Application of Finite Element Substructuring to Composite Micromechanics

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<td>B</td>
<td>hygral (moisture) expansion coefficient</td>
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CHAPTER 1
INTRODUCTION

A variety of properties of unidirectional fiber composites are essential to the analysis/design of composite structures. These properties can be measured and/or predicted using theories with various levels of sophistication\(^1,2,3,4\). Recently, a simplified hygral-thermal-mechanical (HTM) composite micromechanics set of equations has been developed\(^5\). However, advanced finite element methods have not been used to predict hygral-thermal properties of unidirectional fiber composites. In addition, advanced finite element methods, such as hierarchical substructuring, have not been applied to fiber composite micromechanics. In models where a number of fibers are analyzed, the mesh repetition lends itself nicely to substructuring. Thus modeling advantages over the direct use of conventional elements are gained. The primary objective of this investigation, therefore, is to apply substructuring methods to fiber composite micromechanics. A secondary objective is to validate (numerically) the simplified, unified composite micromechanics theory\(^5\).

The finite element (FE) method is used to predict the HTM properties of unidirectional composites. A three dimensional analysis
is performed on a model made of a single fiber with a square matrix material surrounding the fiber. The fiber matrix unit is considered a square array with depth (as explained later). Another model made of nine cells is also used to predict the composite HTM properties. It is made of nine single fiber square array models using substructuring (superelement technique).

The single fiber square array model is investigated using conventional techniques. The model provides ease of analysis and a small unit of repetition for the superelement technique. The nine cell model contains eight superelement single cell models and one conventional single cell model. The nine cell model analysis is performed for two reasons. First, it determines whether FE substructuring can be used advantageously for fiber composite micromechanics. Second, accuracy of the single cell model's results are determined. Another nine cell model is generated using conventional techniques to check the superelement model results and to compare computer (CPU) time. It is also a check of the single cell model. This investigation uses two FE codes to perform the analysis of the models. COSMIC NASTRAN is used to perform analysis of a preliminary model. MSC/NASTRAN\(^6\) is used to analyze the three models mentioned above.

The simplified micromechanics equations (SME) are used to compute composite properties for several composite systems. The SME are programmed in a computer code called UCPP (Unidirectional Composites Property Predictions). The program is used to compute all
the composite properties for each of the composite systems studied. The programmed SME predict the hygral, thermal and mechanical properties of a unidirectional composite.

The results from the FE codes are used to compute the HTM ply properties from fundamental mechanics of materials (7). The mechanics of materials equations and the calculations to determine the HTM properties are shown in the Appendix for each specific model. This allows one to utilize this FE technique to compute HTM properties for assorted fiber and matrix combinations.

The properties predicted from the FE investigations are compared to those predicted by the SME. Confidence in the HTM properties predicted by the SME comes from these comparisons.
CHAPTER 2
THEORETICAL FUNDAMENTALS

2.1 Finite Element

The FE method subdivides a structure into a finite number of discrete elements. The FE code (MSC/NASTRAN) uses an isoparametric formulation of element geometry and displacement field. The three dimensional analysis allows three displacement degrees of freedom at each nodal point on the element.

The integration function is also determined by the element. The pentahedral and hexahedral elements use a Gauss Integration Scheme with two nodal points. Once the integration function is formed, it is used to derive the stiffness matrix for both elements.

MSC/NASTRAN is one of two FE codes used in this investigation. The CHEXA and CPENTA elements that form the MSC/NASTRAN library are used during this investigation. Both elements have an isoparametric formulation. The CHEXA and CPENTA elements allow MSC to utilize isotropic, orthotropic, and anisotropic materials in the analysis. MSC is performed on a Cray 1-S system. All results given in this report are MSC/NASTRAN generated. The other code used in the initial stages of this investigation is COSMIC NASTRAN. The CHEXA1 and CWEDGE elements only handle isotropic material. The program is run on a Univac 1100 system.
2.2 Composite Micromechanics

The composite SME for HTM properties provide a means of predicting properties without expensive analysis. The SME use fiber and matrix properties along with degrading effects, such as void formation and moisture entrapment during the fabrication process to predict these properties.

The composite SME follow assumptions that are based on physical conditions. The assumptions of major importance are: (1) the ply resists in-plane loads as shown in Figure 2.1; and (2) the ply and its constituents exhibit linear elastic behavior to fracture as is illustrated in Figure 2.2. With these assumptions and the use of mechanics of materials, the SME can be explicitly derived. The SME used in this study are summarized in Figures 2.3, 2.4 and 2.5 (Ref. 5).

2.3 Modeling and Validation

The FE model chosen for this research project is one generated during the preliminary stages of this investigation. The FE model consists of 125 nodal points and 96 elements. The 96 elements include 64 CHEXA1 and 32 CWEDGE (COSMIC NASTRAN). The CHEXA1 and CWEDGE are eight and six node linear three-dimensional brick elements (Fig. 2.6). Results from this preliminary investigation produce a good correlation between the mechanical and thermal properties for a metal matrix composite as predicted by FE analysis and the SME.
Figure 2.1 - Typical fiber composite geometry
Figure 2.2 - Typical stress-strain behavior of unidirectional fiber
LONGITUDINAL MODULUS:

$$E_{l11} = k_f E_{f11} + k_m E_m$$

TRANSVERSE MODULUS:

$$E_{l22} = \frac{E_m}{1 - \sqrt{k_f (1 - E_m/E_{f22})}} = E_{l33}$$

SHEAR MODULUS:

$$G_{l12} = \frac{G_m}{1 - \sqrt{k_f (1 - G_m/G_{f12})}} = G_{l13}$$

$$G_{l23} = \frac{G_m}{1 - k_f (1 - G_m/G_{f23})}$$

POISSON'S RATIO:

$$\nu_{l12} = k_f \nu_{f12} + k_m \nu_m - \nu_{l13}$$

$$\nu_{l23} = \frac{E_{f22}}{2G_{l23}} - 1$$

Figure 2.3 - Composite micromechanics mechanical properties
LONGITUDINAL CONDUCTIVITY: $K_{211} = k_f K_{f11} + k_m K_m$

TRANSVERSE CONDUCTIVITY: $K_{222} = (1 - \sqrt{k_f}) K_m + \frac{K_m \sqrt{k_f}}{1 - \sqrt{k_f} (1 - K_m / K_{f22})} = K_{233}$

LONGITUDINAL THERMAL EXPANSION COEFFICIENT: $a_{211} = \frac{k_f a_{f11} E_{f11} + k_m a_m E_m}{E_{211}}$

TRANSVERSE THERMAL EXPANSION COEFFICIENT: $a_{222} = a_{f22} \sqrt{k_f} + (1 - \sqrt{k_f}) (1 + k_f v_m E_{f11} / E_{211}) a_m = a_{233}$

Figure 2.4 - Composite micromechanics thermal properties
LONGITUDINAL DIFFUSIVITY

\[ D_{L11} = (1 - k_f) D_m \]

TRANSVERSE DIFFUSIVITY

\[ D_{L22} = (1 - \sqrt{k_f}) D_m - D_{L33} \]

LONGITUDINAL MOISTURE EXP. COEF.

\[ \rho_{L11} = \rho_m (1 - k_f) E_m / E_{L11} \]

TRANSVERSE MOISTURE EXP. COEF.

\[ \rho_{L22} = \rho_m (1 - \sqrt{k_f}) \left[ 1 + \frac{\sqrt{k_f} (1 - \sqrt{k_f}) E_m}{\sqrt{k_f} E_{L22} + (1 - \sqrt{k_f}) E_m} \right] \rho_{L33} \]

FOR INCOMPRESSIBLE MATRIX

\[ \rho_{L11} = 0 \]
\[ \rho_{L22} = \rho_m \rho_L / 2 \rho_m - \rho_{L33} \]

Figure 2.5 - Composite micromechanics hygral properties
Figure 2.6 - Finite element model 125 node 96 element
The 125 node model is analyzed using COSMIC NASTRAN on a Univac
1100 system. The thermal and mechanical properties for a resin matrix
composite, obtained from the FE model, do not compare well with the
SME. Because of the poor results for the 125 node model, a second
model is generated. For easy reference this new model will be called
model 2 (M2). M2 has 245 nodal points and 192 elements (Fig 2.7). The
element types are the same as those in the previous model.

M2 is analyzed using MSC/NASTRAN on a Cray 1-S system for
various fiber/matrix modules ratios (EF/EM). The analyses provided a
good comparison between the FE results and the SME. The results of
this analysis are discussed in Chapter 3.

The change in FE codes from COSMIC to MSC/NASTRAN allows for the
use of orthotropic material for the fiber and/or matrix. Since this
investigation includes the analysis of a composite system with an
orthotropic fiber, the elements have to be changed from CHEXA1 and
CWEDGE to CHEXA and CPENTA, respectively. The new elements have the
same characteristics as the old except as explained in section 2.1.

Model 3 (M3) has 245 nodal points and 192 elements. The 192
elements consists of 128 CHEXA and 64 CPENTA elements. The CHEXA and
CPENTA are 8 and 6 node three-dimensional linear brick elements. The
model has a single fiber in a square array of matrix material. This
model is considered a single cell square array (Fig 2.7).

The investigation is continued using superelement analysis
(MSC/NASTRAN rigid format 61). The superelement technique is chosen to
include the neighboring fibers interaction in the model. To accomplish
Figure 2.7 - Single cell model
this, a nine cell model is generated from the single cell model using image superelements with the same CHEXA and CPENTA elements used in the M3 analysis. The same elements are used to insure compatibility between the superelement model (Fig 2.8) and M3 (Fig 2.7).

The superelement model is analyzed using MSC/NASTRAN on a Cray 1-S computer system. The analysis of M3 and the superelement model are performed using the same boundary conditions corresponding to the property being determined. This is to guarantee the compatibility of the two models for comparison of the results.

The superelement model is compared to M3. M3 is analyzed on the Cray 1-S computer system in 5 to 9 seconds. The superelement model is also analyzed on the Cray 1-S computer system in 7 to 13 minutes. As can be seen, the time difference between the two models is very large. This large time difference between the M3 and superelement models leads to the generation of a conventional nine cell model to compare results and CPU time.

A nine cell model is generated using conventional techniques (without the use of superelements). The model consists of 1728 elements (Fig 2.9). The same CHEXA and CPENTA elements used in the two previous models are used in this model. The nine cell model is exactly the same as the superelement model used in the previous analysis except without the use of superelements. The new nine cell model will be considered model number five (M5). M5 is analyzed using MSC/NASTRAN on a Cray 1-S computer system with the same procedure used for the two previous analysis. The CPU time for M5 is 40 to 120 seconds.
Figure 2.8 - Nine cell superelement model

(a) Oblique view

(b) View looking down the longitudinal axis
Figure 2.9 - Nine cell model
The difference in CPU time required to perform the analysis using the M5 model (Fig 2.9) versus the superelement model (Fig 2.8) is considerable. The large time involved in the superelement model rests on the number of exterior grid points. Since there are such a large number of external grid points, the CPU time used to analyze the model is large. The time involved in the use of superelements is not as important as being able to use the superelements telescopically to model a large number of individual fibers.

The superelement model may take considerably more time and produce the same results as M5; however, the superelement model can analyze a composite structure in much greater detail than conventional analysis. Therefore, the superelement technique can be used to model composite structures advantageously.
CHAPTER 3
RESULTS AND DISCUSSION

The micromechanics properties as predicted by the SME and the MSC/NASTRAN FE code are discussed in this chapter. The specific FE approach used to compute the composite properties is explained in the Appendix. The SME used to obtain the composite properties are described in Chapter 2.

3.1 Various Fiber/Matrix Modulus Ratios (EF/EM)

The investigation begins by analyzing the M2 model discussed in Chapter 2. The model is analyzed using MSC/NASTRAN on a Cray 1-S computer system. The analysis is performed to give mechanical and thermal properties for a range of fiber/matrix modulus ratios. The only fiber used in this portion of the analysis is boron. The matrix materials include titanium, aluminum, and two fictitious materials (Fict 1 and Fict 2). This permits the estimation of composite micromechanics properties for different composite systems. The properties of each system are determined as a function of fiber/matrix modulus ratios and fiber volume ratios.

The composite properties from the FE model M2 (Fig 2.7) analysis and the SME are shown in Table 3.3. This table should be used as a guide for initial comparison of the composite micromechanics properties. More accurate properties can be obtained from a complete investigation.
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<th>AS</th>
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<td>--</td>
<td>1.00</td>
<td>204</td>
<td>10000</td>
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<td>Fiber Diameter</td>
<td>$d_f$</td>
<td>in.</td>
<td>0.0056</td>
<td>0.00036</td>
<td>0.0003</td>
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<td>Density</td>
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<td>0.090</td>
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<td>Long. Modulus</td>
<td>$E_{f11}$</td>
<td>Mpsi</td>
<td>58.0</td>
<td>12.4</td>
<td>31.0</td>
</tr>
<tr>
<td>Trans. Modulus</td>
<td>$E_{f22}$</td>
<td>Mpsi</td>
<td>58.0</td>
<td>12.4</td>
<td>2.00</td>
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<td>Long. Shear Modulus</td>
<td>$G_{f12}$</td>
<td>Mpsi</td>
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<td>2.00</td>
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<td>Trans. Shear Modulus</td>
<td>$G_{f23}$</td>
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<td>Trans. Poisson's Ratio</td>
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<td>Long. Heat Cond.</td>
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<td>21.0</td>
<td>580.</td>
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<tr>
<td>Trans. Heat Cond.</td>
<td>$K_{f22}$</td>
<td>BTU-in/hr-$^0$F-ft$^2$</td>
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<td>21.0</td>
<td>58.0</td>
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<td>Long. Th. Exp. Coef</td>
<td>$A_{f11}$</td>
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<td>2.80</td>
<td>-0.55</td>
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<td>Trans. Th. Exp. Coef</td>
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<td>Long. Tensile Strength</td>
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<td>Shear Strength</td>
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<td>0.044</td>
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<td>--</td>
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<td>POISSON'S RATIO</td>
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<td>HEAT CAPACITY</td>
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<td>0.25</td>
<td>0.25</td>
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<td>HEAT CONDUCTIVITY</td>
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<td>1.25</td>
<td>1.25</td>
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<td>THERMAL EXP. COEF.</td>
<td>A_m</td>
<td>10⁻⁶in/in/°F</td>
<td>40.0</td>
<td>36.0</td>
<td>24.0</td>
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<tr>
<td>DIFFUSIVITY</td>
<td>D_m</td>
<td>10⁻¹⁰in²/sec</td>
<td>0.60</td>
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<tr>
<td>MOISTURE EXP. COEF.</td>
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<tr>
<td>TENSILE STRENGTH</td>
<td>S_m</td>
<td>ksi</td>
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<td>15.0</td>
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<td>COMPRESSION STRENGTH</td>
<td>S_m</td>
<td>ksi</td>
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<td>35.0</td>
<td>--</td>
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<tr>
<td>SHEAR STRENGTH</td>
<td>S_m</td>
<td>ksi</td>
<td>15.0</td>
<td>13.0</td>
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</table>

NOTES: HM = High Modulus Epoxy; IMHS = Intermediate High Strength Epoxy; Fict 1 = Fictitious Matrix; Titan = Titanimum; AL = Aluminum; Fict 2 = Fictitious Matrix
## TABLE 3.3

THERMAL AND MECHANICAL PROPERTIES OF UNIDIRECTIONAL COMPOSITES

<table>
<thead>
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<th>PROPERTY</th>
<th>UNITS</th>
<th>BORON/ FICT 1 SME</th>
<th>BORON/ TITANIUM SME</th>
<th>BORON/ ALUMINUM SME</th>
<th>BORON/ FICT 2 SME</th>
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<tr>
<td>$k_f$</td>
<td>Mps1</td>
<td>.466</td>
<td>.466</td>
<td>.466</td>
<td>.466</td>
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<tr>
<td>$E_{L11}$</td>
<td>Mpsi</td>
<td>39.8</td>
<td>36.1</td>
<td>32.4</td>
<td>27.7</td>
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<td>$E_{L22}$</td>
<td>Mpsi</td>
<td>40.0</td>
<td>35.6</td>
<td>23.0</td>
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<td>$G_{L12}$</td>
<td>Mpsi</td>
<td>16.0</td>
<td>14.2</td>
<td>9.04</td>
<td>1.40</td>
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<td>$G_{L23}$</td>
<td>Mpsi</td>
<td>13.0</td>
<td>14.5</td>
<td>6.33</td>
<td>.851</td>
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<tr>
<td>$V_{L12}$</td>
<td></td>
<td>.253</td>
<td>.252</td>
<td>.253</td>
<td>.253</td>
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<tr>
<td>$V_{L23}$</td>
<td></td>
<td>.253</td>
<td>.251</td>
<td>.253</td>
<td>.253</td>
</tr>
<tr>
<td>$A_{L11}$</td>
<td>$\mu$ in/in°F</td>
<td>9.62</td>
<td>10.2</td>
<td>4.23</td>
<td>3.29</td>
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<tr>
<td>$A_{L22}$</td>
<td>$\mu$ in/in°F</td>
<td>9.97</td>
<td>15.2</td>
<td>6.24</td>
<td>11.4</td>
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NOTES: SME = Simplified Micromechanics Equations  
M2 = Single Cell Finite Element Model Number two
using either the M3, superelement, or M5 models. The material properties used in the M2 analysis are summarized in Tables 3.1 and 3.2.

3.2 Micromechanics Properties

These properties are computed from two separate models and three different methods. Two of the methods for computing the properties are at two different sections of the nine cell model. Specifically, the properties are calculated using only the center cell of the nine cell model and all nine cells of the nine cell model. The M3 model will now be considered the single cell model (SC). The calculation using all nine cells is referred to as the multi-cell model (MC). The calculation using only the center cell of the multi-cell model is referred to as CCMC. The complete details (SC, MC, CCMC) of calculating the properties are discussed in the Appendix.

3.2.1 Mechanical Properties

The mechanical properties include Young's modulus, shear modulus, and Poisson's ratio. The properties are predicted for three composite systems; however, the boron/HM-epoxy system is discussed in much greater detail.

3.2.1.1 Longitudinal Modulus ($E_{L11}$). The analysis is performed by applying a uniform displacement field ($u$) to the surface ($x=a$) while the opposite surface ($x=0$) is fixed (Fig. 2.7). This method of analysis corresponds directly to the derivation of the composite SME
for the ply longitudinal modulus. The strain in the ply, fiber, and matrix are all equal. The longitudinal modulus and Poisson's ratio \( (V_{L12}) \), as predicted by the FE models, are consistent with the assumptions made in the derivation of the SME.

The comparisons between the SME and the FE predictions are shown in Table 3.4 for the three composite systems analyzed (boron/epoxy, s-glass/epoxy, AS/epoxy). It is noted in Table 3.4 that only the single cell FE analysis is necessary to predict the longitudinal modulus. Figure 3.1 indicates graphically how well the FE predictions agree with the SME. The three different FE models (Fig. 3.1) predict identical results.

3.2.1.2. **Transverse Modulus** \( (E_{L22}) \). The analysis is performed by applying a uniform displacement \( (v) \) to the surface \( (y=b) \) while the opposite surface \( (y=0) \) is fixed (Fig. 2.7). Applying displacement boundary conditions are not consistent with the assumptions made in the derivation of the SME for the ply transverse modulus; however, it avoids the steep stress gradients associated with the applied nodal point forces.

The comparisons between the SME and the FE predictions are shown in Figure 3.2 for the boron/HM-epoxy composite system. The FE predictions are in good agreement with that of the SME except for the values with 0.622 fiber volume ratio \( (k_f) \). The three different finite element models predict virtually identical results for \( k_f \) values less than 0.5 and start deviating slightly as \( k_f \) increases beyond 0.5.
<table>
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<th>CALC.</th>
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<th>S-GLASS/IMHS-EPOXY Mpsi</th>
<th>AS/IMHS-EPOXY Mpsi</th>
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<td>$E_{L11}$ $E_{L22}$ $G_{L12}$ $G_{L23}$</td>
<td>$E_{L11}$ $E_{L22}$ $G_{L12}$ $G_{L23}$</td>
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<td>8.08 2.56 .797 .867</td>
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</tr>
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<td>6.05 1.42 .498 .565</td>
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<tr>
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<td>1.33 .580 .208 .229</td>
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<td>2.61 .623 .243 .196</td>
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**NOTES:** SC = Single Cell; MC = Multi-Cell; CCMC = Center Cell of Multi-Cell; SME = Simplified Micromechanics Equations
LONGITUDIONAL MODULUS of UNIDIRECTIONAL COMPOSITES
(BORON FIBER/HM-EPOXY MATRIX)

Figure 3.1

FIBER VOLUME RATIO

MODULUS (E_{11}) MPST
TRANSVERSE MODULUS of UNIDIRECTIONAL COMPOSITES
(BORON FIBER/HMX-EPOXY MATRIX)

Figure 3.2
The comparisons between the SME and the FE predictions for the three composite systems analyzed are summarized in Table 3.4.

3.2.1.3. Shear Modulus ($G_{L12}$). The analysis is performed by applying a uniform displacement ($u$) to the matrix on the surface ($y=b$) in the $x$-direction while the opposite surface ($y=0$) is fixed in the $x$-direction (Fig. 2.7). Also, the model is restrained from deforming along the $y$-direction in order to simulate simple shear.

The FE predictions do not agree with the SME prediction as well as originally expected as summarized in Table 3.4. However, the agreement is very good for the boron/HM-epoxy composite system as can be seen in Figure 3.3. The three different finite element models predict nearly identical results.

3.2.1.4. Shear Modulus ($G_{L23}$). The analysis is performed by applying a uniform displacement ($w$) to the matrix on the surface ($y=b$) in the $z$-direction while the opposite surface ($y=0$) is fixed in the $z$-direction (Fig. 2.7). No $v$-displacements are allowed in order to simulate simple shear.

The SME prediction is in very poor agreement with the FE predictions. The FE analysis seems to satisfy the same assumptions as in $G_{L12}$; however, the predicted results indicate otherwise as summarized in Table 3.4. It appears from the small amount of experimental results available that the SME predictions are more accurate than the FE predictions as shown in Figure 3.4. The
SHEAR MODULUS of UNIDIRECTIONAL COMPOSITES
(BORON FIBER/HM-EPOXY MATRIX)

Figure 3.3
SHEAR MODULUS of UNIDIRECTIONAL COMPOSITES
(BORON FIBER/HM-EPOXY MATRIX)

Figure 3.4
reasons for this lack of agreement are discussed in Chapter 4. The predictions from the three different FE models are nearly identical.

3.2.1.5. Poisson's Ratio ($V_{12}$). Poisson's ratio is computed from the same analysis as the longitudinal modulus.

The comparisons between the SME prediction and the FE predictions are shown in Figure 3.5 for the boron/HM-epoxy composite system. Table 3.5 contains the values of the Poisson's ratio for the three composite systems analyzed. The SME prediction and those from the three FE models are almost identical.

3.2.1.6. Poisson's Ratio ($V_{23}$). Poisson's ratio is computed from the transverse modulus analysis described earlier (pg. 24).

The comparisons between the SME prediction and the FE results are shown in Figure 3.6 for the boron/HM-epoxy composite system. The MC analysis accounts for the interaction of the neighboring fibers as previously mentioned. That is the MC model acts more like a ply than does the SC model. For this reason, the predictions from the MC model are considered more accurate. The results for the three composite systems are summarized in Table 3.5 for Poisson's ratio ($V_{23}$). As can be seen, the results predicted are considerably different for each of the different methods. This considerable difference is thought to be caused in part by the local Poisson-effect gradient through-the-thickness.
POISSON'S RATIO of UNIDIRECTIONAL COMPOSITES
(BORON FIBER/HM-EPoxy MATRIX)

Figure 3.5
TABLE 3.5
COMPARISON OF POISSON'S RATIO OF UNIDIRECTIONAL COMPOSITES

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<th>S-GLASS/IMHS-EPOXY</th>
<th>AS/IMHS-EPOXY</th>
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<td>$V_{L23}$</td>
<td>$V_{L12}$</td>
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<td>.257</td>
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NOTES: SC = Single Cell; MC = Multi-Cell; CCMC = Center Cell of Multi-Cell; SME = Simplified Micromechanics Equations
POISSON'S RATIO of UNIDIRECTIONAL COMPOSITES
(BORON FIBER/HM-EPOXY MATRIX)

Figure 3.6
3.2.2 Thermal Properties

The thermal properties include the thermal expansion coefficients and the thermal conductivities. This section will also concentrate on boron/HM-epoxy system; however, the remaining two systems are included in the tables.

3.2.2.1. Longitudinal Coefficient of Expansion ($A_{L11}$). The analysis for the thermal expansion coefficient (TEC) is performed by applying a uniform temperature to the composite. The center plane of the structure in the longitudinal direction is fixed in the x-direction. The center planes of the structure in the y- and z- transverse directions are fixed in the y- and z- directions. Since the center planes are fixed in their respective directions, the composite is forced to deform symmetrically about these planes.

The comparison for the boron/HM-epoxy composite system is shown in Figure 3.7. The results from the three composite systems analyzed are summarized in Table 3.6. The results obtained from the FE analysis do not compare well with the SME predictions for longitudinal TEC. This poor correlation is attributed in part to the Poisson's restraining effect of the transverse TEC. The comparisons of the predicted results from the three FE analyses are almost identical.

3.2.2.2. Transverse Coefficient of Expansion ($A_{L22}$). The transverse thermal expansion coefficient (TEC) is computed from the same analysis as the longitudinal TEC.
THERMAL EXPANSION of UNIDIRECTIONAL COMPOSITES
(BORON FIBER/HM-EPOXY MATRIX)

Figure 3.7
### TABLE 3.6
COMPARISON OF THERMAL PROPERTIES OF UNIDIRECTIONAL COMPOSITES

<table>
<thead>
<tr>
<th>CALC.</th>
<th>$k_f$</th>
<th>BORON/HM-EPOXY</th>
<th>S-Glass/IMHS-EPOXY</th>
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<td>$A_{L22}$</td>
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**NOTES:** SC = Single Cell; MC = Multi-Cell; CCMC = Center Cell of Multi-Cell; SME = Simplified Micromechanics Equations
The predictions from the three FE models are collectively in poor agreement with those from the SME. The comparison for the boron/HM-epoxy composite system is shown in Figure 3.8. The results for the three composite systems are summarized in Table 3.6. The reasons for the differences among the different predictions are thought to be the same as those for $V_{L23}$ and $A_{L11}$.

3.2.2.3. **Longitudinal Thermal Conductivity** ($K_{L11}$). This analysis is performed by applying a uniform temperature on the fiber matrix surface ($x=a$) Fig. 2.7. The air temperature at the opposite surface ($x=0$) is considerably lower than that applied to the composite. This allows heat to flow longitudinally through the structure. The side surfaces ($y=0$, $b$ and $z=0$, $c$) are insulated so that no heat can escape through these surfaces. These surfaces are insulated to simulate the assumptions made in the derivation of the SME.

The predictions from the three FE models are identical and collectively compare well with the SME prediction as shown in Figure 3.9 for the boron/HM-epoxy composite system. The comparisons for the three composite systems analyzed are summarized in Table 3.6.

3.2.2.4. **Transverse Thermal Conductivity** ($K_{L22}$). This analysis is performed by applying a uniform temperature on the matrix surface ($y=b$) Fig. 2.7. The air temperature at the opposite surface ($y=0$) is lower than that applied to the structure. This allows heat to flow transversely through the structure. The remaining four surfaces are
THERMAL EXPANSION of UNIDIRECTIONAL COMPOSITES
(BORON FIBER/HM-EPOXY MATRIX)

Figure 3.8
THERMAL CONDUCTIVITY of UNIDIRECTIONAL COMPOSITES
(BORON FIBER/HM-EPOXY MATRIX)

Figure 3.9

FIBER VOLUME RATIO

THERMAL CONDUCTIVITY (KLI11 BTU-IN/HR-SQ FT-°F

Center cell of multi-cell
(CCMC)
(Fig 2.8)

Multi-cell (MC)
(Fig 2.10)

Single cell (SC)
(Fig 2.8)
insulated so that no heat can escape into the atmosphere. This is in agreement with assumptions made in the derivation of the SME.

The correlations between the SME prediction and those from the FE model predictions are reasonably good. The agreement becomes better with decreasing fiber volume ratio. The comparisons for the boron/HM-epoxy composite system are shown in Figure 3.10. The comparisons for the three composite systems analyzed are summarized in Table 3.6.

3.2.3 Hygral (Moisture) Properties

The hygral properties include the hygral expansion coefficients and the diffusivities. These properties are discussed in great detail for boron/HM-epoxy. The property predictions for the s-glass/IMHS-epoxy and the AS/IMHS-epoxy are also included.

3.2.3.1. Longitudinal Hygral Coefficient of Expansion ($B_{L11}$). The procedure used to determine the longitudinal hygral expansion coefficient (HEC) is the same as that described for the longitudinal TEC except that the HEC for the fiber is assumed to be zero.

The longitudinal HEC predicted from the SME is in poor agreement with those from the FE analysis as shown in Figure 3.11 for the boron/HM-epoxy composite system. Each of the three FE models provides nearly identical results. The comparisons for the three composite systems analyzed are summarized in Table 3.7. The same factors influencing the SME predictions for $A_{L11}$ are thought to contribute to the poor agreement for $B_{L11}$. 

40
THERMAL CONDUCTIVITY of UNIDIRECTIONAL COMPOSITES
(BORON FIBER/HM-EPOXY MATRIX)

FIBER VOLUME RATIO

Figure 3.10
HYGRAL EXPANSION OF UNIDIRECTIONAL COMPOSITES
(BORON FIBER/PM-EPoxy MATRIX)

Figure 3.11
<table>
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<th>S-GLASS/IMHS-EPOXY</th>
<th>AS/IMHS-EPOXY</th>
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<td></td>
<td></td>
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<td>( B ) (_L)</td>
<td>( B ) (_L)</td>
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**NOTES:** SC = Single Cell; MC = Multi-Cell; CCMC = Center Cell of Multi-Cell; SME = Simplified Micromechanics Equations
3.2.3.2. **Transverse Hygral Coefficient of Expansion (B\textsubscript{L22}).** The procedure used to determine the transverse HEC is the same as that described for the longitudinal TEC.

The transverse HEC predicted from the SME is in poor agreement with the values predicted from the FE analysis as shown for boron/HM-epoxy in Figure 3.12. The three FE models predict different values for B\textsubscript{L22} especially as k\textsubscript{f} increases. The comparisons for the three composite systems are in Table 3.7. The same factors influencing A\textsubscript{L22} are thought to affect the B\textsubscript{L22} predictions as well.

3.2.3.3. **Longitudinal Diffusivity (D\textsubscript{L11}).** The procedure used to analyze the longitudinal diffusivity is the same as that described for the longitudinal thermal conductivity except that the moisture diffusivity for the fibers are assumed to be zero.

The longitudinal diffusivity computed by the SME is in good agreement with the FE predictions as shown for the boron/HM-epoxy composite system in Figure 3.13. The three composite systems analyzed are summarized in Table 3.7.

3.2.3.4. **Transverse Diffusivity (D\textsubscript{L22}).** The procedure used to analyze the transverse diffusivity is the same as that described for the transverse thermal conductivity except that the fiber diffusivity is assumed to be zero.
HYGRAL EXPANSION of UNIDIRECTIONAL COMPOSITES
(BORON FIBER/HM-EPoxy MATRIX)

Figure 3.12
DIFFUSIVITY of UNIDIRECTIONAL COMPOSITES
(BORON FIBER/HM-EPOXY MATRIX)

Figure 3.13
The differences between the SME and the FE predictions are shown in Figure 3.14 for the boron/HM-epoxy composite system. Table 3.7 illustrates these differences for the three composite systems analyzed. Collectively these differences are acceptable in view of the approximations associated with the SME. The predictions from the three FE models are nearly identical.
DIFFUSIVITY of UNIDIRECTIONAL COMPOSITES
(BORON FIBER/HM-EPoxy MATRIX)

Figure 3.14
CHAPTER 4
SUMMARY

4.1 Conclusions

The finite element (FE) investigation performed with the single cell (SC) model provides adequate values for the majority of the HTM properties (except GL23 and VL23) as compared with the multi-cell model (MC). The SC model provides accurate results for all composite systems using isotropic fiber (boron and s-glass) and isotropic matrix. The SC model also provides accurate results for composite systems using orthotropic fiber and isotropic matrix for the HTM properties as stated above.

The FE investigation using the MC model provides valuable information for composite property predictions. It first validates the SC model for the properties as described above. It also provides better results for VL23 that could not be obtained from the SC model because of boundary effects as well as effects due to the interaction between neighboring fibers. The MC model can also be used in a superelement analysis to better represent the ply.

The use of FE 3-D analysis provides insight into the use of the SME. The resulting comparisons between SME and FE predictions generally indicate good correlation except for GL23. It is thought at this time that the SME prediction for GL23 are more realistic than the FE predictions in view of the difficulties associated
with simulating the respective boundary conditions. Also the single cell FE model is adequate where the interaction effects from neighboring fibers are negligible. Furthermore, a 9-cell multi-cell model appears to be adequate for fiber composite micromechanics investigations assuming linear behavior. Finally, advanced FE methods, such as substructuring, can be applied to composite micromechanics in order to simulate a large number of individual fibers. The number of fibers included in the simulation by substructuring may be restricted by the CPU cost.

4.2 Recommendations

The superelement technique used for this investigation provides a number of options for future work. The first should be to perform a microstress analysis for the SC and MC models. The second should be to model and analyze a composite laminate for properties and stresses. The substructuring technique can be used to model and analyze composite laminate with inherent defects, voids, random fiber orientation, moisture pockets, etc. The limits of this technique are only that of practical structures and computer time.
REFERENCES


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APPENDIX: SAMPLE CALCULATIONS

The following calculations include those necessary for obtaining the hygral-thermal-mechanical (HTM) properties for the finite element models. All the HTM properties are included for the SC and MC predictions; however, the predictions for CCMC do not include the thermal conductivities and the diffusivities.

**Single Cell Predictions**

The following calculations show the steps used to compute the various composite material properties from the FE analysis results using the 192 element model.

**Case 1  Static Equivalent Axial Displacement**

From NASTRAN output, determine the total force on the surface at \( X=0 \) due to a uniform displacement applied to the surface at \( X=a \) (Fig 2.7). Compute the longitudinal Young's modulus \( (E_{L11}) \) from:

\[
E_{L11} = \frac{(F \times X)}{(A \times u)}.
\]

Where \( u = .0006 \) in., \( X = .060 \) in., \( A = 1.5725 \times 10^{-4} \) sq. in. and \( F = 57.2 \) lb. (as determined from the single point constraint forces). Substituting these values into the equation, \( E_{L11} = 36.4 \) Mpsi.

From NASTRAN output, determine the average \( v \)-displacement on surface \( (Y=b) \) Fig 2.7. With this value compute Poisson's ratio
(\(V_{L12}\)) from:

\[ V_{L12} = \frac{e_y}{e_x}, \quad e_x = \frac{u}{X}, \quad e_y = \frac{v}{Y}. \]

Where \(X = 0.060\) in., \(Y = 0.01254\) in., \(u = 0.0006\) in. and \(v = 3.15 \times 10^{-5}\) in (as determined from grid point displacements).

Substituting these values into the equations \(V_{L12} = 0.251\).

**Case 2: Uniform Hygral (Moisture) Load**

From NASTRAN output, determine the average \(u\)-displacement of surface \((X=a)\) Fig. 2.7. With this value, compute the longitudinal coefficient of hygral (moisture) expansion from:

\[ B_{L11} = \frac{u}{(M \times X)}. \]

Where \(M = 100\%\), \(X = 0.03\) in. and \(u = 3.02 \times 10^{-4}\) in. Since the model is restrained at the center surface \((X=a/2)\), the displacement of surface \((X=a)\) represent only half of the total expansion (Fig. 2.7). To compensate for this in the above predictions, half of the total length \((X = 0.06\) in) is used. Substituting these values into the equation results in \(B_{L11} = 1.0 \times 10^{-4}\) in/in/\%M.

From NASTRAN output, determine the average \(v\)-displacement of surface \((Y=b)\), Fig. 2.7. With this value, compute the transverse coefficient of hygral expansion from:

\[ B_{L22} = \frac{v}{(M \times Y)}. \]

Where \(M = 100\%\), \(Y = 0.00627\) in., \(v = 9.25 \times 10^{-4}\) in. Substitute these values into the equation results in \(B_{L22} = 14.8 \times 10^{-4}\) in/in/\%M.

**Case 3: Uniform Temperature Load**

From NASTRAN output, determine the average \(u\)-displacement of surface \((X=a)\), Fig. 2.7. With this value, compute the longitudinal
coefficient of thermal expansion coefficient from:
\[ A_{L11} = u/(T \times X) \]
Where \( T = 1000^\circ F \), \( X = .03 \) in. and \( u = 1.18 \times 10^{-4} \) in. Substituting these values into the equation, \( A_{L11} = 3.93 \times 10^{-6} \) in/in-°F.

From NASTRAN output, determine the average \( v \)-displacement of surface \( (Y=b) \), Fig. 2.7. With this value, compute the transverse coefficient of thermal expansion from
\[ A_{L22} = v/(T \times Y) \]
Where \( T = 1000^\circ F \), \( Y = .00627 \) in. and \( v = 1.22 \times 10^{-4} \) in.
Substituting these values into the equation, \( A_{L22} = 19.4 \times 10^{-6} \) in/in-°F.

Case 4 Static Equivalent Transverse Displacement

From NASTRAN output, determine the total force on surface \( (Z=c) \), Fig. 2.7. With this value, compute the transverse modulus from:
\[ E_{L22} = (F \times Z)/(A \times w) \]
Where \( w = .00012 \) in., \( Z = .01254 \) in., \( A = 1.5048 \times 10^{-4} \) sq. in. and \( F = 6.27 \) lb. Substituting these values into the equation yields \( E_{L22} = 4.35 \) Mpsi.

From NASTRAN output, determine the average \( v \)-displacement on surface \( (Y=b) \), Fig. 2.7. With this value, compute the Poisson's ratio from:
\[ V_{L23} = e_y/e_z , e_y = v/Y , e_z = w/Z \]
Where \( Z = .01254 \) in., \( Y = .01254 \) in., \( w = .0012 \) in. and \( v = 4.96 \times 10^{-5} \) in. Substituting these values into the equation yields \( V_{L23} = .413 \).
Case 5 Static Equivalent XY-Shear Displacement

From NASTRAN output, determine the total force on surface (Y=b), Fig. 2.7. With this value, compute the shear modulus from:

$$G_{L12} = \frac{T}{g}$$

Where $u = 0.00012$ in., $Y = 0.01254$ in., $A = 1.5048 \times 10^{-4}$ sq.in. and $F = 1.94$ lb. Substituting these values into the equation resulting in $G_{L12} = 1.35$ Mpsi.

Case 6 Static Equivalent YZ-Shear Displacement

From NASTRAN output, determine the total force in the z-direction on surface (Y=b), Fig. 2.7. With this value, compute the shear modulus from:

$$G_{L23} = \frac{T}{g}$$

Where $w = 0.00012$ in., $Y = 0.01254$ in., $A = 1.5048 \times 10^{-4}$ sq.in. and $F = 2.14$ lb. Substituting these values into the equation, $G_{L23} = 1.49$ Mpsi.

Case 7 Static Equivalent Longitudinal Heat Transfer

From NASTRAN output, determine the total flux on surface (X=a), Fig. 2.7. With this value, compute the thermal conductivity from:

$$K_{L11} = \frac{(Q_T/A)x(X/T)}{A}$$

Where $A = 1.5725 \times 10^{-4}$ sq.in., $X = 0.075$ in., $Q_T = 1.35$ BTU-sq.in./hr-sq.ft. and $T = 46$ °F. Substituting these values into the equation, $K_{L11} = 14.0$ BTU-in./hr-°F-sq.ft.

Case 8 Static Equivalent Transverse Heat Transfer

From NASTRAN output, determine the total flux on surface (Y=b),
Fig. 2.7. With this value, compute the thermal conductivity from:

\[ K_{\text{L22}} = \frac{Q_T}{A} \times \frac{Y}{T} \]

Where \( A = 1.5048 \times 10^{-4} \text{ sq.in.}, \ Y = 0.01254 \text{ in.}, \ Q_T = 1.57 \text{ BTU-sq.in./hr.-sq.ft.} \) and \( T = 30^\circ F \). Substituting these values into the equation, \( K_{\text{L22}} = 4.41 \text{ BTU-in./hr.-}^\circ\text{F-sq.ft.} \).

**Case 9 Static Equivalent Longitudinal Hygral Transfer**

From NASTRAN output, determine the total flux on surface \((X=a)\), Fig. 2.7. With this value, compute the diffusivity from:

\[ D_{\text{L11}} = \frac{Q_M}{A} \times \frac{X}{T} \]

Where \( A = 1.5725 \times 10^{-4} \text{ sq.in.}, \ X = 0.3 \text{ in.}, \ Q_M = 1.19 \times 10^{-11} \text{ and } M = 999 \). Substituting these values into the equation yields \( D_{\text{L11}} = 2.27 \times 10^{-11} \text{ sq.in./sec.} \).

**Case 10 Static Equivalent Transfer Hygral Transfer**

From NASTRAN output, determine the total flux on surface \((Y=b)\), Fig. 2.7. With this value, compute the diffusivity from:

\[ D_{\text{L22}} = \frac{Q_T}{A} \times \frac{Y}{T} \]

Where \( A = 1.5048 \times 10^{-4} \text{ sq.in.}, \ Y = 0.01254 \text{ in.}, \ Q_M = 0.124 \times 10^{-11} \text{ and } M = 7 \). Substituting these values into the equation results in \( D_{\text{L22}} = 1.45 \times 10^{-11} \text{ sq.in./sec.} \).

**Multi-Cell Predictions**

The following calculations indicate the process used to compute the material properties for the MC predictions.

**Case 1 Static Equivalent Axial Displacement**

From NASTRAN output, determine the total force on surface \((X=0)\),
due to a uniform displacement applied to surface (X=a), Fig. 2.8.

Compute the longitudinal Young's modulus \( (E_{L11}) \) from:

\[
E_{L11} = \frac{(F \times X)}{(A \times u)}.
\]

Where \( u = .0006 \text{ in.} \), \( X = .060 \text{ in.} \), \( A = 1.415 \times 10^{-3} \text{ sq.in.} \) and \( F = 515 \text{ lb.} \). Substituting these values into the equation,

\[
E_{L11} = 36.4 \text{ Mpsi}.
\]

From NASTRAN output, determine the average v-displacement on surface \( (Y=b) \), Fig. 2.8. With this value, compute Poisson's ratio \( (\nu_{L12}) \) from:

\[
\nu_{L12} = \frac{\varepsilon_y}{\varepsilon_x} = \frac{u}{X}, \quad \varepsilon_x = \frac{u}{X}, \quad \varepsilon_y = \frac{v}{Y}.
\]

Where \( X = .060 \text{ in.} \), \( Y = .03762 \text{ in.} \), \( u = .0006 \text{ in.} \) and \( v = 9.23 \times 10^{-5} \text{ in.} \). Substituting these values into the equations yields \( \nu_{L12} = .245 \).

**Case 2  Uniform Hygral Load**

From NASTRAN output, determine the average u-displacement on surface \( (Y=b) \), Fig. 2.8. With this value, compute the longitudinal coefficient of hygral expansion from:

\[
B_{L11} = \frac{u}{(M \times X)}.
\]

Where \( M = 100\% \), \( X = .03 \text{ in.} \), and \( u = 2.47 \times 10^{-4} \text{ in.} \). Substituting these values into the equation, \( B_{L11} = .823 \times 10^{-4} \text{ in/in-%M} \).

From NASTRAN output, determine the average v-displacement of surface \( (Y=b) \), Fig. 2.8. With this value, compute the transverse coefficient of hygral expansion from:

\[
B_{L22} = \frac{v}{(M \times Y)}.
\]

Where \( M = 100\% \), \( Y = .01881 \text{ in.} \) and \( v = 2.47 \times 10^{-3} \text{ in.} \). Substituting these values into the equation, \( B_{L22} = 13.1 \times 10^{-4} \text{ in/in-%M} \).
Case 3  Uniform Temperature Load

From NASTRAN output, determine the average u-displacement of surface (X=a), Fig. 2.8. With this value, determine the longitudinal coefficient of thermal expansion from:

$$ A_{L11} = u/(T \times X) \quad . $$

Where T = 1000°F, X = .03 in. and u = 1.12 \times 10^{-4} \text{in.} \text{. Substituting these values into the equation, } A_{L11} = 3.73 \times 10^{-6} \text{ in/in-°F.} \text{.}

Case 4  Static Equivalent Transverse Displacement

From NASTRAN output, determine the average v-displacement on surface (Y=b), Fig. 2.8. With this value, compute the transverse coefficient of thermal expansion from:

$$ A_{L22} = v/(T \times Y) \quad . $$

Where T = 1000°F, Y = .01881 in. and v = 3.34 \times 10^{-4} \text{in.} \text{. Substituting these values into the equation, } A_{L22} = 17.8 \times 10^{-6} \text{ in/in-°F.} \text{.}
\( V_{L23} \) from:
\[ V_{L23} = \frac{e_y}{e_z}, e_y = \frac{v}{Y}, e_z = \frac{w}{Z}. \]

Where \( w = .00012 \) in., \( Z = .03762 \) in., \( A = 4.51 \times 10^{-4} \) sq. in.
and \( Y = .03762 \) in. Substituting these values into the equation yields
\[ V_{L23} = .212. \]

**Case 5 Static Equivalent XY-Shear Displacement**

From NASTRAN output, determine the total force in the
x-direction on surface \((Y=b)\), Fig. 2.8. With this value, compute the
shear modulus \((G_{L12})\) from:
\[ G_{L12} = \frac{T}{g}, g = \frac{u}{Y}, T = \frac{F}{A}. \]

Where \( u = .00012 \) in., \( Y = .03752 \) in., \( A = 4.51 \times 10^{-4} \) sq.in. and
\( F = 1.94 \) lb. Substituting these values into the equation,
\[ G_{L12} = 1.35 \text{ Mpsi}. \]

**Case 6 Static Equivalent YZ-Shear Displacement**

From NASTRAN output, determine the total force in the
z-direction on surface \((Y=b)\), Fig. 2.8. With this value, compute the
shear modulus \((G_{L23})\) from:
\[ G_{L23} = \frac{T}{g}, g = \frac{w}{Y}, T = \frac{F}{A}. \]

Where \( w = .00012 \) in., \( Y = .03762 \) in., \( A = 4.51 \times 10^{-4} \) sq.in. and
\( F = 2.15 \) lb. Substituting these values into the equation,
\[ G_{L23} = 1.49 \text{ Mpsi}. \]

**Case 7 Static Equivalent Longitudinal Heat Transfer**

From NASTRAN output, determine the total flux on surface \((X=a)\),
Fig. 2.7. With this value, compute the thermal conductivity from:
\[ K_{L11} = \left(\frac{Q}{T}\right) \times \left(\frac{X}{T}\right). \]
Where \( A = 1.415 \times 10^{-3} \text{ sq.in., } X = .075 \text{ in., } Q_T = 12.26 \text{ BTU-sq.in./hr.-sq.ft. and } T = 46 \degree F. \) Substituting these values into the equation, \( K_{L11} = 14.2 \text{ BTU-in./hr-sq.ft.-}^0 F. \)

**Case 8 Static Equivalent Transverse Heat Transfer**

From NASTRAN output, determine the total flux on surface \( (Y=b) \) Fig. 2.8. With this value, compute the transverse thermal conductivity from:

\[
K_{L22} = \frac{Q_T}{A} \times \left(\frac{Y}{T}\right)
\]

Where \( A = 4.51 \times 10^{-4} \text{ sq.in., } X = .03762 \text{ in., } Q_T = 4.46 \text{ BTU-sq.ins/hr-sq.ft.-}^0 F \text{ and } T = 78 \text{ F.} \) Substituting these values into the equation, \( K_{L22} = 4.80 \text{ BTU-in/hr-sq.ft.-}^0 F. \)

**Case 9 Static Equivalent Longitudinal Hygral Transfer**

From NASTRAN output, determine the total flux on surface \( (X=a) \) Fig. 2.8. With this value, compute the longitudinal diffusivity from:

\[
D_{L11} = \frac{Q_M}{A} \times \left(\frac{X}{M}\right)
\]

Where \( A = 4.51 \times 10^{-4} \text{ sq.in., } X = .012 \text{ in., } Q_M = 2.67 \times 10^{-9} \text{ and } M = 999.0. \) Substituting these values into the equation results in \( D_{L11} = 2.27 \times 10^{-11} \text{ sq.in./sec.} \)

**Case 10 Static Equivalent Transverse Hygral Transfer**

From NASTRAN output, determine the total flux on surface \( (X=a), \) Fig. 2.8. With this value, compute the transverse diffusivity from:

\[
D_{L22} = \frac{Q_M}{A} \times \left(\frac{Y}{T}\right)
\]

Where \( A = 4.51 \times 10^{-4} \text{ sq.in., } Y = .03762, Q_M = 3.67 \times 10^{-12} \text{ and } M = 21.0. \) Substituting these values into the equation results in \( D_{L22} = 1.47 \times 10^{-11} \text{ sq.in./sec.} \)
Center Cell of the Multi-Cell Predictions

The following calculations indicate the process used to compute the material properties for the CCMC calculations.

Case 1  Static Equivalent Axial Displacement

From NASTRAN output, determine the total force on surface \((X=0)\) due to a uniform displacement applied to surface \((X=a)\). Compute the longitudinal modulus \((E_{L11})\) from:

\[
E_{L11} = \frac{(F \times X)}{(A \times u)}.
\]

Where \(u = .0006\) in., \(X = .06\) in., \(A = 1.5725 \times 10^{-4}\) sq.in. and \(F = 57.6\) lb. Substituting these values into the equation, \(E_{L11} = 36.6\) Mpsi.

From NASTRAN output, determine the average \(v\)-displacement on surface \((Y=2b/3)\) Fig 2.8. With this value, compute Poisson's ratio \((V_{L12})\) from:

\[
V_{L12} = \frac{e_y}{e_x} \cdot \frac{e_x}{e_y} = \frac{u}{X} \cdot \frac{v}{Y}.
\]

Where \(X = .06\) in., \(Y = .01254\) in., \(u = .0006\) in. and \(v = 3.03 \times 10^{-5}\) in. Substituting these values into the equation, \(V_{L12} = .242\).

Case 2  Uniform Hygral Load

From NASTRAN output, determine the average \(u\)-displacement of surface \((X=a)\) Fig 2.8 due to a uniform moisture absorption. With this value, compute the longitudinal coefficient of hygral expansion from:

\[
B_{L11} = u/(M \times X).
\]

Where \(M = 100\%\), \(X = .03\) in. and \(u = 3.61 \times 10^{-4}\) in. Substituting these values into the equation, \(B_{L11} = 1.20 \times 10^{-4}\) in./in./\%M.
From NASTRAN output, determine the average v-displacement of surface \((Y=2b/3)\) Fig 2.8. With this value, compute the transverse coefficient of hygral expansion from:

\[
B_{L22} = \frac{v}{(M \times Y)} .
\]

Where \(M = 100\%\), \(X = 0.00627\) in. and \(v = 7.67 \times 10^{-4}\) in. Substituting these values into the equation, \(B_{L22} = 12.2 \times 10^{-4}\) in./in./%M.

**Case 3 Uniform Temperature Load**

From NASTRAN output, determine the average u-displacement of surface \((X=a)\) Fig 2.8 due to a uniform temperature. With this value, compute the longitudinal coefficient of thermal expansion from:

\[
A_{L11} = \frac{u}{(T \times X)} .
\]

Where \(T = 1000^\circ F\), \(X = 0.030\) in. and \(u = 1.25 \times 10^{-4}\) in. Substituting these values into the equation, \(A_{L11} = 4.16 \times 10^{-6}\) in./in.-\(^\circ F\).

From NASTRAN output, determine the average v-displacement of surface \((Y=2b/3)\) Fig 2.8. With this value, compute the transverse coefficient of thermal expansion from:

\[
A_{L22} = \frac{v}{(T \times Y)} .
\]

Where \(T = 1000^\circ F\), \(Y = 0.00627\) in. and \(v = 1.04 \times 10^{-4}\) in. Substituting these values into the equation, \(A_{L22} = 16.6 \times 10^{-6}\) in./in.-\(^\circ F\).

**Case 4 Static Equivalent Transverse Displacement**

From NASTRAN output, determine the total force on surface \((Z=2c/3)\) due to a displacement on surface \((Z=0)\) Fig 2.8. With this value, compute the transverse modulus \((E_{L22})\) from:

\[
E_{L22} = \frac{(F \times Z)}{(A \times w)} .
\]
Where $Z = 0.01254 \text{ in.}$, $A = 4.51 \times 10^{-4} \text{ sq.in.}$, $w = 4.0 \times 10^{-4} \text{ in.}$, and $F = 66.2 \text{ lb.}$ Substituting these values into the equation, $E_{L22} = 4.60 \text{ Mpsi.}$

From NASTRAN output, determine the average v-displacement of surface $(Y=2b/3)$ Fig 2.8. With this value, compute the Poisson's ratio $(V_{L23})$ from:

$$V_{L23} = \frac{e_y}{e_z}, \quad e_y = v/Y, \quad e_z = w/Z.$$  

Where $Z = 0.01254$, $Y = 0.01254 \text{ in.}$, $v = 6.12 \times 10^{-6} \text{ in.}$ and $w = 4.0 \times 10^{-5} \text{ in.}$ Substituting these values into the equation, $V_{L23} = 0.153$.

**Case 5 Static Equivalent XY-Shear Displacement**

From NASTRAN output, determine the total force in the x-direction on surface $(X=a)$. With this value, compute the shear modulus $(G_{L12})$ from:

$$G_{L12} = \frac{T}{g}, \quad g = u/Y, \quad T = F/A.$$  

Where $Y = 0.01254$, $A = 4.51 \times 10^{-4} \text{ sq.in.}$, $u = 4.0 \times 10^{-5} \text{ in.}$ and $F = 1.94 \text{ lb.}$ Substituting these values into the equations, $G_{L12} = 1.35 \text{ Mpsi.}$

**Case 6 Static Equivalent YZ-Shear Displacement**

From NASTRAN output, determine the total force in the $z$-direction on surface $(Y=2b/3)$. With this value, compute the shear modulus $(G_{L23})$ from:

$$G_{L23} = \frac{T}{g}, \quad g = w/Y, \quad T = F/A.$$  

Where $Y = 0.01254$, $A = 4.51 \text{ sq.in.}$, $w = 4.0 \times 10^{-5} \text{ in.}$ and $F = 2.14 \text{ lb.}$ Substituting these values into the equations, $G_{L23} = 1.49 \text{ Mpsi.}$
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16. Abstract | Finite element substructuring is used to predict unidirectional fiber composite hygral (moisture), thermal, and mechanical properties. COSMIC NASTRAN and MSC/NASTRAN are used to perform the finite element analysis. The results obtained from the finite element model are compared with those obtained from the simplified composite micromechanics equations. A unidirectional composite structure made of boron/HM-epoxy, s-glass/IMHS-epoxy and AS/IMHS-epoxy are studied. The finite element analysis is performed using three dimensional isoparametric brick elements and two distinct models. The first model consists of a single cell (one fiber surrounded by matrix) to form a square. The second model uses the single cell and substructuring to form a nine cell square array. To compare computer time and results with the nine cell superelement model, another nine cell model is constructed using conventional mesh generation techniques. An independent computer program consisting of the simplified micromechanics equation is developed to predict the hygral, thermal, and mechanical properties for this comparison. The results indicate that advanced techniques can be used advantageously for fiber composite micromechanics.
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