On Multiscale Modeling Using the Generalized Method of Cells: Preserving Energy Dissipation across Disparate Length Scales

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Abstract: A mesh objective crack band model was implemented within the generalized method of cells micromechanics theory. This model was linked to a macroscale finite element model to predict post-peak strain softening in composite materials. Although a mesh objective theory was implemented at the microscale, it does not preclude pathological mesh dependence at the macroscale. To ensure mesh objectivity at both scales, the energy density and the energy release rate must be preserved identically across the two scales. This requires a consistent characteristic length or localization limiter. The effects of scaling (or not scaling) the dimensions of the microscale repeating unit cell (RUC), according to the macroscale element size, in a multiscale analysis was investigated using a finite-notched, modified, double cantilever beam specimen. Additionally, the ramifications of the macroscale element shape, compared to the RUC, was studied.

1 Introduction

An advantage composites possess over most monolithics as a structural engineering material is that, in addition to the physical properties of the constituents, the subscale geometry (architecture) of the constituents contribute to the apparent response of the composite, yielding a material which exhibits behavior that surpasses the sum of its constituents. Often, these details are smeared into a homogenized model for convenience, and ad-hoc assumptions are used to include the effects of the composite micro-architecture, in computational analysis methods. These assumptions work well to predict the elastic behavior of composite materials. However, to incorporate the non-linear effects of damage and failure, increasingly complicated continuum damage theories and failure criteria must be developed, such as those

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included in numerous review papers and books [Lemaitre and Chaboche (1994); Lemaitre (1996); Tay, Liu, Tan, Sun and Pham (2008); Tsai (2009); Schuecker, Dávila and Rose (2010); Talreja and Singh (2012); Michel and Suquet (2010)]. Many, but not all, of these theories incorporate various non-physical parameters that must be calibrated in order to capture the appropriate failure modes in the composite.

The deficiencies of homogenized models become more apparent when strain localization leading to softening damage occurs in the material. Once localization occurs, the characteristic length of the material transitions from a length on the order of hundreds to thousands of repeating unit cells (RUCs) to that on the order of a representative volume element (RVE) composed of enough microstructural elements (grains, inclusions, etc.), such that the RVE behavior is typical of the bulk composite (with an embedded localization), on average. Typically, an RUC does not have a physical length associated with it, but an RVE must have a physical length associated with it, and the RVE must contain a large enough volume that it captures the essence of the microstructure from a physical standpoint. Totry, Gonzaléz and Llorca (2008); Heinrich, Aldridge, Wineman, Kieffer, Waas and Shahwan (2013) have studied the effect of the RVE size on deformation. However, when there is localization, the adequate RVE size will be different. Thus, the progression of strain localization is affected directly by the microscale fields in the RVE. For example, if the RVE is in a compressive load environment, fiber kink-banding (localization) within the RVE leads to a post-peak softening response influenced by the size of the RVE as shown in studies reported by [Prabhakar and Waas (2013)]. If the RVE is too small, a constraining effect leads to a kink band that shows a lower peak strength when compared to the asymptotic value of peak strength associated with a larger RVE that leads to the formation of an unconstrained and "free" kink band.

Multiscale modeling is a popular technique for incorporating microscale effects into a structural scale model. With these methods, micromechanics models are linked to structural models and localization details, at the microscale, are captured directly during down-scaling, while homogenization is employed for up-scaling, to communicate the effects of localization by smearing over the subscale model. The linking of scales can be achieved in a hierarchical, concurrent, or synergistic sense [Sullivan and Arnold (2011)]. With hierarchical multiscale approaches, micromechanics or subscale simulations are preformed *a priori*, and the results obtained from those simulations are utilized in subsequent macroscale, or structural level, models. With concurrent multiscale modeling, both the micro and macro scales operate simultaneously in time and space. Finally, synergistic multiscale models operate concurrently in time and hierarchically in both spatial scales (up-scaling and down-scaling), or vice versa.

The micromechanics models employed can be either analytical, semi-analytical, or fully numerical. Typically, analytical methods utilize mean field theories which are very efficient but only offer a single set of fields for each constituent [Christensen and Lo (1979); Mori and Tanaka (1973)]. Fully numerical methods use the finite element method (FEM) or the boundary element method to model the microscale [Feyel (1999); Feyel and Chaboche (2000); Sfantos and Aliabadi (2010)]. These methods can be computationally expensive; however, numerous authors have developed techniques to simplify the subscale FEM problem, yielding significant speedup, for instance, we cite, [Suquet (1987); Fish, Shek, Pandheeradi and Shephard (1997); Fish and Yu (2001); Oskay and Fish (2007); Ghosh and Mukhopadhyay (1991); Ghosh, Lee and Moorthy (1995); Sfantos and Aliabadi (2010); Michel and Suguet (2010)]. Semi-analytical methods offer the best balance between computational efficiency and solution fidelity [Paley and Aboudi (1992); Aboudi (1995); Aboudi, Pindera and Arnold (2001); Wilt (1995); Bednarcyk and Arnold (2006); Pineda, Waas, Bednarcyk and Collier (2008); Aboudi, Arnold and Bednarcyk (2013)]. There exist a plethora of multiscale techniques for fiber-reinforced composites in the literature, some of which, relevant to the present paper, have been reported in Ladeveze (2004); Kwon, Allen and Talreja (2008); Fish (2009); Kanoute, Boso, Chaboche and Schrefler (2009); Gilat and Banks-Sills (2010); Galvenetto and Aliabadi (2010); Sullivan and Arnold (2011); Aboudi, Arnold and Bednarcyk (2013).

Physically, a continuum material must posses a positive-definite tangent stiffness tensor, and, in fact, at a small enough scale, the material tangent stiffness tensor always remains positive-definite in order to satisfy the necessity of having a real. local speed of sound [Bažant and Cedolin (1991)]. However for practical purposes, engineers must model structures at scales much larger than the characteristic flaws in the material. The homogenized (over a representative volume whose characteristic length is larger than the typical flaw size) continuum representation of a material containing the nucleation and propagation of discontinuities, such as cracks or voids, will exhibit post-peak strain softening in the macroscopic stress-strain response. Although micromechanics and multiscale methods can be utilized to introduce details of the composite microstructure into structural analyses, erroneous numerical failure predictions can be obtained when post-peak strain softening is exhibited in the material, regardless of the scale. Loss of positive-definiteness of the tangent stiffness tensor leads to a material instability, which manifests as a localization of damage into the smallest length scale in the continuum problem [Bažant and Cedolin (1991)]. Since the post-peak stress-strain relationship prescribes the energy density dissipated during the failure process, the total amount of energy dissipated is proportional to the size of the localization element, and in the limit as the element size is decreased, zero energy is required to fail the structure [Bažant and

Cedolin (1979); Pietruszczak and Mroz (1981)]. Thus, the computational results will become pathologically dependent on the mesh size.

A simple way to overcome this deficiency is to judiciously scale the post-peak softening slope by the characteristic element length such that the total energy release rate in the post-peak regime, after reaching a state of zero stress, is equal to the critical energy release rate, or fracture toughness, of the material (a fixed, experimentally obtained material parameter). This approach, known as the crack band or smeared crack approach, has been used by many authors to model strain localization due to failure within an FEM framework in a mesh objective manner [Bažant and Oh (1983); de Borst and Nauta (1985); Rots and de Borst (1987); Bažant and Cedolin (1991); Spencer (2002); Camanho, Maimí and Dávila (2007); Pineda and Waas (2012)]. Recently, the authors, Pineda, Bednarcyk, Waas and Arnold (2012, 2013), have implemented the crack band model within the generalized method of cells (GMC)[Paley and Aboudi (1992)] and high-fidelity generalized method of cells (HFGMC)[Aboudi, Pindera and Arnold (2001)] micromechanics theories and the predictions were verified against analogous FEM models. Non-local, or gradient-based theories have also been shown to prevent strain localization, eliminating dependence of the numerical solution on the size of the elements, as discussed in, [Eringen (1966); Bažant (1994); Jirásek (1998)]. However, the latter techniques require higher-order numerical interpolations and can be challenging to implement.

Once a mesh objective theory has been implemented in a single scale analysis, the energy dissipation is preserved regardless of the size of the mesh, at that scale. However in a multiscale analysis, careful attention must be paid to how energy is being preserved and transferred across the various length scales. Bažant (2007) commented that synergistic multiscale models suffer from several deficiencies. Nevertheless, if the appropriate theories are employed at the correct scales, and a consistent handshaking method is used that preserves both the energy density and energy release rate across the scales, many of the shortcomings described by Bažant (2007) can be assuaged. This is discussed in detail in Section 4.

The objective of the present paper, therefore, is to describe a method, using a twoscale analysis, that is energy preserving (in the sense of dissipation in the post-peak regime) at both scales with the requirement of consistent characteristic length relationships across the two scales. The method described is general, and its extension to multiple-scale (more than two length scales) analysis will become apparent. In Section 5, the effects of judiciously scaling the microscale RUC size to correspond to the macroscale element size are presented for a modified double cantilever beam (DCB) multiscale example.

2 Discretization Objective Progressive Failure Modeling at the Microscale

The objective of multiscale modeling is to incorporate the influence of the material microstructure, at a suitable length scale, on the overall macroscopic response of the composite structure. To achieve this feasibly, an efficient microscale model is required. However, some fidelity at the microscale must be maintained if multiscale modeling is to realize any benefit. GMC offers an excellent balance between efficiency and fidelity, and is ideal for multiscale modeling. Since the method is semi-analytical, it offers computational speed that is superior to FEM based models (orders of magnitude faster). Additionally, GMC can be used to calculate local field distributions (essential for nonlinear problems involving inelasticity and damage), as opposed to mean field theories, which only offer a single field value (some chosen measure of the average) per constituent.

Along with an appropriate microscale theory, physics-based constitutive laws (for the constituents in the composite) must be implemented for predictive capability. GMC admits a variety of linear and nonlinear constitutive laws, as well as any number of constituents. If the constitutive response of each constituent exhibits positive-definite behavior, then any suitable theory can be readily implemented within GMC. However, if the constitutive law exhibits post-peak strain softening behavior (i.e., a negative tangent stiffness), then an appropriate formulation must be used to ensure objectivity with respect to refinement of the discretization used to represent the microstructure.

One way to alleviate dependence on the level of discretization is to scale the energy density dissipated during the failure process, such that the energy release rate is preserved, independent of the size of the discretization element. One such model, the crack band theory [Bažant and Oh (1983)], was implemented within the GMC and HFGMC micromechanics theories to alleviate dependence of the failure solution on the size of the subcells used to discretize the RUC, as described earlier in Pineda, Bednarcyk, Waas and Arnold (2012, 2013). This implementation was utilized in this work to eliminate pathological dependence of the dissipated energy on the size of the subcells at the microscale.

2.1 Implementation of the Crack Band Theory within GMC

2.1.1 Physical behavior of crack band

The crack band model is intended to capture the behavior of a region of a material wherein numerous microcracks have initiated, and they eventually coalesce to form a larger crack. Figure 1 displays a crack band of width w_c embedded in a continuum. The domain of the crack band is denoted as Ω' and the remaining continuum as Ω . The crack band is oriented within the continuum such that, for a given point



Figure 1: Crack band domain Ω' of width w_c oriented normal to vector *n* within a continuum Ω .

within the crack band, the unit vector normal to the crack band is n.

The total energy dissipated during the failure process is smeared over Ω' , and the size w_c of Ω' is a material property (characteristic length) directly related to the material fracture toughness [Bažant and Oh (1983)].

$$w_c = \frac{2\mathscr{G}_C}{\sigma_C^2} \left(\frac{1}{E} - \frac{1}{E_T}\right)^{-1} \tag{1}$$

where σ_C is the critical stress for initiation of the post-peak regime in the 1D material stress-strain law, and E_T is the negative tangent slope in that regime. The fracture toughness \mathscr{G}_C , or critical strain energy release rate, of the material is given by the area under the 1D traction-separation law that governs the cohesive response of the separation of crack faces as a crack propagates in the material. The energy density dissipated during failure W_F is related to the material fracture toughness through the characteristic length in the material.

$$\mathscr{G}_C = w_c W_F \tag{2}$$

2.1.2 Formulation of crack band model

Figure 2 shows a discretization of the continuum displayed in Figure 1. A magnified view of the crack band embedded in a single GMC subvolume (i.e., subcell) is also displayed in Figure 2. Since all of the energy dissipated in the crack band is



Figure 2: Crack band embedded in discretized continuum. Magnified discretization element displays crack band orientation, as well as, characteristic length of discretization element.



Figure 3: Doubly-periodic representation of a unidirectional, fiber-reinforced composite containing square-packed fibers using GMC.

smeared over the subcell volume, the subcell must be large enough to contain the crack band of width w_C . Note that Figure 2 shows a 2D geometry for illustrative purposes, but the crack bands can also evolve in a general 3D setting.

In GMC, a doubly-periodic RUC is represented with $N_{\beta} \ge N_{\gamma}$ subcells. A GMC representation of a unidirectional, fiber-reinforced composite containing square-

packed fibers is shown in Figure 3. Although a 2D representation is shown, the calculated, local fields in the RUC are fully 3D, but there is no variation in the fields along the x_1 -direction. Subcells in the RUC are identified by the indices β (in the x_2 -direction) and γ (in the x_3 -direction), and the RUC dimensions are given by *H* and *L*.

The orientation of the crack band in subcell $\beta \gamma$ is given by the vector $n_1^{(\beta \gamma)}$ (see Figure 2) and is determined from the local principal stress state $(\bar{\sigma}_1^{(\beta\gamma)}, \bar{\sigma}_2^{(\beta\gamma)}, \bar{\sigma}_3^{(\beta\gamma)})$. In a monolithic material, it is postulated that cracks orient such that the crack tips are always subjected to pure mode I (opening mode) conditions unless there are constraints that restrict the crack orientation. These constraints can be the interface between two constituents, the interface between two adjacent plies, or a compressive loading state. Utilizing micromechanics, the constituents within the composite material are modeled discretely as separate, monolithic materials. Thus, in the pure matrix, there is nothing to constrain the crack band, and it can be assumed the crack band orients perpendicular to $\bar{\sigma}_1^{(\beta\gamma)}$, the principal stress with the largest magnitude, $|\bar{\sigma}_1^{(\beta\gamma)}| > |\bar{\sigma}_2^{(\beta\gamma)}| > |\bar{\sigma}_3^{(\beta\gamma)}|$, if $\bar{\sigma}_1^{(\beta\gamma)} \ge 0$ (tensile). Under these conditions, a crack oriented as such, is subjected to locally pure mode I loading, which is the most energetically favorable state. Although, the resulting global behavior may appear to be mixed mode because of the influence of the fibers on the local stress state driving the matrix crack band path. Crack band initiation is determined using a very simple, but physically-based criterion [Tay, Liu, Tan, Sun and Pham (2008); Tsai (2009)].

$$\frac{\bar{\sigma}_{1}^{(\beta\gamma)}}{\sigma_{C}^{(\beta\gamma)}} = 1, \qquad \bar{\sigma}_{1}^{(\beta\gamma)} \ge 0$$
(3)

where $\sigma_C^{(\beta\gamma)}$ is the cohesive strength of the matrix material. Once the crack band has initiated, the crack band orientation is assumed to be fixed within a particular subcell, as time evolves. If the direction of maximum principal stress is deemed an unsuitable choice for the crack band normal, other directional measures can be readily employed to determine the crack band orientation.

Once the orientation of the crack band has been determined, the subcell compliance is rotated into the principal frame using the transformation matrix.

$$T = [n_1^{(\beta\gamma)} n_2^{(\beta\gamma)} n_3^{(\beta\gamma)}] [e_1 e_2 e_3]$$
(4)

where $n_1^{(\beta\gamma)}$, $n_2^{(\beta\gamma)}$, and $n_3^{(\beta\gamma)}$ are the principal stress directions, and e_1 , e_2 , and e_3 are the unit basis vectors. All material degradation due to crack band evolution is imposed on the rotated compliance $\bar{S}^{(\beta\gamma)}$, the components of which are given by:

$$\bar{S}_{ijkl}^{(\beta\gamma)} = T_{pi}T_{qj}S_{pqrs}^{(\beta\gamma)}T_{kr}T_{ls}$$
⁽⁵⁾

The strain energy released during the formation of new surfaces corresponding to the growth of cracks within the crack band is assumed to be dissipated over the entire subcell volume. Therefore, the post-peak softening slope $E_{IT}^{(\beta\gamma)}$, and the strain at which the principal stress state is zero $\varepsilon_F^{(\beta\gamma)}$, are calculated using the characteristic length of the subcell $l_C^{(\beta\gamma)}$ and the material fracture toughness $\mathscr{G}_{IC}^{(\beta\gamma)}$.

$$\varepsilon_F^{(\beta\gamma)} = \frac{2\mathscr{G}_{IC}^{(\beta\gamma)}}{\sigma_C^{(\beta\gamma)} l_C^{(\beta\gamma)}} \tag{6}$$

$$E_{IT}^{(\beta\gamma)} = \left(\frac{1}{\bar{E}_{110}} - \frac{\varepsilon_F^{(\beta\gamma)}}{\sigma_C^{(\beta\gamma)}}\right)^{-1}$$
(7)

where \bar{E}_{110} is the undamaged, axial Young's modulus in the principal frame. The characteristic length of the subcell $l_C^{(\beta\gamma)}$ is determined as the dimension of the subcell running parallel to $n_1^{(\beta\gamma)}$ (see Figure 2).

It should be noted that $E_{IT}^{(\beta\gamma)}$ must be less than zero; therefore, by Equations (6) and (7), a restriction is placed on the maximum allowable subcell size.

$$l_C^{(\beta\gamma)} < \frac{2\mathscr{G}_{IC}^{(\beta\gamma)}\bar{E}_{110}}{\sigma_C^{(\beta\gamma)^2}} \tag{8}$$

Use of a subcell violating Equation (8) results in non-physical snap-back. If this is unavoidable, the strength of the material can be scaled to accommodate size effects, and a sudden drop in the stress to zero can be employed subsequent to failure initiation, as descried in, [Bažant and Oh (1983)]. In addition to a maximum size restriction, the subcells must also be larger than the actual characteristic length of the material w_C .

$$w_C \le l_C^{(\beta\gamma)} \tag{9}$$

If the subcell size is smaller than w_C , then non-local theories must be used because it is unrealistic for the failure to localize to a scale smaller than the characteristic length of the material; thus, localization to a single subcell must be prevented outright.

The local, rotated, subcell strain state $\bar{\varepsilon}_i^{(\beta\gamma)}$

$$\left\{ \begin{array}{c} \bar{\boldsymbol{\varepsilon}}_{1}^{(\beta\gamma)} \\ \bar{\boldsymbol{\varepsilon}}_{2}^{(\beta\gamma)} \\ \bar{\boldsymbol{\varepsilon}}_{3}^{(\beta\gamma)} \end{array} \right\} = \left\{ \begin{array}{c} T_{1i}^{(\beta\gamma)} \bar{\boldsymbol{\varepsilon}}_{ij}^{(\beta\gamma)} T_{1j}^{(\beta\gamma)} \\ T_{2i}^{(\beta\gamma)} \bar{\boldsymbol{\varepsilon}}_{ij}^{(\beta\gamma)} T_{2j}^{(\beta\gamma)} \\ T_{3i}^{(\beta\gamma)} \bar{\boldsymbol{\varepsilon}}_{ij}^{(\beta\gamma)} T_{3j}^{(\beta\gamma)} \end{array} \right\}$$
(10)

is used to degrade the rotated compliance components. The scalar, mode I, damage factor $D_I^{(\beta\gamma)}$ is calculated using the rotated strain corresponding to $\bar{\sigma}_1^{(\beta\gamma)}$.

$$D_I^{(\beta\gamma)} = 1 + \frac{E_{IT}^{(\beta\gamma)} \left(\varepsilon_C^{(\beta\gamma)} - \bar{\varepsilon}_1^{(\beta\gamma)} \right)}{\bar{E}_{110} \bar{\varepsilon}_1^{(\beta\gamma)}}$$
(11)

where $\varepsilon_C^{(\beta\gamma)}$ is the value of $\overline{\varepsilon}_1^{(\beta\gamma)}$ when the initiation criterion, Equation (3), is satisfied. If $D_I^{(\beta\gamma)}$ is less than zero, no damage occurs, while a maximum damage level of one corresponds to a zero stress state on the softening stress-strain curve. Also, damage healing is inadmissable.

$$\dot{D}_I^{(\beta\gamma)} \ge 0 \tag{12}$$

The components of the rotated compliance matrix are degraded with the damage factor according to:

$$\bar{S}^{(\beta\gamma)} = \begin{bmatrix} \frac{\bar{S}_{1111}^{0(\beta\gamma)}}{\left(1 - D_I^{(\beta\gamma)}\right)} & \bar{S}_{1122}^{(\beta\gamma)} & \bar{S}_{1133}^{(\beta\gamma)} & 0 & 0 & 0 \\ \\ \bar{S}_{1122}^{(\beta\gamma)} & \bar{S}_{2222}^{(\beta\gamma)} & \bar{S}_{2233}^{(\beta\gamma)} & 0 & 0 & 0 \\ \\ \bar{S}_{1133}^{(\beta\gamma)} & \bar{S}_{2233}^{(\beta\gamma)} & \bar{S}_{3333}^{(\beta\gamma)} & 0 & 0 & 0 \\ \\ 0 & 0 & 0 & \bar{S}_{2323}^{(\beta\gamma)} & 0 & 0 & 0 \\ \\ 0 & 0 & 0 & 0 & \frac{\bar{S}_{1313}^{0(\beta\gamma)}}{\left(1 - D_I^{(\beta\gamma)}\right)} & 0 \\ \\ 0 & 0 & 0 & 0 & 0 & \frac{\bar{S}_{1212}^{0(\beta\gamma)}}{\left(1 - D_I^{(\beta\gamma)}\right)} \end{bmatrix}$$

$$(13)$$

Initially, the crack band is free of any shear tractions. To prevent numerical instabilities, the crack band orientation is fixed for a particular subcell, upon initiation. Thus, the $\bar{S}_{1313}^{(\beta\gamma)}$ and $\bar{S}_{1212}^{(\beta\gamma)}$ shear compliances in the rotated frame are degraded, as well as the $\bar{S}_{1111}^{(\beta\gamma)}$ compliance, so that the faces of the cracks within the band normal

to $n_1^{(\beta\gamma)}$ are free of normal and shear tractions when all of the crack band energy has been dissipated (i.e. $l_C^{(\beta\gamma)}W_F^{(\beta\gamma)} = \mathscr{G}_{IC}^{(\beta\gamma)}$). $W_F^{(\beta\gamma)}$ scales with $l_C^{(\beta\gamma)}$ in a discretized continuum. In reality W_F in Equation (2) is fixed; however $W_F^{(\beta\gamma)}$, which is smeared over the subcell volume, changes as a function of the characteristic subcell length. A mixed-mode law could be introduced to ensure that as shear tractions develop, the appropriate mode II strain energy release rate is dissipated. However, most mixed-mode theories utilize an initial mode mixity parameter to calculate the effective traction-separation law[Ortiz and Pandolfi (1999); Camanho and Dávila (2002)]. For a crack band initially oriented perpendicular to the maximum principal stress direction, this mode mixity parameter would be zero.

Once the compliance in the rotated frame is degraded, it is transformed back to the global frame to yield the new compliance of subcell $(\beta \gamma)$.

$$S_{ijkl}^{(\beta\gamma)} = T_{pi}^{-1} T_{qj}^{-1} \bar{S}_{pqrs}^{(\beta\gamma)} T_{kr}^{-1} T_{ls}^{-1}$$
(14)

Although only one direction is damaged in the principal frame, when transformed back to the global frame any general direction may accumulate damage. Additionally, damage introduced in the principal frame, through Equation (13), can induce normal-shear coupling in the global frame.

If the maximum principal stress is compressive, then any initiated crack band closes and the rotated compliance tensor is modified to reflect this.

$$\bar{S}^{(\beta\gamma)} = \begin{bmatrix} \bar{S}_{1111}^{0(\beta\gamma)} & \bar{S}_{1122}^{(\beta\gamma)} & \bar{S}_{1133}^{(\beta\gamma)} & 0 & 0 & 0 \\ \bar{S}_{1122}^{(\beta\gamma)} & \bar{S}_{2222}^{(\beta\gamma)} & \bar{S}_{2233}^{(\beta\gamma)} & 0 & 0 & 0 \\ \bar{S}_{1133}^{(\beta\gamma)} & \bar{S}_{2233}^{(\beta\gamma)} & \bar{S}_{3333}^{(\beta\gamma)} & 0 & 0 & 0 \\ 0 & 0 & 0 & \bar{S}_{2323}^{(\beta\gamma)} & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & \frac{\bar{S}_{1313}^{0(\beta\gamma)}}{\left(1 - D_{I}^{(\beta\gamma)}\right)} & 0 \\ 0 & 0 & 0 & 0 & 0 & \frac{\bar{S}_{1212}^{0(\beta\gamma)}}{\left(1 - D_{I}^{(\beta\gamma)}\right)} \end{bmatrix}$$
(15)

Damage can no longer evolve under compression conditions, and the stiffness in the direction perpendicular to the crack band reverts to its undamaged value. The shear stiffness in the plane of the crack band remains at the previously attained, maximum degradation state. Pineda, Bednarcyk, Waas and Arnold (2012, 2013) implemented a Mohr-Coulomb initiation criterion, and mode II evolution law, to allow shear cracks to develop under a principally compressive stress state. This formulation is omitted from this paper for brevity. The focus of this paper is to demonstrate the necessity for energy preservation across the scales. An example is chosen that ensures local, tensile stress states in the principal directions, and no prediction of compressive failure is attempted.

3 Multiscale Modeling of Composite Structures Using GMC

RUCs modeled with GMC can be easily linked to higher-level, structural FEM models. The integration point strains, from the FEM model, are applied to the RUC and the local subcell fields are determined using GMC; this process is referred to herein as down-scaling for clarity, although in literature it is more often referred to as localization. If the subcell material behavior is nonlinear, the local stresses and strains are used to calculate the local stiffnesses, inelastic strains, thermal strains, and/or state variables. Since the local stresses and strains depend on the local stiffnesses, inelastic strains, and thermal strains, some iterations of this procedure may be necessary to resolve the correct local fields if there is a high degree of nonlinearity. The RUC is then homogenized and the global stiffnesses, inelastic strains, thermal strains, and/or state variables are computed and passed onto the macroscale in a process referred to as up-scaling. The global stresses and material Jacobian at the integration point are then computed using the up-scaled, global, homogenized fields. A schematic showing this procedure and the corresponding scales is presented in Figure 4.

Since failure is dictated by extreme values, it is hypothesized that the fiber-matrix architecture influences the evolution of failure, as it influences the local extreme values. The extreme values are a result of non-homogeneity due to property mismatch between constituents, and geometrical packing details of the constituents. Therefore, failure is modeled at the microscale, within GMC, using the crack band approach presented in Section 2. Homogenization of the microscale is used to influence failure mechanisms at the higher scales (in this two-scale case, the higher scale being macroscale).

3.1 Preserving Energy Across Scales Using Consistent Handshaking Methods

In order to retain mesh objectivity in a multiscale model, both the energy density and energy release rate must be preserved at, and across, all scales. Utilizing the crack band model (see Section 2) within the GMC micromechanics ensures objec-



Figure 4: Schematic representation of the up-scaling and down-scaling steps employed in the synergistic multiscale technique utilizing GMC and FEM.



Figure 5: Schematic communication between macroscale finite element integration point and microscale GMC RUC. Global strains are passed down to the microscale and global stresses are passed back up to the macroscale.

tivity at the microscale. However, there must be a consistent relationship between the characteristic lengths at each scale in order to preserve the energy release rate.

Communication between the finite element integration points and the GMC RUC is achieved through the global stress $\bar{\sigma}$ and strain $\bar{\epsilon}$ measures, see Figure 5. The global stress and strains are the fields at corresponding element integration points and also represent the average global stresses and strains applied to the RUC. In addition the material Jacobian, or tangent stiffness matrix, of the RUC calculated by GMC can be passed to the FEM and used to formulate the element stiffness

matrix and/or estimate the next global strain increment.

The energy density can be defined at the microscale for the RUC

$$W^{RUC} = \int \bar{\sigma}_{ij}^{RUC} d\bar{\varepsilon}_{ij}^{RUC}$$
(16)

where $\bar{\sigma}_{ij}^{RUC}$ and $\bar{\varepsilon}_{ij}^{RUC}$ are the components of the global, average stress and strain tensors applied to the RUC, and the energy density can be defined at the macroscale for an integration point

$$W^{int} = \int \bar{\sigma}_{ij}^{int} d\bar{\varepsilon}_{ij}^{int} \tag{17}$$

where $\bar{\sigma}_{ij}^{int}$ and $\bar{\varepsilon}_{ij}^{int}$ are the components of the stress and strain tensors at the finite element integration point.

Since, using the previously described handshaking method, the global stresses and strains are maintained across the scales (i.e., $\bar{\sigma}_{ij}^{int} = \bar{\sigma}_{ij}^{RUC}$ and $\bar{\varepsilon}_{ij}^{int} = \bar{\varepsilon}_{ij}^{RUC}$, it follows that the energy density is automatically preserved.

$$W^{int} = W^{RUC} \tag{18}$$

The energy density for the finite element can be taken as the volume averaged sum of the energy density of all the integration points within that finite element

$$W^{e} = \frac{1}{V^{e}} \sum_{int=1}^{nint} W^{int} V^{int}$$
⁽¹⁹⁾

where V^{int} and V^e are the integration point subvolumes and element volume, respectively.

In addition to the energy density, the energy release rate must be preserved across the scales. The energy release rate, or fracture energy, is defined as the energy density (in the absence of plastic strain accumulation) multiplied by some characteristic length associated with the localization band [Bažant and Oh (1983); Rots, Nauta, Kusters and Blaauwendraad (1985); Oliver (1989); Bažant and Cedolin (1991); Bažant (2005)]. Thus, the total energy release rate for the RUC at the microscale is given by

$$\mathscr{G}^{RUC} = l_C^{RUC} W^{RUC} \tag{20}$$

where l_C^{RUC} is the characteristic material length associated with strain softening in the RUC. Similarly, the energy release rate for the integration point at the macroscale is defined as

$$\mathscr{G}^{int} = l_C^{int} W^{int} \tag{21}$$

where l_C^{int} is the characteristic length associated with the integration point. It follows that the total energy release rate of the finite element is obtained from the volume averaged sum of the energy release rates of the integration points.

$$\mathscr{G}^{e} = \frac{1}{V^{e}} \sum_{int=1}^{nint} \mathscr{G}^{int} V^{int}$$
⁽²²⁾

In order for the energy release rates at both scales to be equal, the characteristic lengths associated with the finite element integration point and the RUC must equivalent. At the subcell level, it is trivial to define the characteristic length, $l_C^{(\beta\gamma)}$ (see Section 2.1)—it is simply the length of the subcell perpendicular to the crack band. However, the characteristic length of the RUC is a result of the evolution of the crack band(s) in multiple subcells contained within the RUC. Since, the crack band path is complex, and the final configuration is not known *a priori* it cannot be calculated and delivered to the macroscale to ensure that the lengths are equal.

Moreover, there is a restriction placed on the minimum allowable size of the macroscale element. The element (or integration point subvolumes) must be large enough to contain the characteristic length of the RUC, or a suitably large RVE containing enough fibers needed to represent the localization objectively [Totry, Gonzaléz and Llorca (2008); Heinrich, Aldridge, Wineman, Kieffer, Waas and Shahwan (2013); Pineda, Bednarcyk, Waas and Arnold (2013)]. If the element is too small, then microscale homogenization techniques are not valid and physics is violated.

It is hypothesized here that if the size and shape of the RUC and integration point subvolume are identical, then all lengths must be consistent across the scales, automatically. This statement holds true for the characteristic lengths also, even if they cannot be calculated or defined. Unfortunately, GMC only admits rectangular RUCs (although a new isoparametric mapping technique has been developed for HFGMC [Haj-Ali and Aboudi (2013)]), and it is impractical to assume the finite element mesh will contain only rectangular elements. Particularly when modeling structural components, generally shaped quadrilaterals for 2D, or hexahedra for 3D, structures are more appropriate .

It can be assumed that the characteristic length of a 2D element integration point is equal to the square root of its area.

$$l_C^{int} = \sqrt{A^{int}} \tag{23}$$

A similar relationship can be assumed for the doubly-periodic RUC

$$l_C^{RUC} = \sqrt{A^{RUC}} \tag{24}$$

where H and L are the RUC dimensions given in Figure 3. If the dimensions H and L are scaled such that the new values (denoted by a prime symbol) are given by

$$H' = \frac{l_C^{int}H}{\sqrt{HL}}$$
(25)

$$L' = \frac{l_C^{int}L}{\sqrt{HL}}$$
(26)

then utilizing Equations (25) and (26) in Equation (24) results in equivalent characteristic lengths at both scales, that is,

$$l_C^{RUC} = l_C^{int} \tag{27}$$

Finally, substituting Equations (18) and (27) into Equations (20) and (21) yields

$$\mathcal{G}^{int} = \mathcal{G}^{RUC} \tag{28}$$

which, along with Equation (18), is a necessary condition for mesh objective multiscale modeling of strain softening behavior.

3.2 FEAMAC Multiscale Framework

In Section 5, a multiscale framework is utilized to perform simulations of fiberreinforced composite structures by modeling the fiber-matrix architecture as an RUC at the microscale using GMC and linking the microscale to the lamina/laminate level (macrsocale) FEM model. A synergistic approach is employed that executes concurrent multiscaling in time, but two-way hierarchical multiscale in space [Sullivan and Arnold (2011)]. The commercial finite element software, Abaqus 6.11-1 [Dassault Systèmes Simulia Corp. (2011)] is used as the FEM platform, and the MAC/GMC core micromechanics software [Bednarcyk and Arnold (2002a,b)] is used to perform microscale calculations, and the scales are linked using the FEA-MAC software implementation [Bednarcyk and Arnold (2006)]. The number of subcells and constituents within an RUC at the microscale is completely general and as many, or as few, may be used as needed to accurately characterize the microarchitecture of the composite. Moreover, any constitutive model can be used in the subcells of the RUC to represent the mechanical or thermal response of the constituents.

FEAMAC consists of four Abaqus/Standard user defined subroutines [Dassault Systèmes Simulia Corp. (2011)], as well as six subroutines exclusive to the FEA-MAC package (see Figure 6). The Abaqus/Standard user material UMAT subroutine provides the strains, strain increments, and current values of state variables to



Figure 6: FEAMAC multiscale framework software implementation architecture.

MAC/GMC through the front end subroutine FEAMAC. For this work, crack band calculations are performed within MAC/GMC, and FEAMAC is called iteratively until convergence is acheived at the microscale. MAC/GMC then returns a new stiffness and stress state, as well as updated state variables, to the UMAT via the FEAMAC subroutine. The Abaqus/Standard user subroutine SDVINI initializes the state variables used in UMAT. The Abaqus/Standard user subroutine UEXPAN is used for thermal analysis by providing the integration point temperature, temperature increment, and current state to MAC/GMC, which in turn, calculates new thermal strains and thermal strain rates. Problem set-up task, initialization, and writing MAC/GMC level output data to files is achieved through the Abaqus/Standard user subroutine UEXTERNALDB, which evokes communication among Abaqus/Standard and the FEAMAC_PRE and FEAMAC_PLOTS subroutines. The reader is referred to Bednarcyk and Arnold (2006) for further details on the FEAMAC software implementation. Furthermore, a wrapper (FEAMAC/Explicit) was developed to link FEAMAC to the Abaqus/Explicit FEM software through a VUMAT Abaqus user material subroutine [Pineda, Waas, Bednarcyk, Arnold and Collier (2009)].

To set-up an FEAMAC simulation, a standard Abaqus input file is used that includes the *USER MATERIAL keyword with the material name ending in either ".mac" or "_mac". These extensions indicate that the material is a MAC/GMC composite material whose constituent properties and architecture (e.g., fiber volume fraction and fiber arrangement) are defined in a MAC/GMC input file of the same name. Materials that are not associated with MAC/GMC are also permitted in FEAMAC problems. The Abaqus input file will also typically include an orientation definition (as composite materials are usually anisotropic), while the necessary cards usually associated with a user material must be specified as well. Only one additional card, not typically associated with a user material problem, must be specified in order to trigger certain initialization tasks: ***INITIAL CONDITIONS**, TYPE=SOLUTION, USER. These initialization tasks are executed within the Abaqus/ Standard user subroutine SDVINI. FEAMAC problem execution is accomplished identically to any problem that utilizes a user material, wherein the FORTRAN source file containing the appropriate user subroutines is specified. The FEA-MAC subroutines are compiled in a static ".lib" library file which is linked to Abaqus/Standard when the FEM job is executed. The location of the ".lib" file is indicated in the "abaqus_v6.env" file. Finally, FEAMAC problem post processing is accomplished identically to any Abaqus problem, as all typical Abaqus output, including the ".odb" file, is available. Constituent level field variables are stored internally within the Abaqus state variable space and are also available for postprocessing.

4 Discussion on Multiscale Modeling of Softening Damage

Bažant (2007) defined four different types of multiscale models, and according to those definitions, multiscale modeling with GMC is of the first type. Bažant (2007) identified a number of deficiencies associated with multiscale models that render them unsuitable for predicting post-peak strain softening failure. These shortcomings include: inappropriate boundary conditions at the subscale, the inability to capture microcrack interactions at a distance that govern the localization and material characteristic length, failure to capture the physics of localization due to postpeak strain softening, ignoring the energy release rate from the whole structure, replacing the subscale microstructure with an empirically-based continuum damage model, physically unjustified choice of a localization limiter at the subscale, and lack of any localization limiter to be delivered to the macroscale continuum. Although multiscale modeling with GMC with the crack band model implementation cannot remedy all of the issues raised by Bažant (2007), it can address many of them, as shown in this paper. Additionally, in any numerical tool, certain assumptions must be made in order "model" the appropriate physics. The assumptions made in the present multiscale technique do not affect the solution results negatively, as the predictions remain objective with respect to discretization refinements at the macro and microscales (see Section 5).

4.1 Inappropriate Boundary Conditions at the Subscale

A significant assumption used in the GMC formulation is that the boundary conditions of the RUC are periodic. This assumption allows the material point response

to be represented by an infinite number of identical RUCs. However, upon the onset of deformation localization, the characteristic length of the composite is on the order of one to few fiber diameters [Bažant and Cedolin (1991)]. Then, the assumption of periodic boundary conditions breaks down as the localization band is not infinitely repeated. Additionally, periodic boundary conditions cannot admit an applied gradient, which may be significant if there is a microscale localization or if the multiscale material point is near a cut-out or other region associated with high gradients. Yet, it is unclear how much error is introduced by assuming the subvolume behavior can be linked to an RUC with periodic boundary conditions when there is localization at the microscale and whether this error remains significant at the macroscale after homogenization of the microscale. As a substitute for GMC, a higher-order, micromechanics theory can be utilized which does admit non-periodic boundary conditions [Aboudi, Pindera and Arnold (1999)]. However, this theory cannot be used to represent the material point behavior (since it requires explicit boundaries), but must replace the discrete subvolume associated with the micromechanics model at the macroscale. Typically the FEM (macroscale) manages the gradients and redistribution of loads throughout the structure. It has to be investigated thoroughly if multiscale models produce drastically different solutions from pure macroscale models utilizing refined subvolumes to resolve the microstructure when there is strain softening at the microscale. An apparent discrepancies would most likely be exacerbated near cut-outs and other locations which exhibit high stress and strain gradients.

4.2 Inability to Capture Microcrack Interactions at a Distance

Due to the homogenization procedure, the exact geometry and orientation of the microscale crack bands are not preserved at the macroscale. Instead, interaction among crack bands in different RUCs occurs indirectly at the macroscale through the softening of the homogenized element properties. This is no more detrimental than using traditional, single-scale continuum damage models, Pineda and Waas (2012); Talreja and Singh (2012). Only theories (or computational methods) that allow for the formation of new surfaces within the continuum model will facilitate interaction among microcracks across element boundaries, see, Sukumar, Moës, Moran and Belytschko (2000); Belytschko, Moës, Usui and Parimi (2001); Garikipati and Hughes (1998); Rudraraju, Salvi, Garikipati and Waas (2010).

4.3 Failure to Capture the Physics of Localization

Many micromechanics theories are insensitive to size effects because of the assumption of periodicity. However, in order to properly capture the physics of localization, a physical length scale must be retained. By implementing the crack band model in GMC, and using physical dimension for the fiber diameter, GMC is capable of capturing the physics of localization due to post-peak strain softening. The total energy release rate dissipated during the failure process within a subcell is always preserved to be equal to the physical, material fracture toughness.

4.4 Ignoring Energy Release Rate from Structure

Communication between the finite elements at the macroscale and GMC RUCs at the sub-scale is enabled through passing and updating of the integration point stresses and strains. Thus, if both scales are in equilibrium, then the energy density at both scales is consistent. Equilibrium iterations must be enacted at both scales. Nevertheless, preservation of the energy density across the scales does not ensure that the total energy is consistent at both scales. To achieve total energy preservation the energy release rate must also be consistent across the scales. However, if both scales are in equilibrium and the total energy is preserved across the scales, then calculations performed at crack band front take into account the energy release rate from the entire structure through redistribution of loads at the macroscale and down-scaling to the microscale.

4.5 Replacing Microstructure with Empirical Model

In contrast to the present approach, other multiscale techniques forgo 'on-the-fly' microscale calculations in favor of *a priori* micromechanics simulations that result in empirical formulas to govern the RUC response. Additionally, as is the case for many popular failure criteria, phenomenological suppositions can be used to obtain empirical representations of the microstructure at the macroscale continuum. Clearly such approaches trade accuracy for speed, yet the true impact of such assumptions have not been fully explored. Conversely, GMC models the composite microstructure discretely, and multiscale methods utilizing GMC employ micromechanics synergistically. Thus, evolution of subscale damage occurs concurrently in time and is invariably affected directly by the composite microscale architecture.

4.6 Physically Unjustified Choice of Localization Limiter at the Microscale

It is stated in Bažant (2007) that many multiscale models utilize a physically unjustified choice of a localization limiter for the subscale material element. With the crack band theory, the material fracture toughness is used to scale the energy density that is dissipated during the strain-softening failure process. While a localization limiter remains a length across the subcell domain when the crack band implementation is utilized, the characteristic material length is still retained since it is inherently tied to the constituent fracture toughness. Thus, as long as the subcells remain larger than the material characteristic length, the choice of localization limiter, although not ideal, is suitable at the microscale. Moreover, nonlocal theories can also be applied at the microscale and a physically-based localization limiter can be used. Nonetheless, the crack band theory was chosen over gradient-based theories due to its tractability and computational efficiency.

4.7 Lack of any Localization Limiter to be Delivered to the Macroscale Continuum

With a multiscale model, it is assumed that localization will occur at the microscale with a given associated length. Therefore, the characteristic length and localization limiter for the material will be less the than an element length at the macroscale. For a composite material, a characteristic length associated with post-peak strain softening can be obtained experimentally [Bažant and Cedolin (1991); Bažant (2005, 2007)]. Since the composite material response is a result of all its constituents, it can be assumed that the characteristic length associated with strain-softening in the individual constituents is different than that of the composite as a whole. However, combinations of experiments, similar to those needed to characterize the composite, and multiscale numerical techniques can be utilized to obtain the characteristic lengths of the micro-constituents. Typically, in a multiscale model, no lengths (characteristic length or localization limiters) are passed back up the scales to control the energy dissipation. Since the crack band path at the microscale is not fixed, it is difficult to define an analogous localization limiter for the RUC that can be passed back up to the finite element level. However, if both the size and shape of the finite element and the RUC are consistent, then every length is automatically preserved across the scales. Accordingly, the characteristic length and localization limiter are consistent at both scales even if they cannot be defined mathematically. By preserving these lengths, both the energy density and energy release rate are consistent at both scales. This is a condition necessary for predictive multiscale modeling of softening damage in composite structures, and is elaborated upon in detail in Section 3.1.

5 Numerical Example - Finite-notched DCB

5.1 Multsicale Model Details

To demonstrate the effects of appropriate microscale RUC length scaling, a simple multiscale example was chosen representing a modified DCB specimen. The global geometry of the modified DCB is shown in Figure 7. The total specimen length was 100 mm, with a height of 6 mm. Plane strain conditions were assumed. A 25.5 mm notch was placed at one end of the specimen. Since continuum elements were used

to model the domain and incorporate damage, a notch with a tip of a finite diameter (1 mm) was chosen so that a converged stress solution could be obtained. If a sharp crack had been chosen, the stress concentration at the notch tip could not be calculated properly. The focus of this work was to isolate mesh dependence due to post-peak strain softening. Hence, it was desirable to eliminate the dependence of the elastic solution on the global mesh size, altogether.



Figure 7: Multiscale model of finite-notched DCB specimen composed of a 90° laminate. The macroscale domain was modeled using traditional plane strain elements and the global *x-y-z* coordinate system. Elements within the green domain utilized a single-scale, transversely isotropic, constitutive law (*z*-axis represents the fiber direction). Elements within the yellow domain, ahead of the notch tip, were linked to a microcale GMC RUC. The microscale RUC consisted of a doubly-periodic, 7 subcell by 7 subcell RUC with a local x_1 - x_2 - x_3 coordinate system. The RUC contained 13 fiber subcells (colored blue) and 36 matrix subcells (colored green), and the local fiber direction, x_1 , was aligned with the global *z*-axis.

The entire domain was meshed using 2D, plane strain, reduced integration, quadrilateral CPE4R, and triangular CPE3 Abaqus elements [Dassault Systèmes Simulia Corp. (2011)]. A mesh sensitivity study was conducted and it was determined that using an element size l^e (see Figure 7) of 0.075 mm, or smaller, ahead of the notch tip would yield a converged, elastic, stress state at the notch tip. Figure 8 shows the coarsest mesh used in the studies incorporating a 0.075 mm by 0.075 mm elements ahead of the notch tip. Figure 8b shows a magnified view of the mesh surrounding the notch tip. Assuming a fiber diameter of 5μ m, an element of this size would



Figure 8: FEM mesh of multiscale modified DCB.

contain nearly 170 fibers, which is adequate to justify the use of periodic boundary conditions, initially.

The macroscale domain lies in an *x-y-z* coordinate system. The model is intended to simulate matrix cracking in a 90°, IM7-8552 laminate, so the fiber direction is aligned with the global *z*-axis. For simplicity, and efficiency, the majority of the elements, represented with green in Figures 7 and 8, utilized a single-scale, elastic, transversely isotropic constitutive law. The elastic properties for IM7/8552 are given in Table 1 [Camanho, Maimí and Dávila (2007)].

Table 1: Elastic transversely isotropic properties for IM7/8552 lamina used in single scale elements[Camanho, Maimí and Dávila (2007)].

Property	Value
Ezz	171.4 GPa
E_{xx}	9.08 GPa
v_{zx}	0.32
G _{zx}	5.29 GPa

8552 Matrix Properties	Value	IM7 Fiber Properties	Value
E^m (calibrated)	4.97 GPa	E_{11}^f (calibrated)	286 GPa
v_m (calibrated)	0.36	E_{22}^{f} [Goldberg and Gilat (2003)]	12.4 GPa
		v_{12}^f (calibrated)	0.29
		v_{23}^{f} (calibrated)	0.29
		G_{12}^{f} [Goldberg and Gilat (2003)]	20.0 GPa

Table 2: Elastic properties of IM7 carbon fiber and 8552 epoxy matrix constituents used in microscale GMC RUC.

The elements along the expected macroscale crack path, represented in yellow, were linked to a microscale, GMC RUC using FEAMAC. The microscale model consisted of a 7 subcell by 7 subcell RUC with a local x_1 - x_2 - x_3 coordinate system. The RUC was composed of 13 subcells comprised of the fiber constituent (colored blue, see Figure 7) and 36 subcells comprised of the matrix constituent (colored green). A fiber volume fraction V_f of 60% was maintained. The axial, fiber direction, x_1 , is aligned with the global z-axis. This choice of RUC may not be completely suitable once localization occurs, since the size of the localization typically spans one, or multiple, unit cells. An RVE containing multiple fibers is more appropriate to capture the effects of the microscale localization objectively. The intention of this work was not to offer blind failure predictions using the multiscale methodology, or to investigate solutions objectivity relative to RVE size and complexity, but rather to demonstrate the necessity for energy preservation and consistent handshaking methods across the scales. Thus, the simple and efficient RUC was chosen for its computational speed advantages and tractability, so that numerous multiscale simulations could be achieved in a reasonable amount of time. Furthermore, determining an adequate size and level of detail for the RVE, when there is localization at the subscale, remains an ongoing research area [Totry, Gonzaléz and Llorca (2008); Heinrich, Aldridge, Wineman, Kieffer, Waas and Shahwan (2013); Pineda, Bednarcyk, Waas and Arnold (2013)].

The elastic properties of the fiber (transversely isotropic) and matrix (isotropic) are given in Table 2. These properties were calibrated such that the global RUC properties calculated using the 7 x 7 GMC RUC corresponded to the elastic properties given in Table 1. The transverse fiber stiffness E_{22}^{f} , and axial shear modulus G_{12}^{f} were taken from Goldberg and Gilat (2003).

The crack band theory, detailed in Section 2.1, was used to dictate failure in the matrix subcells. The transverse strength and mode I fracture toughness of a unidirectional, IM7/8552 ply was reported by Camanho, Maimí and Dávila (2007) as 62.3 MPa and 0.2774 kJ/m². The same, single-fiber, 7 x 7 RUC was used, assuming a fiber diameter of 5 μ m, to calibrate the matrix strength and fracture toughness. Using the standalone MAC/GMC micromechanics software, The RUC was loaded under transverse strain and the matrix properties were adjusted until the global RUC exhibited a strength and total energy release rate upon failure corresponded to the values reported in Camanho, Maimí and Dávila (2007). The resulting properties are presented in Table 3, and the stress strain response of the RUC is plotted in Figure 9. Note that the incredibly high strain to failure (> 1.5) is a result of the crack band opening displacement smeared over the subcell, not elastic strain in the material (continuum). Since the single fiber RUC utilized realistic fiber dimensions, a reasonable opening displacement yields a seemingly very large homogenized strain. At larger, structural scales, the same crack band opening displacement would produce more reasonable homogenized strains.

Table 3: Crack band failure parameters used in 8552 matrix subcells.

Mode I Cohesive Strength $\sigma_C^{(\beta\gamma)}$	Mode I Fracture Toughness $\mathscr{G}_{IC}^{(\beta\gamma)}$
56.5 MPa	0.266 kJ/m^2

The focus of this work was to determine the effects of incorporating a consistent length across the scales in a multiscale analysis. The yellow domain containing multiscale elements, shown in Figures 7 and 8, utilized fixed element shapes and sizes. Since single integration point elements were used, the characteristic length of the elements and integration point subvolumes are identical.

$$l_C^e = l_C^{int} \tag{29}$$

The element sizes in front of the notch tip corresponding to the multiscale elements were decreased from 0.075 mm, the maximum allowable element size needed to obtain a converged stress state at the notch tip. Two types of analyses were performed: scaled and unscaled. Scaled analyses utilized Equations (25) and (26) to scale the dimensions of the RUC so that they corresponded to the element dimensions. Unscaled analysis assumed fixed RUC dimensions equal to 0.075 mm x 0.075 mm. When the RUC dimensions are scaled the volume of the RUC represents a physical volume, similar to an RVE. However, due to the simplicity of the fiber/matrix architecture it cannot statistically represent the heterogeneous nature of the composite and periodic boundary conditions are still utilized; thus, this scaled unit cell will still be referred to as an RUC.

In addition to two types of analyses, two types of elements were used along the notch tip front. Square elements were used as a baseline because the assumed characteristic length l_C^e (Equation (23)) and the dimensions of the element sides l^e (see

Figure 7) are equivalent. Therefore, if RUC length scaling is performed, the dimensions of the RUC and the element are equal. Thus, every length definition is maintained across the scales and Equation (27) automatically holds without needing to make the assumption in Equation (23). With a consistent size and shape at both scales, the characteristic lengths do not need to be defined explicitly, yet it can be accepted that the appropriate localization limiter will be delivered to the macroscale (due to the equivalence of all length definitions) and Equation (28) will be satisfied assuredly.

In addition to square elements, triangular elements are used (see Figure 8c) wherein $l_C^e \neq l^e$. Therefore, the exact size and shape were not preserved across the scales, only the volume. Hence, not all length definitions are inherently preserved. The results from these scaled simulations will indicate if the assumption made with Equation (23) is always valid.

5.2 Numerical Results



Figure 9: Global Transverse stress versus transverse strain response of RUC assuming a 5 μ m diameter fiber and 60% fiber volume fraction. Matrix failure parameters were calibrated so that global RUC strength and energy release rate upon failure equaled values reported in Camanho, Maimí and Dávila (2007) for IM7/8552.



Figure 10: Ulitmate load predicted with multiscale, modified DCB simulations. Results compared for microscale RUC scaled by element length to fixed RUC dimensions of 0.075 mm x 0.075 mm. Results using square and triangular elements also compared.

Figure 10 shows the ultimate load predicted from the two different analysis types (scaled and unscaled) utilizing two different element shapes (square and triangular). The element size was varied from 0.075 mm to 0.045 mm (which could still accommodate 61 fibers at a 60% fiber volume fraction) in increments of 0.05 mm. Results from analyses using square element are indicated with square symbols, and results from analyses using triangular elements are indicated with triangular symbols. Filled markers signify that the RUC dimensions were scaled according to the assumed characteristic element length (Equation (23)) using Equations (25) and (26), and open markers denote that a fixed RUC size of 0.075mm x 0.075mm was used.

When square elements with scaled RUCs were used, the ultimate load predicted during the simulations remained within 1% of the mean 8.02 N. Whereas, not performing the scaling appropriately led to a steady reduction in the ultimate load as the element size was decreased. Using a square element with length 0.045 mm, and an unscaled RUC, yielded an ultimate load prediction of 7.02 N, a 13.5% error from the mean of the scaled analyses. This pathological mesh dependence is the



Figure 11: Ulitmate load predicted with multiscale, modified DCB simulations. Results for microscale RUC scaled by assuming two different measures for characteristic element length. Results using square (previous results, from Figure 10) and triangular elements also compared. Lines represent mean values of corresponding simulations

most significant limitation of multiscale modeling identified by Bažant (2007), as it yields inconsistent and unreliable predictions. However, as shown, with the appropriate handshaking methodology and the use mesh independent damage theories at the microscale, this pathological dependence on the discretization size can be altogether eliminated at all scales.

Scaling also eliminates pathological mesh dependence when using triangular elements as shown in Figure 10. The ultimate load predictions vary from the mean by 1%, at most. However, the mean ultimate load obtained from the simulations utilizing triangular elements varies from the mean ultimate load results calculated using square elements by 9.4%. This significant error indicates that the estimate of the characteristic length using Equation (23) is incorrect for triangular elements. When the scaling is not implemented, the ultimate load prediction pathologically decreased as the size of the triangular elements was reduced resulting in a maximum error from the mean of 21% with an element size of 0.045 mm. It should be noted that in Figure 10, unscaled results obtained using both element types are comparable. Since a fixed RUC size is used, the effects of the scaling are eliminated from the problem, and the displayed trends are purely a result of the change in the element size. This indicates that a better estimate of the localization limiter may have been the width of the advancing macroscale softening band (localization),

$$l_C^e = l^e \tag{30}$$

not the assumed characteristic element length computed using Equations (23) and (29).

The ultimate load predictions obtained when the RUC dimensions are scaled according to Equation (30) are displayed in Figure 11 along with the previous results obtained from the scaled simulations (utilizing both square and triangular elements). The lines represent the mean value for the corresponding simulations. It can be observed that using the element length rather than the square root of the area of the element improves the results for the simulations utilizing triangular elements. The mean error using square elements improved from 9.4% to 1%; however the results are not identical.

For the problem demonstrated, where the macroscale localization growth is selfsimilar, it may seem that a suitable localization limiter would be the width of the macroscale localization band. However, if the crack band path at the microscale is not known beforehand it is impossible to assume the localization limiter at the macroscale because it is inherently coupled to the localization length(s) at the microscale.

6 Conclusions

A mesh objective crack band theory for modeling post-peak strain softening was implemented within the GMC micromechanics theory. Use of the proposed methodology is shown to lead to mesh objectivity in the macroscale model in a multiscale computation. In multisclae computations, there is no guarantee that meshobjectivity at the subscale will automatically ensure mesh objectivity at the higher scales. To ensure mesh objectivity throughout, both the energy density and energy release rate must be preserved across all scales. To achieve this, some consistent, localization limiter must be delivered to the macroscale, as discussed in Bažant (2007).

The multiscale method proposed here uses the FEAMAC framework to link the MAC/GMC micromechanics software (which contains implementations of GMC) to the Abaqus finite element software. In this synergistic methodology, integration

point strains are passed to the microscale in the down-scaling step. Micromechanics calculations are performed, and the global RUC stiffness (material Jacobian) and stresses are passed back to the macroscale integration point in the up-scaling step. Equilibrium is ensured at each scale through iterations.

It was hypothesized that if the dimensions of the microscale RUC were scaled according to a characteristic macroscale element length, then the ensuing computational results would be insensitive to changes in the macroscale mesh. It was assumed that the characteristic element length was equal to the square root of the element area (for 2D elements). This would ensure that, if square elements were used, both the size and shape of the RUC and element would be identical. Thus, any possible length definition would be preserved across the scales.

To test this hypothesis, a simple numerical example was devised. A modified DCB was chosen as the macroscale domain. Rather than containing a sharp crack, the DCB contained a finite radius notch. This configuration was chosen in order to eliminate the possibility of mesh dependence resulting from a non-coverged, stress state solution at the crack tip. Multiscale elements were placed along the assumed localization path.

Two types of analyses were performed: scaled and unscaled. Scaled analyses utilized the scaling procedure described previously, in lieu of fixed RUC dimensions; whereas unscaled analyses utilized the baseline RUC dimensions. Additionally, both square and triangular elements were utilized in the simulations, separately. If the scaling was enacted, the ultimate load predictions were insensitive to refinements in the macroscale mesh. However, if the RUC dimensions were fixed, the predicted ultimate load continued to drop as the element size was decreased, displaying pathological mesh dependence. This trend was true for both the square and triangular elements, but the scaled triangular elements produced a mean ultimate load higher than the square elements. This indicates that the assumed localization limiter used to scale the RUC for the triangular elements was dependent on the localization; therefore, the width of the global localization band was used to scale the RUC in the case of triangular elements. This gave improved results. However, the macroscale and microscale localization paths are heavily coupled and typically not known prior to simulation or testing of more complex structural components. Furthermore, the choice of an RUC may not be appropriate to represent the microstructural behavior when localization occurs. Instead, a sufficiently large RVE may need to be used. Further studies must be conducted to determine the size and complexity of the RVE needed to capture microscale deformation localization objectively.

The results of this study further support the argument that a suitable localization limiter must be delivered to the macroscale [Bažant (2007)]. However, if the size

and shape of the macroscale problem correspond directly to the size and shape of the macroscale element, then the correct localization limiter is maintained even it is not defined. Unfortunately, most realistic structural components cannot be meshed using rectangular or square elements. Therefore, the challenge remains to calculate a physically justified, fully general, macroscale localization limiter to be used to scale the RUC. This is not trivial as the macroscale localization limiter depends inherently on the microscale localization path, which is not known in advance.

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