Crack Path Prediction in Anisotropic Brittle Materials

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A force balance condition to predict quasistatic crack paths in anisotropic brittle materials is derived from an analysis of diffuse interface continuum models that describe both short-scale failure and macroscopic linear elasticity. The path is uniquely determined by the directional anisotropy of the fracture energy, independent of details of the failure process. The derivation exploits the gradient dynamics and translation symmetry properties of this class of models to define a generalized energy-momentum tensor whose integral around an arbitrary closed path enclosing the crack tip yields all forces acting on this tip, including Eshelby’s configurational forces, cohesive forces, and dissipative forces. Numerical simulations are in very good agreement with analytic predictions.

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The prediction of the path chosen by a crack as it propagates into a brittle material has been a long standing problem in fracture mechanics. This question has been addressed primarily in a theoretical framework where the equations of linear elasticity are solved with zero traction boundary conditions on crack surfaces that extend to a sharp tip [1]. The stress distributions near the tip have universal divergent forms:

\[ \sigma_{ij}^m(r, \Theta) = \frac{K_m}{\sqrt{2\pi r}} f_i^m(\Theta), \]  

(1)

where \( K_m \) are the stress intensity factors for the three standard modes I, II, or III of fracture \( (m = 1, 2 \) or \( 3) \) and \( \Theta \) is the angle between the radial vector of magnitude \( r \) with origin at the crack tip and the local crack direction. For the crack to propagate, the energy release rate (or crack extension force), written here for plane strain

\[ G = \alpha(K_1^2 + K_2^2) + K_3^2/(2\mu), \]  

(2)

must exceed some material-dependent threshold \( G_c \) that is theoretically equal to twice the surface energy \( (G_c = 2\gamma) \), but often larger in practice. Here, \( \nu \) is Poisson’s ratio, \( E \) is the bulk modulus, \( \mu \) is the shear modulus, and \( \alpha \equiv (1 - \nu^2)/E \).

The generally accepted condition “\( K_2 = 0 \)” to predict crack paths assumes that the crack propagates in a pure opening mode with a symmetrical stress distribution about its local axis [2]. This “principle of local symmetry” has been rationalized using plausible arguments [3] but cannot be derived without an explicit description of the process zone, where elastic strain energy is both dissipated and transformed nonlinearly into new fracture surfaces. As a result, how to extend this principle to anisotropic materials, where symmetry considerations have no obvious generalization, is not clear [4].

In this Letter, we address the problem of path prediction in the context of continuum models of brittle fracture that describe both short-scale failure and macroscopic linear elasticity within a self-consistent set of equations. Such models have already proven capable to reproduce a wide range of phenomena for both antiplane [5] and plane [6] loading from the onset of crack propagation at the Griffith threshold to dynamical branching instabilities [5] and oscillatory [6] instabilities. From an analysis of these models, we derive a new condition to predict crack paths that is interpreted physically in the context of previous results from the fracture community.

For clarity of exposition, we base our derivation on the phase-field approach of Ref. [7], where the displacement field is coupled to a single scalar order parameter or “phase field” \( \phi \), which describes a smooth transition in space between unbroken \( (\phi = 1) \) and broken states \( (\phi = 0) \) of the material. Our approach is sufficiently general, however, to be applicable to a large class of diffuse interface descriptions of brittle fracture. We focus on quasistatic fracture in a macroscopically isotropic elastic medium with negligible inertial effects. Material anisotropy is simply included by making the surface energy, \( \gamma(\theta) \), dependent on the orientation \( \theta \) of the crack direction with respect to some underlying crystal axis.

For brevity of notation, we define the four-dimensional vector field \( \psi^k = u_k \) for \( 1 \leq k \leq 3 \) and \( \psi^4 = \phi \), where \( u_k \) are the components of the standard displacement field. The energy density \( E \) depends on \( \phi \) and \( \frac{\partial \psi^k}{\partial x_j} \), where spatial gradients of the displacement contribute to the elastic strain energy and gradients of the phase field contribute to the surface energy [7]. The equations of motion are derived variationally from the spatial integral of \( \mathcal{E} \), the total energy \( E \) of the system, and obey the gradient dynamics

\[ \delta_{kA} \chi^{-1} \delta_{i} \phi = -\frac{\delta \mathcal{E}}{\delta \psi^a} = \delta_{ij} \frac{\partial \mathcal{E}}{\partial \psi^a} \frac{\partial \phi}{\partial \psi^a}, \]  

(3)

where \( \delta_{i,i} = 1 \) and \( \delta_{i,j} = 0 \) for \( i \neq j \). These Euler-Lagrange equations for \( \psi^a = u_k \) are simply the static equilibrium conditions that the sum of all forces on any material element vanish. The fourth equation for \( \psi^4 = \phi \) is the standard phenomenological Ginzburg-Landau form that

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The generalized energy-momentum (GEM) tensor governs the phase-field evolution, where \( \chi \) is a constant kinetic coefficient that controls the rate of energy dissipation in the process zone.

In the present model that describes both microscopic and macroscopic scales, the problem of predicting the macroscopic path of a crack can be posed as an “inner-outer” matching problem. We seek inner solutions of the equation of motion (3) on the scale \( \xi \) of the process zone subject to far field boundary conditions imposed by matching these solutions to the standard solutions of linear elasticity on the outer scale of the system \( W \gg \xi \). These outer solutions change slowly on a scale where the crack advances by a distance \( \sim \xi \). We can therefore search for inner solutions by rewriting Eq. (3) in a frame translating uniformly at the instantaneous crack speed \( V \) parallel to the crack direction:

\[
-\delta_{ik} V \chi^{-1} \partial_1 \phi = \partial_1 \left( \frac{\partial \varepsilon}{\partial \psi_k} \right) - \partial_1 \left( \frac{\partial \varepsilon}{\partial \psi_k} \right).
\]

We then seek solutions of Eq. (4) with far displacement fields \( (r \gg \xi) \) in the unbroken solid that yield the singular stress distributions defined by Eqs. (1) and (16).

There are two ways to proceed to solve this problem. The first approach, which will be exposed in more detail elsewhere, exploits the existence of the stationary semi-infinite crack solution, \( \psi_0^B \), for \( K_2 = A_2 = 0 \) and \( G = G_c \), which is symmetrical about the crack axis. One can then seek solutions of Eq. (4) linearized around this Griffith crack with the driving force for crack advance \( G \rightarrow G_c \) and symmetry breaking perturbations \( (K_2, A_2) \), and the anisotropy of the surface energy \( \partial_\gamma \gamma \) assumed to be small. Owing to the variational character of the phase-field equations, the linear operator of the resulting linearized problem is self-adjoint and hence has two zero modes, \( \partial_1 \psi_0^B \), associated with translations of the Griffith crack. The standard requirement that nontrivial solutions to this problem be orthogonal to the null space of the adjoint linear operator yields two independent solvability conditions (for \( i = 1, 2 \)).

The second approach, which we adopt here, exploits the variational character of the equations of motion. It yields identical solvability conditions as the first approach when \( G \rightarrow G_c \) and symmetry breaking perturbations are small, but it is more general since it does not require these quantities to be small. We start from the equality obtained simply from chain rule differentiation,

\[
\int_\Omega d\vec{x} \partial_1 \varepsilon = \int_\Omega d\vec{x} \left( \frac{\partial \varepsilon}{\partial \psi_k} \partial_1 \psi_k + \frac{\partial \varepsilon}{\partial \psi_k} \partial_1 \psi_k \right).
\]

where \( d\vec{x} = dx_1 dx_2 \) and \( \Omega \) is an arbitrary region of the \((x_1, x_2)\) plane. Using Eq. (4) to eliminate \( \partial \varepsilon/\partial \psi_k \) from the integrand of the right-hand side, we obtain

\[
F_i = \int_\Omega d\vec{x} \partial_1 T_{ij} - \frac{V}{\chi} \int_\Omega d\vec{x} \partial_1 \phi \partial_1 \phi = 0 \quad \text{for } i = 1, 2.
\]

The generalized energy-momentum (GEM) tensor extends the classical energy-momentum tensor of linear elastic fields [8] by incorporating short-scale physics through its additional dependence on the phase field.

We now consider a region \( \Omega \) that contains the process zone (crack tip) and write the integral of the divergence of the GEM tensor as a contour integral,

\[
F_i = \int_{A-B} ds T_{ij} n_j + \int_{B-A} ds T_{ij} n_j - \frac{V}{\chi} \int_\Omega d\vec{x} \partial_1 \phi \partial_1 \phi = 0.
\]

We have decomposed the boundary of \( \Omega \) into (i) a large loop \((A \rightarrow B)\) around the tip in the unbroken material, where \( A (B) \) is at a height \( h \) below (above) the crack axis that is much larger than the process zone size but much smaller than the radius \( R \) of the contour, \( \xi \ll h \ll R \), and (ii) the segment \((B \rightarrow A)\) that traverses the crack from \( B \) to \( A \) behind the tip, as illustrated in Fig. 1. In both integrals, \( ds \) is the contour arclength element and \( n_j \) the components of its outward normal.

Equation (8) provides the basis to predict the crack speed and its path for quasistatic fracture. The \( F_i \) can be interpreted as the sum of all forces acting on the crack tip parallel \((i = 1)\) and perpendicular \((i = 2)\) to the crack direction, including configurational, cohesive, and dissipative forces, represented by the three integrals terms from left to right, respectively. In the unbroken material where \( \phi \) is constant, the tensor \( T_{ij} \) reduces identically to the energy-momentum tensor introduced by Eshelby to compute the configurational force on the crack tip treated as a defect in a linear elastic field [8], and used in subsequent attempts to derive criteria for crack propagation and stability [9–11].

Thus, the first integral in Eq. (8) yields the configurational forces

\[
\int_{A-B} ds T_{ij} n_j = G_i, \quad \int_{A-B} ds T_{ij} n_j = G_0(0),
\]

in the limit \( h/R \rightarrow 0 \). The first is the crack extension force and also Rice’s \( J \) integral [12]. The second is the Eshelby
torque \( G_\theta \equiv \frac{dG(\theta)}{d\theta} \) [8], where \( G(\theta) \) is the extension force at the tip of a crack extended at a vanishingly small angle \( \theta \) from its local direction. This torque tends to turn the crack in a direction that maximizes \( G \).

An important new ingredient of the present derivation is the second portion of the line integral (\( \int_{B \to A} \)) of the GEM tensor that traverses the crack. This integral represents physically the contributions of cohesive forces inside the process zone. To see this, we first note that the profiles of the phase field and the three components of the displacement can be made to depend only on \( x_2 \) provided that the contour is chosen much larger than the process zone size and to traverse the crack perpendicularly from \( B \) to \( A \). With this choice, we have that \( n_1 = -1, \ n_2 = 0 \), along this contour and therefore that, for \( i = 1 \),

\[
\int_{B \to A} ds T_1 n_j = - \int_{-h}^{+h} dx_2 T_{11} = -2\gamma, \tag{10}
\]

where the second equality follows from the fact that spatial gradients parallel to the crack direction (\( \partial_1 \phi^c \)) give vanishingly small contributions in the limit \( h/\xi \to +\infty \) and \( R/\xi \to +\infty \) with \( R/h \to 0 \). This yields the expected result that cohesive forces exert a force on the crack extension force with a magnitude equal to twice the surface energy. An analogous calculation for \( i = 2 \) yields, in the same limit \( \xi \ll h < R \), the other component of the force perpendicular to the crack direction,

\[
\int_{B \to A} ds T_2 n_j = - \int_{-h}^{+h} dx_2 T_{21} = -2\gamma_0(0). \tag{11}
\]

This force is the direct analog of the Herring torque \( \gamma_\theta = d\gamma/d\theta \) on grain boundaries [13]. This torque tends to turn the crack into a direction that minimizes the surface energy. Substituting the results of Eqs. (9)–(11) into Eq. (8), we obtain the two conditions

\[
F_1 = G - G_{c} - f_1 = 0, \tag{12}
\]

\[
F_2 = G_{\theta}(0) - G_{\theta}(0) - f_2 = 0, \tag{13}
\]

where we have used the fact that \( G_{\theta}(0) = 2\gamma_\theta \), and defined the dissipative forces

\[
f_1 = V\chi^{-1} \int_{-\infty}^{+\infty} \int_{-\infty}^{+\infty} dx_1 dx_2 \partial_1 \phi \partial_1 \phi, \tag{14}
\]

by letting the area \( \Omega \) tend to infinity since the integrand vanishes outside the process zone. Equation (12) predicts the crack speed \( V \approx \chi(G - G_c) \int \! \! d\vec{x} (\partial_1 \phi^c)^2 \) for \( G \) close to \( G_c \), where \( \phi^c \) is the phase-field profile for a stationary crack [5]. Equation (13), in turn, predicts the crack path. \( G \) and \( G_{\theta} \) can be generally obtained from Eq. (9), using the known forms of the displacement fields near the tip. The \( J \) integral yields Eq. (2) for \( G \). The torque \( G_{\theta} \) can also be obtained directly from the expression for \( G(\theta) \). Consider a straight crack parallel to the \( x_1 \) axis with stress intensity factors \( K_1 \) and \( K_2 \). Now extend this crack by a length \( L \) at a small angle \( \theta \) from this axis. The new stress intensity factors are given by \( K'_1 \approx K_1 - 3K_1\theta/2 \) and \( K'_2 \approx K_2 + K_1\theta/2 \) to linear order in \( \theta \) [14] independent of \( L \). Using Eq. (2) with these new stress intensity factors to define \( G(\theta) \), we obtain at once \( G_{\theta}(0) = -2\alpha K_1 K_2 \). Substitution in Eq. (13), provides the condition

\[
K_2 = - [G_{\theta}(0) + f_2]/(2\alpha K_1), \tag{15}
\]

which determines the crack path. The balance of forces parallel to the crack axis (12) implies that \( V \approx \gamma(G - G_c) \), and hence that the dissipative force perpendicular to the crack axis, \( f_2 \approx V/\chi \), vanishes in the quasistatic limit \( G \to G_c \). An important consequence of this simplification is that the path of a quasistatic crack for a given geometry and load is uniquely determined by the directional anisotropy of the material through the condition \( K_2 = -G_{\theta}(0)/(2\alpha K_1) \), independent of microscopic details of the process zone. The balance of forces parallel to the crack axis determines the dynamics of the crack along this path, but not the path itself. Moreover, this condition reduces trivially to the local symmetry condition \( K_2 = 0 \) in the isotropic case where \( G_{\theta}(0) = 0 \).

This condition on \( K_2 \) should be directly testable experimentally since the directional anisotropy of the fracture energy can be measured or computed in principle from atomistic simulations. An interesting consequence of this condition is that \( |K_2| \) should exceed some threshold for a cleavage crack to change abruptly direction in an ideally brittle crystalline material where \( G_c(\theta) = 2\gamma(\theta) \) (e.g., silicon [15]). The reason is that the surface energy has a generic cusp of the form \( \gamma(\theta) = \gamma_1(1 + \delta/\theta + \cdots) \) for small angle near a cleavage plane. Therefore, the configurational torque induced by a local shear at the crack tip, which tends to rotate the crack off axis, must exceed a finite threshold to overcome the torque induced by the anisotropy of the fracture energy, which tends to keep the crack in its cleavage plane. The condition \( K_2 = -G_{\theta}(0)/(2\alpha K_1) \approx -\gamma_\theta/(\alpha K_1) \) predicts that this threshold equals \( E\gamma_0 \delta/[(1 - v^2)K_1] \), since the condition on \( K_2 \) cannot be satisfied for smaller values of \( |K_2| \) for directions near this plane. This threshold increases with \( \delta = \gamma_1/(a\gamma_0) \), where \( a \) is the height of ledges on vicinal surfaces and \( \gamma_1 \) is the ledge energy per unit length.

For crack propagation outside the quasistatic limit, we expect the local symmetry condition \( K_2 = 0 \) to continue to hold in an isotropic material. The latter follows from the symmetry of the inner phase-field solution for a propagating crack with \( K_2 = 0 \). \( \phi(x_1, x_2) = \phi(x_1, -x_2) \), which implies that the product \( \partial_1 \phi \partial_2 \phi \) in Eq. (14) is antisymmetric, and hence that \( f_2 \) vanishes even for a finite crack speed. In an anisotropic material, however, the lack of this symmetry should make \( f_2 \) generally finite, and hence the crack path dependent on microscopic details of energy dissipation inside the process zone.

For pure antiplane shear, the prediction of the crack path requires to consider the subdominant term in the expansion of the stress field near the tip,

\[
\sigma_{3\phi} = \mu \frac{\partial u_3}{\partial \Theta} = \frac{K_3}{r} \cos^2 \Theta - \mu A_2 \sin \Theta + \cdots. \tag{16}
\]
For isotropic materials, our analysis recovers the local symmetry condition $A_2 = 0$, introduced by Barenblatt and Cherenpanov [16]. For anisotropic materials, we obtain a condition on $A_2$ related to the anisotropy of the fracture energy and the process zone scale $\xi$. As will be discussed in more detail elsewhere, the dependence on $\xi$, which is absent for plane strain, originates dimensionally from the divergence of the contour integral giving $G_p(0)$ in the limit $R/\xi \to \infty$, which is cut off physically by the irreversibility of the fracture process on this scale.

We conclude with a numerical test of our predictions for plane strain. We use a simple anisotropic extension of the phase-field model of Ref. [7] with an energy density

$$E = \kappa(\nabla \phi)^2 + \varepsilon \partial_i \phi \partial_j \phi/2 + g(\phi)(E_{\text{strain}} - E_c),$$

where $u_{ij} = (\partial_i u_j + \partial_j u_i)/2$ is the strain tensor and $E_{\text{strain}} = \lambda u_{ii}^2/2 + \mu u_{ij}^2$ is the strain energy. No asymmetry between dilation and compression is included since this is not necessary here to test our predictions. The broken state of the material becomes energetically favored when $E_{\text{strain}}$ exceeds a threshold $E_c$ and $g(\phi) = 4\phi^3 - 3\phi^4$ is a monotonously increasing function of $\phi$ that describes the softening of the elastic energy at large strain. By repeating the analysis of Ref. [7], we obtain that $\gamma(\phi) = \gamma_0 \sqrt{1 - (\varepsilon/2) \sin 2\theta}$, where $\gamma_0 \to 0$.

We test our prediction for the initial angle $\theta$ of a kink crack. Equation (3) is solved numerically using an Euler explicit scheme to integrate the phase-field evolution and a successive over relaxation method to calculate the quasi-static displacement fields $u_1$ and $u_2$ at each time step. We used as initial condition a straight horizontal crack of length $2W$ centered in a strip of length $4W$ horizontally and $2W$ vertically, with fixed values of $u_1$ and $u_2$ on the strip boundaries that correspond to the singular stress fields defined by Eq. (1) for prescribed values of $K_1$ and $K_2$. We used $\lambda/\mu = 1$ ($\alpha = 3/(8\mu)$), a grid spacing $\Delta x = 0.1\xi$, and $W = 50\xi$, where the process zone size $\xi = \sqrt{\kappa/E_c}$. We checked that the results are independent of width and grid spacing.

We have verified that the kink angle is well predicted by the local symmetry condition $K_2 = 0$ in the isotropic limit, which implies that $\theta = -2K_2/K_1$. In the anisotropic case, we choose $K_2 = 0$ and $G$ just slightly above $G_c$ such that $f_2$ can be neglected in Eq. (15). Substituting $K_2 = K_1 \theta/2$ in Eq. (15) and using the fact that $(1 - \nu^2)K_1^2/E = 2\gamma(0)$ for $G$ close to $G_c$, we obtain the prediction for the kink angle $\theta = -\gamma_0/\gamma_0 = \varepsilon/2$ which is strictly valid for $\theta \ll 1$ and $G \to G_c$. This prediction is in good quantitative agreement with the results of phase-field simulations as shown in Fig. 2.

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