A variational phase-field model for ductile fracture with coalescence dissipation

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Abstract

A novel phase-field model for ductile fracture is presented. The model is developed within a consistent variational framework in the context of finite-deformation kinematics. A novel coalescence dissipation introduces a new coupling mechanism between plasticity and fracture by degrading the fracture toughness as the equivalent plastic strain increases. The proposed model is compared with a recent alternative where plasticity and fracture are strongly coupled. Several representative numerical examples motivate specific modeling choices. In particular, a linear crack geometric function provides an “unperturbed” ductile response prior to crack initiation, and Lorentz-type degradation functions ensure that the critical fracture strength remains independent of the phase-field regularization length. In addition, the response of the model is demonstrated to converge with a vanishing phase-field regularization length. The model is then applied to calibrate and simulate a three-point bending experiment of an aluminum alloy specimen with a complex geometry. The effect of the proposed coalescence dissipation coupling on simulations of the experiment is first investigated in a two-dimensional plane strain setting. The calibrated model is then applied to a three-dimensional calculation, where the calculated load-deflection curves and the crack trajectory show excellent agreement with experimental observations. Finally, the model is applied to simulate crack nucleation and growth in a specimen from a recent Sandia Fracture Challenge.

Keywords

Phase-field models · Ductile fracture · Plasticity · Three-point bending

1 Introduction

The phase-field method for fracture has demonstrated advantages in unifying crack initiation, propagation, merging and branching, over a wide range of applications. Recent efforts have extended the thermodynamic framework to couple phase-field for fracture with plasticity, and demonstrated how different modeling choices can lead to versatile model behavior. In this work, we cast a family of phase-field models for large-deformation ductile fracture as a minimization problem and demonstrate how several key constitutive and modeling choices can be made to yield favorable model behavior.

In particular, the proposed model manifests plastic hardening, critical fracture strength, and softening response that are largely insensitive to the choice of regularization length. Importantly, a novel coalescence dissipation term is proposed in a variational setting to characterize the decrease of fracture toughness as plastic flow occurs, which serves to effectively delay crack initiation in a computationally efficient manner.

The variational approach to fracture was originally introduced by Francfort and Marigo [1] and Bourdin et al. [2]. Since its introduction, the accompanying phase-field approach to fracture has proven to be successful for modeling brittle fracture [3–5,5–7]. The approach introduces a phase field and accompanying length scale to regularize the sharp discontinuities associated with fracture surfaces. Gamma convergence of the phase-field for fracture model to a Griffith model of fracture has been established in certain cases [8,9]. Although brittle fracture should only nucleate at stress singularities, in practice, many researchers have viewed the regularization length as a material parameter that sets a finite value of the peak tensile strength (see e.g. Borden et al. [10] for a detailed analysis). More recently, phase-field models of
fracture that asymptote towards cohesive models of fracture (with finite strength as the regularization length decreases) have been proposed by Lorentz et al. [11] and Lorentz [12]. This formulation leads to phase-field for fracture models that exhibit a reduced sensitivity of the effective fracture response to the particular choice of regularization length. For additional developments and discussions of the advantages of the cohesive approach, see the recent contributions by Wu [13], Geelen et al. [14], Hu et al. [15], and Talamini et al. [16].

The thermodynamic framework employed by the phase-field approach provides a convenient extension to incorporate plasticity by incorporating a plastic energy. However, how to best design the form of that plastic energy and its coupling with a phase field that regularizes a fracture surface remains an open question. There exist many approaches to modeling plasticity in the context of phase-field fracture [17–24]. For a recent review of the various approaches that have been proposed, see Alessi et al. [25]. In this work, we extend the work by Francfort and Marigo [1] which formulates brittle fracture as a minimization problem. In particular, we propose a framework to formulate the phase-field model for ductile fracture as a minimization problem much in the spirit of Simo [26] and Ortiz and Stainier [27]. The proposed framework is flexible in the sense that a wide range of plastic flow rules and hardening behavior can be cast in a variational setting, as illustrated in [27]. The consistent variational approach does impart certain restrictions, such as the degradation of the yield surface with the phase field implying a corresponding plastic contribution to crack growth. While other models that break the variational structure may be of utility to effectively capture certain responses, they are beyond the scope of the current work.

By adopting such a variational framework to model ductile fracture, the remaining major modeling choices are the form of the local term in the fracture energy (the crack geometric function)\(^1\), the plastic degradation function (the functional dependence of the plastic energy on the phase-field variable), and the power expenditure. Pham and Marigo [28] used a crack geometric function that is linear in the phase-field variable, resulting in a purely elastic response prior to crack initiation. This fracture energy functional was subsequently referred to as the AT\(-1\) functional by Bourdin and co-workers (meant to evoke Ambrosio and Tortorelli, who initially introduced this and related functionals in the context of image segmentation [29]). Wu [13] generalized the Ambrosio-Tortorelli functional [29] to a family of second-order polynomials with various phase-field profiles, with specific choices recovering the widely adopted AT\(-1\) and AT\(-2\) models. In this work, we extend the results to the regime of ductile fracture and demonstrate that an unperturbed elastic-plastic response can be obtained in certain cases, i.e. the yield stress and the plastic hardening law remain unmodified prior to crack initiation even when the plastic energy is degraded as a function of the phase-field variable.

In the case of brittle and quasi-brittle fracture, several studies have demonstrated that a regularization-length independent critical fracture strength and softening response can be obtained by a family of rational degradation functions in combination with the appropriate choice of the crack geometric function [11,13,14]. These are referred to as Lorentz-type degradation functions hereinafter. In another work [16], we showed that this decoupling of critical fracture strength and regularization length is crucial in elastic-plastic materials to ensure the crack growth resistance is convergent with respect to the regularization. This independence or lack of sensitivity is important both in the study of the \(\Gamma\)-convergence of the model behavior and in engineering applications where the specimen used for calibration and the actual structure of interest span vastly different spatial scales. In this manuscript, we extend the use of these degradation functions to the coupling of the plastic energy so that the model response converges as the phase-field regularization length diminishes.

Although the phase-field regularization length can be divorced from the set of material properties by choosing the Lorentz-type degradation functions, an upper bound still exists, stemming from either polyconvexity requirements or physical constraints (see e.g. [13,14] for detailed analysis). With regard to phase-field models for ductile fracture, various choices of the coupling between damage and plasticity can result in the need for surprisingly small regularization lengths. In particular, some models require the need for smaller regularization lengths as the transition from plastic localization to the onset of damage is delayed. There have been several attempts to address this issue. Ambati et al. [20,21] scaled the plastic degradation function by a critical plastic strain to be calibrated. Miehe et al. [30] introduced barrier functions related to critical values of the state variables. Most recently, Borden et al. [23] devised a threshold for the plastic work contributions to crack initiation. Although these are all valid, thermodynamically consistent approaches to introduce an arbitrary delay to crack initiation, the hybrid nature of these formulations makes it difficult to fit them into a variational framework.

Coupling the phase field to the plasticity tends to promote cracks in regions of extensive plasticity, which is often the case observed experimentally, but the observed damage process resulting from the model can be far more gradual than expected. On the other hand, when the phase field is coupled only to the elastic strain energy, the damage process is more abrupt, but the predicted crack growth directions tend not to agree with observations in ductile alloys. In partic-

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\(^1\) Also sometimes referred to as the local fracture dissipation function in the phase-field for fracture related literature, despite its energetic nature in the thermodynamic framework.
ular, they tend to propagate orthogonally to the maximum tensile stress as in brittle materials, rather than in response to intense plastic strainning. Here, we have identified a plausible micro-mechanical argument to reconcile these problems, and used this to formulate a model that fractures in regions with large plastic deformation even without the strong coupling between plasticity and fracture. Motivated by findings from several recent attempts to homogenize the fracture toughness, in this work we decouple the plastic dissipation from fracture degradation and propose a novel coalescence dissipation to model the coupling between plasticity and fracture. Rodriguez et al. [31], Chowdhury et al. [32], and Vo et al. [33] found that ligament length, shape, and orientation of defects at the micro-scale influence the Mode-I fracture toughness. We postulate that the presence of plastic flow (or dislocations at the micro-scale) alters those properties related to defects, and at the continuum level, some configurational energy has been dissipated prior to crack initiation, effectively reducing the fracture toughness. We note that the idea of degrading the fracture toughness is not necessarily new, as a similar approach was recently proposed by Yin and Kaliske [34]. Importantly, by virtue of considering the coalescence dissipation in a variational framework, we show that fracture occurs in regions with large plastic deformation even without the strong coupling between plasticity and fracture. An upshot is a significant reduction in the fracture driving energy and a corresponding relaxation of the upper bound for the regularization length.

This paper is organized as follows: Section 2 outlines the variational framework. Section 2.1 describes a specific form of the functional to be minimized. Section 2.2 describes the minimization problem and the resulting governing equations and constitutive constraints. Section 2.3 presents the initial boundary value problem, the strong form, the weak form and the discrete Galerkin form. Section 3.1 motivates the choices of the crack geometric function and the degradation function by examining a homogeneous problem in detail. Section 3.2 demonstrates the regularization-length-independent softening behavior as well as the effect of the coalescence dissipation term. Section 3.3 applies the proposed model to simulate a three-point bending problem, and Sect. 3.4 presents simulation results for a recent Sandia Fracture Challenge problem. Finally, Section 4 provides a summary and some concluding remarks.

2 Theory

Let \( \phi(X, t) \) be the deformation map at time \( t \) mapping a material point \( X \in \Omega \) to a point in the current configuration \( x \in \phi(\Omega) \). The deformation tensor is defined as \( F = \frac{\partial \phi}{\partial X} \), and \( J = \det(F) \) is the associated Jacobian determinant.

The state of the system is characterized by the set of variables \( S = \{ \phi, F, \varepsilon, d, \nabla d \} \), where \( \varepsilon \) is the effective plastic strain, and \( d \) is the damage with its nonlocal counterpart \( \nabla d \). Plasticity is modeled through the framework of multiplicative decomposition, i.e. \( F = F^e F^p \).

Consider the total energy \( \Psi(S) \) for the system which can be decomposed as

\[
\Psi(S) = W^e(F, F^p, d) + W^p(\varepsilon, d) + F(d, \nabla d),
\]

where \( W^e(F, F^p, d) \) is the strain energy, \( W^p(\varepsilon, d) \) is the plastic energy, and \( F(d, \nabla d) \) is the fracture energy. We write \( \psi, \omega, w, \pi, v, \theta, \) and \( \lambda \) denote their volumetric densities.

The initial boundary value problem describing an elastic-plastic-fracture coupled system is obtained by minimizing the sum of the rate of the total energy and its dissipative counterpart, i.e.

\[
\mathcal{V} = \arg \min_{\mathcal{V}} \Psi(\mathcal{V}) + \Pi(\mathcal{V}, S) - P(\mathcal{V}),
\]

subject to appropriate constraints. In the above, \( P(\mathcal{V}) \) is the external power expenditure. Mass balance and angular momentum balance are satisfied by construction, i.e.

\[
\rho \dot{X} = \rho_0, \quad \forall X \in \Omega,
\]

\[
PP^T = F F^T, \quad \forall X \in \Omega,
\]

where \( \rho_0 \) and \( \rho \) denote the density in the reference and current configuration, respectively, and \( P \) is the first Piola-Kirchhoff stress. The balance of linear momentum is satisfied at the minimizer of the objective function. Other constitutive constraints including the plastic flow rule, the yield surface (together with the hardening law), and the fracture evolution law are obtained by minimizing the objective. In this manner, the Clausius-Duhem inequality is satisfied according to the principle of maximum dissipation.

2.1 Postulation of the objective function

In this work, with reference to (1), \( W^e(F, F^p, d) \) is constructed to represent a compressible Neo-Hookean hyperelastic material with tension-compression asymmetry coupled with fracture, \( W^p(\varepsilon, d) \) models J2 plasticity (and optionally consistent viscoplasticity) with a linear hardening law,
and \( F(d, \nabla d) \) models cohesive fracture with a finite critical fracture strength. The elastic-fracture coupling is modeled using an elastic degradation \( g^e(d) \), and the plastic-fracture coupling is effected through a plastic degradation function \( g^p(d) \). The specific form of each potential, the degradation functions, the power expenditure, and the resulting initial boundary value problem are given below. We note that this approach is sufficiently general and can accommodate many other choices of hyperelastic materials, plastic models, and fracture models.

Following [21,23], the strain energy is defined as

\[
W^e(C, C^p, d) = \int_\Omega w^e(C, C^p, d) \, dV
\]

\[
= \int_\Omega \left[ g^e(d) w^e_{(A)}(C, C^p) + w^e_{(I)}(C) \right] \, dV, \tag{5a}
\]

\[
w^e_{(A)}(C, C^p) = \mathbb{H}_1(J) \left\{ \frac{1}{2} K \left[ \frac{1}{2} (J^2 - 1) - \ln J \right] \right\}
+ \frac{1}{2} G \left( \frac{C}{C^p} - 1 \right), \tag{5b}
\]

\[
w^e_{(I)}(C) = (1 - \mathbb{H}_1(J)) \left\{ \frac{1}{2} K \left[ \frac{1}{2} (J^2 - 1) - \ln J \right] \right\}, \tag{5c}
\]

where \( K \) is the bulk modulus, \( G \) is the shear modulus, \( \mathbb{H}_n(x) \) is the Heaviside function with the jump located at \( x = a \), \( C = F^T F \) is the right Cauchy-Green strain tensor, \( \overline{C} = J^{-2/3} C \) is the volume-preserving part of the right Cauchy-Green strain tensor, \( C^p = F^T F^p \) is the plastic counterpart of the right Cauchy-Green strain, and \( g^e(d) \) is the elastic degradation function (to be defined). We note that the kinematic variable \( F \) enters the potential through \( C \) and \( C^p \) only, according to the principle of frame indifference. The strain energy is split into an active part (with the subscript \( (A) \)) and an inactive part (with the subscript \( (I) \)) such that fracture is associated with only volumetric expansion and deviatoric deformation. In this work, the viscoelastic dissipation \( V = 0 \), but in principle most forms of damping and Newtonian viscosity can be modeled through this term.

**Alternative** (Hencky hyperelastic model) Another suitable hyperelastic material based on volumetric-deviatoric decomposition is given in [16] as

\[
w^e_{(A)}(C^e) = \frac{1}{2} K \left( \text{tr}(\varepsilon^e) \right)_+^2 + G \text{dev} \varepsilon^e : \text{dev} \varepsilon^e,
\]

\[
w^e_{(I)}(C^e) = \frac{1}{2} K \left( \text{tr}(\varepsilon^e) \right)_-^2 ,
\]

where \( \varepsilon^e = \frac{1}{2} \ln(C^e) \) is the logarithmic elastic strain based on the elastic right Cauchy-Green strain, and \( (\cdot)_\pm \) is the signed version of the standard Macaulay bracket.

The plastic energy is defined as

\[
W^p(\dot{e}^p, d) = \int_\Omega w^p(\dot{e}^p, d) \, dV, \tag{6a}
\]

\[
w^p(\dot{e}^p, d) = g^p(d) \left( \sigma_y \dot{e}^p + \frac{1}{2} H \dot{e}^p^2 \right), \tag{6b}
\]

where the yield stress \( \sigma_y \) and the hardening modulus \( H \) are parameters of the hardening law. In this work, the viscoplastic dissipation \( \Theta^p = 0 \), resulting in a rate-independent yield surface.

**Alternative** (power-law hardening and power-law rate-sensitivity) As shown in [16,27], a widely used power-law hardening model can be cast within the current framework with

\[
w^p(\dot{e}^p, d) = g^p(d) \frac{n}{n+1} \dot{\varepsilon}_0 \left( \left( \frac{\varepsilon^p}{\varepsilon_0} \right)^{(n+1)/n} - 1 \right),
\]

and a power-law rate-sensitivity can be modeled using a viscoplastic dissipation function of the form:

\[
\Theta(\dot{e}^p, d) = \int_\Omega \theta(\dot{e}^p, d) \, dV, \quad \theta(\dot{e}^p, d)
= g^p(d) \frac{m}{m+1} \dot{\varepsilon}_0 \left( \frac{\dot{e}^p}{\varepsilon_0} \right)^{(m+1)/m}. \tag{7a}
\]

Note that including viscoplastic dissipation results in a consistent viscoplasticity model.

The fracture potential is the surface energy released by the formation of an irreversible crack surface. The phase-field fracture potential regularizes the fracture potential using a standard Allen-Cahn approximation:

\[
F(d, \nabla d; l, C) = \int_\Omega f(d, \nabla d; l, C) \, dV
= \int_\Omega G \gamma(d, \nabla d; l, C) \, dV, \tag{7a}
\]

\[
\gamma(d, \nabla d; l, C) = \frac{1}{c_0 l} \left[ C \alpha(d) + l^2 \nabla d \cdot \nabla d \right],
\]

\[
c_0 = 4 \int_0^1 \sqrt{\alpha(d)} \, dd, \quad 0 < C \leq 1, \tag{7b}
\]
where $G_c$ is the fracture toughness\(^2\), $l$ is the phase-field regularization length, and $C$ represents the fraction of the fracture process that is energetic in the Griffith’s sense. The dissipative portion of the fracture process will be defined by the fracture dissipation momentarily. The normalization constant $c_0$ is chosen such that $\lim_{d \to 0} \int_{\Omega} G_c \gamma(d, \nabla d; l, C = 1) \, dV = \int_{\Gamma} G_c \, dA$ where $\Gamma$ is the sharp crack surface represented by the phase field. In this work, we consider the family of crack geometric functions\(^3\) $\alpha(d)$ that take the quadratic form:

$$\alpha(d; \xi) = (1 - \xi) d^2 + \xi d, \quad \xi \geq 0$$

(8)

**Example** (various crack geometric functions) The parameter $\xi$ in the crack geometric function determines the form of the critical fracture energy, the support of the phase-field, and the upper bound for the phase-field regularization length.

- $\xi = 1$ recovers the so-called $\Lambda T - 1$ model, with
  $$c_0 = \frac{8}{3}, \quad D_u = 2l, \quad d_u(x) = \left(1 - \frac{|x|}{2l}\right)^2.$$

- $\xi = 2$ recovers the model advocated by Wu [13], with
  $$c_0 = \pi, \quad D_u = \frac{\pi}{2} l, \quad d_u(x) = 1 - \sin\left(\frac{|x|}{l}\right).$$

- $\xi = 0$ recovers the so-called $\Lambda T - 2$ model, with
  $$c_0 = 2, \quad D_u = \infty, \quad d_u(x) = \exp\left(-\frac{|x|}{l}\right).$$

We will demonstrate through numerical examples (Section 3.1) that a strictly positive $\xi$ is necessary to obtain an unperturbed elastic-plastic response. For practical purposes, $\xi = 1$ and $\xi = 2$ (and their resulting models) give qualitatively similar response for all numerical examples considered in this manuscript. For the sake of simplicity, only results for the case of $\xi = 1$ are shown in Sects. 3.2 and 3.3, and similar results can be obtained using $\xi = 2$ with slightly different parameters.

A variety of damage softening response (or equivalently cohesive traction-separation laws) may be achieved by different choices for the degradation functions $g^e(d)$ and $g^p(d)$.

A family of degradation functions originally proposed by Lorentz et al. [11] ensures a regularization-length independent critical fracture strength in phase-field models with $\xi > 0$. In this work, we adopt the two-parameter Lorentz-type degradation function

$$g_{\text{Lorentz}}(d; m, p) = \frac{(1 - d)^2}{(1 - d)^2 + md(1 + pd)}$$

(9)

as the elastic and (optionally) the plastic degradation functions. A regularization-length independent critical fracture strength can be obtained with $m = \frac{\xi G_c}{c_0 l \psi_c}$, where $\psi_c$ is the critical fracture energy regarded as a material property. The parameter $p \geq 1$ can be used to calibrate the softening response.

**Alternative** (other Lorentz-type degradation functions)

A one-parameter degradation function is given as

$$g(d; m) = \frac{(1 - d)^2}{(1 + md)^2}, \quad m = \frac{\xi G_c}{2 c_0 l \psi_c} - 1,$$

which is useful when the structural response at the macro-scale is not strongly affected by the damage softening response. Wu [13] also derived a family of degradation functions that give equivalent responses of commonly used traction-separation laws for quasi-brittle fracture. An extension of such analysis to ductile fracture has yet to be performed.

The fracture dissipation is defined as

$$\Lambda(\dot{d}, \varepsilon^p; \beta, \varepsilon_0) = \int_\Omega \lambda(\dot{d}, \varepsilon^p; \beta, \varepsilon_0) \, dV,$$

(10a)

$$\lambda(\dot{d}, \varepsilon^p; \beta, \varepsilon_0) = \frac{1}{2} \eta d^2$$

$$- (1 - \beta) \frac{G_c}{c_0 l} \alpha_{,d}(d) \left(1 - e^{-\varepsilon^p/\varepsilon_0}\right) \dot{d}$$

$$+ (1 - C) \frac{G_c}{c_0 l} \alpha_{,d}(d) \dot{d},$$

(10b)

where the first term describes the viscous dissipation of crack propagation and $\eta$ is the kinetic crack propagation viscosity. The second term introduces a novel representation of the dissipation (hereinafter referred to as the coalescence dissipation) associated with the development of the fracture process zone in ductile materials, such as through the evolution of voids, defects and dislocations. It models an exponential decay in the effective fracture toughness as defects increase, with the parameter $0 < \beta \leq 1$ controlling the ratio between the final fracture toughness and the initial...
fracture toughness. The third term represents the dissipative portion of the fracture process.

**Remark** (regarding the second law of thermodynamics) Consider the more strict form of the dissipation inequality where each of the thermodynamic processes is dissipative. For the process related to the fracture dissipation, that is

\[
\lambda_{d}(\dot{\varepsilon}, \varepsilon; \beta, \varepsilon_{0}) \dot{\varepsilon} \geq 0
\]

\[
\eta_{d}^{2} + \left[ (1 - C) - (1 - \beta) \left( 1 - e^{-\varepsilon / \varepsilon_{0}} \right) \right] \frac{\dot{\varepsilon}}{\varepsilon_{0} \dot{\varepsilon}} \dot{\varepsilon} \geq 0.
\]

Since \( \dot{\varepsilon} \geq 0 \) and \( \alpha_{d}(\varepsilon) \geq 0, \forall \varepsilon \in [0, 1] \), the inequality requires \( \beta - C \geq 0 \). In principle, \( C \) can be chosen to calibrate the energetic and dissipative portions of the fracture potential in a specific model given sufficient experimental data, which would in turn set the lower bound for \( \beta \).

The external power expenditure can be expressed as

\[
P(\mathcal{V}) = \int_{\Omega} p_{b} \, dV + \int_{\partial\Omega} p_{t} \, dA,
\]

\[
p_{b}(\Phi) = \rho_{0} B \cdot \Phi,
\]

\[
p_{t}(\Phi) = T \cdot \Phi,
\]

where \( B \) is the referential body force and \( T \) is the traction acting on the Neumann boundaries of the body in the reference configuration. We assume that the damage field \( d \) cannot be driven directly by external agencies.

### 2.2 Minimization of the objective function

At this point, given a geometry \( \Omega \), and the set of hyperparameters \( \mathcal{H} = \{ \xi, l, m, p, \eta, C, \beta, \varepsilon_{0} \} \) and material constants \( \mathcal{M} = \{ K, G, \sigma, H, G_{c}, \psi_{c} \} \), the postulated potential is completely defined. In the following derivations, the functional dependence on \( \mathcal{H} \) and \( \mathcal{M} \) is dropped notation-wise for simplicity. Substituting (5), (6), (7) and (10) into (1) and (2), along with (11), we obtain the objective function to be minimized:

\[
\Psi(\mathcal{V}) + \Pi(\mathcal{V}, S) - P(\mathcal{V})
\]

\[
= \int_{\Omega} w_{F}(F, F^{p}, d) : \dot{F} \, dV
\]

\[
+ \int_{\Omega} w_{F}(F, F^{p}, d) : \dot{F}^{p} \, dV
\]

\[
+ \int_{\partial\Omega} p_{b}(\Phi) \, dA
\]

We find the minimizer of the objective with respect to the generalized velocity \( \mathcal{V} = (\Phi, F^{p}, \varepsilon^{p}, d) \):

\[
\mathcal{V} = \arg \min_{\mathcal{V}} \Psi(\mathcal{V}) + \Pi(\mathcal{V}, S) - P(\mathcal{V})
\]

subject to \( \varepsilon^{p} \geq 0 \),

\[
\dot{\varepsilon} \geq 0,
\]

\[
\text{tr} (\dot{F}^{p} F^{p-1}) = 0,
\]

\[
\| F^{p} F^{p-1} \|^{2} - \frac{3}{2} | \varepsilon^{p} |^{2} = 0,
\]

where (13b) and (13c) enforce the irreversibility of the plastic deformation and damage, respectively, (13d) enforces the isochoric nature of plastic flow in J2 plasticity, and (13e) is the constraint for the Prandtl-Reuss flow rule.

Let us define \( (\cdot, \cdot) \) as the inner product over the undeformed body \( \Omega \) and \( \langle \cdot, \cdot \rangle \) as the inner product over the Neumann boundary. Let us also define the variation operator \( \delta(\cdot) \) as the variation of the generalized velocity (at a fixed time) while the generalized displacement is kept constant. The unconstrained minimization with respect to \( \Phi \) given by the variation of the objective yields the balance of linear momentum:

\[
\left( \dot{\Psi}_{\Phi}(\mathcal{V}), \delta \Phi \right) - \left( p_{b}(\Phi), \delta \Phi \right) - \left( p_{t}(\Phi), \delta \Phi \right)
\]

\[
= - \int_{\Omega} \nabla \cdot w_{F}(F, F^{p}, d) \cdot \delta \Phi \, dV
\]

\[
+ \int_{\partial\Omega} (w_{F}(F, F^{p}, d) \cdot N) \cdot \delta \Phi \, dA
\]

\[
- \int_{\partial\Omega} \rho_{0} B \cdot \delta \Phi \, dV
\]

\[
- \int_{\partial\Omega} T \cdot \delta \Phi \, dA = 0, \quad \forall \Omega^{\prime} \subset \Omega, \partial \Omega^{\prime} \subset \partial \Omega,
\]
with the constitutive constraints (following the Coleman-Noll procedure):

\[ P = w'_p(F, F^p, d) = \tau F^{-T}, \quad \tau = \delta^e(d) \tau^{(A)} + \tau^{(I)}, \]

\[ \tau^{(A)} = \frac{1}{2} \mathbb{H}_1(J) K (J^2 - 1) I + G \operatorname{dev}(b^e), \]

\[ \tau^{(I)} = \frac{1}{2} (1 - \mathbb{H}_1(J)) K (J^2 - 1) I. \]

Minimizing the objective jointly with respect to \( \tilde{F}^p \) and \( \tilde{\varepsilon}^p \), subject to the constraints (13b), (13d) and (13e), is equivalent to minimizing the Lagrangian

\[ L^p(V, S, \phi^p, \lambda_1, \lambda_2) = \int \frac{w'_p(F, F^p, d)}{\Omega} : \tilde{F}^p \, dV + \int \frac{w'_p(\tau, \tilde{\varepsilon}^p)}{\Omega} \, dV + \int \frac{\phi^p \tilde{\varepsilon}^p}{\Omega} \, dV + \int \lambda_1 \operatorname{tr}(\tilde{F}^p \tilde{F}^{p-1}) \, dV + \int \lambda_2 \left( \| \tilde{F}^p \|_p^2 - \frac{3}{2} \| \tilde{\varepsilon}^p \|^2 \right) \, dV, \]

where \( \phi^p \leq 0, \lambda_1, \) and \( \lambda_2 \) are Lagrange multipliers. The minimizer satisfies the following conditions (for any variations in the admissible space):

\[ (L^p_{\phi^p, \delta \tilde{F}^p}) \]

\[ = \int \frac{w'_p(F, F^p, d)}{\Omega} : \delta \tilde{F}^p \, dV + \int \lambda_1 \tilde{F}^{p-T} : \delta \tilde{F}^p \, dV + \int 2 \lambda_2 \tilde{F}^p \tilde{F}^{p-1} \tilde{F}^{p-T} : \delta \tilde{F}^p \, dV = 0, \quad \forall \Omega' \subset \Omega. \]

\[ (L^p_{\tau^p, \delta \tilde{\varepsilon}^p}) \]

\[ = \int \frac{w'_p(\tau, \tilde{\varepsilon}^p)}{\Omega} \, dV + \int \frac{\phi^p \tilde{\varepsilon}^p}{\Omega} \, dV - \frac{3}{2} \lambda_2 \| \tilde{\varepsilon}^p \|^2 \, dV = 0, \quad \forall \Omega' \subset \Omega, \]

\[ (L^p_{\phi^p, \delta \phi^p}) \]

\[ = \int \tilde{\varepsilon}^p \delta \phi^p \, dV = 0, \quad \forall \Omega' \subset \Omega, \]

\[ (L^p_{\lambda_2, \delta \lambda_2}) \]

\[ = \int \left( \tilde{F}^p \tilde{F}^{p-1} \right) \delta \lambda_2 \, dV = 0, \quad \forall \Omega' \subset \Omega. \]

Solving (17a), (17d), and (17e) gives \( \lambda_1 \) and \( \lambda_2 \) as

\[ \lambda_1 = -\frac{1}{3} \operatorname{tr}(M), \quad \lambda_2 = \frac{1}{2} \sqrt{\frac{2}{3}} \frac{\| \operatorname{dev}(M) \|}{\| \tilde{\varepsilon}^p \|}. \]

where \( M = -w'_p F^T \) is the Mandel stress, and the standard Prandtl-Reuss flow rule is recovered:

\[ \tilde{F}^p \tilde{F}^{p-1} = \tilde{\varepsilon}^p N^p, \quad N^p = \sqrt{\frac{2}{3}} \frac{\| \operatorname{dev}(M) \|}{\tilde{\varepsilon}^p}. \]

Next, the plastic loading/unloading conditions follow from (17b) & (17c) with the substitution of \( \lambda_2 \):

\[ \phi^p \leq 0, \quad \tilde{\varepsilon}^p \geq 0, \quad \phi^p \tilde{\varepsilon}^p = 0, \]

where \( \phi^p \) is referred to as the yield function, i.e.

\[ \phi^p = \| \operatorname{dev}(M) \| - \sqrt{\frac{2}{3}} w'_p(\tilde{\varepsilon}^p, d) = \| \operatorname{dev}(M) \| - \sqrt{\frac{2}{3}} \| \tilde{\varepsilon}^p \| (\sigma_y + H \varepsilon^p). \]

**Remark (approximation of the flow direction)** The relation between the Mandel stress and the Kirchhoff stress is given as

\[ \tau = F^{-T} M F^{eT}. \]

Consider the polar decomposition of \( F^e = R^e U^e \), and since \( M \) and \( U^e \) commute given isotropic elasticity, the Mandel stress (and its norm) can be expressed as

\[ M = R^e \tau R^e, \quad \| M \| = \| \tau \|. \]

In this work, the flow direction \( N^p \) is approximated as \( N^p \approx \sqrt{\frac{3}{2}} \frac{\| \operatorname{dev}(\tau) \|}{\| \tau \|} \) for convenience under the assumption that \( R^e \approx I \) for most ductile metals.

Similarly, the constrained minimization with respect to \( \dot{d} \) (i.e. through Lagrange multipliers) is given as
The initial boundary value problem

\[ \begin{align*}
\text{linear momentum balance: } & \nabla \cdot P + \rho_0 B = 0, & \forall X \in \Omega, \\
& P \cdot N = T, & \forall X \in \partial \Omega_t, \\
& u = u_g, & \forall X \in \partial \Omega_u. \\
\text{stress-strain relations: } & P = \tau F^{-T}, & \forall X \in \Omega, \\
\text{KKT system for plasticity: } & \phi^P \leq 0, & \forall X \in \Omega, \\
& \dot{\varepsilon} \geq 0, & \forall X \in \Omega, \\
& \phi^P \dot{\varepsilon} = 0, & \forall X \in \Omega, \\
\text{plastic flow rule: } & \dot{P} F P^{-1} = \dot{\varepsilon} N, & \forall X \in \Omega, \\
\text{KKT system for fracture: } & f_N d \cdot N = 0, & \forall X \in \Omega, \\
& \phi^f \leq 0, & \forall X \in \Omega, \\
& \dot{\varepsilon} \geq 0, & \forall X \in \Omega, \\
& \phi^f \dot{\varepsilon} = 0, & \forall X \in \Omega, \\
\text{initial conditions: } & F(t = 0) = I, & \forall X \in \Omega, \\
& \varepsilon(t = 0) = 0, & \forall X \in \Omega, \\
& d(t = 0) = 0, & \forall X \in \Omega, \\
\end{align*} \]

The strong form

\[ \begin{align*}
governing equations: & \nabla \cdot P + \rho_0 B = 0, & \forall X \in \Omega, \\
& -\phi^f = \eta d - \nabla \cdot \left( \frac{G_c}{c_0 l} \sigma_d d \right), & \forall X \in \Omega, \\
& + \chi(F, F^P, \dot{\varepsilon}^P, d), & \forall X \in \Omega, \\
& + G_c = g^e(\dot{\varepsilon}^P; \beta, \varepsilon_0) G_c, & \forall X \in \Omega, \\
& g^e(\dot{\varepsilon}^P; \beta, \varepsilon_0) = 1 - (1 - \beta) \left( 1 - e^{-\varepsilon_0 \dot{\varepsilon}^P} \right), & \forall X \in \Omega, \\
& \chi(F, F^P, \dot{\varepsilon}^P, d) = \frac{g^e(d) \sigma_d(F, F^P)}{\delta A} + \frac{1}{2} H \dot{\varepsilon}^P, & \forall X \in \Omega, \\
\text{boundary conditions: } & P \cdot N = T, & \forall X \in \partial \Omega_t, \\
& u = u_g, & \forall X \in \partial \Omega_u, \\
& f_N d \cdot N = 0, & \forall X \in \partial \Omega_u, \\
& \text{initial condition: } d(t = 0) = 0, & \forall X \in \Omega, \\
& \text{constraints: } \dot{\varepsilon} \geq 0, & \forall X \in \Omega, \\
& \phi^f \dot{\varepsilon} = 0, & \forall X \in \Omega.
\end{align*} \]

To develop the weak form, we begin by introducing the trial spaces \( \mathcal{U}_t \) and \( \mathcal{D}_t \) as:

\[ \mathcal{U}_t = \{ u \in H^1(\Omega)^d \mid u(t) = u_g \text{ on } \partial \Omega_u \}, \]

\[ \mathcal{D}_t = \{ d \in H^1(\Omega) \mid \dot{\varepsilon} \geq 0, \phi^f \dot{\varepsilon} = 0 \}, \]

(27)

and the weighting spaces \( \mathcal{V} \) and \( \mathcal{Q} \) as:

\[ \mathcal{V} = \{ w \in H^1(\Omega)^d \mid w(t) = 0 \text{ on } \partial \Omega_u \}, \]

\[ \mathcal{Q} = \{ q \in L^2(\Omega) \mid q \geq 0 \text{ on } \partial \Omega_u \}. \]

supplemented by detailed definitions of the Kirchhoff stress \( \tau \) (15), the yield surface \( \phi^P \) (21), the plastic flow direction \( N^P \) (19), and the fracture envelope \( \phi^f \) (25).

The stress-strain relations, the KKT system for plasticity and the plastic flow rule are satisfied during constitutive updates within the finite element method, consistent with standard practice. Therefore, the field equations (together with their initial and boundary conditions) to be discretized are:

\[ \begin{align*}
\text{governing equations: } & \nabla \cdot P + \rho_0 B = 0, & \forall X \in \Omega, \\
& -\phi^f = \eta d - \nabla \cdot \left( \frac{G_c}{c_0 l} \sigma_d d \right), & \forall X \in \Omega, \\
& + \chi(F, F^P, \dot{\varepsilon}^P, d), & \forall X \in \Omega, \\
& + G_c = g^e(\dot{\varepsilon}^P; \beta, \varepsilon_0) G_c, & \forall X \in \Omega, \\
& g^e(\dot{\varepsilon}^P; \beta, \varepsilon_0) = 1 - (1 - \beta) \left( 1 - e^{-\varepsilon_0 \dot{\varepsilon}^P} \right), & \forall X \in \Omega, \\
& \chi(F, F^P, \dot{\varepsilon}^P, d) = \frac{g^e(d) \sigma_d(F, F^P)}{\delta A} + \frac{1}{2} H \dot{\varepsilon}^P, & \forall X \in \Omega, \\
\text{boundary conditions: } & P \cdot N = T, & \forall X \in \partial \Omega_t, \\
& u = u_g, & \forall X \in \partial \Omega_u, \\
& f_N d \cdot N = 0, & \forall X \in \partial \Omega_u, \\
& \text{initial condition: } d(t = 0) = 0, & \forall X \in \Omega, \\
& \text{constraints: } \dot{\varepsilon} \geq 0, & \forall X \in \Omega, \\
& \phi^f \dot{\varepsilon} = 0, & \forall X \in \Omega.
\end{align*} \]

2.3 Discretization

We begin this section by summarizing the strong form of the initial boundary value problem of interest:
\[ Q = \{ q \in \mathcal{H}^1(\Omega) \}. \]  

The weak form can be derived as:

**The weak form**

Given \( u_g, \mathbf{T} \) and \( d_0 \), find \( u(t) \in \mathcal{U}_t \) and \( d(t) \in \mathcal{D}_t \), \( t \in [0, t'] \), such that \( \forall w \in \mathcal{V} \) and \( \forall q \in \mathcal{Q} \).

\[
\langle w, \mathbf{T} \rangle_{\partial \Omega_t} - (\nabla w, \mathbf{P}) + (w, \rho_0 \mathbf{B}) = 0,
\]

\[
(q, \eta d) + \left( \nabla q, \frac{2G_c l}{c_0} \nabla d \right) + \left( q, \frac{G_c}{c_0} \alpha_d \right) + (q, \chi) \geq 0,
\]

\[
(q, d(0)) - (q, d_0) = 0.
\]

Using the Galerkin method, with finite dimensional function spaces \( \tilde{\mathcal{U}}_t \subset \mathcal{U}_t \), \( \tilde{\mathcal{V}} \subset \mathcal{V} \), \( \tilde{\mathcal{D}}_t \subset \mathcal{D}_t \), \( \tilde{\mathcal{Q}} \subset \mathcal{Q} \), we arrive at the spatially discrete form of the problem:

**The Galerkin form**

Given \( u_g, \mathbf{T} \) and \( d_0 \), find \( w^h(t) \in \tilde{\mathcal{U}}_t \) and \( d^h(t) \in \tilde{\mathcal{D}}_t \), \( t \in [0, t'] \), such that \( \forall w^h \in \tilde{\mathcal{V}} \) and \( \forall q^h \in \tilde{\mathcal{Q}} \).

\[
\langle w^h, \mathbf{T} \rangle_{\partial \Omega_t} - (\nabla w^h, \mathbf{P}) + (w^h, \rho_0 \mathbf{B}) = 0,
\]

\[
(q^h, \eta d) + \left( \nabla q^h, \frac{2G_c l}{c_0} \nabla d^h \right) + \left( q^h, \frac{G_c}{c_0} \alpha_d \right) + (q^h, \chi) \geq 0,
\]

\[
(q^h, d^h(0)) - (q^h, d_0) = 0.
\]

The discrete inequality for crack irreversibility is satisfied node-wise with a primal-dual active set strategy. See e.g. Heister et al. [35] for implementational details of such a solver. The solver is also generally available in numerical toolboxes, e.g. PETSc [36]. The discrete approximation is calculated using a fixed-point iterative solution scheme outlined from [15]. The KKT system for plasticity with the plastic flow rule constraints are enforced using the return mapping algorithm from [23], where the F-bar approach (e.g. [37]) is adopted to circumvent volumetric locking.

### 3 Numerical examples

The numerical results shown in this section are generated using RACCOON [38,39], a massively parallel finite element code specializing in phase-field fracture problems. RACCOON is built upon the MOOSE framework [40] developed at the Idaho National Laboratory. The mechanics sub-problem (30a) is solved using the Newton-Raphson method. The phase-field sub-problem (30b) & (30c) is solved using PETSc’s variational inequality (VI) solver [41]. Unless otherwise stated, we choose \( C = \beta \) for the fracture energy (7) and the fracture dissipation (10) to satisfy the second law of thermodynamics. All other model parameters and material constants are provided separately for each of the problems in this section, below.

Prototypical stress-strain curves (Figure 1) obtained with the model presented in Sect. 2 serve to illustrate several terms that are used throughout this section. Following [19], the stress-strain response is categorized into E, P, D, and PD stages. First, during the elastic (E) loading stage, the stress increases with strain with a slope governed by the elastic moduli. Once the stress (in a measure defined by the plastic flow rule) reaches the yield stress \( \sigma_y \), it enters the plastic (P) hardening stage, plastic flow occurs, and the plastic strain begins to accumulate. In this stage, the slope of the stress-strain curve is governed by the plastic flow rule and the plastic hardening law. Once the generalized fracture driving energy \( \chi \) reaches the critical fracture energy \( \psi_c \), a crack initiates and the stress-strain curve enters the softening stage. If the plastic strain keeps increasing during the softening stage, it is referred to as plastic-damaging (PD), otherwise it is simply damaging (D). The stress, the total strain, and the equivalent plastic strain values attained just before the curve enters the softening stage are referred to as the critical fracture strength \( \sigma_c \), the critical strain \( \varepsilon_c \), and the critical plastic strain \( \varepsilon^p_c \), respectively.

Although the variational framework presented in Sect. 2 allows the use of a variety of fracture models, here we focus on those obtained via particular choices for the crack geometric function \( \alpha(d) \), the elastic degradation function \( g^e(d) \), and the plastic degradation function \( g^p(d) \). In particular, we propose a new model (hereinafter referred to as the E-P-D model) by selecting

\[
\alpha(d) = d, \quad g^e(d) = g^{Lorenz}(d),
\]

\[
g^p(d) = 1, \quad \beta \in (0, 1], \quad \varepsilon_0 > 0,
\]

where plasticity and fracture are not strongly coupled, but the evolution of plastic deformation results in a “degraded” fracture toughness. For this E-P-D model, the corresponding generalized fracture driving energy \( \chi \) consists of only the active elastic energy \( w^e_{\{\alpha\}} \), and the critical fracture energy \( \psi_c \) is pictorially depicted in Fig. 1a.

In what follows, we will compare the behavior of the E-P-D model to an existing phase-field model for ductile fracture presented in [16]. The existing model, which we refer to as the E-P-PD model, is recovered by selecting
Fig. 1 A prototypical stress-strain curve. The critical fracture energy $\psi_c$ is represented by the shaded area. The compositions of the fracture driving energy are different for (a) an E-P-D model and (b) an E-P-PD model.

\[ \alpha(d) = d, \quad g^e(d) = g^p(d) = g^{\text{Lorentz}}(d), \quad \beta = 1. \]

These choices give rise to a model in which plasticity and fracture are strongly coupled, i.e. the yield surface is degraded by the phase field and the plastic energy contributes to fracture. For this E-P-PD model, the corresponding generalized fracture driving energy $\chi$ consists of both the active elastic energy $w^{e\langle A \rangle}$ and the plastic energy $w^p$. The corresponding critical fracture energy $\psi_c$ is pictorially depicted in Fig. 1b.

In this section, we demonstrate through numerical examples the motivations behind the various modeling choices. The naming of each model is explained in Sect. 3.1.1 by investigating their characteristic loading and unloading behavior. Section 3.1.2 motivates the use of a linear crack geometric function, and Sect. 3.1.3 motivates the use of the Lorentz-type degradation functions. The effect of the coalescence dissipation in a homogenized setting is demonstrated in Sect. 3.1.4. Section 3.2 presents an example demonstrating that the nonhomogeneous model response is independent of the regularization length for different values of $\beta$. Finally, both the proposed E-P-D model and the E-P-PD model are applied to simulate a three-point bending experiment in Sect. 3.3 and the experiment adopted for the Sandia Fracture Challenge in Sect. 3.4.

### 3.1 A homogeneous example: uniaxial constitutive response

We begin by considering a problem in which the damage is spatially constant and so nonlocal features are effectively suppressed. This is effected by considering the response of a single element subjected to uniaxial tension. Examining this relatively simple system allows us to introduce the effect of different modeling choices.

For this study and the sake of comparison, the material parameters are largely taken in accordance with an analogous numerical example described in Borden et al. [23]. The domain is a one-element (HEX9) cube with side length $a$. The material and fracture parameters are: Young’s modulus $E = 68.8$ GPa; Poisson’s ratio $\nu = 0.33$; yield stress $\sigma_y = 320$ MPa; hardening modulus $H = 688$ MPa; fracture toughness $G_c = 1.38 \times 10^5$ mJ mm$^{-2}$.

The single element is loaded in uniaxial tension with displacement control. Representative loading and unloading behaviors are illustrated using the E-P-D model and the E-P-PD model. In what follows, motivations for particular modeling choices of the crack geometric function $\alpha(d)$ and the degradation functions $g^e(d)$ and $g^p(d)$ are provided.

#### 3.1.1 Characteristic loading and unloading behavior

Consider $\beta = 1$, the proposed E-P-D model yields an E-P-D loading and unloading response (Fig. 2a), and the E-P-PD model yields an E-P-PD loading and unloading response (Fig. 2b).

We note that if the critical fracture strength is chosen to be smaller than the yield stress, e.g. when the critical fracture energy is sufficiently small, the E-P-D response becomes an E-D response, and the E-P-PD response becomes an E-D-PD response, recovering the other two representative cases for the stress-strain response following Alessi et al. [19].

#### 3.1.2 The crack geometric function

Next, two crack geometric functions, $\alpha(d; \xi = 0) = d^2$ and $\alpha(d; \xi = 1) = d$, are compared. The corresponding stress-strain curves are shown in Fig. 3. In Fig. 3a, we observe that the stress-strain response enters a damage softening stage before the stress reaches the yield stress. In essence, what
Fig. 2 Characteristic loading and unloading curves of a the E-P-D model and b the E-P-PD model

happens is that a small amount of damage is accumulated during the elastic loading stage due to the nature of the specific crack geometric function $\alpha(d; \xi = 0) = d^2$. The yield surface is consequently shrunk according to (21), and a fair amount of plastic work contributes to the total fracture driving energy $\chi$ according to (25c). As a result, the response enters the damage softening stage much earlier than expected.

By adopting a crack geometric potential with a linear term, e.g. $\xi > 0$, a finite mobility is attained in the absence of damage, and an unperturbed elastic-plastic response can be recovered. The results shown correspond to the use of $\xi = 1$. The stress-strain curves for the E-P-PD model and the E-P-D model are shown in Fig. 3b and c. Prior to crack initiation, the stress-strain curves with $\xi = 1$ align perfectly with the one where fracture is not considered. Such behavior is favorable in calibrations with experiments because it allows for decoupled hyperparameter tuning for plasticity and fracture: the elastic moduli, the yield stress, and the hardening parameters can be tuned without considering fracture. Accordingly, from this point forward we rely only on the use of a linear crack geometric function $\alpha(d; \xi = 1) = d$ for both the E-P-D model and the E-P-PD model.

3.1.3 The degradation functions

Next, we focus attention on the critical fracture strength $\sigma_c$. The Lorentz-type degradation is compared with the widely used quadratic degradation function $g^{\text{quad}}(d) = (1 - d)^2$. As shown in Fig. 4a, in conjunction with $\alpha(d) = d$, the quadratic degradation function still relates the critical fracture energy (or equivalently the critical fracture strength) to the phase-field regularization length. As a result, as the regularization length is decreased, the stress at which the softening begins increases. By contrast, the use of a Lorentz-type degradation function (9) removes this correlation between the critical fracture strength and the regularization length. As shown in Fig. 4b and c, the use of a Lorentz-type degradation function thus gives rise to softening that begins at a stress that is insensitive to the regularization length, which confirms the observations of [16]. The influence of the regularization length is instead largely exhibited in the rate of decay in the stress during the softening portion of the response. Going forward, we therefore confine attention to models using only the Lorentz-type degradation functions.

We conclude this subsection by noting that while the observations regarding the critical fracture strength in this homogeneous setting can be generalized to a non-homogeneous
Fig. 3 Stress-strain curves obtained with a the quadratic crack geometric function $\alpha(d; \xi = 0) = d^2$ and the Lorentz-type degradation function $g_c(d) = g_{\text{Lorentz}}(d; m, p = 1)$, b the E-P-PD model with $\xi = 1$, and c the E-P-D model with $\xi = 1$

3.1.4 The coalescence dissipation

With clear justification for the modeling choices of the crack geometric function (Section 3.1.2) and the degradation functions (Section 3.1.3), we now examine the effect of the coalescence dissipation in this homogenized setting.

Without fracture dissipation, i.e. $C = \beta = 1$, the E-P-PD model and the E-P-D model have some shortcomings. First, the E-P-PD model introduces a strong coupling between plasticity and fracture, as both the active part of the strain energy and the plastic energy contribute to damage evolution (according to (25c), or see Fig. 1b for a graphical illustration). As a result, the use of a large critical fracture energy $\psi_c$ may be required to calibrate the E-P-PD model against experimental measurements. However, due to convexity concerns, the Lorentz-type degradation functions typically impose an upper-bound on the regularization length that scales inversely with the critical fracture energy:

$$l \leq l_u \propto \frac{1}{\psi_c}. \quad (31)$$

As a result, large values of $\psi_c$ can give rise to a regularization length that is prohibitively small to resolve computationally.

Second, the plastic energy contributes to the fracture driving energy in the E-P-PD model. Hence, by construction, the E-P-PD model results in fracture in regions with high plastic deformation, which agrees reasonably well with experimental observations. However, in many plasticity models, plastic flow occurs under both tension and compression. As a result the E-P-PD model can permit damage growth under compression. In contrast, with the E-P-D model, plastic energy does not contribute to the fracture driving energy. This both precludes crack growth in regions that are flowing plastically under compression and also tends to permit the use of larger regularization lengths compared to the E-P-PD model. The drawback is that, in tension, the E-P-D model tends to favor crack growth in regions with large elastic strains as opposed to large plastic strains.

In this work, the coalescence dissipation is proposed to address the aforementioned issues. According to (25), the coalescence dissipation introduces a dependency of the effective fracture toughness on the plastic strain. To demonstrate the influence, the stress-strain curve and the corresponding energy balance when $C = \beta = 0$ (i.e. no coalescence dissipation) are first shown in Fig. 5a and b. Without any coalescence dissipation, there is no degradation of the fracture toughness. The sum of the elastic energy, the plastic energy and the fracture energy equals the accumulated power expenditure due to external work.

Figure 5c and d show the stress strain curve and the corresponding energy balance when $C = \beta = 0.5$ and $\varepsilon_0 = 0.001 \ll \varepsilon^p_{\text{c}}$. In this case, $G_c$ and $\psi_c$ are scaled such that $\beta G_c$ and $\beta \psi_c$ remains the same for comparison purposes. The degradation function $g_c^c(\varepsilon^p)$ for the fracture toughness decreases as the plastic strain increases (Fig. 5c), resulting in a final effective fracture toughness: $\lim_{\varepsilon^p \to \infty} \hat{G}_c = \beta G_c$. The
Fig. 4 Stress-strain curves obtained with the linear crack geometric function $\alpha(d) = d$ and a the quadratic degradation function (b-c) a Lorentz-type degradation function. Both b the E-P-PD model ($\psi_c e_0 a / G_c = 0.019$) and c the E-P-D model ($\psi_c e_0 a / G_c = 0.039$) show a regularization-length-independent critical fracture strength $\sigma_c$.

Fig. 5 a, c the stress strain curve and the degradation for the fracture toughness and (b, d) the corresponding energy conservation. In (a-b), $C = \beta = 1$ and $\psi_c e_0 a / G_c = 0.0021$. In (c-d), $C = \beta = 0.5$, $e_0 = 0.001$, and $\psi_c e_0 a / G_c = 0.0021$.
corresponding energy balance (Fig. 5d) is virtually indistinguishable from the case without the fracture dissipation.

**Remark** (on the fracture dissipation) Recall from (10) that the fracture dissipation consists of the coalescence dissipation as well as the dissipative portion of the fracture process:

\[
\lambda(\dot{d}, \varepsilon^p; \beta, \varepsilon_0) = -(1 - C) \frac{G_c}{c_0l} \alpha(d) \left(1 - e^{-\varepsilon^p/\varepsilon_0}\right) \dot{d}
\]

Before the onset of damage, i.e. \( \dot{d} = 0 \), the rate of the cumulative fracture dissipation density is zero. After damage initiation, if \( \varepsilon^p_c \gg \varepsilon_0 \), and hence \( e^{-\varepsilon^p_c/\varepsilon_0} \approx 0 \), the rate of the cumulative fracture dissipation density is approximately

\[
\lambda(\dot{d}, \varepsilon^p; \beta, \varepsilon_0) \approx (\beta - C) \frac{c_0l}{G_c} \alpha(d) \dot{d}.
\]

If \( C = \beta \), the rate of the cumulative fracture dissipation density further reduces to

\[
\lambda(\dot{d}, \varepsilon^p; \beta, \varepsilon_0) \approx 0,
\]

and therefore the fracture dissipation shown in Fig. 5d is negligible.

It follows immediately that a non-negligible amount of fracture dissipation will arise if \( C < \beta \). In the other case, if the effective fracture toughness is not completely degraded by the plastic strain before damage initiation, i.e. \( 0 < e^{-\varepsilon^p_c/\varepsilon_0} < 1 \) and \( g^c(\varepsilon^p_c) > \beta \), it follows that

\[
\lambda(\dot{d}, \varepsilon^p; \beta, \varepsilon_0) = -(1 - \beta) \frac{G_c}{c_0l} \alpha(d) \left(1 - e^{-\varepsilon^p/\varepsilon_0}\right) \dot{d}
\]

\[
\quad + (1 - C) \frac{G_c}{c_0l} \alpha(d) \dot{d}
\]

\[
\quad > -(1 - \beta) \frac{G_c}{c_0l} \alpha(d) \left(1 - e^{-\varepsilon^p/\varepsilon_0}\right) \dot{d}
\]

\[
\quad + (1 - C) \frac{G_c}{c_0l} \alpha(d) \dot{d}
\]

\[
\quad = (1 - \beta) \frac{G_c}{c_0l} \alpha(d) \dot{d} e^{-\varepsilon^p/\varepsilon_0} > 0.
\]

Following the remark, in the case of \( C = 0.3 \) and \( \beta = 0.5 \), the fracture dissipation in the energy conservation is of the same order of magnitude as other contributions, and is indicated using dashed lines (Fig. 6b). It bears emphasis that the presence of the fracture dissipation does not alter the stress-strain response in this homogeneous setting (Fig. 6a). On the other hand, using a larger \( \varepsilon_0 = 0.1 \) (together with a smaller critical fracture energy) also results in a non-negligible fracture dissipation (Fig. 6d).

### 3.2 A nonhomogeneous example: uniaxial load-displacement curves

In the homogenized example (Section 3.1), we have demonstrated that the use of a linear crack geometric function...
enables an unperturbed elastic-plastic behavior, and that the Lorentz-type degradation functions lead to a regularization-length-independent critical fracture strength. In this section, we demonstrate that as a consequence of these modeling choices the underlying softening response is also independent of the regularization-length. In particular, the force-displacement response converges as the regularization-length is decreased.

Consider a two-dimensional domain $\Omega = [0, L_0] \times [0, W_0]$ with $W_0/L_0 = 0.1$. The size of the bar is chosen such that no snap-back occurs in the force-displacement response for the values of regularization-length considered. The mesh is sufficiently refined such that the necking due to plastic flow is properly resolved. The domain is uniformly discretized with QUAD4 elements. Plane-strain conditions are assumed to hold.

With an estimate of the plastic zone size $r_p = E\mathcal{G}_c/(3\pi(1-\nu^2)\sigma_f^2)$, the dimensionless parameters are given as

$$\frac{W_0}{L_0} = 0.1, \quad \frac{\sigma_y}{E} = 0.00476, \quad \frac{H}{E} = 0.02, \quad \frac{L_0}{r_p} = 1.38, \quad \frac{\psi_c\epsilon_0 L_0}{\mathcal{G}_c} = \begin{cases} 0.4, & \text{E-P-D} \\ 4, & \text{E-P-PD} \end{cases}. \quad (32)$$

The critical fracture energy $\psi_c$ is chosen to allow for plastic deformation prior to damage softening. A sequence of values of the phase-field regularization length are investigated to demonstrate convergence. The mesh is uniformly refined such that $l/h = 8$ remains constant and the phase-field bandwidth is always sufficiently resolved.

The bar is placed in tension through a prescribed horizontal displacement at the right end. Symmetry conditions are applied along the left and the bottom of the bar. To summarize, the boundary conditions on the displacement field are

$$u_x(x = 0) = 0, \quad u_x(x = L_0) = u_y, \quad u_y(y = 0) = 0.$$

The boundary conditions are illustrated in Fig. 7 through the difference between the reference and final configurations. A numerical perturbation on the order of machine precision is introduced at $x = 0$ to ensure localization at the left end. The total reaction force $F_x$ on the right edge is plotted as a function of the prescribed displacement $u_y$ (Fig. 8).

The convergence of the E-P-PD model and the E-P-D model are illustrated in Fig. 8a and b. Two additional sets of load-displacement curves are generated for $\beta = 0.8$ and $\beta = 0.6$ in Fig. 8c and d. Once the regularization length is sufficiently small, the curves are virtually indistinguishable.

### 3.3 Three-point bending

With modeling choices motivated and demonstrated in Sects. 3.1 and 3.2, the model is now applied to simulate a three-point bending experiment for a specimen composed of an aluminum alloy [42]. In particular, we focus attention on the comparison of the E-P-PD model and the proposed E-P-D model with coalescence dissipation.

First, material properties and model parameters are calibrated against a tension test of a notched cylindrical specimen (R13 notch). Details of the specimen geometry, experimental setup and force-displacement data are provided in [43]. Our calculations employ a cylindrical coordinate system, and symmetry is assumed about both the centerline and the half-plane of the specimen. The finite element mesh for this problem is shown in Fig. 9. QUAD4 elements are used to discretize the domain with a structured mesh. The maximum and the minimum element sizes are 1 mm and 0.0625 mm, respectively.

Calibrated material properties and model parameters are summarized in Table 1. The E-P-D model is calibrated using a range of $\beta$ and $\epsilon_0$ values. The corresponding force-displacement curves are shown in Fig. 10.

We note that a significantly larger critical fracture energy $\psi_c$ is required for the E-P-PD model for the onset of damage to match the experiment. This is expected as the generalized fracture driving energy for the E-P-PD model includes contributions from plasticity, while only the active elastic energy contributes to crack growth in the E-P-D model. According to (31), polyconvexity requires a phase-field regularization length $l \leq 0.01$ mm.

The calibrated E-P-D and E-P-PD models are now applied to simulate the three-point bending experiment with the same material. The specimen has a cylindrical notch on the bottom and two cylindrical holes around the middle of the specimen. The two holes are asymmetric about the mid-plane in terms of size and position. Details of the specimen geometry and experimental set up are available in [42]. Schematics of the boundary conditions and the mesh are shown in Fig. 11. 19,182 TRI6 elements are used to discretize the domain. The maximum and the minimum element sizes are 5 mm and 0.01 mm, respectively. Second-order shape functions are used for the mechanics subproblem, and first-order shape functions are used for the phase-field subproblem.

In the experiment, the crack surface first originates from the half cylindrical notch on the bottom of the specimen,
Fig. 8 Normalized load-displacement curves obtained for (a) the E-P-PD model and (b-d) the E-P-D model with different values of $\beta$. Unit thickness is assumed.

Fig. 9 The mesh used for calibration and the zoomed-in view of the refined region.
Table 1 Summary of the calibrated material properties and model parameters

| Property/Parameter | Symbol | Value (E-P-D) | Value (E-P-PD) | Unit |
|--------------------|--------|---------------|----------------|------|
| Young’s modulus    | $E$    | $7.25 \times 10^4$ | $7.25 \times 10^4$ | MPa  |
| Poisson’s ratio     | $\nu$  | 0.34          | 0.34           | nondim. |
| Yield stress        | $\sigma_y$ | 345          | 345            | MPa  |
| Hardening modulus   | $H$    | 1000          | 1000           | MPa  |
| Fracture toughness  | $\tilde{G}_c$ | 20            | 20             | mJ mm$^{-2}$ |
| crack geometric coefficient | $\xi$ | 1            | 1              | nondim. |
| Critical fracture energy | $\psi_c$ | 3.7        | 205            | mJ mm$^{-3}$ |
| Regularization length | $l$  | 0.1           | 0.01           | mm   |
| Interaction coefficient | $\beta$ | [0.1, 0.2, 0.4, 0.6, 0.8, 1] | 1 | nondim. |
| Characteristic plastic strain | $\varepsilon_0$ | [0.05, 0.1, 0.2, 0.4, 0.8] | – | nondim. |
| Elastic degradation function | $g^e$ | $g_{\text{Lorentz}}(d; p = 1)$ | $g_{\text{Lorentz}}(d; p = 1)$ | nondim. |
| Plastic degradation function | $g^p$ | 1            | $g_{\text{Lorentz}}(d; p = 1)$ | nondim. |

Fig. 10 Experimental and calibrated force-displacement curves for the tension test. Experiment data are interpolated from [43]. The calibrated curves correspond to material properties and model parameters summarized in Table 1.

Fig. 11 (a) Schematics of the three-point bending experiment and (b) the mesh. See [42] for a detailed drawing with dimensions. The specimen is assumed to have a fixed support and a roller support on the bottom, and a downward displacement is applied at the location of the top punch.
3.3.1 Two-dimensional results

First, we focus attention on the initiation and propagation of the first crack, i.e. the crack connecting the notch to the left smaller hole. The calculations are performed in two dimensions under plane-strain assumptions. The experimental crack path and the contours of the equivalent plastic strain are shown in Fig. 12. Due to the nature of the linear crack geometric function, both the E-P-PD model and the E-P-D model have the same ductile response up to damage initiation: the equivalent plastic strain localizes around the middle of the bottom cylindrical notch, and two wakes of plastic deformation form at 45° angle towards the lower surfaces of the left smaller cylindrical hole and the right larger cylindrical hole.

It bears emphasis that this three-point bending experiment is particularly challenging for most E-P-D models because

and then grows to connect the notch to the bottom of the left smaller cylindrical hole. After a while, the second crack surface originates from the top of the left smaller hole and grows towards the middle of the upper free surface.
In order to properly resolve the phase-field regularization length $l = 0.01$ mm for the E-P-PD model, a fairly small element size has to be used, resulting in a system with approximately 12 million degrees of freedom for this two-dimensional problem. In contrast, only 147,772 degrees of freedom were used for the E-P-D model.

### 3.3.2 Three-dimensional results

With a qualitative understanding of the predicted trajectory of the first crack, a subset of the calibrated E-P-D models are now used in three-dimensional simulations of the three-point bending experiment. The calculated load-deflection curves are compared to experimental measurements.

In [42], experimental results are reported for two different trials of the three-point bending experiment, both using the same material, geometry, and etc. Both of the experimental load-deflection curves are shown in Fig. 16 for the sake of comparison to our simulation results. The experimental curves indicate an initial elastic-plastic response, followed by an abrupt drop in the load, subsequent force increase, and a final abrupt drop. The two drops in the force-displacement data (occurring for both experiments) correspond to the nucleation and propagation of the crack surfaces, first from the bottom notch to the hole, then from the hole to the upper free surface.

In the experiments, the first load drop occurs at a deflection around 5.8 mm (experiment 1) and 5.3 mm (experiment 2), and the second load drop occurs at a deflection around 10.1 mm (experiment 1) and 10.7 mm (experiment 2). In all load-deflection curves predicted by the model-based simulations, the first load drop occurs at a deflection of approximately 5.3 mm, which compares well to the experimental measurements. However, the prediction of the nucleation and propagation of the second crack is sensitive to model parameters $\beta$ and $\epsilon_0$. While $\beta = 0.1$ is kept constant (Fig. 16a), larger $\epsilon_0$ delays the nucleation of the second crack and leads to a steeper load drop. While $\epsilon_0 = 0.05$ is kept constant (Fig. 16b), larger $\beta$ values accelerate the nucleation of the second crack, but the load drops at approximately the same rate.

The results shown in Fig. 16 suggest that choosing $\epsilon_0 = 0.2$ and $\beta = 0.6$ might result in a force-displacement curve that best matches the experimental data (the combination $\beta = 0.6$ and $\epsilon_0 = 0.2$ yields a force-displacement response that is practically indistinguishable from those shown in Fig. 10b and c). We performed an additional simulation using this choice of these parameters, and the results are shown in Fig. 17. Indeed, the resulting simulation yields a force-displacement curve that is very close to the experimental result. Importantly, we find that our model-based simulations yield a better comparison to the experimental load-displacement curves than the various damage models explored in [42].

While the load-deflection curves differ based on different choices of model parameters, the crack trajectory predic-
Fig. 16 Comparison of load-deflection curves between simulations and experiments [42] for the 3D three-point bend experiment.

Finally, the crack propagates towards the top free surface of the specimen. The corresponding stages in the simulation are shown in Fig. 18b–e.

The final crack surfaces obtained using $\beta = 0.6$ and $\varepsilon_0 = 0.2$ are shown in Fig. 19. In the experiments, “shear lips” (circled in red) occur close to the free surfaces of the specimen due to high stress-triaxility. Although such “shear lips” are not predicted by the E-P-D model used in this work, the larger-scale crack trajectories agree reasonably well with the experimental observations.

3.4 Sandia fracture challenge example

Finally, we now examine the capabilities of the proposed E-P-D model by simulating an experiment from a Sandia Fracture Challenge [44]. The specimen is composed of Al-5052 H34. The hardening model is first calibrated against tensile test data for a smooth round bar [45]. The calibrated material properties and model constants are summarized in Table 2.

Based on the calibrated tensile test results, the crack should initiate at a critical equivalent plastic strain of $\varepsilon^{p}_{c} = 0.8$. The fracture toughness $G_{c}$ is then scaled accordingly, such that $\hat{G}_{c}$ matches experimental measurements.

The calibrated model is then applied to simulate crack initiation and growth in the specimen adopted for the Sandia Fracture Challenge. Drawings of the specimen with detailed dimensions are available in [21,45]. The geometry and the mesh of the specimen is shown in Fig. 20. The three-dimensional geometry is discretized using tetrahedral elements (TET10). The mesh is locally refined near the round notch to sufficiently capture plastic and fracture localizations.

It is assumed that the extension of the second crack is known...
Fig. 18 Comparison of crack paths between a the experiment [42] and b-e the simulation with $\beta = 0.6$ and $\varepsilon_0 = 0.2$. Iso-contours of $d = 0.8$ are highlighted in red.

Fig. 19 Comparison of the final crack surfaces between a the experiment [42] and b the simulation ($\beta = 0.6$ and $\varepsilon_0 = 0.2$). “Shear lips” are circled in red. For comparison purposes, the computational domain is separated into two pieces by removing the domain within the $d \geq 0.8$ contour after complete failure.

Table 2 Summary of the calibrated material properties and model parameters for the Sandia Fracture Challenge specimen

| Property/Parameter          | Symbol | Value       | Unit          |
|----------------------------|--------|-------------|---------------|
| Bulk modulus               | $K$    | $6.495 \times 10^4$ | MPa           |
| Shear modulus              | $G$    | $2.4906 \times 10^4$ | MPa           |
| Yield stress               | $\sigma_y$ | 225              | MPa           |
| Hardening modulus          | $H$    | 250          | MPa           |
| Fracture toughness         | $G_c$  | 13.6         | mJ mm$^{-2}$  |
| Fracture dissipation coeff | $\xi$  | 1            | nondim.       |
| Critical fracture energy   | $\psi_c$ | 1            | mJ mm$^{-3}$  |
| Regularization length      | $l$    | 0.3          | mm            |
| Interaction coefficient    | $\beta$ | 0.5          | nondim.       |
| Characteristic plastic strain | $\varepsilon_0$ | 0.1     | nondim.       |
a priori, and the region to the right of the middle hole is also refined to properly resolve the phase field. The resulting mesh consists of 10,831 tetrahedra.

The specimen is loaded in tension via two pins that connect to the specimen through the circular holes whose centers coincide with nodes A and B in Fig. 20. Rather than apply the loads to the boundaries of the holes or employ a contact algorithm with the pins, here we simplify the model by explicitly meshing the pins and assuming they are perfectly bonded to the specimen at the hole locations. The material of the pins is assumed to be elastic with moduli that match the specimen.

The resulting force-displacement curves are shown in Fig. 21a. The response predicted by our proposed E-P-D model indicates an excellent agreement with the experimental measurements. Force-displacement curves from [21] are also included for comparison. The proposed E-P-D model clearly provides the best quantitative and qualitative match with the experiment.

Contour plots of the phase field $d$ are shown in Fig. 21b – d. The first crack nucleates on the left side of the middle hole, and then connects with the round notch. After a while, the second crack nucleates on the right side of the middle hole and propagates to the right, with a nearly horizontal orientation. The active part of the elastic energy is shown in Fig. 21e – g, where the stress concentration at the crack tips and a stress release after the first crack can be clearly observed. The plastic energy is shown in Fig. 21h – j, and the coalescence degradation is shown in Fig. 21k – m. The fracture toughness is substantially degraded in the regions with high plastic localization.

4 Conclusion

This work developed a new phase-field model for ductile fracture with finite deformation kinematics and within the confines of a variational framework. The framework provides two mechanisms for coupling plasticity and fracture, either using the plastic degradation function (E-P-PD) or through the coalescence dissipation (E-P-D). The proposed E-P-D model using this novel coalescence dissipation was compared with the E-P-PD model from [16].

Several important modeling choices are discussed in Sect. 3.1 in a “homogenized” setting: A crack geometric function $\alpha(d; \xi > 0)$ allows for an unperturbed elastic-plastic response prior to damage initiation (Section 3.1.2); a Lorentz-type degradation function separates out the critical fracture energy as an independent material property such that a regularization-length independent finite critical fracture strength can be obtained (Section 3.1.3); the decrease in the fracture toughness as a function of the increasing plastic strain can be modeled using the proposed coalescence dissipation (Section 3.1.4). Convergence of the softening response is numerically demonstrated in Sect. 3.2. The force-displacement responses obtained using both the proposed E-P-D model and the E-P-PD model presented in [16] become insensitive to the regularization length as the regularization length is sufficiently small, regardless of the amount of coalescence dissipation.

The performance of the proposed E-P-D model is evaluated by simulating a three-point bending experiment in Sect. 3.3. The model is first calibrated against a standard tension test of a notched specimen, and then applied to predict the crack path and load-deflection response of the aluminum alloy specimen in the three-point bending experiment. The predicted load-deflection curves and crack trajectories are found to be in good agreement with experimental measurements. Finally, the capabilities of the proposed E-P-D
Fig. 21 The Sandia Fracture Challenge. a The force displacement curves from the experiment and the numerical simulations. Contour plots of b-d the phase field $\phi$, e-g the active part of the elastic energy $W_e^\phi$, h-j the plastic energy $W^p$, and k-m the coalescence degradation function $g^c$ at three different loads. In subfigures e-j the domain within the contour of $\phi > 0.8$ is removed to facilitate crack path visualization.
model are examined by simulating an experiment from a recent Sandia Fracture Challenge. Both the predicted force-displacement response and the crack path indicate an excellent agreement with the experimental observations.

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