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Multiscale Analysis and Experimental Validation of Crack Initiation in Quasi-Isotropic Laminates

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Abstract

A multiscale approach comprising laminate-scale finite-element (FE) analysis and fiber-diameterscale periodic unit cell (PUC) analysis was developed to predict matrix microcracking in quasiisotropic laminates; further, this method was validated through comparison of our predictions with experimental results. In the mesoscopic FE analysis, the nonlinear deformation in the unidirectional laminae was incorporated to reproduce the deformation behavior of the laminate and obtain deformation histories at the locations of expected crack initiation in the laminate. In the microscopic analysis, the nonlinear behavior and crack initiation in the matrix resin were simply modeled by an elasto-viscoplastic law and a stress-based failure criterion, respectively. To predict crack initiation considering both the macroscopic deformation fields and the microscopic heterogeneity of the material, the mesoscopic FE analysis was conducted first. Subsequently, the microscopic PUC analysis was undertaken based on the strain histories obtained from the mesoscopic analysis. Our multiscale approach was applied to quasi-isotropic laminates with several laminate configurations to predict the matrix cracks in the 90° ply of the laminates. In addition to referring to experimental data cited in literature, initial and transverse cracks were observed when conducting tensile tests of quasi-isotropic laminates using the in situ replication technique and ex situ X-ray computed tomography. Through comparison of the predicted values with experimental results quoted in literature and obtained in this work, we validated the prediction capability of our multiscale analysis and evaluated the process of crack formation from the mesoscopic and microscopic points of view. Moreover, we examined the sensitivity of predicted results to fiber arrangement and the influence of constitutive and failure modeling of two-scale

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analysis on predicted cracking strains. The reported method can predict initial and transverse cracks on quasi-isotropic laminates; further, it depicts the damage progress wherein microcrack nucleation and coalescence occurring before the full-width transverse cracking in laminated composites are observed under tensile loading conditions.

Keywords: Composite materials, Crack, Fiber reinforced, Free edge, Laminate, Numerical methods

1. Introduction

In recent years, fiber-reinforced plastics (FRPs) have been applied to a wide range of products, such as aircraft, automobiles, and wind turbines, to achieve superior performance compared to that offered by conventional metal-based materials (Lukaszewicz, 2013; Rana and Fangueiro, 2016;

- ⁵ Song and Gupta, 2012; Stenzenberger, 1993). In the aerospace industry, carbon fiber reinforced plastics (CFRPs) have been mainly used to fabricate structural components to reduce the weight of aircraft, which contributes to enhanced environmental friendliness and payload (Daniel and Ishai, 1994; Rana and Fangueiro, 2016). In aerostructures, CFRPs are primarily employed as laminates, manufactured from prepreg sheets consisting of carbon fibers and matrix resin. These
- structures have a hierarchical nature that ranges from the fiber-diameter scale to the structural component scale. The several length scales represent some of the causes of complex failure mechanisms of composite structures (Christensen, 2013; Talreja and Singh, 2012). To improve the design quality, performance, and safety of structures fabricated from laminated composites, accurate methods for the prediction of failure events for composites are essential.
- From the failure prediction point of view, seizing the influence of the micro- and mesostructures on the damage evolution is key to capturing the dominant failure mechanisms. On the microscopic scale, the heterogeneous microstructure comprising carbon fibers and matrix resin affects the microscopic stress/strain fields significantly. In fact, due to large material property differences between fibers and polymer matrix, large stress concentrations occur in the matrix
- phase leading to microscopic damage initiation and subsequent propagation (Asp et al., 1996a;
 Hobbiebrunken et al., 2006; Okabe et al., 2011). Since the foregoing microscopic damage

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can grow to mesoscopic damage e.g., in the form of transverse cracks and delaminations, it is important to predict damage initiation starting from the microscopic scale while accounting for material heterogeneity. Another aspect of utmost importance is the material anisotropy induced

²⁵ by the complex heterogeneous micro- and meso-structures. Although, if properly exploited, material anisotropy offers a great performance advantage over the isotropic nature of metals, it also causes complex deformation fields around the free edges of laminates (Lecomte-Grosbras et al., 2009, 2013; Okabe et al., 2015). These singular deformation fields can induce transverse cracks and subsequent delaminations, which can eventually lead to complete failure.

Considering these phenomena, computational models for the accurate evaluation of structural integrity must explicitly account for the nonlinear effects of material heterogeneity at the microscale and the laminate configuration at the mesoscale.

In the quest for an accurate failure prediction method for composite structures, numerous experimental and numerical studies have been performed on the microscopic and mesoscopic scales. In situ observations of transversely loaded composites by scanning electron microscopy (SEM) were performed to evaluate the onset of transverse cracks and the influence of voids on crack initiation (Hobbiebrunken et al., 2006; Aratama et al., 2016). X-ray micro-computed tomography was also used for detailed experimental observation to gain a better understanding of microscopic kink band formation, which is a fiber-dominant compressive failure mode, (Wang

- ⁴⁰ et al., 2017), mesoscopic transverse crack accumulation during tensile loading (Wright et al., 2008; Scott et al., 2012; Yang et al., 2015), and mesoscopic damage accumulation under fatigue conditions (Qiao et al., 2019; Qiao and Salviato, 2019). The digital image correlation (DIC) technique (Bornert et al., 2009), which enables measurement of the displacement and strain fields of the specimen, was employed to characterize free-edge strain fields of cross-ply (Okabe et al., 2017).
- ⁴⁵ 2015) and angle-ply (Lecomte-Grosbras et al., 2009, 2013) laminates. To predict the experimentally observed failure behavior, numerical approaches involving the dominant mechanisms of damage evolution have been developed. On the microscopic scale, representative volume elements (RVEs) consisting of carbon fibers and matrix resin were developed to predict the onset of matrix cracks and fiber/matrix debonding (Asp et al., 1996b; Melro et al., 2013; Elnekhaily
- and Talreja, 2018, 2019; Sudhir and Talreja, 2019), and kink band formation (Bai et al., 2015; Naya et al., 2017). On the mesoscopic scale, intralaminar and interlaminar cracks were predicted for several laminate configurations, using laminae having homogenized orthotropic properties

with cohesive zone and/or continuum damage mechanics models (Su et al., 2015; Yang et al., 2015; Higuchi et al., 2017; Lu et al., 2018). In addition to numerical approaches, theoretical

- ⁵⁵ modeling, which contributes to establishing laminate behavior description, was performed to predict intralaminar crack accumulation (Ogihara et al., 2000; Singh and Talreja, 2010), stiffness degradation caused by intralaminar cracks (Carraro and Quaresimin, 2015; Onodera and Okabe, 2019), and delamination onset due to transverse cracks (Nairn and Hu, 1992; Carraro et al., 2017). These numerical and theoretical studies have contributed to establishing a better description of
- ⁶⁰ failure initiation and propagation and provided good predictions of failure strength and damage patterns in composite laminates. However, several limitations need to be overcome in order to improve the accuracy of the established models. In fact, microscopic analysis alone cannot reflect the complex deformation fields, due to the lack of upper scale data. On the other hand, due to homogenization of the fiber and matrix phases, mesoscopic analysis cannot address thermal-load-
- ⁶⁵ induced matrix deformation appropriately, which is known to affect the initial matrix-dominant failure significantly (Hart-Smith, 2014).

To address these challenges, multiscale formulations that account for both the microscopic and mesoscopic characteristics have been developed for problems related to damage prediction ranging from static to dynamic loadings (Souza et al., 2008; Sato et al., 2014; Okabe et al.,

- ⁷⁰ 2015). These multiscale approaches employ two finite-element (FE) analyses on the different length scales: a microscopic analysis considering the heterogeneity of materials and a macroscopic analysis treating each lamina as homogeneous. By applying these methods to composite laminates, thickness-dependent cracking strains in cross-ply laminates (Okabe et al., 2015) and fiber-direction-dependent initial cracking strains in unidirectional laminates (Sato et al., 2014)
- ⁷⁵ have been successfully predicted. However, validation of a more practical configuration, such as quasi-isotropic laminates, has not been demonstrated in detail.

The transverse crack is one of the dominant damages in tensile-loaded composite laminates and was investigated in this study. According to extensive research undertaken on transverse cracking (Pagano et al., 1998; Okabe et al., 2015; Herráez et al., 2015; Yang et al., 2015;

⁸⁰ Zhuang et al., 2018; Kohler et al., 2019; Maragoni and Talreja, 2019), the process of a full-width transverse crack formation can be classified into three stages, as summarized in Figure 1. At stage 1, nucleation of microcracks is induced near the free edge of the laminate by the freeedge stress concentration. At stage 2, coalescence of microcracks occurs owing to microcracks



Figure 1: Schematic illustration of transverse cracking process in 90° layer of composite laminate

generated at stage 1 being connecting, which leads to free-edge crack formation. Finally, at stage 3, steady-state crack growth is initiated after energy criteria are satisfied, and then a full-width 85 transverse crack is formed. The onset and propagation of such transverse cracks have been discussed for cross-ply laminates using a two-dimensional model (Okabe et al., 2008; Arteiro et al., 2014; Herráez et al., 2015). However, the prediction capability for the damage progress depending on laminate configurations has not been validated for quasi-isotropic laminates using a three-dimensional model.

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In this study, a multiscale approach consisting of a laminate-scale FE analysis and a microscopic periodic unit cell (PUC) analysis was developed to predict the onset of matrix cracks in the 90° layer of quasi-isotropic laminates. A mesoscopic FE analysis that reproduced the nonlinear off-axis deformation of each ply was performed to obtain the deformation histories at the

- locations where matrix crack onset was most likely to occur. Then, a microscopic PUC analysis 95 was conducted to predict matrix crack initiation based on the strain histories obtained from the mesoscopic analysis. In the microscopic analysis, material nonlinearity and crack initiation in the matrix phase were simply modeled by an elasto-viscoplastic law and a multiaxial stress-based failure criterion. Our multiscale analysis was applied to experiments on quasi-isotropic laminates
- reported in literature (Kobayashi et al., 2000; Ogihara et al., 2001) and those undertaken in this 100 work to validate the prediction capability of the developed multiscale approach and discuss the cracking events in laminated composites with practical laminate configurations. For comparison

with experimental data reported previously, nine laminate configurations including cross-ply and quasi-isotropic laminates were simulated to demonstrate the prediction capabilities for mesoscopic stress–strain behavior and laminate-configuration-dependent transverse cracking strains in the 90° layer of laminates. For further discussion of transverse crack prediction, detailed microscopic observation of initial and transverse cracking on three laminate configurations were conducted by the authors using the in situ replication technique and ex situ X-ray computed tomography. The validity of our developed approach and cracking sequence in the 90° layer of quasi-isotropic laminates were discussed through the comparison of the predicted values with

2. Simulation Methods

experimental observations.

The strains at microcrack initiation in laminated composites were predicted by a multiscale approach that consists of laminate-scale finite-element (FE) analysis and fiber-diameter-scale ¹¹⁵ periodic unit cell (PUC) analysis. Figure 2 shows a flowchart summarizing the computational procedure of our multiscale analysis which features a micro–macro decoupling approach (Terada et al., 2014) to perform the two-scale analysis efficiently. The following subsections describe the mesoscopic and microscopic analyses and the simulation procedure.



Figure 2: Computational procedure for decoupled micro-macro multiscale analysis

2.1. Mesoscopic FE Analysis of Laminated Composites

The laminae in a unidirectional CFRP composite under off-axis loading exhibit a nonlinear stress-strain behavior due to irreversible, nonlinear deformation in the matrix. The mesoscopic analysis was conducted leveraging an anisotropic elasto-plastic constitutive law proposed by Yokozeki et al. (Sun and Chen, 1989; Yokozeki et al., 2007) to capture the nonlinear behavior of the resin. In this constitutive law, the effective stress $\bar{\sigma}_{\text{eff}}$ and yield function f are defined by the stress components associated with the principal material axes as follows:

$$\bar{\sigma}_{\text{eff}} = \sqrt{\frac{3}{2}} \left[(\sigma_{22} - \sigma_{33})^2 + 2a_{44}\sigma_{23}^2 + 2a_{66} \left(\sigma_{12}^2 + \sigma_{13}^2 \right) \right] + a_1^2 \sigma_{11}^2} + a_1 \left(\sigma_{11} + \sigma_{22} + \sigma_{33} \right), \quad (1)$$
$$\bar{\sigma}_{\text{eff}} = \sqrt{3f}, \tag{2}$$

where the subscript 1 represents the fiber axis direction, the subscript 2 represents the in-plane 120 transverse direction, and the subscript 3 represents the out-of-plane transverse direction. The yield function f given by Eq. (2) was used as the plastic potential for the flow rule (Sun and Chen, 1989) with the material parameters a_{44} , a_{66} , and a_1 governing the plastic behavior. Following Sato et al. (2014), the values $a_{44} = 2.0$, $a_{66} = 1.6$, and $a_1 = 0.01$ were adopted in this work.

The relationship between the effective stress $\bar{\sigma}_{eff}$ and the effective plastic strain $\bar{\varepsilon}_{eff}^{p}$, which follows a Ramberg–Osgood model (Ramberg and Osgood, 1943), can be expressed as follows:

$$\begin{bmatrix} \bar{\varepsilon}_{\text{eff}}^{p} = A_{1} (\bar{\sigma}_{\text{eff}})^{n_{1}} & \text{for} \quad \bar{\sigma}_{\text{eff}} < \bar{\sigma}_{\text{eff}}^{\text{threshold}} \\ \bar{\varepsilon}_{\text{eff}}^{p} = A_{2} (\bar{\sigma}_{\text{eff}})^{n_{2}} & \text{for} \quad \bar{\sigma}_{\text{eff}} \ge \bar{\sigma}_{\text{eff}}^{\text{threshold}} \end{bmatrix}$$
(3)

where A_1, n_1, A_2 , and n_2 are parameters to be fitted against the experimental uniaxial stress-strain 125 curve. Two sets of parameters were used in the same way as reported in literature (Weeks and Sun, 1998) for accurate reproduction of nonlinear behavior. In this study, we assumed $A_1 = 3.2 \times 10^{-11}$, $n_1 = 3.8, A_2 = 4.5 \times 10^{-18}, n_2 = 7.0, \text{ and } \bar{\sigma}_{\text{eff}}^{\text{threshold}} = 138 \text{ MPa}, \text{ as reported by Sato et al. (2014)}.$ A list of all the material properties used in the mesoscopic analysis is provided in Table 1.

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A typical FE model used in the mesoscopic analysis is shown in Figure 3, which shows that each lamina was modeled as a homogeneous anisotropic body with fiber angles assigned based on the stacking sequence of the laminate. A three-dimensional mesh of 43,200 eight-node full-integration hexahedral elements was used for each ply. The temperature change ΔT was applied to the analysis model to reproduce the thermal residual strains due to the temperature difference between the fabrication temperature and room temperature. Then, incremental uniaxial 135

Material constant	a_{44}	2.0
	<i>a</i> ₆₆	1.6
	a_1	0.01
	A_1	3.2×10^{-11}
	n_1	3.8
	A_2	$4.5 imes 10^{-18}$
	n_2	7.0
	$ar{\sigma}_{ m eff}^{ m threshold}$	138 MPa

Table 1: Material properties used in mesoscopic FE analysis

displacement was applied to the edge of the analysis model with a displacement rate of 0.5 mm/min and a time increment of 0.96 s. A static explicit FE code employing the direct sparse solver PARDISO provided by the Intel Math Kernel Library (Intel, 2012) was developed and used for the mesoscopic analysis.

140 2.2. Microscopic Periodic Unit Cell Analysis

To predict the crack initiation under several loading conditions, a three-dimensional unit cell model comprising five carbon fibers and a polymer matrix was developed. Figure 4 shows the mesh of the FE model used for the microscopic analysis along with the applied periodic boundary conditions (PBCs). The carbon fibers were modeled as an orthotropic elastic body whereas the mechanical behavior of the matrix was described by an isotropic elasto-viscoplastic formulation. In this study, the fiber and the matrix were assumed to be perfectly bonded in order to focus only on the matrix cracking. Further, PBCs were imposed on the unit cell model (Figure 4). A three-dimensional mesh of approximately 55,000 ten-node second-order tetrahedral elements was used for the unit cell. A static-explicit FE code employing the direct sparse solver PARDISO (Intel, 2012) was developed and used for the microscopic PUC analysis.

To predict the initiation of matrix cracking, nonlinear material behavior was considered in the matrix phase in the PUC analysis. The nonlinear stress–strain response of the epoxy resin was reproduced by the following an elasto-viscoplastic model:

$$\dot{\boldsymbol{\sigma}} = \boldsymbol{C}_{\mathrm{m}}^{\mathrm{e}} : \dot{\boldsymbol{\varepsilon}} - \frac{3\mu\dot{\boldsymbol{\varepsilon}}^{\mathrm{p}}}{\bar{\boldsymbol{\sigma}}}\boldsymbol{\sigma}' \tag{4}$$



Figure 3: Finite-element model used for macroscopic analysis showing the applied boundary conditions. The insert shoes a detail of the three-dimensional mesh adopted in this model.

where σ is the stress tensor, $C_{\rm m}^{\rm e}$ is the elastic stiffness tensor for the matrix resin, ε is the strain tensor, μ is the Lamé constant, $\bar{\varepsilon}^{\rm p}$ is the equivalent plastic strain, $\bar{\sigma}$ represents the von Mises stress, σ' the deviatoric stress tensor, and \cdot indicates time differentiation. Following Matsuda et al. (2002), the equivalent plastic strain rate $\dot{\varepsilon}^{\rm p}$ was determined leveraging the following equations, including the hydrostatic stress dependence (Okabe et al., 2011):

$$\dot{\bar{\varepsilon}}^{\rm p} = \dot{\varepsilon}_{\rm r} \left(\frac{\bar{\sigma} + \beta \sigma_{\rm m}}{g \left(\bar{\varepsilon}^{\rm p} \right)} \right)^{\frac{1}{m}},\tag{5}$$

$$g(\bar{\varepsilon}^{p}) = g_{1}(\bar{\varepsilon}^{p})^{g_{2}} + g_{3}.$$
 (6)

Here, $\dot{\varepsilon}_{\rm r}$ is the reference strain rate; $\sigma_{\rm m}$ is hydrostatic stress; *m* is an exponent controlling the strain rate sensitivity; β defines the hydrostatic stress sensitivity; and g_1 , g_2 and g_3 are material constants. We assumed $\dot{\varepsilon}_{\rm r} = 1.0 \times 10^{-5}$, m = 1/35, $\beta = 0.2$, in accordance with a previous report (Okabe et al., 2011). The values $g_1 = 90$ MPa, $g_2 = 0.08$, and $g_3 = 20$ MPa were determined based on the neat resin experiment performed by Fiedler et al. (2001).

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The process of matrix crack onset was predicted by Christensen's failure criterion (Christensen, 2013), which account for both brittle failure under elastic deformation and ductile failure



Figure 4: FE model for microscopic PUC analysis

under plastic deformation:

$$F = 3\left(1 - \frac{T}{C}\right)\hat{\sigma}_{\rm m} + \hat{\sigma}^2 \le \frac{T}{C} \tag{7}$$

Here, *T* and *C* are the tensile and compressive strength of the resin, and $\hat{\sigma}_{\rm m}$ and $\hat{\sigma}$ are the hydrostatic and equivalent stresses normalized by *C*, respectively. In this study, we assumed T = 120 MPa and C = 200 MPa, as proposed in Kumagai et al. (2017). To avoid spurious mesh dependence in the presence of matrix damage, nonlocalization of the variable *F* was conducted

Table 2: Material properties of matrix resin used in PUC analysis

Reference strain rate $\dot{\varepsilon}_{\rm r}$	1.0×10^{-5}
Strain-rate sensitivity parameter m	1/35
Hydrostatic stress sensitivity β	0.2
Hardening rule g_1	90 MPa
<i>8</i> 2	0.08
<i>g</i> ₃	20 MPa
Tensile strength of resin <i>T</i>	120 MPa
Compressive strength of resin C	200 MPa
Dimensionality for nonlocalization k	3
Reference length for nonlocalization l	0.15 µm

according to literature (Bažant and Pijaudier-Cabot, 1988):

$$\bar{F}(\boldsymbol{x}) = \frac{1}{V_{\rm r}(\boldsymbol{x})} \int_{V} h(\boldsymbol{s} - \boldsymbol{x}) F(\boldsymbol{s}) \,\mathrm{d}V(\boldsymbol{s}),\tag{8}$$

$$h\left(\mathbf{x}\right) = \exp\left\{-\frac{k\left|\mathbf{x}\right|^{2}}{l^{2}}\right\},\tag{9}$$

$$V_{\rm r}(\boldsymbol{x}) = \int_{V} h(\boldsymbol{s} - \boldsymbol{x}) \, \mathrm{d}V(\boldsymbol{s}) \,. \tag{10}$$

Here, \overline{F} is the nonlocalized damage parameter, V is the reference volume, k is the dimensionality (k = 3 in this study), and l is a reference length for nonlocalization. We considered that $l = 0.15 \,\mu\text{m}$, as reported previously (Okabe et al., 2011).

The material properties used in the PUC analysis are listed in Table 2.

Finally, the FE formulation for PUC analysis is briefly explained. The fiber region, the matrix region and the mechanical boundary are expressed by V_f , V_m and V_t , respectively. The principle of virtual work is written as

$$\int_{V_{\rm f}} \boldsymbol{\sigma} : \delta \boldsymbol{\varepsilon} \mathrm{d}V + \int_{V_{\rm m}} \boldsymbol{\sigma} : \delta \boldsymbol{\varepsilon} \mathrm{d}V = \int_{S_{\rm t}} \boldsymbol{f} \cdot \delta \boldsymbol{u} \mathrm{d}S. \tag{11}$$

Here, *f* is the external force vector acting on *S*_t, *u* is the displacement vector and δ represents the virtual component. Now we employ quasi-static formulation to solve unknown states at time $t' = t + \Delta t$ using known physical quantities at time *t*. The linearization of Eq. (11) assuming the limit $\Delta t \rightarrow 0$ gives the following equation:

$$\Delta t \left(\int_{V_{\rm f}} {}^{t} \dot{\boldsymbol{\sigma}} : \delta \boldsymbol{\varepsilon} \mathrm{d}V + \int_{V_{\rm m}} {}^{t} \dot{\boldsymbol{\sigma}} : \delta \boldsymbol{\varepsilon} \mathrm{d}V \right)$$

=
$$\int_{S_{\rm t}} {}^{t'} \boldsymbol{f} \cdot \delta \boldsymbol{u} \mathrm{d}S - \left(\int_{V_{\rm f}} {}^{t} \boldsymbol{\sigma} : \delta \boldsymbol{\varepsilon} \mathrm{d}V + \int_{V_{\rm m}} {}^{t} \boldsymbol{\sigma} : \delta \boldsymbol{\varepsilon} \mathrm{d}V \right).$$
(12)

The constitutive law for a fiber is given by

$$\dot{\boldsymbol{\sigma}} = \boldsymbol{C}_{\rm f}^{\rm e} : \dot{\boldsymbol{\varepsilon}}.\tag{13}$$

Here, $C_{\rm f}^{\rm e}$ is the elastic stiffness tensor of the fiber. Substituting Eqs. (4) and (13) into Eq. (12) gives the following virtual work equation:

$$\int_{V_{\rm f}} \left(\boldsymbol{C}_{\rm f}^{\rm e} : \Delta \boldsymbol{\varepsilon} \right) : \delta \boldsymbol{\varepsilon} \mathrm{d}V + \int_{V_{\rm m}} \left(\boldsymbol{C}_{\rm m}^{\rm e} : \Delta \boldsymbol{\varepsilon} \right) : \delta \boldsymbol{\varepsilon} \mathrm{d}V$$
$$= \int_{S_{\rm t}} {}^{t'} \boldsymbol{f} \cdot \delta \boldsymbol{u} \mathrm{d}S - \int_{V_{\rm f}+V_{\rm m}} {}^{t} \boldsymbol{\sigma} : \delta \boldsymbol{\varepsilon} \mathrm{d}V + \int_{V_{\rm m}} \frac{3\mu \Delta \overline{\boldsymbol{\varepsilon}}^{\rm p}}{\overline{\boldsymbol{\sigma}}} \left({}^{t} \boldsymbol{\sigma}' : \delta \boldsymbol{\varepsilon} \right) \mathrm{d}V. \tag{14}$$

In the PUC analysis, the displacement vector \boldsymbol{u} and the strain increment $\Delta \boldsymbol{\varepsilon}$ should be decomposed into a global component that represents average deformation of a unit cell and a local component that corresponds to local deviation in a unit cell.

$$u = u_{\rm G} + u_{\rm L}$$

$$\Delta \varepsilon = \Delta \varepsilon_{\rm G} + \Delta \varepsilon_{\rm L}$$
(15)

Here, the subscripts G and L represent the global component and local component, respectively. The global component is a constant regardless of the local coordinate system in the unit cell. Applying this decomposition to Eq. (14), the following equation is derived:

$$\int_{V_{\rm f}} (\boldsymbol{C}_{\rm f}^{\rm e} : \Delta \boldsymbol{\varepsilon}_{\rm L}) : \delta \boldsymbol{\varepsilon} \mathrm{d}V + \int_{V_{\rm m}} (\boldsymbol{C}_{\rm m}^{\rm e} : \Delta \boldsymbol{\varepsilon}_{\rm L}) : \delta \boldsymbol{\varepsilon} \mathrm{d}V$$
$$= -\int_{V_{\rm f}+V_{\rm m}} {}^{t}\boldsymbol{\sigma} : \delta \boldsymbol{\varepsilon} \mathrm{d}V + \int_{V_{\rm m}} \frac{3\mu\Delta \overline{\boldsymbol{\varepsilon}}^{\rm p}}{\overline{\boldsymbol{\sigma}}} \left({}^{t}\boldsymbol{\sigma}' : \delta \boldsymbol{\varepsilon}\right) \mathrm{d}V$$
$$-\int_{V_{\rm f}} \left(\boldsymbol{C}_{\rm f}^{\rm e} : \Delta \boldsymbol{\varepsilon}_{\rm G}\right) : \delta \boldsymbol{\varepsilon} \mathrm{d}V - \int_{V_{\rm m}} \left(\boldsymbol{C}_{\rm m}^{\rm e} : \Delta \boldsymbol{\varepsilon}_{\rm G}\right) : \delta \boldsymbol{\varepsilon} \mathrm{d}V.$$
(16)

In Eq. (16), the mechanical boundary S_t disappears because of the periodic boundary condition. Finally, discretization of Eq. (16) gives the following simultaneous linear equation:

$$({}^{t}\boldsymbol{K}_{f} + {}^{t}\boldsymbol{K}_{m}) \Delta \boldsymbol{U}_{L} = -({}^{t}\boldsymbol{\varrho}_{f} + {}^{t}\boldsymbol{\varrho}_{m}) + {}^{t}\boldsymbol{\varrho}_{v} - (\Delta \boldsymbol{\varrho}_{f,G} + \Delta \boldsymbol{\varrho}_{m,G})$$
(17)

where

$$K_{\rm f} = \sum_{\rm e} \int_{V_{\rm f}^{\rm e}} \boldsymbol{B}^{\rm eT} \boldsymbol{D}_{\rm f}^{\rm e} \boldsymbol{B}^{\rm e} dV, \quad \boldsymbol{K}_{\rm m} = \sum_{\rm e} \int_{V_{\rm m}^{\rm e}} \boldsymbol{B}^{\rm eT} \boldsymbol{D}_{\rm m}^{\rm e} \boldsymbol{B}^{\rm e} dV,$$

$$\boldsymbol{Q}_{\rm f} = \sum_{\rm e} \int_{V_{\rm f}^{\rm e}} \boldsymbol{B}^{\rm eT} \hat{\boldsymbol{\sigma}} dV, \quad \boldsymbol{Q}_{\rm m} = \sum_{\rm e} \int_{V_{\rm m}^{\rm e}} \boldsymbol{B}^{\rm eT} \hat{\boldsymbol{\sigma}} dV,$$

$$\boldsymbol{Q}_{\rm v} = \sum_{\rm e} \int_{V_{\rm m}^{\rm m}} \frac{3\mu\Delta\overline{\varepsilon}^{\rm p}}{\overline{\sigma}} \boldsymbol{B}^{\rm eT} \hat{\boldsymbol{\sigma}}' dV,$$

$$\Delta \boldsymbol{Q}_{\rm f,G} = \sum_{\rm e} \int_{V_{\rm f}^{\rm e}} \boldsymbol{B}^{\rm eT} \boldsymbol{D}_{\rm f}^{\rm e} \Delta \boldsymbol{\varepsilon}_{\rm G} dV, \quad \Delta \boldsymbol{Q}_{\rm m,G} = \sum_{\rm e} \int_{V_{\rm m}^{\rm e}} \boldsymbol{B}^{\rm eT} \boldsymbol{D}_{\rm m}^{\rm e} \Delta \boldsymbol{\varepsilon}_{\rm G} dV.$$
(18)

- Here, ΔU is the nodal displacement increment, $K_{\rm f}$ is the stiffness matrix of fiber elements, $K_{\rm m}$ is the stiffness matrix of matrix elements, Q is the internal force vector, $Q_{\rm v}$ is the internal force vector derived from viscous components in Eq. (4), B is the compatibility matrix between strain and displacement, D is the constitutive matrix, and $\hat{\sigma}$ is a vector form of the stress tensor. $Q_{\rm f,G}$ and $Q_{\rm m,G}$ are the internal force vectors driven by the macroscopic strain increment $\Delta \varepsilon_{\rm G}$. The
- ¹⁶⁵ PUC analysis was conducted based on the macroscopic strain increment $\Delta \varepsilon_{G}$ that was determined from mesoscopic analysis described in the section 2.1.

2.3. Computational Procedure

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To account for the microscopic structure of composites and their macroscopic deformation simultaneously, the multiscale analysis described in the previous sections was carried out. The approach can be summarized as follows.

- The thermal residual strain for each location in the laminate was calculated by the macroscopic 3D FEA, for the curing temperature down to room temperature. After calculating the thermal residual strain, incremental external displacement was applied to the FE model. During the analysis, the strain history at the locations of expected crack initiation in the laminate was stored at each step.
- 2) The thermal stresses in the unit cell model were calculated, decreasing the temperature from the curing to room temperature. Here, the incremental global strain was adjusted by a simple feedback approach so that the global stress components were zero (Okabe et al., 2015). The stress/strain field obtained from this calculation was assumed as the initial state.
- 3) The strain history obtained in step 1) was applied as the global strain increment of the microscopic 3D PUC model. The initial cracking strain was defined as the applied strain of the laminate at which the failure criterion described in the previous section was first satisfied for an element.

3. Multiscale Analysis of Tensile Tests on Quasi-Isotropic and Cross-Ply Laminates of T800H/3900-2

Multiscale crack prediction was conducted for experimental data available in literature to demonstrate the crack prediction capability. The following subsections describe the simulation settings of the multiscale analysis and discuss the results.

3.1. Problem Description

¹⁹⁰ Our multiscale analysis was applied to the tensile tests on quasi-isotropic and cross-ply laminates conducted by Kobayashi et al. (Kobayashi et al., 2000; Ogihara et al., 2001). In the experiments, tensile loading was interrupted at certain strain levels, and then the number of transverse cracks was counted using optical microscopy and soft X-ray tomography. The transverse crack was defined as a crack that completely propagated over the width of the laminate. In our

Laminate configuration	Gauge length (mm)	Width (mm)	Ply thickness (mm)
[0/90]s			
$[\pm 45/90]_{s}$			
$[0/\pm 45/90]_{s}$			
[45/0/-45/90]s			
$[\pm 45/0/90]_{s}$	80	25	0.18
$[0/90/\pm 45]_{s}$			
[0/45/90/-45]s			
[45/0/90/-45]s			
$[90/45/0/-45]_{s}$			

Table 3: Laminate configurations and specimen dimensions used for multiscale analysis of T800H/3900-2 laminated composites

- analysis, the first transverse cracks in the 90° ply were predicted for nine laminate configurations listed in Table 3. Because of the symmetrical stacking sequence of the laminates, only half of the laminate was discretized for the mesoscopic FE analysis, as shown in Figure 3. Expected cracking points on the mesoscopic analysis were determined based on experimental and computational studies of initial cracks in cross-ply laminates reported by Okabe et al. (2015). According to their
- work, the first crack in the 90° of cross-ply laminates was initiated at the free-edge interlaminar area, and then cracks are generated on the midplane of the 90° ply. Based on the results, strain histories used for subsequent PUC analysis were extracted from the free-edge interlaminar area between 90° and neighboring plies and from the center of the thickness and width of the 90° ply. The longitudinal positions for both strain-extracted points were the center of the model length, i.e.
- x = L/2. Material constants used for mesoscopic and microscopic FE analyses are summarized in Table 4. These material constants were collected from literature (Shigemori et al., 2014; Toray Composite Materials America, Inc., 2018b; Yoshioka et al., 2016) to avoid material property fitting. Consistency between mesoscopic analysis and microscopic PUC analysis was discussed in the Appendix A.

Mesoscopic FE analysis ^a	
Longitudinal Young's modulus E_1	151 GPa
Transverse Young's modulus E_2 , E_3	9.16 GPa
Shear modulus G_{12} , G_{13}	4.62 GPa
Shear modulus G_{23}	2.55 GPa
Poisson's ratio v_{12} , v_{13}	0.302
Poisson's ratio v_{23}	0.589
Coefficient of thermal expansion for longitudinal direction α_1	$0 \times 10^{-6}/\mathrm{K}$
Coefficient of thermal expansion for transverse direction α_2 , α_3	$33 \times 10^{-6} / K$
Temperature change ΔT	-150 K
Microscopic PUC analysis	
Fiber longitudinal Young's modulus $E_{\rm L}$	294 GPa ^b
Fiber transverse Young's modulus $E_{\rm T}$	19.5 GPa ^c
Fiber longitudinal Poisson's ratio $v_{\rm L}$	0.17 ^c
Fiber transverse Poisson's ratio $v_{\rm T}$	0.46 ^c
Fiber's coefficient of thermal expansion for longitudinal direction $\alpha_{\rm L}$	$-1.1 \times 10^{-6} / \mathrm{K}^{\mathrm{c}}$
Fiber's coefficient of thermal expansion for transverse direction $\alpha_{\rm T}$	$10 \times 10^{-6}/\mathrm{K^c}$
Matrix Young's modulus E _m	3.2 GPa ^c
Matrix Poisson's ratio $\nu_{\rm m}$	0.38 ^c
Matrix's coefficient of thermal expansion $\alpha_{\rm m}$	$60 \times 10^{-6}/\mathrm{K}$
Fiber volume fraction $V_{\rm f}$	56%
Fiber diameter $d_{\rm f}$	$5 \ \mu m^b$

Table 4: Mechanical properties used in mesoscopic FE analysis and PUC analysis of T800H/3900-2 laminates

^a All mechanical properties for mesoscopic analysis were taken from Shigemori et al. (2014).

^b Properties were taken from Datasheet (Toray Composite Materials America, Inc., 2018b).

^c Properties were taken from Yoshioka et al. (2016).

210 3.2. Results and Discussion

First, the mesoscale FE analysis was performed to obtain the strain data for the subsequent microscopic analysis. Figure 5 compares the stress–strain curves obtained by our mesoscopic FE analysis to the experimental data reported by Kobayashi et al. (Kobayashi et al., 2000;



Figure 5: Comparison of stress–strain curves obtained by mesoscopic laminate analysis and experiments (experimental data up to first transverse cracking taken from Kobayashi et al. (2000) and Ogihara et al. (2001))

Ogihara et al., 2001). Solid and dashed lines show our prediction whereas the symbols represent the experimental data up to the transverse crack initiation. As can be noted, our mesoscopic analysis, based on the anisotropic elasto-plastic constitutive model described by Eqs. (1)–(3), successfully reproduced the stress–strain response up to failure initiation for every laminate configuration investigated in this work. On the other hand, Figures 6(a) and (b) show the strain histories obtained from the 90° layer at the $-45^{\circ}/90^{\circ}$ interface of the $[0/\pm 45/90]_{s}$ laminate. In Figure 6(a), the mesoscale strain components are plotted as a function of the temperature change from curing temperature to room temperature and, in Figure 6(b), the strain components are plotted against the applied macroscopic uniaxial strain. These non-trivial strains were applied to

the unit cell used in the microscopic analysis to predict the strains at the onset of the first cracks



(b) Strain histories during tensile loading after thermal analysis with $\Delta T = 150 \text{ K}$

Figure 6: Strain histories of the 90° layer at the $-45^{\circ}/90^{\circ}$ interface of the $[0/\pm 45/90]_{s}$ laminate obtained by mesoscopic analysis: (a) strain against temperature change and (b) strain against applied macroscopic axial strain

After imposing the macroscopic strain to the PUC, the microscopic model was solved by FEA to calculate the related stress distribution in the matrix according to the elasto-viscoplastic model described by Eqs. (4)–(6). Then, employing Christensen's failure criterion (Christensen, 2013) in the form summarized by Eq. (7), initiation of the first matrix cracks could be identified for



Figure 7: Comparison of predicted initial cracking strains with experimental results. The blue dashed lines show experimentally characterized strains of transverse crack initiation (Kobayashi et al., 2000; Ogihara et al., 2001). Results of simulations are represented by solid symbols.

the 90° layer. Figures 7(a)–(i) summarize the comparison between the simulated initial cracking strains obtained by our multiscale analysis and suggested by the experimental values as reported in literature (Kobayashi et al., 2000; Ogihara et al., 2001). In each figure, the horizontal axes indicate the mesoscopic strain applied to the laminates, calculated by subtracting the thermal residual strain from the total strain of the unit cell, whereas the vertical axes schematically represent the locations in the laminate investigated in the PUC analysis. Colored and uncolored plots represent the simulated results obtained from free edges and internal sections respectively, whereas the experimental results by Kobayashi et al. (Kobayashi et al., 2000; Ogihara et al., 2001) are represented in the figure by blue dashed lines. In all cases, the first crack of the ply initiated at the interlaminar area of the ply on the free edge, followed by a crack at the internal section. This implies that an initial microcrack occurs at the interlaminar on the free edge, and then grows to a transverse crack. As seen in Figures 7(a)-(i), internal cracks obtained by FE analysis agreed well with experimental initial transverse cracking strains except for the $[0/90/\pm 45]_s$ laminate. To understand the transverse crack initiation of the 90° ply in further detail, cracking strains of the laminates were predicted by the following energy-based criterion, and compared with the multiscale analysis and experimental results:

$$\Gamma(\rho) > \Gamma_{\rm c},\tag{19}$$

$$\Gamma(\rho) = -\frac{U(\rho/2) - 2U(\rho)}{t},$$
(20)

- ²²⁵ where Γ_c is the critical energy release rate, U is the strain energy of the laminate, t is the ply thickness, and ρ is the ply crack density. The critical energy release rate $\Gamma_c = 200 \text{ J/m}^2$ was determined through comparison of predicted and experimental values of the $[0/90]_s$ laminate. Details on the energy-based criterion can be found in the Appendix B. The predicted cracking strains of the energy criterion are shown in Figure 7 by red dashed dotted lines. As seen in Figures 7(a)–(e) and (i), the predicted values of the energy criterion agreed well with the numerical and experimental results. On the other hand, the energy criterion overestimated the cracking strains, as shown in Figures 7(f)–(h). For these cases, predicted values with $\Gamma_c = 150 \text{ J/m}^2$ are also shown in the figures by orange dashed dotted lines. In the case of Figure 7(f), the predicted value with $\Gamma_c = 150 \text{ J/m}^2$ agreed well with experimental one, which is the case that the multiscale
- simulation underestimated the value. This can be explained based on the multiscale prediction that the critical energy release rate is decreased by the failure process zone near the crack tip



Figure 8: Comparison of stress-strain curves obtained by PUC analysis of [0/45/90/-45]s laminates

generated at the early loading stage. As seen in Figures 7(g) and (h), the energy criterion with $\Gamma_c = 150 \text{ J/m}^2$ still overestimated the experimental transverse cracking strain. In these cases, the neighboring plies of the 90° layer had different fiber angles, e.g. 45° and -45°. The energy criterion assumed both ply interfaces to have been deformed uniformly determined by the applied strain and thus did not account for nonuniform deformation due to different angles of neighboring plies. This discrepancy can be one of the reasons for the overestimation of the energy criterion as seen in Figures 7(g) and (h).

As can be noted in Figure 7(a)–(i), in all of the 90° layers, the first crack initiated near the interlaminar area on the free edge of the laminate. Subsequent cracks occurred at the internal section of the plies. Figure 8 shows the stress–strain curves obtained by the PUC analysis of the 90° ply of the $[0/45/90/-45]_s$ laminate. In this figure, the axial stress is the volume-averaged stress over the unit cell whereas the strain in the x-axis represents the mesoscale axial strain composed of strains due to both thermal and mechanical loadings. The open circles correspond to the cracking strains presented in Figure 7(g). In the free-edge cases, the axial stress was higher than that of the internal case, and the cracking strain was smaller than that of the internal one. This is because a multiaxial stress state was induced near the free edge by the interaction between

the 90° and neighboring plies. Figures 9 and 10 present the hydrostatic stress, equivalent stress, and matrix crack distribution obtained by PUC analysis of the $[0/45/90/-45]_s$ laminate at each

loading step. In the stress distribution, only the matrix elements are visualized for clarity. In the matrix crack initiation patterns, the fiber and cracked matrix elements are plotted by blue and red



(b) Right after crack initiation (axial strain = 0.76%)

Figure 9: Hydrostatic stress, equivalent stress, and matrix crack distribution obtained by PUC analysis at 45/90 interface on free edge of 90° ply of $[0/45/90/-45]_{s}$ laminate at each loading step

elements, respectively. Based on comparison of Figures 9(a) and 10(a), the hydrostatic stress at the free edge was higher than that at the internal section due to the free-edge effect. As shown in Figure 9(b), this higher hydrostatic stress induced crack initiation at the inter-fiber matrix where fibers were aligned parallel to the loading direction. In the case of the internal section, the matrix crack initiated at the inter-fiber matrix at a higher axial strain because of the lower hydrostatic stress concentration than in the case of the free edge, as indicated in Figure 10(b). This cracking sequence in the 90° ply was consistent with the experimental and numerical results reported for cross-ply laminates by Okabe et al. (2015). These results indicate that the dominant crack



(b) Right after crack initiation (axial strain = 1.14%)

Figure 10: Hydrostatic stress, equivalent stress, and matrix crack distribution obtained by PUC analysis at center of ply thickness on internal section of 90° ply of $[0/45/90/-45]_{s}$ laminate at each loading step

 $_{^{265}}$ $\,$ formation mechanism of the 90° ply in cross-ply and quasi-isotropic laminates is identical.

Next, to investigate the initial cracking on the 90° ply in quasi-isotropic laminates in further detail, detailed microscopic observation of crack initiation and multiscale analysis were conducted.

4. Experimental Observation and Multiscale Analysis of Tensile Tests on Quasi-Isotropic and Cross-Ply Laminates of T700S/2592

Experimental observation of microcracking and multiscale analysis were undertaken to investigate the onset of matrix cracking on the 90° ply in quasi-isotropic laminates in greater detail. The experiment procedure, simulation conditions, and experimental and simulated results are presented in the following subsections.

275 4.1. Experiments

Tensile tests on laminated composites were performed following procedures reported in the literature (Kobayashi et al., 2000; Ogihara et al., 2001) with a different material system to validate our multiscale approach. Laminate configurations and specimen dimensions used for the experiment are presented in Table 5.

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Laminate specimens were made from unidirectional prepreg sheets of T700S/2592 (Toray Industries). The prepreg sheets were stacked with the laminate configuration shown in Table 5. The laminated sheets were then cured in an autoclave (ASHIDA MFG Co.) under a gauge pressure of 0.3 MPa and a holding temperature of 130 °C for 2 h. Cured laminates were cut into specimens with the dimensions specified in Table 5. Unidirectional laminates were used for elastic modulus measurements, and cross-ply and quasi-isotropic laminates were employed for

initial crack observation.

Table 5: Laminate configurations and specimen dimensions used for experiments and multiscale analysis of T700S/2592 laminates

Laminate configuration	Length	Width	Ply thickness	End-tab size
	(mm)	(mm)	(mm)	(mm)
[0] ₈				56×15
[90] ₁₆	250	15	0.10	25×15
$[45]_{16}$				25×15
[0/90] _s				
$[\pm 45/0/90]_{s}$	150	25	0.10	35 × 25
$[0/90/\pm 45]_{s}$	150	23		
$[0/45/90/-45]_{s}$				



Figure 11: Interrupted tensile tests of laminated composites with the replication technique

For tensile testing, GFRP tabs with a thickness of 1.5 mm were bonded on a specimen. Monotonic tensile loading with a displacement rate of 0.5 mm/min was applied to a specimen by a servohydraulic testing machine (MTS Systems Corporation), and specimen deformation was measured by strain gauges (Kyowa Electronic Instruments Co.) attached on the laminate. An edge face of cross-ply and quasi-isotropic laminates was polished to observe transverse cracks by the replication technique (ASTM International, 2012). For the replication technique, the tensile loading was interrupted at intervals of 0.1% strain, and a replica of a specimen edge face was obtained using RepliSet (Struers), as shown in Figure 11. After an initial transverse crack was observed by microscopy on the replica films, X-ray computed tomography was conducted to confirm that generated cracks propagated over the width of a specimen.

4.2. Simulation Conditions

In the multiscale analysis, the first transverse cracks in the 90° ply were predicted for cross-ply and quasi-isotropic laminates as listed in Table 5. In the same way as in the case of T800H/2900-2, only half of the laminate was discretized for the mesoscopic FE analysis because of the symmetrical configuration of the laminates. Mechanical properties used for mesoscopic and microscopic FE analyses are presented in Table 6. Mechanical properties for mesoscopic analysis were determined from tensile tests of unidirectional laminates listed in Table 5 and the other

Mesoscopic FE analysis	
Longitudinal Young's modulus E_1	115 GPa ^a
Transverse Young's modulus E_2 , E_3	7.74 GPa ^a
Shear modulus G_{12}, G_{13}	3.54 GPa ^a
Shear modulus G ₂₃	2.78 GPa ^a
Poisson's ratio v_{12} , v_{13}	0.315 ^a
Poisson's ratio v_{23}	0.394 ^a
Coefficient of thermal expansion for longitudinal direction α_1	$0.4 \times 10^{-6}/\mathrm{K}^{\mathrm{b}}$
Coefficient of thermal expansion for transverse direction α_2 , α_3	$36 \times 10^{-6}/\mathrm{K}^{\mathrm{b}}$
Temperature change ΔT	-100 K
Microscopic PUC analysis	
Fiber longitudinal Young's modulus $E_{\rm L}$	230 GPa ^c
Fiber transverse Young's modulus $E_{\rm T}$	16.5 GPa ^b
Fiber longitudinal Poisson's ratio $v_{\rm L}$	0.20 ^b
Fiber transverse Poisson's ratio $v_{\rm T}$	0.45 ^b
Fiber's coefficient of thermal expansion for longitudinal direction $\alpha_{\rm L}$	$-1.1 \times 10^{-6}/K^{b}$
Fiber's coefficient of thermal expansion for transverse direction $\alpha_{\rm T}$	$10 \times 10^{-6}/\mathrm{K^b}$
Matrix Young's modulus $E_{\rm m}$	3.4 GPa ^b
Matrix Poisson's ratio $\nu_{\rm m}$	0.31 ^b
Matrix's coefficient of thermal expansion $\alpha_{\rm m}$	$60 \times 10^{-6}/\mathrm{K^b}$
Fiber volume fraction $V_{\rm f}$	51% ^a
Fiber diameter $d_{\rm f}$	7 μm ^c

Table 6: Mechanical properties used in mesoscopic FE analysis and PUC analysis of T700S/2592 laminates

^a Properties were determined from tensile tests of unidirectional laminates listed in Table 5.

^b Properties were taken from Okabe et al. (2015).

^c Properties were taken from Datasheet (Toray Composite Materials America, Inc., 2018a).

properties were taken from literature (Okabe et al., 2015; Toray Composite Materials America,
 Inc., 2018a). In the next subsection, the simulated results of the two-scale analysis are compared to the experimental results to confirm the dominant crack formation mechanism on the 90° ply in quasi-isotropic laminates.

4.3. Results and Discussion

Figure 12 summarizes the experimental and simulated results obtained by our experiment and
multiscale FE analysis. In each figure, colored and uncolored symbols represent the simulated results obtained for free edges and internal sections, respectively. The ranges of experimental initial and transverse cracking strains on the free edge are denoted by red and blue rectangles, respectively. The predicted cracking strains of the energy criterion are also shown in Figure 12 by red dashed dotted lines. In the microscopic replica observation in the experiment, all initial
cracks occurred at the interlaminar area on the free edge, as seen in Figure 13(a), and then a crack

- encompassing the entire thickness of the ply on the free edge was generated. It should be noted
 that we observed both the full-thickness crack generated from the initial interface crack and that
 generated independently from the initial interface crack. In addition, no evident delamination was
 seen near the initial cracks and the subsequent free-edge cracks. In the X-ray CT experiments, as
- shown in Figure 13(b), the generated free-edge crack did not grow to a full-width crack at the free-edge cracking strain. This cracking behavior agrees with previous experimental reports, which stated that thin-ply quasi-isotropic laminates can suppress immediate full-width transverse crack formation after free-edge crack initiation (Kohler et al., 2019). This experimental observation was supported by the analytical prediction using the energy criterion. Because a full-width
- transverse crack was not observed in the experiments, identifying the critical energy release rate by comparison of prediction of the energy criterion with experimental values was inappropriate. Hence, the typical value of an energy release rate of 200 J/m² was employed for the discussion below. The energy criterion using the typical energy release rate of 200 J/m² overestimated the



Figure 12: Comparison of predicted initial cracking strains with experiment results obtained for T700S/2592 laminates

the applied strain of 2%, as shown in Figure 12(c). These results indicate that the ply thickness of 0.10 mm was thin enough to suppress immediate full-width transverse crack formation in this case. Note that when a full-width transverse crack is formed in the present case with large applied strains shown in Figure 12, delamination can also be formed because of large stress in the laminate. This case can be predicted by analytical models proposed in literature (Nairn and Hu, 1992; Carraro et al., 2017).

In the case of multiscale analysis, the predicted initial cracking strains on the free edge agreed with the experimental results. In addition, although transverse cracks did not propagate over the width of the laminates, the simulated cracking strains at the internal section agreed reasonably with the experimental free-edge cracking strains.



(a) Replica observation of initial crack near interlaminar area on free edge



(b) X-ray CT image of free-edge cracks immediately after free-edge crack initiation

Figure 13: Microscopic crack observations by replication technique and X-ray CT in quasi-isotropic laminate

- To discuss the free-edge cracking event in further detail, additional FE analysis was conducted on the midplane of the 90° ply. Figure 14 shows the cracking strain distribution obtained by twoscale analysis on the midplane of the 90° layer of the quasi-isotropic laminates. The horizontal axis represents the depth of analysis points from the free edge, and the vertical axis illustrates crack onset strains at each analysis point. The cracking strain at the internal section is depicted by red dashed lines. As shown in the figure, the cracking strains near the free edge converged on the
 - internal cracking strain, and the convergence distance from the free edge was comparable with the thickness of several plies. Assuming that a free-edge crack is formed as a semicircular crack, the crack initiation at the distance equal to the thickness of the 90° layer can be considered as a simplified criterion of the free-edge crack initiation. In Figure 14, a depth equal to the 90° layer



Figure 14: Cracking strain distribution along the midplane of the 90° layer of quasi-isotropic laminates

- thickness and the experimental free-edge cracking strains, which are also shown in Figure 12, 350 are illustrated by black dashed lines and blue bands, respectively. Comparison of the results of the two-scale analysis and the experiments showed that the predicted cracking strains at the depth equal to the thickness of the 90° layer reasonably reproduced the experimental onset strains despite our simplified assumption.
- To validate the developed two-scale approach in more detail, the influence of fiber arrangement 355 in PUC analysis on cracking strains was examined. Figure 15 shows unit cell models used for the validation of the fiber arrangement effect. The unit cells with randomly distributed fibers were generated following literature (D'Mello et al., 2016). Note that Model I is identical to the unit cell model shown in Figure 4, hence additional two models were analyzed for the validation. Figure 16
- compares predicted cracking strains obtained by the two-scale analysis using three different unit 360 cells. The circular, square and diamond symbols represent the predicted cracking strains of



(a) Model I

Figure 15: Unit cell models for the validation of fiber arrangement effect



Figure 16: Comparison of predicted cracking strains obtained by PUC analysis using three fiber configurations



Figure 17: The effect of constitutive and failure modeling of two-scale analysis on predicted cracking strains. The difference between the cases EP and E is constitutive and failure models in two-scale analysis and summarized in Table 7.

Model I, II and III, respectively. Although the predicted cracking strains were slightly affected by fiber arrangement, cracking sequence, which is crack initiation at the free-edge interlaminar area followed by cracking at internal section, was identical among three cases. This result indicates that the prediction capability of the developed two-scale analysis was insensitive to the fiber arrangement of unit cells.

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Moreover, we evaluated the influence of the constitutive model of mesoscopic analysis and of the constitutive and failure models of PUC analysis on crack prediction of quasi-isotropic laminates. In mesoscopic analysis, each lamina was modeled as an orthotropic elastic body. In PUC analysis, based on the discussion of Okabe et al. (2015), the matrix phase of a unit cell was assumed to be an elastic body and crack initiation was modeled by the following dilatational energy density (DED) criterion proposed by Asp et al. (1996a):

$$U_{\rm v} = \frac{1 - 2\nu}{6E} \left(\sigma_1 + \sigma_2 + \sigma_3\right)^2.$$
 (21)

Here, U_v is the dilatational energy density, E is Young's modulus, v is Poisson's ratio, and σ_i is the principal stress. A matrix crack was assumed to occur when U_v reached its critical value U_v^{crit} . We employed $U_v^{\text{crit}} = 1.1$ MPa, referring to literature (Okabe et al., 2015). Figure 17 compares predicted cracking strains obtained by the elastic modeling case with the nonlinear modeling case and experiments presented in Figure 12. The modeling strategies of cases EP and E, and detailed computational results are summarized in Table 7. As shown in the results, the predicted results of case E modeling were practically identical to those of case EP modeling. These results indicate that, for the 90° layer of quasi-isotropic laminates, the effect of plastic

Laminate configuration	Location	Case EP Mesoscale: elasto-plastic PUC: elasto-viscoplastic Failure: Christensen	Case E Mesoscale: elastic PUC: elastic Failure: DED
[0/90] _s	0/90 interface at free edge (%)	0.542	0.552
	Internal section (%)	0.792	0.782
[±45/0/90]s	0/90 interface at free edge (%)	0.412	0.422
	Internal section (%)	0.862	0.872
$[0/90/\pm 45]_{s}$	0/90 interface at free edge (%)	0.502	0.513
	90/45 interface at free edge (%)	0.522	0.563
	Internal section (%)	0.862	0.873

 Table 7: Comparison of predicted cracking strains on different constitutive and failure modeling strategies of two-scale analysis

deformation on the mesoscopic and microscopic scales on crack prediction is negligible, and hydrostatic stress-induced cracking has the dominant effect on crack prediction.

Finally, the results of our two-scale analysis were interpreted along with the transverse cracking process described in Figure 1. Our microscopic PUC analysis only modeled the nucleation of microcracks in stage 1 and successfully reproduced the initial cracking strains near the free-edge
interlaminar area. In addition, two-scale analysis of the internal section of laminates reasonably captured the free-edge cracking, which can be caused by coalescence of microcracks in stage 2, despite the simplified modeling in PUC analysis. As shown in Figure 14, the cracking strains on the midplane of 90° plies converged near the free edge of the laminates where the constraining effect by neighboring plies is weaker than that offered by the internal section. Crack initiation at

the convergence point can be considered as a sufficient condition for a free-edge crack formation assuming the free-edge crack formed as a semicircular shape crack. Hence, the prediction at the internal section acted as a representative point for the free-edge crack prediction. The full-width transverse crack formation in stage 3 could be predicted for the case of T800H/3900-2 only by PUC analysis. In this case, the 90° layer was thick enough to satisfy the energy criterion immediately after stress-based crack nucleation.

One possible approach to predict the entire process of transverse cracking is micro-mechanical FE modeling, in which a unit cell consisting of fibers and matrix is embedded between homogenized plies (Arteiro et al., 2014; Herráez et al., 2015). In this kind of modeling, matrix damage is modeled by continuum damage mechanics and crack band (Bažant and Oh, 1983) models and

- ³⁹⁵ all cracking stages presented in Figure 1 can be captured. However, application of this strategy is still limited to two-dimensional cases because of the appreciable computational costs involved. Future development of a high-performance computing infrastructure will help us establish a detailed multiscale FE approach for transverse crack prediction. Our future work will involve detailed discussion of the full transverse cracking process obtained computationally, although
- the major cracking process for tensile loading cases presented here will not be affected by the investigation.

5. Conclusions

In this work, a multiscale study on matrix crack initiation in the 90° ply of cross-ply and quasiisotropic laminates was undertaken. The laminate-scale deformation behavior was reproduced ⁴⁰⁵ by a mesoscopic FE analysis that assumed each lamina to be a homogeneous anisotropic elastoplastic body. The material nonlinearity and the process of crack formation on the fiber-diameter scale were simply modeled by an elasto-viscoplastic constitutive model and a two-parameter stress-based failure criterion in a microscale-level FEA in a PUC. Our multiscale formulation, combining mesoscopic and microscopic FE analyses, indicated that the cracking sequence in ⁴¹⁰ the 90° ply in quasi-isotropic laminates was identical to the one in cross-ply laminates. Cracks in the 90° layer initiated at the interlaminar area on the free edge, followed by microcracks at the internal section. In addition to the computational work, detailed microscopic observation of crack initiation was conducted on cross-ply and quasi-isotropic laminates, using the in situ replication technique and ex situ X-ray computed tomography. Comparison of simulated results ⁴¹⁵ with microscopic observations demonstrated that our multiscale analysis can reasonably predict the initial microcrack induced near the free-edge interlaminar area and the free-edge crack. In addition, the sensitivity to fiber arrangement and the influence of constitutive and failure modeling of two-scale analysis on predicted results was examined. It showed that prediction of the developed two-scale approach was insensitive to the fiber configuration of unit cells. In the

420 case of the 90° layer of quasi-isotropic laminates, the results indicated that inelastic deformation on the mesoscopic and microscopic scales did not affect crack prediction and the hydrostatic stress-induced cracking was influential in crack prediction. The reported method shows the damage progress wherein microcrack nucleation and coalescence followed by the full-width transverse cracking in laminated composites that can be seen under tensile loading conditions.

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Appendix A.

In this section, compatibility between mesoscopic analysis and microscopic PUC analysis was examined and the influence of mechanical properties of mesoscopic and microscopic analyses on prediction of crack initiation were evaluated. First, the developed two-scale analysis was applied to tensile tests of unidirectional laminates under off-axis loading to present compatibility between mesoscopic and microscopic analysis, using the parameters listed in Table 4. Figure A.1 shows the comparison of stress–strain curves obtained by mesoscopic analysis and microscopic PUC



Figure A.1: Comparison of stress-strain curves obtained by mesoscopic laminate analysis, PUC analysis and experiment of unidirectional laminates (experimental data taken from Yoshioka et al. (2016))

analysis. In the figure, the dashed lines represent the results of mesoscopic analysis and the solid lines illustrate the results of PUC analysis. Moreover, experimental data available in literature is depicted by symbols for the validation purpose. The compatibility between mesoscopic and PUC analyses can be improved by fitting of mechanical properties.

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Subsequently, the fiber longitudinal Young's modulus $E_{\rm L}$ and the matrix Young's modulus $E_{\rm m}$ were adjusted to improve the compatibility of two FE analyses. The value $E_{\rm L}$ = 260 GPa was determined based on experimental measurement of elastic constants of carbon fibers reported in literature (Tane et al., 2019) and the value $E_{\rm m}$ = 3.8 GPa was identified through comparison of stress–strain curves between mesoscopic and PUC analyses. Mechanical properties after stress-

Table A.1: Mechanical properties used in mesoscopic FE analysis and PUC analysis of T800H/3900-2B laminates. Mechanical properties of fiber and matrix were modified from Table 4 to improve compatibility between mesoscopic and PUC analyses.

Mesoscopic FE analysis ^a	
Longitudinal Young's modulus E_1	151 GPa
Transverse Young's modulus E_2 , E_3	9.16 GPa
Shear modulus G_{12} , G_{13}	4.62 GPa
Shear modulus G ₂₃	2.55 GPa
Poisson's ratio v_{12} , v_{13}	0.302
Poisson's ratio v_{23}	0.589
Coefficient of thermal expansion for longitudinal direction α_1	$0 \times 10^{-6}/\mathrm{K}$
Coefficient of thermal expansion for transverse direction α_2 , α_3	$33 \times 10^{-6} / K$
Temperature change ΔT	-150 K
Microscopic PUC analysis	
Fiber longitudinal Young's modulus $E_{\rm L}$	260 GPa ^b
Fiber transverse Young's modulus $E_{\rm T}$	19.5 GPa ^c
Fiber longitudinal Poisson's ratio $v_{\rm L}$	0.17 ^c
Fiber transverse Poisson's ratio $\nu_{\rm T}$	0.46 ^c
Fiber's coefficient of thermal expansion for longitudinal direction $\alpha_{\rm L}$	$-1.1 \times 10^{-6} / \mathrm{K}^{\mathrm{c}}$
Fiber's coefficient of thermal expansion for transverse direction $\alpha_{\rm T}$	$10 \times 10^{-6}/\mathrm{K^c}$
Matrix Young's modulus $E_{\rm m}$	3.8 GPa ^d
Matrix Poisson's ratio $\nu_{\rm m}$	0.38 ^c
Matrix's coefficient of thermal expansion $\alpha_{\rm m}$	$60 \times 10^{-6}/\mathrm{K}$
Fiber volume fraction $V_{\rm f}$	56%
Fiber diameter $d_{\rm f}$	5 μm ^e

^a All mechanical properties for mesoscopic analysis were taken from Shigemori et al. (2014).

^b Properties were taken from Tane et al. (2019).

^c Properties were taken from Yoshioka et al. (2016).

^d Assumed value

^e Properties were taken from Datasheet (Toray Composite Materials America, Inc., 2018b).

strain curve fitting are summarized in Table A.1. Figure A.2 compares stress-strain curves of off-axis tensile tests of unidirectional laminate obtained by mesoscopic analysis and PUC analysis. By employing mechanical properties listed in Table A.1, the compatibility between mesoscoic and PUC analyses was improved.

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Finally, the influence of the compatibility between mesoscopic and PUC analyses on prediction of crack initiation was evaluated by predicting cracking strains on the 90° layer of quasi-isotropic laminate. Figure A.3 compares predicted cracking strains of $[\pm 45/0/90]_s$ laminate in the case of T800H/3900-2 obtained using the mechanical properties listed in Tables 4 and A.1. Although the predicted cracking strains were slightly affected by mechanical properties, cracking sequence,



Figure A.2: Comparison of stress-strain curves obtained by mesoscopic laminate analysis, PUC analysis and experiment of unidirectional laminates after material constant fitting (experimental data taken from Yoshioka et al. (2016))



Figure A.3: Influence of mechanical properties used for PUC analysis on predicted cracking strains. Two-scale analysis was carried out for $[\pm 45/0/90]_s$ laminate with T800H/3900-2 case shown in Figure 7(e). The blue dashed lines show experimentally characterized strains of transverse cracking (Kobayashi et al., 2000; Ogihara et al., 2001). Simulated results using properties of Tables 4 and A.1 are represented by circular and square symbols, respectively.

which is crack initiation at the free-edge interlaminar area followed by cracking at internal section, was identical between two cases. This result indicates that the compatibility between mesoscopic analysis and microscopic PUC analysis was enough to be employed for the developed two-scale analysis in the present case.

465 Appendix B.

An analytical model (Onodera and Okabe, 2019) used to predict steady-state cracking strain in the 90° ply of quasi-isotropic laminates is briefly described here. Steady-state ply cracking is a fracture mode wherein a ply crack propagates over the width of the specimen under constant thermo-mechanical loading. The model used here assumes that a new ply crack is generated between two pre-existing cracks with a crack spacing 4*l*: thus, a unit cell of a target ply shown in Figure B.1 was used for the prediction. The energy release rate associated with new crack formation is expressed as:

$$\Gamma_k(\rho) = -\frac{U_k(\rho/2) - 2U_k(\rho)}{t_k},\tag{B.1}$$

where $U_k(\rho)$ is the strain energy of the *k*-th ply of *N*-ply laminate calculated on the unit cell with crack spacing 2*l* and ply thickness t_k and ρ is the ply crack density and can be defined as



Figure B.1: Representative unit cell used for analytical prediction of steady-state cracking in k-th ply of laminate

 $\rho = 1/(2l)$. The strain energy $U_k(\rho)$ is given by the following equation:

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$$U_k(\rho) = \frac{t_{\rm L}}{2\rho} \left\{ \bar{\sigma}_{\rm L} - \bar{\sigma}_{\rm th} \right\}^{\rm T} \bar{S}_{\rm L} \left\{ \bar{\sigma}_{\rm L} - \bar{\sigma}_{\rm th} \right\}.$$
(B.2)

Here, $\bar{\sigma}_{L}$ is the applied stress of the laminate, $\bar{\sigma}_{th}$ is the laminate stress that removes the contribution of the thermal residual stress of the *k*-th ply from $U_k(\rho)$, t_L is the laminate thickness, and \bar{S}_L is the effective compliance matrix of the laminate with ply cracks. \bar{S}_L can be calculated using the three-dimensional laminate theory (Gudmundson and Zang, 1993) and the continuum damage mechanics based on the effective stiffness matrix *C* as described in literature (Onodera and Okabe, 2019). Detailed formulation of the analytical crack prediction model can be found in literature (Onodera and Okabe, 2019).

Steady-state ply cracking analysis of the laminate with arbitrary lay-ups was conducted by the following procedure. First, the energy release rate of each ply, Γ_k , according to Eq. (B.1) was calculated for the applied laminate stress $\bar{\sigma}_L$ as a function of the ply crack density ρ , assuming that cracks are formed only in the *k*-th ply. Then, the critical applied laminate stress associated with *k*-th ply cracking, $\bar{\sigma}_{L}^{c,k}$, was determined as the applied laminate stress where $\max_{\rho} [\Gamma_k(\rho)]$ is equal to the critical energy release rate Γ_c . Finally, the initial steady-state cracking strain of laminate was determined as the strain at which a ply crack was formed in a ply subjected to the minimum ply cracking applied stress $\min_{k} [\bar{\sigma}_{L}^{c,k}]$.

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