A phase-field description of dynamic brittle fracture

by

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A phase-field description of dynamic brittle fracture

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Abstract

In contrast to discrete descriptions of fracture, phase-field descriptions do not require numerical tracking of discontinuities in the displacement field. This greatly reduces implementation complexity. In this work, we extend a phase-field model for quasi-static brittle fracture to the dynamic case. We introduce a phase-field approximation to the Lagrangian for discrete fracture problems and derive the coupled system of equations that govern the motion of the body and evolution of the phase-field. We study the behavior of the model in one dimension and show how it influences material properties. For the temporal discretization of the equations of motion, we present both a monolithic and staggered time integration scheme. We study the behavior of the dynamic model by performing a number of two and three dimensional numerical experiments. We also introduce a local adaptive refinement strategy and study its performance in the context of locally refined T-splines. We show that the combination of the phase-field model and local adaptive refinement provides an effective method for simulating fracture in three dimensions.

Keywords: Phase field, Fracture mechanics, Isogeometric analysis, Adaptive refinement, T-splines

1 Introduction

The prevention of fracture-induced failure is a major constraint in engineering designs, and the numerical simulation of fracture processes often plays a key role in design decisions. As a consequence, a wide variety of fracture models have been proposed. A particularly successful model is provided by Griffith’s theory for brittle fracture, which relates crack nucleation and propagation to a critical value of the energy release rate. A general concept in the Griffith’s-type brittle fracture models is that upon the violation of the critical energy release rate a fully opened crack is nucleated or propagated. As a consequence, the process zone, i.e., the
zone in which the material transitions from the undamaged to the damaged state is lumped into a single point at the crack tip.

Due to the complexity of fracture processes in engineering applications, numerical methods play a crucial role in fracture analyses. In particular, finite element methods are used extensively in conjunction with Griffith’s-type linear elastic fracture mechanics models. Among the most commonly used finite element models are the virtual crack closure technique (see Krueger (2004)), and, in more recent years, the extended finite element method introduced by Moës, Dolbow, and Belytschko (1999). All of these approaches represent cracks as discrete discontinuities, either by inserting discontinuity lines by means of remeshing strategies, or by enriching the displacement field with discontinuities using the partition of unity method of Babuška and Melenk (1997). Tracing the evolution of complex fracture surfaces has, however, proven to be a tedious task, particularly in three dimensions.

Recently, alternative methods for the numerical simulation of brittle fracture have emerged. In these approaches, discontinuities are not introduced into the solid. Instead, the fracture surface is approximated by a phase-field, which smoothes the boundary of the crack over a small region. The major advantage of using a phase-field is that the evolution of fracture surfaces follows from the solution of a coupled system of partial differential equations. Implementation does not require the fracture surfaces to be tracked algorithmically. This is in contrast to the complexity of many discrete fracture models, and is anticipated to be particularly advantageous when multiple branching and merging cracks are considered in three dimensions.

A phase-field model for quasi-static brittle fracture emanated from the work of Bourdin and co-workers on the variational formulation for Griffith’s-type fracture models (see Bourdin, Francfort, and Marigo (2008) for a comprehensive overview). The variational formulation for quasi-static brittle fracture leads to an energy functional that closely resembles the potential presented by Mumford and Shah (1989), which is encountered in image segmentation. A phase-field approximation of the Mumford-Shah potential, based on the theory of $\Gamma$-convergence, was presented by Ambrosio and Tortorelli (1990). This approximation was adopted by Bourdin, Francfort, and Marigo (2008) to facilitate the numerical solution of their variational formulation. Recently, this model has been applied in a dynamic setting by Bourdin, Larsen, and Richardson (2011); Larsen, Ortner, and Süli (2010); and Larsen (2010), but application to structures of engineering interest has not been considered.

An alternative quasi-static formulation of this phase-field approximation has been presented in the recent work of Miehe, Hofacker, and Welschinger (2010a) and Miehe, Welschinger, and Hofacker (2010b). In this formulation, the phase-field approximation follows from continuum mechanics and thermodynamic arguments. Besides the provision of an alternative derivation, Miehe, Hofacker, and Welschinger (2010a) also added various features to the model that are key to its application to engineering structures.

Independently from the phase-field formulation based on Griffith’s theory, dynamic phase-field fracture models have been developed based on Landau-Ginzburg type phase-field evolution equations, e.g., Karma, Kessler, and Levine (2001). However, we favor the phase-field formulation of the Bourdin-type since the physical properties of Griffith’s theory are well understood and have proven useful in engineering applications.

In this contribution we extend the quasi-static model presented by Miehe, Hofacker, and Welschinger (2010a) to the dynamic case. We begin by formulating the Lagrangian for the discrete fracture problem in terms of the displacements and the phase-field approximation of the crack path. Then, using the Euler-Lagrange equations of this approximation, we derive the strong form equations of motion. A detailed analysis of the analytical one-dimensional solution to the strong form equations is then presented. In this analysis we show that although the length-scale parameter associated with the phase-field approximation is introduced as a numerical parameter it is, in fact, a material parameter that influences the critical stress at which crack nucleation occurs.

The numerical solution of the strong form of the equations of motion requires a spatial and temporal discretization. We formulate the spatial discretization by means of the Galerkin method. In this work, we have
used NURBS and T-spline basis functions as the finite dimensional approximations to the function spaces of the weak form. However, we note that standard \( C^0 \)-continuous finite elements could also be used. For the temporal discretization, we present monolithic and staggered time integration schemes. The monolithic scheme requires solution of the coupled equations simultaneously. For the staggered scheme, the displacements (via the momentum equation) and phase-field (via the phase-field equation) are solved for separately. This provides flexibility in solution strategies by allowing the momentum equations to be solved either implicitly or explicitly.

To conclude this paper, we study the behavior of the model by performing a number of numerical benchmark experiments for crack propagation and branching. These experiments show that the phase-field model can capture complex crack behavior in both two and three dimensions, without introducing any ad hoc criteria for crack nucleation and branching. In addition, we propose an adaptive refinement strategy that allows for the efficient simulation of complex crack patterns. We show that adaptive refinement maintains accuracy while providing greater efficiency in terms of the number of degrees-of-freedom. Finally, we apply the adaptive refinement strategy to a three-dimensional problem. This final problem illustrates the potential strength of the phase-field model, which is the ability to efficiently model dynamic fracture in three-dimensions.

2 Formulation

We briefly introduce Griffith’s theory for dynamic brittle fracture in bodies with arbitrarily discrete cracks. We then present a phase-field formulation as a continuous approximation of the discrete fracture model. We conclude this section with a study of analytical solutions of the phase-field in the one-dimensional quasi-static case, which reveals many interesting features of the model.

2.1 Griffith’s theory of brittle fracture

We consider an arbitrary body \( \Omega \subset \mathbb{R}^d \) (with \( d \in \{1, 2, 3\} \)) with external boundary \( \partial \Omega \) and internal discontinuity boundary \( \Gamma \) (see Figure 1a). The displacement of a point \( x \in \Omega \) at time \( t \in [0, T] \) is denoted by \( u(x, t) \in \mathbb{R}^d \). Spatial components of vectors and tensors are indexed by \( i, j = 1, \ldots, d \). The displacement field satisfies time-dependent Dirichlet boundary conditions, \( u_i(x, t) = g_i(x, t) \), on \( \partial \Omega_g \subseteq \partial \Omega \), and time-dependent Neumann boundary conditions on \( \partial \Omega_h \subseteq \partial \Omega \). We assume small deformations and deformation gradients, and define the infinitesimal strain tensor, \( \varepsilon(x, t) \in \mathbb{R}^{d \times d} \), with components

\[
\varepsilon_{ij} = u_{(i,j)} = \frac{1}{2} \left( \frac{\partial u_i}{\partial x_j} + \frac{\partial u_j}{\partial x_i} \right)
\]

as an appropriate deformation measure. We assume isotropic linear elasticity, such that the elastic energy density is given by

\[
\psi_e(\varepsilon) = \frac{1}{2} \lambda \varepsilon_{ii} \varepsilon_{jj} + \mu \varepsilon_{ij} \varepsilon_{ij}
\]

with \( \lambda \) and \( \mu \) the Lamé constants. Note that we use the Einstein summation convention on repeated indices.

The evolving internal discontinuity boundary, \( \Gamma(t) \), represents a set of discrete cracks. In accordance with Griffith’s theory of brittle fracture, the energy required to create a unit area of fracture surface is equal to the critical fracture energy density \( G_c \).\(^1\) The total potential energy of the body, \( \Psi_{pot} \), being the sum of the elastic energy and the fracture energy, is then given by

\[
\Psi_{pot}(u, \Gamma) = \int_{\Omega} \psi_e(\nabla u) dx + \int_{\Gamma} G_c dx
\]

\(^1\)This critical fracture energy density is commonly referred to as the critical energy release rate, or, in the context of cohesive zone models, the fracture toughness.
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Figure 1: (a) Schematic representation of a solid body $\Omega$ with internal discontinuity boundaries $\Gamma$. (b) Approximation of the internal discontinuity boundaries by the phase-field $c(x, t)$. The model parameter $\epsilon$ controls the width of the failure zone.

where we have defined the symmetric gradient operator, $\nabla^s : u \to \varepsilon$, as a mapping from the displacement field to the strain field. Since brittle fracture is assumed, the fracture energy contribution is merely the critical fracture energy density integrated over the fracture surface. In the case of small deformations, irreversibility of the fracture process dictates that $\Gamma(t) \subseteq \Gamma(t + \Delta t)$ for all $\Delta t > 0$. Hence, translation of cracks through the domain is prohibited, but cracks can extend, branch, and merge.

The kinetic energy of the body $\Omega$ is given by

$$\Psi_{\text{kin}}(\dot{u}) = \frac{1}{2} \int_\Omega \rho \dot{u}_i \dot{u}_i \, dx$$

(4)

with $\dot{u} = \frac{\partial u}{\partial t}$ and $\rho$ the mass density of the material. Combined with the potential energy (3) this renders the Lagrangian for the discrete fracture problem as

$$L(u, \dot{u}, \Gamma) = \Psi_{\text{kin}}(\dot{u}) - \Psi_{\text{pot}}(u, \Gamma) = \int_\Omega \left[ \frac{1}{2} \rho \dot{u}_i \dot{u}_i - \psi_c(\nabla^s u) \right] \, dx - \int_{\Gamma} G_c \, dx$$

(5)

The Euler-Lagrange equations of this functional determine the motion of the body. From a numerical standpoint, tracking the evolving discontinuity boundary, $\Gamma$, often requires complex and costly computations. This is particularly so when interactions between multiple cracks (even in two dimensions), or complex shaped cracks in three dimensions are considered. Of particular interest in the case of dynamic fracture simulations, as considered in this work, is the ability to robustly model crack branching. In the remainder of this work we pursue a formulation which is capable of handling cracks of arbitrary topological complexity.

### 2.2 Phase-field approximation

In order to circumvent the problems associated with numerically tracking the propagating discontinuity representing a crack, we approximate the fracture surface, $\Gamma$, by a phase-field, $c(x, t) \in [0, 1]$. The value of this phase-field is equal to 1 away from the crack and is equal to 0 inside the crack (see Figure 1b). We employ the approximation as discussed in Miehe, Hofacker, and Welschinger (2010a), which is essentially
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an extension of the phase-field approximation introduced by Bourdin, Francfort, and Marigo (2008). As in Bourdin, Francfort, and Marigo (2008), we approximate the fracture energy by

$$\int_\Gamma G_c \approx \int_\Omega G_c \left[ \frac{(c-1)^2}{4\epsilon} + \epsilon \frac{\partial c}{\partial x_i} \frac{\partial c}{\partial x_i} \right] dx$$

where $\epsilon \in \mathbb{R}^+$ is a model parameter that controls the width of the smooth approximation of the crack. From equation (6) it is clear that a crack is represented by regions where the phase-field, $c(x, t)$, goes to zero. As elaborated by e.g. Bourdin, Francfort, and Marigo (2008), in the limit of the length scale $\epsilon$ going to zero, the phase-field approximation converges to the discrete fracture surface.

To model the loss of material stiffness in the failure zone (i.e., the phase-field approximation of the fracture surface), the elastic energy is approximated by

$$\psi_e(\varepsilon, c) \approx [(1-k)\psi_e^+ + k] \psi_e + \psi_e - \psi_e - \psi_e$$

(7)

As in Miehe, Hofacker, and Welschinger (2010a), we distinguish between the cases of compressive and tensile loading. By only applying the phase-field parameter to the tensile part of the elastic energy density, we prohibit crack propagation under compression. This model feature has been observed to be particularly important in dynamic simulations, as stress waves reflecting from domain boundaries tend to create physically unrealistic fracture patterns. The model parameter $k \ll 1$ is introduced to prevent the positive part of the elastic energy density from disappearing when the phase-field is equal to zero, which has been observed to improve computational robustness in the quasi-static simulations presented by Miehe, Hofacker, and Welschinger (2010a).

Substitution of the phase-field approximations for the fracture energy (6) and the elastic energy density (7) into the Lagrange energy functional (5) yields

$$L_e(u, \dot{u}, c) = \int_\Omega \left[ \frac{1}{2} \rho \dot{u}_i \dot{u}_i - [(1-k)\psi_e^+ + k] \psi_e^+ (\nabla^2 u) - \psi_e^- (\nabla^2 u) \right] dx$$

(8)

Note that in order to conserve mass the kinetic energy term is unaffected by the phase-field approximation. The dependence of the Lagrange energy functional on the propagating discontinuity boundary is now captured by the phase-field, $c(x, t)$, which simplifies the numerical treatment of the model. In Miehe, Hofacker, and Welschinger (2010a) an additional viscosity contribution is introduced. For the dynamic simulations performed within this study no beneficial effects of this viscosity parameter were encountered, and hence this term is omitted for brevity.

Now that we have formulated the Lagrangian in terms of the independent fields $u(x, t)$ and $c(x, t)$, we can use the Euler-Lagrange equations to arrive at the strong form equations of motion

$$\begin{cases}
\frac{\partial \sigma_{ij}}{\partial x_j} = \rho \ddot{u}_i & \text{on } \Omega \times ]0, T] \\
\left( \frac{4\epsilon(1-k)\psi_e^+}{\mathcal{G}_c} + 1 \right) c - 4\epsilon^2 \frac{\partial^2 c}{\partial x_i^2} = 1 & \text{on } \Omega \times ]0, T]
\end{cases}$$

(9)

For the most part, we adopt the notation introduced by Bourdin, Francfort, and Marigo (2008), the exception being the use of $k$ in place of $\eta$ for the model parameter that controls conditioning of the linear system. In Miehe, Hofacker, and Welschinger (2010a), use is made of a damage field $d(x, t) = 1 - c(x, t)$, and a length scale $l = 2\epsilon$ to control the width of the failure zone.
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where $\ddot{u} = \frac{\partial^2 u}{\partial t^2}$ and the Cauchy stress tensor $\sigma \in \mathbb{R}^{d \times d}$ is defined by

$$\sigma_{ij} = [(1 - k)c^2 + k]\frac{\partial \psi^+}{\partial x_{ij}} + \frac{\partial \psi^-}{\partial x_{ij}}.$$  \hspace{1cm} (10)

These equations of motion can be solved to find both the displacement field $u(x, t)$ and phase-field $c(x, t)$. The irreversibility condition $\Gamma(t) \subseteq \Gamma(t + \Delta t)$ is enforced in the strong-form equations by introducing a strain-history field, $\mathcal{H}$, which satisfies the Kuhn-Tucker conditions for loading and unloading

$$\psi^+ - \mathcal{H} \leq 0, \quad \dot{\mathcal{H}} \geq 0, \quad \mathcal{H} (\psi^+ - \mathcal{H}) = 0$$  \hspace{1cm} (11)

(see Miehe, Hofacker, and Welschinger (2010a) for motivation on the introduction of $\mathcal{H}$). After substituting $\mathcal{H}$ for $\psi^+$ in (9) we get the modified strong form equations of motion

$$(S) \begin{cases} \frac{\partial \sigma_{ij}}{\partial x_j} = \rho \ddot{u}_i & \text{on } \Omega \times ]0, T[ \\ \left(\frac{4\epsilon(1 - k)\mathcal{H}}{G_c} + 1\right)c - 4\epsilon^2 \frac{\partial^2 c}{\partial x_i^2} = 1 & \text{on } \Omega \times ]0, T[. \end{cases}$$  \hspace{1cm} (12)

The equations of motion are subject to the boundary conditions

$$(S: \text{BC}) \begin{cases} u_i = g_i & \text{on } \partial \Omega_g \times ]0, T[ \\ \sigma_{ij} n_j = h_i & \text{on } \partial \Omega_h \times ]0, T[ \\ \frac{\partial c}{\partial x_i} n_i = 0 & \text{on } \partial \Omega \times ]0, T[. \end{cases}$$  \hspace{1cm} (13)

with $g_i(x, t)$ and $h_i(x, t)$ being prescribed on $\partial \Omega_g$, and $\partial \Omega_h$, respectively, for all $t \in ]0, T[$, and with $n(x)$ being the outward-pointing normal vector of the boundary.

In addition, the equations of motion (12) are supplemented with initial conditions

$$(S: \text{IC}) \begin{cases} u(x, 0) = u_0(x) & x \in \Omega \\ \dot{u}(x, 0) = v_0(x) & x \in \Omega \\ c(x, 0) = c_0(x) & x \in \Omega \end{cases}$$  \hspace{1cm} (14)

for both the displacement field and the phase-field. The initial phase-field, $c_0(x)$, can be used to model pre-existing cracks or geometrical features by setting it locally equal to zero (see Appendix A for details).

### 2.3 Analytical solutions of the one-dimensional quasi-static problem

To illustrate various properties of the phase-field formulation for brittle fracture, we study the analytical solution to the boundary value problem introduced in the previous section. We restrict ourselves to the one-dimensional domain $\Omega = \mathbb{R} (d = 1)$ and ignore all temporal derivatives. In addition we assume the parameter
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$k$ to be equal to zero, and the strain field to be non-negative (i.e., $\psi^- = 0$ such that $\psi^+ = 1/2c^2E\varepsilon^2$). Under these assumptions, the strong form equilibrium equations (12) reduce to

$$
\begin{cases}
\frac{d\sigma}{dx} = 0 & \text{on } \mathbb{R} \times [0,T[ \\
\left(\frac{4c\mathcal{H}}{G_c} + 1\right)c - 4c^2 \frac{d^2 c}{dx^2} = 1 & \text{on } \mathbb{R} \times [0,T[ 
\end{cases}
$$

(15)

with $\sigma = c^2E\varepsilon$. By virtue of (15), the stress $\sigma$ is constant over the domain.

2.3.1 Homogeneous solution

We first study the homogeneous solution by ignoring all spatial derivatives of $c$. From the phase-field equation we then obtain

$$c_{\text{hom}} = \begin{cases} 
\left(\frac{2cE\varepsilon^2_{\text{hom}} + 1}{G_c\varepsilon + 1}\right)^{-1} \psi^+ = \mathcal{H} \text{ (loading)} \\
\left(\frac{4c\mathcal{H}}{G_c} + 1\right)^{-1} \psi^+ < \mathcal{H} \text{ (unloading)} 
\end{cases}
$$

(16)

where $c_{\text{hom}}$ and $\varepsilon_{\text{hom}}$ are the homogeneous phase-field and strain, respectively. Substitution of this result into the constitutive equation yields the homogeneous stress as a function of the homogeneous strain

$$\sigma_{\text{hom}} = \begin{cases} 
\left(\frac{2cE\varepsilon^2_{\text{hom}} + 1}{G_c\varepsilon + 1}\right)^{-2} E\varepsilon_{\text{hom}} \psi^+ = \mathcal{H} \text{ (loading)} \\
\left(\frac{4c\mathcal{H}}{G_c} + 1\right)^{-2} E\varepsilon_{\text{hom}} \psi^+ < \mathcal{H} \text{ (unloading)} 
\end{cases}
$$

(17)

Figure 2(a) shows a characteristic plot of the homogeneous stress versus the homogeneous strain. Figure 2(b) shows the corresponding evolution of the homogeneous phase-field parameter. Note that the plotted results have been non-dimensionalized as outlined in Appendix B. It is observed that as the strain is increased, initially the stress also increases. This increase in stress is accompanied by a gradual decrease of the phase-field parameter. At some point, a critical stress level, $\sigma_c$, is reached after which both the stress and the phase-field decrease in value upon an increase in strain. In unloading the phase-field remains constant, which results in secant unloading behavior in the stress-strain curve.

As the critical stress indicates the state at which the material starts to soften, we refer to $\sigma_c$ as the crack nucleation stress. The critical value for the stress, and corresponding value for the strain, are found as

$$
\sigma_c = \frac{9}{16} \sqrt{\frac{EG_c}{6\varepsilon}}, \quad \varepsilon_c = \sqrt{\frac{G_c}{6\varepsilon E}}
$$

(18)

From these expressions it is observed that the crack nucleation stress will increase as $\varepsilon$ decreases. In the limit as $\varepsilon$ goes to zero, i.e., when the phase-field formulation coincides with the discrete fracture formulation, the crack nucleation stress becomes infinite. This observation is consistent with the properties of Griffith’s theory, which only allows for crack nucleation at stress singularities. It is interesting to note that the critical value for the phase-field is independent of the model and material parameters

$$c_c = \sqrt{\frac{\sigma_c}{E\varepsilon_c}} = \frac{3}{4}.
$$

(19)

This implies that, no matter what parameters are used, a 25 percent reduction in the phase-field is established prior to crack nucleation at places where a crack emerges. At places where no crack is formed, the value
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\[ \sigma^* = \sigma^* \]  

\[ \varepsilon^* = \varepsilon^* \]  

\[ \epsilon \]  

\[ 0 \]  

\[ c \]  

\[ 0 \]  

\[ 1 \]  

\[ 3/4 \]  

\[ c \]  

\[ 0 \]  

\[ 0 \]  

\[ \sigma^c \]  

\[ \varepsilon^c \]  

\[ (a) (b) \]  

Figure 2: One-dimensional characteristic stress-strain (a) and phase-field-strain (b) curves for the homogeneous solution. Note that the value of \( \epsilon \) influences the maximum tensile stress, see (18).

of the phase-field scales with the ratio of the maximum stress in that point and the crack nucleation stress. Consequently, as the model parameter \( \epsilon \) approaches zero, the phase-field will approach a value of one outside of the fracture zone.

By virtue of the preceding analysis, we view \( \epsilon \) as a material parameter since it influences the critical stress at which crack nucleation occurs.

2.3.2 Non-homogenous solution

Additional interesting features of the model can be observed from the non-homogeneous solution of the one-dimensional static problem (15). If we ignore the irreversibility in the model, i.e. we take \( H = \frac{1}{2} E \varepsilon^2 \), we can combine the constitutive and phase-field equations to yield the non-linear ordinary differential equation

\[ \left( \frac{2 \epsilon \sigma^2}{c^4 E G_c} + 1 \right) c - 4 \epsilon^2 \frac{d^2 c}{dx^2} = 1. \]  

(20)

A solution for the phase-field, \( c(x) \), with a crack at \( x = 0 \) is found by supplementing this differential equation with the boundary condition \( \lim_{x \to \pm \infty} c(x) = c_{\text{hom}}(\sigma) \), which implies that the phase-field gradient vanishes far away from the crack. It is important to note that the homogeneous solution to the phase-field is dependent on the stress, \( \sigma \), as elaborated in the previous section. In addition to the far-field boundary condition, we require the solution to be symmetric and differentiable at every point except for \( x = 0 \).

The first step in finding the non-homogeneous solution to the phase-field problem is to multiply equation (20) with \( \frac{dc}{dx} \) and make use of the fact that, by (15), \( \sigma \) is constant, to obtain

\[ \frac{d}{dx} \left[ - \frac{\epsilon \sigma^2}{c^2 E G_c} + \frac{c^2}{2} - 2 \epsilon^2 \left( \frac{dc}{dx} \right)^2 - c \right] = 0. \]  

(21)

Since we require the solution to be symmetric around \( x = 0 \), we integrate this expression from \( x \) to infinity for positive values of \( x \), and from minus infinity to \( x \) when \( x \) is negative. Since we have specified the crack to be centered at \( x = 0 \), we require the phase-field to have a minimum at \( x = 0 \). From these requirements,
we obtain
\[
\frac{dc}{dx} = \text{sgn}(x) \sqrt{\frac{1}{2\epsilon^2} \left( -\frac{\epsilon\sigma^2}{c^2E\mathcal{G}c} + \frac{c^2}{2} - c - a \right)} 
\]
(22)
where the coefficient \( a \) follows from the far-field boundary condition as
\[
a = -\frac{\epsilon\sigma^2}{c^2_{\text{hom}}E\mathcal{G}c} + \frac{c^2_{\text{hom}}}{2} - c_{\text{hom}}. 
\]
(23)

By definition, substitution of the homogeneous solution \( c_{\text{hom}}(\sigma) \) into equation (22) yields a zero phase-field gradient. An analytical non-homogeneous solution to equation (20) can be found for the case of a fully developed crack, i.e. for \( \sigma = 0 \) (no stress carrying capability) and \( c_{\text{hom}}(0) = 1 \). In this case, equation (22) reduces to
\[
\frac{dc}{dx} = \text{sgn}(x)\frac{1-c}{2\epsilon}. 
\]
(24)
and, assuming \( c(0) = 0 \), we find
\[
c = 1 - \exp \left( -\frac{|x|}{2\epsilon} \right) 
\]
(25)
as the solution that satisfies the specified boundary conditions. Note that this is the exact function used by Miehe et al. (2010a) to derive their phase field formulation.

The unique non-homogeneous solution can also be constructed for \( \sigma > 0 \). In this case, a second admissible phase-field value, smaller than the homogeneous solution, \( c_{\text{hom}} \), for which the gradient is equal to zero can be found. This phase-field value corresponds to the value of the phase-field at the center of the crack, and is denoted by \( c_{\text{crack}} \). Since the phase-field increases monotonically from \( c_{\text{crack}} \) at the center of the crack (at \( x = 0 \)) to \( c_{\text{hom}} \) far away from the crack \( (x = \pm \infty) \), we find the coordinates \( 0 < \pm x < \infty \) at which the phase-field is equal to \( c_{\text{crack}} < c(x) < c_{\text{hom}} \) by evaluation of
\[
x = \pm \int_{c_{\text{crack}}}^{c(x)} \left[ \frac{1}{2\epsilon^2} \left( -\frac{\epsilon\sigma^2}{c^2E\mathcal{G}c} + \frac{c^2}{2} - c - a \right) \right]^{-\frac{1}{2}} dc. 
\]
(26)
In non-dimensional form with the non-dimensional constant \( C_h = 1 \), (26) becomes
\[
x^* = \pm \int_{c_{\text{crack}}}^{c(L^*)} \left[ \frac{1}{2(\epsilon^*)^2} \left( -\frac{\epsilon^*(\sigma^*)^2}{c^2} + \frac{c^2}{2} - \bar{c} - a^* \right) \right]^{-\frac{1}{2}} d\bar{c}. 
\]
(27)
Evaluating this integral numerically for \( \sigma = \beta \sigma_c \) with various values of \( \beta \in [0, 1] \) we get the solutions shown in Figure 3 (note that the presented results have again been non-dimensionalized and merely depend on the parameter \( \beta \)). It is interesting to note that, except for the limiting case of a fully developed crack, the solution to the phase-field is smooth at the center of the crack.

3 Numerical formulation

The numerical solution of (12) requires a spatial and temporal discretization. In this section we formulate the spatial discretization by means of the Galerkin method and we introduce two temporal discretization schemes: a monolithic implicit scheme and a staggered scheme in which the momentum equation and phase-field equation are solve separately, and in which the momentum equation may be solved either by an explicit or implicit scheme.
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Figure 3: One-dimensional solution of the phase field formulation for various values of the stress ratio $\beta = \frac{\sigma}{\sigma_c} = \frac{\sigma^*}{\sigma_c^*}$. Note that, except for the limiting case $\beta = 0$, the phase-field is smooth at the center of the crack ($x^* = 0$).

3.1 Continuous problem in the weak form

For the weak form of the problem we define the trial solution spaces $S_t$ for the displacements and $\tilde{S}_t$ for the phase-field as

$$S_t = \{ u(t) \in (H^1(\Omega))^d \mid u_i(t) = g_i \text{ on } \partial \Omega_i \}$$  \hspace{1cm} (28)

$$\tilde{S}_t = \{ c(t) \in H^1(\Omega) \}.$$  \hspace{1cm} (29)

Similarly, the weighting function spaces are defined as

$$\mathcal{V} = \{ w \in (H^1(\Omega))^d \mid w_i = 0 \text{ on } \partial \Omega_i \}$$  \hspace{1cm} (30)

$$\tilde{\mathcal{V}} = \{ q \in H^1(\Omega) \}.$$  \hspace{1cm} (31)

Multiplying the equations in (12) by the appropriate weighting functions and applying integration by parts leads to the weak formulation:

$$\begin{align}
(W) \quad & \text{Given } g, h, u_0, \dot{u}_0, \text{ and } c_0 \text{ find } u(t) \in S_t \text{ and } c(t) \in \tilde{S}_t, \ t \in [0,T], \text{ such that for all } \\
& \text{for all } w \in \mathcal{V} \text{ and for all } q \in \tilde{\mathcal{V}}, \\
& (\rho \ddot{u}, w)_\Omega + (\sigma, \nabla w)_\Omega = (h, w)_{\partial \Omega} \\
& \left( \left( \frac{4 \epsilon (1-k) \mathcal{H}}{G_c} + 1 \right) c, q \right)_\Omega + (4 \epsilon^2 \nabla c, \nabla q)_\Omega = (1, q)_\Omega \\
& (\rho u(0), w)_\Omega = (\rho u_0, w)_\Omega \\
& (\rho \dot{u}(0), w)_\Omega = (\rho \dot{u}_0, w)_\Omega \\
& (c(0), q)_\Omega = (c_0, q)_\Omega
\end{align}$$  \hspace{1cm} (32)

where $(\bullet, \bullet)_\Omega$ is the $L_2$ inner product on $\Omega$.

3.2 The semidiscrete Galerkin form

Following the Galerkin method, we let $S_t^h \subset S_t$, $\mathcal{V}^h \subset \mathcal{V}$, $\tilde{S}_t^h \subset \tilde{S}_t$, and $\tilde{\mathcal{V}}^h \subset \tilde{\mathcal{V}}$ be the usual finite-dimensional approximations to the function spaces of the weak form (see Hughes (2000) for details). The
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The explicit representations of \( u^h \), \( w^h \), \( c^h \), and \( q^h \) in terms of the basis functions and nodal variables are

\[
\begin{align*}
  u^h_i &= \sum_A n^b \cdot N_A(x) d_{iA} \\
  w^h_i &= \sum_A n^b \cdot N_A(x) c_{iA} \\
  c^h &= \sum_A n^b \cdot N_A(x) \phi_A \\
  q^h &= \sum_A n^b \cdot N_A(x) \chi_A
\end{align*}
\]

where \( n^b \) is the dimension of the discrete space, the \( N_A \)'s are the global basis functions, \( i \) is the spatial degree-of-freedom number, and \( d_{iA}, c_{iA}, \phi_A, \) and \( \chi_A \) are control variable degrees-of-freedom. Note that we have assumed that both the finite dimensional trial solution and weighting function spaces are defined by the same set of basis functions.

### 3.2.1 Isogeometric spatial discretization

In contrast to earlier work on phase-field models, we have chosen to use isogeometric spatial discretizations as introduced by Hughes et al. (2005), which are based on NURBS and T-splines. T-splines are a generalization of NURBS that allows greater flexibility in geometric design including local refinement. A class of analysis-suitable T-splines was identified in Li et al. (2010) and Scott et al. (2011). This class of T-splines preserves the important mathematical properties of NURBS while providing an efficient and highly localized refinement capability. Analysis-suitable T-splines possess the following properties:

- Linear independence.
- The basis constitutes a partition of unity.
- Each basis function is non-negative.
- An affine transformation of an analysis-suitable T-spline is obtained by applying the transformation to the control points. We refer to this as affine covariance. This implies that all patch tests (see Hughes (2000)) are satisfied \textit{a priori}. 

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They obey the convex hull property, see Piegl and Tiller (1997).

Local refinement is possible.

For additional details on basic T-spline analysis technology see Scott et al. (2010).

The spline-based analysis strategy of isogeometric analysis has shown some advantages when compared to standard $C^0$ finite elements. First, isogeometric analysis allows for the efficient and exact geometric representation of many objects of engineering interest. Also, when using T-spline-based isogeometric analysis, efficient and automatic local mesh refinement strategies exist that preserve the exact geometry. Secondly, the isogeometric basis is in general smooth. Although the phase-field model permits the use of traditional $C^0$ finite elements, the use of a smooth base is anticipated to have favorable effects. One is that stresses are represented more accurately than with traditional $C^0$ finite elements, which has been observed to yield efficient spatial discretizations for discrete (see Verhoosel et al. (2010)) and smeared (see Verhoosel et al. (2011)) fracture models. Another study by Benson et al. (2011) has shown that the accuracy of the spatial discretization of NURBS allows for more efficient time integration for explicit dynamics in the context of large deformation shells.

### 3.3 Time discretization and numerical implementation

#### 3.3.1 Monolithic generalized-α time discretization

The monolithic time integration scheme is based on the generalized-α method introduced by Chung and Hulbert (1993). We define the residual vectors as

\[
\mathbf{R}^u = \{ R^u_{A,i} \},
\]

\[
R^u_{A,i} = (\mathbf{h}, \dot{N}_A e_i)_{\partial\Omega_h} - \left( \rho \ddot{u}^h_i, N_A e_i \right)_{\Omega} - \left( \sigma_{jk}, B^{ijk}_A \right)_{\Omega},
\]

and

\[
\mathbf{R}^c = \{ R^c_A \},
\]

\[
R^c_A = (1, N_A)_{\Omega} - \left( \frac{4\epsilon(1-k)\mathcal{H}}{\mathcal{G}_c} + 1 \right) c^h, N_A \right)_{\Omega} - \left( 4\epsilon^c \frac{\partial c^h}{\partial x_i} \frac{\partial N_A}{\partial x_i} \right)_{\Omega},
\]

where $e_i$ is the $i$th Euclidean basis vector and

\[
B^{ijk}_A = \frac{1}{2} \left( \frac{\partial N_A}{\partial x_j} \delta_{ik} + \frac{\partial N_A}{\partial x_k} \delta_{ij} \right),
\]

so that $\varepsilon_{jk} = \sum_A B^{ijk}_A d_{A,i}$. For time step $n$, let $d_n$ and $\phi_n$ be the vectors of control variable degrees-of-freedom of the displacements and phase-field, respectively (see (34) and (36)). We then define $v_n = \dot{d}_n$, and $a_n = \ddot{d}_n$. The monolithic generalized-α time integration scheme is then stated as follows: given $(d_n, v_n, a_n)$, find $(d_{n+1}, v_{n+1}, a_{n+\alpha_f}, v_{n+\alpha_f}, a_{n+\alpha_m}, \phi_{n+1})$ such that

\[
\mathbf{R}^u(d_{n+\alpha_f}, v_{n+\alpha_f}, a_{n+\alpha_m}, \phi_{n+1}) = 0,
\]

\[
\mathbf{R}^c(d_{n+\alpha_f}, \phi_{n+1}) = 0,
\]

\[
d_{n+\alpha_f} = d_n + \alpha_f(d_{n+1} - d_n),
\]

\[
v_{n+\alpha_f} = v_n + \alpha_f(v_{n+1} - v_n),
\]

\[
a_{n+\alpha_m} = a_n + \alpha_m(a_{n+1} - a_n),
\]

\[
v_{n+1} = v_n + \Delta t((1-\gamma)a_n + \gamma a_{n+1}),
\]

\[
d_{n+1} = d_n + \Delta t v_n + \frac{(\Delta t)^2}{2}((1-2\beta)a_n + 2\beta a_{n+1}),
\]

\[
a_{n+1} = a_n + \Delta t a_n + \frac{(\Delta t)^2}{2}((1-2\beta)a_n + 2\beta a_{n+1}).
\]
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where $\Delta t = t_{n+1} - t_n$ is the time step and the parameters $\alpha_f, \alpha_m, \beta,$ and $\gamma$ define the method. These parameters will be discussed below.

At each time step, the solution is obtained using a Newton-Raphson method to solve the nonlinear equations above. Letting $i$ be the Newton iteration, the residual vector and consistent tangent matrix for the linearized system are defined by

$$\frac{\partial R_u}{\partial \mathbf{a}_{n+1}} \Delta \mathbf{a} + \frac{\partial R_u}{\partial \phi_{n+1}} \Delta \phi = -R_u^i, \quad (50)$$

$$\frac{\partial R_c}{\partial \mathbf{a}_{n+1}} \Delta \mathbf{a} + \frac{\partial R_c}{\partial \phi_{n+1}} \Delta \phi = -R_c^i, \quad (51)$$

where

$$R_u^i = R_u^i(\mathbf{d}_{n+\alpha_f}, v_{n+\alpha_f}, \mathbf{a}_{n+\alpha_m}, \phi_{n+1}), \quad (52)$$

and

$$R_c^i = R_c^i(\mathbf{d}_{n+\alpha_f}, \phi_{n+1}). \quad (53)$$

For each iteration, the linearized system defined by (50) and (51) is solved and iteration continues until convergence of the residual vectors occurs. For the examples discussed below, we have defined convergence as

$$\max \left\{ \frac{\|R_u^i\|}{\|R_u^0\|}, \frac{\|R_c^i\|}{\|R_c^0\|} \right\} \leq tol \quad (54)$$

where $\| \cdot \|$ denotes the Euclidean norm. For the simulations considered in this work, $tol = 10^{-4}$ has been observed to be an appropriate choice.

**Parameter selection** In Chung and Hulbert (1993) it was shown that $\alpha_f$ and $\alpha_m$ can be parametrized by the spectral radius, $\rho_\infty$, of the amplification matrix at $\Delta t = \infty$ such that second-order accuracy and unconditional stability are achieved for a second-order linear problem if

$$\alpha_f = \frac{1}{\rho_\infty + 1}, \quad (55)$$

$$\alpha_m = \frac{2 - \rho_\infty}{\rho_\infty + 1}, \quad (56)$$

$$\beta = \frac{1}{4} (1 + \alpha_m - \alpha_f)^2, \quad (57)$$

$$\gamma = \frac{1}{2} + \alpha_m - \alpha_f. \quad (58)$$

### 3.3.2 Staggered time discretization

For the staggered time integration scheme, the momentum and phase-field equations are solved independently. At a given time step, the momentum equation is solved first to get the displacements. Using the updated displacements, the phase-field equation is solved. In addition to reducing the problem to solving two linear systems, this scheme also allows greater flexibility in how the momentum equation is solved, i.e., we can use either implicit or explicit schemes. This scheme can also be generalize to a predictor/multicorrector format where additional Newton-Raphson iterations can be performed within a time step. Below we present
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a general predictor/multicorrector algorithm, but for the results presented later we use only one pass of the corrector stage.

Defining the residual vectors for the momentum and phase-field equations by (39) and (41), and again letting \( d \) and \( \phi \) be arrays of the control variable coefficients in (34) and (36), the staggered predictor/multicorrector time integration scheme is stated as follows: given \((d_n, v_n, a_n, \phi_n)\), solve

**Predictor stage**

\[ i = 0 \quad \text{(iteration counter)} \]
\[ \tilde{v}_{n+1} = v_n + \Delta t(1 - \gamma)a_n \]
\[ \tilde{d}_{n+1} = d_n + \Delta t v_n + \frac{(\Delta t)^2}{2}(1 - 2\beta)a_n \]
\[ a_{n+1}^{(i)} = 0 \]
\[ v_{n+1}^{(i)} = \tilde{v}_{n+1} \]
\[ d_{n+1}^{(i)} = \tilde{d}_{n+1} \]
\[ \phi_{n+1}^{(i)} = \phi_n \]

**Multicorrector stage**

\[ a_{n+\alpha_m}^{(i)} = a_n + \alpha_m(a_{n+1}^{(i)} - a_n) \]
\[ v_{n+\alpha_f}^{(i)} = v_n + \alpha_f(v_{n+1}^{(i)} - v_n) \]
\[ d_{n+\alpha_f}^{(i)} = d_n + \alpha_f(d_{n+1}^{(i)} - d_n) \]
\[ M^* \Delta a = R^u(d_{n+\alpha_f}^{(i)}v_{n+\alpha_f}^{(i)}, a_{n+\alpha_m}^{(i)}, \phi_{n+1}^{(i)}) \]
\[ a_{n+1}^{(i+1)} = a_{n+1}^{(i)} + \Delta a \]
\[ v_{n+1}^{(i+1)} = \tilde{v}_{n+1} + \Delta t \gamma a_{n+1}^{(i+1)} \]
\[ d_{n+1}^{(i+1)} = \tilde{d}_{n+1} + (\Delta t)^2 \beta a_{n+1}^{(i+1)} \]
\[ K^{\text{cc}} \Delta \phi = F^c \]
\[ \phi_{n+1}^{(i+1)} = \Delta \phi \]

The phase-field arrays in (73) are defined as

\[ K^{\text{cc}} = [K_{AB}], \]
\[ K_{AB} = \left( \frac{4e(1 - k)H}{g_c} + 1 \right) N_B, N_A \bigg| \Omega + \left( 4e \frac{\partial N_B}{\partial x_i} \frac{\partial N_A}{\partial x_i} \right)_{\Omega}, \]
\[ F^c = \{ F_A \}, \]
\[ F_A = (1, N_A), \]

and \( \Delta t = t_{n+1} - t_n \) is the time step and the parameters \( \alpha_m, \alpha_f, \beta, \) and \( \gamma \), which define the method, are selected as described below.

If the linearized momentum equation (69) is being solved implicitly then

\[ M^* = -\frac{\partial R^u_i}{\partial a_{n+1}} = \alpha_m M + \alpha_f \beta (\Delta t)^2 K, \]
where $\mathbf{M}$ is the consistent mass matrix and

$$
\mathbf{K} = \begin{bmatrix} K_{\text{uu}}^{AB,ij} \end{bmatrix},
$$

$$
K_{\text{ uu}}^{AB,ij} = \frac{\partial \sigma_{lk}^{\text{AB}}}{\partial \epsilon_{mn}} B_{B}^{mn} B_{A}^{lk} \right)_\Omega
$$

is the consistent damage-elastic tangent stiffness matrix. If we let $\mathbf{M}^* = \alpha_m \tilde{\mathbf{M}}$ where $\tilde{\mathbf{M}}$ is the lumped mass matrix then the linearized momentum equation is solved explicitly. When computing with NURBS and T-splines, we compute $\tilde{\mathbf{M}}$ using the row-sum technique as described in Hughes (2000). Due to the fact that NURBS and T-spline basis functions are point-wise positive, the row-sum lumped mass matrix is guaranteed to be positive. Furthermore, it is also mass conservative.

### Parameter selection

For the staggered solution strategy, the choice of $\alpha_m$, $\alpha_f$, and $\mathbf{M}^*$ provides several options for the type of algorithm that is used to solve the linear momentum problem. For the fully implicit case ($\mathbf{M}^* = \alpha_m \mathbf{M} + \alpha_f \beta (\Delta t)^2 \mathbf{K}$) we use the generalized-$\alpha$ method described above. For the fully explicit case ($\mathbf{M}^* = \alpha_m \tilde{\mathbf{M}}$) we use either the HHT-$\alpha$ of Hilber, Hughes, and Tayler (1977) or the explicit generalized-$\alpha$ method of Hulbert and Chung (1996). The HHT-$\alpha$ method, parameterized by $\alpha$, provides a second-order accurate family of algorithms for linear second-order equations if $\alpha \in [-\frac{1}{3}, 0]$ and

$$
\alpha_m = 1,
$$

$$
\alpha_f = 1 + \alpha,
$$

$$
\beta = \frac{(1 - \alpha)^2}{4},
$$

$$
\gamma = \frac{1 - 2\alpha}{2}
$$

(see Miranda, Ferencz, and Hughes (1989)). The explicit generalized-$\alpha$ method, as shown by Hulbert and Chung (1996), is a one-parameter family of explicit algorithms that provides optimal numerical dissipation and is second-order accurate for linear problems if $\alpha_f = 0$ and

$$
\alpha_m = \frac{2 - \rho_b}{1 + \rho_b},
$$

$$
\beta = \frac{5 - 3\rho_b}{(1 + \rho_b)^2(2 - \rho_b)},
$$

$$
\gamma = \alpha_m + \frac{1}{2},
$$

where $\rho_b$ is the spectral radius value at the bifurcation limit of the principal roots of the characteristic equation.

### 4 Numerical results

In this section we investigate the numerical performance of the phase-field fracture model. All geometries have been discretized spatially using either NURBS or T-spline basis functions (which we refer to as the local smooth basis). The numerical computation for all the models was performed using the Bézier extraction methods described by Borden et al. (2010) and Scott et al. (2010). Bézier extraction constructs the minimal set of Bézier elements defining a NURBS or T-spline. A Bézier element is a region of the physical domain in which the basis functions are $C^\infty$-continuous and over which integration is performed. In addition
to defining elements, Bézier extraction also builds an extraction operator for each Bézier element that maps a Bernstein polynomial basis defined on the Bézier element to the global smooth basis. The transpose of the extraction operator maps the control points of the global smooth basis to the Bézier control points. The idea is illustrated in Figure 4 for a cubic B-spline curve. The B-spline curve with its control points, \( P = \{P_i\}_{i=1}^7 \), and basis functions, \( N = \{N_i\}_{i=1}^7 \), is shown on the left with the elements, \( \Omega_e \), defined on the parametric domain. On the right we illustrate the action of the extraction operator, \( C_2 \), defines the Bézier control points, \( Q_2 = \{Q_{2,i}\}_{i=1}^8 \), for the Bézier element in terms of the global control points, as shown in Figure 4. The Bernstein polynomial basis functions, \( B = \{B_i\}_{i=1}^4 \), are shown below the Bézier element. The extraction operator is used to extract the smooth B-spline basis functions \( N_2 = \{N_{2,i}\}_{i=-2}^5 \) from the Bernstein basis, i.e., the B-spline basis functions can be written as linear combinations of the Bernstein basis functions. Bézier extraction provides a completely local representation of the global smooth basis. It provides an element data structure that can be integrated into existing finite element frameworks in a straightforward manner.

To integrate arrays over the Bézier elements we use Gaussian quadrature with a \( p + 1 \) rule in each parametric direction, where \( p \) is the polynomial degree of the basis functions. Thus, in two-dimensions we use a 3-by-3 quadrature rule for quadratic basis functions and a 4-by-4 quadrature rule for cubic basis functions. Hughes, Reali, and Sangalli (2010) have shown that smooth bases allow for more efficient quadrature rules. See also the appendix in Hughes, Reali, and Sangalli (2008) which demonstrates the stability and accuracy of reduced quadrature rules for NURBS. This is beyond the scope of the work presented here and we acknowledge that the quadrature rules we use may represent overkill.

For the examples below, the reported mesh sizes, \( h \), are computed on the Bézier elements as \( h = \sqrt[2]{a} \) where \( a \) is the area of an element in two dimensions and the volume of an element in three dimensions and \( d \) is the number of spatial dimensions. In most cases, the mesh is such that \( h = \epsilon / 2 \) in the area where a crack has formed. Experience has shown that this relationship between \( h \) and \( \epsilon \) provides sufficient accuracy without over resolving the crack.

### 4.1 2D Quasi-static shear load

In this section we consider a quasi-static benchmark test from Miehe, Hofacker, and Welschinger (2010a) in order to compare the results obtained from standard \( C^0 \) finite elements and isogeometric finite elements. The geometry and boundary conditions of the model are shown in Figure 5. We use \( C^1 \)-continuous cubic T-splines for the spatial discretization of the model and the staggered quasi-static solution strategy described by Miehe, Hofacker, and Welschinger (2010a) to obtain the solution at each load increment. As can be seen from Figure 5b, T-splines can be locally refined in the area where the crack forms. This is in contrast to a NURBS, where refinement propagates globally to produce a much denser mesh.

The material parameters are \( E = 210 \) GPa, \( \nu = 0.3 \), and \( G_c = 2700 \) J/m\(^2\) and plane strain is assumed. The length scale is chosen to be \( \epsilon = 7.5 \times 10^{-6} \) m and we do not include a viscous damping term on the phase-field. The T-spline was refined \textit{a priori} based on the expected solution. The initial crack is modeled as a discrete discontinuity in the geometry and the T-spline contains \( C^0 \) lines that radiate out from the crack tip so that the mesh is divided into four equal square subdomains of \( C^2 \) continuity. These \( C^0 \) lines were included to facilitate modeling the sharp crack tip as a \( C^0 \) geometric feature. An alternative would have been to use a globally \( C^2 \)-continuous T-spline on the entire domain and to introduce the crack through an induced crack in the phase-field (see Appendix A). The locally refined T-spline contained 5,587 cubic basis functions. The calculations of Miehe, Hofacker, and Welschinger (2010a) utilized 30,000 linear triangles.

Figure 6 shows the progression of the crack at several load levels and the load-displacement curve is shown in Figure 7 with a comparison to the results reported by Miehe, Hofacker, and Welschinger (2010a). As can be seen from the load-displacement curve, the results obtained from the T-spline mesh are in good agreement with those obtained from standard \( C^0 \) finite elements, but with far fewer degrees-of-freedom.
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Figure 4: Bézier extraction for a cubic B-spline curve. The B-spline curve and basis functions are shown on the left. The action of the extraction operator, \( C_2 \), for element \( \Omega_2 \) is illustrated on the right. The transpose of the extraction operator defines the control points, \( Q_2 = \{Q_{2,I}\}_{I=1}^4 \), of the Bézier element from the control points, \( P_2 = \{P_I\}_{I=2}^5 \) of the B-spline curve. The B-spline basis functions, \( N_2 = \{N_I\}_{I=2}^7 \), can be computed over the element by applying the extraction operator to Bernstein polynomial basis functions, \( B = \{B_I\}_{I=1}^4 \), defined on the Bézier element. Note that the Bernstein basis is the same for each element. Formation of element arrays can thus be standardized in a shape function routine.

We attribute this to the smooth description of the stress fields, which was also observed to be beneficial in cohesive zone modeling by Verhoosel et al. (2010) and gradient damage modeling by Verhoosel et al. (2011).
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Figure 5: Input model for the quasi-static shear benchmark test: (a) geometry and boundary conditions and (b) the Bézier element representation of the T-spline. The T-spline contains 5587 cubic basis functions and the effective element size is between $h_{\text{min}} = 3.906 \times 10^{-3}$ mm and $h_{\text{max}} = 6.25 \times 10^{-2}$ mm. The refinement was performed a priori based on knowledge of the expected crack path.

Figure 6: Crack progression for the quasi-static shear test at several load increments.
Figure 7: Force-displacement curve for the quasi-static shear test. The results obtained using the T-spline discretization are compared to those reported by Miehe, Hofacker, and Welschinger (2010a) using standard $C^0$ finite elements.
4.2 Dynamic crack branching

In this example, we model a pre-notched rectangular plate loaded dynamically in tension. The geometry and boundary conditions of the problem are shown in Figure 8. A traction load is applied to the top and bottom surface at the initial time step and held constant throughout the simulation. All other surfaces have a zero traction condition applied. This load condition is such that crack branching will occur (see Song, Wang, and Belytschko (2008) for a report of results for this problem using several other methods of dynamic fracture analysis). The initial crack is induced by an initial strain-history field (see Appendix A) allowing the geometry to be modeled as a continuous quadratic $C^1$-continuous NURBS patch.

![Figure 8: The geometry and boundary conditions for the crack branching example. In the simulation the initial crack is modeled by introducing an initial strain history field that induces a phase field at the initial crack location, and the geometry and displacement field are $C^1$ continuous throughout (see Appendix A).](image)

The model parameters are $\rho = 2450 \text{ kg/m}^3$, $E = 32 \text{ GPa}$, $\nu = 0.2$, $G_c = 3 \text{ J/m}^2$, and plane strain is assumed. The corresponding dilatational, shear, and Rayleigh wave speeds are $v_d = 3810 \text{ m/s}$, $v_s = 2333 \text{ m/s}$, $v_R = 2125 \text{ m/s}$. The length scale was chosen to be $\epsilon = 2.5 \times 10^{-4} \text{ m}$. The monolithic generalized-$\alpha$ time integration scheme discussed in section 3.3.1 was used with $\rho_{\infty} = 0.5$.

Table 1 lists the parameters for three successively finer meshes used for this example. A uniform mesh was used to remove any effect from mesh distribution and size variation. To ensure accurate results, the time step was chosen for each mesh such that $\Delta t \approx h/v_R$.

<table>
<thead>
<tr>
<th>Mesh</th>
<th>$h$</th>
<th>$\Delta t$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mesh 1</td>
<td>$2.5 \times 10^{-4} \text{ m}$</td>
<td>$1 \times 10^{-7} \text{ s}$</td>
</tr>
<tr>
<td>Mesh 2</td>
<td>$1.25 \times 10^{-4} \text{ m}$</td>
<td>$5 \times 10^{-8} \text{ s}$</td>
</tr>
<tr>
<td>Mesh 3</td>
<td>$6.25 \times 10^{-5} \text{ m}$</td>
<td>$2.5 \times 10^{-8} \text{ s}$</td>
</tr>
</tbody>
</table>

Table 1: The mesh sizes and time steps used for the dynamic crack branching example. The mesh is a uniform, quadratic NURBS in each case. To ensure accurate results, the time step size is chosen to be roughly $h/v_R$.

In order to make a comparison between the results from the three meshes we define the elastic strain energy as

$$E_e = \int_{\Omega} \left\{ \left[(1-k)c^2 + k\psi^+_e(\varepsilon) + \psi^-_e(\varepsilon) \right] \right\} \text{d}x$$

(89)
and the dissipated energy as

\[ E_d = \int_{\Omega} g_c \left[ \frac{(c - 1)^2}{4\epsilon} + \epsilon \frac{\partial c}{\partial x_i} \frac{\partial c}{\partial x_i} \right] \, dx. \]  

These values provide a measure of the global response of the model.

The final phase-field results for each mesh are shown in Figure 9. As can be seen, the crack path is similar for all meshes although mesh 1 \((h = \epsilon)\) fails to reach the boundary in the same amount of time as the other two. This is typical of the behavior seen when the mesh is too coarse to adequately resolve the phase-field transition near the crack. Coarse meshes tend to limit the crack tip velocity. It is difficult to see a difference in the crack path between mesh 2 and mesh 3.

![Figure 9: Results for the crack branching example at \(t = 80\,\mu s\). For all three meshes \(\epsilon = 2.5 \times 10^{-4}\, m\).](image)

(a) Mesh 1 with \(h = 2.5 \times 10^{-4}\, m\)

(b) Mesh 2 with \(h = 1.25 \times 10^{-4}\, m\)

(c) Mesh 3 with \(h = 6.25 \times 10^{-5}\, m\)

Figure 10(a) shows the elastic strain energy as defined by (89) and Figure 10(b) show the energy dissipated by the formation of the crack as defined by (90). These plots show that \(h = \epsilon/2\) provides enough resolution
to capture the response of the model. For $h = \epsilon$ the mesh is too coarse and the material behaves as if it is too stiff and too much energy is dissipated. This is a result of the mesh being too coarse to capture the gradients of the phase-field near the crack. The crack tip velocity is plotted in Figure 10(c). In all cases, the velocity stays well below 60% of the Rayleigh wave speed as has been commonly observed in experiments (see Ravi-Chandar and Knauss (1984)).

![Graphs of elastic strain energy, dissipated energy, and crack tip velocity over time for different meshes.](image)

Figure 10: Plots over time of (a) the elastic strain energy as defined by (89), (b) the dissipated fracture energy as defined by (90), and (c) crack tip velocity. After branching, the reported crack tip velocity is that of the upper branch.

In Figure 11 we show a post-processed plot of mesh 2 at $t = 70\,\mu s$. In this figure we have scaled the displacements by a factor of 50 and removed areas of the model from the plot where $c < 0.05$ in order to show a representation of the cracked geometry.

**Remark:** For the monolithic time integration scheme the size of $\Delta t$ is limited by accuracy and convergence. For the dynamic crack branching example discussed here, choosing a time step such that $\Delta t \leq 2h/v_R$ produced acceptable accuracy. For $\Delta t = 8h/v_R$ the Newton-Raphson method failed to converge near the time of the initial crack propagation.
Figure 11: A post-processed plot of mesh 2 at $t = 70\ \mu s$. The displacements have been scaled by a factor of 50 and areas of model where $c < 0.05$ have been removed from the plot. Pressure is measured in Pascals.

**Remark:** Since the crack is not tracked algorithmically, the velocity of the crack tip is measured as a post-processing step. For the values reported here, the location of the crack tip, $x$, is found on an iso-curve of the phase-field with value 0.25. The velocity is then computed as $v_n = (x_{n+1} - x_n)/\Delta t$. 
4.3 Dynamic shear loading

In this example we model crack initiation and propagation under a dynamic shear load. The model is based on experimental results reported by Kalthoff and Winkler (1987) and Kalthoff (2000). Previous numerical results of this problem based on XFEM have been reported by Belytschko et al. (2003), among others, and a comparison of results between XFEM, the element deletion method, and the interelement crack method have been reported by Song, Wang, and Belytschko (2008). Numerical results of a similar experiment reported by Ravi-Chandar (1998) have been reported by Remmers, de Borst, and Needleman (2008) where cohesive segments have been used to model the crack.

The input geometry and loading conditions for the simulation are shown in Figure 12, where symmetry is employed to reduce the computational cost. In the experiment, the load was applied by firing a projectile at a prenotched specimen. In our simulation we model the case where the projectile was fired with a velocity of 33 m/s by applying the kinematic velocity

\[
v = \begin{cases} \frac{t}{t_0}v_0 & t \leq t_0 \\ v_0 & t > t_0 \end{cases}
\]

where \(v_0 = 16.5 \text{ m/s}\) and \(t_0 = 1 \mu\text{s}\). A no traction boundary condition is applied to all unspecified surfaces. We model the geometry using quadratic NURBS basis functions. The initial crack is modeled by a discontinuity in the geometry in order to introduce a sharp crack tip as in Section 4.1.

![Figure 12](image)

Figure 12: The geometry and boundary conditions for the dynamic shear loading example. The crack is modeled by an actual discontinuity in the mesh with a zero radius crack tip. The load is applied as a velocity condition that is ramped up from 0 to 16.5 m/s in one microsecond and then held constant for the duration of the simulation.

The model parameters are \(\rho = 8000 \text{ kg/m}^3\), \(E = 190 \text{ GPa}\), \(\nu = 0.3\), \(G_c = 2.213 \times 10^4 \text{ J/m}^2\), \(k = 0\), and plane strain is assumed. The corresponding dilatational, shear, and Rayleigh wave speeds are \(v_d = 5654 \text{ m/s}\), \(v_s = 3022 \text{ m/s}\), \(v_R = 2803 \text{ m/s}\). The length scale was chosen to be \(\epsilon = 1.95 \times 10^{-4} \text{ m}\) leading to a maximum uniaxial stress of 1.07 GPa (see Section 2.3.1). The mesh has \(1024 \times 1024\) uniform quadratic elements so that \(h = \epsilon / 2\).

The simulations were performed using the staggered integration scheme described in Section 3.3.2 with the momentum equation being solved explicitly using the HHT-\(\alpha\) method with \(\alpha = -0.1\). A fixed time step of \(\Delta t = 1.25 \times 10^{-8}\) was chosen, which is slightly less than \(0.9\Delta t_{\text{crit}}\), where the critical time step, \(\Delta t_{\text{crit}}\),...
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is computed as

\[ \Delta t_{\text{crit}} = \frac{\Omega_{\text{crit}}}{\omega_{\text{max}}} \]  

(92)

with \( \omega_{\text{max}} \) the maximum natural frequency of the momentum equation determined from the undamped eigenproblem and (considering only the undamped case)

**HHT-\( \alpha \)** (see Miranda, Ferencz, and Hughes (1989))

\[ \Omega_{\text{crit}} = \sqrt{\frac{2(\gamma + 2\alpha(\gamma - \beta))}{\gamma + 2\alpha(\gamma - \beta)}} \]  

(93)

**Explicit generalized-\( \alpha \)** (see Hulbert and Chung (1996))

\[ \Omega_{\text{crit}} = \sqrt{\frac{12(1 + \rho_b)(2 - \rho_b)}{10 + 15\rho_b - \rho_b^2 + \rho_b^3 - \rho_b^4}}. \]  

(94)

The resulting phase-field is shown in Figure 13. Note that, initially, the crack starts to propagate at a larger angle then the angle decreases as the crack propagates. The average angle from the initial crack tip to the point where the crack intersects the boundary is somewhat greater than 65\(^\circ\). This is in fairly good agreement with the experimental results, which show the crack propagating at about 70\(^\circ\). The velocity of the crack tip is shown in Figure 15. As can be seen, the crack quickly accelerates to a velocity just below 60\(^\circ\) of the Rayleigh wave speed and maintains this velocity until it decreases as the crack approaches the top surface. Although no crack tip velocity information is reported for the experimental results, this velocity behavior is in good agreement with behavior reported by Ravi-Chandar (1998) for a similar experiment.

In Figure 14 we show a post-processed plot of the model at \( t = 70 \mu s \). In this figure we have scaled the displacements by a factor of 5 and removed areas of the model from the plot where \( c < 0.05 \) in order to show a representation of the cracked geometry.

**Remark:** Experience has shown that the action of the phase-field does not effect the critical time step of the explicit algorithm. Choosing \( \Delta t \leq 0.9\Delta t_{\text{crit}} \) has proven sufficient to maintain stability and is often conservative, i.e, letting \( \Delta t = \Delta t_{\text{crit}} \) often results in a stable time step.

### 4.4 Adaptive refinement scheme

The length scale parameter, \( \epsilon \), plays two roles in the phase-field model: first, it determines the width of the approximation to the crack, and second, as shown in Section 2.3.1, it influences the magnitude of the tensile stress required for crack nucleation. Thus, in order to capture fine scale details of a crack, or model materials with high nucleation stresses, a small value for \( \epsilon \) is needed. For example, if the maximum uniaxial shear stress is too low for the dynamic shear loading example in Section 4.3, a secondary crack will nucleate at the surface opposite the initial crack (see Ravi-Chandar et al. (2000)). Thus, a small value of \( \epsilon \) is required to accurately capture the crack topology for this problem. This in turn requires a fine mesh in areas where the crack is located.

To efficiently compute with fine meshes, as needed to accurately resolve a crack for small values of \( \epsilon \), we introduce an adaptive refinement scheme. For this scheme we choose the phase-field parameter as a convenient measure for determining the need for refinement. As has been shown, the gradients of the phase-field are high in an area near the crack. Away from the crack the value of the phase-field stays close to one. By choosing a critical threshold of the phase-field that is higher than the value at which crack nucleation
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Figure 13: Evolution of the crack through time for a uniform $1024 \times 1024$ quadratic NURBS mesh with $1,055,242$ control points and $\epsilon = 1.95 \times 10^{-4}$ m. The resulting crack propagation angle is somewhat greater than $65^\circ$ and close to the experimentally observed angle of about $70^\circ$ reported by Kalthoff and Winkler (1987) and Kalthoff (2000).

occurs ($c = 0.75$) the area near the crack is easily identified. Using a larger value for the critical threshold results in a greater area of refinement (we have found $c = 0.8$ to be a good choice). The adaptive refinement scheme we have developed proceeds as follows:

1. Run the dynamic simulation to some termination point
2. Flag elements where the phase-field is below the critical threshold
3. Refine the flagged elements
4. Rerun the simulation with the locally refined mesh
Figure 14: A post-processed plot of the dynamic shear loading example at $t = 75 \mu s$. The displacements have been scaled by a factor of 5 and areas of model where $c < 0.05$ have been removed from the plot. Pressure is measured in Pascals.

Figure 15: Crack tip velocity for dynamic shear loading example.

5. Repeat steps 2—4 until convergence

4.4.1 Analysis-suitable local refinement of T-splines

A distinguishing feature of T-splines is the presence of T-junctions (hanging nodes) in the mesh. T-junctions maintain locality in the context of refinement. This is in contrast with NURBS where all refinement is global. A highly localized and efficient refinement algorithm for analysis-suitable T-splines was developed
by Scott et al. (2011). This algorithm avoids introducing superfluous control points, preserves exact geometry, generates smooth nested spaces, and maintains the properties of an analysis-suitable space.

In the context of isogeometric analysis, the adaptive refinement scheme is based on Bézier extraction and analysis-suitable local refinement as shown schematically in Figure 16. First, the flagged Bézier elements are used to determine the basis functions of the T-spline that will be refined. Analysis-suitable local refinement is then applied to generate the refined set of T-spline basis functions. Bézier extraction is then applied to the refined T-spline to generate the new set of Bézier elements.

We apply this refinement scheme to the dynamic shear loading example from Section 4.3. We start with a coarse initial $C^2$-continuous cubic T-spline that has $128 \times 128$ Bézier elements. For all meshes, $\epsilon$ is set to $1.95 \times 10^{-4}$ m. Elements are flagged for refinement if the phase-field parameter is less than 0.8 at any quadrature point within the element. The sequence of results shown in Figure 17 where each simulation was terminated at $t = 100 \mu s$. Figure 18 shows the sequence of meshes with the elements that have been flagged for refinement at the end of each iteration. Note that when the mesh is too coarse, the crack propagation is restricted and the direction is incorrect. It is not until mesh 3, when $h = \epsilon$, that the mesh is fine enough to capture the correct crack path.

Figure 19 compares the elastic strain energy and dissipated energy at each refinement iteration to the solution from Section 4.3, which we call the reference solution. The elastic strain energy, shown in Figure 19(a), is over predicted for the coarse meshes as a result of restricted crack propagation. This plot shows that it is not until mesh 4, when most of the element along the propagation path are such that $h = \epsilon/2$, that the elastic strain energy agrees well with the reference solution. This is also true for the dissipated energy shown in Figure 19(b).

Table 2 lists the total number of functions for each mesh in the refinement sequence and the number of elements that were flagged at the end of each simulation. Note that the final mesh has 53,032 cubic basis functions. This is compared to 1,055,242 quadratic basis functions in the uniformly refined reference solution from Section 4.3.

<table>
<thead>
<tr>
<th>Mesh 1</th>
<th>Mesh 2</th>
<th>Mesh 3</th>
<th>Mesh 4</th>
<th>Mesh 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of functions</td>
<td>17,755</td>
<td>19,992</td>
<td>27,032</td>
<td>47,824</td>
</tr>
<tr>
<td>Flagged elements</td>
<td>589</td>
<td>2,001</td>
<td>6,257</td>
<td>1,446</td>
</tr>
</tbody>
</table>

Table 2: The number basis functions before refinement and the number of elements that were flagged for refinement for each mesh.
Figure 17: Kalthoff mesh refinement results. Mesh 1 is a 128 x 128 cubic T-spline mesh. Bézier elements were flagged for refinement if $c < 0.8$ at any quadrature point inside the element and $h = \sqrt{a} > 1.94 \times 10^{-4}$ m where $a$ is the element area.
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Figure 18: The first four meshes in the local refinement sequence. The elements in red are those that were selected to be refined at each step.
Figure 19: The (a) elastic strain energy, \( \int_{\Omega} \left\{ (1 - k)c^2 + k\psi_c^+ + \psi_c^- \right\} \, dx \), and (b) dissipated energy, \( \int_{\Omega} G_c \left[ (c - 1)^2/(4\epsilon) + \epsilon |\nabla c|^2 \right] \, dx \), for the sequence of refined meshes shown in Figure 17. The reference mesh is the uniformly refined mesh from Figure 13.
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4.5 Pressurized cylinder with solid elements

A major benefit of the phase-field formulation presented here is that it extends easily to three dimensions. As a final example, we show a three-dimensional computation of a pressurized cylinder with a spherical end cap. The input geometry for the simulation is shown in Figure 20 where symmetry is used to reduce the computational cost. The initial crack is modeled by an induced phase-field (see Appendix A). A linearly increasing hydrostatic pressure load, \( p \), is applied to the inner surface as \( p = 50t \) MPa where \( t \) is the current time.

The model parameters are \( \rho = 8000 \) kg/m\(^3\), \( E = 190 \) GPa, \( \nu = 0.3 \), \( G_c = 2.213 \times 10^4 \) J/m\(^2\), and \( k = 0 \). The corresponding dilatational, shear, and Rayleigh wave speeds are \( v_d = 5654 \) m/s, \( v_s = 3022 \) m/s, \( v_R = 2803 \) m/s. The length scale was chosen to be \( \epsilon = 2.5 \times 10^{-3} \) m leading to a maximum uniaxial stress of 298 MPa (see Section 2.3.1).

To construct the mesh, a \( C^2 \)-continuous cubic T-spline mid-surface was first modeled in Rhino, a commercial CAD software package, using the T-Splines, Inc., plugin. The initial mid-surface mesh had a mesh size of \( h \approx 0.01 \) m. After export, the surface was thickened with \( C^1 \)-continuous quadratic functions such that there were eight Bézier elements (eleven functions) through the thickness. To get the final mesh, we used the adaptive refinement scheme describe in Section 4.4. The refinement was applied to the mid-surface mesh at each iteration until \( h \approx \epsilon/2 \) in the area of the crack. A new volume mesh was created from the updated mid-surface mesh at each iteration. The final mesh is shown in Figure 21. This mesh contains 862,100 basis functions.

The simulations were performed using the staggered integration scheme described in Section 3.3.2 with the momentum equation being solved explicitly using the HHT-\( \alpha \) method with \( \alpha = -0.3 \). An adaptive time step of \( \Delta t = 0.9\Delta t_{\text{crit}} \) was used (see Section 4.3 for a definition of \( \Delta t_{\text{crit}} \)). To compute \( \Delta t_{\text{crit}} \), we used the power iteration algorithm presented by Benson (1998). The resulting phase-field is shown at several time intervals in Figure 22. A post-processed plot of the model at \( t = 1.76 \times 10^{-3} \) s is shown in Figure 23 with the displacements scaled by a factor of 5 and the area of the model where \( c < 0.05 \) removed from the visualization.

Figure 24 shows two cross-section views of the crack at different times in the simulation. These cross-sections show the ability of the phase-field model to capture three-dimensional characteristics of a crack. We emphasize that the computation for this three-dimensional model did not require any additional algorithmic complexity compared to the two-dimensional models shown previously.
Figure 21: The final mesh for the pressurized cylinder example problem. The volumetric mesh was constructed by thickening a mid-surface mesh. The refinement was performed using the adaptive refinement scheme described in Section 4.4 which resulted in a final mesh containing 862,100 basis functions.

Remark: This model demonstrates several key features of isogeometric analysis. First, the initial mid-surface model was constructed in a commercial CAD software package. This model was used directly to construct the analysis model, i.e., there is no intermediate meshing step. Second, the smoothness of the CAD geometry is represented exactly by the analysis model. Finally, refinement was performed directly on the CAD model and the exact CAD geometry was maintained at each iteration. This is illustrated in Figure 21.
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Figure 22: The results of the pressurized cylinder example. The phase-field is shown.
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Figure 23: A post-processed plot of the pressure vessel example at $t = 1.76 \times 10^{-3}$ s. The displacements have been scaled by a factor of 5 and areas of model where $c < 0.05$ have been removed from the plot. Displacement is measured in meters.

Figure 24: Cross section views showing the three-dimensional phase-field profiles of the crack surfaces.
5 Conclusion

We have extended the phase-field model for quasi-static brittle fracture presented by Miehe, Hofacker, and Welschinger (2010a) to the dynamic case. The phase-field model provides a smooth representation of a crack and removes the requirement to numerically track discontinuities in the displacement field. The width of the phase-field approximation of a discrete crack is controlled by a length scale parameter. We have shown that this parameter also influences the critical stress at which crack nucleation occurs and should therefore be considered as a material parameter. To perform time integration of the dynamic model, we have presented both a monolithic and a staggered time integration scheme. The staggered scheme provides efficiency and flexibility in how the momentum equation is integrated and therefore holds greater potential for large three-dimensional problems.

We have studied the behavior of the model by performing numerical experiments for crack propagation and branching. These examples have shown that the phase-field model can accurately capture complex dynamic crack propagation behavior in both two and three dimensions. In addition, we have proposed an adaptive local refinement strategy that allows for the efficient simulation of complex crack patterns. This refinement strategy takes advantage of the character of the phase-field evolution to determine when refinement is needed. We have demonstrated by numerical examples the effectiveness of this refinement scheme in the context of T-spline-based isogeometric analysis.

As a final example, we have shown that the combination of the phase-field model and local refinement strategy provides an effective method for simulating fracture in three-dimensional structures. The ability to simply and effectively model three-dimensional fracture is perhaps the most significant attribute of the phase-field model.

Acknowledgements

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A Modeling a preexisting crack in a continuous body

For the numerical examples discussed in this paper, a preexisting crack is used to initialize crack propagation. The initial crack is modeled as either a discrete crack in the geometry or as an induced crack in the phase-field. For the induced crack, an initial strain-history field is specified such that an initial crack in the phase-field is defined. To define the initial strain-history field we let \( l \) be a line that represents the discrete crack we wish to include and \( d(x, l) \) is the closest distance from \( x \) to the line \( l \). The strain-history field is then defined as

\[
\mathcal{H}_0(x) = B \begin{cases} \frac{\bar{u}}{\bar{v}} \left( 1 - \frac{d(x, l)}{\epsilon} \right) & d(x, l) \leq \epsilon \\ 0 & d(x, l) > \epsilon \end{cases}
\]  

(95)
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where the magnitude of the scalar $B$ can be determined by letting $d = 0$ and substituting $\mathcal{H}_0$ into (12) with

$$
B = \frac{1}{c} - 1.
$$

(96)

In the examples presented above, we have chosen $c = 10^{-3}$ to be the value of the phase-field in the initial crack so that $B = 10^3$.

### B Dimensionless form of the phase-field equations

To improve the conditioning and scaling of the fully coupled system of equations discussed in Section 3.3.1, we consider the strong form equations (12) in their dimensionless form. To arrive at the dimensionless formulation we define a length scale $L_0$ and time scale $T_0$ as

$$
L_0 = \frac{G_c}{C_h E}, \quad T_0 = L_0 \sqrt{\frac{\rho}{C_h E}}
$$

(97)

where the non-dimensional constant $C_h$ is used to control the scaling of the problem. By introducing non-dimensional space and time coordinates, and a non-dimensional displacement field as

$$
x^* = x/L_0, \quad t^* = t/T_0, \quad u^* = u/L_0
$$

(98)

we arrive at

$$
\begin{align*}
\frac{\partial \sigma^*_{ij}}{\partial x^*_{ij}} &= \frac{\partial^2 u^*}{\partial (t^*)^2} \\
[4\varepsilon^*(1 - k)\mathcal{H}^* + 1] c - 4(\varepsilon^*)^2 \frac{\partial^2 c}{\partial (x^*_i)^2} &= 1
\end{align*}
$$

(99)

with

$$
\sigma^* = \frac{\sigma}{C_h E}, \quad \mathcal{H}^* = \frac{\mathcal{H}}{C_h E}, \quad \varepsilon^* = \frac{\varepsilon}{L_0}
$$

(100)

In practice, we have found that choosing $C_h$ such that the size of the elements in the mesh have an area equal to one yields good results.

**Remark:** The same implementation can be used to compute with both the dimensional and non-dimensional forms of the equations. If the dimensional form of the equations has been implemented then the non-dimensional form can be computed by setting the material parameters $G_c = 1$, $\rho = 1$, and $E = 1/C_h$; scaling the input geometry by $1/L_0$; scaling the time steps by $1/T_0$; and using $\varepsilon^*$ in place of $\varepsilon$.

### References


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