Multiscale Simulation of Unidirectional Carbon Fiber Reinforced Polymer Strength

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ABSTRACT

Finite element (FE) analysis has become increasingly important for mechanical design and the development of new advanced materials. Being able to predict structural performance accurately and efficiently can circumvent the extensive time and cost of repetitive and rigorous material testing. However, with fiber reinforced polymers (FRPs), the assumption of homogeneity as well as the generalization of a material based on global properties does not sufficiently describe the material close to failure. The key to accurately predict component failure is to realistically capture microstructural damage under complex multiaxial loads while simultaneously relying the material response to the part level. This is possible through TRUE multiscale analysis (similar to FE2 but with a drastic reduction in computational cost) and in this paper, is applied to a specific FRP, unidirectional (UD) carbon fiber reinforced polymer (CFRP). The first study demonstrates the benefit of stochastic variance at the microstructure length scale. Multiple representative volume elements (RVEs) are created with varying fiber volume fraction (FVF), slight fiber misalignment, and the fiber strength following the Weibull statistical distribution. These different RVEs are applied to a coupon, tested in longitudinal tension. Multiple runs of this multiscale model result in varying strengths and moduli due to the stochastic nature of the model. These results are compared against the experimental results this model is based on, showing good agreement. The second study uses a different RVE (representing the same UD CFRP), integrated in a model of a laminate with multiple plies in different orientations. The RVE's constituent material properties (fiber, matrix, and fiber-matrix interface properties) are designated using only standard lamina level data. After the RVE is calibrated, three different laminate models for each material are run with the results showing stress-strain curve and strength of the coupon. These results are well aligned within experimental data publicly available through the National Institute for Aviation Research (NIAR), demonstrating the accuracy of failure prediction using multiscale simulation. All models were run using the multiscale simulation software MultiMech.

Keywords: multiscale, carbon fiber reinforced polymer, debonding, fiber failure, polymer

1 INTRODUCTION

This paper describes two studies focused on the application of multi-scale numerical solutions in tensile tests of unidirectional (UD) carbon fiber reinforced polymers (CFRP). The simulations were executed using the software MultiMech 18.1, which accounts for the realistic response of the microstructure in the full-scale coupon by including the representative volume element (RVE) as the material for the global scale model, allowing the simulation of both finite element models at the same time, in an embedded manner. The first study investigates the influence of non-uniformities in the specimen by the strength of CFRP coupons under tension, by considering differences in FVF, alignment, and fiber strength of the representative volume elements (RVEs) used to model the microstructure. In the second study, the same CFRP RVE is calibrated based on standard lamina level data, and this microstructure is applied to standard National Institute for Aviation Research (NIAR) tensile test coupons. The strength calculated by numerical methods is then compared to the results stated in the standard.

2 NUMERICAL MODELING

2.1 Study #1

The coupon considered in this study is described by Malgioglio [1]. It consists of a standard tensile test coupon, with dimensions 10.5 x 3.5 x 0.28 mm, discretized in 30,000 finite elements. Two types of heterogeneities are considered in the coupon scale: alignment and volume fraction. Misalignments were measured experimentally, as described by Sutcliffe [2], and applied to the finite-element model, so that each element has a different level of misalignment, both in the in-plane and out-of-plane directions. In a multiscale model, the misalignment is included by rotating the coordinate system of the element in the coupon scale, whose strains are used as input for the RVE scale model. Seven different volume fractions were considered, ranging from 0.3 to 0.6, with a different RVE being used for each bundle. This is depicted in Figure 1.
The composite considered in this study is Hexcel IM7/8552 carbon epoxy prepreg, which was evaluated in detail by NIAR [3]. An example of the RVEs created is shown in Figure 2 (in this case, a 60% fiber RVE), with relative dimensions of 25 x 25 x 10. There are no differences in microstructure properties when comparing RVEs with and without fibers intersecting the transverse boundaries. The 8552 resin was considered as a linear elastic material, with a Young’s modulus of 4670 MPa and a Poisson’s ratio of 0.4.

The virtual coupon was submitted to three tensile tests, in order to verify the change in strength due to the stochastic variation of the fiber strength in each of the simulations. Each test utilized a different randomness seed, which redistributed the element strengths for the different tests. The specimen was loaded in tension to a strain level of 0.22, enough to promote failure in the three simulations executed in sequence.

### 2.2 Study #2

In the second study, three unnotched tensile tests described by NIAR [3] are reproduced using the same multiscale numerical methodology. Each element of the coupon-scale mesh considers an RVE with 60% FVF. As in the first study, the fiber is considered as IM7, while the resin is 8552. However, unlike the unidirectional case, the RVE will be rotated to the specified layup angles for the different tensile tests. To accurately characterize the multidirectional failure of the material, a different approach was taken to obtain the material properties for each of the microconstituents. First, a more simplified microstructure was used, as seen in Figure 3. Then, a 6-step calibration procedure was followed to gather the main mechanical properties of the materials, based only on standard lamina data for the composite, given in Table 2.

In addition to the lamina data, some assumptions were considered in the calibration process:

- The G23 shear modulus of the fiber is assumed to be 30% the value of the G12/G23 shear modulus;
- The Poisson’s ratio of the resin is assumed to be equal to 0.35;
- The fiber is assumed to fail following a failure model based on the value of the maximum principal stresses.

![Figure 3: Description of the RVE used in study #2.](image)

In a series of calibration steps, microconstituent material parameters behave as a variable and is changed until the numerical results of the composite matches the reference value listed in Table 2. Once calibrated, the microconstituent material parameter input into the model.

Material properties in section 3.2 were input into the RVE finite element model in MultiMech, shown in Figure 3, and coupled with the global scale model of the coupon. The multiscale simulation was executed, considering three different layups from NIAR, as shown in Table 3. Layup 1

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**Table 1: Elastic properties of the orthotropic model used for the fiber.**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Young’s modulus – fiber direction (GPa)</td>
<td>298</td>
</tr>
<tr>
<td>Young’s modulus – transverse direction (GPa)</td>
<td>19</td>
</tr>
<tr>
<td>Shear modulus 12/13 (GPa)</td>
<td>27.6</td>
</tr>
<tr>
<td>Shear modulus 23 (GPa)</td>
<td>12.88</td>
</tr>
<tr>
<td>Poisson’s ratio 12/13</td>
<td>0.2</td>
</tr>
<tr>
<td>Poisson’s ratio 23</td>
<td>0.35</td>
</tr>
</tbody>
</table>

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![Figure 1: Distribution of fiber volume fraction in the microstructure throughout the FE test specimen.](image)

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![Figure 2: Visualization of the 60% fiber RVE, showing the resin (green) and the fibers (yellow).](image)

Figure 2: Visualization of the 60% fiber RVE, showing the resin (green) and the fibers (yellow).
is a standard “quasi-isotropic” layup. Layup 2 has 50% of the plies aligned in the direction of the load, sometimes referred to as the “hard” layup. Layup 3 has primarily 45 degree plies, sometimes referred to as the “soft” layup.

Each ply was modelled as a single layer of elements, as exemplified in Figure 4. Depending on the number of plies, the model contained either 6144 or 7640 solid, 8 node linear elements. With all coupons sized according to ASTM 3039, tensile strengths were compared between each of the layups. The comparison is discussed in the next section.

![Figure 4: Mesh of the coupon used in study #2.](image)

3 RESULTS

3.1 Study #1

Before running the coupon-scale models, the RVE finite-element models were run using MultiMech 18.1, to verify if the predicted strengths matched the reference values given [1] for each of the volume fraction bundles defined. This verification was important in ensuring the methodology of applying Weibull failure to the elements of a FE fiber will return similar results as the general fiber break model. These results are in good agreement between predicted and calculated values, demonstrating that the Weibull approach in the microstructure FE model is suitable.

After this validation, the RVEs were input into the coupon model and a series of three simulations were run. Although the input data was the same for the three cases, the stochasticity considered in the fiber strength led to three different results of the coupon strength. These results compare very well with the reference paper, as shown in Figure 5.

![Figure 5: Comparison datasheet between MultiMech and other results.](image)

The mesh results only show elastic response in the beginning of the simulation before any failure occurs. Closer to failure, the first group of RVEs fail, slightly associated with the higher percentage volume fraction RVEs. With this initial failure, the once load bearing RVEs transfer the stresses to neighboring RVEs. This leads to catastrophic failure at the next moment, when the second group of RVEs fails.

3.2 Study #2

Like the first study, the second began by working in the RVE scale. The lamina data was used in the steps described in section 2.2 to determine the material properties of the microconstituents. The results obtained at each step are summarized in Table 2.

<table>
<thead>
<tr>
<th>Microconstituent Material Parameter</th>
<th>8552/IM7 reference parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>E1f – Fiber Longitudinal Modulus</td>
<td>269.5 GPa</td>
</tr>
<tr>
<td>E2f/E3f – Fiber Transverse Modulus</td>
<td>16.2 GPa</td>
</tr>
<tr>
<td>G12f/G13f – Fiber Shear Modulus</td>
<td>12.4 GPa</td>
</tr>
<tr>
<td>F1f – Fiber Maximum Principle Stress</td>
<td>4195 MPa</td>
</tr>
<tr>
<td>M:λ and M:V1 – Matrix Weibull CD</td>
<td>1.26 – 0.062</td>
</tr>
<tr>
<td>I:s – Average Interphase Failure Stress</td>
<td>30.9 MPa</td>
</tr>
</tbody>
</table>

Table 2: Microconstituent results from the six-step calibration process.

All virtual tests were strain controlled. These include the longitudinal test (fiber direction or 0 degree), transverse test (orthogonal to fiber direction or 90 degree), and in-plane shear test (same plane as fiber direction). The error between the RVE results were documented but not shown in this paper.

The RVE error for the longitudinal and transverse cases are well under 1% error. This is due to the fact that each of the microconstituent variables of interest for the tests were isolated when being calibrated. If desired, the error could be closer to 0% error if the time step was refined further. However, the errors shown here are acceptable. For the in-plane shear strengths, the error was slightly higher. This was because two microconstituent variables of interest were being calibrated for a single test, and due to the highly coupled nature of these variables, it is more difficult to get as low of an error. However, under 2% error is sufficient.

The calibrated RVEs were then used as the input material for the coupon level models. Upon displacement controlled tensile loading, the results shown in Figure 6 were obtained:
Two different studies demonstrated the advantage of multiscaling. The first study focused on the longitudinal properties of the unidirectional FRP, where the fiber governs the composite properties through its high axial strength and stochastic strength distribution. By implementing a fiber strength distribution and FVF into the coupon model, not only was there strong model – experimental correlation, but also variation across different runs. A numerical model that demonstrates variation has the potential to replace physical experiments with virtual testing.

The second study focused more on the multiaxial behavior of the composite. The longitudinal properties of the RVE were generalized, but the other load cases (transverse and in-plane shear) were accounted for. This allowed for debonding and matrix failure to contribute to the ultimate strength of different layups. It is clear through the model – experiment results that this method accurately represents the composite plies undergoing complex loads.

Moving forward, the methods in these two studies can be combined to represent material failure in the fiber and non-fiber direction. Also, incorporating more advanced material models, like viscoelasticity, plasticity, and interlaminar failure, can help increase the accuracy of these results further and for more standardized material tests.

REFERENCES

4 CONCLUSIONS

The models studied in this work support the theory that multiscale FE models can be used to improve the accuracy of FRP strength prediction. The inhomogeneity of these materials leads to complex failure mechanisms, highly anisotropic behavior, and dependence on statistical distributions. By representing advanced composite materials through FE microstructural models in a fully coupled manner, all physics associated with these material can be accounted for and create a fully representative and accurate model.