23}^{(\varepsilon \eta)}
\]

\[
\text{for example,}
\]

\[
T_{13}^{(\beta \gamma)}' = \left( c^2 A_{22}^{(\beta \gamma)} + s^2 A_{33}^{(\beta \gamma)} \right) \bar{\varepsilon}_{13} + \left( c^2 B_{22}^{(\beta \gamma)} + s^2 B_{33}^{(\beta \gamma)} \right) \left( c^2 \bar{\varepsilon}_{23} + s^2 \bar{\varepsilon}_{33} + 2sc \bar{\varepsilon}_{23} \right) + \]

\[
+ \sum_{\xi} \sum_{\eta} \left( c^2 A_{22}^{(\varepsilon \eta)} + s^2 A_{33}^{(\varepsilon \eta)} \right) \left( \alpha_{13}^{(\varepsilon \eta)} \Delta T + \varepsilon_{13}^{(\varepsilon \eta)} \right) + \sum_{\xi} \sum_{\eta} \left( c^2 B_{22}^{(\varepsilon \eta)} + s^2 B_{33}^{(\varepsilon \eta)} \right) \left( \alpha_{23}^{(\varepsilon \eta)} \Delta T + \varepsilon_{23}^{(\varepsilon \eta)} \right) + \sum_{\xi} \sum_{\eta} 2sc \alpha^{(\varepsilon \eta)} \varepsilon_{23}^{(\varepsilon \eta)}
\]
Equations of the form above provide the rotated subcell stresses as a function of the global strains, thermal strains, and plastic strains, all of which are rotated as well. These rotated subcell stresses can now be averaged according to Brayshaw by use of the equation,

$$
\hat{T}_{ij}^{(\theta \nu)} = \frac{2}{\pi} \int_{-\frac{\pi}{4}}^{\frac{\pi}{4}} T_{ij}^{(\theta \nu)'} d\theta.
$$

This orientational averaging is performed for each subcell stress component to yield,

$$
\hat{\tau}_{22}^{(\theta \nu)} = \hat{A}_2^{(\theta \nu)} \varepsilon_{11} + \hat{B}_2^{(\theta \nu)} \varepsilon_{22} + \hat{X}_2^{(\theta \nu)} \varepsilon_{33} + \sum_{\xi} \sum_{\eta} \hat{A}_2^{(\theta \nu, \xi \eta)} \left( \alpha_{11}^{(\xi \eta)} \Delta T + \varepsilon_{11}^{(\xi \eta)} \right) + \sum_{\xi} \sum_{\eta} \hat{B}_2^{(\theta \nu, \xi \eta)} \left( \alpha_{22}^{(\xi \eta)} \Delta T + \varepsilon_{22}^{(\xi \eta)} \right) + \sum_{\xi} \sum_{\eta} \hat{X}_2^{(\theta \nu, \xi \eta)} \left( \alpha_{33}^{(\xi \eta)} \Delta T + \varepsilon_{33}^{(\xi \eta)} \right),
$$

$$
\hat{\tau}_{33}^{(\theta \nu)} = \hat{A}_3^{(\theta \nu)} \varepsilon_{11} + \hat{B}_3^{(\theta \nu)} \varepsilon_{22} + \hat{X}_3^{(\theta \nu)} \varepsilon_{33} + \sum_{\xi} \sum_{\eta} \hat{A}_3^{(\theta \nu, \xi \eta)} \left( \alpha_{11}^{(\xi \eta)} \Delta T + \varepsilon_{11}^{(\xi \eta)} \right) + \sum_{\xi} \sum_{\eta} \hat{B}_3^{(\theta \nu, \xi \eta)} \left( \alpha_{22}^{(\xi \eta)} \Delta T + \varepsilon_{22}^{(\xi \eta)} \right) + \sum_{\xi} \sum_{\eta} \hat{X}_3^{(\theta \nu, \xi \eta)} \left( \alpha_{33}^{(\xi \eta)} \Delta T + \varepsilon_{33}^{(\xi \eta)} \right),
$$

$$
\hat{\tau}_{12}^{(\theta \nu)} = \hat{\Psi}^{(\theta \nu)} \varepsilon_{12} + \sum_{\xi} \sum_{\eta} \hat{\Psi}_p^{(\theta \nu, \xi \eta)} \varepsilon_{12}^{(\xi \eta)},
$$

$$
\hat{\tau}_{13}^{(\theta \nu)} = \hat{\Omega}^{(\theta \nu)} \varepsilon_{13} + \sum_{\xi} \sum_{\eta} \hat{\Omega}_p^{(\theta \nu, \xi \eta)} \varepsilon_{13}^{(\xi \eta)},
$$

$$
\hat{\tau}_{23}^{(\theta \nu)} = \hat{\Lambda}^{(\theta \nu)} \varepsilon_{23} + \sum_{\xi} \sum_{\eta} \hat{\Lambda}_p^{(\theta \nu, \xi \eta)} \varepsilon_{23}^{(\xi \eta)},
$$

where,

$$
\hat{A}_2^{(\theta \nu)} = k_1 A_2^{(\nu)} + k_2 A_3^{(\rho)},
$$

$$
\hat{B}_2^{(\theta \nu)} = k_3 B_2^{(\nu)} + \frac{1}{8} B_3^{(\rho)} + \frac{1}{8} X_2^{(\nu)} + k_4 X_3^{(\rho)} + \frac{1}{4} \Lambda,
$$

$$
\hat{X}_2^{(\theta \nu)} = \frac{1}{8} B_2^{(\nu)} + k_4 B_3^{(\rho)} + k_3 X_2^{(\nu)} + \frac{1}{8} X_3^{(\rho)} - \frac{1}{4} \Lambda,
$$

$$
\hat{\Psi}_{\rho}^{(\theta \nu, \xi \eta)} = \hat{\Omega}_{\rho}^{(\theta \nu, \xi \eta)} = \hat{\Lambda}_{\rho}^{(\theta \nu, \xi \eta)} = 0,
$$

$$
\hat{\Psi}_{p}^{(\theta \nu, \xi \eta)} = \hat{\Omega}_{p}^{(\theta \nu, \xi \eta)} = \hat{\Lambda}_{p}^{(\theta \nu, \xi \eta)} = 0.
$$
and the constants arising due to integration are,
\begin{align}
k_1 &= \frac{1}{2} + \frac{1}{\pi}, \\
k_2 &= \frac{1}{2} - \frac{1}{\pi}, \\
k_3 &= \frac{3}{8} + \frac{1}{\pi}, \\
k_4 &= \frac{3}{8} - \frac{1}{\pi}. \tag{2.136}
\end{align}

The final step in the application of Brayshaw averaging involves simply replacing the appropriate terms in equations (2.70), (2.71), and (2.98) - (2.100) with the hatted terms above. Thus, the averaged global constitutive equations can be written as,
where the averaged effective stiffness components, coefficients of thermal expansion, and global plastic strain components are,

\[
\begin{align*}
\hat{\sigma}_{11}^* & = \hat{C}_{11}^* \hat{C}_{12}^* \hat{C}_{13}^* 0 0 0 \frac{1}{2h\ell} \sum_{\beta} \sum_{r} h_{\beta r} \hat{\lambda}^{(\alpha)} \\
\hat{\sigma}_{12}^* & = \hat{C}_{21}^* \hat{C}_{22}^* \hat{C}_{23}^* 0 0 0 \frac{1}{2h\ell} \sum_{\beta} \sum_{r} h_{\beta r} \hat{\lambda}^{(\alpha)} \\
\hat{\sigma}_{13}^* & = \hat{C}_{31}^* \hat{C}_{32}^* \hat{C}_{33}^* 0 0 0 \frac{1}{2h\ell} \sum_{\beta} \sum_{r} h_{\beta r} \hat{\lambda}^{(\alpha)} \\
\hat{\sigma}_{22}^* & = 0 0 0 \hat{C}_{44}^* 0 0 \frac{1}{2h\ell} \sum_{\beta} \sum_{r} h_{\beta r} \hat{\lambda}^{(\alpha)} \\
\hat{\sigma}_{33}^* & = 0 0 0 0 \hat{C}_{55}^* 0 \frac{1}{2h\ell} \sum_{\beta} \sum_{r} h_{\beta r} \hat{\lambda}^{(\alpha)} \\
\hat{\sigma}_{12}^* & = 0 0 0 0 0 \hat{C}_{66}^* 0 \frac{1}{2h\ell} \sum_{\beta} \sum_{r} h_{\beta r} \hat{\lambda}^{(\alpha)}
\end{align*}
\]
2.5 Classical Incremental Plasticity Theory

The equations for calculation of the subcell plastic strain increments in the original method of cells subcells are here presented. The derivation follows that of Mendelson (1983) and simplifications provided by Williams and Pindera (1994) and Williams (1995). Omitting the designation ($\beta Y$) that identifies a given subcell in the original method of cells for notational simplicity, the subcell total strain components are given by the sum of the elastic strain components, the plastic strain components, and the plastic strain increments,

$$\varepsilon_Y = \varepsilon_Y^e + \varepsilon_Y^p + d\varepsilon_Y^p.$$  \tag{2.143}

The modified total strain components are defined as,

$$\varepsilon_Y^* = \varepsilon_Y - \varepsilon_Y^p.$$  \tag{2.144}

Combining equations (2.143) and (2.144) yields,

$$\varepsilon_Y^* = \varepsilon_Y^e + d\varepsilon_Y^p.$$  \tag{2.145}

The mean dilatation is subtracted from (2.145) to give,

$$\frac{\varepsilon_Y^* - \frac{1}{3} \varepsilon_{kk} \delta_y}{\varepsilon_Y^e - \frac{1}{3} \varepsilon_{kk} \delta_y + d\varepsilon_Y^p},$$  \tag{2.146}

where, $\varepsilon_Y^*$ and $\varepsilon_Y^e$ are deviatoric quantities defined as shown. Hooke's elastic law is given by

$$\varepsilon_Y^e = \frac{1}{2G} \sigma_Y,$$  \tag{2.147}

where,

$$\sigma_Y = \sigma_Y - \frac{1}{3} \sigma_{kk} \delta_y,$$  \tag{2.148}

is the stress deviator, and the Prandtl-Reuss equations are given by,

$$d\varepsilon_Y^p = \sigma_Y^p d\lambda,$$  \tag{2.149}

where, $d\lambda$ is the proportionality constant obtained from the consistency condition requiring that the stress vector remains on the yield surface during plastic loading. Eliminating the deviatoric stress using (2.147) and (2.149) yields,

$$\varepsilon_Y^* = \frac{1}{2G d\lambda} d\varepsilon_Y^p,$$  \tag{2.150}
and substituting for \( e^p_{ij} \) in equation (2.146) using (2.150) yields,

\[
 e^p_{ij} = \left( 1 + \frac{1}{2G d\lambda} \right) de^p_{ij} .
\]  

(2.151)

The equivalent modified total strain is defined as,

\[
\varepsilon_{et} = \sqrt{\frac{2}{3}} e^p_{ij} e^p_{ij} .
\]

(2.152)

Substituting for \( e^p_{ij} \) in equation (2.152) using (2.151) yields,

\[
\varepsilon_{et} = \sqrt{\frac{2}{3}} (1 + \frac{1}{2G d\lambda}) \sqrt{\frac{2}{3}} \frac{de^p_{ij}}{d\alpha^p_{jj}}
\]

(2.153)

where the definition of the effective plastic strain increment, \( de^p_{eff} \) has been indicated.

Combining (2.151) and (2.153) to eliminate the term \( 1 + \frac{1}{2G d\lambda} \) yields,

\[
e^p_{ij} = \frac{\varepsilon_{et}}{de^p_{eff}} \frac{de^p_{ij}}{d\alpha^p_{jj}},
\]

(2.154)

which, upon rearrangement, becomes,

\[
de^p_{ij} = \frac{de^p_{eff}}{\varepsilon_{et}} e^p_{ij} .
\]

(2.155)

It can be shown that the proportionality constant, \( d\alpha \), can be expressed as,

\[
d\alpha = \frac{3}{2} \frac{de^p_{eff}}{\bar{\sigma}_{eff}},
\]

(2.156)

where,

\[
\bar{\sigma}_{eff} = \sqrt{\frac{1}{2} \sigma v \sigma_{ij}}
\]

(2.157)

is the effective stress. Substituting for \( d\alpha \) in equation (2.153) using (2.156) results in,

\[
de^p_{eff} = \varepsilon_{et} - \frac{\bar{\sigma}_{eff}}{3G},
\]

(2.158)

and substituting for \( de^p_{eff} \) in equation (2.155) using (2.158) yields,
where a modified proportionality constant, \( d \lambda' \), has been defined.

The plastic strain increments for the subcells in the original method of cells are calculated from equation (2.159). This equation represents a modification of the Prandtl-Reuss equations (2.149), such that the plastic strain increments are calculated from the modified total strain deviator rather than from the stress deviator. This form allows better convergence when it is employed in an iterative solution procedure. The terms in equation (2.159) are calculated from,

\[
\begin{align*}
\dot{\varepsilon}_{ij}^p &= \varepsilon_{ij} - \varepsilon_{ij}^p - \frac{1}{3} \delta_{ij} \varepsilon_{kk}, \\
\varepsilon_{el} &= \sqrt{\frac{2}{3} \varepsilon_{ij} \dot{\varepsilon}_{ij}^p}, \\
\sigma_{eff} &= H \varepsilon_{eff} + \sigma_y,
\end{align*}
\]

where

\[
H = \frac{E H_{SP}}{E - H_{SP}},
\]

where \( E, H_{SP}, \) and \( \sigma_y \) are the elastic modulus, hardening slope, and yield stress for the material based on a bilinear stress-strain response.

### 2.6 Solution Procedure in the Presence of Plasticity

The objective of the analytical model is to predict the inelastic response of a material exhibiting periodic microstructure when subjected to global mechanical loading and a temperature change. This is done via the effective constitutive equation (2.40). In the present model, mechanical loading is imposed as global strain components, \( \bar{\varepsilon}_{ij} \). The effective stiffness components, \( C_{ij}^* \), and effective CTE components, \( \alpha_{ij}^* \), are determined from closed-form expressions involving the repeating unit cell geometry, the subcell compliance components, and the subcell CTEs. The compliance components and the CTEs of the heterogeneous subcells are determined using the original method of cells (see Section 2.3). One or more of the global strain components, \( \bar{\varepsilon}_{ij} \), are known from the imposed mechanical loading. The unimposed global strain components are calculated from the effective constitutive equation (2.40) with the use of global stress-free conditions. That is, for example, if \( \bar{\varepsilon}_{ii} \) is applied, typically \( \bar{\sigma}_{ij} = 0 \) for \( ij \neq 11 \).
When plasticity is present, the global constitutive equation (2.40) is nonlinear, and thus cannot be solved for the global stresses, $\bar{\sigma}_y$, directly. The nonlinearity arises because the global plastic strain components, $\bar{\varepsilon}_y^p$, depend on the subcell plastic strain components, $\varepsilon_y^{p(a\theta r)}$, which themselves depend implicitly on the subcell stress and strain components. The subcell stress and strain components can only be determined once the global constitutive equation is solved. Thus, to solve for the global stress components, $\bar{\sigma}_y$, iteration is necessary to find the correct $\bar{\varepsilon}_y^p$ for the imposed $\bar{\varepsilon}$. In addition, the mechanical loading in the form of imposed global strains, $\bar{\varepsilon}$, as well as any thermal loading, must be applied in an incremental manner.

The three-dimensional subcell plastic strain components, $\varepsilon_y^{p(a\theta r)}$, are calculated from the local subcell plastic strain components in the original method of cells, $\varepsilon_y^{p(\theta r)}$. At a given magnitude of the thermomechanical loading, these local plastic strains are expressed as the local plastic strains at the previous thermomechanical load plus an increment in the local plastic strains due to the increment in the thermomechanical load. This procedure was outlined by Mendelson (1983) and can be summarized as,

$$\varepsilon_y^{p(\theta r)} = \varepsilon_y^{p(\theta r)} \bigg|_{\text{previous}} + d\varepsilon_y^{p(\theta r)},$$

(2.162)

where $d\varepsilon_y^{p(\theta r)}$ are the increments in the subcell plastic strain components calculated using the original method of cells in conjunction with the classical incremental plasticity theory (Section 2.5). Thus, once the local plastic strain increments are determined, the local plastic strains follow from equation (2.162), and the three-dimensional subcell plastic strains, upon which the unknown global plastic strains depend, can be calculated as well.

The iterative procedure actually used in the model allows equation (2.40) to be bypassed during iteration. The mixed concentration equation (2.38) is used instead. The subcell and global stresses are calculated after convergence has occurred for a particular loading increment and are not active in the iteration procedure. The iterative procedure may be outlined as follows:
1) Apply a loading increment (i.e., a small increase in temperature or strain).

2) Estimate the local plastic strains from equation (2.162).

3) Determine the three-dimensional subcell plastic strains using the original method of cells and determine the plastic terms in (2.38) from the equations in the appendix.

4) Obtain the stresses in each three-dimensional subcell from equation (2.38).

5) Determine three-dimensional subcell strains from the subcell constitutive equations (2.23).

6) Apply these subcell strains to the original method of cells, from which new estimates of the local plastic strain increments are determined through the use of equation (2.159).

7) Update the local plastic strains with equation (2.162) using the new local plastic strain increment values.

8) Check for convergence of the local plastic strains.

9) If convergence has been achieved, calculate the global stresses from equation (2.40) and go to step 1.

10) If convergence has not been achieved, go to step 3.
3. Modeling the Mechanical Response of 8H Satin C/Cu

In this chapter, predictions of WCGMC (described in the previous chapter) are presented. In particular, the effects of unit cell microstructure and fiber volume fraction, porosity, residual stresses, and imperfect fiber-matrix bonding on the predicted monotonic tensile, compressive, and shear response of 8H satin C/Cu are examined. The effects are investigated in order to determine which are important and how each alters the model predictions. Those effects that are important will then be employed in Chapter 4 as the model predictions are compared with experiment.

3.1 Effect of Unit Cell Microstructure and Fiber Volume Fraction

One benefit of using WCGMC to model woven composites is the geometric flexibility offered by the embedded approach. As long as a repeating unit cell can be identified for a given heterogeneous material, the micro-scale geometry can be discretized into parallelepiped subcells and modeled with WCGMC. In addition, the averaged continuity conditions employed by the method of cells make precise geometric representation less important than it is for numerical finite-element or boundary-element models. It has been shown (Wilt, 1995) that for similar geometrical representations, the two-dimensional version of the generalized method of cells (GMC-2D) with 49 subcells matched elastoplastic finite-element predictions obtained using a 1088 element mesh. For the above cases, the CPU time for the finite element model execution was 3550 times that required for GMC-2D execution.

The geometry of the repeating unit cells for woven composites are often quite complex. The weave of fiber yarns is inherently three-dimensional, and each different weave type has a different repeating unit cell (see Figure 1.3, for example). For an 8H satin weave, the repeating unit cell is shown (from above) in Figure 3.1. The unit cell is large, encompassing eight yarns in each of the two directions, but it is the smallest rectangular repeating unit cell for this type of weave. A slightly smaller repeating unit cell can be identified if the rectangular shape requirement is relaxed, but for implementation in WCGMC, the unit cell must be a parallelepiped.
Figure 3.1. Schematic representation of the 8H satin weave and its repeating unit cell.

For a composite reinforced with an 8H satin weave, the simplest geometric representation of the true three-dimensional unit cell is shown in Figure 3.2. This geometry is similar to the mosaic model of Chou and Ishikawa (1989) (see Figure 1.4) in the way it treats the fiber yarn cross-over regions. The weave appears similar to a [0°/90°] laminate, with the 0° and 90° plies reversing stacking sequence at the yarn cross-over points. Unlike the mosaic model, however, the geometry shown in Figure 3.2 represents the entire three-dimensional 8H satin unit cell, not just a two-dimensional section of it. This unit cell geometry will be referred to as the true mosaic model (TMM). Note that the TMM geometry incorporates pure layers of the copper matrix on the top and bottom of the unit cell, which mimics actual woven composites. The darkened top subcells in Figure 3.2 indicate the positions (in the plane of the weave) of the fiber yarn cross-over regions.

An additional point to consider when examining the unit cell geometry shown in Figure 3.2 is the fact that WCGMC models the unit cell as a representative part of an infinite medium. That is, the unit cell repeats infinitely in each direction, not just in the plane of the weave. Thus, the geometry shown actually represents an infinite number of reinforcement weave layers, separated by regions of pure copper matrix. This contrasts with the models of Chou and Ishikawa (1989) and Naik and Ganesh (1992) which use lamination theory and thus model a plate, with free surfaces, reinforced with a single woven layer.
The unit cell geometry shown in Figure 3.2 includes pure matrix layers above and below the weave, but no other regions of pure matrix. Thus, in order to vary the overall fiber volume fraction of the woven composite independently of the fiber volume fraction of the yarn subcells, the thickness of the pure matrix layers is varied with respect to the weave subcell thickness. That is, the ratio $x/h$ defined in Figure 3.2 is varied. Choice of the dimension $w$ is arbitrary. In addition, the TMM geometry lacks fiber continuity at the yarn cross-over points. In order to allow more freedom in varying the fiber volume fraction, as well as a more accurate representation of the yarn cross-over geometry, a unit cell with considerably more subcells must be employed. Figure 3.3(a) and (b) show the next level of refinement for the 8H satin composite unit cell geometry. The unit cell geometry shown in Figure 3.3(a) is referred to as the continuous mosaic model (CMM), and the unit cell geometry shown in Figure 3.3(b), which explicitly includes rotated fibers in the cross-over regions, is called the directionally continuous mosaic model (DCMM).
Figure 3.3(a). Continuous Mosaic Model (CMM) unit cell geometry.

Figure 3.3(b). Directionally Continuous Mosaic Model (DCMM) unit cell geometry.
Clearly, the CMM and DCMM geometries provide superior representation of the woven composite compared to the TMM geometry. In addition, the CMM and DCMM geometries include pure matrix subcells within the reinforcement weave as well as those located in the top and bottom layers of the unit cell. This allows an additional geometric degree of freedom when tailoring the subcell dimensions to provide a particular overall fiber volume fraction. However, these refinements come at a computational cost. The TMM unit cell is comprised of 256 subcells (8×8×6), while the CMM and DCMM unit cells are each comprised of 1536 subcells (16×16×6). For implementation in WCGMC these numbers can be reduced to 192 (8×8×3) and 1280 (16×16×5) by combining the top pure matrix layer of the unit cell with the bottom pure matrix layer of the unit cell above the unit cell being considered. WCGMC execution times are sensitive to the number of subcells comprising the unit cell considered. Indeed, prior to the reformulation of GMC-3D, the DCMM geometry could not be employed for elastoplastic simulations due to the large memory requirements and execution times required by the model (see Bednarcyk et al., 1997). However, the reformulation of the equations of GMC-3D has now made possible the use of the DCMM geometry for thermoinelastic modeling of woven metal matrix composites.

For modeling 8H satin C/Cu, the fiber volume fraction of the fiber yarn subcells was taken to be 65%. This value was determined via microscopic examination of actual C/Cu specimens and represents an average for many infiltrated yarns in many composite specimens. Given the fiber volume fraction of the infiltrated fiber yarns, the dimensions in the unit cells may be selected to obtain the desired overall fiber volume fraction. Table 3.1 provides the dimensions for the microstructures that will be considered. Note that results generated using the CMM geometry will not be presented since its microstructural accuracy is superseded by the DCMM geometry. In addition, macroscopic results generated using the CMM geometry are invariably nearly identical to those generated using the DCMM geometry (assuming the dimensions are the same). Two versions of the DCMM geometry will be considered, each with a different pure copper layer thickness. The DCMM #2 geometry is employed because of the upper bound of 43.3% on the overall fiber volume fraction using the DCMM #1 geometry. Both DCMM geometries model the actual microstructure of the 8H satin C/Cu composite specimens reasonably realistically.
Table 3.1. Unit cell dimensions.

![Table 3.1. Unit cell dimensions.](image)

The thermomechanical input properties required by the model for the carbon fiber and the copper matrix are given in Table 3.2. The properties of T-300 carbon fibers were used due to their similarity to VCX-11 fibers (Ellis, 1995). The fiber is treated as temperature-independent, elastic, and transversely isotropic. The copper matrix is treated as temperature-dependent, elastoplastic with linear hardening, and isotropic.

3.1.1 Tensile Response

Figures 3.4 - 3.7 show predicted monotonic tensile stress-strain curves for 8H satin C/Cu as represented by the different unit cell geometries for fiber volume fractions of 35%, 40%, 45%, and 50%. The composite effective elastic properties predicted by the model in each case are given in Table 3.3. Figures 3.4 - 3.7 indicate that the effect of unit cell geometry is minor for the predicted tensile response of the composite. The effect is most evident for the lowest fiber volume fraction, 35%. In this case, the TMM geometry provides the stiffest overall response, followed by the DCMM #1 geometry, and finally the DCMM #2 geometry. This trend is also apparent in the effective elastic moduli given in Table 3.3. In the elastic region of the composite stress-strain response, the TMM geometry is expected to provide the stiffest response. This is partly due to the fact that the TMM geometry has a larger number of yarn subcells with fibers oriented in the loading direction than do the DCMM geometries. More importantly, at each fiber volume fraction, the TMM geometry has thicker pure copper layers than the more complex
geometries. The stiffness of the pure copper is greater than the transverse stiffness of the carbon fibers (see Table 3.2), and since a large percentage of the fibers are oriented transverse to the loading direction, the thicker copper layers provide increased stiffness. The presence of the thicker copper layers also explains the stiffer response of the DCMM #1 geometry in the elastic region compared to the DCMM #2 geometry (see Table 3.2).

Once yielding occurs in a given subcell, the "stiffness" of the copper in that subcell decreases dramatically. Thus, once yielding has occurred, the transverse stiffness of the elastic fibers is greater than the "stiffness" of the copper, and the pure copper layers become much less important. Now it is the pure copper subcells within the layers of the unit cell which represent...
Figure 3.4. Predicted tensile stress-strain curves for 8H satin C/Cu, $V_f = 35\%$, using different unit cell geometries.

Figure 3.5. Predicted tensile stress-strain curves for 8H satin C/Cu, $V_f = 40\%$, using different unit cell geometries.
Figure 3.6. Predicted tensile stress-strain curves for 8H satin C/Cu, $V_f = 45\%$, using different unit cell geometries.

Figure 3.7. Predicted tensile stress-strain curves for 8H satin C/Cu, $V_f = 50\%$, using different unit cell geometries.
Table 3.3 Effective elastic constants predicted by WCGMC for 8H satin C/Cu.

<table>
<thead>
<tr>
<th>Geometry</th>
<th>$V_f$ (%)</th>
<th>$E$ (Msi)</th>
<th>$G$ (Msi)</th>
<th>$\nu$</th>
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</thead>
<tbody>
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<td>TMM</td>
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<td>16.04</td>
<td>6.763</td>
<td>0.2692</td>
</tr>
<tr>
<td></td>
<td>40</td>
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<td>6.734</td>
<td>0.2544</td>
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<td>45</td>
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<tr>
<td></td>
<td>50</td>
<td>14.76</td>
<td>6.677</td>
<td>0.2215</td>
</tr>
<tr>
<td>DCMM #1</td>
<td>35</td>
<td>15.69</td>
<td>6.759</td>
<td>0.2547</td>
</tr>
<tr>
<td></td>
<td>40</td>
<td>15.47</td>
<td>6.728</td>
<td>0.2480</td>
</tr>
<tr>
<td>DCMM #2</td>
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<td>15.37</td>
<td>6.759</td>
<td>0.2413</td>
</tr>
<tr>
<td></td>
<td>40</td>
<td>15.12</td>
<td>6.730</td>
<td>0.2323</td>
</tr>
<tr>
<td></td>
<td>45</td>
<td>14.88</td>
<td>6.700</td>
<td>0.2242</td>
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<tr>
<td></td>
<td>50</td>
<td>14.66</td>
<td>6.663</td>
<td>0.2171</td>
</tr>
</tbody>
</table>

the reinforcement weave that affect the behavior. After yielding, these pockets of pure copper serve as weak links, and bring about a more compliant post-yield response. The TMM geometry has no pure copper subcells within the weave and thus provides the stiffest post-yield response. Comparing the dimension $b$ in Table 3.1 for the DCMM #1 and #2 geometries indicates that the pockets of pure copper are larger for the DCMM #2 geometry (see Figure 3.3b). Thus the DCMM #1 geometry has smaller weak links, and it provides a stiffer post-yield response.

It is also apparent from Figures 3.4 - 3.7 that increasing the overall fiber volume fraction decreases the differences between the stress-strain curves predicted using the TMM and DCMM #2 geometries. As Figure 3.7 shows, these curves are essentially coincident for a fiber volume fraction of 50%. This too is explained by the size of the pure copper layers for the elastic region, and by the size of the weak link pure copper subcells for the post-yield region. The difference in the size of the pure copper layers between the TMM and DCMM #2 geometries decreases as the fiber volume fraction increases (see Table 3.1). Hence the tensile moduli predicted using the two geometries become closer in magnitude. Also, the size of the pure copper subcells within the reinforcement weave in the DCMM #2 geometry decreases with increasing fiber volume fraction (see Table 3.1). This explains the better agreement between the TMM and DCMM #2 geometries at higher fiber volume fractions.

Comparing Figures 3.4 and 3.5, however, indicates that, in the post-yield region, differences between the curves predicted using the DCMM #1 and DCMM #2 increase as the
fiber volume fraction is increased from 35% to 40%. This is because the difference between the $b$ dimensions of the two geometries is much greater for a fiber volume fraction of 40% (see Table 3.1). Hence, the difference in the size of the weak link copper subcells is greater for the 40% fiber volume fraction, which is apparent in the predicted stress-strain curves. Since the relative size of the pure copper layers does not change with fiber volume fraction for the DCMM #1 and DCMM #2 geometries (see Table 3.1), in the elastic region, increasing the fiber volume fraction has almost no effect on the difference between the predictions of the these geometries.

3.1.2 Shear Response

Figures 3.8 - 3.11 and Table 3.3 indicate that the unit cell geometry has a lesser effect on the predicted elastic shear response of the composite than on the predicted elastic tensile response. However, the effect of unit cell geometry is much more pronounced in the plastic region of the predicted shear stress-strain response than is the case in tension. The differences between the shear stress-strain curves predicted using the TMM and DCMM #2 geometries

Figure 3.8. Predicted shear stress-strain curves for 8H satin C/Cu, $V_f = 35\%$, using different unit cell geometries.
Figure 3.9. Predicted shear stress-strain curves for 8H satin C/Cu, $V_f = 40\%$, using different unit cell geometries.

Figure 3.10. Predicted shear stress-strain curves for 8H satin C/Cu, $V_f = 45\%$, using different unit cell geometries.
Figure 3.11. Predicted shear stress-strain curves for 8H satin C/Cu, $V_f = 50\%$, using different unit cell geometries.

decrease as the fiber volume fraction increases, as was the case in tension. Differences between the curves generated using the DCMM #1 and DCMM #2 geometries increase as the fiber volume fraction increases, which is also identical to the trend in the tensile predictions. Thus, the effects of the unit cell geometry on the predicted shear response of 8H satin C/Cu are the same as the effects on the predicted tensile response for the composite. The effects can also be explained exactly as they were for the tensile response, namely by the thickness of the pure copper layers for the elastic response, and by the size of the weak link pure copper subcells within the reinforcement weave for the post-yield behavior.

In the elastic region, the shear modulus of pure copper is still greater than the axial shear modulus of the carbon fiber, but only slightly so ($6.96$ Msi vs. $6.40$ Msi). Thus, in the elastic region, although the trend in stiffness based on geometry that was observed in tension is still present (see Table 3.3), the effect is much less apparent. Once yielding occurs, the shear modulus of copper drops as drastically as does the tensile modulus, however, the difference between the post-yield shear “stiffness” of copper and the shear modulus of the elastic fiber is
much greater than difference between the post-yield "stiffness" of the copper and the transverse tensile modulus of the fiber. Thus the magnitude of the effect of the unit cell geometry on the predicted composite post-yield behavior (caused by the weak link copper subcells) is much greater for shear loading than is the case for tension. As the figures and Table 3.3 indicate, however, the qualitative effects are identical.

3.1.3 Summary of Fiber Volume Fraction Effects

The effect of altering the overall fiber volume fraction on the predicted tensile and shear response of the composite using the DCMM #2 geometry is isolated in Figures 3.12 and 3.13. Note that in the elastic portion of the predicted stress-strain curves, increasing the fiber volume fraction leads to a more compliant response, while in the post-yield region, increasing the fiber volume fraction leads to a stiffer response. These trends are due to the low transverse tensile modulus and axial shear modulus of the carbon fibers (see Table 3.2). When the overall fiber

![Figure 3.11. Predicted tensile stress-strain curves for 8H satin C/Cu for different fiber volume fractions using the DCMM #2 unit cell geometry.](image)
volume fraction of the unit cell is increased, the volume fraction of the pure matrix subcells decreases, while the local fiber volume fraction of the infiltrated fiber yarns remains constant. Since many fiber yarns are oriented transversely to the loading direction in tension, and the transverse stiffness of the fibers is lower than that of pure copper, lowering the relative volume of pure copper lowers the tensile stiffness in the elastic region. This is true for shear loading as well, but since the axial shear modulus of the carbon fibers is only slightly lower than the shear modulus of copper, the effect is small. Once yielding of the copper matrix occurs, the transverse fibers are considerably stiffer in tension and shear than the plastically deforming copper. Thus, in the post-yield region of the stress strain-curves, lowering relative volume of pure copper (and thus increasing the overall fiber volume fraction) increases the stiffness. For reasons explained previously, the effect on the elastic response is greater in tension, while the effect on the post-yield response in greater in shear.
3.2 Effect of Porosity

It was shown in the previous report on 8H satin C/Cu (Bednarcyk et al., 1997) that the composite plates fabricated for the investigation typically contained significant porosity. This porosity was not present in the pure copper matrix regions, but rather within the infiltrated fiber yarns. Microscopic investigation of the composite yarns revealed that this porosity typically occupied approximately 7% to 14% of the volume of the infiltrated fiber yarns.

In order to model its effect on the response of the woven composite, the porosity was treated via a reduction in the properties of the copper matrix within the infiltrated fiber yarns. WCGMC was used to model the tensile response of pure copper with spherical void inclusions. This porous copper was modeled using a total of 343 subcells (7×7×7 cube). The overall volume fraction of the voids was set at 20% and then 40% so that a yarn subcell with a fiber volume fraction of 65% infiltrated with these effective porous copper materials would have effective porosities of 7% and 14%, respectively. Figure 3.13 shows the predicted tensile response of the porous copper. The predicted response of copper with no voids and 10% porosity are plotted for

![Graph showing predicted tensile response for porous copper as a function of % porosity.](image)

Figure 3.13. Predicted tensile response for porous copper as a function of % porosity.
comparison. Clearly, porosity has a major effect on the predicted response of pure copper. Table 3.4 provides a comparison of the effective room temperature properties for the porous copper determined by the model.

To model the effect of porosity on the response of 8H satin C/Cu, the effective properties for the porous copper given in Table 3.4 can be used as input properties for the copper located within the infiltrated yarn subcells in WCGMC. Figure 3.14 shows the predicted tensile response of 40% 8H satin C/Cu with 7% and 14% porosity within the infiltrated yarn subcells.

<table>
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<th>void content</th>
<th>$E$ (Msi)</th>
<th>$\nu$</th>
<th>$G$ (Msi)</th>
<th>$Y$ (ksi)</th>
<th>$H_{SP}$ (Msi)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 %</td>
<td>18.8</td>
<td>0.350</td>
<td>6.96</td>
<td>10.3</td>
<td>1.425</td>
</tr>
<tr>
<td>10 %</td>
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<td>5.55</td>
<td>8.13</td>
<td>1.11</td>
</tr>
<tr>
<td>20 %</td>
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<td>0.260</td>
<td>4.62</td>
<td>6.61</td>
<td>0.931</td>
</tr>
<tr>
<td>40 %</td>
<td>7.26</td>
<td>0.207</td>
<td>3.01</td>
<td>5.42</td>
<td>0.597</td>
</tr>
</tbody>
</table>

Table 3.4. Effective properties for porous copper determined by WCGMC.

Figure 3.14. Predicted tensile response for porous 8H satin C/Cu as a function of yarn subcell % porosity.
The predicted response of the fully infiltrated composite is plotted for comparison. The DCMM #2 unit cell geometry was used for these predictions since it provides the most accurate geometric representation of the woven composite microstructure. From Figure 3.14 it is clear that porosity has a significant effect on the predicted tensile response of the woven composite. Higher levels of porosity lead to a more compliant overall predicted tensile response. The effect is noticeable even in the elastic region. Table 3.5 provides a numerical comparison of the effective tensile and shear properties of the porous composites as predicted by the model. While the predicted Poisson's ratio for the composite changes only slightly as a function of the porosity, the predicted tensile modulus is reduced significantly by increasing fiber yarn porosity.

Figure 3.15 shows the predicted shear response for the porous woven composite. The predicted shear response for the fully infiltrated case is included for comparison. It is clear that porosity has an even greater effect on the shear response of the composite than on the tensile response. Once again, greater amounts of porosity lead to a more compliant predicted response for the composite. In addition, the predicted shear stress-strain curves in Figure 3.15 show that

![Shear Stress vs Shear Strain Graph](image)

**Figure 3.15.** Predicted shear response for porous 8H satin C/Cu as a function of yarn subcell % porosity.
including yarn porosity results in a much more gradual yielding of the composite compared to the fully infiltrated case. Table 3.5 provides a numerical comparison of the effective shear modulus for the porous composite. The data indicate that porosity, even when limited to the infiltrated fiber yarns, significantly reduces the overall stiffness of 8H satin C/Cu.

<table>
<thead>
<tr>
<th>yarn porosity</th>
<th>$E$ (Msi)</th>
<th>$G$ (Msi)</th>
<th>$\nu$</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 %</td>
<td>15.12</td>
<td>6.730</td>
<td>0.2323</td>
</tr>
<tr>
<td>7 %</td>
<td>13.74</td>
<td>6.155</td>
<td>0.2170</td>
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<tr>
<td>14 %</td>
<td>12.76</td>
<td>5.541</td>
<td>0.2110</td>
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</table>

Table 3.5. Predicted effective properties for porous 40% 8H satin C/Cu.

### 3.3 Effect of Residual Stresses

In order to model the effect of residual stresses on the predicted response of 8H satin C/Cu, the cyclic capabilities of WCGMC were employed. Two loading cycles were implemented. The first is a cool-down from a temperature at which the composite is assumed to be globally and locally stress-free. This simulates the consolidation of the composite during production. A high stress-free temperature (SFT), close to the melting temperature of copper ($1981 \, ^\circ\text{F}$), would be chosen if the constitutive theory for copper modeled stress relaxation accurately. In order to use incremental plasticity, a lower effective SFT should be chosen to account for the relaxation of stresses in the copper matrix, which may occur at elevated temperatures during the cool-down. After the cool-down, the simulated mechanical loading is applied. During processing of the model predictions, the resulting mechanical stress-strain curves are shifted such that, at the starting point for the mechanical loading, the global strain on the composite is zero. This simulates the assumed zero strain starting condition for mechanical testing. Recall that the material properties of copper are temperature-dependent (see Table 3.2). WCGMC uses linear interpolation between input temperatures to determine the mechanical properties of the phases at the current temperature during thermal cyclic loading.

As mentioned above, at elevated temperatures, copper is subject to viscoplastic behavior which can lead to relaxation of residual stresses. While the time-independent incremental plasticity constitutive theory is realistic for copper at room temperature, it has been shown that,
for the elevated temperatures associated with composite fabrication, a time-dependent plasticity theory should be employed (Bednarcyk and Pindera, 1996). One such viscoplasticity theory was developed by Freed et al. (1994) specifically for copper, commonly known as Freed-Walker viscoplasticity. While inclusion of Freed-Walker viscoplasticity in WCGMC is computationally prohibitive (due to the stiff nature of the equations which must be integrated), a version of the original method of cells embedded in classical lamination theory including this constitutive theory was developed by Bednarcyk and Pindera (1996).

In order to determine a reasonable range of SFTs for 8H satin C/Cu for use in WCGMC, the aforementioned version of the inelastic lamination theory was employed to model the globally stress-free cool-down from 1700 °F of a cross-ply C/Cu laminate with a fiber volume fraction of 65% using the thermoelastic material properties given in Table 3.2. For the viscoplastic material parameters of copper which were employed see Bednarcyk and Pindera (1996). The cross-ply laminate provides the best simulation of an 8H satin composite possible with lamination theory. A cool-down time of 900 seconds was employed to model the actual cool-down of 8H satin C/Cu composites during fabrication. Results, in the form of a plot of the effective stress in the matrix subcells in the plies vs. temperature are compared in Figure 3.16 with predictions in which the incremental plasticity theory was used to model the constitutive behavior of the copper matrix. Note that, in this figure, the indices "12", "21", and "22" refer to the matrix subcell βγ indices (see Figure 4.5).

Clearly, utilizing plasticity in conjunction with an SFT of 1700 °F vastly overpredicts the stresses in a unidirectional C/Cu composite. Results generated using Freed-Walker viscoplasticity indicate that a significant portion of the residual stresses predicted using incremental plasticity are not actually present at room temperature. Although the exact values of the residual stresses do not carry over from the cross-ply laminate to the woven composite, the qualitative conclusion does: an SFT of 1700 °F is unrealistic for WCGMC.

In order to estimate a realistic value of the SFT for use in modeling 8H satin C/Cu, additional simulations of the cool-down of 65% cross-ply C/Cu laminate were performed. For these cases, the incremental plasticity constitutive theory was employed, and the SFT was varied. The predicted residual effective stress after the cool-down is plotted vs. the SFT in Figure 3.17. The SFT for which yielding does not occur during the cool-down is evident in this figure where
Figure 3.16. Effective stress in the subcells of a 65% volume fraction cross-ply C/Cu composite as modeled by the original method of cells embedded in lamination theory with the Freed-Walker viscoplasticity and incremental plasticity constitutive theories.

Figure 3.17. Predicted residual stress in the subcells of a 65% cross-ply C/Cu laminate as a function of SFT, where incremental plasticity theory has been employed.
the slopes of the plotted curves change abruptly. This temperature is between 150 °F and 200 °F. Comparing Figure 3.17 with the Freed-Walker predictions in Figure 3.16, it is clear that in order to obtain realistic estimates of the residual stresses in C/Cu composites using incremental plasticity theory, an SFT lower than approximately 250 °F should be selected. This SFT is above the minimum SFT that causes yielding in the composite upon cool-down, and it will be used as an upper bound as the effect of varying the SFTs is investigated with WCGMC below.

Predicted thermal expansion curves for 8H satin C/Cu resulting from cool-down from SFTs of 250 °F, 170 °F, and 120 °F are shown in Figure 3.18. Because of the low yield stress of the copper matrix and the high axial CTE mismatch between the fiber and the matrix (see Table 3.2), the composite yields during simulated cooling from 250 °F. The composite remains elastic during simulated cooling from 170 °F and 120 °F. For an SFT of 250 °F, Figure 3.18 shows that by the time the composite reaches room temperature, the model predicts that it has undergone a significant global thermal contraction. During cooling, the copper matrix is placed in tension, while the carbon fibers are, for the most part, placed in compression. This is because the CTE of

![Figure 3.18. Predicted thermal expansion curves for 40% 8H satin C/Cu for cool-downs from 250 °F, 170 °F, and 120 °F, to room temperature.](image)
the copper is much greater than the axial and transverse CTEs of the fibers (see Table 3.2). Thus, upon cooling, the copper matrix tends to contract more than the fibers, and the fibers constrain the contraction of the matrix. This results in local tensile stresses in the matrix and local compressive stresses in the fibers, while the total strains (i.e., thermal strains plus mechanical strains) in both phases are negative (i.e., contraction).

The predicted effect of residual stresses due to cool-down from SFTs of 250 °F, 170 °F, and 120 °F on subsequent mechanical loading is illustrated in Figures 3.19 - 3.22. These figures compare the predicted tensile, compressive, and shear stress-strain curves for 8H satin C/Cu with a fiber volume fraction of 40% where different SFTs have been assumed. Note that an SFT of 70 °F corresponds to the case with no residual stresses. This case is included in the figures for comparison. Once again, the DCMM #2 unit cell geometry has been employed for the same reason cited in the previous section.

![Graph showing predicted stress-strain curves](image)

**Figure 3.19.** Predicted tensile and compressive stress-strain curves for 40% 8H satin C/Cu with stress-free temperatures (SFTs) of 250 °F and 70 °F.
Figure 3.20. Predicted tensile stress-strain curves for 40% 8H satin C/Cu with different stress-free temperatures (SFTs).

Figure 3.21. Predicted compressive stress-strain curves for 40% 8H satin C/Cu with different stress-free temperatures (SFTs).
Note that the predicted compressive response of the composite is explicitly investigated here for the first time. For cases without residual stresses, the model predictions for tension and compression are identical in magnitude, with opposite signs (i.e., the curves are inverted). When residual stresses are included, since the composite has non-zero internal stress and strain fields prior to mechanical loading, predictions for tension and compression are no longer identical. This is illustrated in Figure 3.19, which shows the predicted tensile and compressive stress-strain curves for SFT = 70 °F and SFT = 250 °F. Clearly, while the predictions for SFT = 70 °F are identical for tension and compression, the predictions for SFT = 250 °F are noticeably different. In particular, while yielding begins almost immediately in both tension and compression for SFT = 250 °F, the hardening is significantly greater in compression than in tension.

Figures 3.20 - 3.22 indicate that increasing the SFT has two primary effects on the predicted response of 8H satin C/Cu: it leads to yielding at a lower stress and stiffer post-yield behavior. This is true for simulated tension, compression, and shear loading. Furthermore, the predictions are very sensitive to the choice of SFT, especially in tension.
In tension (see Figure 3.20), increasing the SFT from 70 °F to 120 °F decreases the predicted yield stress of the composite noticeably, and raises the post-yield slope slightly. The predicted yield stress is reduced further when the SFT is increased to 170°F. Recall that, upon cooling from 120 °F and 170 °F, predictions indicated that the composite remains elastic. Thus, upon initiation of simulated tensile loading, the composite still behaves elastically. For an SFT 250 °F, however, the composite yielded during the simulated cool-down. Thus, upon initiation of simulated mechanical loading, regions of the composite are already “on” the yield surface, and the composite exhibits plastic deformation immediately. The result is that the predicted initial response of the composite is drastically changed for a relatively small change in the SFT. The effect of varying the SFT on the predicted yield stress for the lower SFT values is equally dramatic. It is also apparent from Figure 3.20 that increasing the SFT increases the predicted tensile post-yield slope for the composite, but only slightly so. This results in the apparent tendency of the predicted tensile stress-strain curves to converge at the higher strains.

Qualitatively, the compressive predictions, shown in Figure 3.21, resemble the tensile predictions. Higher SFT causes lower predicted yield stresses and higher predicted post-yield slopes. However, the effect on the initial slope of the predicted stress-strain curve is considerably smaller in compression than in tension, while the effect on the post-yield behavior is greater in compression than in tension. Thus the predicted stress-strain curves cross in Figure 3.21 while they do not cross in Figure 3.20.

As in tension and compression, the model predictions for the shear stress-strain response of 8H satin C/Cu exhibit yielding at lower stresses and stiffer post-yield behavior as the SFT is increased (see Figure 3.22). Varying the SFT between 70 °F and 250 °F has almost no effect on the predicted initial shear response of the composite. However, as in tension, the predicted yield stress is significantly reduced as the SFT is increased. As in compression, due to the higher post-yield slopes associated with higher SFT, the predicted stress-strain curves cross, but they do so at much higher levels of stress and strain.

The effects of varying the SFT discussed above can be explained by examining the evolution of plastic strain in the subcells of the 8H satin C/Cu repeating unit cell during simulated mechanical loading. Figure 3.23 is a plot of the predicted average effective plastic
Figure 3.23. Predicted average effective plastic strain in several three-dimensional subcells as a function of the applied global strain for SFTs of 250 °F and 70°F. The numbers on the plot correspond to the subcells numbered in the diagram above.

strain in several subcells vs. the applied global strain for simulated tensile loading for SFTs of 70 °F and 250 °F. The diagram at the top of the figure identifies the subcells to which the curves in the figure correspond. The particular subcells chosen, though all from the same cross-section of the unit cell, are representative of most subcells in the repeating unit cell.

The reasons for the earlier yielding and stiffer post-yield behavior predicted in tension as the SFT was increased are readily apparent in Figure 3.23. For an SFT of 250 °F, many subcells have yielded during the cool-down and begin to accumulate additional plastic strain immediately upon application of the simulated tensile loading. This contrasts with the curves that represent an SFT of 70 °F which indicate that the subcells remains elastic (with zero plastic strain) initially. As the SFT is increased from 70 °F, even if no subcells yield upon cool-down, residual
stresses in the subcells become greater. Thus, upon application of the simulated tensile loading, certain subcells yield sooner, lowering the composite yield stress. This explanation is valid for predicted compressive and shear results, which exhibited the identical trend in yield stress based on SFT, as well.

The greater post-yield slopes which resulted from increased SFTs can also be explained via Figure 3.23. Certain subcells in the repeating unit cell (#1, #3, and #11) remain elastic to a higher level of the applied global strain for an SFT of 250 °F compared to an SFT of 70 °F. This is because, after the simulated cool-down, the state of residual stress in the matrix of a given subcell may be unfavorable for accumulation of plastic strain in response to the global loading. That is, the global tensile loading may cause the state of stress in the subcell to pass through a portion of the yield surface, and load elastically. This is, in effect, due to the highly non-uniform state of residual stress and strain in the repeating unit cell that results from the simulated cool-down, allowing a wide range of stress states in the subcells. Since some subcells load elastically longer and accumulate plastic strain at a lower rate, higher SFT gives rise to stiffer post-yield behavior. The reason for the increase in the post-yield stiffness as the SFT is increased for compression and shear is identical.

Comparing the trends based on choice of SFT for tension and compression, it was observed that the effect of SFT on yield stress is greater for tension than compression, while the effect of SFT on the post-yield behavior was greater in compression than tension. Recall that, after the simulated cool-down, the matrix in most subcells is in tension. Thus, upon application of simulated global compression, many more subcells load elastically initially compared to simulated global tension. Hence, for higher SFTs, the initial slope of the predicted compressive stress-strain curve is not decreased significantly from the initial elastic slope of the predicted compressive stress-strain curve for SFT = 70 °F. The curves in Figure 3.21 therefore do not initially separate as much as those in Figure 3.20. However, since so many subcells do initially load elastically for high SFT in compression, the stiffening effect on the post-yield behavior is increased compared to tension.

The modeled effect of SFT on the shear response falls between the effects of SFT on tension and compression. In shear, the effect of SFT on the predicted yield stress is greater than
the effect in compression, but not as dramatic as the effect in tension. Conversely, the effect of SFT on the post-yield behavior is greater than the effect in tension, but smaller than the effect in compression. This is because, since no in-plane shear stress arises in the composite during simulated cool-down, the state of residual stress is not biased against plastic strain accumulation, as was the case in compression. Thus, the large number of subcells which initially load elastically that affect the predicted compressive response of the composite are absent during simulated shear loading. However, upon application of the simulated shear loading, plastic strain initially accumulates more slowly than in tension, also because the state of residual stress involves no in-plane shear. This slow plastic strain accumulation rate causes the predicted shear stress-strain curves in Figure 3.22 to nearly coincide initially, even for the SFT of 250 °F.

3.4 Effect of Imperfect Fiber-Matrix Bonding

Imperfect fiber-matrix bonding is incorporated in WCGMC on the local level, through the original method of cells. Hence, the imperfect bonding that is modeled occurs between the fibers and the matrix within the infiltrated fiber yarns. As described in Section 2.3, the imperfect fiber-matrix bonding is accounted for by a normal debonding parameter, $R_n$, and a tangential debonding parameter, $R_t$. These parameters represent an effective compliance, in the two directions, of the interface between the fiber and matrix in the original method of cells. Debonding parameter values of zero correspond to a perfectly bonded interface, while as the debonding parameters become large, total interfacial debonding is approached. The parameters may be varied independently as well. For instance, if $R_n = 0$, and $R_t$ is large, the interface is perfectly bonded in the normal direction, but completely debonded tangentially. This condition corresponds to perfect sliding at the fiber-matrix interface (Aboudi, 1988).

3.4.1 Elastic Moduli

The effect of imperfect fiber-matrix bonding on the predicted elastic properties for 8H satin C/Cu with a fiber volume fraction of 40% will be examined first. As before, the DCMM #2 unit cell geometry will be utilized for this purpose. Figures 3.24, 3.25, and 3.26 show the effects of varying the debonding parameters on the predicted tensile modulus, shear modulus, and Poisson’s ratio of 8H satin C/Cu. In Figures 3.24 and 3.26, each curve corresponds to a constant
Figure 3.24. Predicted effective tensile modulus of 40% 8H satin C/Cu for different values of the debonding parameters $R_n$ and $R_t$.

Figure 3.25. Predicted effective shear modulus of 40% 8H satin C/Cu for different values of the debonding parameters $R_n$ and $R_t$. 
Figure 3.26. Predicted effective Poisson's ratio of 40% 8H satin C/Cu for different values of the debonding parameters $R_n$ and $R_t$.

value of $R_t$, given in the legend, while the value of $R_n$ is varied along each curve. In figure 3.25, each curve corresponds to a constant value of $R_n$, given in the legend, while the value of $R_t$ is varied along each curve. Figure 3.24 indicates that increasing either debonding parameter results in a significantly lower effective tensile modulus of the composite. The most drastic reduction in tensile modulus occurs when the debonding parameters are small, while as each debonding parameter becomes large, the tensile modulus converges to a constant value. For the fully debonded cases (i.e., $R_n \to \infty$, $R_t \to \infty$) (not plotted in Figure 3.24), the predicted tensile modulus for 40% 8H satin C/Cu is 11.12 Msi, which represents a reduction of 26.4% from the perfectly bonded case. Clearly, imperfect fiber-matrix debonding can have a significant impact on the predicted tensile modulus for 8H satin C/Cu. Figure 3.25 indicates that, while increasing $R_t$ results in a significantly lower predicted shear modulus for 8H satin C/Cu, the normal debonding parameter, $R_n$, has no effect.
Figure 3.26 shows that the effect of increasing the normal debonding parameter on the predicted Poisson’s ratio for 8H satin C/Cu is similar to the effect on the predicted tensile modulus. Namely, the Poisson’s ratio is greatly reduced initially by increasing $R_n$ and then levels off as $R_n$ continues to increase. The effect of increasing $R$, on the predicted Poisson’s ratio is initially similar to the effect of increasing $R$, on the tensile modulus as well. However, the predicted Poisson’s ratio appears to converge to a constant value at a lower value of $R$, than does the predicted tensile modulus. In addition, the predicted Poisson’s ratio for $R_n = 5 \times 10^{-6}$ first decreases, but then increases slightly as $R$, is increased from $5 \times 10^{-7}$ to $5 \times 10^{-6}$. This appears to be due to the fact that convergence of the predicted Poisson’s ratio occurs at a lower value of $R_n$ as well, thus the curves in Figure 3.26 are, in effect, shifted to the left for the higher $R$, values, compared to the curves in Figure 3.24.

The effect of $R$, on the normal behavior of the composite (including the effective tensile modulus, shown in Figure 3.24) is mainly due to the averaging procedure employed in the original method of cells (see Section 2.4). If Brayshaw averaging were not performed in the original method of cells, the effects of the normal and tangential debonding parameters would be completely decoupled for unidirectional composites. That is, the normal debonding parameter would affect only the normal response of the unidirectional composite, while the tangential debonding parameter would affect only the shear response. In the presence of rotated fibers, however, the tangential and normal debonding effects will be linked when averaging is not performed, but only in the plane of fiber rotation. That is, for fibers rotated in the $x_i-x_j$ plane, the normal and tangential debonding effects would be linked between the normal stresses $\sigma_{ii}$ and $\sigma_{jj}$ (no summations), and the shear stress $\sigma_{ij}$. However, in the case of 8H satin C/Cu as represented by the DCMM #2 geometry (see Figure 3.2(b)), all rotated fibers present are rotated in the $x_1-x_2$ and $x_1-x_3$ planes. No fiber rotation is present in the plane of the weave, the $x_2-x_3$ plane. Thus, for 8H satin C/Cu, without Brayshaw averaging, the effects of the normal and tangential debonding would be expected to be decoupled for simulated in-plane shear loading. For in-plane normal loading, since small out of plane shear stresses arise in some subcells, the tangential debonding parameter would be expected to have a small effect.
Brayshaw averaging, in effect, links the debonding parameter effects for the in-plane normal response and in-plane shear response. This can be seen clearly in equations (2.130) - (2.133) and (2.137). The averaged terms which apply to the in-plane normal behavior in the original method of cells, \( \hat{B}_2^{(\nu)} \), \( \hat{X}_2^{(\nu)} \), \( \hat{B}_2^{(\nu)} \), \( \hat{X}_2^{(\nu)} \), \( \hat{B}_3^{(\nu)} \), \( \hat{X}_3^{(\nu)} \), and \( \hat{X}_3^{(\nu)} \), are related to the un-averaged in-plane shear terms, \( \Lambda^{(\nu)} \) and \( \Lambda^{(\nu)} \), which are affected by the tangential debonding parameter (see equations (2.104) and (2.98)). Hence, the normal response of the composite (and thus the effective tensile modulus) is affected by \( R_n \). The effect of \( R_n \) on the normal response of 8H satin C/Cu is thus an artifact of the averaging procedure, rather than a true effect of the sliding interface modeled by \( R_n \). However, since it affects the normal response in the same way as does \( R_n \), the utility of the compliant interface imperfect bonding model should not be diminished by this fact.

It was observed in Figure 3.25 that \( R_n \) does not affect the predicted in-plane shear modulus of the composite, even though Brayshaw averaging is employed. The reason for this can be determined by once again examining the averaging equations. Equations (2.137), (2.73), (2.74), (2.68), (2.69), and (2.70) show that, when Brayshaw averaging is performed, the averaged in-plane shear terms, \( \hat{\Lambda}^{(\nu)} \) and \( \hat{\Lambda}^{(\nu)} \), are influenced by the un-averaged normal terms, which are affected by the normal debonding parameter, \( R_n \). However, the effect of \( R_n \) is identical for the in-plane normal terms in the 2 and 3 directions. Examining equations (2.137) indicates that, when this is the case, the effect of the normal debonding parameter on the averaged in-plane shear terms, \( \hat{\Lambda}^{(\nu)} \) and \( \hat{\Lambda}^{(\nu)} \), will subtract out due to the form of the equation. Thus, as was observed in Figure 3.25, \( R_n \) does not affect the predicted in-plane shear response, which includes the effective in-plane shear modulus, of the composite.

3.4.2 Mechanical Response

The effect of imperfect fiber-matrix bonding on the predicted tensile response of 40% 8H satin C/Cu is shown in Figures 3.27, 3.28, and 3.29. In these figures, each curve represents the predicted stress-strain response for a different value of \( R_n \), given in the legend. In each of the three figures, a different value of \( R_i \) was used; 0, \( 1 \times 10^{-7} \), or 1. Using a value of 1 for either
Figure 3.27. Predicted tensile stress-strain curves for 40% 8H satin C/Cu for different values of $R_n$ with $R_s = 0$.

Figure 3.28. Predicted tensile stress-strain curves for 40% 8H satin C/Cu for different values of $R_n$ with $R_s = 1 \times 10^{-7}$. 
Figure 3.29. Predicted tensile stress-strain curves for 40% 8H satin C/Cu for different values of $R_n$ with $R_t = 1$.

debonding parameter is large enough to correspond to the completely debonded case. These figures indicate that the effect of increasing either debonding parameter on the predicted tensile response of the composite is to significantly lower the elastic stiffness, yield point, and post-yield stiffness.

Figure 3.30 shows the effect of imperfect fiber-matrix bonding on the predicted shear response of 8H satin C/Cu. An $R_n$ value of zero was used in this case, and $R_t$ was varied to produce the three curves. As discussed earlier, $R_n$ does not affect the predicted in-plane shear response of the composite. As the figure indicates, the effect of varying $R_t$ on the predicted shear response of the composite is substantial; even greater than is the effect of varying $R_n$ on the tensile response of the composite. In addition to the significant reduction of the predicted shear modulus, yield point, and post-yield stiffness, increasing the tangential debonding parameter smoothes out the yielding of the composite, making it less abrupt. The effect of $R_t$ on the predicted shear response of the composite is greater than the effect of $R_n$ on the predicted
Figure 3.30. Predicted shear stress-strain curves for 40% 8H satin C/Cu for different values of $R$, with $R_n = 0$.

tensile response of the composite because, while $R_n$ only directly affects one half of the fiber yarns (those oriented transverse to the loading directions), $R$ affects all of the fiber yarns.

3.5 Summary of Modeled Effects

*Unit Cell Microstructure:* Utilizing the more refined DCMM unit cell geometry gave rise to a slightly more compliant overall predicted tensile response for 8H satin C/Cu compared to results generated using the TMM geometry. The effect of unit cell refinement on the predicted elastic shear response of the composite was similarly small, but the effect was much more significant on the predicted shear post-yield response. This is due to the large difference between the axial shear modulus of the carbon fibers and the post-yield shear “stiffness” of the copper matrix.

*Fiber Volume Fraction:* Increasing the overall fiber volume fraction of the composite gave rise to a more compliant predicted elastic response, but a stiffer post-yield response in both tension
and shear. This is due to the drop in the effective "stiffness" of the copper associated with yielding. Once again, the effect on the post-yield behavior was greater for shear than tension.

**Porosity:** Increasing the porosity within the infiltrated fiber yarns of 8H satin C/Cu gave rise to a significantly more compliant overall predicted tensile response. The effect was qualitatively similar, but of larger magnitude, for the predicted shear response of the composite.

**Residual Stresses:** Through utilization of a previously developed version of the original method of cells embedded in lamination theory utilizing a viscoplastic theory, it was shown that for high stress-free temperature (SFT) values, the model (based on incremental plasticity constitutive theory) significantly overpredicts the residual stresses in the composite. In order to obtain realistic residual stresses prior to simulated mechanical loading, it is necessary to use an SFT below approximately 250 °F. Small changes in the SFT chosen for the composite had a significant effect on the predicted mechanical response of 8H satin C/Cu. Higher SFT values lead to lower predicted yield stresses for the composite, but stiffer post-yield behavior. The effect on yield stress was greatest for simulated tensile loading and smallest for simulated compressive loading, while the effect on the post-yield behavior was greatest for simulated compressive loading and smallest for simulated tensile loading. For simulated shear loading, the magnitudes of both effects were intermediate.

**Imperfect Fiber-Matrix Bonding:** Increasing either the normal or the tangential debonding parameter produced a significantly more compliant overall predicted tensile response for 8H satin C/Cu. Increasing the tangential debonding parameter produced a significantly more compliant overall predicted shear response for the composite, while the normal debonding parameter had no effect on the predicted shear response. The effect of the tangential debonding parameter on the predicted shear response was greater than the effect of either debonding parameter on the tensile response.
4. Model-Experiment Correlation

In this chapter, the mechanical test results for 8H satin C/Cu reported by Bednarcyk et al. (1997) are summarized, and the predictions of the developed micromechanics model are compared with the experimental data. Comparison is performed for monotonic and cyclic tension, compression, and shear tests, as well as combined tension-compression and combined compression-tension tests. By comparing the model to experimental data, the effectiveness and accuracy of the model can be evaluated. Furthermore, by seeking the best possible agreement with the model, additional insight can be gained on how and to what extent the previously identified factors affect the actual behavior of the composite.

4.1 Summary of Experimental Results

For a complete presentation and discussion of the mechanical tests and results for 8H satin C/Cu see Bednarcyk et al. (1997). Typical monotonic tensile and compressive stress-strain curves for the composite are plotted in Figure 4.1 along with the stress-strain response of the carbon fiber and the copper matrix. Note that, in tension, the composite is more compliant than pure copper and yields at a lower stress as well. The composite response exhibits stiffening at moderate strains and failed via breakage of the longitudinal fibers. In compression, the stress-strain response of the composite is quite different. The initial compressive stiffness is somewhat higher than the tensile stiffness, and the onset of yielding is more gradual in compression. Compressive failure occurred via micro-buckling of the layers of the reinforcement weave, resulting in a lower strength and strain to failure compared to tension. It should be noted that a specialized compressive test fixture was used for the compressive (and combined) tests. Hence, artifacts caused by this compressive fixture may be present.

Since the fiber-matrix bonding in C/Cu composites is poor, small amounts of titanium or chromium were added to the matrix of some 8H satin C/Cu plates fabricated for the experimental investigation. These alloying additions improve the wetting between the copper and the carbon fiber and thus improve the bonding (Ellis, 1992; DeV Vincent, 1995). Previous work on C/Cu composites indicated that the C/Cu - 0.7 wt. % Cr (C/Cu-Cr) composite would have the best
fiber-matrix bonding, followed by the C/Cu - 0.5 wt. % Ti (C/Cu-Ti) composite, and finally by the pure copper matrix (C/Cu) composite. By examining differences in the responses of the 8H satin C/Cu composites with the three matrix alloy types, the effects of poor fiber-matrix bonding can thus be examined.

The effect of matrix alloy type (and thus the effect of poor fiber-matrix bonding) on the tensile and compressive response of 8H satin C/Cu is shown in Figure 4.2. In compression, improved fiber-matrix bonding gives rise to a stiffer overall response. In tension, however, this trend is reversed. The tensile response of the C/Cu-Cr composite, with its superior fiber-matrix bonding, is most compliant.

The in-plane shear response of 8H satin C/Cu with the three different matrix alloy types is shown in Figure 4.3. The shear test were of the Iosipescu type, employing a doubly-notched specimen and a specialized test fixture (see Bednarcyk et al. (1997) for details). Shear yielding occurred at low stresses, and a great deal of inelastic strain accumulated during the tests. Shear tests were performed in displacement control and were stopped when contact of components of
Figure 4.2. Typical monotonic tension and monotonic compression stress-strain curves for 8H satin C/Cu-alloy specimens.

Figure 4.3. Typical monotonic shear stress-strain curves for 8H satin C/Cu-alloy specimens.
the Iosipescu test fixture was imminent. Hence, failure in shear was not achieved. The trend based on matrix alloy type in shear is identical to that in compression, with improved fiber-matrix bonding giving rise to a stiffer overall response.

Typical cyclic tensile, compressive, and shear test results are shown in Figures 4.4, 4.5, and 4.6. The hysteresis loops that characterize the cyclic tensile and compressive response of the composite at higher stress levels are caused by a combination of frictional sliding at the fiber-matrix interface and kinematic hardening rather than damage. The hysteresis loops present in the cyclic shear stress-strain curve (Figure 4.6) are considerably smaller.

Figures 4.7 and 4.8 show the results of typical combined tension-compression (T-C) and combined compression-tension (C-T) tests on 8H satin C/Cu. Note that, in both combined tests, a great deal of permanent tensile strain was present after unloading in tension. Upon unloading from compression, no permanent compressive strain was evident.

![Figure 4.4. Typical cyclic tensile stress-strain curve for 8H satin C/Cu.](image)
Figure 4.5. Typical cyclic compressive stress-strain curve for 8H satin C/Cu.

Figure 4.6. Typical cyclic Iosipescu shear curve for 8H satin C/Cu.
Figure 4.7. Typical combined tension-compression test results for 8H satin C/Cu.

Figure 4.8. Typical combined compression-tension test results for 8H satin C/Cu.
4.2 Monotonic Correlation

In order to realistically model the tensile, compressive, and shear stress-strain response of 8H satin C/Cu, it was desirable to use a well-refined geometric representation of the composite unit cell. Thus the DCMM #2 geometry was employed. An overall fiber volume fraction of 40% was used for the simulations since this value is an approximate average for all 8H satin C/Cu specimens, while an infiltrated yarn fiber volume fraction of 65% was used. As was shown in Section 3.1, small variations in fiber volume fraction should not have a significant effect on the predicted elastic response of the composite. Furthermore, the effect of slight fiber volume fraction variations (on the order of 1% or 2%) on the predicted post-yield behavior of the composite are insignificant, compared to the scatter in the experimental results, as well. Likewise, a yarn porosity of 14% was employed throughout the correlation simulations since this value is realistic and representative.

For simulations of tests involving the compressive gripping apparatus (monotonic and cyclic compressive tests and combined tests), a constraint on the lateral deformation of the composite specimen was imposed. The test fixture used for these tests requires a specialized non-dogboned specimen. The specimen is a rectangular plate measuring 1 inch by 4 inches, but 1 inch of either end is held rigidly in the gripping apparatus. This leaves only a 1 inch by 2 inches test section outside of the grips. It is suspected that, since the specimen is not dogboned and the aspect ratio of the test section is small, the grips constrain the 8H satin C/Cu specimen from expanding naturally in the in-plane direction transverse to the compressive loading. WCGMC was used to model this grip constraint effect, when appropriate, by including a global loading condition which, upon in-plane tensile or compressive normal loading, requires the global mechanical strain component transverse to the loading direction to be zero, rather than the stress component in the transverse direction (as is normally done). The effect of including this grip constraint effect on the predicted monotonic compressive response of the composite is shown in Figure 4.9. The constraint causes a slightly stiffer overall predicted response.

With the above model input parameters, as well as the temperature dependent fiber and matrix material properties (see Table 3.2) fixed, three parameters remained to be chosen: the debonding parameters, $R_n$ and $R_s$, and the stress-free temperature. As shown in Sections 3.3
and 3.4, these parameters have a major impact on the model predictions, and thus must be chosen carefully. In choosing realistic values of $R_n$ and $R_t$, the nature of the imperfect bonding model must be considered. $R_n$ and $R_t$ represent the normal and tangential compliances of an effective interfacial layer (see Section 2.3) in the infiltrated fiber yarns of the woven composite. Thus, non-zero values of these parameters give rise to jumps in the displacement components at the fiber-matrix interface which are proportional to the normal and shear stress components at the interface. This compliant interface model is quite realistic for interfacial shear stresses. If a positive or negative shear stress arises at an imperfectly bonded interface, a proportional jump in a tangential displacement component results (governed by $R_t$). Thus, utilization of $R_t$ for simulation of cyclic thermo-mechanical tests on 8H satin C/Cu is warranted.

Unfortunately, the compliant interface model is somewhat unrealistic for interfacial normal stresses. If the interfacial normal stress is tensile, the model is representative, giving rise to a positive jump in the displacement component normal to the interface. However, if the
interfacial normal stress is compressive, the compliant interface model breaks down. It now predicts a negative jump in the normal displacement component at the poorly bonded interface, when in fact, the interface should simply remain closed, with continuity of the normal displacement component. Clearly, utilization of $R_n$ is unrealistic for simulated loading in which fiber-matrix interfaces are placed in compression. In the case of 8H satin C/Cu as represented by the DCMM #2 geometry, almost any simulated loading places some fiber-matrix interfaces in compression. Furthermore, upon application of a simulated cool-down, the fiber-matrix interfaces are placed in a state of residual compression since the CTE of copper is greater than the transverse CTE of the fiber. Thus, even when the interface is placed in tension during subsequent simulated mechanical loading, the interface should remain closed initially. In order to keep the simulations as realistic as possible, an $R_n$ value of zero was used for all simulations, disallowing the normal discontinuity in the displacement at the interfaces.

Recall from Section 3.4 that, due to the averaging procedure performed in the original method of cells, $R_i$ does affect the normal response of the infiltrated fiber yarns. Thus, inclusion of $R_i$ will have a noticeable effect on the tensile and compressive simulations. Furthermore, the need for imperfect bonding in order to obtain reasonable model-experiment correlation in shear was demonstrated by Bednarcyk et al. (1997). In this report, preliminary shear predictions (made by WCGMC) for perfectly bonding 8H satin C/Cu were shown to be in poor agreement with the experimental results. In all cases, the model significantly overpredicted (by almost a factor of two) the shear stress-strain response of the composite, while model predictions for tension and compression were reasonable. Hence, the motivation for employing $R_i$, but neglecting $R_n$, is clear. Since interfacial bonding is known to vary between the matrix alloy types, a different $R_i$ value was employed for each. $R_i$ values of $2 \times 10^{-7}$, $4 \times 10^{-7}$, and $6 \times 10^{-7}$ were used for the C/Cu-Cr, C/Cu-Ti, and C/Cu composites, respectively. These values were chosen to provide reasonable agreement with experimental shear results rather than experimental tensile or compressive results because $R_i$ affects the shear response of the composite directly and most significantly.

The remaining parameter to be chosen is the composite's stress-free temperature. As shown in Section 3.3, utilization of a high stress-free temperature is unrealistic. Utilization of a
single stress-free temperature for all three matrix alloy types is unrealistic as well. It is likely that, due to the different levels of imperfect fiber-matrix bonding, each matrix alloy type results in a different stress-free temperature for the composite. Since the fiber-matrix bonding in the C/Cu composite is inferior to that in the C/Cu-Cr composite, for example, residual stresses would tend to relax to a larger extent since less restraint would be imposed by the fiber on the matrix. This greater relaxation cannot be modeled well by the compliant interface debonding model because it is caused predominantly by longitudinal displacement discontinuities between the fiber and the matrix. That is, a jump occurs in the longitudinal (fiber direction) displacement component at the poorly-bonded interface within the infiltrated fiber yarns. This is because the large CTE mismatch between the fiber and the matrix in C/Cu occurs in the longitudinal direction (8.18×10^-6/°F vs. -0.389×10^-6/°F) rather than the transverse direction (8.18×10^-6/°F vs. 5.556×10^-6/°F). The original method of cells treats the longitudinal displacement of the entire infiltrated fiber yarn as constant, and the imperfect bonding model offers no jump in the longitudinal displacement. Indeed, it was observed that choice of the debonding parameters had little effect on the simulated cool-down for a given stress-free temperature.

Thus, it appears that the imperfect interfacial bonding model employed is insufficient to realistically model the effect of imperfect bonding on residual stresses, necessitating the use of a different stress-free temperature for each matrix alloy type. Values of stress-free temperature were chosen to be realistic (as discussed in Section 3.3), to provide good correlation with experiment, and to reflect the proper trend based on the degree of interfacial bonding for each matrix alloy type (i.e., C/Cu-Cr has the highest stress-free temperature, while C/Cu has the lowest). Stress-free temperatures of 170 °F, 120 °F, and 70 °F were utilized for C/Cu-Cr, C/Cu-Ti, C/Cu, respectively. It is thus assumed here that the C/Cu composite is completely stress-free at room temperature prior to mechanical loading. Though residual stresses in the C/Cu composite are probably quite low, assuming that they are zero is a simplification.

Figure 4.10 compares the predicted tensile stress-strain response of 8H satin C/Cu-alloy composites, where the parameters presented above have been used, with three experimental tensile stress-strain curves for composites with each matrix alloy type. Clearly, the overall correlation between model and experiment is acceptable. In the elastic region, the three predicted stress-strain curves are nearly identical, and they agree well with the experimental
Figure 4.10. Comparison of model predictions ($V_f = 40\%$) and experimental data for the monotonic tensile stress-strain response of $8H$ satin C/Cu-alloy composites.

curves. At the onset of yielding, the trend based on matrix alloy type is correctly predicted. The simulated $8H$ satin C/Cu-Cr composite ($R_y = 2 \times 10^{-7}$, SFT = $170 \, ^\circ F$), yields first, followed by the simulated $8H$ satin C/Cu-Ti composite ($R_y = 4 \times 10^{-7}$, SFT = $120 \, ^\circ F$), and finally by the simulated $8H$ satin C/Cu composite ($R_y = 6 \times 10^{-7}$, SFT = $70 \, ^\circ F$). This correctly predicted trend is brought about by the stress-free temperatures chosen for the composites. As shown in Section 3.4, the trend in $R_y$ chosen for the composites would cause the opposite trend in yielding. Hence, the effect of the poor interfacial bonding on the residual stresses in the composite (as modeled by choice of stress-free temperature) dominates the trend based on matrix alloy type at low strain. The direct effect of poor interfacial bonding on the predicted tensile response of the composite is clearly overshadowed.

Examining the hardening behavior exhibited by the predicted tensile stress-strain curves in Figure 4.10, it clear that the model predicts the opposite trend based on matrix alloy type
compared to the experimental results. As was shown in Section 3.3, employing a high SFT in the model gives rise to a highly non-uniform residual stress states in the composite. Thus, during the subsequent simulated tensile loading, a number of subcells have stress states that are initially unfavorable for accumulation of additional plastic strain. The result is stiffer predicted post-yield behavior as the SFT is increased. This effect works in concert with the direct effect of decreased $R_t$ values, and as shown in Section 3.4, causes stiffer predicted post-yield behavior as well. Thus, while the experimental tensile stress-strain curves for each matrix alloy type continue to diverge at higher strains, the predicted curves converge. In order to compensate for this discrepancy, a more realistic imperfect bonding model would be required.

Figure 4.11 compares the predicted compressive stress-strain response of 8H satin C/Cu-alloy composites, with three experimental tensile stress-strain curves for composites with each matrix alloy type. Again, the model parameters discussed earlier have been employed. Since actual compressive tests were performed using the compressive gripping apparatus, the constraint effect is included for the compressive simulations. Clearly, when the same parameters are used

![Figure 4.11. Comparison of model predictions ($V_f = 40\%$) and experimental data for the monotonic compressive stress-strain response of 8H satin C/Cu-alloy composites.](image_url)
to model compression as were used to model tension, the actual compressive response of the composite is underpredicted. As was the case in tension, the predicted compressive stress-strain curves are nearly identical in the elastic region. However, unlike the tensile predictions, the compressive predictions are considerably more compliant initially than the experimental stress-strain response. This is not because the compressive predictions are more compliant than the tensile predictions. In fact, as was shown in Figure 4.9, the initial slope is greater in compression than tension due to the constraint effect (in the case of $R_r = 6 \times 10^{-7}$, SFT = 70 °F, the initial slopes are 11.98 in tension, and 12.10 in compression). Rather, the discrepancy present in compression is caused by the noticeably higher initial slopes in the experimental compressive stress-strain curves compared to the experimental tensile stress-strain curves. Thus it appears that, as modeled, the grip constraint effect is insufficient to account for the differences observed in the initial stress-strain behavior of the composite between tension and compression. It is likely that a more realistic imperfect fiber-matrix bonding model, which accounts for the closing of the interface in compression, would account for some of the discrepancy. Recall that for these simulations, the interface is treated as perfectly bonded in the normal direction, but imperfectly bonded tangentially. Due to averaging, the tangential debonding does effect the predicted normal response of the composite, but it affects the normal tensile and compressive identically.

Although the envelope of the predicted compressive stress-strain curves falls almost completely below the envelope of the experimental compressive stress-strain curves in Figure 4.11, the correct trends in yielding and hardening are predicted by the model. That is, the predicted compressive stress-strain curve for which $R_r = 6 \times 10^{-7}$, SFT = 70 °F, which models the C/Cu composite, yields first (and hardens the least), followed by the prediction for $R_r = 4 \times 10^{-7}$, SFT = 120 °F, which models the C/Cu-Ti composite, and finally by the prediction for $R_r = 2 \times 10^{-7}$, SFT = 170 °F, which models the C/Cu-Cr composite. Recall that these trends (in the experimental stress-strain curves) are opposite to those observed in tension. Since both higher values of $R_r$ and lower values of stress-free temperature give rise to earlier yielding and lower post-yield slope (see Sections 3.3 and 3.4), this trend is expected. Thus, while the quantitative correlation between model and experiment in compression is clearly inferior to that in tension, the qualitative agreement is superior.
Figure 4.12 compares the predicted shear stress-strain response of 8H satin C/Cu-alloy composites, with three experimental tensile stress-strain curves for composites with each matrix alloy type. Clearly, as was the case in tension, the overall agreement between model and experiment is acceptable. Unlike the predicted tensile and compressive stress-strain curves, in the elastic region, noticeable differences exist between the three predicted shear stress-strain curves. This is because the $R_t$ parameter has a much greater effect on the predicted shear response of the composite than it does on the predicted tensile response and compressive response. In addition, the correct trends in initial modulus, yield stress, and post-yield slope are predicted by the model. That is, the predicted shear stress-strain curve for $R_t = 6 \times 10^{-7}$, SFT = 70 °F, which models the C/Cu composite, is most compliant overall (i.e. appears lowest in the plot), followed by the prediction for $R_t = 4 \times 10^{-7}$, SFT = 120 °F, which models the C/Cu-Ti composite, and finally by the prediction for $R_t = 2 \times 10^{-7}$, SFT = 170 °F, which models the C/Cu-Cr composite. Recall from Sections 3.3 and 3.4 that while higher $R_t$ values give rise to a more

![Figure 4.12. Comparison of model predictions ($V_f = 40\%$) and experimental data for the monotonic shear stress-strain response of 8H satin C/Cu-alloy composites.](image-url)
compliant overall shear response, higher stress-free temperatures cause yielding at lower stresses and raise the post-yield slope in shear. Thus, it appears that, for shear, the direct effect of the imperfect bonding (modeled via $R_i$) on yield stress dominates over the effect of the stress-free temperature. Since this debonding model provides a level of quantitative as well as qualitative correlation in shear that surpasses the correlation in both tension and compression, it can be concluded that the imperfect bonding model is reasonably realistic for shear, while it somewhat unrealistic for normal loading. It should be noted that, as the strain becomes large, and the experimental shear stress-strain curves begin to flatten, the model tends to overpredict the post-yield slope of the curves. This may be due to finite local strains or movement of the reinforcement weave which cannot be simulated by the model.

4.3 Cyclic Correlation

The cyclic tensile, compressive, and shear stress-strain response of 8H satin C/Cu has been simulated, as has the combined tension-compression and combined compression-tension response. The cyclic response of only one matrix alloy type, Cu-Cr, has been modeled since the important effects of matrix alloy type were addressed via simulation of the monotonic response of the composite. In order to simulate the 8H satin C/Cu-Cr composite, as before, the parameters $R_i = 2 \times 10^{-7}$ and SFT = 170 °F were employed. For cyclic compression, as well as combined tension-compression and combined compression-tension, the grip constraint effect was included. Other model parameters are identical to those used to generate the monotonic model predictions.

In the cyclic tension, compression, and shear simulations, unloading for each cycle was performed at the identical strain at which unloading occurred in the actual tests being simulated. Once the global stress during a given unloading cycle reached zero, the next loading cycle was imposed.

Figure 4.13 compares the predicted cyclic tensile stress-strain response for 8H satin C/Cu-Cr with experimental cyclic tension data. The model correlates reasonably well with experiment, especially at the lower strains. However, the unloading portions of the stress-strain curves indicate clearly that the model overpredicts the modulus of the composite, and the same is true for the post-yield slope. Note (see Figure 4.10) that these discrepancies carry over from the monotonic correlation. For both monotonic and cyclic loading of C/Cu-Cr, the fact that both the
predicted and experimental stress-strain curves exhibit signs of yielding quite early allows good initial correlation. The unloading cycles show the discrepancy in the elastic behavior much more clearly.

At higher strains, the discrepancy between model and experiment is somewhat larger in Figure 4.13 than was the case for monotonic tensile loading (Figure 4.10). This is due to scatter in the experimental results rather than a major difference in (the envelope of) the model predictions.

The size of the hysteresis loops present in the experimental tensile stress-strain curve is underpredicted by the model, indicating that the plastic strain distribution predicted by the model is not completely accurate. Strain concentrations that occur in the yarn cross-over regions of the composite, which are underpredicted by the model, may account for this discrepancy.

Figure 4.14 compares the predicted cyclic compressive stress-strain response for 8H satin C/Cu-Cr with experimental cyclic compression data. The apparent superior model-experiment correlation shown in this figure compared to that in Figure 4.11 is not due to a difference in the
envelope of the model predictions between the two figures. Rather it is due to scatter in the experimental results. Though the predicted initial response of the composite is somewhat obscured in Figure 4.14, it is in fact noticeable more compliant that the experimental initial response. This is similar to the initial correlation for the monotonic compressive response. At moderate strains, the envelopes of the predicted and experimental curves agree well, mainly due to the fact that the envelope of the experimental curve falls somewhat below the average location for C/Cu-Cr compressive stress-strain curves. As was the case in tension, the hysteretic behavior of the composite is not well captured by the model, once again indicating a discrepancy in the predicted plastic strain distribution for the composite.

Figure 4.15 compares the predicted cyclic shear stress-strain response for 8H satin C/Cu-Cr with experimental cyclic shear data. Agreement between model and experiment is initially quite good, but as yielding initiates, the model underpredicts the experimental response of the composite somewhat. However, the post-yield shear behavior of the composite is overpredicted,

Figure 4.14. Comparison of model predictions \( (V_f = 40\%) \) and experimental data for the cyclic compressive stress-strain response of 8H satin C/Cu-Cr composites.
Figure 4.15. Comparison of model predictions ($V_f = 40\%$) and experimental data for the cyclic shear stress-strain response of 8H satin C/Cu-Cr composites.

and the predicted and experimental stress-strain curves cross. The agreement between the (envelopes of the) two curves is thus similar to that shown in Figure 4.12 for monotonic shear response of C/Cu-Cr. Note that the scale of the strain axis in Figure 4.15 ends at 0.6 %, while in Figure 4.12, it ends at 0.3 %. The hysteresis loops predicted by the model are somewhat larger than those predicted for cyclic normal loading, but they are still noticeably smaller than the observed hysteresis loops. From an overall quantitative standpoint however, the agreement between the predicted and observed cyclic shear response of 8H satin C/Cu is reasonable.

Figures 4.16 and 4.17 compare model predictions for the combined tension-compression and combined compression-tension response of 8H satin C/Cu-Cr with experimental combined tension-compression and combined compression-tension results. Note that since the experimental combined tests were performed using the compressive gripping apparatus, the constraint effect was included in the model simulations. The overall agreement between model and experiment in both figures is reasonably good. The envelopes of the predicted and experimental response are, for the most part, coincident, and as is the case for the experimental
Figure 4.16. Comparison of model predictions ($V_f = 40\%$) and experimental data for the combined tension-compression stress-strain response of 8H satin C/Cu-Cr composites.

Figure 4.17. Comparison of model predictions ($V_f = 40\%$) and experimental data for the combined compression-tension stress-strain response of 8H satin C/Cu-Cr composites.
curves, the predicted curves exhibit a large amount of permanent tensile strain upon unloading from tension. Both model and experiment show, however, that upon unloading from compression, little permanent compressive strain remains. Since this effect is accurately modeled, and the only difference between tension and compression in the model arises from the presence of residual stresses, it can be concluded that this effect is caused by the presence of residual stresses.

One difference between the experimental and predicted combined response of the composite is that, in the experimental response, the curve for each cycle passes through the point of maximum tensile stress reached by the previous cycle. This is not the case for the predicted response. In addition, the post-yield slope of the composite for both simulations in both tension and compression appear to be somewhat overpredicted. These discrepancies serve as further evidence that the plastic strain distributions in the composite predicted by the model are not completely accurate.
5. Summary and Conclusions

The objective of this investigation was to develop a realistic, versatile, and computationally efficient micromechanics model for woven metal matrix composites. The model is based on an embedded approach: the original method of cells micromechanics model is embedded in the GMC-3D micromechanics model. The nature of the embedded approach, and the two micromechanics models used, provided WCGMC with the required versatility. By reformulating the equations of GMC-3D, the required computational efficiency was achieved for sufficiently refined woven composite microstructures. By including the micro-level features of matrix plasticity, porosity, and imperfect fiber-matrix bonding, the model was made realistic for a wide range of woven and braided composites. Hence, for the first time woven metal matrix composites, with inelastic matrix constitutive behavior, have been modeled herein.

The model was employed to perform parametric studies of several effects on the mechanical response of 8H satin C/Cu. Finally, the model results were compared with experimental data for the novel 8H satin C/Cu composite system reported previously by Bednarcyk et al. (1997). The major conclusions of this work are summarized in point form below:

- Three distinct geometric models were developed representing the true repeating unit cell for an 8H satin woven composite. The effect of refining the geometry from its simplest true representation to the next level results in an increase in the number of subcells from 192 (TMM geometry) to 1280 (CMM and DCMM geometries). Increasing the level of geometric refinement gave rise to a more compliant overall predicted tensile and shear response for 8H satin C/Cu, with the effect being greatest for the post-yield behavior in shear.

- Increasing the overall fiber volume fraction of the composite while keeping the yarn fiber volume fraction constant decreased the predicted tensile, compressive, and shear moduli. This is due to the lower transverse tensile modulus and axial shear modulus of the carbon fiber compared to the copper matrix which allows the pure copper layers in the unit cell to have a greater effect. The predicted tensile, compressive, and shear post-yield behavior, however,
became stiffer as the overall fiber volume fraction was increased. This is because the copper matrix becomes much more compliant once yielding occurs.

- Porosity, which is known to exist within the infiltrated fiber yarns of the 8-harness satin carbon fiber weave, has a significant effect on the predicted tensile, compressive, and shear response of the composite. Increasing the porosity within the infiltrated fiber yarns from 0% to 7% to 14% produced more compliant predicted tensile and shear responses for the composite. The simulated effect of porosity was more significant for shear than tension.

- While the incremental plasticity constitutive theory is realistic for copper at room temperatures, due to time-dependent behavior, it is unrealistic for copper at elevated temperatures. Through the use of a previously developed version of lamination theory utilizing a viscoplastic constitutive model, it was determined that to realistically estimate the residual stresses in 8H satin C/Cu using incremental plasticity, an effective stress-free temperature (SFT) below 250 °F should be used in WCGMC.

- For SFT values below 250 °F, increasing the SFT caused yielding at lower stresses and higher post-yield slopes during subsequent simulated mechanical loading. The predicted yield stresses were lower because subcells with higher residual stress tend to yield at lower applied global strains. The increased post-yield slopes for higher SFTs were caused by the higher degree of non-uniformity in the residual stress state in the composite. This non-uniformity implies that many subcells have stress states which are not favorable to the accumulation of additional plastic strain. In fact, many subcells which yield during the simulated cool-down load elastically upon subsequent simulated mechanical loading. Differences in the magnitude of the SFT effect are apparent because, in most subcells, the residual stress state is tensile. Thus, in the case of simulated tension, more subcells load plastically from the start.

- Imperfect fiber-matrix bonding has a significant effect on the predicted tensile and shear response of the composite. While the predicted in-plane shear response of the composite was
affected by only the tangential debonding parameter, the predicted in-plane tensile response was affected by both the normal and tangential debonding parameters. The effect of the tangential debonding parameter on the predicted normal response of 8H satin C/Cu is caused mainly by the averaging procedure employed in the original method of cells.

- Realistic model parameters were chosen in order to obtain the best possible agreement between model and experiment. Due to the unrealistic nature of the normal imperfect bonding model in the presence of interfacial compression, the normal debonding parameter was not used. Different values of the tangential debonding parameter were chosen to simulate each matrix alloy type, and to provide good agreement of the model predictions with experiment for shear. To simulate the varying effect of longitudinal stress-dependent sliding at the interface during cool-down for each matrix alloy type, different SFT values were employed for each matrix alloy type as well.

- Utilizing the above parameters in WCGMC provided good quantitative correlation between model and experiment for monotonic tension and shear. The model predictions for monotonic compression were somewhat more compliant than the experimental compressive results which indicates the need for a superior model for fiber-matrix debonding. The qualitative trends based on matrix alloy type (which correspond to trends in fiber matrix bonding) were correctly predicted for monotonic compression and shear, and, most notably, for monotonic tension as well. In tension, while the trend caused by the chosen values of the tangential debonding parameter was opposite to the trend observed in experiment, the trend caused by the chosen SFTs is the same as the observed trend. Since the effect of SFT choice dominates the predicted tensile response, the model correctly predicts the trend observed in experiment.

- The predictions of WCGMC correlate reasonably well with experiment for cyclic tension, compression, and shear, as well as for combined tension-compression and combined compression-tension. The main discrepancy between the model predictions and experiment in these cases involves the underprediction of the observed hysteresis loops. This discrepancy
indicates that the plastic strain fields predicted by the model may be somewhat inaccurate and that a more realistic debonding model is needed.
 References


Appendix

Reformulated GMC-3D Equations

\[ C = \begin{bmatrix}
    M_1 & M_2 & M_3 & M_4 & M_5 & M_6 \\
    M_7 & M_8 & M_9 & M_{10} & M_{11} & M_{12} \\
    M_{13} & M_{14} & M_{15} & M_{16} & M_{17} & M_{18} \\
    M_{19} & M_{20} & M_{21} & M_{22} & M_{23} & M_{24} \\
    M_{25} & M_{26} & M_{27} & M_{28} & M_{29} & M_{30} \\
    M_{31} & M_{32} & M_{33} & M_{34} & M_{35} & M_{36}
\end{bmatrix} \]

where,

\[ m_i(11) = \begin{bmatrix}
    0 & 0 & 0 & 0 & 0 & 0 \\
    0 & m_i(21) & 0 & 0 & 0 & 0 \\
    0 & 0 & m_i(N_i,1) & 0 & 0 & 0 \\
    0 & 0 & 0 & m_i(12) & 0 & 0 \\
    0 & 0 & 0 & 0 & m_i(22) & 0 \\
    0 & 0 & 0 & 0 & 0 & m_i(N_i,2)
\end{bmatrix} \]

\[ M_1 = \begin{bmatrix}
    m_i(11) \\
    m_i(21) \\
    m_i(N_i,1) \\
    m_i(12) \\
    m_i(22) \\
    m_i(N_i,2)
\end{bmatrix} \]

where \( m_i(\beta y) = \sum d_i c_i^{(\alpha y_i)} \)

\[ m_i(\beta y) = \begin{bmatrix}
    m_i(11) & m_i(21) & m_i(N_i,11) & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
    m_i(21) & m_i(221) & m_i(N_i,21) & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
    m_i(N_i,1) & m_i(2N_i,1) & m_i(N_i,N_i,1) & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
    m_i(112) & m_i(212) & m_i(N_i,12) & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
    m_i(212) & m_i(222) & m_i(N_i,22) & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
    m_i(N_i,2) & m_i(2N_i,2) & m_i(N_i,N_i,2) & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
    m_i(1N_i,N_i) & m_i(2N_i,N_i) & m_i(N_i,N_i,N_i) & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
    m_i(1N_i,N_i) & m_i(2N_i,N_i) & m_i(N_i,N_i,N_i) & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\end{bmatrix} \]

where, \( m_2(\alpha y) = d_i c_i^{(\alpha y_i)} \)
where, \( m_{\gamma}(\alpha\beta\gamma) = d_{\alpha} S_{15}^{(\alpha\beta\gamma)} \)

\[
\begin{bmatrix}
  m_{(11)} & m_{(21)} & \cdots & m_{(N_{a},1)} \\
  m_{(12)} & m_{(22)} & \cdots & m_{(N_{a},2)} \\
  \vdots & \vdots & \ddots & \vdots \\
  m_{(1N_{a})} & m_{(2N_{a})} & \cdots & m_{(N_{a},N_{a})}
\end{bmatrix}
\]

\[
M_{\gamma} =
\begin{bmatrix}
  m_{(11)} & m_{(21)} & \cdots & m_{(N_{a},1)} \\
  m_{(12)} & m_{(22)} & \cdots & m_{(N_{a},2)} \\
  \vdots & \vdots & \ddots & \vdots \\
  m_{(1N_{a})} & m_{(2N_{a})} & \cdots & m_{(N_{a},N_{a})}
\end{bmatrix}
\]

where \( m_{\gamma}(\alpha\beta\gamma) = d_{\alpha} S_{14}^{(\alpha\beta\gamma)} \)

\[
\begin{bmatrix}
  m_{(11)} & m_{(21)} & \cdots & m_{(N_{a},1)} \\
  m_{(12)} & m_{(22)} & \cdots & m_{(N_{a},2)} \\
  \vdots & \vdots & \ddots & \vdots \\
  m_{(1N_{a})} & m_{(2N_{a})} & \cdots & m_{(N_{a},N_{a})}
\end{bmatrix}
\]

\[
M_{\gamma} =
\begin{bmatrix}
  m_{(11)} & m_{(21)} & \cdots & m_{(N_{a},1)} \\
  m_{(12)} & m_{(22)} & \cdots & m_{(N_{a},2)} \\
  \vdots & \vdots & \ddots & \vdots \\
  m_{(1N_{a})} & m_{(2N_{a})} & \cdots & m_{(N_{a},N_{a})}
\end{bmatrix}
\]

where \( m_{\gamma}(\beta\gamma) = \sum_{\alpha} d_{\alpha} S_{15}^{(\alpha\beta\gamma)} \)
\[ m_\epsilon (\beta \gamma) = \sum_{\alpha} d_{\alpha} S_{16}^{(\alpha \beta \gamma)} \]

\[
M_\epsilon = \begin{bmatrix}
m_{\epsilon}(11) & 0 & \ldots & 0 \\
m_{\epsilon}(21) & 0 & \ldots & 0 \\
\vdots & \vdots & \ddots & \vdots \\
m_{\epsilon}(N_\epsilon,1) & 0 & \ldots & 0 \\
m_{\epsilon}(12) & 0 & \ldots & 0 \\
\vdots & \vdots & \ddots & \vdots \\
m_{\epsilon}(N_\epsilon,2) & 0 & \ldots & 0 \\
m_{\epsilon}(N_\epsilon,1) & 0 & \ldots & 0 \\
m_{\epsilon}(N_\epsilon,2) & 0 & \ldots & 0 \\
0 & 0 & \ldots & 0 \\
\end{bmatrix}
\]

where \( m_\epsilon (\beta \gamma) = \sum_{\alpha} d_{\alpha} S_{16}^{(\alpha \beta \gamma)} \)

\[
M_\rho = \begin{bmatrix}
m_{\rho}(11) & m_{\rho}(12) & \ldots & m_{\rho}(1N_\rho) \\
m_{\rho}(21) & m_{\rho}(22) & \ldots & m_{\rho}(2N_\rho) \\
\vdots & \vdots & \ddots & \vdots \\
m_{\rho}(N_\rho,1) & m_{\rho}(N_\rho,2) & \ldots & m_{\rho}(N_\rho,N_\rho) \\
m_{\rho}(12) & m_{\rho}(12) & \ldots & m_{\rho}(12N_\rho) \\
\vdots & \vdots & \ddots & \vdots \\
m_{\rho}(N_\rho,1) & m_{\rho}(N_\rho,2) & \ldots & m_{\rho}(N_\rho,N_\rho) \\
m_{\rho}(N_\rho,1) & m_{\rho}(N_\rho,2) & \ldots & m_{\rho}(N_\rho,N_\rho) \\
0 & 0 & \ldots & 0 \\
\end{bmatrix}
\]

where, \( m_\rho (\alpha \beta \gamma) = h_{\rho} S_{12}^{(\alpha \beta \gamma)} \)

\[
M_\sigma = \begin{bmatrix}
m_\sigma(11) & 0 & \ldots & 0 & 0 & \ldots & 0 & 0 & \ldots & 0 \\
0 & m_\sigma(21) & \ldots & 0 & 0 & \ldots & 0 & 0 & \ldots & 0 \\
\vdots & \vdots & \ddots & \vdots & \vdots & \ddots & \vdots & \vdots & \ddots & \vdots \\
0 & 0 & \ldots & 0 & m_\sigma(N_\sigma,1) & 0 & \ldots & 0 & \ldots & 0 \\
0 & 0 & \ldots & 0 & m_\sigma(N_\sigma,1) & 0 & \ldots & 0 & \ldots & 0 \\
\vdots & \vdots & \ddots & \vdots & \vdots & \ddots & \vdots & \vdots & \ddots & \vdots \\
0 & 0 & \ldots & 0 & m_\sigma(N_\sigma,1) & 0 & \ldots & 0 & \ldots & 0 \\
0 & 0 & \ldots & 0 & m_\sigma(N_\sigma,2) & \ldots & 0 & 0 & \ldots & 0 \\
\vdots & \vdots & \ddots & \vdots & \vdots & \ddots & \vdots & \vdots & \ddots & \vdots \\
0 & 0 & \ldots & 0 & m_\sigma(N_\sigma,1) & 0 & \ldots & 0 & \ldots & 0 \\
0 & 0 & \ldots & 0 & m_\sigma(N_\sigma,2) & \ldots & 0 & 0 & \ldots & 0 \\
\vdots & \vdots & \ddots & \vdots & \vdots & \ddots & \vdots & \vdots & \ddots & \vdots \\
0 & 0 & \ldots & 0 & m_\sigma(N_\sigma,N_\sigma) & \ldots & 0 & 0 & \ldots & 0 \\
0 & 0 & \ldots & 0 & m_\sigma(N_\sigma,N_\sigma) & \ldots & 0 & 0 & \ldots & 0 \\
\end{bmatrix}
\]

where \( m_\sigma (\alpha \gamma) = \sum_\beta h_{\beta} S_{22}^{(\alpha \beta \gamma)} \)
\[ M_1 = \begin{bmatrix}
  m_{1(11)} & 0 & \cdots & 0 & m_{1(121)} & 0 & \cdots & 0 & m_{1(1N_1)} & 0 & \cdots & 0 \\
  0 & m_{1(211)} & \cdots & 0 & 0 & m_{1(221)} & \cdots & 0 & 0 & m_{1(2N_1)} & \cdots & 0 \\
  \vdots & \vdots & \ddots & \vdots & \vdots & \vdots & \ddots & \vdots & \vdots & \vdots & \ddots & \vdots \\
  0 & 0 & \cdots & m_{1(N_1,11)} & 0 & 0 & \cdots & m_{1(N_1,21)} & \cdots & 0 & 0 & \cdots & m_{1(N_1,N_1)} \\
  m_{1(112)} & 0 & \cdots & 0 & m_{1(122)} & 0 & \cdots & 0 & m_{1(1N_1,2)} & 0 & \cdots & 0 \\
  0 & m_{1(212)} & \cdots & 0 & 0 & m_{1(222)} & \cdots & 0 & 0 & m_{1(2N_1,2)} & \cdots & 0 \\
  \vdots & \vdots & \ddots & \vdots & \vdots & \vdots & \ddots & \vdots & \vdots & \vdots & \ddots & \vdots \\
  0 & 0 & \cdots & m_{1(N_1,12)} & 0 & 0 & \cdots & m_{1(N_1,22)} & \cdots & 0 & 0 & \cdots & m_{1(N_1,N_1,2)} \\
  m_{1(1N_1,1)} & 0 & \cdots & 0 & m_{1(12N_1)} & 0 & \cdots & 0 & m_{1(1N_1,N_1)} & 0 & \cdots & 0 \\
  0 & m_{1(21N_1)} & \cdots & 0 & 0 & m_{1(22N_1)} & \cdots & 0 & 0 & m_{1(2N_1,N_1)} & \cdots & 0 \\
  \vdots & \vdots & \ddots & \vdots & \vdots & \vdots & \ddots & \vdots & \vdots & \vdots & \ddots & \vdots \\
  0 & 0 & \cdots & m_{1(N_1,1N_1)} & 0 & 0 & \cdots & m_{1(N_1,2N_1)} & \cdots & 0 & 0 & \cdots & m_{1(N_1,N_1,N_1)}
\end{bmatrix} \]

where, \( m_{\alpha\beta\gamma} = h_{\alpha\beta} S_{23}^{(\alpha\beta\gamma)} \)

\[ M_2 = \begin{bmatrix}
  m_{2(11)} & 0 & \cdots & 0 \\
  0 & m_{2(21)} & \cdots & 0 \\
  \vdots & \vdots & \ddots & \vdots \\
  0 & 0 & \cdots & m_{2(N_1,1)} \\
  m_{2(12)} & 0 & \cdots & 0 \\
  0 & m_{2(22)} & \cdots & 0 \\
  \vdots & \vdots & \ddots & \vdots \\
  0 & 0 & \cdots & m_{2(N_1,2)} \\
  m_{2(1N_1)} & 0 & \cdots & 0 \\
  0 & m_{2(2N_1)} & \cdots & 0 \\
  \vdots & \vdots & \ddots & \vdots \\
  0 & 0 & \cdots & m_{2(N_1,N_1)}
\end{bmatrix} \]

where \( m_{10} (\alpha\beta) = \sum_{\beta} h_{\alpha\beta} S_{23}^{(\alpha\beta\gamma)} \)

\[ M_3 = \begin{bmatrix}
  m_{3(11)} & m_{3(121)} & \cdots & m_{3(1N_1)} \\
  m_{3(112)} & m_{3(122)} & \cdots & m_{3(1N_1,2)} \\
  \vdots & \vdots & \ddots & \vdots \\
  m_{3(N_1,11)} & m_{3(N_1,21)} & \cdots & m_{3(N_1,N_1)} \\
  m_{3(111)} & m_{3(121)} & \cdots & m_{3(1N_1,2)} \\
  m_{3(112)} & m_{3(122)} & \cdots & m_{3(1N_1,2)} \\
  \vdots & \vdots & \ddots & \vdots \\
  m_{3(N_1,12)} & m_{3(N_1,22)} & \cdots & m_{3(N_1,N_1,2)} \\
  m_{3(11N_1)} & m_{3(12N_1)} & \cdots & m_{3(1N_1,N_1)} \\
  m_{3(21N_1)} & m_{3(22N_1)} & \cdots & m_{3(2N_1,N_1)} \\
  \vdots & \vdots & \ddots & \vdots \\
  m_{3(N_1,1N_1)} & m_{3(N_1,2N_1)} & \cdots & m_{3(N_1,N_1,N_1)}
\end{bmatrix} \]

where \( m_{11} (\alpha\beta\gamma) = h_{\beta\gamma} S_{23}^{(\alpha\beta\gamma)} \)
\[
\begin{bmatrix}
    m_{12}(11) & 0 & \cdots & 0 \\
    m_{12}(21) & 0 & \cdots & 0 \\
    \vdots & \vdots & \ddots & \vdots \\
    m_{12}(N_2,1) & 0 & \cdots & 0 \\
    0 & m_{12}(12) & \cdots & 0 \\
    0 & m_{12}(22) & \cdots & 0 \\
    \vdots & \vdots & \ddots & \vdots \\
    0 & m_{12}(N_2,2) & \cdots & 0 \\
    \vdots & \vdots & \ddots & \vdots \\
    0 & 0 & \cdots & m_{12}(N_2,N_2) \\
    0 & 0 & \cdots & m_{12}(N_2,N_1) \\
    \vdots & \vdots & \ddots & \vdots \\
    0 & 0 & \cdots & m_{12}(N_1,N_1) \\
\end{bmatrix}
\]

where \( m_{12}(\alpha \gamma) = \sum_{\beta} h_{\beta} \Psi^{(a \beta \gamma)} \)

\[
\begin{bmatrix}
    m_{13}(11) & 0 & \cdots & 0 & m_{13}(112) & 0 & \cdots & 0 & \vdots & \vdots & \vdots & \cdots & m_{13}(11N_2) & 0 & \cdots & 0 \\
    m_{13}(211) & 0 & \cdots & 0 & m_{13}(212) & 0 & \cdots & 0 & \vdots & \vdots & \vdots & \cdots & m_{13}(21N_2) & 0 & \cdots & 0 \\
    \vdots & \vdots & \ddots & \vdots & \vdots & \vdots & \ddots & \vdots & \vdots & \ddots & \vdots & \vdots & \ddots & \vdots & \ddots & \ddots \\
    m_{13}(N_1,11) & 0 & \cdots & 0 & m_{13}(N_1,12) & 0 & \cdots & 0 & \vdots & \vdots & \vdots & \cdots & m_{13}(N_1,1N_2) & 0 & \cdots & 0 \\
    0 & m_{13}(121) & \cdots & 0 & m_{13}(122) & 0 & \cdots & 0 & \vdots & \vdots & \vdots & \cdots & m_{13}(12N_2) & 0 & \cdots & 0 \\
    0 & m_{13}(221) & \cdots & 0 & m_{13}(222) & 0 & \cdots & 0 & \vdots & \vdots & \vdots & \cdots & m_{13}(22N_2) & 0 & \cdots & 0 \\
    \vdots & \vdots & \ddots & \vdots & \vdots & \vdots & \ddots & \vdots & \vdots & \ddots & \vdots & \vdots & \ddots & \vdots & \ddots & \ddots \\
    0 & m_{13}(N_2,21) & \cdots & 0 & m_{13}(N_2,22) & 0 & \cdots & 0 & \vdots & \vdots & \vdots & \cdots & m_{13}(N_2,2N_2) & 0 & \cdots & 0 \\
    \vdots & \vdots & \ddots & \vdots & \vdots & \vdots & \ddots & \vdots & \vdots & \ddots & \vdots & \vdots & \ddots & \vdots & \ddots & \ddots \\
    0 & 0 & \cdots & m_{13}(N_2,N_1) & 0 & \cdots & 0 & \vdots & \vdots & \vdots & \cdots & m_{13}(N_2,N_2) & 0 & \cdots & 0 \\
    0 & 0 & \cdots & m_{13}(N_2,N_2) & 0 & \cdots & 0 & \vdots & \vdots & \vdots & \cdots & m_{13}(N_2,N_2) & 0 & \cdots & 0 \\
    \vdots & \vdots & \ddots & \vdots & \vdots & \vdots & \ddots & \vdots & \vdots & \ddots & \vdots & \vdots & \ddots & \vdots & \ddots & \ddots \\
    0 & 0 & \cdots & m_{13}(N_1,N_1) & 0 & \cdots & 0 & \vdots & \vdots & \vdots & \cdots & m_{13}(N_1,N_2) & 0 & \cdots & 0 \\
    0 & 0 & \cdots & m_{13}(N_1,N_2) & 0 & \cdots & 0 & \vdots & \vdots & \vdots & \cdots & m_{13}(N_1,N_2) & 0 & \cdots & 0 \\
    \vdots & \vdots & \ddots & \vdots & \vdots & \vdots & \ddots & \vdots & \vdots & \ddots & \vdots & \vdots & \ddots & \vdots & \ddots & \ddots \\
\end{bmatrix}
\]

where \( m_{13}(\alpha \beta \gamma) = l_{\gamma} S^{(a \beta \gamma)} \)

\[
\begin{bmatrix}
    m_{14}(11) & 0 & \cdots & 0 & m_{14}(112) & 0 & \cdots & 0 & \vdots & \vdots & \vdots & \cdots & m_{14}(11N_2) & 0 & \cdots & 0 \\
    0 & m_{14}(211) & \cdots & 0 & m_{14}(212) & 0 & \cdots & 0 & \vdots & \vdots & \vdots & \cdots & m_{14}(21N_2) & 0 & \cdots & 0 \\
    \vdots & \vdots & \ddots & \vdots & \vdots & \vdots & \ddots & \vdots & \vdots & \ddots & \vdots & \vdots & \ddots & \vdots & \ddots & \ddots \\
    0 & m_{14}(N_1,11) & \cdots & 0 & m_{14}(N_1,12) & 0 & \cdots & 0 & \vdots & \vdots & \vdots & \cdots & m_{14}(N_1,1N_2) & 0 & \cdots & 0 \\
    0 & 0 & \cdots & m_{14}(N_1,12) & 0 & \cdots & 0 & \vdots & \vdots & \vdots & \cdots & m_{14}(N_1,2N_2) & 0 & \cdots & 0 \\
    0 & 0 & \cdots & m_{14}(N_1,22) & 0 & \cdots & 0 & \vdots & \vdots & \vdots & \cdots & m_{14}(N_1,2N_2) & 0 & \cdots & 0 \\
    \vdots & \vdots & \ddots & \vdots & \vdots & \vdots & \ddots & \vdots & \vdots & \ddots & \vdots & \vdots & \ddots & \vdots & \ddots & \ddots \\
    0 & 0 & \cdots & m_{14}(N_2,21) & 0 & \cdots & 0 & \vdots & \vdots & \vdots & \cdots & m_{14}(N_2,2N_2) & 0 & \cdots & 0 \\
    \vdots & \vdots & \ddots & \vdots & \vdots & \vdots & \ddots & \vdots & \vdots & \ddots & \vdots & \vdots & \ddots & \vdots & \ddots & \ddots \\
    0 & 0 & \cdots & m_{14}(N_2,11) & 0 & \cdots & 0 & \vdots & \vdots & \vdots & \cdots & m_{14}(N_2,1N_2) & 0 & \cdots & 0 \\
    0 & 0 & \cdots & m_{14}(N_2,12) & 0 & \cdots & 0 & \vdots & \vdots & \vdots & \cdots & m_{14}(N_2,2N_2) & 0 & \cdots & 0 \\
    \vdots & \vdots & \ddots & \vdots & \vdots & \vdots & \ddots & \vdots & \vdots & \ddots & \vdots & \vdots & \ddots & \vdots & \ddots & \ddots \\
\end{bmatrix}
\]

where \( m_{14}(\alpha \beta \gamma) = l_{\gamma} S^{(a \beta \gamma)} \)
where $m_{13}(\alpha\beta) = \sum_{\gamma} l_{\gamma} S_{33}^{(\alpha\beta)}$

\[
\begin{pmatrix}
  m_{13}(11) & 0 & \cdots & 0 & 0 & \cdots & 0 & \cdots & 0 & 0 & \cdots & 0 \\
  0 & m_{13}(21) & \cdots & 0 & 0 & \cdots & 0 & \cdots & 0 & 0 & \cdots & 0 \\
  \vdots & \vdots & \ddots & \vdots & \vdots & \ddots & \vdots & \ddots & \vdots & \vdots & \ddots & \vdots \\
  0 & 0 & \cdots & m_{13}(N_{3}1) & 0 & \cdots & 0 & \cdots & 0 & 0 & \cdots & 0 \\
  0 & 0 & \cdots & 0 & m_{13}(12) & \cdots & 0 & \cdots & 0 & 0 & \cdots & 0 \\
  0 & 0 & \cdots & 0 & 0 & m_{13}(22) & \cdots & 0 & \cdots & 0 & \cdots & 0 \\
  \vdots & \vdots & \ddots & \vdots & \vdots & \vdots & \ddots & \vdots & \vdots & \vdots & \ddots & \vdots \\
  0 & 0 & \cdots & 0 & 0 & \cdots & m_{13}(N_{3}2) & \cdots & 0 & 0 & \cdots & 0 \\
  0 & 0 & \cdots & 0 & 0 & \cdots & 0 & \cdots & m_{13}(N_{3}N_{3}) & 0 & \cdots & 0 \\
  0 & 0 & \cdots & 0 & 0 & \cdots & 0 & \cdots & 0 & m_{13}(1N_{3}) & \cdots & 0 \\
  0 & 0 & \cdots & 0 & 0 & \cdots & 0 & \cdots & 0 & 0 & \cdots & m_{13}(2N_{3}) \\
  \vdots & \vdots & \ddots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \ddots & \vdots \\
  0 & 0 & \cdots & 0 & 0 & \cdots & 0 & \cdots & 0 & 0 & \cdots & m_{13}(N_{3}N_{3})
\end{pmatrix}
\]

where $m_{15}(\alpha\beta) = \sum_{\gamma} l_{\gamma} S_{34}^{(\alpha\beta)}$

\[
\begin{pmatrix}
  m_{15}(11) & 0 & \cdots & 0 \\
  0 & m_{15}(21) & \cdots & 0 \\
  \vdots & \vdots & \ddots & \vdots \\
  0 & 0 & \cdots & m_{15}(N_{5}1) \\
  m_{15}(12) & 0 & \cdots & 0 \\
  0 & m_{15}(22) & \cdots & 0 \\
  \vdots & \vdots & \ddots & \vdots \\
  0 & 0 & \cdots & m_{15}(N_{5}2) \\
  m_{15}(1N_{5}) & 0 & \cdots & 0 \\
  0 & m_{15}(2N_{5}) & \cdots & 0 \\
  \vdots & \vdots & \ddots & \vdots \\
  0 & 0 & \cdots & m_{15}(N_{5}N_{5})
\end{pmatrix}
\]

where $m_{16}(\alpha\beta) = \sum_{\gamma} l_{\gamma} S_{34}^{(\alpha\beta)}$

\[
\begin{pmatrix}
  m_{16}(11) & 0 & \cdots & 0 \\
  m_{16}(21) & 0 & \cdots & 0 \\
  \vdots & \vdots & \ddots & \vdots \\
  m_{16}(N_{6}1) & 0 & \cdots & 0 \\
  0 & m_{16}(12) & \cdots & 0 \\
  0 & m_{16}(22) & \cdots & 0 \\
  \vdots & \vdots & \ddots & \vdots \\
  0 & 0 & \cdots & m_{16}(N_{6}2) \\
  m_{16}(1N_{6}) & 0 & \cdots & 0 \\
  0 & m_{16}(2N_{6}) & \cdots & 0 \\
  \vdots & \vdots & \ddots & \vdots \\
  0 & 0 & \cdots & m_{16}(N_{6}N_{6})
\end{pmatrix}
\]

where $m_{17}(\alpha\beta) = \sum_{\gamma} l_{\gamma} S_{35}^{(\alpha\beta)}$
where $m_{14}(\alpha\beta\gamma) = I_{\beta}S_{36}^{(\alpha\beta\gamma)}$

$$M_{14} = \begin{bmatrix} m_4(111) & m_4(112) & \cdots & m_4(1N_1) \\ m_4(111) & m_4(121) & \cdots & m_4(1N_1N_2) \\ \vdots & \vdots & \ddots & \vdots \\ m_4(N_1N_2) & m_4(N_1N_2N_3) & \cdots & m_4(N_1N_2N_3N_4) \end{bmatrix}$$

where $m_{14}(\alpha\beta\gamma) = h_{\beta}I_{\gamma}S_{34}^{(\alpha\beta\gamma)}$

$$M_{20} = \begin{bmatrix} m_{20}(111) & 0 & \cdots & 0 & m_{20}(121) & \cdots & \cdots & m_{20}(1N_1) & 0 & \cdots & 0 \\ 0 & m_{20}(211) & \cdots & 0 & m_{20}(221) & \cdots & \cdots & m_{20}(2N_1) & 0 & \cdots & 0 \\ \vdots & \vdots & \ddots & \vdots & \vdots & \ddots & \cdots & \vdots & \vdots & \ddots & \vdots \\ 0 & 0 & \cdots & m_{20}(N_1N_2) & 0 & \cdots & \cdots & m_{20}(N_1N_2N_3) & 0 & \cdots & 0 \end{bmatrix}$$

where $m_{20}(\alpha\gamma) = \sum_\beta h_{\beta}I_{\gamma}S_{24}^{(\alpha\beta\gamma)}$

$$M_{21} = \begin{bmatrix} m_{21}(111) & 0 & \cdots & 0 & m_{21}(112) & \cdots & \cdots & m_{21}(1N_1) & 0 & \cdots & 0 \\ 0 & m_{21}(211) & \cdots & 0 & m_{21}(221) & \cdots & \cdots & m_{21}(2N_1) & 0 & \cdots & 0 \\ \vdots & \vdots & \ddots & \vdots & \vdots & \ddots & \cdots & \vdots & \vdots & \ddots & \vdots \\ 0 & 0 & \cdots & m_{21}(N_1N_2) & 0 & \cdots & \cdots & m_{21}(N_1N_2N_3) & 0 & \cdots & 0 \end{bmatrix}$$

where $m_{21}(\alpha\beta) = \sum_\gamma h_{\beta}I_{\gamma}S_{34}^{(\alpha\beta\gamma)}$

$$M_{22} = \begin{bmatrix} m_{22}(111) & 0 & \cdots & 0 \\ 0 & m_{22}(211) & \cdots & 0 \\ \vdots & \vdots & \ddots & \vdots \\ 0 & 0 & \cdots & m_{22}(N_1N_2) \end{bmatrix}$$

where $m_{22}(\alpha) = \sum_\beta \sum_\gamma h_{\beta}I_{\gamma}S_{24}^{(\alpha\beta\gamma)}$
\[
M_{13} = \begin{bmatrix}
  m_{1}(1) & m_{1}(12) & \cdots & m_{1}(1N) \\
  m_{1}(21) & m_{1}(22) & \cdots & m_{1}(2N) \\
  \vdots & \vdots & \ddots & \vdots \\
  m_{1}(N,1) & m_{1}(N,2) & \cdots & m_{1}(N,N)
\end{bmatrix}
\]

where \( m_{13}(\alpha\beta) = \sum_{\gamma} h_{\beta\gamma} S_{45}^{(\alpha\beta)} \)

\[
M_{23} = \begin{bmatrix}
  m_{2}(1) & m_{2}(12) & \cdots & m_{2}(1N) \\
  m_{2}(21) & m_{2}(22) & \cdots & m_{2}(2N) \\
  \vdots & \vdots & \ddots & \vdots \\
  m_{2}(N,1) & m_{2}(N,2) & \cdots & m_{2}(N,N)
\end{bmatrix}
\]

where \( m_{23}(\alpha\gamma) = \sum_{\beta} h_{\beta\gamma} S_{45}^{(\alpha\gamma)} \)

\[
M_{33} = \begin{bmatrix}
  m_{3}(1) & 0 & \cdots & 0 & m_{3}(112) & 0 & \cdots & 0 & m_{3}(11N) & 0 & \cdots & 0 \\
  0 & m_{3}(21) & \cdots & 0 & 0 & m_{3}(22) & \cdots & 0 & 0 & m_{3}(2N) & \cdots & 0 \\
  \vdots & \vdots & \ddots & \vdots & \vdots & \ddots & \ddots & \vdots & \vdots & \ddots & \ddots & \vdots \\
  0 & 0 & \cdots & m_{3}(N,1) & 0 & 0 & \cdots & m_{3}(N,2) & 0 & 0 & \cdots & m_{3}(N,N)
\end{bmatrix}
\]

where \( m_{33}(\beta\gamma) = \sum_{\alpha} d_{\alpha\beta} S_{15}^{(\alpha\gamma)} \)

\[
M_{43} = \begin{bmatrix}
  m_{4}(11) & m_{4}(121) & \cdots & m_{4}(1N,1) & m_{4}(211) & \cdots & m_{4}(21N) & \cdots & m_{4}(N,1N) \\
  m_{4}(12) & m_{4}(221) & \cdots & m_{4}(12N,1) & m_{4}(222) & \cdots & m_{4}(22N) & \cdots & m_{4}(N,2N) \\
  \vdots & \vdots & \ddots & \vdots & \vdots & \ddots & \ddots & \vdots & \vdots \\
  m_{4}(1N,1) & m_{4}(2N,1) & \cdots & m_{4}(1N,2N) & m_{4}(N,1N) & \cdots & m_{4}(N,2N) & \cdots & m_{4}(N,N)
\end{bmatrix}
\]

where \( m_{43}(\alpha\beta\gamma) = d_{\alpha\beta} S_{25}^{(\alpha\beta\gamma)} \)

\[
M_{53} = \begin{bmatrix}
  m_{5}(1) & m_{5}(12) & \cdots & m_{5}(1N) & 0 & 0 & \cdots & 0 & 0 & 0 & \cdots & 0 \\
  0 & m_{5}(21) & \cdots & 0 & m_{5}(22) & \cdots & 0 & 0 & 0 & \cdots & 0 \\
  \vdots & \vdots & \ddots & \vdots & \vdots & \ddots & \ddots & \vdots & \vdots & \ddots & \ddots \\
  0 & 0 & \cdots & m_{5}(N,1) & 0 & 0 & \cdots & m_{5}(N,2) & 0 & 0 & \cdots & m_{5}(N,N)
\end{bmatrix}
\]

where \( m_{53}(\alpha\beta) = \sum_{\gamma} d_{\alpha\beta} S_{35}^{(\alpha\beta\gamma)} \)
\[
M_m = \begin{bmatrix}
  m_m(1) & m_m(2) & \cdots & m_m(N_m,1) \\
  m_m(12) & m_m(22) & \cdots & m_m(N_m,2) \\
  \vdots & \vdots & \ddots & \vdots \\
  m_m(N_m) & m_m(2N_m) & \cdots & m_m(N_m,N_m)
\end{bmatrix}
\]

where \( m_m(\alpha\beta) = \sum_{\gamma} d_{\alpha\gamma} S_{55}^{(\alpha\beta\gamma)} \)

\[
M_m = \begin{bmatrix}
  m_m(1) & 0 & \cdots & 0 \\
  0 & m_m(2) & \cdots & 0 \\
  \vdots & \vdots & \ddots & \vdots \\
  0 & 0 & \cdots & m_m(N_m)
\end{bmatrix}
\]

where \( m_m(\beta\gamma) = \sum_{\alpha} d_{\alpha\gamma} S_{55}^{(\alpha\beta\gamma)} \)

\[
M_m = \begin{bmatrix}
  m_m(1) & m_m(12) & \cdots & m_m(1N_m) \\
  m_m(21) & m_m(22) & \cdots & m_m(2N_m) \\
  \vdots & \vdots & \ddots & \vdots \\
  m_m(N_m) & m_m(N_m,2) & \cdots & m_m(N_m,N_m)
\end{bmatrix}
\]

where \( m_m(\beta\gamma) = \sum_{\alpha} d_{\alpha\gamma} S_{55}^{(\alpha\beta\gamma)} \)

\[
M_m = \begin{bmatrix}
  m_m(11) & m_m(12) & \cdots & m_m(1N_m) & 0 & 0 & \cdots & 0 \\
  0 & 0 & \cdots & 0 & m_m(21) & m_m(22) & \cdots & m_m(2N_m) \\
  \vdots & \vdots & \ddots & \vdots & \vdots & \ddots & \ddots & \vdots \\
  0 & 0 & \cdots & 0 & m_m(N_m) & m_m(N_m,2) & \cdots & m_m(N_m,N_m)
\end{bmatrix}
\]

where \( m_m(\beta\gamma) = \sum_{\alpha} d_{\alpha\gamma} S_{55}^{(\alpha\beta\gamma)} \)

\[
M_m = \begin{bmatrix}
  m_m(11) & m_m(12) & \cdots & m_m(1N_m) & 0 & 0 & \cdots & 0 \\
  0 & 0 & \cdots & 0 & m_m(12) & m_m(22) & \cdots & m_m(N_m,2) \\
  \vdots & \vdots & \ddots & \vdots & \vdots & \ddots & \ddots & \vdots \\
  0 & 0 & \cdots & 0 & m_m(1N_m) & m_m(2N_m) & \cdots & m_m(N,N_m)
\end{bmatrix}
\]

where \( m_m(\alpha\gamma) = \sum_{\beta} d_{\alpha\beta} S_{55}^{(\alpha\beta\gamma)} \)
where $m_{33}(\alpha \beta \gamma) = d_\alpha h_\beta S_{33}^{(\alpha \beta \gamma)}$

$$
\mathbf{M}_{33} = \begin{bmatrix}
m_{\alpha}(11) & m_{\alpha}(21) & \cdots & m_{\alpha}(N_x,1) \\
m_{\alpha}(12) & m_{\alpha}(22) & \cdots & m_{\alpha}(N_x,2) \\
\vdots & \vdots & \ddots & \vdots \\
m_{\alpha}(1N_x) & m_{\alpha}(2N_x) & \cdots & m_{\alpha}(N_x,N_x)
\end{bmatrix}
$$

where $m_{34}(\alpha \gamma) = \sum_{\beta} d_\alpha h_\beta S_{34}^{(\alpha \beta \gamma)}$

$$
\mathbf{M}_{34} = \begin{bmatrix}
m_{\alpha}(11) & m_{\alpha}(21) & \cdots & m_{\alpha}(N_x,1) \\
m_{\alpha}(12) & m_{\alpha}(22) & \cdots & m_{\alpha}(N_x,2) \\
\vdots & \vdots & \ddots & \vdots \\
m_{\alpha}(1N_x) & m_{\alpha}(2N_x) & \cdots & m_{\alpha}(N_x,N_x)
\end{bmatrix}
$$

where $m_{35}(\beta \gamma) = \sum_{\alpha} d_\alpha h_\beta S_{35}^{(\alpha \beta \gamma)}$

$$
\mathbf{M}_{35} = \begin{bmatrix}
m_{\alpha}(11) & 0 & \cdots & 0 \\
0 & m_{\alpha}(22) & \cdots & 0 \\
\vdots & \vdots & \ddots & \vdots \\
0 & 0 & \cdots & m_{\alpha}(N_x,N_x)
\end{bmatrix}
$$

where $m_{36}(\gamma) = \sum_{\alpha} \sum_{\beta} d_\alpha h_\beta S_{36}^{(\alpha \beta \gamma)}$
\[
T = \begin{bmatrix}
T_{11} & T_{12} \\
T_{21} & T_{22} \\
T_{31} & T_{32} \\
T_{13} & T_{12}
\end{bmatrix}
\]

where

\[
T_{11} = \begin{bmatrix}
T_{11}^{(11)} \\
T_{11}^{(12)} \\
\vdots \\
T_{11}^{(N_xN_y)}
\end{bmatrix}
\]

\[
T_{22} = \begin{bmatrix}
T_{22}^{(11)} \\
T_{22}^{(12)} \\
\vdots \\
T_{22}^{(N_xN_y)}
\end{bmatrix}
\]

\[
T_{33} = \begin{bmatrix}
T_{33}^{(11)} \\
T_{33}^{(12)} \\
\vdots \\
T_{33}^{(N_xN_y)}
\end{bmatrix}
\]

\[
T_{12} = \begin{bmatrix}
T_{12}^{(1)} \\
T_{12}^{(2)} \\
\vdots \\
T_{12}^{(N_x)}
\end{bmatrix}
\]

\[
T_{13} = \begin{bmatrix}
T_{13}^{(1)} \\
T_{13}^{(2)} \\
\vdots \\
T_{13}^{(N_x)}
\end{bmatrix}
\]
\[ f^m = \begin{bmatrix} f_{11}^m \\ f_{22}^m \\ f_{33}^m \\ f_{12}^m \end{bmatrix} \]

where

\[ f_{11}^m = \begin{bmatrix} d \bar{e}_{11} \\ : \\ N_\beta N_\gamma \times \\ d \bar{e}_{11} \end{bmatrix} \quad f_{22}^m = \begin{bmatrix} h \bar{e}_{22} \\ : \\ N_\alpha N_\gamma \times \\ h \bar{e}_{22} \end{bmatrix} \quad f_{33}^m = \begin{bmatrix} I \bar{e}_{33} \\ : \\ N_\alpha N_\beta \times \\ I \bar{e}_{33} \end{bmatrix} \]

\[ f_{23}^m = \begin{bmatrix} 2hl \bar{e}_{23} \\ : \\ N_\alpha \times \\ 2hl \bar{e}_{23} \end{bmatrix} \quad f_{13}^m = \begin{bmatrix} 2dl \bar{e}_{13} \\ : \\ N_\beta \times \\ 2dl \bar{e}_{13} \end{bmatrix} \quad f_{12}^m = \begin{bmatrix} 2dh \bar{e}_{12} \\ : \\ N_\gamma \times \\ 2dh \bar{e}_{12} \end{bmatrix} \]
\[
\begin{align*}
\mathbf{r}_1 &= \begin{bmatrix}
\sum_{\alpha} d_{\alpha} \alpha_{11}^{(\alpha 1)} \\
\sum_{\alpha} d_{\alpha} \alpha_{11}^{(\alpha 21)} \\
\vdots \\
\sum_{\alpha} d_{\alpha} \alpha_{11}^{(\alpha N_1)} \\
\vdots \\
\sum_{\alpha} d_{\alpha} \alpha_{11}^{(\alpha 1N_1)} \\
\sum_{\alpha} d_{\alpha} \alpha_{11}^{(\alpha 2N_1)} \\
\vdots \\
\sum_{\alpha} d_{\alpha} \alpha_{11}^{(\alpha N_1 N_1)} \\
\end{bmatrix} \\
\mathbf{r}_2 &= \begin{bmatrix}
\sum_{\beta} h_{\beta} \alpha_{22}^{(\beta 1)} \\
\sum_{\beta} h_{\beta} \alpha_{22}^{(\beta 2)} \\
\vdots \\
\sum_{\beta} h_{\beta} \alpha_{22}^{(\beta N_2)} \\
\vdots \\
\sum_{\beta} h_{\beta} \alpha_{22}^{(\beta 1N_2)} \\
\sum_{\beta} h_{\beta} \alpha_{22}^{(\beta 2N_2)} \\
\vdots \\
\sum_{\beta} h_{\beta} \alpha_{22}^{(\beta N_2 N_2)} \\
\end{bmatrix} \\
\mathbf{r}_3 &= \begin{bmatrix}
\sum_{\gamma} l_{\gamma} \alpha_{33}^{(\gamma 1)} \\
\sum_{\gamma} l_{\gamma} \alpha_{33}^{(\gamma 2)} \\
\vdots \\
\sum_{\gamma} l_{\gamma} \alpha_{33}^{(\gamma N_3)} \\
\vdots \\
\sum_{\gamma} l_{\gamma} \alpha_{33}^{(\gamma 1N_3)} \\
\sum_{\gamma} l_{\gamma} \alpha_{33}^{(\gamma 2N_3)} \\
\vdots \\
\sum_{\gamma} l_{\gamma} \alpha_{33}^{(\gamma N_3 N_3)} \\
\end{bmatrix} \\
\mathbf{r}_4 &= \begin{bmatrix}
2 \sum_{\gamma} h_{\gamma} l_{\gamma} \alpha_{23}^{(\gamma 1)} \\
2 \sum_{\gamma} h_{\gamma} l_{\gamma} \alpha_{23}^{(\gamma 2)} \\
\vdots \\
2 \sum_{\gamma} h_{\gamma} l_{\gamma} \alpha_{23}^{(\gamma N_3)} \\
\end{bmatrix} \\
\mathbf{r}_5 &= \begin{bmatrix}
2 \sum_{\alpha} d_{\alpha} l_{\alpha} \alpha_{33}^{(\alpha 1)} \\
2 \sum_{\alpha} d_{\alpha} l_{\alpha} \alpha_{33}^{(\alpha 2)} \\
\vdots \\
2 \sum_{\alpha} d_{\alpha} l_{\alpha} \alpha_{33}^{(\alpha N_3)} \\
\end{bmatrix} \\
\mathbf{r}_6 &= \begin{bmatrix}
2 \sum_{\alpha} d_{\alpha} h_{\alpha} \alpha_{33}^{(a 1)} \\
2 \sum_{\alpha} d_{\alpha} h_{\alpha} \alpha_{33}^{(a 2)} \\
\vdots \\
2 \sum_{\alpha} d_{\alpha} h_{\alpha} \alpha_{33}^{(a N_3)} \\
\end{bmatrix}
\end{align*}
\]
\[
\mathbf{f}_P = \begin{bmatrix}
\mathbf{f}_{P1} \\
\mathbf{f}_{P2} \\
\mathbf{f}_{P3} \\
\mathbf{f}_{P4}
\end{bmatrix}
\]

where

\[
\mathbf{f}_{P1} = \sum_{\alpha} d_\alpha \epsilon_{P_{\alpha 11}} \\
\mathbf{f}_{P2} = \sum_{\beta} h_{\beta P_{\beta 22}}^{(\beta 1)} \\
\mathbf{f}_{P3} = \sum_{\gamma} l_{\gamma P_{\gamma 33}}^{(\gamma 1)} \\
\mathbf{f}_{P4} = \sum_{\alpha} d_\alpha h_{\beta P_{\beta 22}}^{(\alpha \beta 1)} \\
\]

\[
\mathbf{f}_{P1} = \begin{bmatrix}
\sum_{\alpha} d_\alpha \epsilon_{P_{\alpha 11}} \\
\sum_{\alpha} d_\alpha \epsilon_{P_{\alpha 21}} \\
\vdots \\
\sum_{\alpha} d_\alpha \epsilon_{P_{\alpha 11}}^{(\alpha N_p 1)}
\end{bmatrix} \\
\mathbf{f}_{P2} = \begin{bmatrix}
\sum_{\beta} h_{\beta P_{\beta 22}}^{(\beta 1)} \\
\sum_{\beta} h_{\beta P_{\beta 22}}^{(2, \beta 1)} \\
\vdots \\
\sum_{\beta} h_{\beta P_{\beta 22}}^{(N_{\alpha p}, 1)}
\end{bmatrix} \\
\mathbf{f}_{P3} = \begin{bmatrix}
\sum_{\gamma} l_{\gamma P_{\gamma 33}}^{(\gamma 1)} \\
\sum_{\gamma} l_{\gamma P_{\gamma 33}}^{(21, \gamma)} \\
\vdots \\
\sum_{\gamma} l_{\gamma P_{\gamma 33}}^{(N_{\alpha \gamma}, 1)}
\end{bmatrix} \\
\mathbf{f}_{P4} = \begin{bmatrix}
\sum_{\alpha} d_\alpha h_{\beta P_{\beta 22}}^{(\alpha \beta 1)} \\
\sum_{\alpha} d_\alpha h_{\beta P_{\beta 22}}^{(\alpha 2 \beta 1)} \\
\vdots \\
\sum_{\alpha} d_\alpha h_{\beta P_{\beta 22}}^{(\alpha N_{\gamma} p, 1)}
\end{bmatrix}
\]
\[ A_{11}^{(\psi)} = d \sum_{i=1}^{N_2 N_2} G_{(R_\beta, i)} \\
B_{11}^{(\psi)} = h \sum_{i=1}^{N_2 N_2} G_{(R_\beta, i + N_\beta N_\gamma)} \\
X_{11}^{(\psi)} = l \sum_{i=1}^{N_2 N_2} G_{(R_\beta, i + N_\beta N_\gamma + N_\alpha N_\gamma)} \]
\[ \Lambda_{11}^{(\psi)} = 2h l \sum_{i=1}^{N_2} G_{(R_\beta, i + N_\gamma)} \\
\Omega_{11}^{(\psi)} = 2d l \sum_{i=1}^{N_2} G_{(R_\beta, i + N_\gamma + N_\alpha)} \\
\Psi_{11}^{(\psi)} = 2d h \sum_{i=1}^{N_2} G_{(R_\beta, i + N_\gamma + N_\alpha + N_\beta)} \]
\[ \Gamma_{11}^{(\psi)} = -\sum_{i=1}^{N_2} G_{(R_\beta, i)} f_i' \\
\Phi_{11}^{(\psi)} = -\sum_{i=1}^{N_2} G_{(R_\beta)} f_i'^\beta \]
where \( R_\beta = \beta + N_\beta (\gamma - 1) \), \( N_2 = N_\alpha N_\beta + N_\alpha N_\gamma + N_\beta N_\gamma \), \( N_1 = N_\alpha + N_\beta + N_\gamma + N_2 \),

\[ A_{22}^{(\alpha)} = d \sum_{i=1}^{N_2 N_2} G_{(R_\alpha, i)} \\
B_{22}^{(\alpha)} = h \sum_{i=1}^{N_2 N_2} G_{(R_\alpha, i + N_\alpha N_\gamma)} \\
X_{22}^{(\alpha)} = l \sum_{i=1}^{N_2 N_2} G_{(R_\alpha, i + N_\alpha N_\gamma + N_\beta N_\gamma)} \]
\[ \Lambda_{22}^{(\alpha)} = 2h l \sum_{i=1}^{N_2} G_{(R_\alpha, i + N_\gamma)} \\
\Omega_{22}^{(\alpha)} = 2d l \sum_{i=1}^{N_2} G_{(R_\alpha, i + N_\gamma + N_\alpha)} \\
\Psi_{22}^{(\alpha)} = 2d h \sum_{i=1}^{N_2} G_{(R_\alpha, i + N_\gamma + N_\alpha + N_\beta)} \]
\[ \Gamma_{22}^{(\alpha)} = -\sum_{i=1}^{N_2} G_{(R_\alpha, i)} f_i' \\
\Phi_{22}^{(\alpha)} = -\sum_{i=1}^{N_2} G_{(R_\alpha)} f_i'^\alpha \]
where \( R_\alpha = \alpha + N_\alpha (\gamma - 1) + N_\beta N_\gamma \),

\[ A_{33}^{(\beta)} = d \sum_{i=1}^{N_2 N_2} G_{(R_\beta, i)} \\
B_{33}^{(\beta)} = h \sum_{i=1}^{N_2 N_2} G_{(R_\beta, i + N_\beta N_\gamma)} \\
X_{33}^{(\beta)} = l \sum_{i=1}^{N_2 N_2} G_{(R_\beta, i + N_\beta N_\gamma + N_\alpha N_\gamma)} \]
\[ \Lambda_{33}^{(\beta)} = 2h l \sum_{i=1}^{N_2} G_{(R_\beta, i + N_\gamma)} \\
\Omega_{33}^{(\beta)} = 2d l \sum_{i=1}^{N_2} G_{(R_\beta, i + N_\gamma + N_\alpha)} \\
\Psi_{33}^{(\beta)} = 2d h \sum_{i=1}^{N_2} G_{(R_\beta, i + N_\gamma + N_\alpha + N_\beta)} \]
\[ \Gamma_{33}^{(\beta)} = -\sum_{i=1}^{N_2} G_{(R_\beta, i)} f_i' \\
\Phi_{33}^{(\beta)} = -\sum_{i=1}^{N_2} G_{(R_\beta)} f_i'^\beta \]
where \( R_\beta = \alpha + N_\alpha (\beta - 1) + N_\beta N_\gamma + N_\alpha N_\gamma \),
\[ A_{23}^{(a)} = d \sum_{i=1}^{N_x N_y} G_{(R_a, i)} \], \quad B_{23}^{(a)} = h \sum_{i=1}^{N_x N_y} G_{(R_a, i + N_x N_y)}, \quad X_{23}^{(a)} = l \sum_{i=1}^{N_x N_y} G_{(R_a, i + N_x N_y + N_a + N_y)},

\[ \Lambda_{23}^{(a)} = 2hl \sum_{i=1}^{N_x} G_{(R_a, i + N_x)}, \quad \Omega_{23}^{(a)} = 2dl \sum_{i=1}^{N_x} G_{(R_a, i + N_x + N_y)}, \quad \Psi_{23}^{(a)} = 2dh \sum_{i=1}^{N_x} G_{(R_a, i + N_x + N_y + N_a + N_y)},

\[ \Gamma_{23}^{(a)} = -\sum_{i=1}^{N_x} G_{(R_a, i)} f_i^t, \quad \Phi_{23}^{(a)} = -\sum_{i=1}^{N_x} G_{(R_a, i)} f_i^p, \]

where \( R_a = \alpha + N_x \),

\[ A_{13}^{(b)} = d \sum_{i=1}^{N_x N_y} G_{(R_b, i)} \], \quad B_{13}^{(b)} = h \sum_{i=1}^{N_x N_y} G_{(R_b, i + N_x N_y)}, \quad X_{13}^{(b)} = l \sum_{i=1}^{N_x N_y} G_{(R_b, i + N_x N_y + N_a + N_y)},

\[ \Lambda_{13}^{(b)} = 2hl \sum_{i=1}^{N_x} G_{(R_b, i + N_x)}, \quad \Omega_{13}^{(b)} = 2dl \sum_{i=1}^{N_x} G_{(R_b, i + N_x + N_y)}, \quad \Psi_{13}^{(b)} = 2dh \sum_{i=1}^{N_x} G_{(R_b, i + N_x + N_y + N_a + N_y)},

\[ \Gamma_{13}^{(b)} = -\sum_{i=1}^{N_x} G_{(R_b, i)} f_i^t, \quad \Phi_{13}^{(b)} = -\sum_{i=1}^{N_x} G_{(R_b, i)} f_i^p, \]

where \( R_b = \beta + N_x + N_a \),

\[ A_{12}^{(r)} = d \sum_{i=1}^{N_x N_y} G_{(R_r, i)} \], \quad B_{12}^{(r)} = h \sum_{i=1}^{N_x N_y} G_{(R_r, i + N_x N_y)}, \quad X_{12}^{(r)} = l \sum_{i=1}^{N_x N_y} G_{(R_r, i + N_x N_y + N_a + N_y)},

\[ \Lambda_{12}^{(r)} = 2hl \sum_{i=1}^{N_x} G_{(R_r, i + N_x)}, \quad \Omega_{12}^{(r)} = 2dl \sum_{i=1}^{N_x} G_{(R_r, i + N_x + N_y)}, \quad \Psi_{12}^{(r)} = 2dh \sum_{i=1}^{N_x} G_{(R_r, i + N_x + N_y + N_a + N_y)},

\[ \Gamma_{12}^{(r)} = -\sum_{i=1}^{N_x} G_{(R_r, i)} f_i^t, \quad \Phi_{12}^{(r)} = -\sum_{i=1}^{N_x} G_{(R_r, i)} f_i^p, \]

where \( R_r = \gamma + N_x + N_a + N_b \),

where \( G_{(i,j)} \) are the components of the inverse of the global matrix \( \tilde{G} \) in equation (4.37), \( f_i^t \) are the components of the thermal vector \( f^t \), and \( f_i^p \) are the components of the plastic vector \( f^p \).
This report presents the results of an extensive micromechanical modeling effort for woven metal matrix composites. The model is employed to predict the mechanical response of 8-harness (8H) satin weave carbon/copper (C/Cu) composites. Experimental mechanical results for this novel high thermal conductivity material were recently reported by Bednarcyk et al. (1997) along with preliminary model results. The micromechanics model developed herein is based on an original method of cells (Aboudi, 1994). This approach allows representation of true repeating unit cells for woven metal matrix composites via GMC-3D, and representation of local effects, such as matrix plasticity, yarn porosity, and imperfect fiber-matrix bonding. In addition, the equations of GMC-3D were reformulated to significantly reduce the number of unknown quantities that characterize the deformation fields at the microlevel in order to make possible the analysis of actual microstructures of woven composites. The resulting micromechanical model (WCGMC) provides an intermediate level of geometric representation, versatility, and computational efficiency with respect to previous analytical and numerical models for woven composites, but surpasses all previous modeling work by allowing the mechanical response of a woven composite microstructure, porosity, residual stresses, and imperfect fiber-matrix bonding on the predicted mechanical response of composite microstructure, porosity, residual stresses, and imperfect fiber-matrix bonding. This approach allows representation of true repeating unit cells for woven metal matrix composites via GMC-3D, and representation of local effects, such as matrix plasticity, yarn porosity, and imperfect fiber-matrix bonding. In addition, the equations of GMC-3D were reformulated to significantly reduce the number of unknown quantities that characterize the deformation fields at the microlevel in order to make possible the analysis of actual microstructures of woven composites. The resulting micromechanical model (WCGMC) provides an intermediate level of geometric representation, versatility, and computational efficiency with respect to previous analytical and numerical models for woven composites, but surpasses all previous modeling work by allowing the mechanical response of a woven composite microstructure, porosity, residual stresses, and imperfect fiber-matrix bonding on the predicted mechanical response of 8H satin C/Cu. The previously reported experimental results are summarized, and the model predictions are compared to monotonic and cyclic tensile and shear test data. By considering appropriate levels of porosity, residual stresses, and imperfect fiber-matrix debonding, reasonably good qualitative and quantitative correlation is achieved between model and experiment.