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### Oscillatory and tip-splitting instabilities in 2D dynamic fracture: The roles of intrinsic mathematical length and time scales

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### ABSTRACT

Recent theoretical and computational progress has led to unprecedented understanding of symmetry-breaking instabilities in 2D dynamic fracture. At the heart of this progress resides the identification of two intrinsic, near crack tip length scales — a nonlinear elastic length scale  $\ell$ and a dissipation length scale  $\xi$  — that do not exist in Linear Elastic Fracture Mechanics (LEFM), the classical theory of cracks. In particular, it has been shown that at a propagation velocity v of about 90% of the shear wave-speed, cracks in 2D brittle materials undergo an oscillatory instability whose wavelength varies linearly with  $\ell$ , and at larger loading levels (corresponding to yet higher propagation velocities), a tip-splitting instability emerges, both in agreements with experiments. In this paper, using phase-field models of brittle fracture, we demonstrate the following properties of the oscillatory instability: (i) It exists also in the absence of near-tip elastic nonlinearity, i.e. in the limit  $\ell \rightarrow 0$ , with a wavelength determined by the dissipation length scale  $\xi$ . This result shows that the instability crucially depends on the existence of an intrinsic length scale associated with the breakdown of linear elasticity near crack tips, independently of whether the latter is related to nonlinear elasticity or to dissipation. (ii) It is a supercritical Hopf bifurcation, featuring a vanishing oscillations amplitude at onset. (iii) It is largely independent of the phenomenological forms of the degradation functions assumed in the phase-field framework to describe the cohesive zone, and of the velocity-dependence of the fracture energy  $\Gamma(v)$  that is controlled by the dissipation time scale in the Ginzburg-Landau-type evolution equation for the phase-field. These results substantiate the universal nature of the oscillatory instability in 2D. In addition, we provide evidence indicating that the tip-splitting instability is controlled by the limiting rate of elastic energy transport inside the crack tip region. The latter is sensitive to the wave-speed inside the dissipation zone, which can be systematically varied within the phase-field approach. Finally, we describe in detail the numerical implementation scheme of the employed phase-field fracture approach, allowing its application in a broad range of materials failure problems.

### 1. Background and motivation

Materials failure, which is mainly mediated by crack propagation, is an intrinsically complex phenomenon that couples dynamic processes at length and time scales that are separated by many orders of magnitude, giving rise to a wealth of emergent behaviors.

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 Crack initiation and dynamics are of prime fundamental and practical importance, and have been intensively studied in the last few decades (Freund, 1998; Broberg, 1999). Despite some significant progress, our understanding of many basic aspects of fracture dynamics remains incomplete (Fineberg and Marder, 1999; Bouchbinder et al., 2010, 2014; Fineberg and Bouchbinder, 2015).
 For example, it is now well established that dynamically propagating cracks universally undergo a three-dimensional (3D) microbranching instability, where short-lived micro-cracks branch out sideways from the parent crack (Ravi-Chandar and Knauss, 1984; Sharon et al., 1996; Fineberg and Marder, 1999; Livne et al., 2005), bearing some similarities to side-branching in dendritic crystal growth during solidification (Mullins and Sekerka, 1964; Kessler et al., 1988; Karma, 2001; Asta et al., 2009).

8 Significant progress has been made in relation to the solidification instability (Mullins and Sekerka, 1964; Kessler et al., 1988; 9 Karma, 2001; Asta et al., 2009), mainly because the dynamical evolution of the solid-liquid interface has been shown to be governed 10 on a continuum scale by a well-defined free-boundary problem, which can be solved numerically or analytically in certain limits. 11 In contrast — as of yet — we have no comparable understanding of dynamic fracture instabilities, mainly because we do not fully 12 understand the strongly nonlinear and dissipative physics of the localized region near crack tips, where failure is taking place. In 13 particular, we still miss a complete understanding of the roles played in failure dynamics by intrinsic material length and time scales associated with the crack tip physics, which are entirely neglected in the classical theory of cracks — Linear Elastic Fracture 14 15 Mechanics (LEFM) (Freund, 1998; Broberg, 1999).

Recent progress in understanding dynamic fracture instabilities has been directly related to intrinsic material length scales 16 17 (Bouchbinder et al., 2008; Livne et al., 2008; Bouchbinder et al., 2009; Bouchbinder, 2009; Livne et al., 2010; Bouchbinder, 2010; 18 Goldman et al., 2012; Bouchbinder et al., 2014; Fineberg and Bouchbinder, 2015; Chen et al., 2017; Lubomirsky et al., 2018). It has 19 been shown that a nonlinear elastic length scale  $\ell$ , i.e. a length scale that is associated with nonlinear elastic deformation near the 20 crack tip (where linear elasticity breaks down, cf. Fig. 1e), controls the high velocity oscillatory instability in quasi-two-dimensional 21 (quasi-2D) fracture, cf. Fig. 1a-b for simulations and experiments, respectively. This oscillatory instability, occurring at a crack 22 propagation velocity v of  $\sim 90\%$  of the shear wave-speed  $c_s$ , has been experimentally observed in Livne et al. (2007) by suppressing 23 the 3D micro-branching instability, which typically occurs at  $v \simeq 0.4c_s$  or slower (Fineberg and Marder, 1999), through reducing the 24 system thickness (approaching the 2D limit). The nonlinear elastic length  $\ell$  has been understood in the framework of the "Weakly 25 Nonlinear Elastic Theory of Fracture" (Bouchbinder et al., 2008, 2009; Livne et al., 2010; Bouchbinder, 2010; Bouchbinder et al., 26 2014) that extends LEFM to incorporate elastic nonlinearities near the crack tip. This theory shows that  $\ell$  corresponds to a crossover 27 between the classical square root crack tip singularity  $\sim 1/\sqrt{r}$  of LEFM, where r is the distance from the tip, and a stronger  $\sim 1/r$ 28 singularity, associated with weak elastic nonlinearities. The decisive role played by the intrinsic length scale  $\ell$  in the high velocity 29 oscillatory instability highlights basic limitations of LEFM, which features only extrinsic/geometric length scales (Bouchbinder et al., 30 2014).

31 These new physical insights regarding the importance of near crack tip nonlinearity and intrinsic length scales have been recently incorporated into a unified theoretical and computational framework (Chen et al., 2017; Lubomirsky et al., 2018). The latter belongs 32 33 to a rather broad class of phase-field approaches to brittle fracture (Karma et al., 2001; Karma and Lobkovsky, 2004; Henry and 34 Levine, 2004; Hakim and Karma, 2005; Henry, 2008; Hakim and Karma, 2009; Aranson et al., 2000; Eastgate et al., 2002; Marconi 35 and Jagla, 2005; Bourdin et al., 2000, 2008, 2011; Miehe et al., 2010; Ambati et al., 2015a; Bleyer and Molinari, 2017; Bleyer et al., 36 2017; Geelen et al., 2019; Mandal et al., 2020), which allow a self-consistent selection of the fracture-related dissipation, the crack 37 propagation velocity v and the crack path, and is particularly suitable for studying complex crack patterns under both quasi-static and 38 dynamic conditions. Phase-field approaches have also been developed to model ductile fracture that is inherently quasi-static (Ambati 39 et al., 2015b; Miehe et al., 2016). The phase-field fracture approach has proved to be highly fruitful in elucidating various material 40 failure processes involving complex geometries — such as crack front segmentation in mixed-mode fracture (Pons and Karma, 2010; Chen et al., 2015), quasi-static crack oscillations in thermal fracture (Corson et al., 2009), thermal shocks (Bourdin et al., 2014) 41 42 and crack kinking in anisotropic materials (Mesgarnejad et al., 2020) -, to name a few examples. As phase-field approaches offer a 43 self-consistent mathematical formulation of fracture problems, they inevitably also involve a dissipation length  $\xi$  over which elastic 44 singularities are regularized (cf. Fig. 1e), giving rise to a well-defined v-dependent fracture energy  $\Gamma(v)$ . While the dissipation 45 length  $\xi$  in existing phase-field approaches is not associated with realistic dissipation mechanisms (e.g. plastic deformation), but 46 rather serves as a mathematical regularization length that mimics an effective cohesive zone and renders the fracture problem self-47 contained, its mere existence is completely generic. Finally,  $\Gamma(v)$  also incorporates a dissipation time scale, which like the nonlinear 48 length scale  $\ell$  and the dissipation length  $\xi$ , is also entirely missing in LEFM.

49 The phase-field fracture approach of Chen et al. (2017) and Lubomirsky et al. (2018), to be detailed below in Section 2, 50 distinguishes itself from previous approaches by incorporating near-tip elastic nonlinearities and by allowing unprecedentedly high crack propagation velocities, approaching the theoretical limiting speed (cf. Fig. 1f). These novel properties resulted in a theory 51 that predicted the high velocity 2D oscillatory instability (Chen et al., 2017), which has been shown to be controlled by the intrinsic 52 53 length scale  $\ell$  (cf. Fig. 1a), in quantitative agreement with experiments (Chen et al., 2017). Furthermore, the very same theoretical 54 and computational framework demonstrated that upon increasing the driving force for fracture W, i.e. the stored elastic energy 55 per unit area ahead of the crack, cracks accelerate faster and to yet higher velocities (cf. Fig. 1f), leading to tip-splitting after the 56 onset of oscillations (cf. Fig. 1c) or even prior to it (Lubomirsky et al., 2018). This ultra-high velocity 2D tip-splitting instability, 57 to be distinguished from the 3D micro-branching instability, has been then observed experimentally in the same ultra-high velocity 58 regime (Lubomirsky et al., 2018).

This progress gave rise to several outstanding questions that we aim at addressing in this paper. First, it has been established that the wavelength  $\lambda$  of the oscillatory instability scales linearly with the nonlinear elastic length scale  $\ell$  (reproduced here in Fig. 2a), in quantitative agreement with experiments on brittle gels (Bouchbinder et al., 2009; Goldman et al., 2012; Bouchbinder



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Fig. 1. (a) The theoretical prediction of the high-velocity oscillatory instability obtained in mode-I (tensile) phase-field fracture simulations (Chen et al., 2017; Lubomirsky et al., 2018), see text for additional details (see also panels (b) and (f)). The top part shows the crack trajectory, defined by the  $\phi = 1/2$  contour (see text for details), in the undeformed configuration. The lower part presents a sequence of snapshots in the deformed configuration at the onset of instability (the color code corresponds to  $e_{\text{strain}}/\mu$ , where the elastic energy density  $e_{\text{strain}}$  is given in Eq. (9) and  $\mu$  is the shear modulus, see text for additional details. H is the height of the strip in which the crack propagates). (b) The corresponding experimental images for thin brittle gels (Livne et al., 2007), where the oscillatory instability occurs upon surpassing a critical propagation velocity of  $v_c \simeq 0.92c_{sy}$  in quantitative agreement with the theoretical-computational results of panel (a). (c) Upon increasing the driving force for fracture, crack oscillations are predicted to be followed by a tip-splitting instability (the same presentational scheme as panel (a)), see also panel (f). (d) The corresponding experimental image (Lubomirsky et al., 2018), confirming the prediction. (e) A schematic sketch of the two intrinsic, near crack tip, material length scales discussed in this work, see extensive discussion in the text.  $\ell$  is the near tip nonlinear elastic length and  $\xi$ is the dissipation length. (f) The instantaneous crack velocity  $v_{1}$  in units of the shear wave-speed  $c_{s}$ , as a function of the normalized propagation distance d/H, as obtained in large-scale phase-field simulations at different dimensionless crack driving forces  $W/\Gamma_0$  (see text for the definition of W and  $\Gamma_0$ , and the legend for the values used). For the two smallest values of  $W/\Gamma_0$ , the crack exhibits the oscillatory instability (cf. panels (a) and (b)) upon surpassing a critical velocity of  $v_c = 0.92c_s$ , marked by the arrows (note that the larger  $W/\Gamma_0$  is, the larger the acceleration is). For the largest  $W/\Gamma_0$ , the crack oscillates and then tip-splits (cf. panels (c) and (d)) at a slightly larger velocity (also marked by an arrow). The simulation parameters in panel (a) are  $\Gamma_0/\mu_z^z = 0.29$ ,  $H = 300\xi$ ,  $W = 900\xi$ ,  $W/\Gamma_0 = 2.5$ ,  $\Delta = 0.21\xi$  and  $\beta = 0.28$  (see text and Appendix for the definition of all quantities). The parameters in panel (c) are the same, except for  $W/\Gamma_0 = 3.0$ (compare to panel (f)). (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)

et al., 2014; Chen et al., 2017). Extrapolating this linear relation to the  $\ell \to 0$  limit, i.e. to situations in which crack tip elastic nonlinearity is small/absent, indicated a finite intercept of  $\lambda \simeq 13\xi$  (cf. Fig. 2a). If valid, this extrapolation implies that crack tip elastic nonlinearity is not a necessary condition for the existence of the 2D oscillatory instability, i.e. that the latter can also be controlled by the dissipation length  $\xi$ . In this case, the 2D oscillatory instability is entirely universal and controlled by either  $\ell$  or  $\xi$ , i.e. it requires an intrinsic length scale over which linear elasticity breaks down (be it nonlinear elastic or dissipative in nature) and hence is expected to be observed by any material in 2D. Yet, calculations with  $\ell = 0$  did not reveal the 2D oscillatory instability, thereby suggesting instead that this instability disappears in the  $\ell \to 0$  limit and consequently that crack tip elastic nonlinearity is essential for its existence.

9 In Section 3 we resolve this puzzle by properly probing the  $\ell \to 0$  limit, using a modified phase-field formulation. The latter introduces degradation functions, i.e. functions which control the softening of the elastic energy at large strains near the crack 10 tip, that minimize lattice (numerical grid) pinning effects. Lattice pinning effects are inherently present in any finite-difference 11 implementation of the phase-field equations on a regular lattice/grid and tend to trap crack trajectories along lattice/grid planes, 12 thereby suppressing small-amplitude oscillatory instabilities. We find that lattice pinning effects can be minimized by choosing 13 degradation functions that increase the length of the effective cohesive zone along the crack propagation direction, thereby allowing 14 us to quantitatively investigate the oscillatory instability in the  $\ell \rightarrow 0$  limit. We show that the 2D oscillatory instability persists also 15 in the absence of near-tip elastic nonlinearity, i.e. in the limit  $\ell \rightarrow 0$ , with a wavelength determined by the dissipation length scale 16  $\xi$ , in quantitative agreement with the linear extrapolation. This result shows that the instability crucially depends on the existence 17 of an intrinsic length scale associated with the breakdown of linear elasticity near crack tips, independently of whether it is related 18 to nonlinear elasticity or to dissipation. 19

Another open question concerns the nature of the oscillatory instability. We show that the oscillatory instability is a supercritical 20 Hopf bifurcation, featuring a vanishing oscillations amplitude at onset. Furthermore, it remained unclear whether the oscillatory 21 instability depends on basic properties of the phase-field model (to be introduced in detail in Section 2) including: (i) the functional 22 form of the degradation functions that phenomenologically describe the energetic properties of the effective cohesive zone, and (ii) 23 the dissipation time scale associated with the Ginzburg–Landau-type dynamics assumed to govern the evolution of the phase-field, 24 which yields a velocity-dependent fracture energy  $\Gamma(v)$  (Karma and Lobkovsky, 2004). To address the role of (i), we study rapid 25

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1 fracture in two phase-field formulations where the mass density in the dissipation zone is degraded as in Chen et al. (2017) and 2 Lubomirsky et al. (2018) to attain ultra-rapid speeds. In the first, the degradation functions in the elastic energy are chosen to be 3 the same as in the original model of Karma, Kessler and Levine (KKL) (Karma et al., 2001). In the second, those functions are chosen 4 to have different forms that yield an elongated cohesive zone, which reduces the aforementioned lattice pinning effect. Therefore, 5 this second formulation has the 2-fold benefit of allowing one to both study the onset of the oscillatory instability in the  $\ell \to 0$  limit and to test to what degree dynamic fracture instabilities depend on details of the energetic properties of the cohesive zone. We find 6 7 that both formulations exhibit strikingly similar "phase diagrams" distinguishing regimes of straight, oscillatory, and tip-splitting 8 crack states as a function of applied load and  $\ell/\xi$  (the ratio of nonlinear and dissipation length scales).

To address the role of (ii), we investigate crack behavior in the KKL model as a function of the dimensionless ratio  $\beta = \tau c_s/\xi$ of a dissipation time scale  $\tau$  and the characteristic time scale  $\xi/c_s$  of energy transport on the scale  $\xi$ . This ratio controls the *v* dependence of the function  $\Gamma(v)$ , which is nearly *v* independent for small  $\beta$ , as in ideally brittle materials such as silica glass, but that becomes a steep function of *v* for  $\beta$  larger than unity, as exemplified by polymeric materials such as PMMA. We find that the onset of the oscillatory instability and its characteristic wavelength are largely independent of  $\beta$  over an order of magnitude variation that encompasses the limits where  $\Gamma(v)$  is weakly and strongly dependent on *v*. Taken together, the results to be presented in Section 3 substantiate the universal nature of the oscillatory instability, which is expected to be observed in any material in 2D.

16 Another set of open questions concerns the physical origin of the ultra-high velocity 2D tip-splitting instability. In Section 4 we 17 address this issue, where we propose that the tip-splitting instability is controlled by a limiting rate of elastic energy transport inside 18 the crack tip region. This rate of elastic energy transport is sensitive to the wave-speed inside the dissipation zone; while the latter is 19 not expected to change significantly compared to the elastic bulk wave-speed, it can still be systematically reduced within the phase-20 field approach. By so doing, we show that the critical tip-splitting velocity continuously shifts to smaller values, lending support 21 to the proposed instability mechanism. Finally, some discussion and concluding remarks are offered in Section 5 and a detailed 22 description of the numerical implementation scheme of the employed phase-field fracture approach (that is presented in Section 2) 23 appears in Appendix A and in Appendix B. The power of the dynamic phase-field approach is also demonstrated in Appendix C in 24 elucidating strongly inertial effects on the near tip fields of rapid cracks.

### 25 2. A nonlinear phase-field approach to dynamic fracture: resolving physically-relevant, intrinsic material length scales

The nonlinear phase-field approach to dynamic fracture, to be employed in this paper, has been introduced in quite some detail in Chen et al. (2017) and studied in Chen et al. (2017) and Lubomirsky et al. (2018). Its presentation is repeated here for completeness, and in order to further highlight its physical content and potential utility. This phase-field approach is a Lagrangian field theory that is designed to incorporate the intrinsic material length scales  $\ell$  and  $\xi$ , and to allow for high crack propagation velocities, where dynamic instabilities are known to occur experimentally. The starting point is the Lagrangian L = T - U, where the potential energy U and kinetic energy T are given as

$$U = \int \left[\frac{1}{2}\kappa \left(\nabla\phi\right)^2 + g(\phi)\mu \,\bar{e}_{\text{strain}}(\boldsymbol{u}) + w(\phi)e_c\right] dV \quad \text{and} \quad T = \int \frac{1}{2}f(\phi)\rho \left(\frac{\partial\boldsymbol{u}}{\partial t}\right)^2 dV , \tag{1}$$

in terms of the displacement vector field u(x, y, t) and the scalar phase-field  $\phi(x, y, t)$ , an auxiliary field to be discussed below (here (*x*, *y*) is a Cartesian coordinate system and *t* is time). The elastic strain energy density functional is  $e_{\text{strain}}(u) = \mu \bar{e}_{\text{strain}}(u)$  (i.e.  $\bar{e}_{\text{strain}}(u)$ ) is the dimensionless energy density functional, measured in units of the shear modulus  $\mu$ ) and  $\rho$  is the mass density. The integral are performed over the entire system and *dV* is a volume element.

37 The phase-field  $\phi(x, y, t)$  is a scalar field that varies continuously near the crack tip and is meant to *mathematically* represent the 38 degradation process of the material upon failure. The latter process is mediated by the degradation functions  $g(\phi)$ ,  $f(\phi)$  and  $w(\phi)$ 39 that spontaneously generate, once coupled to the dissipative evolution of  $\phi$ , the traction-free boundary conditions on the crack faces 40 and at the same time give rise to a finite fracture energy  $\Gamma$ . It is important to note that this process is a phenomenological approach 41 that regularizes crack tip singularities and renders the fracture problem fully self-contained, but it does not represent physically 42 realistic dissipation processes near the crack tip. Yet, as will be further discussed below, this regularization method should satisfy 43 some important physical constraints. Within the phase-field approach, an intact/unbroken material corresponds to  $\phi = 1$ , for which 44 g(1) = f(1) = 1 and w(1) = 0, which in turn leads to  $U = \int \mu \bar{e}_{strain}(u) dV$  and  $T = \int \frac{1}{2} \rho (\partial u / \partial t)^2 dV$ . The latter correspond to an elastic 45 material that is characterized by a linear shear wave-speed  $c_s \equiv \sqrt{\mu/\rho}$ , even though the elastic energy density functional  $\bar{e}_{strain}(\boldsymbol{u})$  is 46 not necessarily quadratic, i.e. not restricted to linear elasticity.

47 As an elastic material, in itself, does not contain any intrinsic length scales, we next explain how the intrinsic material length 48 scales  $\ell$  and  $\xi$  are incorporated into the phase-field approach. These are related to the properties of the elastic functional  $\bar{e}_{strain}(u)$ 49 and to the phase-field  $\phi$ . Consider physical situations in which the material is loaded far from the crack by weak forces, which is the 50 generic case in brittle materials, and set  $\phi = 1$ . As the driving forces are weak, the material response would be predominantly linear 51 elastic, i.e. the quadratic approximation to  $\bar{e}_{strain}(u)$  is expected to be very good. Yet, as the crack tip is approached, the square 52 root singularity of LEFM will build up and displacement gradients will not be necessarily small. Hence, if  $\bar{e}_{strain}(u)$  incorporates 53 elastic nonlinearity, i.e. contributions in the displacement gradient  $\nabla u$  that are higher order than quadratic, there will be a length 54 scale near the crack tip where nonlinear elastic deformation becomes important. This occurs exactly at the nonlinear elastic length 55 scale  $\ell$  discussed above, which has been shown to scale as  $\ell \sim \Gamma/\mu$  (Bouchbinder et al., 2014). Therefore, by using a nonlinear elastic  $\bar{e}_{strain}(u)$  and by keeping the far-field loading weak, the length scale  $\ell$  is naturally incorporated into the phase-field approach, 56 57 cf. Fig. 1e. We note in passing that by considering strong far-field loading conditions, the very same framework makes it possible

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to study the fracture of soft materials (Long et al., 2021), where elastic nonlinearity may be relevant at all scales. This interesting topic is not discussed in this paper.

When the crack tip is further approached, energy dissipation sets in, eventually leading to material failure, i.e. to the loss of load-bearing capacity. This is accounted for in the phase-field approach by the field  $\phi(x, y, t)$ , which smoothly varies from  $\phi = 1$ (intact/unbroken material) to  $\phi = 0$  (fully broken material), and by the degradation functions  $g(\phi)$ ,  $f(\phi)$  and  $w(\phi)$  that depend on it. The onset of dissipation is related to the strain energy density threshold  $e_c$  in Eq. (1). As  $\phi$  decreases from unity,  $g(\phi)$  is chosen such that it decreases towards zero and  $w(\phi)$  is chosen such that it increases towards unity. This process mimics the conversion of elastic strain energy into fracture energy, where the broken  $\phi = 0$  phase/state becomes energetically favorable from the perspective of minimizing U in Eq. (1). For  $\phi = 0$ , we set g(0) = 0, implying that the effective shear modulus  $g(\phi)\mu$  in Eq. (1) vanishes, i.e. that the material lost its load-bearing capacity and traction-free boundary conditions are achieved. This process is associated with a 10 length scale, which emerges from the combination of the energetic penalty of developing  $\phi$  gradients, as accounted for by the first 11 contribution to U in Eq. (1) that is proportional to  $\kappa$ , and the  $\phi$ -dependent elastic energy density threshold for failure  $(1 - w(\phi))e_c$ 12(the  $\phi = 0$  state becomes energetically favored when the degraded elastic energy density  $g(\phi)\mu \bar{e}_{strain}(u)$  exceeds this threshold). 13 Consequently, the characteristic length scale is  $\xi \equiv \sqrt{\kappa/2e_c}$ , setting the size of the dissipation zone near the tip, cf. Fig. 1e. To see 14 the explicit connection between  $\xi$  and fracture-related dissipation, note that the fracture energy at onset,  $\Gamma_0 \equiv \Gamma(v \to 0)$ , can be 15 expressed as  $\Gamma_0 = 4e_c \xi \int_0^1 \sqrt{w(\phi)} d\phi$  (Karma et al., 2001; Hakim and Karma, 2009). 16

In the KKL model (Karma et al., 2001), the same function  $g(\phi)$  was used to represent both the degradation of the elastic modulus 17 and the  $\phi$ -dependent threshold for failure, corresponding to  $w(\phi) = 1 - g(\phi)$  in the notation of Eq. (1), while in the phase-field models 18 introduced in the mathematical literature (see Bourdin et al. (2000) and references therein), the function  $w(\phi)$  has typically been 19 chosen independently of  $g(\phi)$ , where  $e_c w(\phi)$  represents a mathematical regularization of the fracture energy. While various choices 20 of degradation functions can yield a finite fracture energy in the  $\xi \to 0$  limit, the extra freedom to choose  $w(\phi)$  independently of 21 $g(\phi)$  offers additional benefits, such as the ability to vary the effective size of the cohesive zone (Geelen et al., 2019). 22

This freedom is exploited here with the particular choice  $g(\phi) = \phi^4$  and  $w(\phi) = 1 - \phi$ , which is found to increase the size of 23 the effective cohesive zone in comparison to KKL in a way that substantially reduces numerical lattice/grid pinning effects. Pinning 24 originates from the fact that the material displacement field becomes discontinuous on the lattice/grid scale in the fully broken 25 region behind the crack tip. In a finite-difference discretization of the phase-field model on a periodic lattice, pinning tends to trap 26 cracks along lattice planes. While this effect is minimized in finite element implementations that use unstructured grids, it is not 27 completely eliminated. In the standard finite-difference implementation of phase-field models on 2D square lattices used here and 28 in several previous studies (Karma et al., 2001; Karma and Lobkovsky, 2004; Henry and Levine, 2004; Hakim and Karma, 2005; 29 Henry, 2008; Chen et al., 2017; Lubomirsky et al., 2018), we find that pinning can be reduced by the aforementioned choice of 30 degradation functions that, by effectively elongating the cohesive zone, pushes the displacement discontinuity further behind the 31 crack tip on the scale  $\xi$ . (The tip can be defined arbitrarily as the most advanced point on the  $\phi = 1/2$  contour). This turns out 32 to be important to demonstrate the existence of the oscillatory instability in the  $\ell \to 0$  limit, which is presumably suppressed by 33 lattice pinning in the KKL model, where the displacement discontinuity forms closer to the crack tip. For finite  $\ell/\xi$  values, elastic 34 nonlinearity promotes the oscillatory instability in such a way that lattice pinning is insufficient to suppress the instability in the 35 KKL model (Chen et al., 2017; Lubomirsky et al., 2018). In this setting, the comparison of crack behavior in the KKL model and the 36 modified model with reduced pinning serves the different purpose of probing universal aspects of dynamical instabilities that are 37 independent of details of the choice of degradation functions. 38

The intrinsic material length scales  $\ell$  and  $\xi$ , as explained above, are incorporated into the potential energy U in Eq. (1) through 39 elastic nonlinearity in  $\bar{e}_{\text{strain}}$  and through the phase-field  $\phi$ , respectively. The phase-field  $\phi$  also appears in the kinetic energy T 40 in Eq. (1), through the degradation function  $f(\phi)$ . What physical considerations should be taken into account in selecting  $f(\phi)$ ? 41 How is it related to  $g(\phi)$ ? As explained above,  $g(\phi)$  accounts for the degradation of the effective shear modulus  $g(\phi)\mu$  inside 42 the dissipation zone, which enforces the physical traction-free boundary conditions on the crack faces. Yet, this elastic modulus 43 degradation process does not realistically represent dissipative processes near crack tips, e.g. plastic deformation, that do not involve 44 significant softening of elastic moduli. This, in turn, implies that the wave-speeds inside the dissipation zone are not significantly 45 different from their elastic bulk values. Therefore, we write the kinetic energy inside the dissipation zone, i.e. for  $0 \le \phi < 1$ , as 46  $T = \int \frac{1}{2} g(\phi) \mu [c_{pz}(\phi)]^{-2} (\partial u/\partial t)^2 dV$ , where we defined the modified shear wave-speed  $c_{pz}(\phi)$  as 47

$$c_{\rm pz}(\phi) \equiv \sqrt{\frac{g(\phi)\mu}{f(\phi)\rho}} = c_s \sqrt{\frac{g(\phi)}{f(\phi)}} \qquad \text{for} \qquad 0 \le \phi < 1 ,$$
(2) 48

with  $f(\phi)\rho$  being the effective mass density, and demand  $c_{pz}(\phi) \approx c_s$  ('pz' stands for 'process zone', a common term for the dissipation 49 zone in the fracture mechanics literature (Lawn, 1993)). The latter implies  $f(\phi) \approx g(\phi)$ . In Chen et al. (2017) and Lubomirsky et al. 50 (2018), as well as in Section 3 below,  $f(\phi) = g(\phi)$  is used, implying that the mass density degrades inside the dissipation zone 51 similarly to the shear modulus. This is quite different from earlier works (Karma et al., 2001; Hakim and Karma, 2009) that used 52  $f(\phi) = 1$ . The implications of such choices on crack dynamics will be discussed in Section 4. 53

Since fracture is a non-conservative phenomenon, the Lagrangian of Eq. (1) must be supplemented with a dissipation function, 54 which is directly related to the phase-field  $\phi$ . We define the dissipation function D as 55

$$D \equiv \frac{1}{2\chi} \int \left(\frac{\partial \phi}{\partial t}\right)^2 dV , \qquad (3) \qquad 56$$

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1 where  $\chi$  is a dissipation rate coefficient, to be related below to the *v*-dependence of the fracture energy  $\Gamma(v)$ . The evolution of  $\phi$ 2 and *u* is derived from Lagrange's equations

3 
$$\frac{\partial}{\partial t} \left[ \frac{\delta L}{\delta \left( \frac{\partial \psi}{\partial t} \right)} \right] - \frac{\delta L}{\delta \psi} + \frac{\delta D}{\delta \left( \frac{\partial \psi}{\partial t} \right)} = 0 , \qquad (4)$$

4 where  $\psi = (\phi, u_x, u_y)$  (here  $u = (u_x, u_y)$ ). Using Eqs. (1) and (3), one obtains

5 
$$\frac{1}{\chi}\frac{\partial\phi}{\partial t} = -\frac{\delta \mathcal{U}(\mathbf{u},\phi)}{\delta\phi} + \frac{1}{2}\rho \frac{\partial f}{\partial\phi}\frac{\partial u}{\partial t} \cdot \frac{\partial u}{\partial t}, \qquad (5)$$

$$6 \qquad \rho f \frac{\partial^2 u_x}{\partial t^2} = -\frac{\delta \mathcal{U}(\boldsymbol{u}, \boldsymbol{\phi})}{\delta \boldsymbol{u}} - \rho \frac{\partial f}{\partial t} \frac{\partial u_x}{\partial t} , \qquad (6)$$

7 
$$\rho f \frac{\partial^2 u_y}{\partial t^2} = -\frac{\delta \mathcal{U}(\boldsymbol{u}, \boldsymbol{\phi})}{\delta u_y} - \rho \frac{\partial f}{\partial t} \frac{\partial u_y}{\partial t}, \qquad (7)$$

8 where  $U(u, \phi)$  is the potential energy density,  $U = \int U(u, \phi) dV$ , which can be identified using Eq. (1).

Eqs. (5)–(7), together with Eqs. (1) and (3), can be used to calculate the time rate of change of the total energy of the system, leading to  $d(T + U)/dt = -2D \le 0$  (Chen et al., 2017). The latter shows that the system follows gradient flow dynamics, where *D* indeed accounts for the rate of dissipation, which is localized near the crack tip (where  $\phi$  varies). This dissipation localization can be immediately employed to calculate the fracture energy  $\Gamma(v)$ . In particular, it suggests  $v(\Gamma(v) - \Gamma_0) = 2D$ , which upon using Eq. (3) and assuming steady-state crack propagation along the positive *x*-direction (implying  $\partial_t = -v\partial_x$ ), leads to Hakim and Karma (2009)

15 
$$\Gamma(v) = \Gamma_0 + \chi^{-1} v \int \left(\frac{\partial \phi}{\partial x}\right)^2 dV .$$
(8)

16 This result shows that the dissipation coefficient  $\chi$  is responsible for the *v*-dependence of  $\Gamma(v)$ , which is also affected by the spatial 17 distribution and extent of  $\phi$  gradients near the tip. Finally, note that crack healing in the phase-field approach is prevented by using 18 the irreversibility condition  $\partial \phi / \partial t \leq 0$ .

19 To conclude the presentation of the nonlinear phase-field approach to dynamic fracture, we discuss a natural way to nondimen-20 sionalize Eqs. (5)-(7) and list the dimensionless groups of parameters that control them. Boundary conditions, and specific choices 21 of the degradation functions  $g(\phi)$ ,  $f(\phi)$  and  $w(\phi)$  (whose generic properties have already been discussed above), will be discussed 22 later. A natural spatial scale is obviously  $\xi$  (recall that it is given by  $\xi = \sqrt{\kappa/2e_c}$ ), which sets the length unit. A natural time scale 23 would be associated with the dissipation rate  $\chi$ , taking the form  $\tau \equiv (2\chi e_c)^{-1}$ , which sets the time unit. Energy density would be naturally measured in units of the shear modulus  $\mu$  and the mass density  $\rho$  would be naturally measured in units of  $\mu/c_{e}^{2}$ , where 24 25  $c_s$  is the shear wave-speed introduced above. With these at hand, Eqs. (5)–(7) can be fully nondimensionalized. The dimensionless 26 set of equations depends on a small number of dimensionless groups of physical parameters. First, the dimensionless energy density 27 functional  $\bar{e}_{strain}(u)$ , which depends on the dimensionless displacement gradient tensor  $\nabla u$ , contains elastic constants — in the most 28 general case both linear and nonlinear ones — that are expressed in units of  $\mu$ . Second, the dimensionless set of equations depends on 29  $e_c/\mu$ , which quantifies the ratio between the dissipation onset threshold  $e_c$  and a characteristic elastic modulus. Third, the equations 30 depend on  $\beta = \tau c_s/\xi$  (already defined above), which quantifies the relative importance of material inertia and dissipation. As 31  $\beta \sim \chi^{-1}$ , it directly controls the v-dependence of the fracture energy according to Eq. (8), as will be further discussed in Section 3.

32 The ratio of the two fundamental length scales discussed in this paper,  $\ell/\xi$ , depends on all of these dimensionless parameters; the 33 dimensionless nonlinear elastic constants appear in the prefactor of  $\ell/\xi \sim \Gamma(v)/\mu\xi$  (Bouchbinder et al., 2008, 2014). This prefactor 34 vanishes in the absence of elastic nonlinearity, as will be discussed in Section 3, and in general depends also on  $v/c_s$  (Bouchbinder 35 et al., 2008, 2014).  $\ell/\xi$  is proportional to  $e_c/\mu$ , but also depends on  $\beta$  through the v-dependence of  $\Gamma(v)$  (cf. Eq. (8)). These 36 dependencies provide unprecedented control of a ratio of two intrinsic material length scales that are entirely missing in LEFM. 37 This unique power of the phase-field approach to dynamic fracture has already proven essential in the discoveries reported in Chen et al. (2017) and Lubomirsky et al. (2018), and will be further utilized in this paper. Finally, solutions of the dimensionless version of 38 39 Eqs. (5)–(7), which are strongly nonlinear coupled partial differential equations, generally require large-scale numerical simulations. 40 We provide a comprehensive description of the relevant numerical procedures and techniques in the Appendices.

### 41 3. The oscillatory instability: The $\ell \to 0$ limit, supercritical Hopf bifurcation and independence of $\Gamma(v)$

One of the major achievements of the phase-field approach presented in the previous section is related to the high-velocity 2D oscillatory instability, shown in Fig. 1a–b and briefly discussed earlier in Section 1. To apply the phase-field framework to a given physical problem, one needs to specify the relevant elastic strain energy density functional  $e_{\text{strain}}$ , the degradation functions  $g(\phi)$ ,  $f(\phi)$  and  $w(\phi)$ , the system's geometry and the applied boundary conditions. As the 2D oscillatory instability has been observed in thin brittle gels (Livne et al., 2007; Goldman et al., 2012; Bouchbinder et al., 2014), whose near crack tip deformation is known to be described by 2D incompressible neo-Hookean elasticity (Livne et al., 2005, 2007), we focus here on the latter that takes the form (Knowles and Sternberg, 1983)

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$$e_{\text{strain}} = \mu \,\overline{e}_{\text{strain}} = \frac{\mu}{2} \left( F_{ij} F_{ij} + [\det(F)]^{-2} - 3 \right)$$

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(9)

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Here *F* is the deformation gradient tensor, whose components are related to the displacement field *u* according to  $F_{ij} = \delta_{ij} + \partial_j u_i$ , where  $i, j = \{x, y\}$ . The nonlinearity in this energy density functional is contained inside the out-of-plane stretch ratio  $[\det(F)]^{-1}$ , where nonlinear elastic coefficients (in units of  $\mu$ ) can be obtained by a systematic expansion in the displacement gradient tensor  $\nabla u$  (Bouchbinder et al., 2008, 2014). As explained above, this near tip nonlinearity, combined with weak far-field loading, gives rise to the existence of a finite nonlinear elastic length  $\ell$ .

For all the computations, except those that require reducing lattice pinning to study the  $\ell = 0$  limit, the degradation functions  $g(\phi)$  and  $w(\phi)$  are chosen following the well-studied KKL model (Karma et al., 2001; Hakim and Karma, 2009) to be  $g(\phi) = 4\phi^3 - 3\phi^4$  and  $w(\phi) = 1 - g(\phi)$  (see some additional discussion of this choice in Karma et al. (2001) and Hakim and Karma (2009) and note that the general properties g(1) = w(0) = 1 and g(0) = w(1) = 0, discussed in Section 2, are satisfied). These degradation functions also satisfy g'(0) = w'(0) = g'(1) = w'(1) = 0, which automatically limits the value of the phase-field to reside between 0 and 1. For  $f(\phi)$ , we choose  $f(\phi) = g(\phi)$  (Chen et al., 2017; Lubomirsky et al., 2018), which according to the discussion in Section 2, leads to  $c_{pz} = c_s$  in Eq. (2). This choice, in contrast to the previously employed relation  $f(\phi) = 1$  (Karma et al., 2001; Hakim and Karma, 2009), allows probing the high-velocity regime in which the oscillatory instability has been observed experimentally (Livne et al., 2007), as mentioned in Section 2 and as will be discussed in detail in Section 4.

Finally, we consider mode-I (tensile) cracks initially propagating along the symmetry line (y = 0, the propagation is in the positive *x*-direction) of a long strip of height *H* (the long strip condition is mimicked by a finite strip of length *W* using a treadmill procedure, as explained in Appendix A.4). Fixed tensile displacements  $u_y(\pm H/2) = \pm \delta_y$  are imposed on the top and bottom boundaries of the strip, with  $\delta_y \ll H$ . The latter ensures weak loading conditions, i.e. that the material behaves linearly elastically everywhere except for a small region of typical size  $\ell$  near the tip. The driving force for fracture is quantified by  $\mathcal{W}$ , which equals to the elastic energy density associated with a uniform tensile strain of magnitude  $2\delta_y/H$  (realized far ahead of the crack tip), multiplied by *H*.

Large-scale numerical simulations of the resulting equations (Chen et al., 2017; Lubomirsky et al., 2018) revealed an oscillatory 21 instability (cf. Fig. 1a) that spontaneously initiates at a very high critical velocity  $v_c$  (cf. Fig. 1f), in quantitative agreement with 22 the experimental observations (both in terms of the existence of the instability, cf. Fig. 1b, and in terms of the value of the critical 23 velocity). Moreover, the oscillations wavelength  $\lambda$  has been shown to vary linearly with the nonlinear length  $\ell$  (Chen et al., 2017; 24 Lubomirsky et al., 2018) — cf. Fig. 2a —, featuring a slope  $d\lambda/d\ell$  whose value is in quantitative agreement with the corresponding 25 experiments (Chen et al., 2017). It is important to stress that within the theoretical–computational framework  $\ell \sim \Gamma/\mu$  (at fixed 26  $\xi$  and elastic nonlinearity) can be controllably varied by independently varying  $e_c$  (which determines the basic scale of  $\Gamma$ ) and 27  $\mu$ , while experimentally this is far more challenging. The reason for this is that  $\Gamma$  and  $\mu$  may vary in a correlated manner across 28 materials (Goldman et al., 2012), as both depend on a basic interaction energy scale. Finally, note that the nonlinear length  $\ell$ 29 in Fig. 2a-b is calculated following Lubomirsky et al. (2018). In particular, this is done by splitting the strain energy density to 30 its linear and nonlinear contributions,  $e_{\text{strain}} = e_{\text{strain}}^{\text{le}} + e_{\text{strain}}^{\text{nl}}$  and then calculating the area that corresponds to the region where  $\|\partial_{\mathbf{F}} e_{\text{strain}}^{\text{le}}\|$  becomes non-negligible. Here  $\|\cdot\|$  denotes the square root of sum of squares of all the components of the tensor. 31 32 The nonlinear length is then estimated as  $\ell = \sqrt{A}$ , where A corresponds to the area where  $\|\partial_{\mathbf{F}} e_{\text{strain}}/\partial_{\mathbf{F}} e_{\text{strain}}^{\text{le}}\| > 1/2$  (Lubomirsky 33 et al., 2018). 34

The extrapolation of the linear  $\lambda - \ell$  relation to  $\ell \rightarrow 0$ , which is inaccessible experimentally, yielded a finite intercept of 35  $\lambda \simeq 13\xi$ . The very same intercept has been obtained for a different nonlinear elastic material (Lubomirsky et al., 2018), which 36 features a different slope  $d\lambda/d\ell$  compared to brittle neo-Hookean materials. If this extrapolation is physically valid, it has dramatic 37 implications; it suggests that the oscillatory instability exists also in the absence of elastic nonlinearity ( $\ell \rightarrow 0$ ), in which case the 38 oscillations wavelength is inherited from the other intrinsic length scale in the problem, i.e. the dissipation length  $\xi$ . The flexibility 39 of the theoretical-computational phase-field framework allows one to probe the  $\ell \to 0$  limit, going significantly beyond experiments. 40 The ratio  $\ell/\xi$  can be reduced down to  $O(10^{-2})$  by reducing  $e_c$ , as shown in Fig. 2b, and the wavelength  $\lambda$  seems to follow the linear 41 dependence on  $\ell$ , in agreement with the prediction based on the linear approximation. To decisively resolve the  $\ell \to 0$  limit, one 42 should actually set  $\ell = 0$ . This cannot be achieved through  $e_c$ , which has to remain finite, but rather by controlling the prefactor in 43 the relation  $\ell \sim \Gamma/\mu$ , which depends on nonlinear elastic coefficients. 44

Since the prefactor in the relation  $\ell \sim \Gamma/\mu$  vanishes identically in the absence of elastic nonlinearity,  $\ell = 0$  can be achieved 45 by setting all nonlinear elastic coefficients to zero, i.e. by a priori using the linear elastic approximation of the nonlinear elastic 46 functional  $e_{\text{strain}}$ . For 2D brittle neo-Hookean materials described by Eq. (9), the linear elastic approximation takes the form 47  $e_{\text{strain}}^{\text{le}} = \mu \bar{e}_{\text{strain}}^{\text{le}} = \mu([\text{tr}(\epsilon)]^2 + \text{tr}(\epsilon^2)), \text{ where } \epsilon \text{ is the linear elastic strain tensor whose components are } \epsilon_{ij} = \frac{1}{2}(\partial_j u_i + \partial_i u_j). \text{ Using}$ 48  $e_{\text{strain}}^{\text{le}} = \mu \bar{e}_{\text{strain}}^{\text{le}}$  inside Eq. (1) corresponds to a material with  $\ell = 0$ ; performing such calculations did not yield an oscillatory 49 instability. This result suggests a qualitatively different physical scenario in which the oscillatory instability disappears in the absence 50 of elastic nonlinearity  $\ell \to 0$ , cf. the dotted line in Fig. 2b, compared to the linear extrapolation scenario in which the instability 51 exists in this limit, cf. the dashed line in Fig. 2b, and is controlled by the dissipation length  $\xi$ . 52

How can one decide between these two mutually exclusive and qualitatively different physical scenarios? As the equations 53 of motion are numerically resolved on a square lattice/grid, we cannot exclude the possibility that the oscillatory instability is 54 spuriously suppressed for  $\ell = 0$ , where the oscillations amplitude is expected to be small, due to lattice pinning (see discussion in 55 Sections 1 and 2). That is, it is conceivable that the crack is trapped at a numerical lattice plane and hence cannot oscillate when its 56 oscillations amplitude is vanishingly small. To address this possibility, and inspired by Geelen et al. (2019), we formulate a modified 57 phase-field model that employs  $g(\phi) = \phi^4$  and  $w(\phi) = 1 - \phi$ . This choice of degradation functions is expected to increase the size of 58 the effective cohesive zone compared to the KKL choice, which in turn is expected to reduce lattice pinning effects. Additional and 59 60 more detailed discussion of this modified phase-field formulation will be presented elsewhere (Vasudevan et al., 2021).





Fig. 2. (a) The wavelength of the oscillatory instability  $\lambda$ , in units of  $\xi$ , vs. the dimensionless nonlinear length  $\ell/\xi$ , as obtained in large-scale phase-field simulations of two phase-field models. The latter differ in the choice of degradation functions, corresponding to the KKL choice,  $g(\phi) = 4\phi^3 - 3\phi^4$  and  $w(\phi) = 1 - g(\phi)$  (brown squares) and to the modified phase-field model, where  $g(\phi) = \phi^4$  and  $w(\phi) = 1 - \phi$  (yellow circles). The nonlinear length is estimated as explained in the text.  $\lambda$ varies linearly with  $\ell$ , as indicated by the best linear fit (dashed line), largely independently of the choice of the degradation functions and in agreement with experimental observations (Chen et al., 2017; Lubomirsky et al., 2018). The best linear fit features a finite intercept corresponding to  $\lambda \simeq 13\xi$  (Chen et al., 2017; Lubomirsky et al., 2018). Some, but not all, of the data points corresponding to the KKL model overlap those reported in Fig. 2a of Lubomirsky et al. (2018). The red rectangle marks the region that is zoomed in on in the next panel. (b) Zooming in on the small  $\ell/\xi$  regime. As explained in detail in the text, there exist two qualitatively different scenarios in relation to the  $\ell/\xi \rightarrow 0$  limit; one scenario (dashed line), which follows the linear fit/extrapolation of panel (a), predicts a finite intercept at  $\ell = 0$  (i.e. in the absence of near tip elastic nonlinearity). The other scenario (dotted line) predicts the disappearance of the instability for  $\ell = 0$ . Previous work failed to decide between the two qualitatively different physical scenarios. Here, using the modified phase-field model as detailed in the text and already employed in panel (a), the first scenario is supported (green circle). (c)  $v/c_s$  vs. d/H for  $\ell = 0$  (i.e. using the linear elastic approximation of the elastic energy functional) for different loading levels  $W/\Gamma_0$ . For  $W/\Gamma_0 = 1.13$  no instability occurs, while for  $W/\Gamma_0 = 1.16$  (corresponding to the green circle in panel (b)) the oscillatory instability takes place (arrow) and for  $W/\Gamma_0 = 1.18$  tip-splitting occurs (arrow). (d) The normalized oscillations amplitude,  $A/\xi$ , vs. the driving force  $W/\Gamma_0$  near the onset of instability, using the modified phase-field model for both  $\ell = 0$  and  $\ell > 0$ . The results are consistent with a supercritical Hopf bifurcation, as discussed in the text. Panel (a) employs a variety of simulation box dimensions W and H so that the background strain remains small, and  $e_c/\mu$  is gradually varied to vary  $\ell$ .  $W = H = 200\xi$  and  $e_c/\mu = 0.1$  are used elsewhere. In addition, we set  $\beta = 0.28$  and  $\Delta = 0.2\xi$ . (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)

1 For a finite nonlinear length  $\ell$ , it is known that the oscillatory instability is controlled by  $\ell$ , where the cohesive zone and its 2 characteristic scale  $\xi$  play a secondary role. Consequently, we expect the modified phase-field formulation to give rise to the very same oscillatory instability discussed above in relation to the KKL degradation functions. To test this, we performed simulations 3 4 with the modified phase-field formulation for  $\ell > 0$ , i.e. with the nonlinear elastic energy functional of Eq. (9), and superimposed 5 in Fig. 2a the oscillations wavelength  $\lambda$  vs.  $\ell$  for this model (yellow circles) on top of the corresponding results for the KKL model 6 (brown squares). The two data sets nearly collapse, clearly demonstrating the expected independence of  $\lambda(\ell)$  on the details of the 7 dissipation/cohesive zone when  $\ell > 0$ . The main merit of the modified model, in the present context, would be to explore its behavior 8 for  $\ell = 0$ ; if indeed the modified degradation functions reduce lattice pinning effects, we expect this model to distinguish between 9 the two qualitatively different physical scenarios discussed above, i.e. to unambiguously show whether the oscillatory instability 10 exists in the  $\ell \to 0$  limit (the dashed line hypothesis in Fig. 2b) or disappears (the dotted line hypothesis in Fig. 2b). Performing 11 this calculation clearly reveals an oscillatory instability for  $\ell = 0$ , with a wavelength  $\lambda \approx 13\xi$  (marked by the large green circle in 12 Fig. 2b), in quantitative agreement with the linear extrapolation prediction (the dashed line in Fig. 2b, which intercepts the  $\ell = 0$ 13 line exactly at this value). Furthermore, in Fig. 2c we present  $v/c_s$  vs. d/H for  $\ell = 0$ , showing that the oscillatory instability emerges

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Fig. 3. (a) The normalized fracture energy  $\Gamma(v)/\Gamma_0$  vs.  $v/c_s$  for two values of  $\beta$ , which are separated by an order of magnitude (see legend) and for two choices of degradation functions,  $g(\phi) = 4\phi^3 - 3\phi^4$  and  $w(\phi) = 1 - g(\phi)$  (termed KKL) and the modified one, i.e.  $g(\phi) = \phi^4$  and  $w(\phi) = 1 - \phi$  (see text for additional details). (b) The normalized oscillations wavelength  $\lambda/\xi$  vs.  $\Gamma(v_c)/\mu\xi$  (which is proportional to  $\ell/\xi$ ) for the KKL choice and various values of  $\beta$  (see legend). Compare the results to those of Fig. 2a and see text for discussion. The simulation box features  $H = 300\xi$  and  $W = 900\xi$ , and the spatial discretization size is  $\Delta = 0.2\xi$ , for both panels (a) and (b). In panel (a) the linear elastic strain energy density  $e_{\text{strain}}^{\text{leg}}$  corresponding to Eq. (9) (see text for additional details) is used with  $e_c/\mu = 0.5$ , while in panel (b)  $e_{\text{strain}}$  of Eq. (9) is used and  $e_c/\mu$  is gradually varied in order to vary  $\Gamma(v_c)/\mu\xi$ . (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)

as a critical velocity  $v_c$  is reached (with increasing loading level  $W/\Gamma_0$ ), in full agreement with the  $\ell > 0$  results of Fig. 1f. We also show that further increasing  $W/\Gamma_0$  leads to tip-splitting, yet again in agreement with the  $\ell > 0$  results of Fig. 1f.

The results presented in Fig. 2b–c have far-reaching implications. Most notably, they show that the oscillatory instability crucially depends on the existence of an intrinsic length scale associated with the breakdown of linear elasticity near crack tips, independently of whether it is related to nonlinear elasticity or to dissipation. In particular, they show that near tip elastic nonlinearity is not a necessary condition for the existence of instability, which is expected to be observed also in very stiff materials in 2D. Furthermore, the fact that the wavelength in the  $\ell = 0 \text{ limit}$ ,  $\lambda \simeq 13\xi$ , is significantly larger than the bare dissipation length  $\xi$  reflects the strongly inertial nature of the instability, where elastodynamic effects emerging for  $v/c_s \sim O(1)$  renormalize the magnitude of the region in which LEFM breaks down ahead of the tip. This effect is shown in Appendix C to be consistent with direct observations of the near tip fields of straight  $\ell = 0$  cracks propagating at high velocities.

The resolution of the  $\ell \to 0$  limit also allows to determine the nature of the bifurcation occurring at the onset of instability, which 11 remained previously unknown. To address this question, we set  $\ell = 0$  together with  $g(\phi) = \phi^4$  and  $w(\phi) = 1 - \phi$  (as in the discussion 12above), and calculated the amplitude A of the oscillations close to the onset of instability as a function of the dimensionless driving 13 force for fracture  $\mathcal{W}/\Gamma_0$ . For relatively low driving forces, the crack does not reach the critical oscillations velocity  $v_c$ , i.e. A = 0. 14 With increasing  $W/\Gamma_0$ , the oscillations emerge and their amplitude can be extracted. The results are presented in Fig. 2d, where 15 it is shown that A increases from zero at the onset of instability in a continuous manner for both  $\ell = 0$  and  $\ell > 0$ , but apparently 16 with a discontinuous derivative. This behavior is characteristic of a supercritical Hopf bifurcation (Strogatz, 2018), in line with the 17 theoretical predictions of Bouchbinder (2009). Furthermore, the vanishingly small oscillations amplitude at onset indeed supports 18 the idea that the KKL model did not feature an oscillatory instability for  $\ell = 0$  due to numerical lattice pinning. 19

The established properties of the oscillatory instability and its theoretical understanding, most notably its dependence on intrinsic material length scales, clearly suggest that the salient features of the instability are independent of the fracture energy  $\Gamma(v)$ . In the presence of near tip nonlinear elasticity, the major predicted effect of  $\Gamma(v)$  is a renormalization of the oscillations wavelength by  $\Gamma(v_c)$ , according to  $\lambda - 13\xi \sim \ell \sim \Gamma(v_c)/\mu$ . Moreover, the slope  $d\lambda/d\ell$  is predicted to be independent of the functional form of  $\Gamma(v)$ . These predictions can be readily tested within the phase-field approach as  $\Gamma(v)$  can be varied following Eq. (8), by either varying the parameter  $\beta \sim \chi^{-1}$  or by varying the degradation functions that affect the integral on the right-hand-side of Eq. (8).

In Fig. 3a we present  $\Gamma(v)$  corresponding to a 10-fold variation in  $\beta$ , and to the two choices of the degradation functions  $g(\phi)$ 26 and  $w(\phi)$  discussed above (the KKL one, and the modified one, i.e.  $g(\phi) = \phi^4$  and  $w(\phi) = 1 - \phi$ ).  $\Gamma(v)$  was calculated through the 27 relation  $\Gamma(v) = \mathcal{J}(v)/v$ , where the J-integral  $\mathcal{J}(v)$  is given by  $\mathcal{J}(v) = \int_C [(U+T)v n_x + P_{ij} \partial_t u_i n_j] dC$  (Bouchbinder et al., 2009; Livne 28 et al., 2010; Freund, 1998; Nakamura et al., 1985). Here C is a close contour surrounding the crack tip outside of the dissipation 29 zone (i.e. predominantly along a  $\phi(x, y) = 1$  path),  $n = (n_x, n_y)$  is the outward normal to the contour and  $P_{ij}$  are the components of 30 31 the first Piola-Kirchhoff stress tensor, cf. Eq. (A.4) (see details about the numerical implementation of the J-integral in Appendix B). It is observed that  $\Gamma(v)$  varies quite significantly, from being nearly flat for the smallest  $\beta$  value used to exhibiting substantial 32 v-dependence for the largest one. Moreover, note that for small  $\beta$  (here  $\beta = 0.28$ )  $\Gamma(v)$  is insensitive to the choice of degradation 33 functions and is almost independent of v. For larger values of  $\beta$  (here  $\beta = 2.8$ ), not only  $\Gamma(v)$  exhibits rather strong v-dependence, but 34 it also depends on the degradation functions that control the phase-field behavior in the cohesive zone (compare the green squares 35 36 and diamonds in Fig. 3a, corresponding to the two choices of the degradation functions).



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Fig. 4. (a) The phase diagram of 2D dynamic fracture, in the  $W/\Gamma_0 - \Gamma_0/\mu\xi$  plane, for materials featuring near tip nonlinear neo-Hookean elasticity, and using the KKL degradation functions (recall that  $\ell/\xi \sim \Gamma_0/\mu\xi$  and compare to Lubomirsky et al. (2018)). As  $\Gamma_0$  is the fracture energy at the onset of crack propagation, we focus on  $W/\Gamma_0 > 1$ . For a fixed  $\ell/\xi \sim \Gamma_0/\mu\xi$ , straight crack states exist at small driving forces  $W/\Gamma_0$  (diamonds), oscillatory crack states (circles) exist for larger  $W/\Gamma_0$  (required to surpass the critical oscillations velocity  $v_c$ ) and tip-split crack states, which include both the oscillatory to tip-split states and straight to tip-split states, exist at yet higher driving forces (squares). The range of driving forces  $W/\Gamma_0$  for which straight and oscillatory cracks exist diminishes with decreasing  $\Gamma_0/\mu\xi$ , as discussed in Lubomirsky et al. (2018), where it was also shown that the presented topology of the phase diagram is independent of the form of near tip elastic nonlinearity. See additional discussion of the phase diagram remains the same as in panel (a), but with the modified choice of degradation functions  $g(\phi) = \phi^4$  and  $w(\phi) = 1 - \phi$ . The topology of the phase diagram remains the same as in panel (a), but due to reduced lattice pinning, we can obtain the phase diagram also for  $\ell/\xi \sim \Gamma_0/\mu\xi \to 0$  and even exactly at  $\ell = 0$ . (c)–(f) Snapshots of the crack states (shown in the undeformed coordinates) representative of each distinct region in the phase diagram, correspond to the symbols with black edge markers shown in panel (b). Note the frustrated tip-splitting event in panel (c), taking place prior to the actual tip-splitting. In all of the simulations reported here we used  $\beta = 0.28$  and  $A = 0.2\xi$ . A simulation box of  $W = H = 200\xi$  is used for small  $\Gamma_0/\mu\xi$  values, which is gradually increased to  $W = H = 600\xi$  for larger  $\Gamma_0/\mu\xi$ , in order to maintain a small background strain.

As the largest variation of  $\Gamma(v)$  with  $\beta$  is observed for the KKL degradation functions (squares in Fig. 3a), we focused on this case 1 2 and performed extensive calculations for three values of  $\beta$ , spanning an order of magnitude (see legend of Fig. 3b), using Eq. (9). 3 For each calculation, we accelerated the crack to the critical velocity  $v_{\rm c}$  for the onset of oscillations and extracted the oscillation 4 wavelength  $\lambda$ . In Fig. 3b we plot  $\lambda/\xi$  vs.  $\Gamma(v_c)/\mu\xi$  for the three values of  $\beta$  indicated in the legend. It is observed that despite the 5 large variation in  $\Gamma(v)$  (cf. Fig. 3a), the relation  $\lambda - 13\xi \sim \ell' \sim \Gamma(v_c)/\mu$  is satisfied to a fairly good degree independently of  $\Gamma(v)$ , with 6 a slope  $d\lambda/d\ell$  (which depends on the form of near tip elastic nonlinearity, kept fixed in these calculations) that is also independent 7 of it, as predicted theoretically. These results, together with the existence of the oscillatory instability in the  $\ell \rightarrow 0$  limit, substantiate 8 the universal nature of the oscillatory instability, which is expected to be observed in any material in 2D.

### 9 4. The ultra-high velocity tip-splitting instability: Relations to the wave-speed inside the dissipation zone

10 As discussed above in relation to Figs. 1c,f and 2c, upon increasing the driving force  $W/\Gamma_0$  for fracture, cracks are predicted to 11 accelerate faster and to yet higher velocities, and feature a tip-splitting instability, either after the onset of oscillations or even prior 12 to it. This behavior is supported by experiments, cf. Fig. 1d. The observation of tip-split crack states, together with the previously 13 discussed oscillatory crack states, allow one to construct a comprehensive phase diagram for 2D dynamic fracture, which is presented 14 in Fig. 4a–b for both the KKL and modified  $(g(\phi) = \phi^4, w(\phi) = 1 - \phi)$  choices of the degradation functions, respectively. These phase 15 diagrams highlight the different crack states attained as a function of the intrinsic length scale ratio  $\ell/\xi \sim \Gamma_0/\mu\xi$  and the normalized 16 driving force  $W/\Gamma_0$ . These include straight crack states (diamonds), oscillatory crack states (circles) and oscillatory/straight cracks 17 followed by tip-splitting (squares). Snapshots of the different crack states (in the undeformed coordinates) are shown in Fig. 4c-f. 18 Note that the topology of the phase diagram is independent of the choice of the degradation functions, though some quantitative 19 differences are evident. Most notably, since  $\Gamma(v)$  is significantly smaller for the modified model (with  $g(\phi) = \phi^4$  and  $w(\phi) = 1 - \phi$ , 20 cf. Fig. 3a), lower driving force levels  $W/\Gamma_0$  are needed to reach the critical velocity for these instabilities, and hence in this case

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the y-axis range is smaller (compare Fig. 4a–b). Finally, note that the phase diagram in Fig. 4b extends all the way to the  $\ell = 0$ limit (by overcoming lattice pinning, as discussed above), featuring the same sequence of transitions as for  $\ell > 0$ .

One feature of the tip-splitting instability is the angle formed by the two branches. We define the tip-splitting angle as half of the angle between the two symmetric branches, e.g. those shown in Fig. 4f. In Katzav et al. (2007), using the Griffith energy criterion and the principle of local symmetry in the framework of LEFM, a tip-splitting angle of 27° that is independent of the critical tip-splitting velocity has been predicted. To make contact with this prediction — despite the fact that the bound on the critical tip-splitting velocity predicted in Katzav et al. (2007), of about half  $c_x$ , is substantially smaller than our observed one (around  $0.9c_s$ ) —, we measured the tip-splitting angle in our simulations over a length sufficiently larger than both  $\xi$  and  $\ell$  (for LEFM to be relevant/applicable), and sufficiently smaller than the system height H (to avoid curving of the branches due to interactions with the boundaries). We find tip-splitting angles in the range  $24^{\circ} \pm 2^{\circ}$ , weakly dependent on material and loading parameters. This 10 result appears to be in reasonable agreement with the prediction of Katzav et al. (2007), though we stress again that the same LEFM 11 considerations seem to seriously fail to predict the tip-splitting critical velocity. 12

Our next goal in this section is to gain physical insight into the origin of this ultra-high velocity instability, which together 13 with the discussion of the oscillatory instability in Section 3, would offer a comprehensive understanding of dynamic instabilities 14 in 2D fracture. To set the stage for this discussion, let us recall the form of the kinetic energy contribution to the Lagrangian, 15  $T = \int \frac{1}{2} g(\phi) \mu [c_{pz}(\phi)]^{-2} (\partial u/\partial t)^2 dV$ , where  $c_{pz}(\phi)$  is given in Eq. (2). In the analysis above, as well as in Chen et al. (2017) and 16 Lubomirsky et al. (2018), we set  $f(\phi) = g(\phi)$  that implies  $c_{pz}(\phi) = c_s$ , i.e. the wave-speed inside the dissipation zone equals its 17 elastic bulk value. It was argued that this situation is representative of realistic dissipative processes, e.g. plastic deformation, which 18 generally do not lead to a significant softening of elastic moduli (in polycrystals, known to undergo strain hardening, elastic moduli 19 actually stiffen). It is precisely this choice that allowed cracks in this framework to accelerate to unprecedentedly high velocities, 20 which in turn allowed the oscillatory instability to be elucidated. 21

In previous work (Karma et al., 2001; Karma and Lobkovsky, 2004; Henry, 2008), the relation  $f(\phi) = 1$  has been employed, which implies that  $c_{pq}(\phi)$  in Eq. (2) degrades together with the effective modulus  $g(\phi)\mu$ . In such 2D models, cracks are known to undergo a tip-splitting instability at moderate velocities in the range of  $0.4c_s - 0.5c_s$ , in sharp contrast to 2D experiments in which cracks accelerate to much higher velocities until oscillations set in. These observations suggest that material inertia, which plays a central role in the conversion of elastic strain energy into fracture energy at high propagation velocities, is the limiting factor that controls the 2D tip-splitting instability. In other words, we suggest that tip-splitting occurs when the crack velocity v approaches the characteristic wave-speed inside the dissipation zone. To see this more formally, we express the kinetic energy T in a co-moving frame of reference of a crack propagating steady at a velocity v along the x-direction, i.e.  $T = \int \frac{1}{2} g(\phi) \mu [v/c_{\text{DZ}}(\phi)]^2 (\partial u/\partial x)^2 dV$ . This expression suggests that the model's behavior depends on  $v/c_{pz}$ , where  $c_{pz}$  is a characteristic value of  $c_{pz}(\phi)$  inside the dissipation zone, and consequently that the tip-splitting is affected by  $c_{pz}$ .

To test this idea we introduce a control parameter  $g_{\delta}$  that allows to continuously extrapolate between the  $f(\phi) = g(\phi)$  and  $f(\phi) = 1$  limits. This is done by defining

$$f(\phi; g_{\delta}) = \frac{g(\phi) + g_{\delta}}{1 + g_{\delta}} , \qquad (10) \qquad 34$$

where  $f(\phi; g_{\delta} = 0) = g(\phi)$  and  $f(\phi; g_{\delta} \gg 1) \rightarrow 1$ . Consequently, we define  $c_{02}(\phi; g_{\delta})/c_{\delta} \equiv \sqrt{g(\phi)/f(\phi; g_{\delta})}$ , which is plotted in the inset 35 of Fig. 5a for the KKL choice of degradation functions. We performed calculations for neo-Hookean materials for a wide range of 36  $g_{\delta}$  values, as shown in Fig. 5a for  $\beta = 0.28$  and  $\beta = 2.8$ , where  $v_c/c_s$  is plotted against  $g_{\delta}$  ( $v_c$  is the critical velocity for an instability, 37 independently of its nature, i.e. whether it corresponds to oscillations or tip-splitting). For each  $\beta$  value, the driving force was fixed, 38 where  $W/\Gamma_0 = 2.0$  (cf. Fig. 1) for  $\beta = 0.28$  and  $W/\Gamma_0 = 3.8$  for  $\beta = 2.8$  were used. The values of  $W/\Gamma_0$  are chosen such that the 39 oscillatory instability emerges in the  $g_{\delta} \rightarrow 0$  limit, as used previously throughout the paper. 40

For very small values of  $g_{\delta}$ , i.e. in the  $g_{\delta} \rightarrow 0$  limit, the results reported on in Fig. 1a are reproduced; that is, the crack accelerates 41 to very high velocities and exhibits an oscillatory instability (green symbols). With increasing values of  $g_{\delta}$ , a tip-splitting instability is 42 observed at smaller  $v_{\rm e}$ , either preceded by oscillations (brown symbols) or emerging directly from a straight crack (yellow symbol), 43 where the latter occurs for sufficiently large  $g_{\delta}$ . This sequence of transitions with increasing  $g_{\delta}$  lends support to the role played by 44  $c_{pz}$  in determining the crack velocity needed for tip-splitting. For (relatively) large  $g_{\delta}$ , where  $c_{pz}$  is small, the critical tip-splitting 45 velocity is small and tip-splitting is observed as the crack accelerates (yellow symbols). As  $g_{\delta}$  decreases, the critical tip-splitting 46 velocity increases, until at some point it becomes larger than the critical oscillations velocity and the latter is observed (green 47 symbols). 48

The trend of a decreasing tip-splitting velocity  $v_c$  with increasing  $g_{\delta}$  (i.e. decreasing wave-speed  $c_{pz}$ ) is observed for both low 49 ( $\beta = 0.28$ ) and high ( $\beta = 2.8$ ) fracture energies, with a larger  $\beta$  yielding a lower tip-splitting velocity for the same  $g_{\delta}$  (cf. Fig. 5a). 50 To shed light on the mechanism of the tip-splitting instability, we show in Fig. 5b–c a sequence of  $\phi = 1/2$  contours at equal time 51 intervals just before tip-splitting. In Fig. 5b, tip-splitting occurs asymmetrically, as it is preceded by an oscillatory behavior that 52 breaks the reflection symmetry relative to the straight crack propagation axis, while in Fig. 5c tip-splitting occurs symmetrically, 53 directly from a non-oscillatory straight crack. Fig. 5b-c correspond to the two encircled symbols in panel (a). For both of these cases, 54 as the crack approaches the threshold velocity  $v_c$  for tip-splitting, the crack tip blunts, suggesting a picture in which tip-splitting 55 can be seen as an exacerbated form of tip-blunting. Tip-blunting, in turn, is expected to be more prominent as c<sub>pz</sub> decreases, simply 56 because the radiating energy away from the tip becomes more limited, leading to an increase in the amount of fracture surfaces 57 generated (which is larger for blunter tips). 58

This picture is further tested in Fig. 5d, showing the crack tip shape ( $\phi = 1/2$  contours) for  $g_{\delta} = 0.01$  and  $g_{\delta} = 0.5$ , for fixed 59 60 values of  $\beta$  and  $v/c_s$ . It is observed that indeed reducing  $g_{\delta}$ , which increases  $c_{vz}$ , is accompanied by reduced tip-blunting. A sharper



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**Fig. 5.** (a) The normalized critical velocity  $v_c/c_s$  at which a straight crack loses stability is plotted against  $g_{\delta}$  (cf. Eq. (10)), for two different values of  $\beta$ . Yellow symbols correspond to a tip-splitting instability, which emerges directly from a straight crack state, while brown symbols correspond to tip-splitting that emerges from an oscillatory crack state and green symbols correspond to the oscillatory instability. Inset:  $c_{pz}(\phi; g_{\delta})/c_s$ , defined through Eqs. (2) and (10), as a function of  $g_{\delta}$  for three values of  $\phi < 1$  (as indicated on the figure). (b)  $\phi = 1/2$  contours, plotted at equal time intervals, for a crack that asymmetrically tip-splits after the onset of oscillations (corresponding to the encircled brown square in panel (a)). (c) The same as panel (b), but for a crack that symmetrically tip-splits directly from a straight crack state (corresponding to the encircled yellow square in panel (a)). (d)  $\phi = 1/2$  contours for two different values of  $g_{\delta}$ , and fixed  $\beta$  and  $v/c_s$  (see figure for the values and the text for discussion). (e) The same as panel (d), but for two values of  $\beta$ , and fixed  $g_{\delta} = 0.5$  and  $v/c_s$  (see figure for the values and the text for discussion). (e) The same as panel (d), but for two values of  $\beta$ , and fixed  $g_{\delta} = 0.5$  and  $v/c_s$  (see figure for the values and the text for discussion). (f) The same as panel (e), but for  $g_{\delta} = 0.01$ . The simulation box for panels (a)–(f) features  $W = H = 300\xi$ , using the KKL degradation functions. In panel (a),  $\Gamma_0/\mu\xi = 0.287$  is used, and for  $\beta = 0.28$  the driving force is fixed at  $W/\Gamma_0 = 2.0$ , while for  $\beta = 2.8$  we used  $W/\Gamma_0 = 3.8$ . Panels (b)–(f) are plotted using the results shown in panel (a). A grid spacing of  $A = 0.2\xi$  is used for all simulations and scale bars in units of  $\xi$  are added. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)

1 crack-tip, in turn, suppresses tip-splitting in the  $g_{\delta} \rightarrow 0$  limit and enables the crack to reach ultra-high velocities that exceed the 2 threshold for the oscillatory instability (green symbols in Fig. 5a). The crack tip shape is also influenced by energy dissipation at the 3 crack tip. In particular, increasing the rate of dissipation (through  $\beta$ ) increases the size of the process/cohesive zone, accompanied 4 by a blunter crack tip. This is observed in Fig. 5e that compares the crack tip shapes for  $g_{\delta} = 0.5$  and two different values of  $\beta$ , 5 an order of magnitude apart. The tip shape corresponding to the larger  $\beta$  value is significantly blunter. As explained, a crack tip that is blunter is expected to tip-split at a lower critical velocity, which is clearly observed in Fig. 5a, where for larger  $g_s$ ,  $v_c$  is 6 7 smaller for the larger  $\beta$ . This trend is similar to the one previously reported on in mode-III dynamic fracture simulations (Karma 8 and Lobkovsky, 2004), where an increase rate of dissipation was found to promote tip-splitting in the  $g_{\delta} \rightarrow \infty$  limit. Note, however, 9 that in the  $g_{\delta} \rightarrow 0$  limit,  $\beta$  has a negligible effect and the crack tip shape is almost independent of it, as shown in Fig. 5f.

### 10 5. Discussion and concluding remarks

11 In this paper, we used phase-field simulations to investigate the role of intrinsic material length and time scales on the emergence 12 of oscillatory and tip-splitting instabilities in 2D dynamic fracture. The two basic length scales, which are absent in LEFM, include 13 the scale  $\xi$  of the dissipation zone where elastic energy is transformed irreversibly into new fracture surfaces and a nonlinear length 14  $\ell$  that is a measure of the distance from the crack tip at which elastic nonlinearity becomes significant and modifies the  $1/\sqrt{r}$ 15 divergence of the linear-elastic fields. The basic time scale  $\tau$ , which is only indirectly present in LEFM through the dependence of 16 the fracture energy on crack velocity,  $\Gamma(v)$ , controls the rate of energy dissipation inside the process zone. This time scale is only 17 physically meaningful when compared to the characteristic time  $\sim \xi/c_s$  for elastic waves to traverse the dissipation zone  $\sim \xi/c_s$ . 18 When  $\tau \ll \xi/c_s$  ( $\beta = \tau c_s/\xi \ll 1$ ), dissipation rate has a negligible effect on the crack dynamics and  $\Gamma(v)$  is nearly independent of v, 19 while in the opposite limit  $\beta \gg 1$ , dissipation is sluggish and becomes rate limiting, thereby causing  $\Gamma(v)$  to increase with v. Our

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simulations exploited a recently developed Lagrangian phase-field formulation (Chen et al., 2017) that incorporates a degradation function in the kinetic energy so as to maintain the wave-speeds constant inside the dissipation zone, thereby enabling cracks to accelerate without tip-splitting to the range of ultra-high speed approaching  $c_s$ , where oscillations are observed experimentally in thin brittle materials (Livne et al., 2007), and reproduced remarkably by phase-field simulations in the same velocity range (Chen et al., 2017; Lubomirsky et al., 2018). Simulations also reproduced an experimentally observed tip-splitting behavior that causes a new crack to emerge asymmetrically on one side of a propagating oscillatory crack (Lubomirsky et al., 2018).

7 The present results shed additional light on both the oscillatory and tip-splitting instabilities. First, the results further support the fundamental role of elastic nonlinearity in the genesis of the oscillatory instability with an intrinsic (i.e. system-size-independent) 8 9 wavelength, by showing that this instability occurs even in the limit  $\ell \ll \xi$  where linear elasticity holds outside of the dissipation zone. This limit was investigated here by simulating rapid fracture in a purely linear-elastic phase-field formulation, where 10 nonlinearity is only present inside the dissipation zone where material deformation and the phase-field are coupled. Importantly, 11 the oscillatory wavelength in this model is an order of magnitude larger than  $\xi$  and coincides with the extrapolation to the  $\ell/\xi \to 0$ 12limit of phase-field simulations with nonlinear neo-Hookean elasticity, in strong support of our interpretation that this coupling acts 13 as an effective form of nonlinearity, on equal footing with neo-Hookean or Saint Venant-Kirchhoff nonlinear elasticity (Lubomirsky 14 et al., 2018). This effect is explicitly addressed in Appendix C. Interestingly, therein we provide evidence that the lengthscale that 15 determines the wavelength of the oscillatory instability in the  $\ell = 0$  limit — which is an order to magnitude larger than  $\xi$  — 16 appears to be comparable to the size of the region around the crack tip where the extensional strain exhibits a non-monotonous 17 behavior (cf. Fig. C.1) in this very same  $\ell = 0$  limit (where the LEFM extensional strain is known to become negative, see discussion 18 in Appendix C). 19

On a more technical side, one limitation of the present study is that we were only able to demonstrate the existence of an 20 oscillatory instability in a purely linear-elastic phase-field model for a particular choice of degradation functions in the potential 21 energy that reduces lattice trapping of cracks along lattice planes. This was accomplished by choosing a combination of functions  $g(\phi)$ 22 and  $w(\phi)$  that increases the length of the dissipation zone along the crack propagation direction, thereby pushing the discontinuity of 23 material displacement on the numerical lattice/grid scale further behind the crack tip. We expect, however, the same result to hold 24 true in other formulations or numerical implementations on unstructured grids that sufficiently reduce lattice pinning to permit small 25 amplitude oscillations to be numerically resolved. Of note, this limitation does not apply to simulations with neo-Hookean elasticity 26 where, as demonstrated here, oscillations exist with comparable wavelength for different choices of degradation functions  $g(\phi)$  and 27  $w(\phi)$  (including those of the model with reduced lattice pinning and those of the KKL model). This somewhat alleviates doubts on 28 the use of a phenomenological description of failure processes inside the dissipation zone, inherent in a phase-field approach, to 29 investigate dynamic fracture instabilities. 30

Second, the results of the simulations with near tip nonlinear neo-Hookean elasticity support the existence of a supercritical Hopf bifurcation, as evidenced by the fact that the oscillation amplitude *A* increases rapidly and monotonously as a function of crack velocity *v* for  $v > v_c$ . While our simulations lack the resolution to quantitatively demonstrate the scaling  $A \sim \sqrt{v - v_c}$  — theoretically expected for such a bifurcation —, we do not observe the type of hysteretic behavior that would point to a subcritical bifurcation, at least as far as purely oscillatory behavior is concerned.

Third, the results further support the universal character of the nonlinear oscillatory instability by showing that it is ostensibly 36 independent of  $\beta$ . An exhaustive series of simulations for different values of  $\beta$ , varying by an order of magnitude, encompassing 37 regimes where  $\Gamma(v)$  is weakly and strongly dependent on v, reveal that  $\beta$  only has a weak effect on the oscillatory instability 38 wavelength. This finding is consistent with the theoretical expectation that this wavelength is predominantly determined by elastic 39 nonlinearity through the length scale  $\ell$  that is independent of the rate of energy dissipation. This result could potentially be tested 40 experimentally in thin brittle materials where  $\Gamma$  is velocity independent and  $\xi$  is comparable to the sample thickness, so as to 41 suppress 3D micro-branching. Whether such a material can be found is unclear as ideally brittle materials such as glass typically 42 have a very small process zone. 43

Fourth, the simulation results shed light on the physical origin of the tip-splitting instability by showing that its onset velocity 44 is affected by the wave-speeds inside the dissipation zone, which can be varied phenomenologically by varying the degree of 45 degradation of the kinetic energy inside that zone. In the limit of no degradation, where the wave-speeds drop due to the degradation 46 of the elastic moduli inside that zone, the velocity of straight cracks is limited to about half c<sub>s</sub> or less, consistent with previous 47 findings (Karma and Lobkovsky, 2004; Henry, 2008). Tip-splitting becomes inevitable as a direct consequence of the limited rate 48 of energy transport and occurs symmetrically, i.e. with the main crack splitting symmetrically into two branches with equal angles 49 with respect to the parent crack propagation axis. In the opposite limit, where the kinetic energy is fully degraded, this degradation 50 compensates the degradation of the moduli so as to keep the wave-speeds constant inside the entire dissipation zone and straight 51 crack propagation is only limited by the wave-speeds. In this case, tip-splitting still occurs above a critical velocity that is very close 52 to the one corresponding to the onset of oscillations. As a result, for v slightly above  $v_{c}$ , tip-splitting can occur asymmetrically from 53 an oscillatory crack state, manifested as the emission of a side branch that is somewhat reminiscent of 3D micro-branching. 54

Extension of the present simulations to 3D are presently underway to investigate the tantalizing possibility that this asymmetric form of tip-splitting is related to micro-branching in 3D. This possibility is suggested by experiments showing that this type of side-branching can be induced to occur for  $v < v_c$  with a finite mode-II perturbation with an amplitude that becomes vanishing small as  $v \rightarrow v_c$  (Goldman Boué et al., 2015). 58

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### 1 Declaration of competing interest

2 The authors declare that they have no known competing financial interests or personal relationships that could have appeared 3 to influence the work reported in this paper.

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### 8 Appendix A. Numerical discretization scheme

9 The goal of this appendix is to provide a detailed description of the numerical discretization scheme of the equations of motion, cf. Eqs. (5)–(7). The latter, using Eq. (1), can be presented as

$$\frac{1}{\chi}\frac{\partial\phi}{\partial t} = \kappa \nabla^2 \phi - g'(\phi)e_{\text{strain}} - w'(\phi)e_c + \frac{1}{2}\rho f'(\phi)\boldsymbol{v} \cdot \boldsymbol{v} , \qquad (A.1)$$

$$\frac{\partial u}{\partial t} = v , \qquad (A.2)$$

$$\rho f(\phi) \frac{\partial \boldsymbol{v}}{\partial t} = \nabla \cdot \boldsymbol{P} - \rho \frac{\partial f(\phi)}{\partial t} \boldsymbol{v} .$$
(A.3)

Here P is the first Piola–Kirchoff stress tensor, defined as the stress that is thermodynamically conjugate to F (Holzapfel, 2000), given by

12 
$$P = g(\phi) \frac{\partial e_{\text{strain}}(F)}{\partial F} , \qquad (A.4)$$

13 and the operator  $\nabla$  is the divergence operator with respect to the undeformed coordinates, defined as

14 
$$(\nabla \cdot \boldsymbol{P})_i = \partial_j P_{ij}$$
 (A.5)

The degradation functions  $g(\phi)$ ,  $w(\phi)$  and  $f(\phi)$  are assumed to be given, as well as the elastic energy density functional  $e_{\text{strain}}$ . For the latter, we use in this paper either Eq. (9) or its linear elastic approximation  $e_{\text{strain}}^{\text{le}}$  (see main text for exact definition). We aim at numerically calculating the phase field  $\phi(x, y, t)$ , the displacement vector field u(x, y, t) and the velocity field v(x, y, t). Consequently, Eqs. (A.1)–(A.3) are discretized in both space and time, as detailed next. We will first outline the discretization of these equations in space and then discuss the discretization in time.

### 20 A.1. Spatial discretization

Eqs. (A.1)–(A.3) are discretized on a uniform square grid of spacing  $\Delta = 0.2\xi$ , comprising of  $n_x$  points in the *x*-direction and  $n_y$  points in the *y*-direction, as shown in Fig. A.1. The fields  $\phi(x, y, t)$ , u(x, y, t) and v(x, y, t) are discretized on the vertices of the grid, denoted by indices (p, q), where  $p \in \{0, 1, ..n_x - 1\}$  and  $q \in \{0, 1, ..n_y - 1\}$ . An element of the grid with corners (p, q), (p, q + 1), (p + 1, q) and (p + 1, q + 1) is represented by the indices of its center, i.e.  $(p + \frac{1}{2}, q + \frac{1}{2})$ . The components of the deformation gradient tensor,  $F_{ij}$  with  $i, j = \{x, y\}$ , are approximated at the center of each element as

$$F_{\underline{a}}^{\left(p+\frac{1}{2},q+\frac{1}{2}\right)} = 1 + \frac{\partial u_x \left(p+\frac{1}{2},q+\frac{1}{2}\right)}{\partial x} = 1 + \frac{1}{2} \left[ \frac{\partial u_x \left(p+\frac{1}{2},q\right)}{\partial x} + \frac{\partial u_x \left(p+\frac{1}{2},q+1\right)}{\partial x} \right]$$
(A.6a)

$$= 1 + \frac{1}{2\Delta} \left[ (u_x^{(p+1,q)} - u_x^{(p,q)}) + (u_x^{(p+1,q+1)} - u_x^{(p,q+1)}) \right], \qquad \text{the subscript of "F_[xx]" should be written in math mode, please correct it EVERYWHERE in Eqs. (A.6)}$$

$$\begin{pmatrix} p + \frac{1}{2}, q + \frac{1}{2} \end{pmatrix} = \frac{1}{24} \left[ (u_x^{(p,q+1)} - u_x^{(p,q)}) + (u_x^{(p+1,q+1)} - u_x^{(p+1,q)}) \right], \qquad (A.6b)$$

$$\sum_{y_{x}}^{\left(p+\frac{1}{2},q+\frac{1}{2}\right)} = \frac{1}{2\Delta} \left[ \left( u_{y}^{\left(p+1,q\right)} - u_{y}^{\left(p,q\right)} \right) + \left( u_{y}^{\left(p+1,q+1\right)} - u_{y}^{\left(p,q+1\right)} \right) \right] ,$$
(A.6c)

$$F_{yy}^{\left(p+\frac{1}{2},q+\frac{1}{2}\right)} = 1 + \frac{1}{2\Delta} \left[ (u_y^{(p,q+1)} - u_y^{(p,q)}) + (u_y^{(p+1,q+1)} - u_y^{(p+1,q)}) \right] .$$
(A.6d)

21 **P** is evaluated at center of the elements, at the points  $(p + \frac{1}{2}, q + \frac{1}{2})$ , as

22 
$$P^{\left(p+\frac{1}{2},q+\frac{1}{2}\right)} = g\left(\phi\right)^{\left(p+\frac{1}{2},q+\frac{1}{2}\right)} \frac{\partial e_{\text{strain}}\left(F^{\left(p+\frac{1}{2},q+\frac{1}{2}\right)}\right)}{\partial F}, \qquad (A.7)$$



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**Fig. A.1.** The spatial discretization of the domain into a uniform square grid with spacing  $\Delta$ . Shown in red is a representative element with coordinates  $(p\Delta, q\Delta), ((p+1)\Delta, q\Delta), ((p+1)\Delta, (q+1)\Delta), (p\Delta, (q+1)\Delta)$ . (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)

where  $g(\phi)^{\left(p+\frac{1}{2},q+\frac{1}{2}\right)}$  is the approximated as the average of  $g(\phi)$  at the neighboring vertices, evaluated as

$$g(\phi)^{(p+\frac{1}{2},q+\frac{1}{2})} = \frac{1}{4} \left( g(\phi^{(p,q)}) + g(\phi^{(p+1,q)}) + g(\phi^{(p,q+1)}) + g(\phi^{(p+1,q+1)}) \right) .$$
(A.8) 2

The strain energy density at the vertex (p, q) is approximated as the average of the strain energy densities evaluated at the centers of the neighboring elements, expressed as

$$e_{\text{strain}}^{(p,q)} = \frac{1}{4} \left( e_{\text{strain}}^{\left(p+\frac{1}{2},q+\frac{1}{2}\right)} + e_{\text{strain}}^{\left(p+\frac{1}{2},q-\frac{1}{2}\right)} + e_{\text{strain}}^{\left(p-\frac{1}{2},q+\frac{1}{2}\right)} + e_{\text{strain}}^{\left(p-\frac{1}{2},q+\frac{1}{2}\right)} \right) .$$
(A.9) 5

The numerical approximation of the Laplacian of the phase-field is given as

$$\kappa \nabla^2 \phi^{(p,q)} = \kappa \left( \frac{\partial^2 \phi^{(p,q)}}{\partial x^2} + \frac{\partial^2 \phi^{(p,q)}}{\partial y^2} \right)$$
  
=  $\frac{\kappa}{\Delta^2} \left( \phi^{(p+1,q)} + \phi^{(p-1,q)} + \phi^{(p,q+1)} + \phi^{(p,q-1)} - 4\phi^{(p,q)} \right) .$  (A.10)  
Please change subscripts to math

Finally,  $(\nabla \cdot \mathbf{P})$  is evaluated at the points mode EVERYWHERE in Eqs. (A.11), as

$$(\nabla \cdot \mathbf{P}_{\mathbf{x}}^{(p,q)} = \frac{1}{2\Delta} \left( \mathbf{P}_{\mathbf{x}}^{\left(p+\frac{1}{2},q+\frac{1}{2}\right)} - \mathbf{P}_{\mathbf{xx}}^{\left(p-\frac{1}{2},q+\frac{1}{2}\right)} + \mathbf{P}_{\mathbf{xx}}^{\left(p+\frac{1}{2},q-\frac{1}{2}\right)} - \mathbf{P}_{\mathbf{xx}}^{\left(p-\frac{1}{2},q-\frac{1}{2}\right)} \right)$$

$$+ \left( \left( (p+\frac{1}{2},q+\frac{1}{2}) - (p+\frac{1}{2},q-\frac{1}{2}) - (p-\frac{1}{2},q+\frac{1}{2}) - (p-\frac{1}{2},q-\frac{1}{2}) \right) \right)$$

$$+ \left( (p+\frac{1}{2},q+\frac{1}{2}) - (p+\frac{1}{2},q-\frac{1}{2}) - (p-\frac{1}{2},q+\frac{1}{2}) - (p-\frac{1}{2},q-\frac{1}{2}) \right)$$

$$+ \left( (p+\frac{1}{2},q+\frac{1}{2}) - (p+\frac{1}{2},q-\frac{1}{2}) - (p-\frac{1}{2},q+\frac{1}{2}) - (p-\frac{1}{2},q-\frac{1}{2}) \right) \right)$$

$$+ \left( (p+\frac{1}{2},q+\frac{1}{2}) - (p+\frac{1}{2},q-\frac{1}{2}) - (p-\frac{1}{2},q+\frac{1}{2}) - (p-\frac{1}{2},q+\frac{1}{2}) - (p-\frac{1}{2},q-\frac{1}{2}) \right) \right)$$

$$+ \left( (p+\frac{1}{2},q+\frac{1}{2}) - (p+$$

$$+ \frac{1}{2\Delta} \left( P_{xy}^{(p+\frac{1}{2},q+\frac{1}{2})} - P_{xy}^{(p+\frac{1}{2},q-\frac{1}{2})} + P_{xy}^{(p-\frac{1}{2},q+\frac{1}{2})} - P_{xy}^{(p-\frac{1}{2},q-\frac{1}{2})} \right),$$

$$(\nabla \cdot \mathbf{P})_{y}^{(p,q)} = \frac{1}{2\Delta} \left( P_{yy}^{(p+\frac{1}{2},q+\frac{1}{2})} - P_{yy}^{(p-\frac{1}{2},q+\frac{1}{2})} + P_{yy}^{(p+\frac{1}{2},q-\frac{1}{2})} - P_{yy}^{(p-\frac{1}{2},q-\frac{1}{2})} \right)$$
(A.11b)

$$(A.11b) + \frac{1}{2\Delta} \left( P_{yy}^{(p+\frac{1}{2},q+\frac{1}{2})} - P_{yy}^{(p+\frac{1}{2},q-\frac{1}{2})} + P_{yy}^{(p-\frac{1}{2},q+\frac{1}{2})} - P_{yy}^{(p-\frac{1}{2},q+\frac{1}{2})} - P_{yy}^{(p-\frac{1}{2},q+\frac{1}{2})} - P_{yy}^{(p-\frac{1}{2},q+\frac{1}{2})} \right) .$$

Using the spatial discretization described above, the equations of motion can be rewritten as

$$\frac{1}{\gamma} \frac{\partial \phi^{(p,q)}(t)}{\partial t} = \mathcal{G}^{(p,q)}\left(\boldsymbol{u}(t), \boldsymbol{v}^{(p,q)}(t), \phi^{(p,q)}(t)\right) , \qquad (A.12)$$

$$\frac{\partial \boldsymbol{u}^{(p,q)}}{\partial t}(t) = \boldsymbol{v}^{(p,q)}(t) , \qquad (A.13)$$

$$\rho f(\phi^{(p,q)}) \frac{\partial \boldsymbol{v}^{(p,q)}(t)}{\partial t} = \mathcal{H}^{(p,q)} \left( \boldsymbol{u}(t), \boldsymbol{v}^{(p,q)}(t), \phi^{(p,q)}(t) \right) , \qquad (A.14)$$

where

$$\mathcal{G}^{(p,q)} = \kappa \nabla^2 \phi^{(p,q)} - g'(\phi^{(p,q)}) e_{\text{strain}}^{(p,q)} - w'(\phi^{(p,q)}) e_{\text{c}} + \frac{1}{2} \rho f'(\phi^{(p,q)}) v^{(p,q)} \cdot v^{(p,q)} + \frac{1}{2} \rho f'(\phi^{(p,q)}) v^{($$

and

$$\mathcal{H}^{(p,q)} = (\nabla \cdot \boldsymbol{P})^{(p,q)} - \rho \, \frac{\partial f^{(p,q)}}{\partial t} \boldsymbol{v}^{(p,q)}$$

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1 Note that u in the argument of  $\mathcal{G}^{(p,q)}$  in Eq. (A.12) and of  $\mathcal{H}^{(p,q)}$  in Eq. (A.14) does not carry a discretization index as the dependence 2 on u is *nonlocal*.

### 3 A.2. Temporal discretization

4 The phase-field equation, i.e. Eq. (A.12), is discretized using a simple forward Euler scheme

$$\phi_{n+1}^{(p,q)} = \phi_n^{(p,q)} + \mathcal{G}_n^{(p,q)} \left( \boldsymbol{u}_n, \boldsymbol{v}_n^{(p,q)}, \phi_n^{(p,q)} \right) \Delta t , \qquad (A.15)$$

where the subscript *n* refers to the current time step,  $t_n = n\Delta t$ , where  $\Delta t$  is the time increment. The time evolution of the displacement is computed using a modified Beeman's algorithm (Schofield, 1973; Beeman, 1976; Levitt et al., 1983), according to

$$\boldsymbol{a}_{n}^{(p,q)} = \frac{1}{\rho f\left(\boldsymbol{\phi}_{n+1}^{(p,q)}\right)} \left[ \left( \nabla \cdot \boldsymbol{P}\left(\boldsymbol{u}_{n}, \boldsymbol{\phi}_{n+1}\right) \right)^{(p,q)} - \rho \left( \frac{f\left(\boldsymbol{\phi}_{n+1}\right) - f\left(\boldsymbol{\phi}_{n}\right)}{\Delta t} \right) \boldsymbol{v}_{n}^{(p,q)} \right] , \qquad (A.16)$$

$$\boldsymbol{u}_{n+1}^{(p,q)} = \boldsymbol{u}_{n}^{(p,q)} + \boldsymbol{v}_{n}^{(p,q)} \Delta t + \frac{1}{6} \left( 4\boldsymbol{a}_{n}^{(p,q)} - \boldsymbol{a}_{n-1}^{(p,q)} \right) \Delta t^{2} , \qquad (A.17)$$

$$\tilde{\boldsymbol{a}}_{n+1}^{(p,q)} = \frac{1}{\rho f\left(\phi_{n+1}^{(p,q)}\right)} \left[ \left(\nabla \cdot \boldsymbol{P}\left(\boldsymbol{u}_{n+1}, \phi_{n+1}\right)\right)^{(p,q)} - \rho \left(\frac{f\left(\phi_{n+1}\right) - f\left(\phi_{n}\right)}{\Delta t}\right) \boldsymbol{v}_{n}^{(p,q)} \right] , \qquad (A.18)$$

$$\boldsymbol{v}_{n+1}^{(p,q)} = \boldsymbol{v}_n^{(p,q)} + \frac{1}{12} \left( 5\tilde{\boldsymbol{a}}_{n+1}^{(p,q)} + 8\boldsymbol{a}_n^{(p,q)} - \boldsymbol{a}_{n-1}^{(p,q)} \right) \Delta t .$$
(A.19)

### 6 A.3. Numerical regularization of the strain energy density

Under mode-I loading conditions, the material is under tension and hence the out-of-plane stretch ratio  $[\det(F)]^{-1}$  appearing in the strain energy density in Eq. (9) is smaller than unity everywhere in space. However, in dynamic situations such as those encountered in fracture, transient nonlinear elastic waves can cause compression behind the crack tip, leading to very large  $[\det(F)]^{-1}$ . To avoid numerical issues associated with such large values, which are not expected to affect the properties of our solutions, we modify the strain energy density in Eq. (9) to read (Chen et al., 2017)

12 
$$e_{\text{strain}} = \frac{\mu}{2} \left( F_{ij} F_{ij} + \frac{1}{J^2} - 3 \right) ,$$
 (A.20)

13 where

14 
$$\frac{1}{J^2} \equiv \begin{cases} 1/[\det(F)]^2, & \text{if } [\det(F)]^{-1} < J_{\min}^{-1} \\ 8/[\det(F) + J_{\min}]^2 - 1/J_{\min}^2, & \text{otherwise}, \end{cases}$$
(A.21)

with  $J_{\min}$  being a numerical cutoff parameter. Eq. (A.21) regularizes the strain energy density function  $e_{\text{strain}}$  in the det(F)  $\rightarrow$  0 limit and ensures the continuity of the first derivative of  $e_{\text{strain}}$ . In our simulations, we chose  $J_{\min} = 0.2$  and found that this choice has a negligible influence on the crack dynamics; the same applies to other choices of  $J_{\min}$ , as long as it is chosen to be much smaller than unity.

#### 19 A.4. Simulation setup for the oscillatory and tip-splitting instabilities

In Fig. A.2 we show a typical initial configuration that is used in this work to investigate 2D high-velocity fracture instabilities. A rectangular strip of dimension H (in the *y*-direction) and W (in the *x*-direction) contains an edge crack along the symmetry line in the *x*-direction, which extends up to the center of the strip.

The strip is loaded in pure mode-I by fixing the vertical and horizontal displacement  $u_y(y = \pm H/2) = \pm \delta_y$  and  $u_x(y = \pm H/2) = 0$ on the top and bottom edges of the strip. Prior to the initiation of the simulation, the displacement field *u* is relaxed to equilibrium,  $\nabla \cdot P = 0$ , while keeping  $\phi$  fixed. During the relaxation procedure, the boundary conditions far behind the tip, x = -W/2 (left edge of the strip), and far ahead of it, x = W/2 (right edge of the strip), are set to  $\partial_x u_x(x = -W/2) = \partial_x u_y(x = -W/2) = \partial_x u_x(x = W/2) =$  $\partial_x u_y(x = W/2) = 0$ . During crack dynamics, the boundary conditions are set to  $\partial_x u_x(x = -W/2) = \partial_x u_y(x = -W/2) = \partial_x v_y(x = -W/2) = \partial_x v_y(x = -W/2) = \partial_x \phi(x = -W/2) = 0$  behind the crack, and to  $v_x(x = W/2) = v_y(x = W/2) = \partial_t \phi(x = W)/2 = 0$  ahead of the crack.

A treadmill procedure is used to simulate a strip of effectively infinite length, where a strained layer is added on the right vertical boundary while another layer is removed from the opposite left boundary, such that the crack tip always remains at the center of the strip. This allows to propagate the crack for very large distances, with negligible boundary effects. A small amount of Kelvin's dissipation is added behind the crack, or close to the system boundaries, to damp the effect of elastic waves generated in dynamic simulations. In a typical simulation, we have  $H = 300\xi - 800\xi$  and W/H = 1 - 3, with a spacing of  $\Delta = 0.2\xi$ , resulting in a system with  $10^{6}-10^{7}$  degrees of freedom. A time step of  $\Delta t = 8 \times 10^{-4}$  is used and the simulation codes are parallelized on NVIDIA GPU's using the CUDA platform.



Fig. A.2. The simulation set up for mode-I dynamic fracture. All symbols are defined in the text.



**Fig. B.1.** (a) The simulation set up used for the calculation of the J-integral, see text for details. (b) The normalized fracture energy  $\Gamma(v)/\Gamma_0$ , measured using the J-integral for a crack propagating at an instantaneous velocity  $v/c_s = 0.79$ , as a function the area enclosed in the contour box,  $A_{\text{box}} = b^2$ , where *b* is the linear size of the contour box, as shown in panel (a). Here we used the linear elastic strain energy density  $e_{\text{strain}}^{\text{le}}$ , together with  $H = 300\xi$ ,  $W = 900\xi$ ,  $\beta = 2.8$ ,  $W/\Gamma_0 = 3.0$  and  $e_c/\mu = 0.5$ .

#### Appendix B. Numerical evaluation of the J-integral

In order to numerically evaluate the J-integral, the simulation setup is modified to have a seed crack located at the center along the symmetry line in the *x*-direction. The crack then propagates outwards in both the positive and negative *x*-directions. Vertical displacements  $u_y(\pm H/2) = \pm \delta_y$  are applied to the top and bottom edges of the strip and no-flux boundary conditions are applied to the right and left vertical boundaries, i.e.  $\partial_x u_x, \partial_x u_y, \partial_x \phi$  are all set to zero. To evaluate the J-integral, see explicit expression in the text, the integral is evaluated on a contour surrounding the crack tip that is chosen as a square box of linear size *b*, cf. Fig. B.1a. The J-integral is computed for different box sizes *b* and the result is shown to be independent of *b*, cf. Fig. B.1b.

#### Appendix C. The near tip fields of straight cracks propagating at high velocities

The fully dynamic phase-field approach allows to quantitatively address various basic aspects of fast crack propagation. For example, in Bouchbinder et al. (2014) (cf. Eq. (49) therein) it has been shown that the singular  $\sim 1/\sqrt{r}$  mode-I LEFM contribution to the extensional strain  $\epsilon_{yy} = \partial_y u_y$  ahead of a propagating crack can become *negative*; this happens if the crack velocity satisfies  $v/c_s > \frac{1}{2} \left( \sqrt{(c_d/c_s)^2 + 8} - c_d/c_s} \right)$ , with  $c_d$  being the dilatational wave-speed. As the singular contribution is expected to dominate  $\epsilon_{yy}$  over some spatial range, we expect that for  $v/c_s > \frac{1}{2} \left( \sqrt{(c_d/c_s)^2 + 8} - c_d/c_s} \right)$  one observes  $\epsilon_{yy}(x, y = 0) < 0$  at some intermediate range of x's ahead of the propagating tip. It is clear that mode-I fracture is driven by extensional strains, so we also have  $\epsilon_{yy} > 0$ far enough ahead of the tip, i.e. for sufficiently large x. Recall that x = 0 is the crack tip location, cf. Fig. A.2.

While  $\epsilon_{yy}(x, y = 0) < 0$  might appear physically inconsistent, as mode-I tensile fracture is ultimately related to extensional 18 (opening) strains, it contradicts nothing. The existence of  $\epsilon_{yy}(x, y = 0) < 0$  over some range of *x*'s ahead of a propagating crack tip 19 simply implies that at yet smaller *x*'s,  $\epsilon_{yy}(x, y = 0)$  should change sign again and become positive where material failure is actually 20 taking place. In the absence of near tip elastic nonlinearity, i.e. for  $\ell = 0$ , the intervention of the dissipation length is expected to be 21

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Fig. C.1. The extensional strain  $\epsilon_{yy}(x, y = 0) = \partial_y u_y(x, y = 0)$  as a function of  $x/\xi$  for a mode-I crack propagating at  $v = 0.87c_s$ . The system size used is  $H = W = 2000\xi$  (cf. Fig. A.2), and we set  $\ell = 0$  (i.e. no near tip elastic nonlinearity) and  $c_d = 2c_s$ . Under these conditions (see text for discussion), it is theoretically predicted that  $\epsilon_{yy}(x, y = 0)$  is nonmonotonic and negative at intermediate x's, exactly as observed.  $\epsilon_{yy}(x, y = 0)$  attains a minimum at  $x \simeq 4.5\xi$ , indicating that the magnitude of the zone in which LEFM breaks down at high propagation velocities is of  $O(10\xi)$ , due to dynamic renormalization effects. (inset) Zooming in on the minimum region.

1 responsible for  $\epsilon_{yy}(x, y = 0)$  becoming positive again. Consequently, by continuity, this implies the existence of a region larger than 2 the dissipation zone where significant deviations from the LEFM singular fields are expected under strongly dynamic conditions. This 3 deviation sets a dynamic length scale that is associated with the presence of a finite dissipation zone and of tip blunting (cf. Fig. 5).

4 In Fig. C.1 we present  $\epsilon_{yy}(x, y = 0)$  for a mode-I crack propagating at  $v = 0.87c_s$  with  $\ell = 0$  (i.e. no near tip elastic nonlinearity 5 exists in this case) and  $c_d = 2c_s$ . Since for the latter we have  $\frac{1}{2}\left(\sqrt{(c_d/c_s)^2 + 8} - c_d/c_s\right) = 0.73 < 0.87$ , we expect  $\epsilon_{yy}(x, y = 0)$  to follow 6 the predictions just discussed. Indeed, these predictions are fully verified in Fig. C.1, where  $\epsilon_{yy}(x, y = 0)$  is observed to change sign 7 from positive to negative and then to positive again with decreasing x. The minimum of  $\epsilon_{yy}(x, y = 0)$  provides a lower bound on 8 the magnitude of the zone where the singular  $\sim 1/\sqrt{r}$  fields are not dominant anymore (since deviations from the singular  $\sim 1/\sqrt{r}$ 9 fields must occur even before the minimum is reached).

10 The minimum of  $\epsilon_{vv}(x, y = 0)$  in Fig. C.1 is attained at  $x \simeq 4.5\xi$ , which suggests that the magnitude of the zone where the singular 11  $\sim 1/\sqrt{r}$  fields are not dominant anymore, at this high propagation velocity, is of  $\mathcal{O}(10\xi)$ . As the onset of the oscillatory instability takes place at a slightly larger propagation velocity (around 0.9cs, cf. Fig. 2c), the suggestion that the magnitude of the zone in 12 13 which LEFM breaks down at high propagation velocities (due to dynamic renormalization effects) can be quite significantly larger 14 than  $\xi$  — i.e. of  $\mathcal{O}(10\xi)$  — appears to be consistent with the observation of Fig. 2b in which the oscillations wavelength for  $\ell = 0$ 15 is  $\lambda \simeq 13\xi$ .

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