AN OPEN-SOURCE FENICS IMPLEMENTATION OF A PHASE FIELD FRACTURE MODEL FOR MICROPOLAR CONTINUA

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A micropolar phase field fracture model is implemented in an open source library FEniCS. This implementation is based on the theoretical study in Suh, H.S., Sun, W., and O’Connor, D. (under review) in which the resultant phase field model exhibits the consistent micropolar size effect in both elastic and damage regions identifiable via inverse problems for micropolar continua. By leveraging the automatic code generation technique in FEniCS, we provide a documentation of the source code expressed in a language very close to the mathematical expressions without compromising significant efficiency. This combination of generality and interpretability therefore enables us to provide a detailed walk-through that connects the implementation with the regularized damage theory for micropolar materials. By making the source code open source, the paper will provide an efficient development and educational tool for third-party verification and validation, as well as for future development of other higher order continuum damage models.

KEY WORDS: FEniCS, open-source code, micropolar elasticity, phase field fracture

1. INTRODUCTION

Materials of internal structures often exhibit size effect in both the path-independent and -dependent regimes. These materials could be often designed and manufactured to achieve a specific set of engineering properties [e.g., foam, granulates, and metamaterials (Cosserat and Cosserat, 1909; Diebels and Geringer, 2014; Wang and Sun, 2019)] or formed naturally [e.g., sand, silt, polycrystals, and sedimentary rock (Lakes, 1983, 1995; Kim et al., 2016; Wang et al., 2016; Lee et al., 2017; Suh et al., 2017; Na and Sun, 2018)].

Since the size effect is stemmed from the microstructures and topological features, the classical phenomenological constitutive laws, which rely on the evolution of local internal variables to represent history, may not be sufficient (Fleck et al., 1994; Mota et al., 2013; Miehe et al., 2013; Lin et al., 2015). Furthermore, the size effect also makes the first-order homogenization not suitable, because the corresponding effective medium does not capture the high-order kinematics (Bryant and Sun, 2019; Na et al., 2019; Hu and Oskay, 2019). From the numerical perspective, rate-independent constitutive laws formulated at material points may also lead to spurious mesh-dependence when softening and/or damage leads to strain localization (Bazant et al., 1984; Song et al., 2008; Na and Sun, 2016). Consequently, regularization procedure is needed to ensure that the boundary value problem remains well-posed (Belytschko et al., 2013; Sun and Mota, 2014).

The phase field or other nonlocal fracture models [e.g., eigenfracture (Schmidt et al., 2009; Wang and Sun, 2017; Qinami et al., 2019) and thick level set (Moës et al., 2011; Cazes and Moës, 2015)] provides a simple treatment to introduce size effect for the damage mechanics. By employing the smooth implicit function to represent a sharp crack interface, this family of models regularizes the sharp crack surfaces by diffusive damage zones and therefore bypass the need to embed strong discontinuities (Bourdin et al., 2008; Kuhn and Müller, 2010; Miehe et al., 2010a,b;
This implicit representation of a sharp interface also shows promising results in simulating crack branching and dynamic fractures (Borden et al., 2012). However, the introduction of the length scale to regularize the phase field also stimulates debates on the legitimacy and justification of the length scales and on the proper inverse problems for identifying the material parameters (Lorentz et al., 2012; Wu and Nguyen, 2018; Geelen et al., 2019; Wu et al., 2020). In a recent work [cf. Suh et al. (2020)], we introduce the phase field theory for cohesive fracture of micropolar continua. Our goal of this previous research was to provide a mean to introduce size effect directly from the higher order kinematics while introducing a mean to decouple the influence of the length scale parameter of the phase field.

### 1.1 Why Open Source?

While technically feasible, the implementation of a phase field model for micropolar continua can be a complex task. Even though the phase field fracture does not require embedding strong discontinuities through remeshing or enriching basis function, it does introduce additional field variables that must be resolved. This coupled system of equations cannot be updated easily in a monolithic solver; hence, different designs of sequential solvers have been developed in the last several decades (Amor et al., 2009; Ambati et al., 2015). To extend a phase field model for micropolar continua, additional considerations must be given to solve the interpolated microrotation, displacement, and phase field properly.

In this work, our goal is to provide a detailed walk-through of a mixed finite element implementation of the micropolar phase field model with a code base called FEniCS that enables simulations with limited programming (Logg et al., 2012; Alnæs et al., 2015; Langtangen et al., 2016). By leveraging a domain-specific language embedded in Python, called unified form language, we specify the finite element discretization of the variational form of our models and design a sequential solver that provides incremental solutions in two-dimensional domains. By making this implementation completely accessible with an open-source license, we may potentially remove the technical barrier for practitioners and researchers who are not necessarily familiar with computer implementation but are interested at experimenting with the phase field fracture theory for micropolar continua. Consequently, this work will benefit users from the many built-in features of the code, including the many scientific computing tools embedded in FEniCS, while it enables them to adapt and extend the applications of the models to a broader class of problems. More importantly, by making the code transparent and accessible to the public, we provide an opportunity for third-party verification and validation such that an open standard can be established. By minimizing the waste of time to “reinvent the wheel,” this open source implementation will also save time and resources. The metadata of the open-sourced program is summarized in Table 1.

As for notations and symbols, bold-faced and blackboard bold-faced letters denote tensors (including vectors, which are rank-one tensors); a centeredot denotes a single contraction of adjacent indices of two tensors (e.g., \(a \cdot b = a_i b_i\) or \(c \cdot d = c_{ij} d_{jk}\)); a colon denotes a double contraction of adjacent indices of tensor of rank two or higher (e.g., \(C : \varepsilon = C_{ijkl} \varepsilon_{kl}\)); the \(\otimes\) denotes a juxtaposition of two vectors (e.g., \(a \otimes b = a_i b_j\)) or two symmetric second-order tensors [e.g., \((\alpha \otimes \beta)_{ijkl} = \alpha_{ij} \beta_{kl}\)]. We also define identity tensors: \(I = \delta_{ij}\), \(\mathbb{I} = \delta_{ik} \delta_{jl}\) and \(\bar{I} = \delta_{ij} \delta_{jk}\) where \(\delta_{ij}\) is the Kronecker delta. As for sign conventions, unless specified, the directions of the tensile stress and dilative pressure are considered as positive.

| TABLE 1: Code metadata |
|------------------------|
| **Current code version** | v1.0 |
| **Permanent link to repository** | https://github.com/hyoungsuksu/micropolar_phasefield |
| **Legal code license** | Creative Commons Attribution 4.0 International Public License |
| **Versioning system used** | git |
| **Software code languages** | python |
| **Dependencies** | FEniCS Project, Version 2019.1.0 and up |
2. FENICS IMPLEMENTATION OF MICROPOLAR PHASE FIELD MODEL

This section outlines the necessary steps that implements the length-scale–insensitive phase field model for cohesive fracture in micropolar continua, based on our theoretical [presented in Suh et al. (2020)]. Our focus is on how to leverage the Unified Form Language (UFL), a domain-specific language, to implement the variational form of a boundary value problem such that the information flow of the codes stay close to the mathematical notation as much as possible.

Throughout this section, we present a step-by-step mathematical derivation, where at each step we provide the corresponding part of FEniCS implementation. Since all the scripts we developed are available online, we only illustrate and explain the code blocks that have a direct one-to-one relationship with the derivation steps.

We start with reviewing the kinematic and constitutive relations for size-dependent micropolar elastic materials undergoing infinitesimal deformation, followed by the principle of minimum potential energy that yields the governing equations to be solved. The corresponding variational form is recovered by the standard procedure while we adopt the Taylor–Hood finite element space for the displacement and microrotation fields that satisfies the Ladyzhenskaya–Babuška–Brezzi (LBB) stability condition (Chapelle and Bathe, 1993; Babuška and Narasimhan, 1997; Sun et al., 2013, 2017; Sun, 2015; Na and Sun, 2017). The length-scale-insensitive phase field formulation is then extended to the plane micropolar elasticity, which enables one to simulate cohesive fracture for the higher order continua. We also describe the solution strategy for the micropolar phase field model based on the operator-split, which may potentially be more efficient compared to the monolithic solution scheme.

2.1 Mixed Finite Element for Plane Micropolar Elasticity

We first present the implementation of the micropolar elasticity problem.

2.1.1 Problem Statement

Consider a micropolar elastic solid under plane strain condition that occupies a domain \( B \in \mathbb{R}^2 \) with the boundary \( \partial B \). Unlike the Cauchy continua, each material point of a micropolar continuum \( P \) may experience both translational in-plane displacement \( u = [u_1 u_2]^T \) and out-of-plane microrotation \( \theta_3 \) (Eringen, 1966, 2012; Ehlers and Volk, 1998; Atroshchenko and Bordas, 2015). In this case, microrotation represents the local rotation of the material point itself, which is independent of the spin component of the velocity gradient. The micropolar strain \( \bar{\varepsilon} \) and microcurvature \( \bar{\phi} \) are defined as follows:

\[
\bar{\varepsilon} = \nabla u^T - E \theta_3 = \begin{bmatrix}
\frac{\partial u_1}{\partial x_1} & \frac{\partial u_2}{\partial x_1} - \theta_3 \\
\frac{\partial u_1}{\partial x_2} + \theta_3 & \frac{\partial u_2}{\partial x_2}
\end{bmatrix},
\]

\[
\bar{\phi} = \nabla \theta_3 = \begin{bmatrix}
\frac{\partial \theta_3}{\partial x_1} \\
\frac{\partial \theta_3}{\partial x_2}
\end{bmatrix},
\]

where \( E = E_{ijk} \) is the Levi-Civita permutation tensor. In this 2D setting, the first and second indices \((i \text{ and } j)\) of the Levi-Civita tensor take values 1 or 2, while its third index is fixed as \(k = 3\). The nonsymmetric micropolar strain tensor can further be decomposed into symmetric and skew-symmetric parts (i.e., \( \bar{\varepsilon} = \bar{\varepsilon}^{\text{sym}} + \bar{\varepsilon}^{\text{skew}} \))

\[
\bar{\varepsilon}^{\text{sym}} = \frac{1}{2} (\nabla u + \nabla u^T) = \begin{bmatrix}
\frac{\partial u_1}{\partial x_1} & \frac{1}{2} \left( \frac{\partial u_1}{\partial x_2} + \frac{\partial u_2}{\partial x_1} \right) \\
\frac{1}{2} \left( \frac{\partial u_1}{\partial x_2} + \frac{\partial u_2}{\partial x_1} \right) & \frac{\partial u_2}{\partial x_2}
\end{bmatrix},
\]

\[
\bar{\varepsilon}^{\text{skew}} = \frac{1}{2} (\nabla u - \nabla u^T) = \begin{bmatrix}
\frac{\partial u_1}{\partial x_1} & \frac{1}{2} \left( \frac{\partial u_1}{\partial x_2} - \frac{\partial u_2}{\partial x_1} \right) \\
\frac{1}{2} \left( \frac{\partial u_1}{\partial x_2} - \frac{\partial u_2}{\partial x_1} \right) & \frac{\partial u_2}{\partial x_2}
\end{bmatrix},
\]

Volume 17, Issue 6, 2019
\[ \bar{\varepsilon}_{\text{skew}} = \frac{1}{2}(\nabla u^T - \nabla u) - E\theta_3 = \begin{bmatrix}
0 & \frac{1}{2} \left( \frac{\partial u_2}{\partial x_1} + \frac{\partial u_1}{\partial x_2} \right) - \theta_3 \\
\frac{1}{2} \left( \frac{\partial u_1}{\partial x_1} + \frac{\partial u_2}{\partial x_2} \right) + \theta_3 & 0
\end{bmatrix}. \] (4)

The definitions of micropolar strain \( \bar{\varepsilon} = \bar{\varepsilon}^{\text{sym}} + \bar{\varepsilon}^{\text{skew}} \) and microcurvature \( \bar{\phi} \) can easily be transcribed into Python code by using mathematical operators in the UFL of FEniCS as follows in Listing 1.

**Listing 1:** Definition of the micropolar strain and microcurvature

```python
# Micropolar strain
def epsilon(u, theta):
    strain = as_tensor([[u[0].dx(0), u[1].dx(0) - theta],
                         [u[0].dx(1) + theta, u[1].dx(1)]]
                        )
    return strain

# Micropolar strain: symmetric part
def epsilon_sym(u):
    strain_sym = as_tensor([[u[0].dx(0), (1./2.)*(u[0].dx(1) + u[1].dx(0))],
                             [(1./2.)*(u[0].dx(1) + u[1].dx(0)), u[1].dx(1)]]
                            )
    return strain_sym

# Micropolar strain: skew-symmetric part
def epsilon_skew(u, theta):
    strain_skew = as_tensor([[0.0, (1./2.)*(u[1].dx(0) - u[0].dx(1)) - theta],
                               [(1./2.)*(u[0].dx(1) - u[1].dx(0)) + theta, 0.0]]
                             )
    return strain_skew

# Micro-curvature
def phi(theta):
    curvature = as_vector([theta.dx(0),
                           theta.dx(1)])
    return curvature
```

Compared to Eqs. (1)–(4), one can easily note that the variables \( u \) and \( \theta \) in Listing 1 correspond to the in-plane displacement \( u \) and out-of-plane microrotation \( \theta_3 \), while \( .dx(i) \) denotes the spatial derivative \( \partial/\partial x_i \). Also, we use as_vector() or as_tensor(), which are the operators for scalar to vector/tensor conversion, in order to specify the return value types of the functions (Alnæs, 2012; Alnæs et al., 2014). We then consider the following linear micropolar elastic stored energy density \( \psi_e(\bar{\varepsilon}, \bar{\phi}) \):

\[ \psi_e(\bar{\varepsilon}, \bar{\phi}) = \frac{1}{2} \bar{\varepsilon} : C : \bar{\varepsilon} + \frac{1}{2} \bar{\phi} : D : \bar{\phi}. \] (5)

We consider the cases where both elastic moduli \( C \) and \( D \) are positive definite such that it is necessary to put work into the elastic body to deform it from an unloaded equilibrium configuration. In addition, we consider that the material is isotropic such that elastic moduli \( C \) and \( D \) can be defined as follows:

\[ C = \lambda(I \otimes I) + (\mu + \kappa)I + \mu\bar{I}, \quad D = \gamma I, \] (6)
In Eq. (12), we can also decompose force stress into the Boltzmann part and the microcontinuum coupling part, respectively

\[
\begin{align*}
\sigma &= \frac{2\mu + \kappa}{2} \text{ shear modulus} \\
\nu &= \frac{\lambda}{2\lambda + 2\mu + \kappa} \text{ Poisson’s ratio} \\
l &= \sqrt{\frac{\gamma}{2(2\mu + \kappa)}} \text{ characteristic length in bending} \\
N &= \sqrt{\frac{\kappa}{2(\mu + \kappa)}} \text{ coupling number, } N \in [0, 1]
\end{align*}
\]

For a two-dimensional linear elastic isotropic body composed of micropolar continua, at least four elasticity parameters are needed to characterize the elastic constitutive responses. In our implementation, we use the material parameters \( G, \nu, l, \) and \( N \) as inputs. The characteristic length \( l \) quantifies the range of couple stress, which implies the size-dependent elastic behavior related to the high-order kinematics. On the other hand, the coupling number \( N \) indicates the degree of micropolarity of the material. For example, if \( N = 0 \), the micropolar elasticity reduces to the classical elasticity, while \( N = 1 \) corresponds to the couple-stress theory (Mindlin, 1962; Mindlin and Tiersten, 1962; McGregor and Wheel, 2014).

On the basis of the strain decomposition in Eqs. (3) and (4), our previous study (Suh et al., 2020) decomposed the strain energy density in Eq. (5) into three different parts: (1) the Boltzmann part \( \psi_e^B (\bar{\varepsilon} \text{sym}) \), (2) the microcontinuum coupling part \( \psi_e^C (\bar{\varepsilon} \text{skew}) \), and (3) the pure microrotational part \( \psi_e^R (\bar{\Phi}) \). Since we will further incorporate the phase field model to simulate cohesive fracture in micropolar material in Section 2.2 this energy-split strategy enables us to provide a platform that is capable of exploring the effects of distinct degradation on different energy-conjugated pairs. The strain energy densities can thus be recovered as follows:

\[
\psi_e (\bar{\varepsilon}, \bar{\kappa}) = \psi_e^B (\bar{\varepsilon} \text{sym}) + \psi_e^C (\bar{\varepsilon} \text{skew}) + \psi_e^R (\bar{\Phi}),
\]

where the partitioned energy densities can be written as follows:

\[
\begin{align*}
\psi_e^B (\bar{\varepsilon} \text{sym}) &= \frac{1}{2} \left[ \lambda (\text{tr} \bar{\varepsilon} \text{sym})^2 + (2\mu + \kappa) \bar{\varepsilon} \text{sym} : \bar{\varepsilon} \text{sym} \right], \\
\psi_e^C (\bar{\varepsilon} \text{skew}) &= \frac{1}{2} \kappa (\bar{\varepsilon} \text{skew} : \bar{\varepsilon} \text{skew}), \\
\psi_e^R (\bar{\Phi}) &= \frac{1}{2} \gamma (\bar{\Phi} \cdot \bar{\Phi}).
\end{align*}
\]

The strain energy densities in Eqs. (9)–(11) are used to define force stress \( \bar{\sigma} \) and couple stress \( \bar{m}^R \), by taking the derivatives with respect to the micropolar strain and microcurvature, respectively

\[
\begin{align*}
\bar{\sigma} &= \frac{\partial \psi_e}{\partial \bar{\varepsilon}} = \frac{\partial}{\partial \bar{\varepsilon}} (\psi_e^B + \psi_e^C) = \lambda \left( \text{tr} \bar{\varepsilon} \text{sym} \right) I + (2\mu + \kappa) \bar{\varepsilon} \text{sym} + \bar{\varepsilon} \text{skew} \\
&=: \bar{\sigma}^B + \bar{\sigma}^C \\
\bar{m}^R &= \frac{\partial \psi_e}{\partial \bar{\Phi}} = \frac{\partial \psi_e^R}{\partial \bar{\Phi}} = \gamma \bar{\Phi}.
\end{align*}
\]

In Eq. (12), we can also decompose force stress into the Boltzmann part \( \bar{\sigma}^B \) and the microcontinuum coupling part \( \bar{\sigma}^C \), such that \( (\bar{\sigma}^B, \bar{\varepsilon} \text{sym}), (\bar{\sigma}^C, \bar{\varepsilon} \text{skew}) \), and \( (\bar{m}^R, \bar{\Phi}) \) become distinct energy-conjugated pairs. The partitioned strain energy densities can thus be recovered as follows:

\[
\begin{align*}
\psi_e^B &= \frac{1}{2} \bar{\sigma}^B : \bar{\varepsilon} \text{sym}, \hspace{1cm} \psi_e^C = \frac{1}{2} \bar{\sigma}^C : \bar{\varepsilon} \text{skew}, \hspace{1cm} \psi_e^R = \frac{1}{2} \bar{m}^R \cdot \bar{\Phi}.
\end{align*}
\]
Similar to Listing 1 our FEniCS code transcribes the force and couple stresses defined in Eqs. (12) and (13) as follows in Listing 2.

**Listing 2: Definition of force and couple stresses**

```python
# Force stress: the Boltzmann part
def sigma_B(u):
    eps_sym = epsilon_sym(u)
    stress_B = lamda*tr(eps_sym)*Identity(2) + (2.*mu+kappa)*eps_sym
    return stress_B

# Force stress: the micro-continuum coupling part
def sigma_C(u, theta):
    eps_skew = epsilon_skew(u, theta)
    stress_C = kappa*eps_skew
    return stress_C

# Force stress
def sigma(u, theta):
    stress = sigma_B(u) + sigma_C(u, theta)
    return stress

# Couple stress
def m_R(theta):
    curvature = phi(theta)
    couple = gamma*curvature
    return couple
```

In Listing 2 `tr` denotes the trace of a given tensor; `Identity(2)` corresponds to the second-order identity tensor \( I \) for this two-dimensional setting; \( \lambda, \mu, \kappa, \) and \( \gamma \) are the material parameters, which correspond to \( \lambda, \mu, \kappa, \) and \( \gamma \), respectively.

On the basis of the fundamental lemma of calculus of variations, seeking the stationary point of the Lagrange functional yields the Euler-Lagrange equation to be solved. Therefore, assuming no body forces or body couples, and by taking the first variations of Eq. (5) with respect to the field variables \( (u \text{ and } \theta) \), we finally obtain the following set of coupled field equations (Neff, 2006; Li and Lee, 2009; Eringen, 2012; Atroshchenko and Bordas, 2015):

\[
\nabla \cdot \bar{\sigma} = 0 \quad \text{balance of linear momentum} \quad (15)
\]

\[
\nabla \cdot \bar{m}^R + \bar{E} : \overline{\bar{\sigma}}^C = 0 \quad \text{balance of angular momentum.} \quad (16)
\]

We are now equipped with all the necessary ingredients for finite element analysis for the plane micropolar elasticity. Starting from Eqs. (15) and (16), the mixed finite element formulation and the corresponding FEniCS code blocks will be presented in Section 2.1.2.

2.1.2 Mixed Finite Element Formulation

The variational formulation starts with specifying the boundary conditions appropriately. Since the domain boundary \( \partial B = \partial B_u \cup \partial B_\theta = \partial B_\theta \cup \partial B_{\theta}\text{mic} \) is composed of Dirichlet (displacement \( \partial B_u \) and microrotation \( \partial B_\theta \)) and
Neumann boundaries (traction $\partial \mathcal{B}_t$ and moment $\partial \mathcal{B}_m$), we can specify the boundary conditions as follows:

$$
\begin{align*}
\begin{cases}
\mathbf{u} = \hat{\mathbf{u}} & \text{on } \partial \mathcal{B}_u \\
\theta_3 = \hat{\theta}_3 & \text{on } \partial \mathcal{B}_\theta \\
\mathbf{\sigma} \cdot \mathbf{n} = \hat{\mathbf{t}}_\sigma & \text{on } \partial \mathcal{B}_t \\
\mathbf{m}^R \cdot \mathbf{n} = \hat{\mathbf{t}}_m & \text{on } \partial \mathcal{B}_m
\end{cases}
\end{align*}
$$

(17)

where $\mathbf{n}$ is the outward unit normal on the boundary surface and $\hat{\mathbf{u}}$, $\hat{\theta}_3$, $\hat{\mathbf{t}}_\sigma$, and $\hat{\mathbf{t}}_m$ are the prescribed displacement, microrotation, traction, and moment, respectively. For the purposes of the finite element implementation, we define the trial spaces for the solution variables $V_u$ and $V_\theta$ as,

$$
V_u = \left\{ \mathbf{u} : \mathcal{B} \rightarrow \mathbb{R}^2 | \mathbf{u} \in [H^2(\mathcal{B})]^2, \mathbf{u}|_{\partial \mathcal{B}_u} = \hat{\mathbf{u}} \right\}
$$

(18)

$$
V_\theta = \left\{ \theta_3 : \mathcal{B} \rightarrow \mathbb{R} | \theta_3 \in H^1(\mathcal{B}), \theta_3|_{\partial \mathcal{B}_\theta} = \hat{\theta}_3 \right\}
$$

(19)

where $H^\alpha$ denotes the Sobolev space of order $\alpha$. The trial spaces in Eqs. (18) and (19) indicate that we employ the Taylor–Hood finite element space to ensure numerical stability (Bathe, 2001; Brezzi and Fortin, 2012). Similarly, the corresponding test function spaces are defined as follows:

$$
V_\eta = \left\{ \eta : \mathcal{B} \rightarrow \mathbb{R}^2 | \eta \in [H^2(\mathcal{B})]^2, \eta|_{\partial \mathcal{B}_u} = 0 \right\}
$$

(20)

$$
V_\xi = \left\{ \xi : \mathcal{B} \rightarrow \mathbb{R} | \xi \in H^1(\mathcal{B}), \xi|_{\partial \mathcal{B}_\theta} = 0 \right\}
$$

(21)

Finally, the standard weighted residual procedure yields the weak statement for Eqs. (15) and (16), which is to find $\{\mathbf{u}, \theta_3\} \in V_u \times V_\theta$ such that for all $\{\eta, \xi\} \in V_\eta \times V_\xi$

$$
\int_\mathcal{B} \tilde{\mathbf{e}}(\eta, \xi) : \tilde{\mathbf{e}}(\mathbf{u}, \theta_3) \, d\mathcal{V} - \int_{\partial \mathcal{B}_t} \eta \cdot \hat{\mathbf{t}}_\sigma \, d\mathcal{A} = 0
$$

(22)

$$
\int_\mathcal{B} \tilde{\phi}(\xi) \cdot \mathbf{m}^R(\theta_3) \, d\mathcal{V} - \int_{\partial \mathcal{B}_m} \xi \cdot \hat{\mathbf{t}}_m \, d\mathcal{A} = 0,
$$

(23)

where Eq. (22) is the weak statement of the balance of linear momentum and Eq. (23) is the weak statement of the balance of angular momentum, respectively.

Equipped with Listings 1 and 2 our FEniCS implementation follows the similar procedure described in Eqs. (17)–(23). The corresponding code block starts with defining the finite element function space as illustrated in Listing 3.

**Listing 3: Definition of the finite element function space by using mixed element**

```python
1 # Define mixed finite element
2 u_elem = VectorElement('CG', mesh.ufl_cell(), 2)
3 theta_elem = FiniteElement('CG', mesh.ufl_cell(), 1)
4 mixedUT = u_elem*theta_elem
5
6 # Define finite element function space
7 V = FunctionSpace(mesh, mixedUT)
```

Here, we use `VectorElement` and `FiniteElement` to specify the elements. The first argument `CG` denotes the element type, implying that we adopt the standard Lagrange elements. The second argument `mesh.ufl_cell()` indicates the unit cell of the discretized domain `mesh` and the third argument specifies the degree of the element. Then, the operator `*` constructs the mixed finite element (i.e., the Taylor–Hood element in this case), while the corresponding function space can be defined by using `FunctionSpace`. On the basis of the function space $V$ that we defined, we specify the trial and test functions [cf. Eqs. (18)–(21)] as follows in Listing 4.
Finally, assuming that the problem domain boundary is moment-free, we define the variational form [cf. Eqs. (22) and (23)] by using the predefined trial and test functions in Listing 4. As FEniCS is capable of defining the coupled partial differential equations into one compound system, we directly define the compound variational form as follows in Listing 5.

**Listing 5: Plane micropolar elasticity in variational form**

```python
# Variational form
a = inner(epsilon(eta,zeta), sigma(u, theta)) * dx \
+ inner(phi(zeta), m_R(theta)) * dx \
- inner(zeta, E3_sigma_C(u, theta))*dx
L = dot(eta, traction) * ds(1)
```

Here, \(a\) is a direct transcription of the bilinear form where the expression \(\text{inner}\) followed by \(*dx\) denotes the inner product, and \(L\) is the linear form in which \(*ds(1)\) indicates the surface integration over the predefined Neumann boundary. As one may have noted, the close correspondence between the mathematical formulas in Eqs. (1)–(23) and Listings 1–5 highlights the key strength of FEniCS; the capability of directly translating the mathematical model into the similar Python code (Logg et al., 2012; Alnæs et al., 2015; Langtangen et al., 2016).

Once the variational form and Dirichlet boundary conditions (e.g., \(BC\) in Listing 6) are properly defined, the only remaining step is to ask FEniCS to compute the solution. This can also be done within few lines of code as follows in Listing 6.

**Listing 6: Solution scheme for a given linear variational problem**

```python
# Solution
x_h = Function(V)

# Define variational problem & solver
problem = LinearVariationalProblem(a, L, x_h, BC)
solver = LinearVariationalSolver(problem)

# Solve system
solver.solve()

u_h, theta_h = x_h.split()
```

By defining a `Function` object \(x_h\) that represents the solution, `LinearVariationalProblem` defines a linear variational problem and `LinearVariationalSolver` constructs a linear solver. Our FEniCS code computes the finite element solution \(x_h\) by executing `solver.solve()` while `x_h.split()` splits the solution into displacement (\(u_h\)) and microrotation (\(\theta_h\)) fields.

### 2.2 Extension to Micropolar Phase Field Fracture

Using the FEniCS implementation of a two-field mixed FEM for plane micropolar elasticity as our starting point, we now describe the procedure to extend this code to simulate the cohesive fracture in micropolar continua in a phase field framework. We design a code that requires minimal intervention to extend the model, while introducing a modular design that makes it easy to modify the code with different driving force and degradation function for the phase field fracture models.
2.2.1 Phase Field Approximation for Damaged Micropolar Continua

Phase field fracture models employ an implicit density function \( \Gamma_d (d, \nabla d) \) to indicate the locations of evolving sharp cracks \( \Gamma \) represented by regularized domain (Bourdin et al., 2008, 2012; Miehe et al., 2010a), i.e.,

\[
\int_{\Gamma} d\Gamma \approx \int_{\mathcal{B}} \Gamma_d (d, \nabla d) \, dV,
\]

where \( d \in [0, 1] \) is the phase field or damage variable that varies from \( d = 0 \) in undamaged regions to \( d = 1 \) in completely damaged regions. In this study, we consider the following general form of the surface density functional (Lorentz et al., 2012; Geelen et al., 2019):

\[
\Gamma_d (d, \nabla d) = \frac{1}{c_0} \left[ \frac{1}{l_c} w(d) + l_c (\nabla d \cdot \nabla d) \right], \quad c_0 = 4 \int_0^1 \sqrt{w(s)} \, ds,
\]

where \( l_c \) is the regularization length that controls the size of the diffuse zone and \( w(d) \) is the local dissipation function, which governs the shape of the regularized profile (Clayton and Knap, 2011; Mesgarnejad et al., 2015; Wu and Nguyen, 2018; Wu et al., 2020). Although the quadratic local dissipation \( w(d) = d^2 \) has become the standard in modeling brittle fracture, previous studies have pointed out that the linear local dissipation \( w(d) = d \) allows to recover the pure elastic phase until the stored energy reaches a certain threshold, which is independent to the regularization length \( l_c \) (Lorentz et al., 2012; Wu and Nguyen, 2018; Bleyer and Alessi, 2018; Geelen et al., 2019). In order to take advantage of the regularization length insensitive cohesive response, our previous work (Suh et al., 2020) adopted the linear local dissipation function so that Eq. (25) can be simplified into

\[
\Gamma_d (d, \nabla d) = \frac{3}{8l_c} d + \frac{3l_c}{8} (\nabla d \cdot \nabla d).
\]

Phase field approximation in Eq. (24) indicates that evolution of the damage variable within a body \( \mathcal{B} \) corresponds to the generation of new crack surfaces. Therefore, the total potential energy of a damaged micropolar material \( \Psi \) is composed of the elastic strain energy [Eq. (5)], and the surface energy that contributes to the crack growth

\[
\Psi = \int_{\mathcal{B}} g_B (d) \, \psi^B_e (\bar{\varepsilon}^{\text{sym}}) + g_C (d) \, \psi^C_e (\bar{\varepsilon}^{\text{skew}}) + g_B (d) \, \psi^B_c (\bar{\varepsilon}) + \gamma_c \, \Gamma_d (d, \nabla d) \, dV,
\]

where \( \gamma_c \) is the critical energy release rate and \( \psi_{\text{wall}} \) is the degrading bulk energy of the material. Here, in order to account for a tension-compression asymmetry, we decompose the Boltzmann energy into positive and negative parts (i.e., \( \psi^B_e = \psi^{B+}_e + \psi^{B-}_e \))

\[
\psi^{B\pm}_e = \frac{1}{2} \left[ \lambda (\text{tr} \bar{\varepsilon}^{\text{sym}})^2 \pm (2\mu + \kappa) \bar{\varepsilon}^{\text{sym}} \cdot \bar{\varepsilon}^{\text{sym}} \right], \quad \bar{\varepsilon}^{\text{sym}} = \sum_{a=1}^3 \langle \bar{\varepsilon}^{\text{sym}} \rangle \, (n_a \otimes n_a),
\]

where \( \langle \bullet \rangle = (\bullet \pm \bullet)/2 \) is the Macaulay bracket operator, \( \bar{\varepsilon}^{\text{sym}} \), and \( n_a \) denote the principal Boltzmann strain and its corresponding direction, respectively. In Eq. (27), \( g_i (d) \) denote the distinct degradation for the corresponding fictitious undamaged energy densities \( \psi^i_e (i = B, C, R) \), i.e.,

\[
g_i (d) = \begin{cases} g(d) & \text{if } i \in \mathcal{D} \\ 1 & \text{if } i \in \mathcal{U} \end{cases}; \quad \mathcal{D} \cup \mathcal{U} = \{B, C, R\}; \quad \mathcal{D} \cap \mathcal{U} = \emptyset,
\]

where we assume that the strain energy density parts can either be degraded (\( i \in \mathcal{D} \)) or remain completely undamaged (\( i \in \mathcal{U} \)). In order to replicate the cohesive fracture response, we adopt a special degradation function \( g(d) \) that has an associated upper bound on the regularization length scale (Lorentz et al., 2012; Geelen et al., 2019), i.e.,

\[
g(d) = \frac{(1-d)^2}{(1-d)^2 + md (1+pd)} \, l_c \leq \frac{3 \gamma_c}{8 (p+2) \, \psi_{\text{crit}}},
\]

Volume 17, Issue 6, 2019
where \( m \geq 1 \) is a constant, \( p \geq 1 \) is a shape parameter that affects the material response by controlling the size of the fracture process zone, and \( \psi_{\text{crit}} \) is the threshold energy density that restricts the crack growth to initiate above this value. From our previous study (Suh et al., 2020) we require that:

\[
m = \frac{3G_c}{8l_c\psi_{\text{crit}}}.
\] (31)

It is noted that our choice of degradation function \( g(d) \) with a specific \( m \) parameter plays an important role in phase field approximation of cohesive fracture. However, we omit the justification for these choices for brevity. Interested readers are referred to Lorentz et al. (2012), Geelen et al. (2019), and Suh et al. (2020) for further information.

Up to this point, we prepared the essential parts to extend our FEniCS code presented in Section 2.1 into a phase field model for cohesive fracture in micropolar material. Here, in addition to the micropolar material parameters \( G, \nu, l, \) and \( N \), we require four more input parameters: \( G_c, l_c, \psi_{\text{crit}}, \) and \( p \). As we already defined the stress and strain measures in Listings 1 and 2, we additionally implement the essential components for the extension as follows in Listing 7.

**Listing 7: Definition of the partitioned energy densities and degradation function**

```python
# Boltzmann energy (positive part)
def psi_B(u):
    eps_sym = epsilon_sym(u)
    eps1 = (1./2.)*tr(eps_sym) + sqrt((1./4.)*(tr(eps_sym)**2) - det(eps_sym))
    eps2 = (1./2.)*tr(eps_sym) - sqrt((1./4.)*(tr(eps_sym)**2) - det(eps_sym))
    tr_eps_plus = (1./2.)*(tr(eps_sym) + abs(tr(eps_sym)))
    eps_plus_doubledot_eps_plus = \((1./2.)*(eps1 + abs(eps1)))**2 + ((1./2.)*(eps2 + abs(eps2)))**2
    energy_B = (1./2.)*lamda*(tr_eps_plus**2) + (mu+(kappa/2.))*eps_plus_doubledot_eps_plus
    return energy_B

# Micro-continuum coupling energy
def psi_C(u, theta):
    eps_skew = epsilon_skew(u, theta)
    eps_skew_doubledot_eps_skew = \eps_skew[0,0]**2 + eps_skew[0,1]**2 + eps_skew[1,0]**2 + eps_skew[1,1]**2
    energy_C = (1./2.)*kappa*eps_skew_doubledot_eps_skew
    return energy_C

# MicNewton--tational energy
def psi_R(theta):
    curvature = phi(theta)
    curvature_dot_curvature = curvature[0]**2 + curvature[1]**2
    energy_R = (1./2.)*gamma*curvature_dot_curvature
    return energy_R

# Bulk energy
def psi(u, theta):
```

*International Journal for Multiscale Computational Engineering*
An Open-Source Code for Micropolar Fracture

```python
if degradation == 'B':
    energy = psi_B(u)
elif degradation == 'B+C':
    energy = psi_B(u) + psi_C(u, theta)
elif degradation == 'B+R':
    energy = psi_B(u) + psi_R(theta)
elif degradation == 'B+C+R':
    energy = psi_B(u) + psi_C(u, theta) + psi_R(theta)
return energy

# Degradation function, g(d)
def g_d(d):
    numerator = (1.-d)**2
    denominator = (1.-d)**2 + m*d*(1.+p*d)
    g_d_val = numerator/denominator
    return g_d_val

# Derivative of g(d)
def g_d_prime(d):
    numerator = (d-1.)*(d*(2.*p+1.) + 1.)*m
    denominator = ((d**2)*(m*p+1.) + d*(m-2.) + 1.)**2
    g_d_prime_val = numerator/denominator
    return g_d_prime_val
```

Observe that the energy density parts defined in Listing 7 directly inherit the predefined functions described in Listing 1. In this code block, we aim to specify the bulk energy subjected to the degradation (i.e., \(\sum_{i \in D} \psi_i e\)) through the `if` statement with a predefined variable `degradation`, which is equivalent to set \(\mathcal{D}\) in Eq. (29). We also define the degradation function \(g(d)\) and its derivative [i.e., \(g_d(d)\) and \(g_d'(d)\)], where \(m\) and \(p\) correspond to the parameters \(m\) and \(p\) in Eq. (30).

By assuming no body forces or body couples, we finally arrive at the set of Euler-Lagrange equations to be solved, which can be obtained by taking the first variations of the energy functional \(\Psi\) with respect to three field variables \((u, \theta, d)\):

\[
\nabla \cdot \left[ g_B(d) \vec{\sigma}^B + g_C(d) \vec{\sigma}^C \right] = 0 \quad \text{balance of linear momentum} \tag{32}
\]

\[
\nabla \cdot \left[ g_R(d) \vec{\mathbf{m}}^R \right] + \frac{3}{2} \mathbf{E} : [g_C(d) \vec{\sigma}^C] = 0 \quad \text{balance of angular momentum} \tag{33}
\]

\[
g'(d) \left[ \sum_{i \in D} \psi_i^t \right] + \frac{3 G_c}{8 l_c} (1 - 2 l_c^2 \nabla^2 d) = 0 \quad \text{damage evolution equation.} \tag{34}
\]

Following the treatment used in (Miehe et al., 2015; Bryant and Sun, 2018), we ensure the crack irreversibility by introducing a history function \(\mathcal{H}\). In particular, we define \(\mathcal{H}\) as a pseudo-temporal maximum of the degrading strain energy density and at the same time as a variable that restricts the crack growth to initiate above a threshold \(\psi_{\text{crit}}\) to approximate the cohesive response. On the basis of this treatment, Eq. (34) becomes

\[
g'(d) \mathcal{H} + \frac{3 G_c}{8 l_c} (1 - 2 l_c^2 \nabla^2 d) = 0, \quad \mathcal{H} = \max_{\tau \in [0,t]} \left\{ \psi_{\text{crit}} + \left( \sum_{i \in \mathcal{D}} \psi_i^t - \psi_{\text{crit}} \right) \right\}, \tag{35}
\]

where the definition of the history variable \(\mathcal{H}\) can be transcribed into a simple Python code block as follows in Listing 8.
Listing 8: Definition of the history variable

```python
# History variable

def H(u_old, theta_old, u_new, theta_new, H_old):
    psi_i_new = psi(u_new, theta_new) - psi_cr
    psi_i_old = psi(u_old, theta_old) - psi_cr

    psi_new = psi_cr + \frac{1}{2}(\psi_i_new + \text{abs}(\psi_i_new))
    psi_old = psi_cr + \frac{1}{2}(\psi_i_old + \text{abs}(\psi_i_old))

    return conditional(lt(psi_old, psi_new), psi_new, H_old)
```

As illustrated in Listing 8, function $H$ is designed to return a pseudo-temporal maximum bulk energy by comparing the current bulk energy with the previous history variable through the UFL operator `conditional` (Alnæs, 2012; Alnæs et al., 2014).

We now collected all the additional components to extend our FEniCS code for plane micropolar elasticity presented in Section 2.1. Also starting from the Euler-Lagrange equations in Eqs. (32), (33), and (35), the variational formulation and the corresponding FEniCS implementation will be presented in Section 2.2.2.

2.2.2 Variational Formulation

Recall Section 2.1.2 that the domain boundary can be decomposed into Dirichlet ($\partial B_u$ and $\partial B_\theta$) and Neumann ($\partial B_{\tau_u}$ and $\partial B_{\tau_m}$) boundaries, we thus prescribe the boundary conditions as follows:

$$
\begin{align*}
  u &= \hat{u} \quad \text{on} \quad \partial B_u \\
  \theta_3 &= \hat{\theta}_3 \quad \text{on} \quad \partial B_\theta \\
  [g_B(d)\bar{\sigma}^B + g_C(d)\bar{\sigma}^C] \cdot n &= \vec{t}_\sigma \quad \text{on} \quad \partial B_{\tau_u} \\
  [g_R(d)\bar{\sigma}^R] \cdot n &= \vec{t}_m \quad \text{on} \quad \partial B_{\tau_m} \\
  \nabla d \cdot n &= 0 \quad \text{on} \quad \partial B
\end{align*}
$$

(36)

The initial conditions are imposed as

$$
\begin{align*}
  u &= u_0, \quad \theta_3 = \theta_3|_0.
\end{align*}
$$

(37)

Since we now have three field variables (i.e., $u$, $\theta_3$, and $d$), total three trial spaces should be defined, i.e.,

$$
\begin{align*}
  V_u &= \left\{ u : B \rightarrow \mathbb{R}^2 \mid u \in [H^2(B)]^2, \ u|_{\partial B_u} = \hat{u} \right\} \\
  V_\theta &= \left\{ \theta_3 : B \rightarrow \mathbb{R} \mid \theta_3 \in H^1(B), \ \theta_3|_{\partial B_\theta} = \hat{\theta}_3 \right\} \\
  V_d &= \left\{ d : B \rightarrow \mathbb{R} \mid d \in H^1(B) \right\}.
\end{align*}
$$

(38) (39) (40)

The corresponding test function spaces read

$$
\begin{align*}
  V_\eta &= \left\{ \eta : B \rightarrow \mathbb{R}^2 \mid \eta \in [H^2(B)]^2, \ \eta|_{\partial B_u} = 0 \right\} \\
  V_\xi &= \left\{ \xi : B \rightarrow \mathbb{R} \mid \xi \in H^1(B), \ \xi|_{\partial B_\theta} = 0 \right\} \\
  V_\zeta &= \left\{ \zeta : B \rightarrow \mathbb{R} \mid \zeta \in H^1(B) \right\}.
\end{align*}
$$

(41) (42) (43)
Equations (38)–(43) imply that we employ the Taylor–Hood finite element space for $u$ and $\theta_3$ while the phase field $d$ is discretized via linear finite elements. By adopting similar processes employed to obtain Eqs. (22) and (23), we get the weak statement for the Euler-Lagrange equations in Eqs. (32), (33), and (35); that is, find \( \{u, \theta_3, d\} \in V_u \times V_\theta \times V_d \) such that for all \( \{\eta, \xi, \zeta\} \in V_\eta \times V_\xi \times V_\zeta \)

\[
G_u = G_\theta = G_d = 0.
\] (44)

where \( G_u \rightarrow \mathbb{R} \) is the weak statement of the balance of linear momentum

\[
G_u = \int_B (g_B(d)\bar{\sigma}^B(u) + g_C(d)\bar{\sigma}^C(u, \theta_3)) \, dV - \int_{\partial B_{tr_a}} \eta \cdot \hat{t}_{a} \, dA = 0,
\] (45)

\( G_\theta \rightarrow \mathbb{R} \) is the weak statement of the balance of angular momentum

\[
G_\theta = \int_B (\bar{\Phi}(\xi) : g_R(d)\bar{\mu}^R(\theta_3)) \, dV - \int_{\partial B} \xi \cdot \hat{t}_m \, dA = 0,
\] (46)

and \( G_d \rightarrow \mathbb{R} \) is the weak statement of the damage evolution equation:

\[
G_d = -\int_B \bar{\zeta} \cdot \bar{g}'(d) \mathcal{H} \, dV + \frac{3G_C}{8\ell_c} \left[ \int_B \bar{\zeta} + 2\bar{\ell}_c (\nabla \bar{\zeta} \cdot \nabla d) \, dV \right] = 0.
\] (47)

The corresponding FEniCS transcription again starts with defining the finite element function spaces. Since we have already defined the Taylor–Hood finite element function space for the displacement and microrotation fields in Listing 3, our new task is to define the function spaces for the phase field and the history variable as follows in Listing 9.

**Listing 9:** Definition of the function spaces for the phase field and the history variable

```python
# Define function spaces
W = FunctionSpace(mesh, 'CG', 1) # phase field
WW = FunctionSpace(mesh, 'DG', 0) # history variable
```

Here, CG and DG in the second argument of `FunctionSpace` denote the standard Lagrange element and discontinuous Lagrange element families, respectively. Once we define the function space appropriately, the next step is to define trial and test functions. Since the damage evolution equation in Eq. (47) is nonlinear due to the degradation function [Eq. (30)], this nonlinearity, in addition to our definition of \( \mathcal{H} \) in Eq. (35), requires us to replace Listing 4 with the following set of test and trial spaces in Listing 10.

**Listing 10:** Definition of trial and test functions for the micropolar phase field model

```python
# Define test functions
eta, xi = TestFunctions(V)
zeta = TestFunction(W)

# Define trial functions
del_x = TrialFunction(V)
del_d = TrialFunction(W)

# Define solution variables and history variable
x_new = Function(V)
u_new, theta_new = split(x_new)
x_old = Function(V)
u_old, theta_old = split(x_old)
d_new = Function(W)
d_old = Function(W)
```
In this case, we express the variational form in Eqs. (45)–(47) by using the solution variables (i.e., \( x_{\text{old}} \), \( x_{\text{new}} \), \( d_{\text{old}} \), and \( d_{\text{new}} \)) instead of using trial functions defined in Listing 10. Assuming that the problem domain is traction- and moment-free, we replace Listing 5 with the following code block that defines the variational form [cf. Eqs. (45)–(47)] in Listing 11.

**Listing 11**: Variational form of the micropolar phase field model

```python
# Weak form: balance equations
if degradation == 'B':
    G_ut = g_d(d_new) * inner(epsilon(eta, xi), sigma_B(u_new)) * dx \n    + inner(epsilon(eta, xi), sigma_C(u_new, theta_new)) * dx \n    - inner(xi, E3_sigma_C(u_new, theta_new)) * dx
elif degradation == 'B+C':
    G_ut = g_d(d_new) * inner(epsilon(eta, xi), sigma_B(u_new)) * dx \n    + g_d(d_new) * inner(epsilon(eta, xi), sigma_C(u_new, theta_new)) * dx \n    - g_d(d_new) * inner(xi, E3_sigma_C(u_new, theta_new)) * dx
elif degradation == 'B+R':
    G_ut = g_d(d_new) * inner(epsilon(eta, xi), sigma_B(u_new)) * dx \n    + inner(epsilon(eta, xi), sigma_C(u_new, theta_new)) * dx \n    - g_d(d_new) * inner(xi, E3_sigma_C(u_new, theta_new)) * dx
elif degradation == 'B+C+R':
    G_ut = g_d(d_new) * inner(epsilon(eta, xi), sigma_B(u_new)) * dx \n    + g_d(d_new) * inner(epsilon(eta, xi), sigma_C(u_new, theta_new)) * dx \n    + g_d(d_new) * inner(phi(xi), m_R(theta_new)) * dx \n    - g_d(d_new) * inner(xi, E3_sigma_C(u_new, theta_new)) * dx

J_ut = derivative(G_ut, x_new, del_x) # jacobian
# Weak form: phase-field equation
G_d = H(u_old, theta_old, u_new, theta_new, H_old)*inner(zeta, g_d_prime(d_new)) * dx \n    + (3.*Gc/(8.*lc))*inner(grad(zeta), grad(d_new)) * dx
J_d = derivative(G_d, d_new, del_d) # jacobian
# Problem definition
p_ut = NonlinearVariationalProblem(G_ut, x_new, BC, J_ut)
p_d = NonlinearVariationalProblem(G_d, d_new, BC_d, J_d)
```

As we later employ a solution scheme based on the operator splitting (which will be described in Section 2.2.3), we intentionally define two variational problems that are decoupled. Unlike the linear variational problem in Listing 6, each system requires us to define the Jacobian matrices to specify the problem through `NonlinearVariationalProblem`. However, one of the strengths of FEniCS is that it is capable of symbolically deriving the Jacobian matrix by using the operator `derivative` as illustrated in Listing 11, so there is no need to manually derive the Jacobian matrix explicitly.

### 2.2.3 Operator-Split Solution Scheme

We now describe an efficient solution procedure and its FEniCS implementation based on the operator-split solution scheme, which is also known as the staggered scheme. As previously hinted by Listing 11, the main idea in this
An Open-Source Code for Micropolar Fracture

653

approach is to algorithmically decouple the system and successively update the field variables (Miehe et al., 2010a; Na and Sun, 2018; Bryant and Sun, 2018; Geelen et al., 2019). In the first part of this operator-split setting, we update the phase field while the displacement and microrotation fields are held fixed. Since the damage evolution equation in Eq. (35) is nonlinear, the phase field is obtained iteratively once the nonlinear solver converges within a predefined tolerance. The second part then advances the displacement and microrotation fields with a new damage field being fixed. Compared to the monolithic approach, this operator splitting may potentially be more efficient and robust as pointed out in Miehe et al. (2010a).

As we described above, the staggered scheme requires us to adopt two different solvers for each system. Thus, a necessary preprocessing step for the solution scheme in FEniCS is to specify the solvers as follows in Listing 12.

Listing 12: Preprocessing step for operator-split solution scheme

```python
# Set constraints for the phase field
d_min = interpolate(Constant(DOLFIN_EPS), W)  # lower bound

# Set bounds for the phase field
p_d.set_bounds(d_min, d_max)

# Construct solvers
solver_ut = NonlinearVariationalSolver(p_ut)
solver_d = NonlinearVariationalSolver(p_d)

# Set nonlinear solver parameters
newton_prm = solver_ut.parameters['newton_solver']
newton_prm['relative_tolerance'] = newton_Rtol
newton_prm['absolute_tolerance'] = newton_Atol
newton_prm['maximum_iterations'] = newton_maxiter
newton_prm['error_on_nonconvergence'] = False

snes_prm = {"nonlinear_solver": "snes",
            "line_search": "basic",
            "maximum_iterations": snes_maxiter,
            "relative_tolerance": snes_Rtol,
            "absolute_tolerance": snes_Atol,
            "error_on_nonconvergence": False,
            }

solver_d.parameters.update(snes_prm)
```

We employ the Newton–Raphson method to advance the displacement and microrotation fields, while the Scalable Nonlinear Equations Solvers (SNES) from the open-source toolkit PETSc is adopted to solve the damage evolution equation since the phase field possesses lower and upper bounds (Balay et al., 2001, 2019). One can also tune the solvers by specifying the solver parameters as illustrated in Listing 12.

Now we have arrived at our final destination: the FEniCS implementation of the operator-split solution scheme. Unlike Listing 6, this solution scheme should be programmed explicitly. As illustrated in Listing 13, the most outer loop corresponds to the increasing sequence of discrete times from \( t_i \) to \( t_f \). At each time step, we prescribe the displacement-driven incremental load on the specified region, followed by the staggered loop. The staggered iteration solves the phase field equation through \( \text{solver}_d.\text{solve()} \) to update the phase field, and then solves the balance equations to advance the displacement and microrotation by \( \text{solver}_u.\text{solve()} \). This process is repeated until the residual reaches the predefined tolerance \( \text{staggered_tol} \) or the number of iteration reaches the specified \( \text{staggered_maxiter} \).

Listing 13: Operator-split solution scheme

```python
# Staggered scheme

# Staggered scheme

# Staggered scheme

```
In this section, we derived a phase field model for cohesive fracture in micropolar continua step by step and provided their counterparting FEniCS code blocks at each step. Since we only described the partitioned code blocks throughout Section 2.2 we complete this section by providing a flow chart that summarizes the entire code structure. As illustrated in Fig. 1, the very first step to solve a boundary value problem is to specify all the input parameters (i.e., material properties $G$, $\nu$, $l$, $N$, $G_c$, $l_c$, $\psi_{\text{crit}}$, and $p$, as well as solver parameters) and importing the mesh. Having defined the boundary conditions on domain boundaries properly, the program defines the internal variables as we previously described in Listings 1, 2, 7, and 8. Once the variational form is defined, our implementation then solves the system of equations by adopting operator-split approach discussed in Section 2.2.3.

3. NUMERICAL EXAMPLES

The purpose of this section is to verify the implementation with available benchmarks and demonstrate the capability of the FEniCS implementation of a phase field fracture model for micropolar continua. Our first numerical example examines the classical problem of stress concentration around the hole. As a verification exercise, we compute the stress concentration factors and the stress field inside the domain with different coupling numbers $N$ and compare to the analytical solutions. The second example aims to showcase the performance of the code by studying crack propagation in double notched micropolar elastic specimen subjected to combined tensile and shear loads. All the
3.1 Verification Exercise: A Circular Hole in an Infinite Plate

If an infinite plate (composed of nonpolar continua) with a circular hole is subjected to remote uniaxial tension, the tangential stress reaches a value three times the applied stress at two points on the edge of the hole perpendicular to the loading axis (Green, 1940). This factor is often referred to as the stress concentration factor. Ariman (1967) has extended this stress analysis to micropolar elasticity material and find that this stress concentration factor may vary, depending on the micropolar effect for micropolar continua. Our first numerical example serves as a benchmark problem for verifying the numerical implementation of the mixed finite element code for the micropolar elastic material introduced in Section 2. In particular, we would like to verify whether we can recover the stress concentration factors obtained from analytical solutions in the literature.

We consider a rectangular plate under pure tension $\sigma_0$ that has a circular hole with diameter $D$ at the center. By symmetry, the problem domain is modeled as a finite quarter-plate of size $5D \times 5D$ instead, which is assumed to be sufficiently large enough to neglect any possible boundary effects (Fig. 2). As for the boundary conditions, left and bottom boundaries are supported by rollers with fixed microrotation, while we prescribe a uniform tension $\sigma_0$ on the right boundary. All other boundaries are maintained traction- and moment-free during the simulation. Also, we choose the following material parameters for this example, shear modulus $G = 50$ GPa, Poisson’s ratio $\nu = 0.3$, and bending characteristic length $l = D$. Within this problem domain, we investigate the effect of micropolar effect on the stress concentration factors (SCF) (i.e., the ratio between the highest force stress to the applied stress $\sigma_0$) and the distribution of the stress fields by considering different coupling numbers $N = 0.1, 0.25, 0.5, 0.75, \text{ and } 0.9$.

Figure 3 shows the exemplary distribution of normalized stress fields within the domain when the coupling number is set to be $N = 0.9$. As expected, the maximum stress occurs on the edge of the hole perpendicular to the
FIG. 2: Quarter-plate with a circular hole

FIG. 3: Normalized force stress fields within the problem domain with $N = 0.9$: (a) $\bar{\sigma}_{11}/\sigma_0$, (b) $\bar{\sigma}_{12}/\sigma_0$, (c) $\bar{\sigma}_{21}/\sigma_0$, (d) $\bar{\sigma}_{22}/\sigma_0$

loading direction, corroborated by other analytical and numerical observations (Anderson, 1991; Yang et al., 2008; Eringen, 2012; Atroshchenko and Bordas, 2015).

Table 2 summarizes the numerically computed stress concentration factor ($SCF_{\text{FEM}}$) compared to the analytical solution ($SCF_{\text{analytical}}$) given in Eringen (2012). Here, we define the relative error ($e$) as follows:

$$e = \frac{|SCF_{\text{FEM}} - SCF_{\text{analytical}}|}{SCF_{\text{analytical}}} \quad (48)$$

The overall results in Table 2 demonstrate that the stress concentration factor for the plate with a circular hole can successfully be reproduced by our FEniCS implementation within 2.7% of relative error. The numerical and analytical results also indicate that the maximum force stress becomes smaller as the coupling number $N$ increases, while the
stress concentration factor reduces to the value obtained in the classical elasticity (i.e., \( SCF_{\text{analytical}} = 3 \)) when the coupling number approaches \( N \to 0 \).

By revisiting Section 2.1.1, one may note that the definition of micropolar strain in Eq. (1) and force stress in Eq. (12) imply that the normal stresses are equivalent to those in the classical approach, whereas the shear stresses depend on the microrotation. We therefore compare the analytically and numerically obtained shear stress distributions along \( \overline{OA} \) in Fig. 2, where the shear stress components in polar coordinates (i.e., \( \bar{\sigma}_{r\theta} \) and \( \bar{\sigma}_{\theta r} \)) are extreme. Figure 4 shows the distribution of the normalized shear stress components along \( \overline{OA} \) (i.e., \( \theta = 45 \text{ deg} \) in polar coordinates), where the solid curves with symbols indicate the numerical results obtained from our FEniCS implementation, while the transparent curves denote the analytical solutions from Eringen (2012). Since we set the bending characteristic length \( l = D \) to be small compared to the size of the domain \((5D \times 5D)\), all the results tend to asymptotically converge toward the value of \(-0.5\) as \( r \) increases regardless of the degree of micropolarity. Furthermore, in the region where \( r < l \) the degree of skewness in force stress tensor (i.e., the difference between shear stress components) tend to increase as \( N \) increases, which implies that the coupling number \( N \) directly controls the degree of asymmetry of the model. The numerical results in good agreement with the analytical solution verify the correctness of the FEniCS implementation of mixed finite element method for micropolar elasticity that we developed in this study.

### 3.2 Double-Edge-Notched Test

Since the detailed investigation on the micropolar phase field model (including regularization length insensitive material response, partial degradation, and micropolarity effects on the crack pattern) can be found in our previous study (Suh et al., 2020), this numerical example showcases the capability of our FEniCS implementation for capturing crack nucleation, propagation, and coalescence in micropolar material.
Consider a 100 mm wide and 100 mm long square plate with two 25 mm long edge notches as illustrated in Fig. 5. The problem domain is subjected to combined tensile and shear loads, by prescribing the displacement $\bar{u}$ along the top boundary at an angle of 45 deg with $\Delta u_1 = \Delta u_2 = 5.0 \times 10^{-4}$ mm, while bottom boundary is held fixed. By assuming that all the energy density parts can be degraded (i.e., $\mathcal{D} = \{B, C, R\}$ and $\mathcal{U} = \emptyset$), the material parameters for this example are chosen as follows: shear modulus $G = 12.5$ GPa, Poisson’s ratio $\nu = 0.2$, bending characteristic length $l = 30.0$ mm, coupling number $N = 0.5$, critical energy release rate $G_c = 0.1$ N/mm, threshold energy density $\psi_{\text{crit}} = 0.1$ kJ/m, and the shape parameter $p = 10$.

Figure 6 illustrates the evolution of the phase field at several load increments, while Fig. 7 shows the global response of the structure during the simulation. Recall Eqs. (26) and (30) that our choices of the local dissipation

![Figure 5: Square plate with double notches under combined tensile and shear loads](image1)

![Figure 6: Crack patterns for double edge notched test at several load increments](image2)
function $w(d)$ and the degradation function $g(d)$ are the main components in reproducing cohesive fracture response. In this case, unlike standard phase field model for brittle fracture that adopts $w(d) = d^2$ and $g(d) = (1-d)^2$, the crack is expected to propagate even without complete separation, since our model is capable of considerably elongating the length of the fracture process zone by controlling the parameter $p$. As expected, we observe the partially damaged region (i.e., $0 < d < 1$) in Fig. 6, where complete failure may eventually take place herein. The crack starts to nucleate at notch tips as the stored energy density exceeds the predefined threshold $\psi_{\text{crit}}$. Then, the phase field starts to propagate at $\bar{u}_1 = \bar{u}_2 \approx 0.01$ mm, where the material enters the softening deformation stage (Fig. 7).

Compared to the results in Bocca et al. (1991) and Wang and Sun (2017), where neighboring two cracks do not coalesce, in this example, two cracks kink toward the adjacent notch and eventually coalesce with each other. As Yavari et al. (2001) pointed out, crack propagation in micropolar materials requires additional effort on breaking the microrotational bond. Since cracks generally tend to propagate in the direction that maximizes the dissipation (i.e., minimizing the additional bond-breaking effort in this case), the observed crack trajectories are consistent with this interpretation. The results underscore that introducing size-dependent constitutive model itself may affect the crack trajectory, while we also highlight that our FEniCS codes are capable of capturing the micropolar effects on both elastic and damaged regimes.

4. CONCLUSION

We provide a detailed account of an implementation of phase field fracture models for micropolar materials via FEniCS. By revisiting the theory established in Suh et al. (2020) this study presented a brief step-by-step overview of the mathematical model and at the same time provided a detailed description on the design and implementation of the computer code that runs the mathematical model. We first present the procedure to implement the mixed FEM for plane micropolar elasticity. We then extend this platform into a phase field code that simulates cohesive fracture therein by explicitly programming the staggered solution scheme. We also provide numerical examples to verify the correctness and showcase the capability of our program. The key strength of this implementation is the minimal approach enabled by the FEniCS libraries and the corresponding Application Programming Interfaces (API), which enable us to write Python code with expressions easily understood by end users without comprising significantly on efficiency. By making the source code available in a repository, this work will enable third-part verification and validation and therefore promote transparency and collaborations.

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