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Tianyi Li, Jean-Jacques Marigo, Daniel Guilbaud, Serguei Potapov. Variational Approach to Dynamic Brittle Fracture via Gradient Damage Models. Applied Mechanics and Materials, 2015, Damage Mechanics: Theory, Computation and Practice, 784, pp.334-341. 10.4028/www.scientific.net/AMM.784.334 . hal-01225237v2

HAL Id: hal-01225237

<https://hal.science/hal-01225237v2>

Submitted on 29 Dec 2015

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# Variational Approach to Dynamic Brittle Fracture via Gradient Damage Models

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**Keywords:** Dynamic fracture, Gradient damage models, Variational principles, Finite element implementation

**Abstract.** In this paper we present a family of gradient-enhanced continuum damage models which can be viewed as a regularization of the variational approach to fracture capable of predicting in a unified framework the onset and space-time dynamic propagation (growth, kinking, branching, arrest) of complex cracks in quasi-brittle materials under severe dynamic loading. The dynamic evolution problem for a general class of such damage models is formulated as a variational inequality involving the action integral of a generalized Lagrangian and its physical interpretation is given. Finite-element based implementation is then detailed and mathematical optimization methods are directly used at the structural scale exploiting fully the variational nature of the formulation. Finally, the link with the classical dynamic Griffith theory and with the original quasi-static model as well as various dynamic fracture phenomena are illustrated by representative numerical examples in quantitative accordance with theoretical or experimental results.

## Introduction

Gradient damage models as formulated in a pure variational setting [1] provide, through strain and damage localization in narrow bands representing a regularized description of cracks, a complete and unified framework of brittle fracture including the onset and the space-time quasi-static propagation of cracks with possible complex topologies, see [2, 3] and references therein. The presence of the damage gradient confirms the non-local nature of the model and induces naturally by dimensional analysis a material internal length. From the damage mechanics point of view, local damage models are mathematically ill-posed where damage localization is possible without any additional energy dissipation resulting in a spurious mesh dependence of the FEM results [4, 5]. The introduction of the damage gradient can thus be seen as a regularization of the classical continuum damage models to overcome this difficulty although other techniques are also available [6]. The link between damage and fracture can be established on one hand through  $\Gamma$ -convergence theories in terms of *global* minima of the total energy as long as this internal length is small before the size of the structure [7]. On the other hand, it is shown in [8] using matched asymptotic analysis, that the damage evolution ruled *a priori* by three physical principles of irreversibility, *local* directional stability and energy balance satisfies apparently the classical Griffith criterion through the definition of a *fictitious* energy release rate  $\bar{G}$  of the outer problem and a material toughness  $G_c$  proportional to the local damage dissipation and the internal length. This gradient damage model has been successfully applied to investigate among others thermal shocks [9, 10] and thin films debonding problems [11, 12].

We discuss in this work a natural dynamic extension of the original quasi-static gradient damage models [1, 2] to account for dynamic fracture phenomena. In presence of rapid propagation of cracks the quasi-static assumption is *a priori* not valid and inertial effects should be considered during the

analysis. The reasoning in [13] still applies in dynamics concerning the inability of the classical Griffith theory of dynamic fracture mechanics to nucleate a crack in structures lacking sufficient initial singularities and to predict itself solely the crack path including kinking and branching without additional hypothesis such as the principle of local symmetry. As in the quasi-static setting, these issues can be directly addressed by an energy minimality principle in the dynamic gradient damage models. Dynamic fracture has already been studied using the so-called phase-field models [14, 15, 16] which turn out to belong in fact to our general dynamic gradient damage models after a particular choice of damage constitutive laws. The other aim of this paper is to re-establish a certain link between damage and fracture in the dynamic setting through numerical examples and study convergence of the dynamic model towards the original quasi-static one with a vanishing loading speed in several circumstances.

This paper is organized as follows. The variational formulation of the dynamic gradient damage model is presented which constitutes a natural extension of the original quasi-static model. Numerical considerations are then discussed concerning in particular the temporal discretization of the time evolution problem. Finally, several representative numerical examples are given to provide some insights of the proposed formulation with respect to its use to approximate dynamic brittle fracture.

## Variational formulation of the dynamic gradient damage models

We refer the reader to [1] and references therein for the basic variational ingredients and complete construction of gradient damage models. The first step is to introduce a new scalar damage field  $0 \leq \alpha \leq 1$  depicting a continuous transition between the undamaged part  $\alpha = 0$  and the crack  $\alpha = 1$ , see Fig. 1.

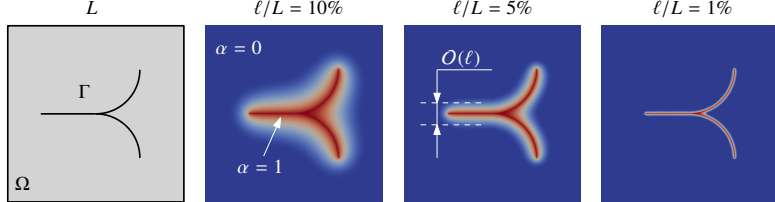


Figure 1: The discrete crack  $\Gamma \subset \Omega$  approximated by a continuous damage field  $0 \leq \alpha \leq 1$ .

In the quasi-static model the principle of directional stability is physically feasible due to the minimization nature of the static equilibrium. But in dynamics we merely have a stationary Lagrangian so our approach here will be extending the first-order stability criterion. For formulational simplicities, we confine ourselves to the infinitesimal or linearized strain theory knowing that finite strain extension is also possible [17]. We reintroduce two basic energetic quantities used in quasi-static calculations: the elastic energy  $\mathcal{E}(\mathbf{u}_t, \alpha_t)$  and the damage dissipation energy  $\mathcal{S}(\alpha_t)$  which corresponds to the fracture surface energy of the structure  $\Omega$

$$\mathcal{E}(\mathbf{u}_t, \alpha_t) = \frac{1}{2} \int_{\Omega} a(\alpha_t) \mathbf{A} \boldsymbol{\varepsilon}(\mathbf{u}_t) \cdot \boldsymbol{\varepsilon}(\mathbf{u}_t), \quad \mathcal{S}(\alpha_t) = \int_{\Omega} w(\alpha_t) + w(1) \ell^2 \nabla \alpha_t \cdot \nabla \alpha_t$$

with  $\mathbf{A}$  the elasticity tensor,  $\ell$  the above-mentioned internal length controlling the damage band (see Fig. 1) and  $a(\alpha)$  along with  $w(\alpha)$  two constitutive laws for damage describing respectively degradation of stiffness with damage and local damage dissipation. We are now in a position to bring the kinetic energy  $\mathcal{K}(\dot{\mathbf{u}}_t)$  into the picture

$$\mathcal{K}(\dot{\mathbf{u}}_t) = \frac{1}{2} \int_{\Omega} \rho \dot{\mathbf{u}}_t \cdot \dot{\mathbf{u}}_t$$

and define the *action* integral of a generalized Lagrangian, counterpart of the quasi-static total potential energy  $\mathcal{P}(\mathbf{u}, \alpha)$

$$\mathcal{A}(\mathbf{u}, \alpha) = \int_I \mathcal{L}_t(\mathbf{u}_t, \dot{\mathbf{u}}_t, \alpha_t) dt = \int_I \mathcal{E}(\mathbf{u}_t, \alpha_t) + \mathcal{S}(\alpha_t) - \mathcal{K}(\dot{\mathbf{u}}_t) - \mathcal{W}_t(\mathbf{u}_t) dt$$

where  $I \subset \mathbb{R}$  denotes a certain physical time interval of interest and  $\mathcal{W}$  the linear functional grouping all external loads. The coupled two-field time-continuous problem can then be formulated by the following three physical principles.

1. **Irreversibility:** the damage  $\alpha(\cdot, \mathbf{x})$  is non-decreasing to prevent crack healing.
2. **First-order stability:** the action integral variation is always positive with respect to arbitrary test displacement  $\mathbf{v}$  in the kinematic admissible space  $C(\mathbf{u})$  incorporating Dirichlet boundary conditions and arbitrary test damage  $\beta$  restricted to the damage admissible space  $\mathcal{D}(\alpha)$  taking into account the irreversibility condition

$$\mathcal{A}'(\mathbf{u}, \alpha)(\mathbf{v} - \mathbf{u}, \beta - \alpha) \geq 0 \text{ for all } \mathbf{v} \in C(\mathbf{u}) \text{ and } \beta \in \mathcal{D}(\alpha) \quad (1)$$

3. **Energy balance:** the rate of the total energy should be equal to the total external power

$$\dot{\mathcal{E}}_t + \dot{\mathcal{K}}_t + \dot{\mathcal{S}}_t = \mathcal{W}(\dot{\mathbf{u}}_t) + \int_{\partial\Omega_D} a(\alpha_t) \mathbf{A}\boldsymbol{\epsilon}(\mathbf{u}_t) \mathbf{n} \cdot \dot{\mathbf{U}}_t$$

Wisely choosing the test functions  $\mathbf{v}$  and  $\beta$  in the variational inequality (1) and exploiting the topological natures of the two admissible spaces, we obtain the pointwise wave equation and the crack minimality criterion at the structural scale

$$\begin{cases} \rho \ddot{\mathbf{u}}_t = \operatorname{div}(a(\alpha_t) \mathbf{A}\boldsymbol{\epsilon}(\mathbf{u}_t)) + \mathbf{f}_t \\ \mathcal{E}(\mathbf{u}_t, \alpha_t) + \mathcal{S}(\alpha_t) \leq \mathcal{E}(\mathbf{u}_t, \beta) + \mathcal{S}(\beta) \text{ for all } 1 \geq \beta \geq \alpha_t \geq 0. \end{cases} \quad (2a)$$

$$(2b)$$

Although (2b) is formally the same as in the quasi-static case, here the displacement  $\mathbf{u}_t$  follows the elastodynamic equation (2a) (with a stress tensor modulated by the stiffness degradation function) and not the static equilibrium corresponding to the minimality of the total potential energy. As will be shown through numerical examples, it has a direct impact on the apparent crack evolution law.

Equations (2a) and (2b) are the governing laws of the so-called phase-field models [14, 15, 16] with a particular choice of damage constitutive laws (and a non-essential scaling of internal length  $\ell \mapsto 2\tilde{\ell}$ )

$$a(\alpha) = (1 - \alpha)^2, \quad w(\alpha) = w_1 \alpha^2 \quad (3)$$

with  $w_1 = G_c/(2\ell)$ . The physical properties of general gradient damage models have been carefully studied in [18, 19, 2, 20, 21] in a quasi-static setting but most of those are still applicable here. In particular, the choice (3) leads to the absence of a purely elastic domain in which damage is zero and an elastic behavior  $\sigma = \mathbf{A}\boldsymbol{\epsilon}$  is observed. As is already pointed out in [14, 16], the stress is increasing (hardening) in the damage interval  $(0, \frac{1}{4})$  during a homogeneous 1-d traction test, which complicates the physical interpretation of the *damage* variable. Here in this paper, we will be focused on the following constitutive functions

$$a(\alpha) = (1 - \alpha)^2, \quad w(\alpha) = w_1 \alpha \quad (4)$$

with  $w_1 = 3G_c/(8\ell)$ . The main advantage of this model (4) is the presence of a purely elastic domain controlled by a critical stress  $\sigma_c = \sqrt{w_1 E}$ , while the surface energy is still quadratic with respect to the damage variable leading to a minimal computational cost because of a constant Hessian matrix, see [2] for a comparison of these two models among others.

## Numerical implementation

The implementation of the space-time continuous model (1) is mainly adapted from [2, 22] for discretization schemes and numerical treatment of the damage equation (2b). The fields  $\mathbf{u}$  et  $\alpha$  are discretized in space by isoparametric finite elements with the same interpolation functions based on a mesh  $\Omega_h \subset \Omega$  the typical size of which should be sufficiently small compared to the internal length  $\ell$  in order to estimate correctly the surface energy  $\mathcal{S}(\alpha_t)$ . In explicit dynamics *linear* elements are largely preferred because of its lower computational cost and a simply obtainable diagonal lumped mass matrix.

The central difference Newmark scheme with  $\beta = 0$  is used for temporel discretization of the wave equation (2a), given its precision, its symplectic nature producing little numerical dissipation and its explicit character requiring no inversion of matrices at every time step. The conditional stability  $\Delta t < \Delta t_{\text{CFL}} \approx h/c$  is not very inconvenient in our applications as cracks can propagate at a speed comparable to the material speed of sound.

In absence of the temporel derivative of the damage field  $\dot{\alpha}$ , the energy minimization problem (2b) isn't a genuine evolution problem except that the irreversibility condition should be discretized conforming to the time steps. We obtain hence a *bound-constrained convex minimization problem* (or even a quadratic programming problem using constitutive laws (4)), which will be solved *at the structural scale* by the Gradient Projection (identification of active bounds) combined with the Conjugate Gradient method (approximated solution corresponding to the free variables), cf. [23].

In the time-continuous model the dynamic equilibrium (2a) and the damage stability criterion (2b) are coupled in the variational inequality (1). It turns out that our choice of the temporal discretization (explicit Newmark scheme) decouples automatically at every time step two *separate* and *independant* sub-problems respectively at  $\mathbf{u}$  fixed and at  $\alpha$  fixed. When using other implicit schemes, staggered or operator-split schemes should be used [22, 15]. Combing spatial and temporal discretization, we obtain the following numerical model.

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### Algorithm 1 Discretized numerical model of the evolution problem (1).

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- 1: Given initial conditions  $\underline{u}^0, \dot{\underline{u}}^0$  et  $\alpha^{-1}$ .
  - 2: **for** every time step  $n$  **do**
  - 3:     Solve  $\underline{\alpha}^n = \text{argmin}(\mathcal{E}(\underline{u}^n, \cdot) + \mathcal{S}(\cdot))$  subjected to constraints  $1 \geq \underline{\alpha}^n \geq \underline{\alpha}^{n-1} \geq 0$ .
  - 4:     Solve the dynamic equilibrium  $M\underline{\ddot{u}}^n = F_{\text{ext}}^n - F_{\text{int}}(\underline{u}^n, \underline{\alpha}^n)$ .
  - 5:     Calculate the velocity  $\dot{\underline{u}}^{n+1/2} = \dot{\underline{u}}^{n-1/2} + \Delta t \underline{\ddot{u}}^n$  for  $n > 0$  or  $\dot{\underline{u}}^{1/2} = \dot{\underline{u}}^0 + \Delta t \underline{\ddot{u}}^0 / 2$  for  $n = 0$ .
  - 6:     Update the displacement  $\underline{u}^{n+1} = \underline{u}^n + \Delta t \dot{\underline{u}}^{n+1/2}$ .
  - 7: **end for**
- 

It is shown in [24] that the time-discrete model using an implicit Euler scheme [22] converges to the continuous one governed by the three principles when  $\Delta t \rightarrow 0$ . Our experience suggests the same using the explicit central difference scheme. Note that in the discrete model we make use only of the variational inequality (1). The energy balance criterion in the continuous model will be automatically satisfied when the time increment tends to zero.

## Links with the Griffith theory of dynamic fracture

In order to better understand the proposed dynamic gradient damage model using a regularized description of cracks, we consider a mode III (antiplane) dynamic crack propagation case in a two dimensional plate  $(0, L) \times (-H, H)$ . The loading velocity  $k$  is varied and its influence on the crack speed is studied. With a minor modification of the elastic energy  $\mathcal{E}(\mathbf{u}, \alpha)$  similar to [22], the crack is enforced to propagate along a straight predefined path. The aim is to provide through this academic example an intuitive interpretation of the variational inequality (1) in terms of fracture mechanics languages.

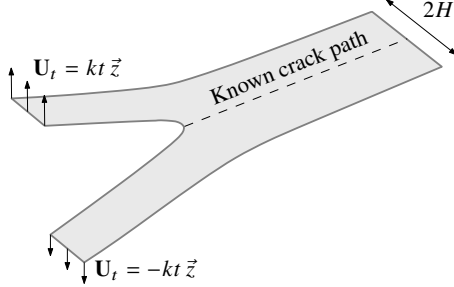


Figure 2: Mode III (antiplane) dynamic crack propagation case in a two dimensional plate  $(0, L) \times (-H, H)$  with a loading speed parametrized by  $k$ . A structured crossed triangular mesh with  $h = 0.01$  is used and the following parameters are adopted:  $L = 5$ ,  $H = 1$ ,  $\rho = 1$ ,  $\mu = 0.2$ ,  $G_c = 0.01$ ,  $\ell = 0.05$ .

Denoting the current crack length by  $l(t)$ , we have the approximation  $\mathcal{S}(\alpha(t)) \approx (G_c)_{\text{eff}} l(t)$  with  $(G_c)_{\text{eff}} = (1 + 3h/(8\ell))G_c$  the numerical amplified material toughness due to spatial discretization, see [7]. The crack speed can thus be obtained by linear regression during the steady propagation phase. This antiplane tearing example is physically similar to the 1-d film peeling problem studied using Griffith theory in [25] and the displacement field is well approximated by the 1-d result when the plate width  $H$  is small. According to [25], the crack speed as a function of the loading velocity  $k$  is given by

$$\frac{dl}{dU}(k) = \sqrt{\frac{\mu H}{G_c + \rho H k^2}} \quad \text{or} \quad \frac{dl}{dt}(k) = \sqrt{\frac{\mu H k^2}{G_c + \rho H k^2}}$$

from which we retrieve the quasi-static limit  $dl/dU(0) = \sqrt{\mu H/G_c}$  announced in [7] and the dynamic shearing velocity  $dl/dt(\infty) = \sqrt{\mu/\rho}$ , classical result of the Griffith theory of dynamic fracture [26].

In Fig. 3 (first two figures), we compare the numerical results with this 1-d analytical solutions and a very good agreement is found between them. In this particular case where the crack path is enforced, the crack advances according to the dynamic Griffith criterion  $G(\dot{l}) = (G_c)_{\text{eff}}$  during the steady propagation phase, as is shown in Fig. 3 (right). The (apparent) dynamic energy release rate is calculated using domain perturbation techniques [27] adapted in our gradient damage model case and is given by

$$G_t = \int_{\Omega \setminus \Gamma_t} \boldsymbol{\sigma}(\mathbf{u}_t, \alpha_t) \cdot (\nabla \mathbf{u}_t \nabla \theta_t) + \frac{1}{2} \rho \dot{\mathbf{u}}_t \cdot \dot{\mathbf{u}}_t \operatorname{div} \theta - \frac{1}{2} \boldsymbol{\sigma}(\mathbf{u}_t, \alpha_t) \cdot \boldsymbol{\epsilon}(\mathbf{u}_t) \operatorname{div} \theta_t + \rho \ddot{\mathbf{u}}_t \cdot \nabla \mathbf{u}_t \theta_t + \rho \dot{\mathbf{u}}_t \cdot \nabla \dot{\mathbf{u}}_t \theta_t$$

with  $\boldsymbol{\sigma}(\mathbf{u}_t, \alpha_t) = a(\alpha_t) \mathbf{A} \boldsymbol{\epsilon}(\mathbf{u}_t)$  the stress tensor and  $\theta_t$  a domain perturbation simulating a virtual crack extension at the current crack tip at time  $t$ .

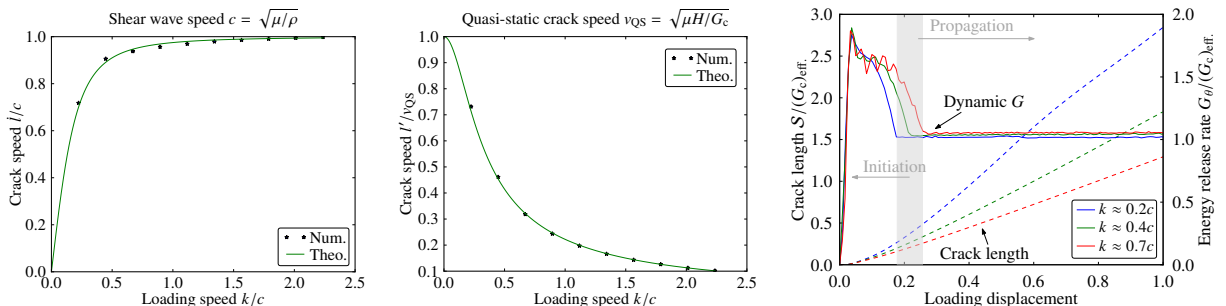


Figure 3: Crack speeds (with respect to time and imposed displacement) as a function of loading velocities: comparison with the 1-d analytical solution using Griffith criterion  $G(\dot{l}) = (G_c)_{\text{eff}}$ ; Evolution of the calculated dynamic energy release rate.

## Quasi-static limits of the dynamic model

According to [28], our dynamic gradient damage model (1) converges to the quasi-static model of [2] with the directional stability condition replaced by its first-order static equilibrium and damage criterion condition, supposing temporel regularity of the crack (as in the classical Griffith theory). We verify this result by imposing a small loading speed  $k/c \approx 0.2\%$  in the above antiplane tearing case. From Fig. 4 (left) we see that dynamic solution coincides well with the quasi-static solution, showing that  $G_{\text{dyn}} \approx G_{\text{stat}} \approx (G_c)_{\text{eff}}$  during the propagation phase. Next we consider a heterogeneous plate as did in [25] with a toughness  $G_c$  change from  $\Gamma_1$  to  $\Gamma_2$  at  $x = 1$  and two cases are studied: hardening case  $\Gamma_1 < \Gamma_2$  and softening case  $\Gamma_1 > \Gamma_2$ . In the hardening case as predicted by analytical results of [25] based on classical Griffith theory, the crack comes to an halt at  $x = 1$  before a restart when the energy release rate re-attain the second material toughness  $\Gamma_2 = 2\Gamma_1$ . Both quasi-static and dynamic solutions give the same result, as no crack jump is observed. This is not the case anymore when the material toughness  $G_c = \Gamma_1$  suddenly drops to a smaller value  $\Gamma_2 = \frac{1}{2}\Gamma_1$ . In Fig. 4 (right), the quasi-static solution of [2] underestimates the crack jump and predicts no crack arrest, by relating directly the static energy release rate  $G$  to the material toughness  $\Gamma_2$  just after the toughness change. However, the correct way, as indicated by our dynamic solutions, is to satisfy the (quasi-static) energy conservation condition during the jump as analyzed by a complete dynamic calculation [25].

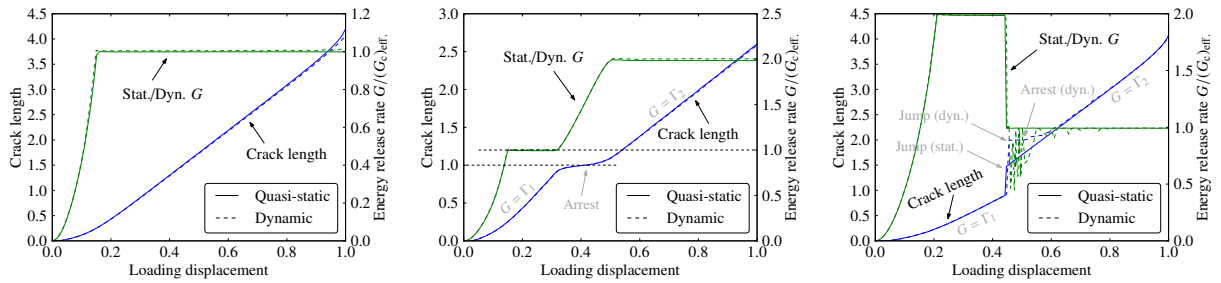


Figure 4: Crack lengths and calculated energy release rates at a very slow loading speed, in a homogeneous  $G_c$  plate (left) and a heterogeneous  $G_c$  plate (middle: hardening case  $\Gamma_1 < \Gamma_2$  and right: softening case  $\Gamma_1 > \Gamma_2$ ).

## Conclusions and outlook

In this paper we have proposed a general class of dynamic gradient damage models as a natural extension of the original quasi-static one [1]. Our formulation contains the so-called phase-field models [14, 15, 16] with a particular choice of damage constitutive laws (3). Through an academic antiplane tearing test with a predefined crack path, it is shown that this model with a regularized description of cracks is in line with the Griffith theory of dynamic fracture  $G(\dot{l}) = G_c$  in this simplest case. However all the power of the model lies in the prediction of crack kinking or branching *solely* using the crack minimality criterion (2b), see Fig. 5 the result of which are in good accordance with experimental results [29]. Future work will be devoted to a better understanding of the kinking or branching mechanism predicted by this model.

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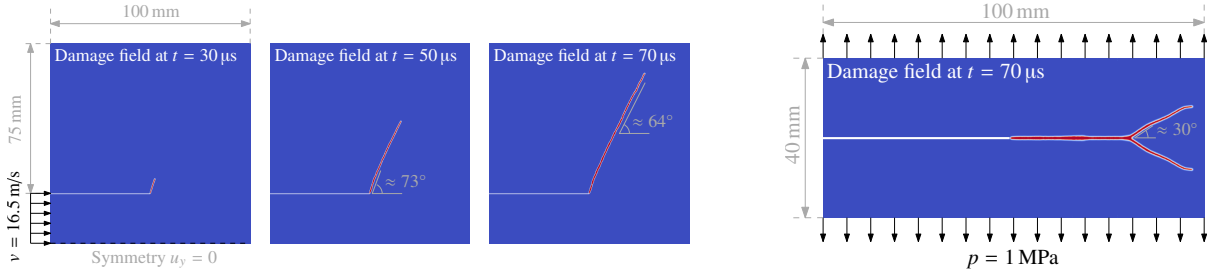


Figure 5: In-plane kinking and branching.

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