Micromechanical Models for Textile Structural Composites

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# TABLE OF CONTENTS

ABSTRACT ........................................................................ iii

CHAPTERS

1. INTRODUCTION ......................................................... 1
   1.1 Background ....................................................... 1
   1.2 Scope of Study .................................................... 7

2. FINITE ELEMENT MODELS FOR THERMO-ELASTIC CONSTANTS 10
   2.1 Unit-Cell Analysis for Three-Dimensional Elastic Constants .... 10
      2.1.1 Periodic Boundary Conditions ........................... 12
      2.1.2 Determination of Three-Dimensional Elastic Constants
         and CTE's .................................................... 13
      2.1.3 Results and Discussion for 3-D Elastic Constants and CTE's .. 15
   2.2 Stress Gradient Effects ......................................... 23
   2.3 Unit-Cell Analysis for Beam Thermo-Mechanical Coefficients .... 25
      2.3.1 Beam Steady State Loading Conditions ................. 26
      2.3.2 Unit-Cell Boundary Conditions .......................... 27
      2.3.3 Determination of Beam Stiffness Coefficients ........... 29
      2.3.4 Determination of Beam Shear Stiffness .................. 30
      2.3.5 Determination of Beam CTE's ............................ 31
      2.3.6 Results and Discussion ................................... 32
   2.4 Plate Thermo-Mechanical Coefficients ........................ 39
      2.4.1 Unit-Cell Boundary Conditions ......................... 40
      2.4.2 Determination of Plate Stiffness Coefficients and CTE's .. 42
      2.4.3 Results for Plate Stiffness Coefficients ................ 43

3. ANALYTICAL MODELS FOR THERMO-ELASTIC CONSTANTS .... 48
   3.1 Selective Averaging Method (SAM) for Continuum Properties .... 49
   3.2 Continuum Results using SAM ................................ 52
   3.3 Selective Averaging Method (SAM) for Plate Properties ......... 55
   3.4 Plate Results using SAM ....................................... 60

4. FINITE ELEMENT MODELS FOR STRENGTH PROPERTIES ...... 64
   4.1 Thermally Induced Residual Microstresses .................... 64
   4.2 Strength Modeling of Textile Composites ..................... 67
      4.2.1 Determination of Composite Failure Envelope ........... 67
      4.2.2 Effect of Stress Gradients on Strength ................. 69
5. ISSUES IN MICROMECHANICAL MODELING ................... 76
   5.1 Finite Element Modeling of the Unit-Cell ..................... 76
      5.1.1 Incompatible Elements ................................ 77
      5.1.2 Inhomogeneous Elements (Averaged Gaussian Integration) . 83
      5.1.3 Periodic Boundary Conditions ........................... 90
   5.2 Mesh Generation .......................................... 93
      5.2.1 Node Migration Method ................................ 93
      5.2.2 Modified Node Migration Method ........................ 95

6. CONCLUSIONS AND SUGGESTIONS FOR FUTURE WORK ........ 96

REFERENCES ...................................................... 99

APPENDIX-A  $\mu$TEX USER MANUAL ................................. 102
ABSTRACT

The objective of this study is to develop micromechanical models for predicting the stiffness and strength properties of textile composite materials. Micromechanical analysis of textile composites is possible due to the presence of a repeating unit-cell or representative volume element. The unit-cell is assumed to span the material continuously in all three dimensions. On the microscale—comparable to the scale of the unit-cell—the composite is heterogeneous due to the presence of the reinforcing yarn and the matrix. However, on the macroscale—comparable to the structural scale—the composite is assumed to be homogeneous and orthotropic. The homogeneous composite properties are then predicted from the constituent material properties and the yarn geometry.

The highlight of this study is a systematic analysis of issues involved in the finite element based micromechanics of textile composites. The unit-cell is discretized with three-dimensional finite elements, and periodic boundary conditions are imposed between opposite end-faces of the unit-cell. Six linearly independent deformations are applied to the unit-cell. From the forces acting on the unit-cell for each of the six deformations, the composite stiffness matrix is obtained. A similar procedure is followed to determine the composite coefficients of thermal expansion. The numerical procedure was tested by applying it for simple examples, for which the results are known. The numerical results were also compared with existing models for textile composites. In both cases, the results compare very favorably. The finite element procedure is extended to compute the thermal residual microstresses and to estimate the initial failure envelope for the textile composite.

An independent finite element micromechanical analysis, analogous to the above, is presented for thin textile composite structures with few unit-cells in the thickness direction. In that case, the composite is modeled as a homogeneous plate to predict the plate stiffness coefficients and plate coefficients of thermal expansion. It was shown the plate properties could not be predicted from the corresponding three-dimensional properties.

In addition, an approximate analytical procedure is presented to estimate the composite thermo-elastic constants. The procedure called the Selective Averaging Method is based on a judicious combination of stiffness and compliance averaging. The method is fast and easy to implement, and suitable for parametric studies.
CHAPTER 1
INTRODUCTION

1.1 Background

The increasing demand for lightweight yet strong and stiff structures has lead to the development of advanced fiber reinforced composites. These materials are not only used in the aerospace industry but also in a variety of commercial applications like automobile, marine and biomedical applications. Traditionally fibrous composites are manufactured by laminating several layers of unidirectional fiber tapes (Fig. 1) pre-impregnated with matrix material. The effective properties of the composite can be controlled by changing several parameters like the fiber orientation in a layer, stacking sequence, fiber and matrix material properties and fiber volume fraction. However, the manufacture of fibrous laminated composites from prepregs is labor intensive. Besides, laminated composites lack through-the-thickness reinforcement, and hence have poor interlaminar strength and fracture toughness.

Figure 1. Stacking of layers (plies) for fibrous laminated composite.
Recent developments in textile manufacturing processes show some promise in overcoming the above limitations. Textile processes such as weaving, braiding and knitting can turn large volumes of yarn into dry preforms at a faster rate, thus reducing costs and cycle time. The dry preforms (Fig. 2) are impregnated with appropriate matrix material and cured in a mold using processes such as Resin Transfer Molding (RTM). Two-dimensional woven and braided mats offer increased through the thickness properties due to yarn interlacing. The mats may be stitched using Kevlar or glass threads to provide additional reinforcement along the thickness direction (Sharma and Sankar, 1995). Three-dimensional woven and braided composites provide multidirectional reinforcement, thus directly enhancing the strength and stiffness in the thickness direction. Unlike laminated structures...
three-dimensional composites do not possess the weak plane of delamination, thus giving increased impact resistance and fracture toughness. Textile manufacturing processes in conjunction with resin transfer molding are also suitable for the production of intricate structural forms at a reduced cycle time. This allows complex shaped structures to be fabricated as an integral unit, thus eliminating the use of joints and fasteners.

With the advancements in aforementioned technologies there is a need to develop scientific methods of predicting the performance of the composites made using the above processes. There are numerous variables involved in textile processes besides the choice of the fiber and matrix materials. This, for example, includes (a) the number of filaments in the yarn specified by the yarn linear density and (b) the yarn architecture (description of the yarn geometry) determined by the type of weaving or braiding processes. Thus, there is a need for analytical/numerical models to study the effect of these variables on the textile composite behavior.

Ideally a structural engineer would like to model textile composites as a homogeneous anisotropic material—preferably orthotropic—so that the structural computations can be simplified, and also the existing computer codes can be used in the design. This would require the prediction of the effective (macroscopic) properties of the composites from the constituent material (microscopic) characteristics such as yarn and matrix properties, yarn-matrix interface characteristics and the yarn architecture (Fig. 3). This is possible if we assume that there is a representative volume element (RVE) or an unit-cell that repeats its self throughout the volume of the composite, which is true in the case of textile composites. The unit-cell can be considered as the smallest possible building block for the textile composite, such that the composite can be created by assembling the unit-cell in all three dimensions (Fig. 4). The prediction of the effective macroscopic properties from the constituent material characteristics is one of the aspects of the science known as micromechanics. The effective properties include thermo-mechanical properties like...
stiffness, strength and coefficients of thermal expansion as well as thermal conductivities, electromagnetic and other transport properties.

Figure 3. Essence of micromechanics.
(a) composite (microscale) showing plain-weave pattern
(b) homogeneous and orthotropic composite (macroscale).

Figure 4. Unit-cell for a textile composite.
Most of the early work to determine the properties of heterogeneous materials was restricted to particulate (spherical) inclusions which were assumed to be isotropic. For example, Hashin (1962) derived expressions for the bounds for the elastic moduli of heterogeneous materials using variational theory. A review of analytical methods for predicting the effective properties of particulate composites was presented by Christensen (1990). However, the complex geometry of the textile preforms makes such precise analytical modeling difficult.

The current literature dealing with micromechanical analyses for textile composites can be broadly classified into three categories: mechanics of materials type models, energy based approach, and finite element analysis of the unit-cell. All of the above models recognize that there is a unit-cell in the composite material, and they attempt to model the material as a homogeneous orthotropic material. In the mechanics of materials type models, the yarns are approximated as simple structural elements, e.g., beams, plates, laminates etc., and their deformation behavior is assumed to be governed by the corresponding structural constitutive relations. The kinematics is also simplified to a great extent, and a relation between the overall deformation of the unit-cell and the average forces are derived. The energy approach is similar to the previous one, except that the strain energy in the unit-cell is evaluated based on some assumed displacement field, which is usually an oversimplification of exact displacements. The elastic constants are derived by equating the strain energy in the approximate model to that in an idealized homogeneous composite. Most energy based approaches provide bounds for the homogeneous properties, and can be used as a check for experimental observations or other theoretical models. The third method is the rigorous micromechanical analysis of the unit-cell, which often requires the use of numerical methods such as the finite element method, and also uses the exact three-dimensional constitutive relations for the yarn and the matrix material.

Ishikawa and Chou (1982a, 1982b, 1983a, 1983b, 1983c) proposed three analytical models for thermo-elastic properties of woven fabric composites—the mosaic model, the
fiber undulation model and bridging model. The mosaic model treats the composite as an assembly of crossply laminates, and then uses lamination theory to predict the composite properties. The fiber undulation model in addition takes into account the effect of yarn continuity in the loading direction. The bridging model was specifically developed to estimate the elastic behavior of satin weaves. This model simulates the effect of load distribution and load transfer between the yarns. The above three models were developed for two-dimensional fabric composites. These models were then extended by Yang et al. (1986) in the fiber inclination model to predict the elastic properties of three-dimensional textile composites. The fiber inclination model was used to determine the elastic properties of three-dimensional angle-interlock composites and braided composites by Whitney and Chou (1989) and Ma et al. (1986) respectively. The results were compared with test data, and parametric analyses were performed to study the effect of changing geometric parameters. Crane and Camponeschi (1986) presented an analytical model based on classical lamination theory to predict the extensional stiffnesses for multi-directional braided composites. Naik (1994) used a stiffness averaging technique to predict woven and braided composite properties (explained in Chapter 3).

Numerical modeling of the unit-cell is popular due to its ability to capture the effects of complicated yarn architectures. For instance, Yoshino and Ohtsuka (1982) performed a two-dimensional finite element analysis using plane strain elements to predict the stress distribution within a plain-weave fabric. Dasgupta et al. (1990) and Whitcomb (1991) analyzed the unit-cell of a plain-weave composite using three-dimensional finite elements to determine the effect of the yarn geometry and yarn volume fraction on the composite thermo-elastic constants. Foye (1993) used inhomogeneous elements called replacement elements to model the unit-cell. His model can be used to predict both composite stiffness and strength properties. Cox et al. (1994) presented a three-dimensional finite element model using two types of elements. The yarns are modeled as two-node line elements and the rest of the medium as eight-node solid elements. The model was used to predict failure
mechanisms in angle and orthogonal interlock woven composites. Raju et al. (1990) compiled a review of available analytical and numerical methods for modeling textile composites.

1.2 Scope of Study

The analytical models explained above are approximate—they make use of assumptions similar to that in classical plate theory, and the yarn geometry is greatly simplified. Further, these models do not consider periodic boundary conditions (see Section 2.1.1) for continuity of displacements and tractions on opposite faces of the unit-cell. Most of the existing numerical models are for specific yarn geometries such as simple weave architectures. Therefore there is a need for more general models to predict the mechanical properties for a textile composite, particularly for composites with complex woven and braided geometries. The present study illustrates two such methods. The first method involves rigorous finite element analysis of the unit-cell, which imposes exact displacement and traction boundary conditions on the end-faces of the unit-cell. The second is an approximate analysis in which the unit-cell is discretized into a number of elements. The effective (macroscale) stiffness for the composite is computed by a combination of stiffness and compliance averaging of the element stiffness coefficients. The advantage of the proposed methods is their generality—they are applicable to any textile geometry provided that there exists a repeatable pattern (which defines the unit-cell). Both the methods can compute the effective elastic constants and effective coefficients of thermal expansion for the homogenous composite.

The analysis for the elastic constants of the textile composite continuum assumes that the unit-cell is repeatable in all three dimensions. This assumption will not be valid for thin textile composite structures, where there will be a only a few unit-cells in the thickness direction. For such applications, an alternate micromechanical analysis is proposed. The
unit-cell is modeled as a plate (Fig. 5) and the corresponding plate stiffness coefficients and plate coefficients of thermal expansion are predicted.

Chapter 2 explains the finite element procedure to compute the macroscale thermo-elastic constants. The procedure is detailed for a thick textile composite in which there are sufficient number of unit-cells in the thickness direction. The procedure is then extended to a thin composite. The thin composite is first modeled as a beam and a two-dimensional analysis is presented to compute the beam thermo-elastic coefficients. A similar three-dimensional analysis is also illustrated in which the thin composite is modeled as a plate. An analytical procedure called the Selective Averaging Method (SAM) is presented in Chapter 3 to estimate the macroscale thermo-elastic constants. This procedure utilizes a judicious combination of stiffness and compliance averaging to compute the composite properties. Again for a thin textile composite the plate stiffness coefficients and plate coefficients of thermal expansion may be computed.
In Chapter 4 the microstresses computed using the finite element analysis, are used to construct an initial failure envelope for a textile composite modeled as homogeneous continuum. An independent procedure using plate theory is presented to predict the failure envelope for a thin textile composite. Since the composite is generally fabricated at a temperature greater than room temperature, thermal residual microstresses are developed due to the mismatch in the coefficients of thermal expansion for the constituent materials. A method to predict these thermal microstresses is illustrated. Chapter 5 deals with the issues pertaining to finite element modeling of the unit-cell. Due to the complex yarn architectures, traditional finite element modeling becomes exceedingly difficult. Various alternative means of finite element modeling the unit-cell are discussed with suitable two-dimensional examples. Finally Chapter 6 summarizes the work done in this study. The limitations of the work are addressed and suggestions are given for future work in this area.
CHAPTER 2
FINITE ELEMENT MODELS FOR THERMO-ELASTIC CONSTANTS

In this chapter, we demonstrate finite element based micromechanical models to predict the effective stiffness properties and effective coefficients of thermal expansion (CTE’s) for a textile composite. The macroscale properties of the composite are determined at a scale much larger than the dimensions of the unit-cell, but comparable to the dimensions of the structural component. The average stresses at a point at the structural scale will be called the macroscale stresses or macrostresses. The actual stresses at a point at the continuum level will be called the microscale stresses or microstresses. To distinguish the macroscale deformations and stresses from their microscale counterparts—a superscript “M” will be used to denote the macroscale deformations and stresses.

2.1 Unit-Cell Analysis for Three-Dimensional Elastic Constants

In this section a procedure to determine the three-dimensional elastic constants for a textile composite material is described. Consider a rectangular hexahedron as the unit-cell of the three-dimensional textile composite. The edges of the unit-cell are assumed to be parallel to the coordinate axes $x_1$, $x_2$ and $x_3$, with unit-cells repeating in all three directions. The length of the unit-cell in the $x_i$ direction is defined as $L_i$. On the macroscale the composite is assumed to be homogeneous and orthotropic and the composite behavior is characterized by the following constitutive relation:
where \( \{\sigma^M\} \) and \( \{\varepsilon^M\} \) are the macrostresses and macrostrains, respectively; \( \{\alpha^c\} \) and \( [C] \) are the macroscale CTE’s and orthotropic elasticity matrix to be determined; \( \Delta T^M \) is a uniform temperature difference throughout the unit-cell. The macroscale elasticity matrix is of the form:

\[
\begin{bmatrix}
C_{11} & C_{12} & C_{13} & C_{14} & C_{15} & C_{16} \\
C_{22} & C_{23} & C_{24} & C_{25} & C_{26} \\
C_{33} & C_{34} & C_{35} & C_{36} \\
\text{symm.} & C_{44} & C_{45} & C_{46} \\
& & C_{55} & C_{56} \\
& & & C_{66}
\end{bmatrix}
\]

The unit-cell analysis assumes that the material is homogeneous and orthotropic on the macroscale. The material, therefore, is subject to a uniform state of strain in the macroscopic sense. The macrostresses required to create such a state of strain are computed from the finite element model of the unit-cell. In the microscale, all unit-cells have identical stress and strain fields. Continuity of microstresses across the unit-cell then requires that tractions be equal and opposite at corresponding points on opposite faces of the unit-cell. Since the displacement gradients are constant for a homogeneous deformation, the displacements at corresponding points on opposite faces of the unit-cell differ only by a constant.
2.1.1 Periodic Boundary Conditions

The periodic boundary conditions (BC's) consist of the periodic displacement boundary conditions which ensure the compatibility of displacements on opposite faces of the unit-cell, and the periodic traction boundary conditions to enforce the continuity of stresses. A macroscopically homogeneous deformation can be represented as

$$u_i^M = H_{ij} x_j \quad i, j = 1, 2, 3$$

(3)

where $H_{ij}$ are the displacement gradients. Then the periodic displacement boundary conditions to be imposed on the faces $x_i=0$ and $x_i=L_i$ are

$$u_i(L_1, x_2, x_3) - u_i(0, x_2, x_3) = H_{i1} L_1$$

$$u_i(x_1, L_2, x_3) - u_i(x_1, 0, x_3) = H_{i2} L_2$$

$$u_i(x_1, x_2, L_3) - u_i(x_1, x_2, 0) = H_{i3} L_3$$

(4)

The traction boundary conditions to be imposed on the faces $x_i=0$ and $x_i=L_i$ are

$$F_i(L_1, x_2, x_3) = - F_i(0, x_2, x_3)$$

$$F_i(x_1, L_2, x_3) = - F_i(x_1, 0, x_3)$$

$$F_i(x_1, x_2, L_3) = - F_i(x_1, x_2, 0)$$

(5)

The periodic displacement and traction BC's (for a two-dimensional problem) to be imposed for the deformation given by $\varepsilon_{11}=1/L_1$ and $\varepsilon_{22}=\gamma_{12}=0$ are shown in Fig. 6.

The above periodic BC's are imposed in the finite element model either by using multi-point constraint elements or by incorporating transformation equations to eliminate the constrained displacements (Cook et al., 1989). These two methods to impose the periodic BC's are discussed in Section 5.1.3. Both the methods require a finite element model with corresponding nodes on opposite faces of the unit-cell.
2.1.2 Determination of Three-Dimensional Elastic Constants and CTE’s

The unit-cell is discretized with three-dimensional finite elements such that opposite faces of the unit-cell have identical nodes. Periodic displacement and traction boundary conditions are enforced between the corresponding nodes. The periodic displacement BC’s are imposed such that only one of the macrostrain components is non-zero; and the uniform temperature difference $\Delta T^M$ is set to zero. Then, the difference in displacements between corresponding points on opposite faces of the unit-cell will be equal to that in a homogenous continuum subject to the same deformation. The average stresses (macrostresses) required to create such a deformation are obtained from the finite element results. Substituting the macrostresses and macrostrains in the composite constitutive relation (Eqn. 1) the stiffness coefficients in the column corresponding to the non-zero strain can be evaluated. This procedure is repeated for other macrostrain components (keeping the temperature difference
zero) to obtain the entire stiffness matrix \([C]\). The orthotropic elastic constants of the composite material can be easily determined by inverting the stiffness matrix, and comparing the compliance coefficients with that of an orthotropic material.

To compute the six CTE’s, a finite temperature change \(T_o\) is applied to all the elements in the unit-cell; and periodic displacement BC’s are imposed such that all the macrostrain components are zero. Then the composite constitutive relation Eqn. (1) will reduce to

\[
\{\sigma^M\} = - [C]\{\alpha^c\} T_o
\]

(6)

The macrostresses for such a deformation are computed as described below. Knowing the stiffness matrix \([C]\), the composite CTE’s are found as

\[
\{\alpha^c\} = - \frac{1}{T_o} [C]^{-1}\{\sigma^M\}
\]

(7)

Table 1 presents the non-zero displacement BC’s imposed on the unit-cell to obtain \([C]\) and the CTE’s \(\{\alpha^c\}\).

<table>
<thead>
<tr>
<th>stiffness coefficients to be obtained</th>
<th>non-zero displacement BC’s</th>
</tr>
</thead>
<tbody>
<tr>
<td>first column of ([C]) ((\varepsilon_{11}^M = 1))</td>
<td>(u_1(L_1, x_2, x_3) - u_1(0, x_2, x_3) = L_1)</td>
</tr>
<tr>
<td>second column of ([C]) ((\varepsilon_{22}^M = 1))</td>
<td>(u_2(x_1, L_2, x_3) - u_2(x_1, 0, x_3) = L_2)</td>
</tr>
<tr>
<td>third column of ([C]) ((\varepsilon_{33}^M = 1))</td>
<td>(u_3(x_1, x_2, L_3) - u_3(x_1, x_2, 0) = L_3)</td>
</tr>
<tr>
<td>fourth column of ([C]) ((\gamma_{23}^M = 1))</td>
<td>(u_2(x_1, x_2, L_3) - u_2(x_1, x_2, 0) = \frac{L_3}{2})</td>
</tr>
<tr>
<td></td>
<td>(u_3(x_1, L_2, x_3) - u_3(x_1, 0, x_3) = \frac{L_2}{2})</td>
</tr>
<tr>
<td>fifth column of ([C]) ((\gamma_{13}^M = 1))</td>
<td>(u_1(x_1, x_2, L_3) - u_1(x_1, x_2, 0) = \frac{L_3}{2})</td>
</tr>
<tr>
<td></td>
<td>(u_3(L_1, x_2, x_3) - u_3(0, x_2, x_3) = \frac{L_1}{2})</td>
</tr>
<tr>
<td>sixth column of ([C]) ((\gamma_{12}^M = 1))</td>
<td>(u_1(x_1, L_2, x_3) - u_1(x_1, 0, x_3) = \frac{L_2}{2})</td>
</tr>
<tr>
<td></td>
<td>(u_2(L_1, x_2, x_3) - u_2(0, x_2, x_3) = \frac{L_1}{2})</td>
</tr>
<tr>
<td>CTE’s ((\Delta T^M = 1))</td>
<td>(\Delta T = 1)</td>
</tr>
</tbody>
</table>
The macrostresses for a given deformation state can be found by the following two methods. In the first method, the macrostresses are obtained by averaging the nodal forces on each face of the unit cell. For example, the macroscale \( \sigma_{11}^M \) can be obtained as

\[
\sigma_{11}^M = \frac{1}{L_2 L_3} \sum_n F_{1}^{(n)}(L_1, x_2, x_3)
\]

(8)

where \( F_{1}^{(n)} \) is the nodal force in the \( x_1 \) direction at the \( n \)th node, and \( \sum \) denotes summation over all nodes on the face \( x_1 = L_1 \). Alternatively, the macrostresses can be computed by volume-averaging the corresponding microstress component in the unit-cell. Then the macrostress component \( \sigma_{11}^M \) is obtained as

\[
\sigma_{11}^M = \frac{1}{V} \int \sigma_{11}(x,y,z) dV
\]

(9)

where \( V \) is the volume of the unit-cell. The microstresses are computed at the quadrature points, and numerically integrated over the volume in each element of the unit-cell.

2.1.3 Results and Discussion for 3-D Elastic Constants and CTE’s

The above procedure was demonstrated for the following material systems:

Example 1. isotropic material
Example 2. bimaterial medium—both materials are assumed isotropic (Fig. 7)
Example 3. unidirectional composite with identical Poisson ratios for fiber and matrix—fiber and matrix materials are isotropic (Fig. 8)
Example 4. unidirectional composite with different Poisson ratios for fiber and matrix—fiber and matrix materials are isotropic
Example 5. plain-weave textile composite (Fig. 9)—yarn geometry and properties obtained from Dasgupta et al. (1990)
Example 6. plain-weave textile composite—yarn geometry and properties obtained from Naik (1994)
Example 7. 5-harness satin weave (Fig. 10)—yarn geometry and properties obtained from Naik (1994)

For the textile composite examples (examples 5-7), the yarn is assumed to be transversely isotropic and the matrix material is assumed isotropic. The constituent material properties for the examples are listed in Table 2.

Table 2. Properties of constituent materials for examples 1–7.

<table>
<thead>
<tr>
<th>Example</th>
<th>Properties</th>
<th>Unit-cell size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example 1</td>
<td>$E = 10 \text{ GPa}, v=0.3, \alpha=10x10^{-6}/\degree C$</td>
<td>0.500x0.500x0.256 mm</td>
</tr>
<tr>
<td>Example 2</td>
<td>Fiber: $E_f=100 \text{ GPa}, v_f=0.300, \alpha_f=10x10^{-6}/\degree C, V_f=0.6$</td>
<td>10x10x10 μm</td>
</tr>
<tr>
<td></td>
<td>Matrix: $E_m=10 \text{ GPa}, v_m=0.300, \alpha_m=100x10^{-6}/\degree C$</td>
<td></td>
</tr>
<tr>
<td>Example 3</td>
<td>Yarn (glass-epoxy): $E_L=58.61 \text{ GPa}, G_{LT}=14.49 \text{ GPa}, G_{LLT}=5.38 \text{ GPa}, v_{LT}=0.250$ $\eta_{TT}=0.247, \alpha_L=6.15x10^{-6}/\degree C, \alpha_T=22.64x10^{-6}/\degree C, V_f=0.26$</td>
<td>1.680x1.680x0.228 mm</td>
</tr>
<tr>
<td></td>
<td>Matrix (epoxy): $E=3.45 \text{ GPa}, v=0.37, \alpha=69x10^{-6}/\degree C$</td>
<td></td>
</tr>
<tr>
<td>Example 5</td>
<td>Yarn (graphite-epoxy): $E_L=144.80 \text{ GPa}, E_T=11.73 \text{ GPa}, G_{LT}=5.52 \text{ GPa}, G_{LT}=5.230$ $v_{TT}=0.300, \alpha_L=-0.324x10^{-6}/\degree C, \alpha_T=14.00x10^{-6}/\degree C, V_f=0.64$</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Matrix (epoxy): $E=3.45 \text{ GPa}, v=0.35, \alpha=40x10^{-6}/\degree C$</td>
<td></td>
</tr>
<tr>
<td>Example 6, 7</td>
<td>Yarn (graphite-epoxy): $E_L=144.80 \text{ GPa}, E_T=11.73 \text{ GPa}, G_{LT}=5.52 \text{ GPa}, G_{LT}=5.230$ $v_{TT}=0.300, \alpha_L=-0.324x10^{-6}/\degree C, \alpha_T=14.00x10^{-6}/\degree C, V_f=0.64$</td>
<td>2.822x2.822x0.2557 mm (Example 6)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>7.055x7.055x0.2557 mm (Example 7)</td>
</tr>
</tbody>
</table>

$V_i$ stands for the volume fraction of the constituent material.
Figure 7. Bimaterial example.
(a) bimaterial medium; (b) unit-cell.

Figure 8. Unidirectional composite example.
(a) composite; (b) unit-cell.
Figure 9. Yarn pattern in a plain weave preform. (unit-cell boundary in dotted lines)

Figure 10. Yarn pattern in a 5-harness satin weave preform. (unit-cell boundary in dotted lines)
A 3-D finite element code called \( \mu TEx-10 \) (pronounced as microtech) was written and implemented for the seven examples to compute the homogeneous elastic constants and CTE's. The user manual for \( \mu TEx-10 \) is provided in Appendix-A. The unit-cell was assumed to be a rectangular hexahedron with edges along the \( x-, y- \) and \( z- \) axes. The unit-cell was divided into uniform-sized eight-node brick elements as shown in Figure 11. The number of divisions along the \( x-, y- \) and \( z- \) axes are specified by the user. The elements were in general, inhomogeneous elements, \( i.e., \) consisted of more than one constituent material. While computing the element stiffness matrix, the material property at the Gauss integration points was determined, and the corresponding elasticity matrix was used to perform the integration over the element volume (see Section 5.1.2). Thus the element stiffness matrix was obtained as the averaged stiffness of the different materials in the element. Periodic displacement and traction boundary conditions were imposed between corresponding nodes on opposite faces of the unit-cell. The numerical procedure to compute the element stiffness matrix and to impose periodic BC's are discussed in Chapter 5. The skyline solver (Bathe, 1982) was used to solve for the nodal displacements. The computed elastic constants for the seven examples are listed in Tables 3-5.

![Figure 11. 3-D finite element mesh to compute elastic constants. (a) unit-cell; (b) eight-node brick element.](image-url)
The \( \mu TEx-10 \) code was first checked by computing the elastic constants for an isotropic medium (Table 3). Then the code was implemented for a bimaterial medium. The bimaterial medium consisted of two different layers of equal thickness in the \( xy \)-plane alternating in the \( z \)-direction (Fig. 7). The effective Young’s moduli, Poisson ratios and CTE’s of the bimaterial medium were derived exactly, as described below. The constitutive relation (considering only the normal stresses) for each layer is defined as:

\[
\begin{align*}
\begin{bmatrix}
\sigma_{xx}^i \\
\sigma_{yy}^i \\
\sigma_{zz}^i 
\end{bmatrix}
&= 
\begin{bmatrix}
C_{11}^i & C_{12}^i & C_{13}^i \\
C_{12}^i & C_{22}^i & C_{23}^i \\
C_{13}^i & C_{23}^i & C_{33}^i 
\end{bmatrix}
\begin{bmatrix}
\varepsilon_{xx}^i \\
\varepsilon_{yy}^i \\
\varepsilon_{zz}^i 
\end{bmatrix}
\end{align*}
\]

where the superscript refers to the layer number. To derive \( C_{11}, C_{12} \) and \( C_{13} \) for the bimaterial medium, \( \varepsilon_{xx}^M \) was assumed as one; and \( \varepsilon_{yy}^M \) and \( \varepsilon_{zz}^M \) were assumed to be zero. The assumption of \( \varepsilon_{zz}^M = 0 \) and the fact that the layers are of equal thickness imply that \( \varepsilon_{zz}^1 = -\varepsilon_{zz}^2 \). The following constraints were, in addition, imposed across the bimaterial interface:

\[
\begin{align*}
\varepsilon_{xx}^1 &= \varepsilon_{xx}^2 = \varepsilon_{xx}^M \\
\varepsilon_{yy}^1 &= \varepsilon_{yy}^2 = \varepsilon_{yy}^M \\
\sigma_{zz}^1 &= \sigma_{zz}^2 = \sigma_{zz}^M 
\end{align*}
\]

From the above interfacial constraints and Eqn. (10), the stresses in each layer were computed. The stresses in the layers were volume-averaged to yield the corresponding macrostresses, \( i.e., \sigma_{xx}^M, \sigma_{yy}^M \) and \( \sigma_{zz}^M \). Since \( \varepsilon_{xx}^M \) was equal to unity, the computed macrostresses were identical to the stiffness coefficients in the first column, namely, \( C_{11}, C_{12} \) and \( C_{13} \). A similar procedure was followed to find the remaining stiffness coefficients and CTE’s for the bimaterial medium. The inplane shear modulus of the bimaterial medium was computed as \( G_{xy} = (G_1 + G_2)/2 \) knowing that the shear strain was uniform in both layers. The isostress assumption was used to derive the transverse shear modulus as \( G_{xz} = \frac{2G_1G_2}{G_1 + G_2} \).
It was found that $\mu T\varepsilon_{-10}$ results were identical to the elasticity results for the bimaterial medium (Table 3).

Table 3. Continuum properties for examples 1 and 2 using finite elements.

<table>
<thead>
<tr>
<th>Example</th>
<th>$E_x, E_y$ (GPa)</th>
<th>$E_z$ (GPa)</th>
<th>$G_{xz}$, $G_{yz}$ (GPa)</th>
<th>$G_{xy}$ (GPa)</th>
<th>$\nu_{xz}$, $\nu_{yz}$</th>
<th>$\alpha_x, \alpha_y$ x $10^{-6}/\degree C$</th>
<th>$\alpha_z$ x $10^{-6}/\degree C$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example 1 (isotropic medium)</td>
<td>$\mu T\varepsilon_{-10}$ (FEA)</td>
<td>10</td>
<td>10</td>
<td>3.85</td>
<td>3.85</td>
<td>0.300</td>
<td>0.300</td>
</tr>
<tr>
<td></td>
<td>exact solution</td>
<td>10</td>
<td>10</td>
<td>3.85</td>
<td>3.85</td>
<td>0.300</td>
<td>0.300</td>
</tr>
<tr>
<td>Example 2 (bimaterial medium)</td>
<td>$\mu T\varepsilon_{-10}$ (FEA)</td>
<td>36.79</td>
<td>9.79</td>
<td>2.48</td>
<td>15.23</td>
<td>0.312</td>
<td>0.208</td>
</tr>
<tr>
<td></td>
<td>exact solution</td>
<td>36.79</td>
<td>9.79</td>
<td>2.48</td>
<td>15.23</td>
<td>0.312</td>
<td>0.208</td>
</tr>
</tbody>
</table>

Table 4. Continuum properties for examples 3 and 4 using finite elements.

<table>
<thead>
<tr>
<th>Example</th>
<th>$E_L$ (GPa)</th>
<th>$E_T$ (GPa)</th>
<th>$G_{LT}$ (GPa)</th>
<th>$G_{TT}$ (GPa)</th>
<th>$\nu_{LT}$</th>
<th>$\nu_{TT}$</th>
<th>$\alpha_L$ x $10^{-6}/\degree C$</th>
<th>$\alpha_T$ x $10^{-6}/\degree C$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example 3 (uni directional composite)</td>
<td>$\mu T\varepsilon_{-10}$ (FEA)</td>
<td>63.55</td>
<td>36.48</td>
<td>12.93</td>
<td>9.94</td>
<td>0.300</td>
<td>0.232</td>
<td>15.74</td>
</tr>
<tr>
<td></td>
<td>rule of mixt./Halpin–Tsai eqns.</td>
<td>64</td>
<td>34.55</td>
<td>11.26</td>
<td>13.29</td>
<td>0.300</td>
<td>0.300</td>
<td>15.63</td>
</tr>
<tr>
<td>Example 4 (uni directional composite)</td>
<td>$\mu T\varepsilon_{-10}$ (FEA)</td>
<td>43.12</td>
<td>18.15</td>
<td>5.59</td>
<td>3.92</td>
<td>0.242</td>
<td>0.222</td>
<td>7.40</td>
</tr>
<tr>
<td></td>
<td>rule of mixt./Halpin–Tsai eqns.</td>
<td>43.40</td>
<td>14.79</td>
<td>4.45</td>
<td>5.91</td>
<td>0.260</td>
<td>0.252</td>
<td>6.77</td>
</tr>
</tbody>
</table>

Table 4 presents the elastic constants and CTE's for the two unidirectional composite examples. The unidirectional composite unit-cell is shown in Fig. 8. The unidirectional
composite properties were compared with available analytical solutions. The rule of mixtures formulae were used to predict $E_L$ and $\nu_{LT}$; the Halpin-Tsai equations (Halpin and Tsai, 1969) for $E_T$, $G_{LT}$ and $\nu_{TT}$ and Schapery’s expressions (Agarwal and Broutman, 1990) for the thermal coefficients $\alpha_L$ and $\alpha_T$. To compare $G_{TT}$, transverse isotropy was assumed in the $T-T$ plane and computed as $E_T \frac{E_T}{2(1 + \nu_{TT})}$. However, the finite element results show that the assumption of isotropy in the transverse plane is not valid. The assumption would give $G_{TT}$ as 14.81 GPa and 7.43 GPa for examples 3 and 4 respectively, thus grossly over-estimating the finite element results. The relations for $E_L$, $\nu_{LT}$ and $\alpha_L$ are exact when the poisson ratios are identical for the fiber and the matrix.

Table 5. Continuum properties for examples 5, 6 and 7 using finite elements.

<table>
<thead>
<tr>
<th>Example</th>
<th>$E_x$, $E_y$ (GPa)</th>
<th>$E_z$ (GPa)</th>
<th>$G_{xz}$, $G_{yz}$ (GPa)</th>
<th>$G_{xy}$ (GPa)</th>
<th>$\nu_{xz}$, $\nu_{yz}$</th>
<th>$\nu_{xy}$</th>
<th>$\alpha_x$, $\alpha_y$, $\alpha_z$ $\times 10^{-6}/^\circ \text{C}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example 5 (plain-weave)</td>
<td>$\mu TE_{x-10}$ (FEA)</td>
<td>11.81</td>
<td>6.14</td>
<td>1.84</td>
<td>2.15</td>
<td>0.408</td>
<td>0.181</td>
</tr>
<tr>
<td>Dasgupta results</td>
<td></td>
<td>14.38</td>
<td>6.25</td>
<td>1.94</td>
<td>3.94</td>
<td>0.463</td>
<td>0.167</td>
</tr>
<tr>
<td>Example 6 (plain-weave)</td>
<td>$\mu TE_{x-10}$ (FEA)</td>
<td>53.61</td>
<td>10.88</td>
<td>4.41</td>
<td>4.72</td>
<td>0.365</td>
<td>0.128</td>
</tr>
<tr>
<td>TEXCAD</td>
<td></td>
<td>64.38</td>
<td>11.49</td>
<td>5.64</td>
<td>4.87</td>
<td>0.396</td>
<td>0.027</td>
</tr>
<tr>
<td>Example 7 (5-harness weave)</td>
<td>$\mu TE_{x-10}$ (FEA)</td>
<td>64.51</td>
<td>11.33</td>
<td>4.45</td>
<td>4.85</td>
<td>0.329</td>
<td>0.047</td>
</tr>
<tr>
<td>TEXCAD</td>
<td></td>
<td>66.33</td>
<td>11.51</td>
<td>4.93</td>
<td>4.89</td>
<td>0.342</td>
<td>0.034</td>
</tr>
</tbody>
</table>

Figures 9 and 10 illustrate the weave patterns for the plain-weave (examples 5 and 6) and the 5-harness satin weave (example 7) respectively. The properties for example 5 were compared with Dasgupta’s results for an overall fiber volume fraction ($V_f$) of 0.26. The yarn properties were not specified in Dasgupta et al. (1990). So the rule of mixtures and
Schapery's expressions were used to obtain the yarn properties from the given fiber and matrix properties. The $\mu TEx-10$ results for examples 6 and 7 were compared with TEXCAD—an approximate analytical method developed by Naik (1994). In both the examples the overall fiber volume fraction was 0.64. The unit-cell was divided into 13x13x7 elements for all three examples. The elastic constants for the three textile composite examples are presented in Table 5. It must be noted that $\mu TEx-10$ will marginally under-predict the stiffness moduli—since the yarn cross-section in the numerical model is approximated as a polygon inscribed within the actual cross-sectional area. Consequently the yarn/fiber volume fraction in the numerical model will always be less than the theoretical volume fraction.

2.2 Stress Gradient Effects

The methods explained in Section 2.1 assume that the unit-cells exist in all the three directions. This will be true in the case of thick textile composites. However there are many applications in which thin composites are used. In fact in order to take advantage of the properties of composites, the structures have to be made of thin plate like members with stiffeners for load transfer. In such cases there will be fewer unit-cells in the thickness direction. Thus the free surface effects will be predominant. There will be severe stress gradients through the thickness, and they will have an influence on the apparent stiffness and strength of the structure (Marrey and Sankar, 1993a; Sankar and Marrey; 1993a).

The following simple example will illustrate the stress gradient effects on stiffness. Consider a layered medium consisting of alternating layers of materials of equal thickness with Young’s moduli $E_1$ and $E_2$ respectively (Fig. 12a). Any micromechanical model would predict that the medium can be considered as a homogeneous orthotropic material at macroscale and also the effective Young’s modulus in the longitudinal direction is $(E_1+E_2)/2$, and there would not be any bending-stretching coupling in the principal material direction. However, if we consider a bimaterial beam consisting of the same two materials
(Fig. 12b), we will find that there is a bending-stretching coupling, and also the flexural rigidity cannot be predicted from the Young’s modulus of the homogeneous orthotropic medium and the total beam thickness. The bimaterial beam has properties and behavior different from the corresponding infinite medium. This phenomenon is observed in the transverse shear behavior also (Sankar and Marrey, 1993b). A similar behavior is also expected in thin textile composites where there are fewer unit-cells in the thickness directions, and the unit-cells are not subjected to a macroscopically homogeneous state of deformation as assumed in Section 2.1.

![Figure 12. Example to explain stress gradient effects. (a) Layered medium; (b) Bimaterial beam.](image)

One method of overcoming the above difficulties in thin textile composites is to model the composite as a plate/beam, and compute the structural stiffness properties (e.g., [A], [B] and [D] of the plate) directly from the unit-cell analysis instead of the continuum stiffness properties such as Young’s modulus, shear modulus etc. In the following sections we illustrate these concepts—first for a thin textile composite modeled as a beam (Sankar and Marrey, 1993b; Marrey and Sankar, 1993b) and then for a textile composite plate. The purpose of the beam model is to present the issues involved in computing the structural
stiffness coefficients as opposed to continuum elastic constants. Further the periodic BC's are different from those in the continuum model.

2.3 Unit-Cell Analysis for Beam Thermo-Mechanical Coefficients

In this section, a procedure for finding the equivalent flexural stiffness properties and thermal coefficients of a textile structural composite beam is described. The textile composite beam is assumed to be in the xz-plane with unit-cells repeating in the x-direction. A state of plane strain parallel to the xz-plane is assumed. On the macroscale it is assumed that the beam is homogeneous and its behavior can be characterized by the following beam constitutive relation:

\[
\begin{bmatrix}
P \\
M \\
V
\end{bmatrix}
= \begin{bmatrix}
K_{11} & K_{12} & K_{13} \\
K_{12} & K_{22} & K_{23} \\
K_{13} & K_{23} & K_{33}
\end{bmatrix}
\begin{bmatrix}
\varepsilon_o^M \\
\kappa^M \\
\gamma_o^M
\end{bmatrix}
- \begin{bmatrix}
\alpha_p \\
\alpha_M \\
\alpha_V
\end{bmatrix}
\Delta T^M
\]

(12)

where \( P, M \) and \( V \) are the axial force, bending moment and transverse shear force resultants, respectively; \([K]\) is the symmetric matrix of beam stiffness coefficients; \( \varepsilon_o^M, \kappa^M \) and \( \gamma_o^M \) are the midplane axial strain, curvature and transverse shear strain respectively; \( \alpha_p, \alpha_M \) and \( \alpha_V \), respectively, are the beam thermal expansion, thermal bending and thermal shear coefficients. The midplane deformations are related to the midplane axial displacement \( u_o \), transverse displacement \( w \), and rotation \( \psi \) as:

\[
\varepsilon_o^M = \frac{\partial u_o^M}{\partial x}, \quad \kappa^M = \frac{\partial \psi^M}{\partial x}, \quad \gamma_o^M = \psi^M + \frac{\partial w^M}{\partial x}
\]

(13)

Actually, \( K_{11}, K_{12}, K_{22} \) and \( K_{33} \) are similar to the laminate stiffness coefficients \( A_{11}, B_{11}, D_{11} \) and \( \kappa^2 A_{55} \), respectively. There is no equivalence for \( K_{13} \) and \( K_{23} \) in the laminate theory, because the layers are assumed to be orthotropic, and they are rotated about the z-axis only. However, such a coupling between inplane deformations and transverse shear deformation may exist in textile composites as the fibers are inclined to the xy-plane unlike in the
laminates. The beam constitutive relation in Eqn. (12) can also be expressed in terms of compliance coefficients as:

\[
\begin{bmatrix}
\epsilon^M_0 \\
\kappa^M \\
\gamma^M_0 \\
\end{bmatrix} = \begin{bmatrix}
S_{11} & S_{12} & S_{13} \\
S_{12} & S_{22} & S_{23} \\
S_{13} & S_{23} & S_{33} \\
\end{bmatrix} \begin{bmatrix}
P \\
M \\
V \\
\end{bmatrix} + \begin{bmatrix}
a_P \\
a_M \\
a_V \\
\end{bmatrix} \Delta T
\] (14)

2.3.1 Beam Steady State Loading Conditions

Figure 13. Steady state loading for a beam.

The continuum unit-cell analysis assumes that all the unit-cells are subjected to identical stress and strain fields, for a given state of loading. This is true in the case of constant axial force \( P \) and constant bending moment \( M \) in the beam (Figs. 13a and 13b).
However, when a shear force \( V \) is applied to the beam, the shear force will give rise to building up of bending moment at every cross-section, such that \( V = -(dM/dx) \). This bending moment varies linearly over the length of the beam violating the assumption of homogeneous deformation. A state where the unit-cells are subjected to identical deformation under a shear force can be created by adding a couple periodically (Fig. 13c), or by having shear tractions on the top and bottom surfaces to cancel the bending moment continuously (Fig. 13d). In both cases traction-free conditions are violated on the top and bottom surfaces of the beam. As will be seen later, this situation creates difficulties in estimating the shear stiffness of the beam accurately.

2.3.2 Unit-Cell Boundary Conditions

The left end of the unit cell, \( x=0 \) (Fig. 14) are subject to minimum support constraints to prevent rigid body translation and rotation. The top and bottom surfaces of the beam are assumed to be traction free. The edges \( x=0 \) and \( x=L \) have identical nodes in the finite element model and periodic BC’s are enforced between these nodes. Three linearly independent deformations were applied to the unit-cell, in order to find the beam stiffness matrix \([K]\) namely,

Case (i) unit axial strain \( (e_o^M = 1, \kappa^M = 0, \gamma_o^M = 0) \)

Case (ii) unit curvature accompanied by transverse deflection such that the transverse shear strain was zero \( (e_o^M = 0, \kappa^M = 1, \gamma_o^M = 0) \)

Case (iii) unit transverse shear strain \( (e_o^M = 0, \kappa^M = 0, \gamma_o^M = 1) \)

The periodic displacement constraints applied for each deformation case are presented in Table 6.
Table 6. Periodic displacement BC’s for beam unit-cell.

<table>
<thead>
<tr>
<th>Case</th>
<th>u(L,z)−u(0,z)</th>
<th>w(L,z)−w(0,z)</th>
<th>ΔT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Case i. unit axial strain (ε₀⁰M=1)</td>
<td>L</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Case ii. unit curvature (κM=1)</td>
<td>Lz</td>
<td>−L²/2</td>
<td>0</td>
</tr>
<tr>
<td>Case iii. unit shear strain (γ₀⁰M=1)</td>
<td>0</td>
<td>L</td>
<td>0</td>
</tr>
</tbody>
</table>

Consider the second deformation case, where a curvature is applied to the unit-cell. Let 'm' and 'n' be a set of corresponding nodes on the left and right ends of the unit-cell. The periodic BC’s imposed between the nodes 'm' and 'n' are shown in Fig. 14. Applying a curvature to the unit-cell also induces transverse shear strain due to the ψM term in the expression for γ₀⁰M (Eqn. 13). The difference in displacement in the z-direction is therefore imposed to make the macroscopic transverse shear strain equal to zero.

\[ u^m - u^n = Lh_n \]
\[ w^m - w^n = -\frac{L^2}{2} \]
\[ F_{x}^m = F_{x}^n \]
\[ F_{z}^m = F_{z}^n \]

Figure 14. Boundary conditions pertaining to the deformation to κM≠0, ε₀⁰M=0, γ₀⁰M=0.
2.3.3 Determination of Beam Stiffness Coefficients

The three linearly independent deformations described in the preceding section are applied to the unit-cell. The temperature difference \( \Delta T \) is set to zero for all three deformations. For each case, the axial force \( P \), the bending moment \( M_c \) and the shear force resultant \( V \) are computed from the nodal forces at the ends of the unit-cell. As explained earlier, the axial force and shear force are constant through the unit-cell, but the bending moment varies linearly across the unit-cell length. Therefore the bending moment at the center of the unit-cell is used as the reference moment, which is obtained by averaging the bending moment resultants at the ends of the unit-cell. From the force resultants, a pseudo-stiffness matrix \([k]\) can be computed that relates the forces and deformations as

\[
\begin{bmatrix}
k_{11} & k_{12} & k_{13} \\
k_{21} & k_{22} & k_{23} \\
k_{31} & k_{32} & k_{33}
\end{bmatrix}
\begin{bmatrix}
\varepsilon^M_o \\
\chi^M \\
\gamma^M_o
\end{bmatrix}
= 
\begin{bmatrix}
P \\
M_c \\
V
\end{bmatrix}
\tag{15}
\]

For example, \( k_{11}, k_{21} \) and \( k_{31} \) will correspond to the values of \( P, M_c \) and \( V \) obtained for the case of unit axial extension of the unit-cell (Case i). The pseudo stiffness matrix, in general will not be symmetric since it does not relate corresponding forces and deformations (conjugate quantities, product of which yields an energy term)—it can be rather considered as a matrix of influence coefficients. The inverse of \([k]\), denoted by \([s]\) has some significance. The matrix \([s]\) is defined as

\[
\begin{bmatrix}
s_{11} & s_{12} & s_{13} \\
s_{21} & s_{22} & s_{23} \\
s_{31} & s_{32} & s_{33}
\end{bmatrix}
\begin{bmatrix}
P \\
M_c \\
V
\end{bmatrix}
= 
\begin{bmatrix}
\varepsilon^M_o \\
\chi^M \\
\gamma^M_o
\end{bmatrix}
\tag{16}
\]

We know that \( V=0 \) is a steady state loading condition such that \( M_c=M \), where \( M \) is the constant bending moment along the unit-cell. Noting that only the last column of \([s]\) multiplies with \( V \), and comparing Eqns. (14) and (16), we can conclude that the first two columns of \([S]\) and \([s]\) must be identical to each other. Since \([S]\) is symmetric \((S_{13}=S_{31}, \ldots)\),
we can determine all but $S_{33}$ of the beam compliance matrix $[S]$. An alternative approach to predict the shear compliance $S_{33}$ is explained in the next section.

2.3.4 Determination of Beam Shear Stiffness

The difficulty in estimating $S_{33}$ (or $K_{33}$) is associated with the inability to create a state of deformation such that only $V$ is present. The shear modulus of the textile composite $G_{xz}$ can be computed by assuming that the unit-cells span the material in the $z$-direction also. In that case periodic BC's are imposed between the top and bottom surfaces of the unit-cell, and the unit-cell is deformed transversely. Then, there will be shear tractions on the top and bottom surfaces of the beam—in fact this situation would correspond to Fig. 13(d). One may surmise that a shear correction factor $\kappa^2$ could be found such that $K_{33} = \kappa^2 G_{xz} h$. But a simple bimaterial beam example will show that the shear stiffness can be grossly underestimated.

Consider a bimaterial beam with layers of equal thickness ($h/2$). By performing a continuum unit-cell analysis the shear modulus of the material is found to be equal to $2G_1G_2 / (G_1 + G_2)$. Assuming $G_1 / G_2 = 10$, $G_{xz} = 0.182 \, G_1$. However the actual shear stiffness $K_{33}$ is equal to $\kappa^2 (G_1 + G_2) \, h/2$, which means that the apparent shear stiffness $G_{xz} = (G_1 + G_2) / 2 = 0.55G_1$. This is about three times the previous estimate. This discrepancy is due to differing assumptions regarding the constancy of shear stress or shear strain. The continuum unit-cell analysis imposes constant shear stress in the two materials, and hence the shear compliance of the composite is the average of the compliances of the constituent materials. This is true when there are a large number of unit-cells in the $z$-direction. In a bimaterial beam, however, the shear strain is almost constant in the two layers, and hence the shear stiffness is the average of the shear stiffness of the individual layers—which is consistent with the method of computing $A_{55}$ in the lamination theory. This illustrates the need for special procedures for predicting the shear stiffness of thin textile composite beams.

To overcome this problem we use an energy approach to compute the shear stiffness of a thin textile composite. We model a beam of length $2L$ consisting of two unit-cells, with
plane strain finite elements. The beam is subject to boundary conditions corresponding to pure shear strain (third boundary condition in Table 6). The top and bottom surfaces of the beam are traction free. The shear strain energy over a length \( L \) in the middle of the beam, \( U_s \), is computed from the finite element results as

\[
U_s = \sum_i \left( \frac{1}{2} \tau_{xz}^{(i)} \gamma_{xz}^{(i)} A_i \right)
\]

where \( \tau_{xz}^{(i)} \) and \( \gamma_{xz}^{(i)} \) are the shear stress and shear strain at the center of the \( i^{th} \) element and \( A_i \) is the area of the \( i^{th} \) element. The summation is performed over all elements located in a length \( L \) in the middle of the beam. Next, the shear strain energy over the same length \( L \) is computed using the beam formula:

\[
U_s = \left( \frac{1}{2} \right) V \gamma_0 L = \left( \frac{1}{2} \right) V (S_{13} P + S_{23} M_c + S_{33} V) L
\]

In the above equation \( P, M_c \) and \( V \) can be obtained from the finite element results. The coefficients \( S_{13} \) and \( S_{23} \) have already been estimated. Then by equating the shear strain energy quantities in Eqns. (17) and (18), the only unknown, that is \( S_{33} \), can be evaluated. The choice of two unit-cells to perform the above analysis deserves an explanation. When this was tried with one unit-cell for the cases of isotropic and bimaterial beam, the results were not good. It was mentioned earlier, that the application of a shear force would result in a couple at the unit-cell ends to continuously cancel the effect of the bending moment created along the beam length. This couple is manifested in the finite element results as concentrated forces at the four corners of the unit-cell, thus creating severe stress concentrations. When two unit-cells are used in the model, the stress concentrations remain in the corners of the beam, but their effects diminish in the middle portion of the beam. As will be seen in the later, the two unit-cell method gave very good \( K_{33} \) for both isotropic and bimaterial beams.

2.3.5 Determination of Beam CTE’s

The procedure for determining the beam thermal expansion coefficients (Marrey and Sankar, 1993b) is as follows. The beam unit-cell is subject to a uniform temperature
difference given by $\Delta T = T_0$. The deformations in the beam are restrained by setting $\varepsilon_0^M = \kappa^M = \gamma_0^M = 0$. Then the beam constitutive relation, Eqn. (12), will reduce to

$$
\begin{bmatrix}
P \\
M_c \\
V
\end{bmatrix}
= - \begin{bmatrix}
K_{11} & K_{12} & K_{13} \\
K_{12} & K_{22} & K_{23} \\
K_{13} & K_{23} & K_{33}
\end{bmatrix}
\begin{bmatrix}
\alpha_P \\
\alpha_M \\
\alpha_V
\end{bmatrix}
T_0
$$

(19)

The axial force $P$, the bending moment resultant at the center of the unit cell $M_c$ and the shear force $V$ are computed from the nodal forces at the ends of the unit-cell. Then the beam CTE's can be estimated from the expression,

$$
\begin{bmatrix}
\alpha_P \\
\alpha_M \\
\alpha_V
\end{bmatrix}
= - \frac{1}{T_0} [K]^{-1}
\begin{bmatrix}
P \\
M_c \\
V
\end{bmatrix}
$$

(20)

2.3.6 Results and Discussion

The procedures described above were implemented for the following cases:

(a) an isotropic beam

(b) a bimaterial beam with isotropic layers of equal thickness

(c) a plain weave textile composite beam where the yarn is assumed to be transversely isotropic and the matrix is isotropic.

<table>
<thead>
<tr>
<th>Table 7. Constituent material properties for beam examples.</th>
</tr>
</thead>
<tbody>
<tr>
<td>isotropic beam</td>
</tr>
<tr>
<td>bimaterial beam</td>
</tr>
<tr>
<td>plain-weave textile beam</td>
</tr>
</tbody>
</table>
The properties of the constituent materials for all the cases are listed in Table 7. The dimensions of the unit-cell and the yarn architecture for the textile beam were taken from Yoshino and Ohtsuka (1982). The same unit-cell dimensions (length of 3.6 mm and height 1.8 mm) were also used for the isotropic and bimaterial cases. The unit-cell of the beam was discretized using eight-node isoparametric plane strain finite elements. The finite element mesh for the isotropic unit-cell and the plain weave unit-cell were identical except that different material properties were used.

Table 8. Comparison of beam stiffness coefficients and CTE’s (SI units).

<table>
<thead>
<tr>
<th></th>
<th>$K_{11}$</th>
<th>$K_{12}$</th>
<th>$K_{22}$</th>
<th>$K_{33}$</th>
<th>$\alpha_p /^\circ C$</th>
<th>$\alpha_M /^\circ C$</th>
</tr>
</thead>
<tbody>
<tr>
<td>isotropic beam</td>
<td>unit-cell</td>
<td>19.78x10^6</td>
<td>0</td>
<td>5.35</td>
<td>5.96x10^6</td>
<td>10x10^-6</td>
</tr>
<tr>
<td>beam theory</td>
<td>19.78x10^6</td>
<td>0</td>
<td>5.34</td>
<td>5.77x10^6</td>
<td>10x10^-6</td>
<td>0</td>
</tr>
<tr>
<td>bimaterial beam</td>
<td>unit-cell</td>
<td>74.29x10^6</td>
<td>30.20x10^3</td>
<td>20.06</td>
<td>8.47x10^6</td>
<td>30.73x10^-6</td>
</tr>
<tr>
<td>beam theory</td>
<td>74.29x10^6</td>
<td>30.20x10^3</td>
<td>20.06</td>
<td>8.62x10^6</td>
<td>30.74x10^-6</td>
<td>-14.63x10^-3</td>
</tr>
<tr>
<td>textile beam</td>
<td>unit-cell</td>
<td>27.76x10^6</td>
<td>0</td>
<td>5.41</td>
<td>9.21x10^6</td>
<td>12.66x10^-6</td>
</tr>
<tr>
<td>mosaic model</td>
<td>71.48x10^-6</td>
<td>0</td>
<td>8.13</td>
<td>8.14x10^6</td>
<td>4.39x10^-6</td>
<td>0</td>
</tr>
</tbody>
</table>

Note: $K_{13}$, $K_{23}$ and $\alpha_V$ are zero for all cases.

The deformed unit-cells under various independent loading conditions are shown in Figs. 15 to 17. The stiffness and thermal coefficients for the three beams are shown in Table 8. The results for the isotropic and bimaterial beams were compared to exact beam theory solutions. Exact shear correction factors—0.833 for the isotropic beam and 0.555 for bimaterial beam (Whitney, 1973) were used in the beam theory solution to compute the shear stiffness given in Table 8. It can be seen from Table 8 that the beam unit-cell analysis is able
to predict the axial and bending stiffness coefficients \((K_{11} \text{ and } K_{22})\) very accurately. As expected the shear stiffness \((K_{33} \text{ or } A_{55})\) predictions have errors, but they are very minimal.

It can be noticed that the corners of the unit-cell are severely deformed (Figs. 15c, 16c and 17d), when the unit-cell is subject to constant shear strain leaving the top and bottom surfaces traction free. However when shear tractions are allowed on the top and bottom surfaces of the unit-cell, the distortions at the corners disappear (Figs. 15d, 16d and 17e). Then what is obtained is the shear modulus \(G_{xc}\) and not the beam shear stiffness. The shear modulus of the plain weave beam was found to be 3.07 GPa. This would yield the apparent shear stiffness as \(G_{xc}h = 5.53 \times 10^6 \text{ Nm}^{-1}\); whereas the actual shear stiffness is \(9.21 \times 10^6 \text{ Nm}^{-1}\) \((K_{33} \text{ in Table 8})\). The Young's modulus of the textile beam \(E_x\) may be extracted from \(K_{11}\), as \(K_{11}/h\), which would yield \(E_x = 15.42 \text{ GPa}\). If this value of \(E_x\) were used to predict the flexural stiffness of a homogeneous beam as \(D_{11} = E_x h^3/12\), we would obtain \(D_{11}\) as 7.50 Nm—whereas the actual flexural stiffness is equal to 5.41 Nm. The same idea holds for the beam thermal coefficients also. The beam CTE's \(\alpha_p\), \(\alpha_M\) and \(\alpha_V\) cannot be predicted from the corresponding continuum CTE's. Table 9 shows the discrepancy, for the plain weave example, between the beam CTE's obtained directly and the beam CTE's obtained from the corresponding continuum CTE's. It may be noted that the continuum model would always predict the thermal expansion coefficient \(\alpha_p\) as \(\alpha_x\), and the thermal bending coefficient \(\alpha_M\) as zero. This underscores the importance of the present analysis for predicting the beam stiffness properties for a thin textile composite directly.

Table 9. Comparison of textile CTE's.

<table>
<thead>
<tr>
<th></th>
<th>CTE's from beam model</th>
<th>CTE's from continuum model</th>
<th>% error</th>
</tr>
</thead>
<tbody>
<tr>
<td>(\alpha_p \times 10^{-6} /\text{o}C)</td>
<td>12.66</td>
<td>11.30</td>
<td>-10.46</td>
</tr>
<tr>
<td>(\alpha_M \times 10^{-6} /\text{o}C/m)</td>
<td>-24.12</td>
<td>0</td>
<td>(\infty)</td>
</tr>
<tr>
<td>(\alpha_V /\text{o}C)</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>
Figure 15. Deformed unit-cell of the isotropic beam. (not to scale)
(a) unit extensional strain; (b) unit curvature; (c) unit shear strain, top and bottom surfaces are traction free; (d) unit shear strain, tractions allowed on top and bottom surfaces.
Figure 16. Deformed unit-cell of the bimaterial beam (not to scale).

- Bottom surfaces are traction free.
- (d) unit shear strain. Traction allowed on top and bottom surfaces.
- (e) unit curvatures. Unit shear strain, top and bottom surfaces.

Legend:
- (p)
Figure 17. Textile beam. (not to scale)
(a) undeformed unit-cell; and deformation under: (b) unit extensional strain;
(c) unit curvature; (d) unit shear strain, top and bottom surfaces are traction
free; (e) unit shear strain, tractions allowed on top and bottom surfaces.
The textile beam stiffness coefficients were also estimated using a procedure similar to the mosaic model (Ishikawa and Chou, 1982a). They are compared with the coefficients obtained from the unit-cell analysis (Table 8). The idealization made in the mosaic model is shown in Figure 18. The unit cell is divided into five segments, with each segment modeled as a cross-ply laminate with a stacking sequence which best represented the yarn architecture within that segment. The stiffness matrix of each segment was computed using laminate analysis. Then the compliance of the textile beam was computed as the length-weighted average of the compliance of the five segments.

\[
[S] = \left( \frac{1}{L} \right) \sum_{k=1}^{5} L^k [S]^k
\]  

(21)

From Table 8, it can be seen that the mosaic model predicts \( K_{33} \) reasonably well. The reason for the lack of agreement in \( K_{11} \) and \( K_{22} \) can be attributed to the fact that a major portion of the yarn is modeled as a 0° laminate in the mosaic model, which tends to over-predict the axial and flexural stiffnesses.

Figure 18. Mosaic model of the textile unit-cell.
2.4 Plate Thermo-Mechanical Coefficients

The previous section described the concepts involved in modeling a thin textile composite structure as a homogeneous beam to predict the beam stiffness coefficients and CTE’s. The procedure is extended in this section, utilizing three-dimensional finite element analysis, to model the thin composite as a plate (Sankar and Marrey, 1992) to determine the corresponding thermo-elastic coefficients.

The plate is assumed to be in the xy-plane with unit-cells repeating in the x- and y-directions. The lengths of the unit-cell in the x- and y-directions are assumed to be \( a \) and \( b \) respectively and the unit-cell thickness as \( h \). On the macroscale the plate is assumed to be homogeneous and the plate behavior is characterized by the plate constitutive relation:

\[
\begin{bmatrix}
N_x \\
N_y \\
N_{xy} \\
M_x \\
M_y \\
M_{xy}
\end{bmatrix}
= \begin{bmatrix} A & B \\ B & D \end{bmatrix}
\begin{bmatrix}
e_{0x}^M \\
e_{0y}^M \\
\gamma_{xy}^M \\
\kappa_x^M \\
\kappa_y^M \\
\kappa_{xy}^M
\end{bmatrix}
- \begin{bmatrix}
\alpha_x^P \\
\alpha_y^P \\
\alpha_{xy}^P \\
\beta_x^P \\
\beta_y^P \\
\beta_{xy}^P
\end{bmatrix}
\Delta T 
\] (22)

where \( e_{0x}^M, \gamma_{0y}^M \) and \( \kappa_i^M \) are the midplane axial strain, shear strain and curvature; \( \alpha_i^P \) and \( \beta_i^P \) are the plate thermal expansion and bending coefficients; \( N_i \) and \( M_i \) are the axial force and bending moment resultants respectively in the homogeneous plate. The plate stiffness matrix comprises of the \([A]\), \([B]\) and \([D]\) sub-matrices, which are the plate extensional stiffness, coupling stiffness and bending stiffness matrices respectively. The plate stiffness
matrix can be expanded as:

\[
\begin{bmatrix}
A & B \\
B & D
\end{bmatrix}
= 
\begin{bmatrix}
A_{11} & A_{12} & A_{16} & B_{11} & B_{12} & B_{16} \\
A_{12} & A_{22} & A_{26} & B_{12} & B_{22} & B_{26} \\
A_{16} & A_{26} & A_{66} & B_{16} & B_{26} & B_{66} \\
B_{11} & B_{12} & B_{16} & D_{11} & D_{12} & D_{16} \\
B_{12} & B_{22} & B_{26} & D_{12} & D_{22} & D_{26} \\
B_{16} & B_{26} & B_{66} & D_{16} & D_{26} & D_{66}
\end{bmatrix}
\]  

(23)

The midplane strains and curvatures are related to the midplane displacements and rotations as:

\[
\begin{align*}
\varepsilon_{x0}^M &= \frac{\partial u_0}{\partial x}, & \varepsilon_{y0}^M &= \frac{\partial v_0}{\partial y}, & \gamma_{xy0}^M &= \frac{\partial u_0}{\partial y} + \frac{\partial v_0}{\partial x} \\
\kappa_x^M &= \frac{\partial \psi_x}{\partial x}, & \kappa_y^M &= \frac{\partial \psi_y}{\partial y}, & \kappa_{xy}^M &= \frac{\partial \psi_x}{\partial y} + \frac{\partial \psi_y}{\partial x}
\end{align*}
\]  

(24)

2.4.1 Unit-Cell Boundary Conditions

The plate thermo-mechanical properties are obtained by modeling the unit-cell with eight-node brick elements and subjecting the unit-cell to six linearly independent deformations. The six deformations are given by: (1) unit \( \varepsilon_{x0}^M \) maintaining the rest of the macroscopic strains and curvatures as zero; (2) unit \( \varepsilon_{y0}^M \) such that remaining strains and curvatures are zero; and similarly (3) unit \( \gamma_{xy0}^M \); (4) unit \( \kappa_x^M \); (5) unit \( \kappa_y^M \); (6) unit \( \kappa_{xy}^M \). In the last three cases (non-zero curvatures) the deformation was accompanied with a transverse deflection such that the transverse shear strain was zero (Table 10).
Table 10. Periodic displacement BC’s imposed on the lateral faces of the plate unit-cell.

<table>
<thead>
<tr>
<th></th>
<th>(u(a,y) - u(0,y))</th>
<th>(v(a,y) - v(0,y))</th>
<th>(w(a,y) - w(0,y))</th>
<th>(u(x,b) - u(x,0))</th>
<th>(v(x,b) - v(x,0))</th>
<th>(w(x,b) - w(x,0))</th>
<th>(\Delta T)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>(\varepsilon_{x0}^M = 1)</td>
<td>(a)</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2.</td>
<td>(\varepsilon_{y0}^M = 1)</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>(b)</td>
<td>0</td>
</tr>
<tr>
<td>3.</td>
<td>(\gamma_{xy0}^M = 1)</td>
<td>0</td>
<td>(a/2)</td>
<td>0</td>
<td>(b/2)</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>4.</td>
<td>(\kappa_x^M = 1)</td>
<td>(az)</td>
<td>0</td>
<td>(-a^2/2)</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>5.</td>
<td>(\kappa_y^M = 1)</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>(bz)</td>
<td>(-b^2/2)</td>
</tr>
<tr>
<td>6.</td>
<td>(\kappa_{xy}^M = 1)</td>
<td>0</td>
<td>(az/2)</td>
<td>(-ay/2)</td>
<td>(bz/2)</td>
<td>0</td>
<td>(-bx/2)</td>
</tr>
<tr>
<td>7.</td>
<td>(\Delta T^M = 1)</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Figure 19. Boundary conditions on plate unit-cell to restrain rigid body translation and rotation.

The unit-cell is subject to minimum support constraints to prevent rigid body rotation and translation (Fig. 19). The top and bottom surfaces of the plate are assumed to be free of tractions. The faces \(x=0\) and \(x=a\) have identical nodes in the finite element model, and so do the pair of faces \(y=0\) and \(y=b\). The identical nodes on opposite faces of the unit-cell are constrained to enforce the periodic BC’s. The traction boundary conditions on the lateral faces of the unit-cell are:
\[ F_i(a, y, z) = - F_i(0, y, z) \]
\[ F_i(x, b, z) = - F_i(x, 0, z) \quad i = x, y, z \] (26)

The periodic displacement BC's enforced for each mode of deformation are presented in Table 10.

2.4.2 Determination of Plate Stiffness Coefficients and CTE's

The six linearly independent deformations are applied to the unit-cell such that only one of the macroscopic strains or curvatures is non-zero (first six cases in Table 10). The temperature difference is set to zero for all six cases. It must be noted that the applied deformations must ensure that the transverse shear strains, \( \gamma_{xz}^M \) and \( \gamma_{yz}^M \) are zero where

\[
\gamma_{xz}^M = \psi_x + \frac{\partial w}{\partial x} \\
\gamma_{yz}^M = \psi_y + \frac{\partial w}{\partial y}
\] (27)

The force and moment resultants can be obtained by one of the following two methods. In the first method, the resultants are computed by averaging the nodal forces on each face of the unit-cell. For example, on the face \( x=a \) the force and moment resultants are computed using the relations:

\[
N_x = \left( \frac{1}{b} \right) \sum_{i=1}^{n} F_{x}^{(i)}(a, y, z) \\
N_{xy} = \left( \frac{1}{b} \right) \sum_{i=1}^{n} F_{y}^{(i)}(a, y, z) \\
M_x = \left( \frac{1}{b} \right) \sum_{i=1}^{n} z \ F_{x}^{(i)}(a, y, z) \\
M_{xy} = \left( \frac{1}{b} \right) \sum_{i=1}^{n} z \ F_{y}^{(i)}(a, y, z)
\] (28)

where \( F_{x}^{(i)} \) and \( F_{y}^{(i)} \) are the nodal forces in the \( x \) and \( y \) directions at the \( i^{th} \) node and 'n' is the total number of nodes on the face. The force and moment resultants can also be computed
by averaging the microstresses over the unit-cell volume. Then the resultants on the face \( x = a \) are obtained as

\[
N_x = \frac{1}{ab} \int \sigma_{xx}(x, y, z) dV \quad N_{xy} = \frac{1}{ab} \int \tau_{xy}(x, y, z) dV
\]

\[
M_x = \frac{1}{ab} \int z\sigma_{xx}(x, y, z) dV \quad M_{xy} = \frac{1}{ab} \int z\tau_{xy}(x, y, z) dV
\]

Substituting the values of the deformation and the force resultants in the plate constitutive relation, Eqn. (22), the stiffness coefficients in the column corresponding to the non-zero deformation can be computed. This procedure is repeated for other deformation components to obtain all the stiffness coefficients.

To predict the CTE's, the plate unit-cell is subject to a uniform temperature difference, given by \( \Delta T = T_0 \). In the finite element model, periodic displacement BC's are applied such that all six components of the deformation are zero (seventh case in Table 10). The averaged force and moment resultants are computed using one of the procedures described above. The thermal expansion coefficients \( \alpha^P \), and thermal bending coefficients \( \beta^P \) are then obtained from the relation:

\[
\begin{bmatrix}
\alpha^P \\
\beta^P
\end{bmatrix} = \frac{1}{T_0} \begin{bmatrix} A & B \\ B & D \end{bmatrix}^{-1} \begin{bmatrix} N \\ M \end{bmatrix}
\]

2.4.3 Results for Plate Stiffness Coefficients

The plate \([A], [B], [D]\) matrices and CTE's were found for the seven examples listed in Table 2 by implementing the finite element code \( \mu TEx-10 \). As a preliminary check, the code was executed for an isotropic plate and compared with the plate properties using lamination theory (for one-ply). For example, \( A_{II} \) was calculated as \( \frac{Eh}{(1 - \nu^2)} \) and \( D_{II} \) as \( \frac{Eh^3}{12(1 - \nu^2)} \). Then the properties were computed for a bimaterial plate using the finite
element code. The plate properties for the isotropic and bimaterial cases are presented in Tables 11 and 12 respectively. The bimaterial plate properties were also computed using the lamination theory for two plies, and from the homogenous 3-D elastic constants computed in the previous section (Section 2.1). For example the coefficient $D_{11}$ is obtained from the 3-D elastic constants as $D_{11} = \frac{E^M_h h^3}{12(1 - v_{xy}^2)}$. The finite element results for the bimaterial case were exact, i.e., identical to the results obtained with the two-ply lamination theory. The $[D]$ matrix computed from the bimaterial 3-D constants was found to be in good agreement with the two-ply lamination theory only because both the layers were equal in thickness. This is a special case, and in general, the $[D]$ matrix obtained from the 3-D elastic constants will be different from the two-ply lamination theory results.

The plate properties for the unidirectional composite examples are presented in Table 13 and for the textile examples in Table 14. In all the examples it was found that the plate properties, especially $B$, $D_{11}$, $\alpha_P$ and $\beta_P$ could not be predicted from the corresponding 3-D elastic constants.

Table 11. Non-zero $[A]$, $[B]$ and $[D]$ coefficients for example 1 (isotropic plate) using finite elements

<table>
<thead>
<tr>
<th></th>
<th>$A_{11}$ x10^6</th>
<th>$A_{12}$ x10^6</th>
<th>$A_{22}$ x10^6</th>
<th>$A_{66}$ x10^6</th>
<th>$D_{11}$ x10^-3</th>
<th>$D_{12}$ x10^-3</th>
<th>$D_{22}$ x10^-3</th>
<th>$D_{66}$ x10^-3</th>
<th>$\alpha_x$ P x10^-6</th>
<th>$\alpha_y$ P x10^-6</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\mu T E_{-10}$ (FEA)</td>
<td>2.810</td>
<td>0.843</td>
<td>2.810</td>
<td>0.983</td>
<td>15.320</td>
<td>4.606</td>
<td>15.320</td>
<td>5.358</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>lamination theory</td>
<td>2.810</td>
<td>0.843</td>
<td>2.810</td>
<td>0.983</td>
<td>15.310</td>
<td>4.593</td>
<td>15.310</td>
<td>5.358</td>
<td>10</td>
<td></td>
</tr>
</tbody>
</table>

Note: $[A]$, $[B]$ and $[D]$ coefficients in SI units
Table 12. Non-zero $[A]$, $[B]$ and $[D]$ coefficients for example 2 (bimaterial plate) using finite elements

<table>
<thead>
<tr>
<th>$\mu T E x \times 10^{-10}$ (FEA)</th>
<th>$A_{11}$, $A_{22}$ $\times 10^6$</th>
<th>$A_{12}$ $\times 10^6$</th>
<th>$A_{66}$ $\times 10^6$</th>
<th>$B_{11}$, $B_{22}$ $\times 10^3$</th>
<th>$B_{12}$ $\times 10^3$</th>
<th>$B_{66}$ $\times 10^{-3}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>lamination theory for two plies</td>
<td>9.832</td>
<td>2.043</td>
<td>3.895</td>
<td>-0.563</td>
<td>-0.108</td>
<td>-0.228</td>
</tr>
<tr>
<td>lamination theory using 3-D elastic constants</td>
<td>9.844</td>
<td>2.048</td>
<td>3.899</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>$\mu T E x \times 10^{-10}$ (FEA)</th>
<th>$D_{11}$, $D_{22}$ $\times 10^{-3}$</th>
<th>$D_{12}$ $\times 10^{-3}$</th>
<th>$D_{66}$ $\times 10^{-3}$</th>
<th>$\alpha_x$, $\alpha_y$ $\times 10^{-6}$ $^\circ$C</th>
<th>$\beta_x$, $\beta_y$ $^\circ$C/m</th>
</tr>
</thead>
<tbody>
<tr>
<td>lamination theory for two plies</td>
<td>53.590</td>
<td>11.149</td>
<td>21.220</td>
<td>17.800</td>
<td>0.170</td>
</tr>
<tr>
<td>lamination theory using 3-D elastic constants</td>
<td>53.573</td>
<td>11.131</td>
<td>21.220</td>
<td>17.814</td>
<td>0.170</td>
</tr>
<tr>
<td>lamination theory using 3-D elastic constants</td>
<td>53.762</td>
<td>11.183</td>
<td>21.293</td>
<td>8.190</td>
<td>0</td>
</tr>
</tbody>
</table>

Note: $[A]$, $[B]$ and $[D]$ coefficients in SI units.
Table 13. Non-zero $[A]$, $[B]$ and $[D]$ coefficients for examples 3 and 4 (unidirectional composite) using finite elements

<table>
<thead>
<tr>
<th>Example 3</th>
<th>$A_{11}$ x10⁶</th>
<th>$A_{12}$ x10⁶</th>
<th>$A_{22}$ x10⁶</th>
<th>$A_{66}$ x10⁶</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\mu T\varepsilon$–10 (FEA)</td>
<td>0.690</td>
<td>0.149</td>
<td>0.496</td>
<td>0.177</td>
</tr>
<tr>
<td>Halpin-Tsai Eqns. and lamination theory</td>
<td>0.673</td>
<td>0.109</td>
<td>0.363</td>
<td>0.113</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Example 4</th>
<th>$A_{12}$ x10⁶</th>
<th>$A_{22}$ x10⁶</th>
<th>$A_{66}$ x10⁶</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\mu T\varepsilon$–10 (FEA)</td>
<td>0.452</td>
<td>0.062</td>
<td>0.285</td>
</tr>
<tr>
<td>Halpin-Tsai Eqns. and lamination theory</td>
<td>0.444</td>
<td>0.039</td>
<td>0.151</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Example 3</th>
<th>$D_{11}$ x10⁻⁶</th>
<th>$D_{12}$ x10⁻⁶</th>
<th>$D_{22}$ x10⁻⁶</th>
<th>$D_{66}$ x10⁻⁶</th>
<th>$\alpha_x^Py$ x10⁻⁶</th>
<th>$\alpha_y^Px$ x10⁻⁶</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\mu T\varepsilon$–10 (FEA)</td>
<td>3.589</td>
<td>0.596</td>
<td>1.980</td>
<td>0.947</td>
<td>15.489</td>
<td>26.184</td>
</tr>
<tr>
<td>Halpin-Tsai Eqns. and lamination theory</td>
<td>5.606</td>
<td>0.908</td>
<td>3.026</td>
<td>0.939</td>
<td>15.625</td>
<td>55.112</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Example 4</th>
<th>$D_{12}$ x10⁻⁶</th>
<th>$D_{22}$ x10⁻⁶</th>
<th>$D_{66}$ x10⁻⁶</th>
<th>$\alpha_x^Py$ x10⁻⁶</th>
<th>$\alpha_y^Px$ x10⁻⁶</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\mu T\varepsilon$–10 (FEA)</td>
<td>2.256</td>
<td>0.224</td>
<td>0.873</td>
<td>0.568</td>
<td>7.378</td>
</tr>
<tr>
<td>Halpin-Tsai Eqns. and lamination theory</td>
<td>3.702</td>
<td>0.328</td>
<td>1.262</td>
<td>0.371</td>
<td>6.774</td>
</tr>
</tbody>
</table>

Note: $[A]$, $[B]$ and $[D]$ coefficients in SI units
Table 14. Non-zero $[A]$, $[B]$ and $[D]$ coefficients for examples 5, 6 and 7 using finite elements

<table>
<thead>
<tr>
<th>Example 5</th>
<th>$\mu TEx-10$ (FEA)</th>
<th>$A_{11}$, $A_{22}$</th>
<th>$A_{12}$</th>
<th>$A_{66}$</th>
<th>$B_{11} \times 10^3$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>$\times 10^6$</td>
<td>$\times 10^6$</td>
<td>$\times 10^6$</td>
<td></td>
</tr>
<tr>
<td></td>
<td>lamination theory</td>
<td>2.681</td>
<td>0.565</td>
<td>0.489</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>using 3-D constants</td>
<td>2.783</td>
<td>0.503</td>
<td>0.490</td>
<td>0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Example 6</th>
<th>$\mu TEx-10$ (FEA)</th>
<th>$A_{11}$, $A_{22}$</th>
<th>$A_{12}$</th>
<th>$A_{66}$</th>
<th>$B_{11} \times 10^3$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>$\times 10^6$</td>
<td>$\times 10^6$</td>
<td>$\times 10^6$</td>
<td></td>
</tr>
<tr>
<td></td>
<td>lamination theory</td>
<td>12.090</td>
<td>3.470</td>
<td>1.223</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>using 3-D constants</td>
<td>13.938</td>
<td>1.787</td>
<td>1.208</td>
<td>0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Example 7</th>
<th>$\mu TEx-10$ (FEA)</th>
<th>$A_{11}$, $A_{22}$</th>
<th>$A_{12}$</th>
<th>$A_{66}$</th>
<th>$B_{11} \times 10^3$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>$\times 10^6$</td>
<td>$\times 10^6$</td>
<td>$\times 10^6$</td>
<td></td>
</tr>
<tr>
<td></td>
<td>lamination theory</td>
<td>14.683</td>
<td>1.351</td>
<td>1.210</td>
<td>0.495*</td>
</tr>
<tr>
<td></td>
<td>using 3-D constants</td>
<td>16.531</td>
<td>0.770</td>
<td>1.239</td>
<td>0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Example 5</th>
<th>$\mu TEx-10$ (FEA)</th>
<th>$D_{11}$, $D_{22}$</th>
<th>$D_{12}$</th>
<th>$D_{66}$</th>
<th>$\alpha_x^p$, $\alpha_y^p$</th>
<th>$\beta_x^p$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>$\times 10^{-3}$</td>
<td>$\times 10^{-3}$</td>
<td>$\times 10^{-3}$</td>
<td>$^\circ C$</td>
<td>$^\circ C/m$</td>
</tr>
<tr>
<td></td>
<td>lamination theory</td>
<td>5.687</td>
<td>1.518</td>
<td>1.577</td>
<td>27.465</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>using 3-D constants</td>
<td>12.054</td>
<td>2.177</td>
<td>2.124</td>
<td>28.363</td>
<td>0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Example 6</th>
<th>$\mu TEx-10$ (FEA)</th>
<th>$D_{11}$, $D_{22}$</th>
<th>$D_{12}$</th>
<th>$D_{66}$</th>
<th>$\alpha_x^p$, $\alpha_y^p$</th>
<th>$\beta_x^p$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>$\times 10^{-3}$</td>
<td>$\times 10^{-3}$</td>
<td>$\times 10^{-3}$</td>
<td>$^\circ C$</td>
<td>$^\circ C/m$</td>
</tr>
<tr>
<td></td>
<td>lamination theory</td>
<td>41.695</td>
<td>0.373</td>
<td>5.879</td>
<td>1.480</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>using 3-D constants</td>
<td>75.942</td>
<td>9.734</td>
<td>6.582</td>
<td>1.556</td>
<td>0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Example 7</th>
<th>$\mu TEx-10$ (FEA)</th>
<th>$D_{11}$, $D_{22}$</th>
<th>$D_{12}$</th>
<th>$D_{66}$</th>
<th>$\alpha_x^p$, $\alpha_y^p$</th>
<th>$\beta_x^p$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>$\times 10^{-3}$</td>
<td>$\times 10^{-3}$</td>
<td>$\times 10^{-3}$</td>
<td>$^\circ C$</td>
<td>$^\circ C/m$</td>
</tr>
<tr>
<td></td>
<td>lamination theory</td>
<td>90.072</td>
<td>1.123</td>
<td>6.149</td>
<td>2.910</td>
<td>-0.037*</td>
</tr>
<tr>
<td></td>
<td>using 3-D constants</td>
<td>87.283</td>
<td>4.195</td>
<td>6.753</td>
<td>1.550</td>
<td>0</td>
</tr>
</tbody>
</table>

* In example 7, $B_{22} = -B_{11}$ and $\beta_y^p = -\beta_x^p$

Note: $[A]$, $[B]$ and $[D]$ coefficients in SI units
CHAPTER 3
ANALYTICAL MODELS FOR THERMO-ELASTIC CONSTANTS

The complex yarn architectures in a textile composite make numerical modeling of the unit-cell extremely difficult. Besides, the computational memory and run-time requirements for a detailed finite element analysis are enormous. As explained in the introductory chapter, there are several parameters that can be changed to alter the effective composite properties. These parameters may be the fiber material in the yarn, fiber volume fraction in the yarn (also called yarn packing density), overall fiber volume fraction, preform architecture or the matrix material properties. This emphasizes the need for simple analysis procedures to predict the trend in variation of composite properties when one of the parameters is changed. These procedures will be of use to a designer in determining the optimum parameters for a certain application.

Analytical methods are approximate because they assume certain forms for the state of stress and strain in the unit-cell. Averaging the stiffnesses or compliances of the matrix and the inclusion has long been used to estimate the bounds of effective elastic properties of the composite. Essentially the stiffness averaging assumes a state of uniform strain in the composite (isostrain), and compliance averaging assumes a state of uniform stress (isostress) in the matrix and inclusion. In fact the rule of mixtures expressions for estimating the effective properties of a unidirectional composite is based on such averaging schemes. Naik (1994) proposed an analytical method (TEXCAD) in which the yarns are discretized into segments. Knowing the direction of the yarn in each segment, the segment stiffness are computed using appropriate transformations. Then assuming a state of isostrain, the composite stiffness is obtained by volume-averaging the yarn-segment stiffness and matrix stiffness in the unit-cell. This method seems to work, when there is multi-directional
reinforcement in the composite. However the method fails for composites with preferential yarn reinforcement. For example, the transverse modulus and the inplane shear modulus for a unidirectional composite cannot be estimated using the above method. Another analytical model called the mosaic model, was proposed by Ishikawa and Chou (1982a). As discussed earlier, in the mosaic model the yarn architecture is simplified to that of a cross-ply laminate and the lamination theory is used to predict the composite properties.

The state of stress/strain in a textile composite, subjected to a uniform macrostress, is much more complex than that assumed in the above mentioned methods. We propose a scheme of selective averaging—called the selective averaging method (SAM)—in which both stiffness and compliance coefficients can be averaged selectively depending on a more realistic assumption of either isostress or isostrain.

3.1 Selective Averaging Method (SAM) for Continuum Properties

In this section, we describe SAM for estimating the effective elastic constants and CTE's for a textile composite. Consider a rectangular hexahedron of dimensions \( a \times b \times c \) as the unit-cell. The unit-cell is discretized into slices on the mesoscale, and elements on the microscale as shown in Fig. 20. To distinguish between the macrolevel, mesolevel and microlevel properties in this section, an over-tilde is used to denote the mesolevel properties, and a superscript "M" is used to denote the macrolevel properties. For example, \([C^M]\), \([\tilde{C}]\) and \([C]\) will represent the macrolevel, mesolevel and microlevel stiffnesses respectively.

The objective here is to determine the coefficients of the effective stiffness matrix \([C^M]\) as defined in Eqn. (2). To find the first column of the effective stiffness matrix, the unit-cell is divided into slices (mesolevel) of thickness \(dx\) parallel to the \(yz\)-plane (Fig. 20a). Each slice is further sub-divided into elements (microlevel) as shown in Figs. 20(b) and 20(c). The unit-cell is subjected to a deformation such that all macrostrains except \(\varepsilon_{xx}^M\) are equal to zero and \(\varepsilon_{xx}^M=1\). It is assumed that the mesolevel and microlevel strains,
corresponding to the zero macrostrains, are negligible. In other words,

\[ \epsilon_i^M = \tilde{\epsilon}_i = \epsilon_i = 0 \quad i \neq 1 \]  

(32)

Figure 20. Hierarchy of discretization for a unit-cell to determine first and fifth columns of effective stiffness matrix. (a) unit-cell; (b) slice; (c) element.

Assuming a state of isostrain within the slice \((\epsilon_{xx}(x,y,z) = \tilde{\epsilon}(x))\) the average stiffness of a slice can be obtained as:

\[ \tilde{C}_{11}(x) = \frac{1}{bc} \int_{z=0}^{c} \int_{y=0}^{b} C_{11}(x,y,z) \, dy \, dz \]  

(33)

where \(C_{11}(x,y,z)\) is the element stiffness coefficient referred to the unit-cell coordinates. The stiffnesses of the slices are averaged on the macrolevel based on the isostress assumption, \(i.e., \bar{\sigma}_{xx}(x) = \sigma_{xx}^M\). Then the first column of the effective stiffness matrix can be computed using the following two relations:
\[
\frac{1}{C_{11}^M} = \frac{1}{a} \int_{x=0}^{a} \frac{1}{\tilde{C}_{11}(x)} \, dx \quad (34)
\]

\[
C_{ii}^M = \frac{1}{abc} \int_{z=0}^{c} \int_{y=0}^{b} \int_{x=0}^{a} \frac{C_{11}^M}{\tilde{C}_{11}(x)} \, C_{ii}(x, y, z) \, dx \, dy \, dz \quad (i = 2, \ldots, 6) \quad (35)
\]

A similar procedure can be implemented to determine the second and third columns of the macroscale stiffness matrix \([C^M]\).

A slightly different averaging scheme is used when the unit-cell is subjected to shear strains on the macrolevel. Consider the case where the unit-cell is subjected to unit \(\gamma_{yz}\) at macroscale. The unit-cell is again discretized into slices and elements as shown in Fig. 20. It is assumed that all the other components of strain at the macrolevel, mesolevel and microlevels are zero. This can be expressed as:

\[
\varepsilon_i^M = \tilde{\varepsilon}_i = \varepsilon_i = 0 \quad (i \neq 4) \quad (36)
\]

where \(\varepsilon_4 = \gamma_{yz}\). We also assume that the shear stress is constant in a slice such that \(\tau_{yz}(x, y, z) = \tilde{\tau}_{yz}(x)\). The shear compliance of a slice can then be obtained by averaging the shear compliances of all the elements in the slice as:

\[
\frac{1}{\tilde{C}_{44}(x)} = \frac{1}{bc} \int_{z=0}^{c} \int_{y=0}^{b} \frac{1}{C_{44}(x, y, z)} \, dy \, dz \quad (37)
\]

The fourth column of the stiffness matrix \(C_{44}^M\) is obtained under the assumption that all the slices are under a state of constant shear strain:

\[
C_{44}^M = \frac{1}{abc} \int_{z=0}^{c} \int_{y=0}^{b} \int_{x=0}^{a} \frac{\tilde{C}_{44}(x)}{C_{44}(x, y, z)} C_{44}(x, y, z) \, dx \, dy \, dz \quad (i = 1, \ldots, 6) \quad (38)
\]

A similar procedure is used to determine the fifth and sixth columns of \([C^M]\).
To determine the macroscale CTE’s, a uniform temperature difference ($\Delta T$) is applied throughout the unit-cell. The unit-cell is constrained from expanding such that all the strain components on the macrolevel are zero. A state of isostrain is assumed in the unit-cell, implying that the mechanical strain components on the mesolevel and microlevel are also zero. This can be expressed as:

$$\varepsilon_i^M = \varepsilon_i = \varepsilon_i = 0 \quad i = 1, \ldots, 6$$ (39)

Then the thermal constitutive relations on the macrolevel and microlevel will reduce to:

$$\begin{align*}
\{\sigma^M\} &= - [C^M] \{\alpha^c\} \Delta T \\
\{\sigma\} &= - [C] \{\alpha\} \Delta T
\end{align*}$$ (40)

The macrostresses may be computed by volume-averaging the corresponding microstress component as shown below:

$$\sigma^M = \frac{1}{abc} \int_0^c \int_0^b \int_0^a \{\sigma\} \, dx \, dy \, dz$$ (41)

Then from Eqns. (40) and (41), we can compute the macroscale CTE’s as:

$$\{\alpha^c\} = \frac{1}{abc} [C^M]^{-1} \{I\}$$ (42)

where $\{I\}$ is given by the expression:

$$\{I\} = \int_0^c \int_0^b \int_0^a [C] \{\alpha\} \, dx \, dy \, dz$$ (43)

### 3.2 Continuum Results using SAM

A code called $\mu TExz$-20 (pronounced as microtech) was written in FORTRAN 77 to implement SAM. The code was executed to estimate the thermo-elastic constants for the seven examples, whose constituent material properties are listed in Table 1. Input to the code were the unit-cell dimensions, yarn geometry information, constituent material properties,
and the number of divisions required to discretize the unit-cell in the x, y and z directions. The element stiffness matrix \([C]\) was determined by computing the elasticity matrix for the material point at the geometric center of the element, and transforming it to the unit-cell coordinate system. The predicted macroscale stiffness matrix \([C^M]\), and consequently the macroscale compliance matrix will not be symmetric due to the approximate nature of the analysis. Therefore the macroscale compliance matrix was made symmetric by averaging the off-diagonal compliance coefficients. The macroscale elastic constants were computed by comparing the symmetrized compliance coefficients with that of a homogenous, orthotropic medium. The user manual for \(\mu TEx-20\) is provided in Appendix-A.

The results for a bimaterial medium (example 2) are given in Table 15. The results for example 1 are not listed, since it is obvious that SAM would predict the elastic constants for an isotropic medium exactly. The bimaterial medium consisted of two different layers of isotropic materials of equal thickness alternatingly stacked in the z-direction. The elastic constants for the bimaterial medium were compared with an exact solution (derivation explained in Section 2.1.3), and with the previously computed finite element results. It can be observed that SAM marginally under-predicts the longitudinal and transverse Young's moduli, while the inplane and transverse shear moduli are exact.

Table 15. Continuum properties for example 2 using SAM.

<table>
<thead>
<tr>
<th></th>
<th>(E_x) (GPa)</th>
<th>(E_y) (GPa)</th>
<th>(G_{xz}) (GPa)</th>
<th>(G_{yz}) (GPa)</th>
<th>(v_{xz})</th>
<th>(v_{yz})</th>
<th>(\alpha_{x}^c) (x 10^{-6}/^\circ C)</th>
<th>(\alpha_{y}^c) (x 10^{-6}/^\circ C)</th>
<th>(\alpha_{z}^c) (x 10^{-6}/^\circ C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example 2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(bimaterial</td>
<td>36.02</td>
<td>8.72</td>
<td>2.48</td>
<td>15.23</td>
<td>0.599</td>
<td>0.183</td>
<td>3.88</td>
<td>52.20</td>
<td></td>
</tr>
<tr>
<td>medium)</td>
<td>(\mu TEx-20)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(SAM)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(\mu TEx-10)</td>
<td>36.79</td>
<td>9.79</td>
<td>2.48</td>
<td>15.23</td>
<td>0.312</td>
<td>0.208</td>
<td>8.19</td>
<td>59.60</td>
<td></td>
</tr>
<tr>
<td>(FEA)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>exact</td>
<td>36.79</td>
<td>9.79</td>
<td>2.48</td>
<td>15.23</td>
<td>0.312</td>
<td>0.208</td>
<td>8.19</td>
<td>59.60</td>
<td></td>
</tr>
<tr>
<td>solution</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table 16 presents the SAM results for two cases of unidirectional composite (examples 3 and 4). The fiber and matrix had identical Poisson's ratio in example 3, and different Poisson's ratio in example 4. The SAM results were compared with the finite element results from the previous chapter, and with analytical solutions for unidirectional composite properties. The analytical expressions used were the rule of mixtures formulae for $E_L$ and $\nu_{LT}$ and the Halpin-Tsai equations (Halpin and Tsai, 1969) for $E_T$, $G_{LT}$ and $\nu_{TT}$. All of the unidirectional composite thermo-elastic constants but for $E_T$ and $\alpha_T$ were found to match well with the compared data. Table 17 compares the SAM results for three textile composites (examples 5, 6 and 7) with available results. In all three cases the thermo-elastic constants obtained by implementing SAM were in good agreement with the available results.

Table 16. Continuum properties for examples 3 and 4 using SAM.

<table>
<thead>
<tr>
<th>Example 3 (unidirect. composite)</th>
<th>$E_L$ (GPa)</th>
<th>$E_T$ (GPa)</th>
<th>$G_{LT}$ (GPa)</th>
<th>$G_{TT}$ (GPa)</th>
<th>$\nu_{LT}$</th>
<th>$\nu_{TT}$</th>
<th>$\alpha_L \times 10^{-6} ; ^\circ C$</th>
<th>$\alpha_T \times 10^{-6} ; ^\circ C$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\mu T E x - 20$ (SAM)</td>
<td>64</td>
<td>50.24</td>
<td>10.45</td>
<td>8.36</td>
<td>0.341</td>
<td>0.300</td>
<td>12.41</td>
<td>21.51</td>
</tr>
<tr>
<td>$\mu T E x - 10$ (FEA)</td>
<td>63.55</td>
<td>36.48</td>
<td>12.93</td>
<td>9.94</td>
<td>0.300</td>
<td>0.232</td>
<td>15.74</td>
<td>40.79</td>
</tr>
<tr>
<td>rule of mixt./Halpin-Tsai eqns.</td>
<td>64</td>
<td>34.55</td>
<td>11.26</td>
<td>13.29</td>
<td>0.300</td>
<td>0.300</td>
<td>15.63</td>
<td>55.11</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Example 4 (unidirect. composite)</th>
<th>$E_L$ (GPa)</th>
<th>$E_T$ (GPa)</th>
<th>$G_{LT}$ (GPa)</th>
<th>$G_{TT}$ (GPa)</th>
<th>$\nu_{LT}$</th>
<th>$\nu_{TT}$</th>
<th>$\alpha_L \times 10^{-6} ; ^\circ C$</th>
<th>$\alpha_T \times 10^{-6} ; ^\circ C$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\mu T E x - 20$ (SAM)</td>
<td>43.35</td>
<td>32.47</td>
<td>4.13</td>
<td>3.04</td>
<td>0.245</td>
<td>0.218</td>
<td>7.40</td>
<td>11.60</td>
</tr>
<tr>
<td>$\mu T E x - 10$ (FEA)</td>
<td>43.12</td>
<td>18.15</td>
<td>5.59</td>
<td>3.92</td>
<td>0.242</td>
<td>0.222</td>
<td>7.40</td>
<td>25.44</td>
</tr>
<tr>
<td>rule of mixt./Halpin-Tsai eqns.</td>
<td>43.40</td>
<td>14.79</td>
<td>4.45</td>
<td>5.91</td>
<td>0.260</td>
<td>0.252</td>
<td>6.77</td>
<td>34.24</td>
</tr>
</tbody>
</table>
### Table 17. Continuum properties for examples 5, 6 and 7 using SAM.

<table>
<thead>
<tr>
<th>Example 5 (plain-weave)</th>
<th>$E_x$, $E_y$ (GPa)</th>
<th>$E_z$ (GPa)</th>
<th>$G_{xz}$, $G_{yz}$ (GPa)</th>
<th>$G_{xy}$</th>
<th>$v_{xz}$, $v_{yz}$</th>
<th>$v_{xy}$</th>
<th>$\alpha_x$, $\alpha_y$ $\times 10^{-6/°C}$</th>
<th>$\alpha_z$ $\times 10^{-6/°C}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\mu TEx-20$ (SAM)</td>
<td>12.46</td>
<td>6.62</td>
<td>1.64</td>
<td>1.67</td>
<td>0.399</td>
<td>0.162</td>
<td>29.10</td>
<td>68.48</td>
</tr>
<tr>
<td>$\mu TEx-10$ (FEA)</td>
<td>11.81</td>
<td>6.14</td>
<td>1.84</td>
<td>2.15</td>
<td>0.408</td>
<td>0.181</td>
<td>28.36</td>
<td>79.57</td>
</tr>
<tr>
<td>Dasgupta results</td>
<td>14.38</td>
<td>6.25</td>
<td>1.94</td>
<td>3.94</td>
<td>0.463</td>
<td>0.167</td>
<td>22.50</td>
<td>86.00</td>
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</table>

<table>
<thead>
<tr>
<th>Example 6 (plain-weave)</th>
<th>$E_x$, $E_y$ (GPa)</th>
<th>$E_z$ (GPa)</th>
<th>$G_{xz}$, $G_{yz}$ (GPa)</th>
<th>$G_{xy}$</th>
<th>$v_{xz}$, $v_{yz}$</th>
<th>$v_{xy}$</th>
<th>$\alpha_x$, $\alpha_y$ $\times 10^{-6/°C}$</th>
<th>$\alpha_z$ $\times 10^{-6/°C}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\mu TEx-20$ (SAM)</td>
<td>63.41</td>
<td>11.13</td>
<td>3.79</td>
<td>4.24</td>
<td>0.402</td>
<td>0.027</td>
<td>1.36</td>
<td>21.53</td>
</tr>
<tr>
<td>$\mu TEx-10$ (FEA)</td>
<td>53.61</td>
<td>10.88</td>
<td>4.41</td>
<td>4.72</td>
<td>0.365</td>
<td>0.128</td>
<td>1.56</td>
<td>22.71</td>
</tr>
<tr>
<td>TEXCAD</td>
<td>64.38</td>
<td>11.49</td>
<td>5.64</td>
<td>4.87</td>
<td>0.396</td>
<td>0.027</td>
<td>1.33</td>
<td>20.71</td>
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</table>

<table>
<thead>
<tr>
<th>Example 7 (5-harness weave)</th>
<th>$E_x$, $E_y$ (GPa)</th>
<th>$E_z$ (GPa)</th>
<th>$G_{xz}$, $G_{yz}$ (GPa)</th>
<th>$G_{xy}$</th>
<th>$v_{xz}$, $v_{yz}$</th>
<th>$v_{xy}$</th>
<th>$\alpha_x$, $\alpha_y$ $\times 10^{-6/°C}$</th>
<th>$\alpha_z$ $\times 10^{-6/°C}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\mu TEx-20$ (SAM)</td>
<td>69.30</td>
<td>11.62</td>
<td>4.06</td>
<td>4.73</td>
<td>0.355</td>
<td>0.031</td>
<td>1.21</td>
<td>20.25</td>
</tr>
<tr>
<td>$\mu TEx-10$ (FEA)</td>
<td>64.51</td>
<td>11.33</td>
<td>4.45</td>
<td>4.85</td>
<td>0.329</td>
<td>0.047</td>
<td>1.55</td>
<td>22.03</td>
</tr>
<tr>
<td>TEXCAD</td>
<td>66.33</td>
<td>11.51</td>
<td>4.93</td>
<td>4.89</td>
<td>0.342</td>
<td>0.034</td>
<td>1.46</td>
<td>21.24</td>
</tr>
</tbody>
</table>

### 3.3 Selective Averaging Method (SAM) for Plate Properties

In this section, the SAM procedure to compute the plate stiffness coefficients and plate thermal coefficients (for a thin textile composite) is described. To distinguish between the macrolevel, mesolevel and microlevel $[A]$, $[B]$ and $[D]$ matrices, an over-tilde is used to denote the mesolevel stiffness, and a superscript "M" is used to denote the macrolevel plate stiffness. However in the remaining sections, $[A]$, $[B]$ and $[D]$ (without a superscript or overscript) will refer to the macroscale plate stiffness matrices. Also in this section, the
complete plate stiffness matrix on the macroscale, as defined by Eqn. (23) will be denoted by $[C^M]$, such that:

$$[C^M] = \begin{bmatrix} A^M & B^M \\ B^M & D^M \end{bmatrix}$$ (44)

The procedure to find the plate stiffness and thermal coefficients is analogous to that used to find the continuum thermo-elastic constants. To find the first column of the effective plate stiffness matrix, the unit-cell is discretized into slices (mesolevel) and elements (microlevel) as shown in Fig. 20. The unit-cell is subject to the deformation given by $\varepsilon^M_{x0} = 1$. The following assumptions are made regarding the midplane strains and curvatures on the macrolevel, mesolevel and microlevel:

$$\begin{align*}
    \varepsilon^M_{y0} &= \tilde{\varepsilon}_{y0} = \varepsilon_{y0} = 0 & i = 2, 3 \\
    \kappa^M_i &= \tilde{\kappa}_i = \kappa_i = 0 & i = 1, 3
\end{align*}$$ (45)

It is also assumed that the non-zero strain component $\varepsilon_{x0}$, and the force resultant $N_x$ are uniform within the mesoscale and macroscale respectively. These two assumptions can be expressed as the following equations:

$$\begin{align*}
    \varepsilon_{x0} &= \tilde{\varepsilon}_{x0} \\
    \tilde{N}_x &= N^M_{x}
\end{align*}$$ (46)

The mesolevel stiffness coefficient $\tilde{A}_{11}$ can then be obtained by averaging the corresponding element stiffness coefficients over the slice (consequence of the isostrain assumption) as:

$$\tilde{A}_{11}(x) = \frac{1}{b} \int_{z=0}^{c} \int_{y=0}^{b} Q_{11}(x,y,z) \, dy \, dz$$ (47)

where $Q_{11}$ is the plane-stress stiffness coefficient in the classical lamination theory (Agarwal and Broutman, 1990), which has been transformed to the unit-cell’s $xyz$-coordinates (for an
isotropic material, $Q_{11} = \frac{E}{(1 - \nu^2)}$. The macroscale force and moment resultants can be expressed in terms of the microscale stresses by the following relations:

\[
N_i^M = \frac{1}{ab} \int_{z=0}^{c} \int_{y=0}^{b} \int_{x=0}^{a} \sigma_i \, dx \, dy \, dz \\
M_i^M = \frac{1}{ab} \int_{z=0}^{c} \int_{y=0}^{b} \int_{x=0}^{a} z \, \sigma_i \, dx \, dy \, dz
\]

The assumption of uniform force resultants on the macroscale and Eqn. (48) yields the following expressions for the first column of plate stiffness coefficients:

\[
\frac{1}{A_{11}} = \frac{1}{a} \int_{x=0}^{a} \frac{1}{\tilde{A}_{11}(x)} \, dx
\]

\[
C_{i1}^M = \frac{1}{ab} \int_{z=0}^{c} \int_{y=0}^{b} \int_{x=0}^{a} \frac{A_{11}}{\tilde{A}_{11}(x)} Q_{11}(x,y,z) \, dx \, dy \, dz \quad (i = 1, 2, 3)
\]

\[
C_{j1}^M = \frac{1}{ab} \int_{z=0}^{c} \int_{y=0}^{b} \int_{x=0}^{a} z \frac{A_{11}}{\tilde{A}_{11}(x)} Q_{11}(x,y,z) \, dx \, dy \, dz \quad (i = 1, 2, 3, \quad j = i + 3)
\]

A similar procedure is followed to compute the second column of the effective plate stiffness matrix.

In the case of shear loading $\gamma_{xy}^M = 1$, the unit-cell is discretized into slices parallel to the $yz$-plane. The assumptions of isostrain and uniform force resultants are reversed from the case of normal loading. The force resultant $N_{xy}$ is assumed to be uniform within a slice, such that

\[
\tilde{N}_{xy} = N_{xy}
\]
It is also assumed that $\gamma_{xy}$ is the only non-zero deformation component on the macrolevel, mesolevel and microlevel. Averaging the element compliance coefficients over the slice, we obtain:

$$\frac{1}{Q_{33}(z)} = \frac{1}{ab} \int_{y=0}^{b} \int_{x=0}^{a} \frac{1}{Q_{33}(x, y, z)} \, dx \, dy$$  \hspace{1cm} (53)

The mesolevel stiffnesses are then averaged over the volume of the unit-cell to yield the third column of the plate stiffness matrix, as follows

$$C_{i3}^M = \frac{1}{ab} \int_{z=0}^{c} \int_{x=0}^{b} \int_{y=0}^{a} \frac{Q_{13}(x, y, z)}{Q_{33}(x, y, z)} \, \dot{Q}_{33}(z) \, dx \, dy \, dz \quad (i = 1, 2, 3) \hspace{1cm} (54)$$

$$C_{i3}^M = \frac{1}{ab} \int_{z=0}^{c} \int_{x=0}^{b} \int_{y=0}^{a} \frac{Q_{13}(x, y, z)}{Q_{33}(x, y, z)} \, \dot{Q}_{33}(z) \, dx \, dy \, dz \quad (i = i + 3) \hspace{1cm} (55)$$

The expressions for the fourth, fifth and sixth columns of the plate stiffness matrix can be obtained in a similar fashion to that explained above, except that the one of the curvature component will be non-zero instead of a midplane strain component. For example, to determine the fourth column, $\kappa_x$ will be the only non-zero deformation on the macroscale, mesoscale and microscale. Assuming that the curvature is uniform within a slice, we get $\kappa_x = \ddot{x}$. Then by averaging the element stiffness coefficients over the slice, we get an expression analogous to Eqn. (47) as:

$$\tilde{D}_{11}(x) = \frac{1}{b} \int_{z=0}^{c} \int_{y=0}^{b} z^2 Q_{11}(x, y, z) \, dy \, dz$$  \hspace{1cm} (56)

The moment resultant $M_x$ is assumed to be uniform on the mesoscale such that $M_x^M = \tilde{M}_x$. By averaging the slice compliance coefficients over the unit-cell volume, we get the following relations for the fourth column of the plate stiffness matrix:
The fifth and sixth columns of the plate stiffness matrix can be found by using a similar procedure.

To find the plate thermal coefficients, \( \varepsilon_{i0} \) and \( \kappa_i \) are assumed as zero in the macrolevel, mesolevel and microlevel. The thermal stresses developed in the microscale due to a uniform temperature difference of \( \Delta T=T_0 \) are given by:

\[
\{\sigma\} = -[Q]\{\alpha\}T_0
\]

where

\[
\{\sigma\} = \begin{bmatrix} \sigma_x \\ \sigma_y \\ \tau_{xy} \end{bmatrix}, \quad \{\alpha\} = \begin{bmatrix} \alpha_x \\ \alpha_y \\ \alpha_{xy} \end{bmatrix}
\]

The macroscale plate constitutive equation will reduce to

\[
\begin{bmatrix} \mathbf{N}^M \\ \mathbf{M}^M \end{bmatrix} = -[C^M]\begin{bmatrix} \alpha^p \\ \beta^p \end{bmatrix}T_0
\]

By averaging the microscale stresses given by Eqn. (60) over the unit-cell volume (using Eqn. 48), and equating to the macroscale force and moment resultants in Eqn. (62), we get the following relations for the plate CTE's:

\[
\begin{bmatrix} \alpha^p \\ \beta^p \end{bmatrix} = [C^M]^{-1}\begin{bmatrix} I_1 \\ I_2 \end{bmatrix}
\]
where $I_1$ and $I_2$ are integrals given by the expressions:

$$I_1 = \frac{1}{ab} \int_c^b \int_a^c \int_{z=0}^{y=0} [\mathcal{Q}] \{\alpha\} \, dx \, dy \, dz$$

$$I_2 = \frac{1}{ab} \int_c^b \int_a^c \int_{z=0}^{y=0} z \, [\mathcal{Q}] \{\alpha\} \, dx \, dy \, dz$$

(64)

3.4 Plate Results using SAM

The plate coefficients and plate CTE's were computed for examples 2-7 by implementing SAM, and compared with the finite element results presented in the previous chapter. The computed coefficients for the examples are listed in Tables 18-20. The properties for the bimaterial plate were predicted very accurately (Table 18). For the unidirectional composite examples, SAM was able to predict the $[A]$ matrix coefficients (except for $A_{66}$), $D_{11}$, and the plate CTE's very well (Table 19). However SAM grossly over-predicted $D_{12}$ and $D_{22}$ and under-predicted the coefficient $D_{66}$. For the textile composite examples (Table 20) SAM predicted all but $A_{12}$ and $D_{12}$ with very good accuracy.
Table 18. Non-zero $[A]$, $[B]$ and $[D]$ coefficients for example 2 (bimaterial plate) using SAM.

<table>
<thead>
<tr>
<th></th>
<th>$A_{11}$</th>
<th>$A_{22}$</th>
<th>$A_{12}$</th>
<th>$A_{66}$</th>
<th>$B_{11}$</th>
<th>$B_{22}$</th>
<th>$B_{12}$</th>
<th>$B_{66}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\mu TEx-20$</td>
<td>9.844</td>
<td>2.045</td>
<td>3.899</td>
<td>-0.565</td>
<td>-0.108</td>
<td>-0.228</td>
<td></td>
<td></td>
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<tr>
<td>(SAM)</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>$\mu TEx-10$</td>
<td>9.832</td>
<td>2.043</td>
<td>3.895</td>
<td>-0.563</td>
<td>-0.108</td>
<td>-0.228</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(FEA)</td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>lamination theory</td>
<td>9.832</td>
<td>2.043</td>
<td>3.895</td>
<td>-0.563</td>
<td>-0.108</td>
<td>-0.228</td>
<td></td>
<td></td>
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<tr>
<td>for two plies</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>lamination theory</td>
<td>9.844</td>
<td>2.048</td>
<td>3.899</td>
<td>0</td>
<td>0</td>
<td>0</td>
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<tr>
<td>using 3-D elastic</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>constants</td>
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</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>$D_{11}$</th>
<th>$D_{22}$</th>
<th>$D_{12}$</th>
<th>$D_{66}$</th>
<th>$\alpha_x$</th>
<th>$\alpha_y$</th>
<th>$\beta_x$</th>
<th>$\beta_y$</th>
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<tbody>
<tr>
<td>$\mu TEx-20$</td>
<td>53.727</td>
<td>11.163</td>
<td>21.282</td>
<td>17.828</td>
<td>0.170</td>
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<td>(SAM)</td>
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<tr>
<td>$\mu TEx-10$</td>
<td>53.590</td>
<td>11.149</td>
<td>21.220</td>
<td>17.800</td>
<td>0.170</td>
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<tr>
<td>(FEA)</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>lamination theory</td>
<td>53.573</td>
<td>11.131</td>
<td>21.220</td>
<td>17.814</td>
<td>0.170</td>
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</tr>
<tr>
<td>for two plies</td>
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</tr>
<tr>
<td>lamination theory</td>
<td>53.762</td>
<td>11.183</td>
<td>21.293</td>
<td>8.190</td>
<td>0</td>
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<tr>
<td>using 3-D elastic</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>constants</td>
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<td></td>
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<td></td>
</tr>
</tbody>
</table>

Note: $[A]$, $[B]$ and $[D]$ coefficients in SI units.
Table 19. Non-zero $[A]$, $[B]$ and $[D]$ coefficients for examples 3 and 4 (unidirectional composite) using SAM.

<table>
<thead>
<tr>
<th>Example</th>
<th>$\mu T_{E_x} - 20$ (SAM)</th>
<th>$\mu T_{E_x} - 10$ (FEA)</th>
<th>Halpin-Tsai Eqns. and lamination theory</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example 3</td>
<td>$A_{11}$ $\times 10^6$</td>
<td>0.688</td>
<td>0.690</td>
</tr>
<tr>
<td></td>
<td>$A_{12}$ $\times 10^6$</td>
<td>0.175</td>
<td>0.149</td>
</tr>
<tr>
<td></td>
<td>$A_{22}$ $\times 10^6$</td>
<td>0.475</td>
<td>0.496</td>
</tr>
<tr>
<td></td>
<td>$A_{66}$ $\times 10^6$</td>
<td>0.102</td>
<td>0.177</td>
</tr>
<tr>
<td>Example 4</td>
<td>$\mu T_{E_x} - 20$ (SAM)</td>
<td>0.443</td>
<td>0.452</td>
</tr>
<tr>
<td></td>
<td>$\mu T_{E_x} - 10$ (FEA)</td>
<td>0.074</td>
<td>0.062</td>
</tr>
<tr>
<td></td>
<td>Halpin-Tsai Eqns. and lamination theory</td>
<td>0.261</td>
<td>0.285</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Example</th>
<th>$\mu T_{E_x} - 20$ (SAM)</th>
<th>$\mu T_{E_x} - 10$ (FEA)</th>
<th>Halpin-Tsai Eqns. and lamination theory</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example 3</td>
<td>$D_{11}$ $\times 10^6$</td>
<td>3.750</td>
<td>3.589</td>
</tr>
<tr>
<td></td>
<td>$D_{12}$ $\times 10^6$</td>
<td>1.029</td>
<td>0.596</td>
</tr>
<tr>
<td></td>
<td>$D_{22}$ $\times 10^6$</td>
<td>3.112</td>
<td>1.980</td>
</tr>
<tr>
<td></td>
<td>$D_{66}$ $\times 10^6$</td>
<td>0.541</td>
<td>0.947</td>
</tr>
<tr>
<td></td>
<td>$\alpha_{x,Px}$ $10^{-6}$</td>
<td>14.476</td>
<td>15.489</td>
</tr>
<tr>
<td></td>
<td>$\alpha_{y,Px}$ $10^{-6}$</td>
<td>24.750</td>
<td>26.184</td>
</tr>
<tr>
<td>Example 4</td>
<td>$\mu T_{E_x} - 20$ (SAM)</td>
<td>2.308</td>
<td>2.256</td>
</tr>
<tr>
<td></td>
<td>$\mu T_{E_x} - 10$ (FEA)</td>
<td>0.446</td>
<td>0.224</td>
</tr>
<tr>
<td></td>
<td>Halpin-Tsai Eqns. and lamination theory</td>
<td>1.799</td>
<td>0.873</td>
</tr>
<tr>
<td></td>
<td>$\alpha_{x,Px}$ $10^{-6}$</td>
<td>0.195</td>
<td>0.568</td>
</tr>
<tr>
<td></td>
<td>$\alpha_{y,Px}$ $10^{-6}$</td>
<td>6.628</td>
<td>7.378</td>
</tr>
</tbody>
</table>

Note: $[A]$, $[B]$ and $[D]$ coefficients in SI units
Table 20. Non-zero $[A]$, $[B]$ and $[D]$ coefficients for examples 5, 6 and 7 using SAM.

<table>
<thead>
<tr>
<th>Example</th>
<th>$\mu T_{Ez-20}$ (SAM)</th>
<th>$\mu T_{Ez-10}$ (FEA)</th>
<th>lamination theory using 3-D constants</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example 5</td>
<td>2.667 $\times 10^6$</td>
<td>0.446 $\times 10^6$</td>
<td>0.379 $\times 10^6$</td>
</tr>
<tr>
<td>Example 6</td>
<td>12.215</td>
<td>0.577</td>
<td>1.095</td>
</tr>
<tr>
<td>Example 7</td>
<td>16.039</td>
<td>0.631</td>
<td>1.209</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Example</th>
<th>$\mu T_{Ez-20}$ (SAM)</th>
<th>$\mu T_{Ez-10}$ (FEA)</th>
<th>lamination theory using 3-D constants</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example 5</td>
<td>6.017 $\times 10^{-3}$</td>
<td>1.590 $\times 10^{-3}$</td>
<td>1.360 $\times 10^{-3}$</td>
</tr>
<tr>
<td>Example 6</td>
<td>44.782</td>
<td>2.733</td>
<td>4.398</td>
</tr>
<tr>
<td>Example 7</td>
<td>81.164</td>
<td>3.307</td>
<td>5.868</td>
</tr>
</tbody>
</table>

* In example 7, $B_{22} = -B_{11}$ and $\beta_{y} = -\beta_{x}$

Note: $[A]$, $[B]$ and $[D]$ coefficients in SI units
CHAPTER 4
FINITE ELEMENT MODELS FOR STRENGTH PROPERTIES

In Chapter 2, we had demonstrated finite element procedures to model a general textile composite either as a three-dimensional (continuum) material or as a thin plate/beam to predict their corresponding thermo-mechanical coefficients. In this chapter, we extend the same numerical models to compute the thermal residual stresses due to processing in the yarns and the matrix. Then the numerical models are used to study the strength behavior of the composite by predicting the failure envelopes for thin and thick textile composites.

4.1 Thermally Induced Residual Microstresses

The thermal residual microstresses are induced in the yarn and matrix materials due to the mismatch in their corresponding CTE’s. The difference between the composite curing temperature and room temperature then serves as the driving force to create these microstresses. Since composites designed for high temperature applications are fabricated at higher temperatures, the residual microstresses become relevant in the strength considerations of such composites. The residual microstresses in the vicinity of the yarn-matrix interface are particularly important as they could lead to failure due to debonding.

Determination of residual microstresses. Let \( T_0 \) be the difference between room temperature and the composite fabrication temperature. Since the composite is stress free at the fabrication temperature, which is above room temperature, \( T_0 \) is generally negative. The residual microstresses in the yarn and the matrix are obtained by superposing the microstresses due to the two load cases as explained below. In the first load case, the unit-cell
is constrained from expanding by fixing the corner nodes of the unit-cell and enforcing zero
displacement difference between corresponding nodes on opposite faces of the unit-cell
(periodic displacement BC’s). A temperature difference $T_0$ is applied to all elements in the
finite element model. This is exactly the same problem we solve for finding the
three-dimensional (continuum) CTE’s. The applied boundary conditions mean that all the
macrostrain components are equal to zero ($\{\varepsilon^M\} = 0, \Delta T^M = T_0$). Then the corresponding
macrostresses required to restrain the unit-cell expansion are given by:

$$\{\sigma^M\} = -[C]\{\alpha^c\} T_o$$

(65)

In the second load case, deformations are applied so as to reverse the macrostresses
developed in the first load case. This can be accomplished by imposing the deformations
$\{\varepsilon^M\} = \{\alpha^c\} T_o$ and $\Delta T^M = 0$. It can be noted that the macrostresses developed in the second
loading case, given by $[C]\{\alpha^c\} T_o$ are equal and opposite to the macrostresses in Eqn. (65).
The microstresses from both load cases are superposed to obtain the residual stresses due to
free thermal expansion.

The same idea can be extended to finding the residual microstresses in the plate
model. Then the deformations to be applied in the first load case are $\{\varepsilon^M_0\} = 0, \{\kappa^M\} = 0$ and
$\Delta T^M = T_o$; and the deformations in the second load case are $\{\varepsilon^M_0\} = \{\alpha^p\} T_o, \{\kappa^M\} = \{\beta^p\}$
$T_o$ and $\Delta T^M = 0$. The residual microstresses were computed for the plain-weave textile beam
at the Gaussian center of the elements in the unit-cell. The beam was assumed to be in the
$x$-$z$ plane with unit-cells repeating in the $x$-direction. Figure 21 shows the thermal stress
contours for $\sigma_{xx}, \sigma_{zz}$ and $\tau_{xz}$. The composite curing temperature was assumed to be $150^\circ$C
above room temperature.
Figure 21. Thermal stress contours in a plain-weave beam for $\Delta T = -150^\circ C$.
(a) $\sigma_{xx}$; (b) $\sigma_{zz}$; (c) $\tau_{xz}$. 
4.2 Strength Modeling of Textile Composites

There are many failure criteria or strength theories for unidirectional fiber composites. This, for example, includes maximum stress theory, maximum strain theory and Tsai-Hill theory (Agarwal and Broutman, 1990). Even though failure of a material is a very complex phenomenon, engineering strength theories such as mentioned above have been found to be useful in design. The interpretation of strength values obtained from such theories are different for different materials. For example in metal matrix composites the failure envelope obtained using the above theories will correspond to the initial yield surface (Dvorak et al., 1973). In graphite/epoxy composites the failure theories can be used to predict fiber or matrix failure. In the present study our intent is to explore the possibility of developing such failure criteria for textile composites.

4.2.1 Determination of Composite Failure Envelope

Our approach is similar to that used by Dvorak et al. (1973). A state of homogeneous deformation, corresponding to each of the six macrostrain components, are independently applied to the unit-cell by imposing the boundary conditions explained in Section 2.1. For each case, the various stress components are computed in the elements in the unit-cell—typically at the element Gaussian integration points. These stresses will be referred to as microstresses. Assuming linear elastic behavior, the microstresses can be computed for any arbitrary combination of the macrostrain components. Since we know the macroscale elasticity matrix, we can find a relation between microstresses at a point and any arbitrary state of macrostress as:

$$\{\sigma\} = [F] \{\sigma^M\}$$  \hspace{1cm} (66)

$[F]$ can be considered as a matrix of influence coefficients, which is evaluated at the integration points of all the elements in the unit-cell. We also assume that the failure behavior
of the matrix material and the yarn is known. For instance, let the failure criterion of the matrix be of the form $[H] \{\sigma\}_{\text{matrix}} = 1$. Then the failure criterion for the composite is obtained from Eqn. (66) as $[H] [F] \{\sigma^M\} = 1$. The same idea also applies for the yarn. The textile composite is assumed to have failed if there is failure on the microscale in any one of the constituent materials—either matrix or the yarn. By varying the macrostresses using a numerical simulation, failure envelopes can be obtained for the idealized homogeneous material (Fig. 22a). It might be noted that Eqn. (66) can be modified to include the thermal residual stress field in the unit-cell as

$$[\sigma] = [F] \{\sigma^M\} - [\sigma_T] T_o$$

where $[\sigma_T]$ is the matrix of thermal microstresses computed at the element integration point for a unit temperature difference.

![Composite failure envelopes.](image)

(a) continuum failure envelope in the space of macrostresses; (b) plate failure envelope in the space of force and moment resultants.
4.2.2 Effect of Stress Gradients on Strength

The strength analysis for a three-dimensional composite can be extended for thin composites using the plate model. As mentioned in Section 2.2, the macrostresses will not be homogeneous throughout the thickness in such composites. Then the composite failure will be determined by the stress gradients through the thickness, represented by the averaged force resultants \( (N) \) and moment resultants \( (M) \). The composite failure criterion for the plate model will be of the form:

\[
[\mathbf{H}][\mathbf{F}]
\begin{bmatrix}
N \\
M
\end{bmatrix}
= 1
\]  

(68)

Thus the failure envelope of the composite will be in the six-dimensional space of the force resultants and the moment resultants (Fig. 22b). The above procedure was demonstrated using the beam model, for the case of a plain-weave textile composite.

**Failure envelope for textile composite beam.** For a textile composite beam, the failure envelope is constructed in the space of the three force resultants \( P, M \) and \( V \). The textile composite beam is assumed to be in the \( xz \)-plane with unit-cells repeating in the \( x \)-direction. The unit-cell is discretized with eight-node isoparametric plane strain finite elements. Three linearly independent deformations, as explained in Section 2.3, are applied to the unit-cell: (a) unit axial strain; (b) unit curvature such that transverse shear strain is zero; (c) unit transverse shear strain. For each deformation, from the finite element results, the microstresses \( \sigma_{xx}, \sigma_{zz} \) and \( \tau_{xz} \) are computed at the Gaussian center of each element. The microstresses in the \( i \)th element for a combination of loads (deformations) are given by:

\[
\begin{bmatrix}
\sigma_{xx}^i \\
\sigma_{zz}^i \\
\tau_{xz}^i
\end{bmatrix}
= [A^i]
\begin{bmatrix}
\varepsilon_M^i \\
\kappa_M^i \\
\gamma_M^i
\end{bmatrix}
\]  

(69)
where the each column of \([A^i]\) corresponds to the microstresses for unit deformation. For example, the first column of \([A^i]\) represents the three microstress components in the \(i^{th}\) element for unit \(\varepsilon_0^M\). We also know that

\[
\begin{pmatrix}
\varepsilon_0^M \\
\chi^M \\
\gamma_0^M
\end{pmatrix} = [S] \begin{pmatrix} P \\ M \\ V \end{pmatrix}
\]  

(70)

where \([S]\) is the beam compliance matrix. From Eqns. (69) and (70) we arrive at an expression analogous to Eqn. (66):

\[
\begin{pmatrix}
\sigma_{xx}^i \\
\sigma_{zz}^i \\
\tau_{xz}^i
\end{pmatrix} = [F] \begin{pmatrix} P \\ M \\ V \end{pmatrix}
\]

(71)

where \([F] = [A^i][S]\). The composite is assumed to have failed if there is failure in any one of the finite elements in the unit-cell. Matrix failure is determined by either maximum principal stress or von Mises criteria. Since the yarn is assumed to be transversely isotropic, yarn failure is determined by either maximum strain theory for a unidirectional composite or the Tsai-Wu criteria.

**Beam Failure Envelope Results.** The strength properties used for the constituent materials in the beam are as follows:

**Yarn:** \(\sigma_L^T=1725\) MPa, \(\sigma_L^C=1366\) MPa, \(\sigma_T^T=42\) MPa, \(\sigma_T^C=230\) MPa, \(\tau_{LT}=95\) MPa

**Matrix:** \(\sigma_T^T=70\) MPa, \(\sigma_C^C=100\) MPa

where the superscripts 'T' and 'C' refer to the tensile and compressive strengths respectively.

The failure envelopes were developed using two different sets of failure criteria. In the first case maximum principal stress criterion was used to determine the matrix failure and the maximum strain theory for unidirectional fiber composite was used for the yarn. In the second case von Mises criterion was used for the matrix and the Tsai-Wu criteria for the yarn. Both structural (beam) and continuum failure envelopes were developed. As was explained
earlier, in the beam model, periodic BC’s were imposed between corresponding nodes on the left and right ends of the unit-cell. In the continuum model, the periodic BC’s were in addition imposed between the top and bottom surfaces. The failure envelopes in Figures (23) through (26) were obtained using the first set of failure criteria. Figures (23) and (24) depict the structural failure envelope in the $P-M$ space based on yarn and matrix failure respectively. Figures (25) and (26) illustrate similar continuum failure envelopes in the space of the macroscale normal stresses in the $x$- and $z$-directions. As expected, the envelope reduced in size with increasing shear force resultant. If we assume that the beam is made of a homogeneous but orthotropic material with properties as predicted by the continuum model, then one can derive structural failure envelopes from the continuum failure envelopes using simple beam theories. The derived structural failure envelopes are compared with that obtained from direct micromechanical analyses in Figures (27) and (28). One can note that the continuum failure criteria are very conservative for the case of a thin beam. Figures (29) and (30) show similar comparisons for the second set of results obtained using the quadratic failure criteria for the constituent materials.
Figure 23. Beam failure envelope based on yarn failure. (maximum strain theory)

Figure 24. Beam failure envelope based on matrix failure. (maximum principal stress criteria)
Figure 25. Continuum failure envelope based on yarn failure. (maximum strain theory)

Figure 26. Continuum failure envelope based on matrix failure. (maximum principal stress criteria)
Figure 27. Comparison of failure envelopes based on yarn failure. (maximum strain theory)

Figure 28. Comparison of failure envelopes based on matrix failure. (maximum principal stress criteria)
Figure 29. Comparison of failure envelopes based on yarn failure. (Tsai-Wu criteria)

Figure 30. Comparison of failure envelopes based on matrix failure. (von-Mises criteria)
The complex yarn architectures in textile composites make traditional finite element modeling very difficult. Traditional finite element models assume that the material properties are constant or vary smoothly within an element. In the context of textile composites, it means that the yarn and matrix materials are modeled by separate elements, with common nodes at the yarn-matrix interface. This is indeed preferable because the stresses at the interface can be computed accurately. However, meshing the interstitial matrix region becomes time-consuming and difficult. This region which is essentially a collection of multiply-connected matrix pockets, requires a very fine mesh to capture the pocket geometry. Dasgupta et al. (1990) and Whitcomb (1991) presented detailed finite element analyses of the unit-cell for plain-weave architectures. In this chapter, alternative finite element modeling techniques (Marrey and Sankar, 1994) are discussed, which are valid for any yarn architecture. The methods were tested with simple two-dimensional examples, and compared with the displacement fields using traditional finite elements. Some aspects of finite element mesh generation, in the context of textile composites, are also discussed.

5.1 Finite Element Modeling of the Unit-Cell

Traditional finite elements use homogeneous elements, i.e., elements that are comprised of only one material. Two methods to circumvent traditional finite element modeling are described in the following section. The first uses incompatible elements, which employs homogeneous elements for the yarn and matrix, though there is a node mismatch at the yarn-matrix interface. The second method utilizes inhomogeneous elements to model the unit-cell.
5.1.1 Incompatible Elements

The following method is a modification of previously published work on independently modeling substructures with finite elements (Ransom et al., 1993). The matrix and each of the yarns are meshed independently with finite elements. In general, the nodes on the surface of the yarns will not coincide with the matrix nodes on the yarn-matrix interface. In fact, most textile composite unit-cells due to multidirectional reinforcements, contain multiply-connected matrix pockets. These matrix regions require an extremely fine mesh to capture their geometry, whereas the yarns can be modeled with a coarse mesh. This method has therefore two advantages—the first being the relative ease of generating independent meshes for the yarns and the matrix. Secondly, the effective degrees of freedom in the numerical model are reduced, since the yarns are modeled with a coarse mesh.

Figure 31(a) shows an example of a rectangular unit-cell with an ellipsoidal inclusion. The matrix mesh is shown in Fig. 31(b) and the inclusion mesh is shown in Fig. 31(c). The matrix degrees of freedom on the inclusion-matrix interface are denoted as \( q_{bm} \), the matrix degrees of freedom in the interior as \( q_{im} \) and the inclusion degrees of freedom are denoted as \( \vec{q}_i \). The total strain energy in the unit-cell is given by

\[
U = \frac{1}{2} \begin{bmatrix} q_b^m & q_{im}^m \end{bmatrix} \begin{bmatrix} K_{bb}^m & K_{bi}^m \\ K_{ib}^m & K_{ii}^m \end{bmatrix} \begin{bmatrix} q_b^m \\ q_{im}^m \end{bmatrix} + \frac{1}{2} q_i^T R_i^m - q_i^T R_i^m - q_b^T R_b^m
\]  

(72)

where \( K_i \) is the finite element stiffness for the inclusion; and \( K_b^m \) is the stiffness for the matrix material, which is divided into four sub-matrices. \( R_i^m \) and \( R_b^m \) are the external load vectors in the inclusion and matrix mesh respectively. The matrix degrees of freedom on the boundary are eliminated using the transformation,

\[
q_{bm}^m = T \vec{q}_b^m
\]  

(73)

where \( T \) is a transformation matrix. By substituting for \( q_{bm}^m \) in Eqn. (72) and minimizing the strain energy with respect to \( \vec{q}_b^m \) and \( q_{im}^m \), we get the following relation:
Equation (74) can be solved for $q^y$ and $q_i^m$, and $q_b^m$ can be recovered from Eqn. (73). The displacement at any point in the unit-cell is obtained by identifying the inclusion or matrix
element enclosing the point, and interpolating the nodal displacements of that element. By repeating this procedure for several representative points, the displacement field within the unit-cell is obtained.

The method was first tested by predicting the displacement field for the unit-cell of a unidirectional composite subject to uniaxial tension. Due to symmetry of the unit-cell, only one-quarter of the unit-cell was modeled. The boundary conditions imposed required the edges of the unit-cell to remain straight after deformation (Fig. 32a). The initial mesh for the problem is shown in Fig. 32(b). The node mismatch at the inclusion-matrix interface can be observed in the figure. Eight-node isoparametric elements were used to model the fiber and matrix—24 elements were used for the fiber and 98 elements for the matrix. The deformed incompatible element configuration is shown in Fig. 32(c). The results were compared with conventional finite element results by plotting the displacement fields for both cases on a background 25x25 mesh (Fig. 32d). It was found that the incompatible element displacement field was identical to that using traditional elements. Only one set of displacements are visible in Fig. 32(d), because the displacement fields exactly overlapped each other.

The procedure to determine the background mesh displacement field is illustrated in Fig. 33. For a given point in the background mesh (Fig. 33a), the corresponding incompatible element containing the point is determined (Fig. 33b). The displacement for the mesh point is obtained as the interpolation of nodal displacements of the found incompatible element (Fig. 33c). A similar procedure is followed to compute the background mesh displacements using conventional elements. The method was also tested by modeling the transverse shear of a unidirectional composite (Fig. 34). In this case, one-half of the unit-cell was modeled and the displacements are shown for a background 20x20 mesh. In both examples, it was found that the displacement fields using incompatible elements and conventional elements were identical. A discontinuity in strains in the vicinity of the fiber-matrix interface was observed in both the examples.
Figure 32. Unidirectional composite subjected to uniaxial tension.
(a) boundary conditions; (b) initial mesh using incompatible elements; 
(c) deformed mesh; (e) deformed background mesh.
Figure 33. Calculating displacement field for the background mesh. (a) background mesh showing node whose displacements are to be calculated; (b) incompatible element mesh; (c) matrix element containing the background mesh node.

- background mesh node
- incompatible element node
Figure 34. Unidirectional composite subjected to transverse shear.
(a) boundary conditions; (b) initial mesh using incompatible elements;
(c) deformed mesh; (e) deformed background mesh.
5.1.2 Inhomogeneous Elements (Averaged Gaussian Integration)

By inhomogeneous elements, we mean finite elements which are comprised of more than one material. Inhomogeneous elements in micromechanical analyses were studied in detail by Foye (1993). The advantage of using inhomogeneous elements is that mesh generation is very simple. For instance a rectangular domain can be discretized into uniform rectangular or triangular elements, without taking into consideration the constituent material geometry. The stiffness matrix of inhomogeneous elements represent smeared properties of the constituent phases determined by the numerical integration scheme. Thus the solution will be approximate in the interface regions. Foye has developed a modified method to evaluate the stiffness matrix of inhomogeneous elements called Replacement Elements, which predict better stresses than conventional inhomogeneous elements. The following details the procedure to use inhomogeneous elements for micromechanical analysis.

The unit-cell is divided into uniform rectangular hexahedral elements as shown in Fig. 35. In general these elements will be inhomogeneous. The stiffness matrix \( K^e \) for an inhomogeneous element is formulated as:

\[
K^e = \int_{\psi^e} B^T C B \, dV^e \\
= \int_{-1}^{+1} \int_{-1}^{+1} \int_{-1}^{+1} B^T C B \, |J| \, d\xi \, d\eta \, d\zeta \\
= \sum_{i=1}^{N} \sum_{j=1}^{N} \sum_{k=1}^{N} W_i W_j W_k B^T C(\xi, \eta, \zeta) \, B |J|
\]

where \( \psi^e \) is the domain of the element, \( B \) is the strain-displacement transformation matrix, \( C \) is the elasticity matrix, \( N \) is the number of Gauss points used for integration, \( W \) is the Gaussian integration weight factor and \( |J| \) is the determinant of the Jacobian. The material property at each Gauss point \((\xi, \eta, \zeta)\) is determined, and the corresponding elasticity matrix
is used to perform the volume integration. The element stiffness matrix will thus represent the averaged properties of the constituent materials in that element.

Figure 35. Discretizing a domain using inhomogeneous finite elements. (a) problem to be modeled; (b) inhomogeneous finite element mesh; (c) inhomogeneous finite element.
The approach was implemented by writing a code to identify the material property of an arbitrary Gauss point. The inclusion geometry was defined by a coarse finite element mesh. If the Gauss point fell within any of the inclusion elements—the material property of the point was identified as that of inclusion. Otherwise the material property of the point was identified as matrix. The algorithm to determine the element belonging to the Gauss point is explained in the following section. The results obtained by using the approach to the uniaxial tension of a unidirectional composite are shown in Fig. 36(a). The displacements were in agreement with those obtained using homogeneous elements (Fig. 36b).

The problem with inhomogeneous elements is that they cannot represent the jump in strains that can occur at the yarn-matrix interface. In fact there are three strain components that can be discontinuous at the interface, but the corresponding stresses must be continuous. Such a behavior cannot be represented by inhomogeneous elements which assume a continuous strain fields within the element. This problem can be resolved by decomposing the displacement field into two parts: a displacement field $q_1$ that produces a strain field continuous everywhere in the unit-cell, and the second one $q_2$ that has a strain discontinuity at the yarn-matrix interface. The field $q_2$ can be assumed to be such that the displacements are identically equal to zero everywhere in the matrix and at the interface, and exist only in the interior of the inclusions. Thus one can use inhomogeneous elements for solving the first set of displacements. The second set of displacements exists only in the inclusions, and they can be solved by discretizing only the inclusion. However the issue is determining the decomposition $q=q_1+q_2$. The condition for the decomposition is that the jump in interfacial stresses should be equal and opposite in the two problems, since the interfacial stresses are continuous in the given problem.
Figure 36. Displacement field for uniaxial tension of a unidirectional composite. (a) inhomogeneous elements; (b) homogeneous elements.
**Point location algorithm.** In the context of a textile composite problem, the material property code of a point is obtained as follows. The yarn (inclusion) volume is discretized into eight-node hexahedral isoparametric finite elements as shown in Fig. 37. The finite elements are shaped as triangular prisms (a face of the hexahedron is collapsed to an edge). An iterative algorithm is used to determine whether the point (whose material property is to be determined) is contained within the volume of a given element. If not, the procedure is repeated for all the elements in the yarn. If the point does not belong to any of the yarns, it is designated as a matrix point. If the point belongs to a yarn element, the local yarn direction is computed as the direction of the line along the length of the prismatic element.

![Figure 37. Finite element mesh for a yarn.](image)

The algorithm to determine if a given point is contained within the volume of a finite element is explained below. The procedure is explained for the two-dimensional case, and can be easily extended to a three-dimensional problem.
Let the point, whose material property is to be determined, be \( P \) with coordinates \((x,y)\). It is required to determine whether the point \( P \) is contained within the area of the eight-node isoparametric element as shown in Fig. 38(a). The element is mapped into its natural coordinate system (Fig. 38b). Similarly, point \( P \) is mapped to \( P^* \) in the element natural coordinate system. The element in the \((\xi,\eta)\) natural coordinate system is a square of length two units with edges parallel to the \(\xi\eta\)-axes, such that the center of the square \(O^*\) coincides with the natural coordinate origin. This means that we need to find whether the point \( P^* \) is contained within the given square. This is possible if we know the natural coordinates of point \( P^* \). However there does not exist a transformation from the \(xy\)-coordinate system to the natural coordinate system. The reverse transformation exists as given below:
\[ x(\xi, \eta) = \sum_{i=1}^{8} N_i(\xi, \eta) x_i \]
\[ y(\xi, \eta) = \sum_{i=1}^{8} N_i(\xi, \eta) y_i \]  
(76)

where \( N_i \) denotes the shape function, and \((x_i, y_i)\) represents the \(xy\)-coordinates for the \(i^{th}\) node. Therefore we use an iterative procedure to determine the natural coordinates of \( P^* \).

We substitute \( \xi = 0 \) and \( \eta = 0 \) in Eqn. (76), and determine the \( xy\)-coordinates of point \( O \) (corresponding to point \( O^* \) in the natural coordinate system). The point \( O \) will not, in general, coincide with \( P \). Then the error, \( i.e., \) the difference in the \(x\) and \(y\)-coordinates between points \( P \) and \( O \) is calculated as \( \Delta x \) and \( \Delta y \) respectively. Also since the \(x\) and \(y\)-coordinates are functions of the natural coordinates, \( \Delta x \) and \( \Delta y \) may be expressed as:

\[
\begin{align*}
\Delta x &= \frac{\partial x}{\partial \xi} \Delta \xi + \frac{\partial x}{\partial \eta} \Delta \eta \\
\Delta y &= \frac{\partial y}{\partial \xi} \Delta \xi + \frac{\partial y}{\partial \eta} \Delta \eta
\end{align*}
\]  
(77)

Equation (77) may be rewritten in matrix form as follows:

\[
\begin{bmatrix} \Delta x \\ \Delta y \end{bmatrix} = \begin{bmatrix} \frac{\partial x}{\partial \xi} & \frac{\partial x}{\partial \eta} \\ \frac{\partial y}{\partial \xi} & \frac{\partial y}{\partial \eta} \end{bmatrix} \begin{bmatrix} \Delta \xi \\ \Delta \eta \end{bmatrix}
\]  
(78)

\[
\begin{bmatrix} \Delta x \\ \Delta y \end{bmatrix} = [J(\xi, \eta)]^T \begin{bmatrix} \Delta \xi \\ \Delta \eta \end{bmatrix}
\]  
(79)

where \([J(\xi, \eta)]\) is the Jacobian at \((\xi, \eta)\). The Jacobian is computed using the following equation:

\[
[J] = \begin{bmatrix}
\frac{\partial N_1}{\partial \xi} & \frac{\partial N_2}{\partial \xi} & \cdots & \frac{\partial N_8}{\partial \xi} \\
\frac{\partial N_1}{\partial \eta} & \frac{\partial N_2}{\partial \eta} & \cdots & \frac{\partial N_8}{\partial \eta}
\end{bmatrix} \begin{bmatrix} x_1 y_1 \\ x_2 y_2 \\ \vdots \\ x_8 y_8 \end{bmatrix}
\]  
(80)

Knowing the Jacobian, \( \Delta \xi \) and \( \Delta \eta \) can be evaluated from Eqn. (79) as:
\[
\begin{bmatrix}
\Delta \xi \\
\Delta \eta
\end{bmatrix} = [J(\xi, \eta)]^{-T} 
\begin{bmatrix}
\Delta x \\
\Delta y
\end{bmatrix}
\] (81)

The parameters $\Delta \xi$ and $\Delta \eta$ are the corrections to be applied to the coordinates of point $O^*$ to determine the coordinates of point $P^*$. As a check, the natural coordinates of point $P^*$ is then transformed to its $xy$-coordinates using Eqn. (76), and compared with the given coordinates of point $P$. The procedure is repeated if the difference in coordinates is above a prescribed tolerance.

5.1.3 Periodic Boundary Conditions

The unit-cell is the smallest volume element in the composite which is representative of the yarn architecture. The yarn architecture in the composite is generally periodic, and the unit-cell contains one repeat of the yarn pattern. Thus the composite structure can be formed by assembling the unit-cell in all three dimensions. When the composite is subject to any arbitrary load, the microstresses and displacement gradients will be continuous across the faces of the unit-cell. Continuity of microstresses requires that the tractions be equal and opposite at corresponding points on opposite faces of the unit-cell. Also the displacements between corresponding nodes on opposite faces of the unit-cell will differ only by a constant.

Multipoint constraint elements. The periodic boundary conditions (traction and displacement boundary conditions) can be implemented using multipoint constraint elements, which are based on the principle of Lagrange multipliers. The finite element formulation with multipoint constraint elements will be of the form:

\[
\begin{bmatrix}
K & C \\
C^T & 0
\end{bmatrix}
\begin{bmatrix}
\{D\} \\
\{\lambda\}
\end{bmatrix} = 
\begin{bmatrix}
\{R\} \\
\{Q\}
\end{bmatrix}
\] (82)

where $\{\lambda\}$ is the matrix of Lagrange multipliers (Cook et al., 1989). However this method requires large storage for the stiffness matrix, due to the degrees of freedom contributed by the constraint elements ($\lambda_i$). Also the resulting stiffness matrix will not be positive definite, and the matrix bandwidth will be very large.
Transformation equations. The following section explains an alternative method to enforce the periodic boundary conditions. The method is explained for the two-dimensional case, and can easily be extended for the three-dimensional problem. Consider a finite element mesh of a unit-cell (Fig. 39a), where the periodic boundary conditions are to be implemented between the left and right edges, and the top and bottom edges. Assume that each node has only one degree of freedom (d.o.f). The nodal degrees of freedom on the left and bottom edges (except the prescribed d.o.f’s) are designated as "master" degrees of freedom \( q_m \), and those on the right and top edges as "slave" degrees of freedom \( q_s \). The nodal degrees of freedom in the mesh interior are also classified as master degrees of freedom. There may arise a situation where the d.o.f for the corner node at \( x_1=0, x_2 = 0 \) is not prescribed. In that case, it is designated as a master node with two slave nodes, whose coordinates are given by \( (x_1=L_1, x_2 = 0) \) and \( (x_1=0, x_2 = L_2) \). Thus a master d.o.f may have zero, one or two slave d.o.f’s depending on its coordinates.

The slave d.o.f’s are transformed to master d.o.f’s by the transformation:
\[ q_s = A q_m + \Delta q_s \] (83)

where \( A \) is a transformation matrix such that \( A_{ij} = \delta_{c(i)j} \) and \( \delta \) denotes the Kronecker delta. 

"c" is an integer function such that for the \( i^{th} \) slave d.o.f, \( c(i) \) is the corresponding master d.o.f. Equation (83) can be rewritten as,

\[
(q_s)_i = \sum_j A_{ij} (q_m)_j + (\Delta q_s)_i
\]

\[
= \sum_j \delta_{c(i)j} (q_m)_j + (\Delta q_s)_i
\]

\[
= (q_m)_{c(i)} + (\Delta q_s)_i
\] (84)

\( (\Delta q_s)_i \) is the displacement difference to be imposed between the \( i^{th} \) slave d.o.f \( (q_s)_i \) and its corresponding master d.o.f, \( (q_m)_{c(i)} \). The strain energy in the unit-cell is evaluated as,

\[
U = \frac{1}{2} \begin{bmatrix} q_m^T & q_s^T \end{bmatrix} \begin{bmatrix} K_{mm} & K_{ms} \\ K_{sm} & K_{ss} \end{bmatrix} \begin{bmatrix} q_m \\ q_s \end{bmatrix}
\]

\[
+ \lambda^T(q_s - A q_m - \Delta q_s) - q_s^T R_s - q_m^T R_m
\] (85)

where \( \lambda \) is the matrix of Lagrange multipliers; \( R_s \) and \( R_m \) represent the external force vectors for the slave and master d.o.f.'s. By minimizing the strain energy with respect to the variables \( q_m, q_s \) and \( \lambda \) we get:

\[
\begin{bmatrix}
K_{mm} & K_{ms} - A^T \\
K_{sm} & K_{ss}
\end{bmatrix}
\begin{bmatrix}
q_m \\
q_s
\end{bmatrix}
\begin{bmatrix}
R_m \\
R_s
\end{bmatrix}
\]

\[
\begin{bmatrix}
- A \\
I
\end{bmatrix}
\begin{bmatrix}
q_m \\
q_s
\end{bmatrix}
\begin{bmatrix}
\lambda \\
\Delta q_s
\end{bmatrix}
\] (86)

Eliminating \( q_s \) and \( \lambda \) from Eqn. (86), we arrive at the expression :

\[ K^* q_m = R^* \] (87)

where

\[
K^* = [K_{mm} + A^T K_{ss} A + A^T K_{sm} + K_{ms} A]
\]

\[
R^* = R_m + A^T R_s - [K_{ms} + A^T K_{ss}] \Delta q_s
\] (88)
Equation (87) can be solved for \( q_m \); and \( q_s \) recovered from Eqn. (83). Thus the number of unknowns in the linear equation solver are reduced, and also the resulting stiffness matrix \( (K^*) \) is positive-definite.

### 5.2 Mesh Generation

Currently approximate methods such as averaged Gaussian integration, Selective Averaging Method and Isostrain Method are popular because of their ease of computation and requirement of minimum computer storage and time. However the advancements in computer hardware and computational technology will make it possible to use a large number of degrees of freedom for micromechanical analysis. Then there will be a need for mesh generation techniques for creating homogeneous elements in a unit-cell. In the following we describe two methods for discretizing the unit-cell with homogeneous elements.

#### 5.2.1 Node Migration Method

The unit-cell is meshed with tetrahedral solid elements in an arbitrary fashion. This will be called the primitive mesh. The elements are identified as homogeneous or inhomogeneous. Then the nodes of the inhomogeneous elements are moved to the interface by using an heuristic algorithm. In each inhomogeneous element, the node closest to the interface is allowed to migrate to the interface first. After each cycle, some elements will transform into homogeneous elements. Then the process is repeated until all the elements become homogeneous. The mesh thus generated is called the intermediate mesh.

The intermediate mesh will have some elements distorted due to node migration. This distortion can be removed by subjecting the mesh to an annealing process, by which the distortions concentrated near the interfaces are distributed among other elements also. An example of this method is depicted in Fig. 40. The purpose here is to discretize a square unit-cell containing two circular inclusions. The figure shows the initial mesh containing
uniform square elements, the intermediate mesh of homogeneous elements and the annealed mesh.

Figure 40. Example problem for node migration method.
(a) primitive mesh; (b) intermediate mesh; (c) annealed mesh.
5.2.2 Modified Node Migration Method

In this method an initial mesh is created as in the previous method. The elements are divided into three groups: homogeneous matrix elements, homogeneous yarn elements and inhomogeneous elements which contain both matrix and yarn. Then the inhomogeneous elements are redesignated as matrix elements, thus leaving only two kinds of elements. We will call this as the intermediate mesh. Thus the finite element representation of the yarn will be smaller than the actual yarn, i.e., the yarn mesh will be fully contained within the actual yarn. Then the nodes on the yarn-matrix interface in the intermediate mesh are allowed to migrate to the nearest point on the actual yarn-matrix interface. As before a three-dimensional finite element program with fictitious material properties is used in this step to obtain an annealed mesh. An example of the final mesh for a square unit-cell with two inclusions in the shape of a quarter-circle is shown in Fig. 41.

![Figure 41. Annealed mesh using modified node migration method.](image-url)
CHAPTER 6
CONCLUSIONS AND SUGGESTIONS FOR FUTURE WORK

The previous chapters presented some of the aspects involved in the modeling of textile structural composites. Micromechanical analyses were developed to predict the three-dimensional elastic constants and CTE's for textile composite materials. The effect of stress gradients in thin textile composites was highlighted, and consequently, an independent micromechanical analysis was developed for such composites. The issues involved in modeling a thin textile composite were demonstrated by first modeling the composite as a beam and then as a plate. Two codes called $\mu TEx$-10 and $\mu TEx$-20 were developed in FORTRAN 77, which implemented the finite element procedure presented in Chapter 2, and the SAM procedure presented in Chapter 3 respectively. The predicted macroscale thermo-elastic constants compared very well with existing models for textile composite materials.

The finite element analysis and SAM procedures assume that the unit-cell of the composite is shaped as a rectangular hexahedron. Both analyses can be easily modified for other unit-cell geometries. For example, in the finite element procedure, the relations for the periodic boundary conditions will change based on the unit-cell geometry. However the assumption, that the unit-cell is rectangular, limited the textile composite examples for which the above codes can be implemented. For instance, the unit-cell for a braided composite is hexahedral with the included angle between the edges equal to the braid angle. The braid angle, in general, will not be equal to a right angle. Thus the effective composite properties could be computed only for woven architectures, where the unit-cell is a rectangular hexahedron.
A considerable amount of time was invested in developing mesh generation algorithms and alternative finite element procedures, in the context of modeling textile composites. Some of these ideas are presented in Chapter 5. The mesh generation algorithms such as the node migration method were very effective for two-dimensional examples. However for the three-dimensional case, some of the elements near the interface collapsed to create degenerate and skewed elements. Further, extremely small tetrahedral elements were required to capture the interstitial matrix geometry. Computer storage and CPU time limitations made the use of such a finite element mesh impractical. Initially multipoint constraint elements were used to impose periodic boundary conditions in $\mu T\mathcal{E}_x$-10. To reduce computer storage, the transformation method (for periodic boundary conditions) and the skyline solver (Bathe, 1982) were incorporated in the finite element code. Further reduction in computer storage can be realized by using sparse matrix solvers instead of the skyline solver.

The averaged Gaussian integration technique was used to compute the inhomogeneous element stiffness matrix in $\mu T\mathcal{E}_x$-10. The inhomogeneous element averages the properties of the constituent materials in the element, and assumes that the strain distribution is continuous within the element. Consequently, the inhomogeneous element cannot capture the discontinuity in strains across the yarn-matrix interface. Thus the corresponding microstresses computed in the vicinity of the interface will be inaccurate. The accuracy of the microstresses may be improved by refining the (inhomogeneous element) mesh, but that would greatly increase the degrees of freedom in the numerical model. This emphasizes the need for effective finite element preprocessing codes for meshing the unit-cell of the textile composite with homogenous elements. It will also be useful to interface the finite element results with suitable graphics software. This will enable the user to get a feel for the problem by directly visualizing the unit-cell deformed configurations, and the microstress/microstrain distributions within the unit-cell.
Chapter 4 presented failure envelope results for a plain-weave textile beam. Implicit to the procedure for determining the failure envelope, was the assumption that microscopic failure in the unit-cell translated to macroscopic failure of the composite. The procedure is simplistic and conservative, but yet of use to a structural designer. More work remains to be done in obtaining results for failure envelopes using the strength models for textile composite continuum and for a composite plate, as explained in Chapter 4. An issue which this study, due to time limitations, does not address is parametric analyses to study the effect of changing constituent material properties and fiber volume fraction on composite properties. Both the finite element analysis and SAM can be easily extended for other macroscopic composite properties such as thermal conductivities, electro-magnetic properties and so on.
REFERENCES


APPENDIX-A
µTEX USER MANUAL

Contents

1. Introduction .............................................................. 103
   1.1 Constitutive Models ........................................... 104
      1.1.1 3-D Textile Composite ................................ 104
      1.1.2 Textile Composite Plate ............................ 104
   1.2 Brief Background of µTEX-10 and µTEX-20 ............. 104
      1.2.1 µTEX-10 Theory ................................... 105
      1.2.2 µTEX-20 Theory .................................. 106

2. Preparing Input Files .................................................. 107
   2.1 Input for µTEX-10 ........................................... 107
      2.1.1 Steps to create textile.inp ........................ 107
      2.1.2 textile.inp example ............................. 110
      2.1.3 Steps to create yarn.inp ......................... 110
      2.1.4 yarn.inp example ............................ 115
   2.2 Input for µTEX-20 ........................................... 116

3. Compiling the Codes .................................................. 117
   3.1 Compiling µTEX-10 ......................................... 117
   3.2 Compiling µTEX-20 ....................................... 118

4. Interpreting Output Files ........................................... 120
   4.1 µTEX-10 Output ........................................... 120
      4.1.1 Interpreting textile.out ......................... 120
      4.1.2 Interpreting stress data ....................... 124
      4.1.3 Interpreting yarn.dat .......................... 126
   4.2 µTEX-20 Output ........................................... 127

References ............................................................... 128

Appendix ................................................................. 129
   A.1 Computation of Inhomogenous Element Stiffness ....... 129
   A.2 File Flow Chart for µTEX-10 ......................... 130
   A.3 File Flow Chart for µTEX-20 ....................... 131
   A.4 Stiffness Parameters in param10.var ................ 132
1. Introduction

This manual describes the codes $\mu TEx-10$ and $\mu TEx-20$, which are based on micromechanical analysis procedures to predict the overall (macroscopic) thermo-elastic properties for a textile composite. The analysis assumes that the textile composite material is comprised of repeating unit--cells or representative volume elements (RVE's). In other words, the unit--cell can be considered as a building block, which by assembling in all three dimensions would form the parent textile composite material as shown in Fig. 1(a). On the microscale (comparable to the dimensions of the unit--cell), the unit--cell consists of the reinforcing yarns, and the interstitial matrix material (Fig. 1b). However, on the macroscale (comparable to the dimensions of the structural component), the composite is assumed to be homogeneous. The object of the micromechanical analysis is to determine the macroscopic stiffness coefficients and coefficients of thermal expansion (CTE's) of the textile composite from the yarn and matrix material properties, and the yarn geometry within the unit--cell.

Figure 1. (a) Textile composite continuum; (b) unit--cell; (c) textile composite plate
1.1 Constitutive Models

The micromechanical analysis assumes that the unit-cells span the composite in all the three dimensions. This assumption is true in the case of a thick textile composite. However, there are many structural applications in which thin composites are used. In such cases, there will be fewer unit-cells in the thickness direction (Fig. 1c). Then the composite structure is modeled as a plate to determine its corresponding thermo-elastic coefficients. Consequently, we have two constitutive models — for thick (three-dimensional) textile composites and textile composite plates.

1.1.1 3-D Textile Composite

Consider a 3-D textile composite with unit-cells repeating in all three dimensions. Let the unit-cell be a rectangular parallelepiped with edges parallel to the coordinate axes \(x_1, x_2, x_3\). On the macroscale the composite is assumed to be homogeneous and orthotropic and the composite behavior is characterized by the following constitutive relation:

\[
\begin{bmatrix}
\sigma_{11} \\
\sigma_{22} \\
\sigma_{33} \\
\tau_{23} \\
\tau_{31} \\
\tau_{12}
\end{bmatrix} =
\begin{bmatrix}
C_{11} & C_{12} & C_{13} & C_{14} & C_{15} & C_{16} \\
C_{22} & C_{23} & C_{24} & C_{25} & C_{26} & \\
C_{33} & C_{34} & C_{35} & C_{36} & \\
\text{symm.} & C_{44} & C_{45} & C_{46} & \\
C_{55} & C_{56} & & \\
C_{66} & & & &
\end{bmatrix}
\begin{bmatrix}
\varepsilon_{11} \\
\varepsilon_{22} \\
\varepsilon_{33} \\
\gamma_{23} \\
\gamma_{31} \\
\gamma_{12}
\end{bmatrix} -
\begin{bmatrix}
\alpha_{1}^s \\
\alpha_{2}^s \\
\alpha_{3}^s \\
\alpha_{s}^{23} \\
\alpha_{s}^{31} \\
\alpha_{s}^{12}
\end{bmatrix}
\Delta T
\]

where \(\{\sigma\}\) and \(\{\varepsilon\}\) are the macroscale stresses and strains respectively; \(\Delta T\) is a uniform temperature difference throughout the unit-cell; \(\{\alpha^s\}\) and \([C]\) are the macroscale CTE's and orthotropic elasticity matrix to be determined.

1.1.2 Textile Composite Plate

The textile composite plate is assumed to be in the \(xy\)-plane with unit-cells repeating in the \(x\) and \(y\) directions. The plate is assumed to be homogeneous on the macroscale and given by the constitutive relation:

\[
\begin{bmatrix}
N_x \\
N_y \\
N_y \\
M_x \\
M_x \\
M_x
\end{bmatrix} =
\begin{bmatrix}
A_{11} & A_{12} & A_{16} & B_{11} & B_{12} & B_{16} \\
A_{12} & A_{22} & A_{26} & B_{12} & B_{22} & B_{26} \\
A_{16} & A_{26} & A_{66} & B_{16} & B_{26} & B_{66} \\
B_{11} & B_{12} & B_{16} & D_{11} & D_{12} & D_{16} \\
B_{12} & B_{22} & B_{26} & D_{12} & D_{22} & D_{26} \\
B_{16} & B_{26} & B_{66} & D_{16} & D_{26} & D_{66}
\end{bmatrix}
\begin{bmatrix}
\varepsilon_{x0} \\
\varepsilon_{y0} \\
\gamma_{xy0} \\
\kappa_{x} \\
\kappa_{y} \\
\kappa_{xy}
\end{bmatrix} -
\begin{bmatrix}
\alpha_{x}^p \\
\alpha_{y}^p \\
\alpha_{xy}^p \\
\beta_{x}^p \\
\beta_{y}^p \\
\beta_{xy}^p
\end{bmatrix}
\Delta T
\]

where \(\varepsilon_{0}, \gamma_{0}\) and \(\kappa_{i}\) are the midplane axial strain, shear strain and curvature; \(\alpha_{i}^p\) and \(\beta_{i}^p\) are the plate thermal expansion and thermal bending coefficients; \(N_i\) and \(M_i\) are the axial force and bending moment resultants respectively in the homogeneous plate. \([A]\), \([B]\) and \([D]\) are the plate extensional stiffness, coupling stiffness and bending stiffness matrices respectively.

1.2 Brief Background of \(\mu T\varepsilon -10\) and \(\mu T\varepsilon -20\)

As was mentioned earlier, \(\mu T\varepsilon -10\) and \(\mu T\varepsilon -20\) are based on micromechanical algorithms to predict the effective stiffness and thermal coefficients for a textile composite. The
algorithms are briefly explained in this section. The concepts behind $\mu TEx-10$ are explained in detail in references 1–6. Reference 7 summarizes references 1–6, and also explains $\mu TEx-20$'s computational procedure.

1.2.1 $\mu TEx-10$ Theory:

$\mu TEx-10$, pronounced as microtech-10, is a finite-element code to predict the textile composite properties. In fact, this code can be used for any composite in which the inclusions follow a repeated pattern – such as a unidirectional composite with fibers in a square array. Both the 3-D (continuum) properties as well as the plate properties can be computed.

![Figure 2. (a) unit-cell discretized into uniform brick elements (b) eight-node brick element](image)

The unit-cell is assumed to be a rectangular hexahedron and divided into regular-sized eight-node brick elements as shown in Figure 2. The number of divisions along the 1-, 2- and 3-axes are specified by the user. Periodic displacement and traction boundary conditions are imposed between corresponding nodes on opposite faces of the unit-cell. The periodic boundary conditions (BC's) ensure that the displacements and stresses are continuous across the faces of the unit-cell. It should be remembered that the elements are in general, inhomogeneous, i.e., consist of more than one material. The element stiffness matrix is obtained as the averaged stiffness of the different materials in the element. The numerical procedure implemented in $\mu TEx-10$ to compute the element stiffness matrix is explained in appendix A.1.

To determine the stiffness coefficients, periodic displacement BC's are applied such that only one of the macrostrain components in Eqn. (1) is nonzero. For example, to impose unit $\epsilon_{11}$, the face $x_1=L_1$ is pulled by a distance of $L_1$ in the 1-direction relative to its opposite face given by $x_1=0$. Simultaneously, the difference in displacements in the 2- and 3-directions for the above two faces;
and the displacement difference in all three directions for the remaining two pairs of faces are set to zero. From the finite element results, the macrostresses required to create such a deformation state are computed. Substituting the macrostresses in Eqn. (1) and knowing that $\varepsilon_{11}$ is the only nonzero strain component, the stiffness coefficients corresponding to the first column of $[C]$ are obtained. A similar procedure is followed to compute the remaining five columns of $[C]$, and the composite CTE's.

The microstresses for the six deformation cases, and the thermal residual microstresses for a given temperature difference (between composite curing temperature and room temperature) can also be predicted. However, the computed microstresses will be inaccurate in the vicinity of the yarn–matrix interface.

1.2.2 $\mu$TE$X$-20 Theory:

The code $\mu$TE$X$-20 implements the Selective Averaging Method (SAM) to estimate the composite thermo-mechanical coefficients. SAM is an approximate analytical method which is faster and easier to implement than $\mu$TE$X$-10. The unit-cell is discretized into slices on the mesoscale as shown in Fig. 3. The direction in which the unit-cell is sliced is dependent on the state of loading. For normal loads (first three load cases) the slices are perpendicular to the direction of loading. In the case of shear loading (fourth, fifth and sixth load cases), the slices are parallel to the plane of shear. The slices are in turn sub-divided into elements on the microscale. The slice stiffness and then the composite (macroscale) stiffness are determined by utilizing a combination of isostress and isostrain assumptions on the mesolevel and macrolevel respectively. In other words, the composite stiffness coefficients are obtained by selectively averaging the stiffness and compliance coefficients of the elements and the slices. It should be noted that the periodic BC's are not enforced in SAM. For further explanation the user should refer to reference 7.

![Figure 3. Hierarchy of discretization for a unit-cell to implement SAM: (a) unit-cell; (b) slice; (c) element](image-url)
2. Preparing Input Files

This section of the manual describes the procedure to prepare input files for both $\mu TE\chi - 10$ and $\mu TE\chi - 20$. The input files are identical for both the codes, except that post-processing options are available in $\mu TE\chi - 10$. In both codes, the XYZ-coordinate system is used for the unit-cell, and the 123-coordinate system for the yams. The XYZ-coordinate system is also referred to as the global coordinate system (GCS), and the 123-coordinate system as the local coordinate system (LCS).

2.1 Input for $\mu TE\chi - 10$:

Essentially, there are two input files to $\mu TE\chi - 10$ – textile.inp and yarn.inp. The file textile.inp reads the unit-cell geometry, the yarn and matrix material properties, and the user options. Whereas file yarn.inp reads the yarn/s architecture within the unit-cell. The procedures to create the above two input files are described in the following sub-sections. The various steps to create the input are stated along with a short explanation. After all the steps are discussed, examples of complete input files are documented.

2.1.1 Steps to create textile.inp:

The below stated steps (with the exception of the first step) consist of a character line, which may be followed by numeric data. The character line may be entered completely in upper-case or completely in lower-case. The numeric data is represented by integer/real variables. The text to be actually typed in the files are preceded and followed by dashed-lines, to differentiate them from the rest of the text.

1. The first step is to enter the comment line/s. Each line can be up to 80 characters long, and multiple lines (up to 100) are allowed. A blank line should be used to denote the end of the comment lines, for eg.,

   textile.inp - plain weave textile composite plate example
   Thermal residual micro stresses are to be computed

2. Enter the material properties of the yams (each yarn can have different properties). This is done by assigning a number to every yarn. Then the data is input as:

   yarn
   NYR
   1, EL, ET, GLT, PNULT, PNUTS, ALPHAL, ALPHAT
   2, EL, ET, GLT, PNULT, PNUTS, ALPHAL, ALPHAT
   .
   .
   NYR, EL, ET, GLT, PNULT, PNUTS, ALPHAL, ALPHAT

   NYR is an integer representing the number of yams. Since the yams are assumed to be transversely isotropic, five elastic-stiffness properties and two thermal expansion coefficients are
required for each yarn. In the coordinate system shown in Fig. 4, the L-axis corresponds to the axis of the yarn. The T- and S-axes are mutually perpendicular axes on the transverse plane, which is also the plane of isotropy. $E_L$ and $E_T$ are the elastic moduli of the yarn in the longitudinal and transverse directions respectively. $G_{LT}$ is the shear modulus in the L-T plane; $\nu_{LUT}$ is the major Poisson ratio in the L-T plane, $\nu_{UTS}$ is the Poisson ratio in the T-S plane. $\alpha_{L}$ and $\alpha_{T}$ are the yarn CTE’s in the longitudinal direction and transverse directions respectively.

![Diagram](https://via.placeholder.com/150)

Figure 4. Cross-section of yarn showing the longitudinal (L) and transverse (T and S) directions. T-S plane is the plane of isotropy.

3. Enter the matrix (isotropic) properties.

```
matrix
EM, PNUM, ALPHAM
```

$EM$ and $PNUM$ are the elastic modulus and the Poisson ratio of the matrix material; $ALPHAM$ is the coefficient of thermal expansion of the matrix.

4. Define the bounds of the unit-cell as follows:

```
uc-domain
LX, LY, LZ
```

where $LX$, $LY$ and $LZ$ are the lengths of the unit-cell in the three dimensions.

5. Specify the unit-cell type, and the number of elements that the unit-cell is to be discretized. If the composite 3-D continuum properties are to be determined, then the input would be of the form:

```
solid
NX, NY, NZ
```

On the other hand, if the plate properties are to be computed, then the input would be of the form:

```
plate
NX, NY, NZ
```

NX, NY and NZ are the number of divisions along the three dimensions. Consequently, the total number of elements generated would be NXxNYxNZ. Both 'solid' and 'plate' options cannot be used simultaneously.

6. This step is optional. If the following line is typed,

```
forces
```

then the average stresses in the case of 'solid' option, or the average force and moment resultants in the case of 'plate' option, acting on each face of the unit-cell are computed and printed in file `textile.out`. This option should be used only if required, since it increases the code run-time.

7. This step is also optional. If the microstresses within the unit-cell are to be computed then the following line is entered:

```
stresses
```

Then the microstresses are computed at the Gaussian center of each element, for the six deformation cases and printed out in six different files, namely, `stress1.dat`, `stress2.dat`, `stress3.dat`, `stress4.dat`, `stress5.dat` and `stress6.dat` (Appendix A.2). If the thermal residual microstresses are also to be computed, then the input would be

```
tstresses
DELTAT
```

where DELTAT is the difference between the room temperature and composite fabrication temperature (in most cases DELTAT is negative). Then, in addition to the above six files, the file `tstress.dat` will be generated, containing the thermal microstresses.

The commands to compute the microstrains are analogous to the above two commands, and are given by:

```
strains
```

or

```
tstrains
DELTAT
```

Then the files which would contain the microstrain data are `strain1.dat`, `strain2.dat`, `strain3.dat`, `strain4.dat`, `strain5.dat`, `strain6.dat` and `tstrain.dat` (Appendix A.2).
Note: Only one of the above four commands should be entered in \textit{textile.inp}.

8. This is the final step, which indicates the end of the input file.

\begin{verbatim}
finish
\end{verbatim}

The order of steps 5, 6 and 7 may be interchanged. However, the user is advised to follow the order of the listed steps. Steps 1–5 and Step 8 are sufficient for computing the composite thermo–mechanical coefficients. Steps 6 and 7 should only be used when additional post–processing information is required, i.e, average forces and microstress/microstrain data.

\subsection*{2.1.2 \textit{textile.inp} example}

Example of \textit{textile.inp} for a plain–weave textile composite.

\begin{verbatim}

yarn
4
1,144.8d9,11.73d9,5.52d9,0.23,0.30,-0.324d-6,14.0d-6
2,159.8d9,10.90d9,6.40d9,0.38,0.30,0.0450d-6,20.2d-6
3,144.8d9,11.73d9,5.52d9,0.23,0.30,-0.324d-6,14.0d-6
4,159.8d9,10.90d9,6.40d9,0.38,0.30,0.0450d-6,20.2d-6
matrix
3.45d9,0.35d0,40.0d-6
uc-domain
2.822d-3,2.822d-3,0.2557d-3
solid
10,10,7
forces
tstrains
-150.0d0
finish
\end{verbatim}

In the above example, the unit–cell contains four yams. Yams 1 and 3 have identical material properties and so do yams 2 and 4. Since the 'solid' option is used, the continuum properties for the composite are computed and printed into file \textit{textile.out}. The average stresses on the faces of the unit–cell are also printed in file \textit{textile.out}. The microstrains for the six deformation cases and the thermal microstrains (for a temperature difference of -150 units) are also determined.

\subsection*{2.1.3 Steps to create \textit{yarn.inp} :}

The yarn geometry information is entered in file \textit{yarn.inp}. It is assumed that the end–faces of the yarn are planar which coincide with the faces of the unit–cell. The yarns are modeled by defining the end cross–section, and by sweeping this cross–section along the yarn axial direction (or yarn path). Listed below are the steps required to create \textit{yarn.inp}.

1. Enter the comment line/s. A blank line should follow the last comment line, for eg.,
yarn.inp - plain weave textile composite plate example

2. Enter the number of yarns as shown below.

HEADERLINE
NYR

The HEADERLINE can be any string of characters (up to 80 characters), or even a blank line. It is essentially a dummy line, and is not used in the code. NYR stands for the total number of yarns, and this integer must be the same as the total number of yarns entered in textile.inp. An example of this step would be:

number of yarns
10

3. Enter the number of points representing the cross-section of yarn 1 as:

HEADERLINE
NPPTS

where NPPTS denotes the number of points. For example, eight points are chosen in Fig. 5(a) to model the yarn cross-section. Hence the input may be entered as:

number of polygon points in yarn 1
8

4. Enter the \((x_3, x_2)\) coordinates for all the points representing the cross-section of yarn 1. This is done by choosing any point as the starting point and numbering all the points (from 1 to NPPTS) along the counter-clockwise direction (denoted by circled numbers in Fig. 5a). Then the \((x_3, x_2)\) coordinates are entered for every point in ascending order, as shown below:

HEADERLINE
X31,X21
X32,X22
X33,X23
.
.
X3NPPTS,X2NPPTS
The first digit after 'X' refers to the coordinate axes number and the second to the point number. For example, X32, X22 would be the (x3, x2) coordinates of point 2 on the cross-section. The yarn cross-section will therefore be approximated as a NPPTS-sided polygon as shown in Figure 5(b).

5. Enter the number of points chosen to represent the axial path of yarn 1. In the illustrated example, 11 points are chosen to model the yarn path (Fig. 5c). The information is typed as:

\[ \text{HEADERLINE} \]
\[ \text{NAPTS} \]

where NAPTS is the total number of axial points.

6. Input the \((x_1, x_2)\) coordinates for the axial points as follows (it is assumed that the yarn path lies on the 1–2 plane). First, number the points successively along the yarn direction (Fig. 5c). The starting point should coincide with the origin. Then enter the data as:

Figure 5. (a) yarn cross-section in the 2–3 plane showing the points chosen to represent the yarn cross-section; (b) approximated polygonal cross-section; (c) yarn path in the 1–2 plane; (d) approximated yarn path.
The first digit after 'X' refers to the coordinate axes number and the second to the axial point number. For example X12, X22 are the (x₁, x₂) coordinates of axial point numbered 2. Like in Step 4 the data should be entered in ascending order such that the last line corresponds to the coordinates for point NAPTS.

7. Enter the transformation matrix for yarn 1 to transform the coordinates from the yarn 123 coordinate system (LCS) to the global XYZ coordinate system (GCS). The transformation is given by the following equation:

\[
\begin{bmatrix}
T_11 & T_12 & T_13 \\
T_21 & T_22 & T_23 \\
T_31 & T_32 & T_33
\end{bmatrix}
\begin{bmatrix}
x_1 \\
x_2 \\
x_3
\end{bmatrix}
\]

where [T] is the 3x3 transformation matrix.

Figure 6. Sketch to illustrate the transformation of coordinates from the yarn coordinate system to the global coordinate system.
Consider Fig. 6, in which the yarn coordinate system has been translated so that its origin coincides with the global coordinate system. The components of the transformation matrix are determined by using the following equation:

\[
[T] = \begin{bmatrix}
(X, x_1) & (X, x_2) & (X, x_3) \\
(Y, x_1) & (Y, x_2) & (Y, x_3) \\
(Z, x_1) & (Z, x_2) & (Z, x_3)
\end{bmatrix}
\]

(4)

where \((X_i, x_j)\) denotes the cosine of the angle between the axis \(X_i\) in the GCS and the \(j\)th axis in the LCS. Figure 7 shows an example of a unit-cell with one yarn. Only the end-faces of the yarn are shown. The \(1-2\) plane which is assumed to contain the yarn path (not shown) is parallel to the \(Y-Z\) plane. From Eqn. (4) the transformation matrix for the yarn in the example would be:

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

The transformation matrix is entered as:

---

HEADERLINE
T11, T12, T13
T21, T22, T23
T31, T32, T33
---

Figure 7. Example to explain the transformation of coordinates from yarn coordinate system to global coordinate system.
8. Enter the global coordinates \((x_g, y_g, z_g)\) of the first axial point of yarn 1, i.e., the global coordinates corresponding to the origin of the 123 coordinate system. This is typed as:

```
HEADERLINE
XG,YG,ZG
```

9. Repeat Steps 3–8 for the remaining yarns in the order of the yarn number.

### 2.1.4 *yarn.inp* example

The following example is for a unit–cell with two yarns. The unit–cell is of unit length in all three dimensions. The path of the first yarn is assumed to be straight and parallel to the \(z\)-axis (Fig. 7). Therefore only two axial points are required to represent the path of the first yarn.

*yarn.inp*: Example of a composite with a two yarns. The first yarn is a straight yarn along \(z\)-direction with circular cross-section.

```
number of yarns
2
number of points to represent cross-section of yarn 1
12
X3,X2 of polygon points
0.437,0
0.37845,0.2185
0.2185,0.37845
0,0.437
-0.2185,0.37845
-0.37845,0.2185
-0.437,0
-0.37845,-0.2185
-0.2185,-0.37845
0,-0.437
0.2185,-0.37845
0.37845,-0.2185
number of axial points to represent yarn path of yarn 1
2
X1,X2 of axial points
0,0
1,0
transformation matrix for yarn 1
0,0,-1
0,1,0
1,0,0
global coordinates of first axial point for yarn 1
0.5,0.5,0
number of points to represent cross-section of yarn 2
```
4
X3,X2 of polygon points
0.4,0
0,0.4
-0.4,0
0,-0.4

number of axial points to represent yarn path of yarn 2
5
X1,X2 of axial points
0,0
0.25,0.41
0.50,0
0.75,-0.41
1,0

transformation matrix for yarn 2
1,0,0
0,1,0
0,0,1

global coordinates of first axial point for yarn 2
0,0.5,0.5

2.2 Input for μTEX-20:

The input files to μTEX-20 are sam.inp and yarn.inp (Appendix A.3). File sam.inp is similar in structure to that of textile.inp. The user should follow Steps 1–5 and Step 8 in sub-section 2.1.1 to create sam.inp. Steps 6 and 7, which are post-processing options are not available for μTEX-20. The steps to generate yarn.inp are described in sub-section 2.2.3.
3. Compiling the Codes

Both $\mu T\varepsilon_{10}$ and $\mu T\varepsilon_{20}$ are coded in FORTRAN. Double precision is used for all the real variables. The user might require to compile the codes depending on the size of the problem he/she needs to run. For instance, consider the case where the dimension statements for the number of divisions of the unit-cell in $\mu T\varepsilon_{10}$ were set to, say, seven in all three directions. If the user wanted to run a case with more than seven elements in any one of the directions, he/she will have to recompile $\mu T\varepsilon_{10}$. Or conversely, the user might want to reduce the dimensions for a smaller problem, so as to reduce the executable size. In the following two sub-sections, the procedures to compile the codes are explained.

3.1 Compiling $\mu T\varepsilon_{10}$

The file param10.var contains PARAMETER statements which assign integer values to different parameters (or symbolic names). The parameters are in turn used to dimension the arrays in $\mu T\varepsilon_{10}$. So the values assigned to the parameters are to be changed, to change the dimension of the arrays in $\mu T\varepsilon_{10}$.

Actually, only seven parameters in param10.var need to be changed, and the remaining parameters are automatically modified. The section of param10.var with the seven parameter statements is given below (for an example):

```fortran
 ! FILE PARAM10.VAR

 parameter (NXDIM = 15)
 parameter (NYDIM = 15)
 parameter (NZDIM = 10)

 parameter (NSTIFF = 8341113)

 parameter (KYARN = 10)
 parameter (KAXIAL = 100)
 parameter (KPOLY = 100)

 ! the following dimensions are self-generated

 parameter (NPOSX = NXdIM + 1)

 !
```

---
The parameters NXDIM, NYDIM and NZDIM denote the number of divisions used to discretize the unit-cell along the X-, Y- and Z-directions. For example, if 17 elements are to be used along the X-direction, then the value assigned to NXDIM must be changed to 17 (or greater than 17). KYARN stands for the number of yarns in the unit-cell; KAXIAL represents the maximum number of axial points used for a yarn; and KPOLY for the maximum number of cross-section points used for a yarn. For instance, if 6 axial points are used to model one yarn and 8 axial points for another, then KAXIAL must be greater than or equal to 8.

The parameter NSTIFF assigns a value to the dimension of the global stiffness array in the source code. The global stiffness is stored as a one-dimensional array, using the skyline technique. In this technique, all the stiffness elements below the skyline are stored in the one-dimensional array. The question arises, as to what value is to be assigned to NSTIFF. This is found using a two-step process. First enter the right values for the remaining six parameter statements, and assign a small number, say one, to NSTIFF. Then create the input files, textile.inp and yarn.inp, compile and run the code. The following message should show up on the terminal, namely,

```
total storage required for stiffness = NRSTIFF
stiffness matrix is under-dimensioned
set NSTIFF in file param10.var to required dimension
```

where NRSTIFF is the exact storage required for the stiffness array. This integer value should be assigned to NSTIFF in param10.var and the code should be recompiled. The stiffness storage will depend on the number of elements used and whether the 'plate' or 'solid' options were chosen. The values to be assigned to the stiffness parameter for some discretizations (NXxNYxNZ) of the unit-cell are listed below.

<table>
<thead>
<tr>
<th>NX</th>
<th>NY</th>
<th>NZ</th>
<th>NSTIFF (solid)</th>
<th>NSTIFF (plate)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>5</td>
<td>5</td>
<td>49173</td>
<td>39948</td>
</tr>
<tr>
<td>6</td>
<td>6</td>
<td>6</td>
<td>126201</td>
<td>94773</td>
</tr>
<tr>
<td>7</td>
<td>7</td>
<td>7</td>
<td>278001</td>
<td>197298</td>
</tr>
<tr>
<td>8</td>
<td>8</td>
<td>8</td>
<td>549051</td>
<td>373371</td>
</tr>
<tr>
<td>9</td>
<td>9</td>
<td>9</td>
<td>998733</td>
<td>656832</td>
</tr>
<tr>
<td>10</td>
<td>10</td>
<td>10</td>
<td>1703493</td>
<td>1090593</td>
</tr>
<tr>
<td>11</td>
<td>11</td>
<td>11</td>
<td>2759001</td>
<td>1727718</td>
</tr>
<tr>
<td>12</td>
<td>12</td>
<td>12</td>
<td>4282311</td>
<td>2632503</td>
</tr>
<tr>
<td>13</td>
<td>13</td>
<td>13</td>
<td>6414021</td>
<td>3881556</td>
</tr>
<tr>
<td>14</td>
<td>14</td>
<td>14</td>
<td>9320433</td>
<td>5564877</td>
</tr>
</tbody>
</table>

For the above discretizations, the first step of the compilation procedure may be bypassed, i.e, the correct NSTIFF parameter can be assigned rightaway. An additional listing of stiffness parameters for discretizations ranging from 8–12 elements in the three directions are given in Appendix A.4.

### 3.2 Compiling $\mu T E\chi - 20$

The parameters in file param20.var should be changed to alter the dimensions of arrays in code $\mu T E\chi - 20$. Given below is a partial listing of param20.var for an example.
FILE PARAM20.VAR
.
.
c------The variables in the following SIX parameter statements are to be changed to change the array sizes in the source code microtech20.

parameter (NXDIM = 50)
parameter (NYDIM = 50)
parameter (NZDIM = 50)

parameter (KYARN = 10)
parameter (KAXIAL = 100)
parameter (KPOLY = 100)

c------the following dimensions are self-generated--------

parameter (NELEMS = NXDIM*NYDIM*NZDIM)
.
.

Here NXDIM, NYDIM and NZDIM represent the dimensions for the number of divisions of the unit-cell in the X-, Y- and Z-directions (Fig. 3). The definitions for KYARN, KAXIAL and KPOLY are the same as that in the previous sub-section.
4. Interpreting Output Files

In this section, a brief explanation is given to understand the computed data for both the codes. Most of the data printed out in the output files is self-explanatory. Only the information which may not be obvious to the user is presented here.

4.1 μTEX-10 Output

As shown in Appendix A.2, the output files are textile.out and yarn.dat. In addition, if the 'stress' or 'strain' options are used, then the stress/strain data are printed out in stress1.dat,...,stress6.dat or strain1.dat,...,strain6.dat (if the 'tstress' or 'tstrain' option were used instead, then an additional file tstress.dat or tstrain.dat is created).

4.1.1 Interpreting textile.out

Consider the following partial listing of file textile.out:

plain-weave textile composite

No. of Yarns = 4

<table>
<thead>
<tr>
<th>Yarn No.</th>
<th>eL</th>
<th>eT</th>
<th>gLT</th>
<th>pnu LT</th>
<th>pnu TT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.14480E+12</td>
<td>0.11730E+11</td>
<td>0.55200E+10</td>
<td>0.23000E+00</td>
<td>0.30000E+00</td>
</tr>
<tr>
<td>2</td>
<td>0.14480E+12</td>
<td>0.11730E+11</td>
<td>0.55200E+10</td>
<td>0.23000E+00</td>
<td>0.30000E+00</td>
</tr>
<tr>
<td>3</td>
<td>0.14480E+12</td>
<td>0.11730E+11</td>
<td>0.55200E+10</td>
<td>0.23000E+00</td>
<td>0.30000E+00</td>
</tr>
<tr>
<td>4</td>
<td>0.14480E+12</td>
<td>0.11730E+11</td>
<td>0.55200E+10</td>
<td>0.23000E+00</td>
<td>0.30000E+00</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Yarn No.</th>
<th>alpha L</th>
<th>alpha T</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>-32400E-06</td>
<td>0.14000E-04</td>
</tr>
<tr>
<td>2</td>
<td>-32400E-06</td>
<td>0.14000E-04</td>
</tr>
<tr>
<td>3</td>
<td>-32400E-06</td>
<td>0.14000E-04</td>
</tr>
<tr>
<td>4</td>
<td>-32400E-06</td>
<td>0.14000E-04</td>
</tr>
</tbody>
</table>

Matrix Properties:

<table>
<thead>
<tr>
<th>E</th>
<th>pnu</th>
<th>alpha</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.34500E+10</td>
<td>0.35000E+00</td>
<td>0.40000E-04</td>
</tr>
</tbody>
</table>

unit-cell length: 0.28220E-02 0.28220E-02 0.25570E-03
divisions of SOLID unit-cell: 15 15 10

volume fraction of matrix... = 0.14000
volume fraction of yarn... 1 = 0.21506
volume fraction of yarn... 2 = 0.21506
volume fraction of yarn... 3 = 0.21506
volume fraction of yarn... 4 = 0.21489
The volume fractions are computed by determining the material property code for all the element Gauss points. Eight Gauss points are used per element, which means that the total number of representative points will be eight times the number of elements. So the computed volume fraction indicates the fraction of the representative points whose material code corresponds to a particular material constituent.

If the 'forces' option were included in textile.inp, then the averaged stresses/force resultants are printed in textile.out. The nodal forces are computed at the end-faces of the unit-cell, and the nodal forces are averaged over the face to give the macroscale stresses or force resultants. For example, if the 'solid' option is used along with 'forces' option then the macroscale $\sigma_{xx}$ is computed as:

$$\sigma_{xx} = \frac{1}{L_y L_z} \sum_n F_x^{(n)}(L_x, Y, Z)$$

where $F_x^{(n)}$ is the nodal force in the x-direction at the nth node, and $\sum_n$ denotes summation over all nodes on the face $X=L_x$. On the other hand, for the 'plate' option, the force resultant $N_x$ and moment resultant $M_x$ on the face $X=L_x$ are computed as:

$$N_x = \frac{1}{L_y} \sum_n F_x^{(n)}(L_x, Y, Z)$$

$$M_x = \frac{1}{L_y} \sum_n z F_x^{(n)}(L_x, Y, Z)$$

Listed below are the macrostress data for an example problem (when 'solid' and 'forces' options were used):

<table>
<thead>
<tr>
<th>Load case</th>
<th>Sigma XX</th>
<th>Tau XY</th>
<th>Tau XZ</th>
<th>Sigma YY</th>
<th>Tau YZ</th>
<th>Tau XZ</th>
<th>Sigma ZZ</th>
</tr>
</thead>
<tbody>
<tr>
<td>Negative yz-plane</td>
<td>0.57691E+11</td>
<td>-0.51828E+01</td>
<td>-0.19312E+04</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Positive yz-plane</td>
<td>0.57691E+11</td>
<td>-0.51828E+01</td>
<td>-0.19312E+04</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Negative xz-plane</td>
<td>-0.51854E+01</td>
<td>0.84979E+10</td>
<td>-0.59790E+04</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Positive xz-plane</td>
<td>-0.51803E+01</td>
<td>0.84979E+10</td>
<td>-0.59790E+04</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Negative xy-plane</td>
<td>-0.19312E+04</td>
<td>-0.59790E+04</td>
<td>0.47023E+10</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Positive xy-plane</td>
<td>-0.19312E+04</td>
<td>-0.59790E+04</td>
<td>0.47023E+10</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Load case = 2
3-D Continuum Stiffness Matrix is ...

\[
\begin{bmatrix}
0.57691E+11 & 0.84979E+10 & 0.47023E+10 & -0.59790E+04 & -0.19312E+04 & -0.51827E+01 \\
0.84979E+10 & 0.57674E+11 & 0.47020E+10 & -0.11463E+05 & -0.28005E+04 & -0.42448E+01 \\
0.47023E+10 & 0.47020E+10 & 0.11591E+11 & -0.52929E+01 & -0.10377E+04 & -0.93648E+00 \\
-0.59790E+04 & -0.11463E+05 & -0.52930E+01 & 0.43305E+10 & -0.46505E+01 & 0.56016E+01 \\
-0.19312E+04 & -0.28005E+04 & -0.10377E+04 & -0.46506E+01 & 0.43308E+10 & -0.36642E+02 \\
-0.51828E+01 & -0.42448E+01 & -0.93648E+00 & 0.56016E+01 & -0.36642E+02 & 0.47838E+10 \\
\end{bmatrix}
\]

Ex = 0.55005E+11  
Ey = 0.54988E+11  
Ez = 0.10923E+11

PNU yz = 0.35772E+00  
PNU xz = 0.35774E+00  
PNU xy = 0.11818E+00

Gyz = 0.43305E+10  
Gxz = 0.43308E+10  
Gxy = 0.47838E+10

3-D Coefficients of Thermal Expansion are ...

Alpha X = 0.15570E-05  
Alpha Y = 0.15580E-05  
Alpha Z = 0.22755E-04

Alpha YZ = 0.15322E-10  
Alpha XZ = 0.80251E-11  
Alpha XY = 0.11073E-13

The load case number refers to the state of deformation in the unit-cell. Load cases 1 to 6 refer to the state of deformation to determine the corresponding column of the plate/continuum stiffness matrix, and load case 7 refers to the state of thermal loading (to determine CTE's). The data listed below the load case numbers are the averaged stress resultants. This means that the sign of the stresses on the negative planes (planes with outward normals in the negative X-, Y- and Z-directions) are reversed. The same applies to the force and moment resultants in case the 'plate' option is used. These resultants obtained by averaging the nodal forces are used to construct the effective stiffness matrix – column by column. This stiffness matrix in theory has to be symmetric.
In practice, the finite element scheme and round-off errors may lead to unsymmetry of the stiffness matrix. Therefore, the effective compliance matrix is averaged, and the 3-D elastic constants are predicted by comparing the compliance coefficients with that of an orthotropic medium (this step is skipped for the 'plate' model and the [A], [B], [D] coefficients are listed directly).

The macroscopic stresses can also be obtained by averaging the corresponding microstress component over the unit-cell volume. For instance, the macroscopic \( \sigma_{xx} \) can be computed as:

\[
\sigma_{xx} = \frac{1}{V} \int \sigma_{xx}^m(X, Y, Z) \, dV
\]

where \( V \) is the volume of the unit-cell and \( \sigma_{xx}^m \) indicates the microstress component. In fact, irrespective of the options used, the effective stiffness matrix is always computed by averaging the microstresses (in addition, the stiffness is computed by averaging the nodal forces if the 'forces' option is used). This stiffness matrix is listed at the bottom of textile.out as shown below:

Results for SOLID MODEL obtained by AVERAGING MICROSTRESSES

3-D Continuum Stiffness Matrix is ...

\[
\begin{array}{cccccccc}
0.57691E+11 & 0.84979E+10 & 0.47023E+10 & -0.59790E+04 & -0.19312E+04 & -0.51828E+01 \\
0.84979E+10 & 0.57674E+11 & 0.47020E+10 & -0.11463E+05 & -0.28005E+04 & -0.42448E+01 \\
0.47023E+10 & 0.47020E+10 & 0.11591E+11 & -0.52930E+01 & -0.10377E+04 & -0.93648E+00 \\
-0.59790E+04 & -0.11463E+05 & -0.52930E+01 & 0.43305E+10 & -0.46505E+01 & 0.56016E+01 \\
-0.19312E+04 & -0.28005E+04 & -0.10377E+04 & -0.46505E+01 & 0.43308E+10 & -0.36642E+02 \\
-0.51828E+01 & -0.42448E+01 & -0.93648E+00 & 0.56016E+01 & -0.36642E+02 & 0.47838E+10 \\
\end{array}
\]

Ex = 0.55005E+11
Ey = 0.54988E+11
Ez = 0.10923E+11

PNU yz = 0.35772E+00
PNU xz = 0.35774E+00
PNU xy = 0.11818E+00

Gyz = 0.43305E+10
Gxz = 0.43308E+10
Gxy = 0.47838E+10

3-D Coefficients of Thermal Expansion are ...
Alpha X = 0.15570E-05
Alpha Y = 0.15580E-05
Alpha Z = 0.22755E-04

Alpha YZ = 0.15322E-10
Alpha XZ = 0.80251E-11
Alpha XY = 0.11073E-13

The method by which the elastic constants are calculated from the stiffness matrix is identical to the method explained in the previous paragraph.

4.1.2 Interpreting stress data

If 'stress', 'tstress', 'strain' or 'tstrain' options are used, the microstresses will be printed out in different files as shown in Table 1. The first column states the deformation for which the microstresses are obtained.

Table 1. List of files containing the microstresses for various options.

<table>
<thead>
<tr>
<th>deformation</th>
<th>'stress' option</th>
<th>'tstress' option</th>
<th>'strain' option</th>
<th>'tstrain' option</th>
</tr>
</thead>
<tbody>
<tr>
<td>solid: εxx=1</td>
<td>stress1.dat</td>
<td>stress1.dat</td>
<td>strain1.dat</td>
<td>strain1.dat</td>
</tr>
<tr>
<td>plate: εxx=1</td>
<td>stress1.dat</td>
<td>stress1.dat</td>
<td>strain1.dat</td>
<td>strain1.dat</td>
</tr>
<tr>
<td>solid: εyy=1</td>
<td>stress2.dat</td>
<td>stress2.dat</td>
<td>strain2.dat</td>
<td>strain2.dat</td>
</tr>
<tr>
<td>plate: εyy=1</td>
<td>stress2.dat</td>
<td>stress2.dat</td>
<td>strain2.dat</td>
<td>strain2.dat</td>
</tr>
<tr>
<td>solid: εzz=1</td>
<td>stress3.dat</td>
<td>stress3.dat</td>
<td>strain3.dat</td>
<td>strain3.dat</td>
</tr>
<tr>
<td>plate: γxy=1</td>
<td>stress3.dat</td>
<td>stress3.dat</td>
<td>strain3.dat</td>
<td>strain3.dat</td>
</tr>
<tr>
<td>solid: γyx=1</td>
<td>stress4.dat</td>
<td>stress4.dat</td>
<td>strain4.dat</td>
<td>strain4.dat</td>
</tr>
<tr>
<td>plate: γxx=1</td>
<td>stress4.dat</td>
<td>stress4.dat</td>
<td>strain4.dat</td>
<td>strain4.dat</td>
</tr>
<tr>
<td>solid: γxx=1</td>
<td>stress5.dat</td>
<td>stress5.dat</td>
<td>strain5.dat</td>
<td>strain5.dat</td>
</tr>
<tr>
<td>plate: γyy=1</td>
<td>stress5.dat</td>
<td>stress5.dat</td>
<td>strain5.dat</td>
<td>strain5.dat</td>
</tr>
<tr>
<td>solid: γxy=1</td>
<td>stress6.dat</td>
<td>stress6.dat</td>
<td>strain6.dat</td>
<td>strain6.dat</td>
</tr>
<tr>
<td>plate: γxy=1</td>
<td>stress6.dat</td>
<td>stress6.dat</td>
<td>strain6.dat</td>
<td>strain6.dat</td>
</tr>
<tr>
<td>solid: thermal stresses</td>
<td>---</td>
<td>tstress.dat</td>
<td>---</td>
<td>tstrain.dat</td>
</tr>
</tbody>
</table>
The following is an example listing of the file *stress5.dat* when the 'plate' option was used:

```plaintext
stress5.dat
micro stresses computed for deformation kappa-yy = 1
The stresses are in the LTS-coordinate system for the yarns and
the XYZ-coordinate system for the matrix.

<table>
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<th>x</th>
<th>y</th>
<th>z</th>
<th>yarn no.</th>
<th>sigma LL</th>
<th>sigma TT</th>
<th>sigma SS</th>
<th>tau TS</th>
<th>tau LS</th>
<th>tau LT</th>
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<td>0.47033E-03</td>
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<td>0.18250E+04</td>
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</table>

Maximum tensile/compressive stress in each constituent material:

<table>
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<tr>
<th>yarn no.</th>
<th>sigma LL</th>
<th>sigma TT</th>
<th>sigma SS</th>
<th>tau TS</th>
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<th>tau LT</th>
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<td>-0.50605E+05</td>
</tr>
</tbody>
</table>
```
The microstresses/strains are computed at the Gaussian center of all the elements. The first section of the file contains the microstresses at all the element-center points. The point location is identified by the X, Y and Z columns and the material property at the point is given by the 'yarn no.' column. A yarn number of zero implies that the point is contained in the matrix material. The stresses/strains for a yarn point are listed in the yarn LTS coordinate system (Fig. 4). However, the stresses/strains for a matrix point are listed in the global XYZ coordinate system. Therefore 'sigma LL' for a yarn point would mean the longitudinal stress component; and the normal stress component along the x-direction for a matrix point. The last section of the file lists the maximum tensile and compressive stresses/strains in the different constituent materials.

4.1.3 Interpreting yarn.dat

The element stiffness matrix is computed as the averaged stiffness of the constituent materials in that element (Appendix A.1). For this purpose, it is required to determine the material property of the element Gauss points. The material property of a Gauss point is obtained in the following fashion. The yarn volume is discretized into eight-node hexahedral isoparametric finite elements as shown in Fig. 7. The polygon points (used to represent the yarn cross-section in section 2.1.3) are the nodes on the circumference of the yarn. For a given cross-section, the center node coordinates are obtained by averaging the circumferential nodal coordinates. The finite elements are shaped as triangular prisms (a face of the hexahedron is collapsed to an edge). The length of the prism is governed by the spacing of the axial points, which represent the yarn path. An iterative algorithm is used to determine whether the point (whose material property is to be determined) is contained within the volume of a given element. If not, the procedure is repeated for all the elements in the yarn. If the point does not belong to any of the yarns, it is designated as a matrix point. If the point belongs to a yarn element, the local yarn direction is computed as the direction of the line along the length of the prismatic element.

Figure 7. Finite element mesh for a yarn
File `yarn.dat` lists the finite element mesh information for all the yarns. The data is given as
the node number and the corresponding nodal coordinates; and then the element number and the
connectivity for the element. The information is repeated for all the yarns in serial order. The
information is self-explanatory (since the data is printed out with appropriate headers), and hence
is not explained in this manual. The user may transfer the data to a suitable graphics software
package for visualizing the finite element mesh of the yarns.

Caution: The yarn finite element mesh should not be confused with the finite element mesh of the
unit-cell. The only purpose for generating the yarn mesh is to determine the material property code
at a given point (X,Y,Z).

4.2 \textmu TE\textmu -20 Output

The output files for \textmu TE\textmu -20 are `sam.out` and `yarn.dat` (see Appendix A.3). The format of
`sam.out` is similar to that of `textile.out`; and `yarn.dat` is identical to that explained in section 4.1.3.
Since the algorithm used to implement \textmu TE\textmu -20 is based on an approximate analysis, the resulting
stiffness matrix will not be symmetric. For the continuum problem (when 'solid' option is used),
the effective elastic constants are obtained from the stiffness matrix using the following two
methods. In the first method the stiffness matrix is symmetrized, inverted to give the compliance
matrix from which the elastic constants are predicted. In the second method, the (unsymmetric)
stiffness matrix is inverted and the resulting compliance matrix is symmetrized. The results from
both methods are printed in `sam.out`. 

References


Appendix

A.1 Computation of Inhomogenous Element Stiffness

The element stiffness matrix \( K^e \) in \( \mu T E \chi - 10 \) is formulated as:

\[
K^e = \int_{V^e} B^T C B \ dV^e
\]

\[
= \int_{-1}^{+1} \int_{-1}^{+1} \int_{-1}^{+1} B^T CB \ |J| \ d\xi d\eta d\zeta
\]

\[= \sum_{i=1}^{N} \sum_{j=1}^{N} \sum_{k=1}^{N} W_i W_j W_k B^T C(\xi, \eta, \zeta) \ |J| B \]

where \( V^e \) is the domain of the element, \( B \) is the strain–displacement transformation matrix, \( C \) is the elasticity matrix, \( N \) is the number of Gauss points used for integration, \( W \) is the Gaussian integration weight factor and \(|J|\) is the determinant of the Jacobian. The material property at each Gauss point \((\xi, \eta, \zeta)\) is determined, and the corresponding elasticity matrix is used to perform the volume integration. The element stiffness matrix thus represents the averaged properties of the constituent materials in that element.
A.2 File Flow Chart for $\mu TEx - 10$

INPUT

- `textile.inp`
- `yarn.inp`

OUTPUT

- `textile.out`
- `yarn.dat`

'stress' or 'strain' option

- `[stress1.dat,..., stress6.dat]` or `[strain1.dat,..., strain6.dat]`

'tstress' or 'tstrain' option

- `[stress1.dat,..., stress6.dat, tstress.dat]` or `[strain1.dat,..., strain6.dat, tstrain.dat]`
A.3 File Flow Chart for $\mu\text{TE}_\chi-20$

INPUT

sam.inp

yarn.inp

OUTPUT

sam.out

yarn.dat

$\mu\text{TE}_\chi-20$

(microtech20)
A.4 Stiffness Parameters in *param10.var*

Required value for the global stiffness parameter NSTIFF in file *param10.var*. NX, NY and NZ denote the number of elements chosen to discretize the unit-cell in the three directions.

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The objective of this study is to develop micromechanical models for predicting the stiffness and strength properties of textile composite materials. Two models are presented to predict the homogeneous elastic constants and coefficients of thermal expansion of a textile composite. The first model is based on rigorous finite element analysis of the textile composite unit-cell. Periodic boundary conditions are enforced between opposite faces of the unit-cell to simulate deformations accurately. The second model implements the Selective Averaging Method (SAM), which is based on a judicious combination of stiffness and compliance averaging. For thin textile composites, both models can predict the plate stiffness coefficients and plate thermal coefficients. The finite element procedure is extended to compute the thermal residual microstresses, and to estimate the initial failure envelope for textile composites.