1 Introduction

Two-dimensional lattice materials show promise for a wide range of applications ranging from structural armor to lightweight support for satellites, and are commonly used as the core of a sandwich panel [1,2]. Square lattices made from the elastic–brittle ceramic cordierite are used in catalytic converters and in particular filters for automobiles, and the fracture properties of these have been explored recently [3,4]. Less is known about the fracture toughness of metallic lattices, such as titanium lattices with potential application in jet blast deflection structures and in heat exchangers [5–7]. Lattice materials offer the possibility of high strength and toughness at low density. However, in order to vector material development, there is a need to determine the sensitivity of fracture toughness to the choice of cell wall material, topology, relative density \( \rho \), cell size, and degree of imperfection. In so doing, there exists the opportunity to fill the gaps in material property space. This is the primary objective of the current study.

The elastoplastic crack-tip fields are explored for four topologies of 2D lattice: the triangular lattice, kagome lattice, diamond lattice, and the hexagonal lattice. Crack-tip fields are explored, including the plastic zone size and crack opening displacement. The cell walls are treated as beams, with a material response given by the Ramberg–Osgood law. There is choice in the criterion for crack advance, and two extremes are considered: (i) the maximum local tensile strain (LTS) anywhere in the lattice attains the failure strain and (ii) the average tensile strain (ATS) across the cell wall attains the failure strain (which can be identified with the necking strain). The dependence of macroscopic fracture toughness upon failure strain, strain hardening exponent, and relative density is obtained for each lattice, and scaling laws are derived. The role of imperfections in degrading the fracture toughness is assessed by random movement of the nodes. The paper provides a strategy for obtaining lattices of high toughness at low density, thereby filling gaps in material property space. [DOI: 10.1115/1.4030666]

Keywords: Constitutive modeling of materials, mechanical properties of materials, micromechanics, plasticity

The dependence of the fracture toughness of two-dimensional (2D) elastoplastic lattices upon relative density and ductility of cell wall material is obtained for four topologies: the triangular lattice, kagome lattice, diamond lattice, and the hexagonal lattice. Crack-tip fields are explored, including the plastic zone size and crack opening displacement. The cell walls are treated as beams, with a material response given by the Ramberg–Osgood law. There is choice in the criterion for crack advance, and two extremes are considered: (i) the maximum local tensile strain (LTS) anywhere in the lattice attains the failure strain or (ii) the average tensile strain (ATS) across the cell wall attains the failure strain (which can be identified with the necking strain). The dependence of macroscopic fracture toughness upon failure strain, strain hardening exponent, and relative density is obtained for each lattice, and scaling laws are derived. The role of imperfections in degrading the fracture toughness is assessed by random movement of the nodes. The paper provides a strategy for obtaining lattices of high toughness at low density, thereby filling gaps in material property space. [DOI: 10.1115/1.4030666]

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Keywords: Constitutive modeling of materials, mechanical properties of materials, micromechanics, plasticity
studied by Fleck and coworkers [3,11,13] and by a number of other studies [14–16]. In contrast, only preliminary studies exist on the fracture toughness of a ductile hexagonal lattice [17], and on the reduction in strength of a ductile lattice due to the presence of short cracks [18].

In the elastic–brittle case, finite element (FE) simulations were performed on selected 2D lattices containing a long crack [3,11,13]. In brief, a boundary layer analysis was performed, such that the outer boundary of an edge-cracked lattice was subjected to the asymptotic displacement fields associated with a remote mode I stress intensity factor, \( K \). The stress state in the lattice and the location of maximum local tensile stress \( \sigma_{\text{max}} \) near the crack tip were determined. Upon equating \( \sigma_{\text{max}} \) to the fracture strength \( \sigma_f \), the macroscopic fracture toughness \( K_{IC} \) was estimated for the four lattices of Fig. 1, see Refs. [4,13]. It was demonstrated that \( K_{IC} \) scales with \( \sigma_f \), the cell size \( \ell \), and the relative density \( \rho \) of the lattice according to

\[
K_{IC} = D \rho^{d} \sigma_f \sqrt{\ell}
\]  

(5)

where \((D,d)\) are tabulated in Table 3. The sensitivity of fracture toughness to relative density is quantified by the exponent \( d \): the fracture toughness falls rapidly with diminishing \( \rho \) for the hexagonal lattice \((d = 2)\), but less rapidly for the diamond lattice \((d = 1)\), triangular lattice \((d = 1)\), and kagome lattice \((d = 1/2)\). The value \( d = 2 \) for the hexagonal lattice is consistent with the fact that its cell walls bend under general in-plane loading, whereas the struts of the triangular lattice and diamond lattice stretch, giving \( d = 1 \), see Ref. [8] for a full discussion. The kagome lattice has an exceptionally high fracture toughness (with \( d = 1/2 \)), and this is ascribed to crack-tip blunting by elastic zones of shear emanating from the crack tip, see Ref. [13]. However, the fracture toughness of the kagome lattice is sensitive to geometric imperfection: Symons and Fleck [19] and Romijn and Fleck [11] have explored the knockdown in fracture toughness due to imperfections in the form of randomly displaced nodes. They found that the kagome and diamond lattices are the most imperfection-sensitive, while the triangular and hexagonal lattices are imperfection-insensitive. In the current study, the significance of imperfection is revisited for the case of ductile lattices that can undergo large deformations prior to failure.

### Scope of Study

This paper is in two parts. First, the mode I crack-tip field is obtained numerically for an elastoplastic lattice of topology listed in Fig. 1. Both the perfect topology and the imperfect case (random misalignment of the nodes) are considered. A Ramberg–Osgood description is used for the cell wall solid, such that the strain \( \varepsilon \) is related to the stress \( \sigma \) in uniaxial tension by

\[
\frac{\varepsilon}{\varepsilon_0} = \frac{\sigma}{\sigma_0} + \left( \frac{\sigma}{\sigma_0} \right)^n
\]  

(6)

in terms of the three material parameters \((\sigma_0, \varepsilon_0, n)\), where \(\varepsilon_0\) is the yield strain, \(\sigma_0\) is the yield strength, \(\varepsilon_0\) is the strain hardening exponent. The plastic zone shape and size \(r_P\), and the crack-tip opening displacement \(\delta\) are obtained by FE simulation of the small scale yielding problem. And scaling laws are derived for the dependence of \(r_P\) and \(\delta\) upon the magnitude of \(K, n, \) and \(\rho\).

Second, the fracture toughness of the ductile lattices is predicted, based on the maximum value of (i) LTS at any point in the lattice, or (ii) average tensile strain (ATS) at any cross section of the lattice upon averaging the axial strain over the strut thickness. For both criteria, the significance of finite strain is determined. Scaling laws are obtained for the fracture toughness as a function of relative density, topology, degree of imperfection, and strain hardening exponent. Finally, a sloping study is performed to determine the potential of lattices to fill gaps in material property space: the intent is to achieve lightweight materials of high toughness.

### 2 The Elastoplastic Crack-Tip Field

#### 2.1 Scaling Relations for Plastic Zone Size

The crack-tip field for each of the four lattices is determined by a boundary layer analysis, such that the outer boundary of a square mesh is subjected to the displacement field associated with the mode I stress intensity factor \( K \). Consider the general case of a semi-infinite edge crack in an orthotropic plate, as shown in Fig. 1(a). Write the displacement field in Cartesian form as \( u(x) \), and introduce the polar coordinate system \((r, \theta)\) centered on the crack tip, with the crack faces lying along \( \theta = \pm \pi \). The displacement field in the elastic annulus surrounding the crack-tip plastic zone scales with \( K \) according to

\[
u_i = \frac{K}{E} f_i(\theta)
\]  

(7)

as given by Refs. [20,21] for an orthotropic plate; the lengthy but explicit formulæ for the nondimensional functions \(f_i(\theta)\) are not repeated here. They additionally depend upon \( \rho \) for the diamond...
lattice, since the degree of anisotropy is dependent on relative density (recall that the ratio of direct modulus to shear modulus scales as $\tilde{\rho}^2$ for this lattice). The cell wall material is described by Eq. (6). FE calculations are performed using the commercial FE code ABAQUS (version 6.12). A 2D FE mesh is generated, with 500 struts along each edge of the domain and each strut around the crack tip represented by 70 Euler–Bernoulli beam elements for small strain calculations and 150 Timoshenko beam elements for finite strain calculations. Both elements are two-noded and account for both bar stretching and bending deformations. The Ramberg–Osgood description, see Eq. (6), of J2 deformation theory is used to describe the material response. Note that loading is close to proportional for the mode I crack-tip field and so deformation theory and flow theory predictions almost coincide. (This was confirmed in the present study by performing selected calculations using J2 flow theory.) A previous study on predicting the fracture toughness of brittle lattices [13] concluded that the difference in fracture toughness is negligible when the peripheral nodes of the mesh are subjected to the material rotation associated with the asymptotic $K$-field or are unconstrained in rotation. Thus, it suffices to apply only translational displacements on the boundary nodes and to allow boundary nodes to have free rotation.

As the applied $K$ is increased via the peripheral nodal displacements, a plastic zone develops at the crack tip and envelopes an increasing number of unit cells. In order to define the plastic zone boundary, we make the choice that the cell wall material yields when the von Mises measure of total strain exceeds a value of $\gamma_{0s}$. Since the plastic zone is not circular in shape, write $r_p$ as the maximum extent of plastic zone from the crack tip, at an inclination $\omega$ to the cracking plane. Thus, $(r_p, \omega)$ are the polar coordinates of the maximum radial extent of the plastic zone. Recall that the plane strain plastic zone size for a fully dense elastic, ideally plastic solid of yield strength $\sigma_{YS}$ is given by

$$\frac{r_p}{\sigma_{YS}} = \frac{1}{3\pi} \left( \frac{K}{\sigma_{YS}} \right)^2$$

and we anticipate a similar scaling for the lattices, provided that we replace $\sigma_{YS}$ by the effective yield strength of the lattice $\sigma_Y$, as described in Table 1. Consider the case of an elastic, ideally plastic lattice with $n = \infty$ in Eq. (6), such that $\sigma_0 = \sigma_{YS}$ and $\dot{\varepsilon}_0 = \dot{\varepsilon}_{YS}/E_S$. FE simulations have been performed to determine the plastic zone shape and size as a function of $K$, and a regression analysis confirms that

$$\frac{r_p}{\sigma_Y} = \frac{1}{3\pi} \left( \frac{K}{\sigma_Y} \right)^2$$

for each of the triangular, hexagonal, and kagome lattices. (A different scaling applies to the diamond lattice, see below.) The best fit values of $z_1$ are given in Table 2 as a function of $n$ for each lattice; the inclination $\omega$ to the cracking plane, associated with the maximum radial extent of plastic zone, is almost independent of $n$ and is included in Table 2 as a single entry for each lattice.

We can compare the predictions of $z_1$ for the hexagonal lattice with the previous estimate in Ref. [17] for a lattice made from a solid of bilinear stress–strain law. The numerical simulations as given in Fig. 5 of Ref. [17] agree with their analytical estimate in Eq. (14) of Ref. [17], and they obtain $z_1 = 0.32$ at $\omega = 71$ deg; this is in good agreement with the value of $z_1$ as reported here of 0.17–0.36 depending upon the choice of $n$.

The diamond lattice does not obey the scaling (9); a regression analysis (not plotted here for the sake of brevity) reveals that

$$\frac{r_p}{\gamma_{0s}} = z_1 \frac{K}{\sigma_Y}$$

This is a consequence of the fact that its shear strength is much less than its axial strength (in axes aligned with the lattice). The redefined values of $z_1$, $z_2$ are included in Table 2.

A plot of the plastic zone for each lattice (with $n = \infty$) is given in Fig. 2 for the converged case where the plastic zone envelopes many unit cells (so that the lattice behaves as an effective medium). The axes $(x_1, x_2)$ have been normalized with regard to the value of $r_p$ for each lattice. The orientation $\omega$ along which the plastic zone has maximum extent is indicated in Fig. 2 by a solid line emanating from the crack tip to the plastic zone boundary. There is marked difference in plastic zone shape from lattice to lattice, with the triangular lattice closest to that of a fully dense solid (see, for example, Fig. 2.36 of Ref. [22]). The plastic zone of each lattice has two lobes, a primary one pointing forward and a smaller one pointing backward. The difference between the triangular and kagome lattice is striking since both are isotropic, stretching lattices in the elastic state. We note that the orientation $\omega$ along which the plastic zone has maximum extent is close to the strut orientation for all lattices. The plastic zone extends only a small distance directly ahead of the crack tip for the diamond and hexagonal lattices (see Figs. 2(c) and 2(d), respectively) and this can be traced to the fact that the stress state directly ahead of the crack tip is close to hydrostatic, and these lattices have a much greater hydrostatic strength than shear strength. Further, the extreme anisotropy of the diamond lattice, with a low shear strength along the strut directions leads to two elongated lobes at $\omega = \pm 45$ deg. There is only a minor effect of strain hardening index $n$ upon the shape and size of the plastic zone, consistent with the case of a fully dense solid, see, for example, Fig. 2.36 of Ref. [22]. To give direct evidence for this, the plastic zones for $n = 3$ and 10 are included in Fig. 2, with axes still normalized by the value of $r_p$ for $n = \infty$. For each lattice, the plastic zone shrinks slightly with decreasing $n$.

### 2.2 Scaling Relations for Crack Opening Displacement.

Consider the crack opening profile $\delta(r)$ as a function of distance $r$ from the crack tip for each lattice. A typical crack opening profile for the elastoplastic lattices, with $n = 10$, is given in Fig. 3. The dependence of $\delta$ upon $(r, K, \rho, n)$ has already been given in Ref. [13] for the linear case, $n = 1$. Similar scaling arguments apply to the nonlinear case, as follows. Recall from Ref. [13] that the crack-tip opening profiles for linear elastic, hexagonal, and triangular lattices are adequately approximated by the crack-tip solution for an elastic continuum down to $r$ on the order of $\ell$.

### Table 2 Coefficients for plastic zone size and crack-tip opening

<table>
<thead>
<tr>
<th>n</th>
<th>$z_1$</th>
<th>$z_2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>0.16</td>
<td>0.01</td>
</tr>
<tr>
<td>10</td>
<td>0.19</td>
<td>0.29</td>
</tr>
<tr>
<td>$\infty$</td>
<td>0.29</td>
<td>0.36</td>
</tr>
<tr>
<td>4</td>
<td>0.23</td>
<td>0.23</td>
</tr>
<tr>
<td>10</td>
<td>0.25</td>
<td>0.25</td>
</tr>
<tr>
<td>$\infty$</td>
<td>0.25</td>
<td>0.36</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>n</th>
<th>$\omega$ (deg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>37</td>
</tr>
<tr>
<td>10</td>
<td>1.46</td>
</tr>
<tr>
<td>$\infty$</td>
<td>0.97</td>
</tr>
<tr>
<td>4</td>
<td>61</td>
</tr>
<tr>
<td>10</td>
<td>2.07</td>
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<td>$\infty$</td>
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<tr>
<td>$\infty$</td>
<td>0.07</td>
</tr>
<tr>
<td>4</td>
<td>71</td>
</tr>
<tr>
<td>10</td>
<td>2.54</td>
</tr>
<tr>
<td>$\infty$</td>
<td>0.76</td>
</tr>
</tbody>
</table>

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3Euler–Bernoulli beam elements are appropriate only for large rotations and small strains as the cross-sectional thickness change is ignored. Timoshenko beam elements use a fully nonlinear formulation so that the strains and rotations can be arbitrarily large.

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**Journal of Applied Mechanics**

SEPTEMBER 2015, Vol. 82 / 091004-3
Consequently, we anticipate that the crack opening profile for the elastoplastic hexagonal and triangular lattices can be represented by the opening profile for a dilatant elastoplastic solid. Now, Pan and Li [23] have shown that the asymptotic form of the Hutchinson–Rice–Rosengren (HRR) solution for the crack opening profile \( \delta(r) \) is maintained in the compressible case, such that

\[ \delta(r) = \frac{a_2}{2} \left( \frac{K}{\sigma_0 r} \right)^{1/2} \]  

(11)

where \( a_2 \) is dependent upon \( n \). We have explored the ability of Eq. (11) to describe the crack-tip opening of the lattice as a function of \((r, K, r, n)\). Note that formula (11) makes use of the effective properties of each lattice \( \sigma_0 = \sigma_Y, E, \) and \( \sigma_0 = \sigma_Y/E, \) and these are related to the cell wall properties by making use of formulae (1)–(3) along with the coefficients listed in Table 1. A good fit is obtained but is not shown here for the sake of space. The reader is referred to Ref. [13] for a full discussion for the linear case; nonlinearity does not change the conclusions but does modify the best fitting values for \( a_2 \) for the hexagonal and triangular lattices, as given in Table 2.
Next, consider the kagome lattice. For the linear case, $n = 1$, it was observed in Ref. [13] that an elastic blunting phenomenon occurs and the crack opening profile of the kagome lattice exceeds that of the continuum solution for an isotropic elastic solid for $r/\ell < 20$. Now limit attention to the crack-tip opening $\delta$ at one joint back from the crack tip. Consequently, some modification to formula (11) is needed for the kagome lattice. Numerical simulations reveal that

$$\delta = 2\varepsilon_0 \ell \left( \frac{K}{\sigma_0 \sqrt{\ell}} \right)^{\frac{2n}{n+1}} \rho^{-\left(\frac{2n}{n+1}\right)} \tag{12}$$

to a good approximation (not shown). A similar phenomenon of crack-tip blunting is observed for the diamond lattice, as discussed in Ref. [11] for the linear case. The crack-tip opening one joint back from the crack tip is given by

$$\delta = 2\varepsilon_0 \ell \left( \frac{K}{\sigma_0 \sqrt{\ell}} \right)^{\frac{2n}{n+1}} \rho \tag{13}$$

for the diamond lattice. The values of $\varepsilon_2$ are summarized in Table 2 for the kagome and diamond lattices, for $n$ in the range of 1 to $\infty$.\(^3\) We will account for the differences in behavior (11)–(13) in Sec. 4.

3 The Predicted Fracture Toughness

The numerical simulations of the crack-tip field in each lattice are used to estimate the initiation value of fracture toughness, $K_{IC}$. We emphasize that there is choice in the local fracture criterion. Fleck and coworkers previously analyzed an elastic–brittle lattice and used a local maximum tensile stress criterion. Here, we focus on ductile lattices, and we make use of a local strain criterion. Beam elements are adopted, with a linear distribution of strain across the thickness, with an average value $\varepsilon_\Lambda$ and a maximum tensile value $\varepsilon_T$ on the outermost fiber. Two criteria are considered:

(i) The maximum LTS $\varepsilon_T$ anywhere in the lattice attains the failure strain termed the LTS criterion, or

\[^3\text{We note in passing that formula (12) is slightly different from the expression reported in Ref. [13] for the case } n = 1 \text{ and we ascribe the slight difference to the more refined numerical simulations performed herein.}\]
The ATS $\varepsilon_A$ across the cell wall attains the failure strain (which can be identified with the necking strain or a smaller strain if some form of damage intervenes) termed as the ATS criterion.

We shall employ both criteria for completeness. The ATS criterion is most pertinent to highly ductile solids that fail by necking in the presence of some bending, as discussed by Ref. [24]. In contrast, brittle alloys such as high strength aluminum alloys can develop cracks (for example, by shear localization) when a maximum tensile strain is achieved, and the LTS criterion applies, see, for example, Refs. [25–27]. We anticipate that the hexagonal lattice is bending-dominated such that $\varepsilon_A/C_{28}$ whereas the other three lattices are stretching-dominated with the feature that $\varepsilon_A/C_{25}$.

(ii) Predictions according to the LTS criterion:

Predictions for the maximum value of $\varepsilon_T$ versus $K$ in the crack-tip plastic zone are plotted in Figs. 4(a)–4(d) for the four lattices. Both small strain and finite strain analyses are considered, and results are presented for the choice $n = 10$ and $\varepsilon_{0s} = 0.001$, and for selected values of $t/\ell$. (Additional simulations were performed for $n = 3$ and $n = \infty$, and results are listed in Table 3 for fracture toughness predictions, but are omitted from the plots for the sake of brevity.) For each topology, the response is elastic and $\varepsilon_T$ scales linearly with $K$ in the regime $\varepsilon_T < \varepsilon_{0s}$. At larger values of $\varepsilon_T$, a crack-tip plastic zone is present and the magnitude of $\varepsilon_T$ increases with $K$ in a power-law manner. Since the singular field for a compressible power-law plastic solid is of HRR type, we deduce that

$$\varepsilon_T \propto K^{\frac{1}{n+1}}$$

for the small strain solution. Numerical checks (not shown here) have been performed to confirm this for $n$ in the range of 1–500 (which we treat as the elastic, ideally plastic limit). We note from Fig. 4 that the finite strain solution for $\varepsilon_T$ exceeds the small strain solution by up to a factor of 2 at large values of $K$. A regression fit to the curves of Fig. 4 for the small strain and finite strain simulations has been performed beyond yield, and gives for each lattice

$$K = D \rho^d \left( \frac{\varepsilon_T}{\varepsilon_{0s}} \right)^{\frac{1}{n}} \sigma_{0s} \sqrt{\ell}$$

upon making use of Eq. (5). The deduced values for $(D,d)$ are listed in Table 3 for both the small and finite strain assumptions. We note in passing that $D$ is remarkably insensitive to the value of $n$ except for the hexagonal lattice—the only bending-dominated lattice under consideration.

The sensitivity of the $K$ versus $\varepsilon_T$ relation to the lattice topology at $\rho = 5\%$ is given in Fig. 5(a), for both the small and finite strain cases. Upon assuming the LTS criterion of

<table>
<thead>
<tr>
<th>Topology</th>
<th>$n = 3$ Small strain</th>
<th>$n = 3$ Finite strain</th>
<th>$n = 10$ Small strain</th>
<th>$n = 10$ Finite strain</th>
<th>$n = \infty$ Small strain</th>
<th>$n = \infty$ Finite strain</th>
<th>$d$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Triangular</td>
<td>0.52</td>
<td>0.43</td>
<td>0.52</td>
<td>0.42</td>
<td>0.45</td>
<td>0.38</td>
<td>1</td>
</tr>
<tr>
<td>Kagome</td>
<td>0.21</td>
<td>0.17</td>
<td>0.20</td>
<td>0.16</td>
<td>0.13</td>
<td>0.09</td>
<td>0.5</td>
</tr>
<tr>
<td>Diamond</td>
<td>0.22</td>
<td>0.20</td>
<td>0.19</td>
<td>0.17</td>
<td>0.14</td>
<td>0.11</td>
<td>1</td>
</tr>
<tr>
<td>Hexagonal</td>
<td>0.90</td>
<td>0.73</td>
<td>0.52</td>
<td>0.50</td>
<td>0.24</td>
<td>0.22</td>
<td>2</td>
</tr>
</tbody>
</table>

Table 3 Coefficients for fracture toughness

Fig. 5 Mode I fracture toughness of the four topologies for $\rho = 0.05$ and $n = 10$ according to (a) LTS criterion and (b) ATS criterion. (c) A comparison of predictions by the LTS and ATS criteria for the finite strain case.
crack extension the kagome lattice has the highest toughness, followed by the triangular, diamond, and hexagonal lattice.

(ii) Predictions according to the ATS criterion;
In order to assess whether this ranking as given in Fig. 5(a) for the LTS criterion also applies for the ATS criterion, we plot in Fig. 5(b) the $K$ versus $e_A$ relation for the four lattices at $\rho = 5\%$. The ranking is maintained in the finite strain simulations. Further, the choice of small versus finite strain assumption has only a minor effect upon the $K$ versus $e_A$ relation for the kagome, triangular, and diamond lattices. In contrast, the $K$ versus $e_A$ response of the hexagonal lattice is sensitive to the choice of small versus finite strain: the small strain assumption does not capture the stretching that develops with finite rotation of the struts near the crack tip. The progressive alignment in the direction of loading leads to a switch from bending to stretching, and this is captured by the finite strain simulations but not the small strain simulations, see the deformed meshes for both types of simulation in the inset of Fig. 5(b).

It is instructive to compare the LTS and ATS criteria for finite strain of the four lattices in Fig. 5(c), again for $\rho = 5\%$. There is small effect of choice of failure criterion upon the predicted toughness for the kagome, triangular, and diamond lattice, with a slightly tougher behavior upon assuming the ATS criterion. In contrast, the toughness of the hexagonal lattice is highly sensitive to the choice of ATS versus LTS criterion. The ATS criterion implies a fracture toughness which increases only slightly with increasing value of $e_A$ whereas the LTS criterion implies a lower fracture toughness that increases more rapidly with increasing value of $e_A$. A power-law fit of $K$ versus $e_A$ for the hexagonal lattice has been conducted for $\rho$ in the range of 1–10% and $n = 3, 10, \infty$. The curves are not shown for the full range of assumed $\rho$ and $n$ (for the sake of brevity), but are similar to the one given in Fig. 5(b) for the ATS criterion. The correlation is given by

$$K = 14\rho^2 \left( \frac{e_A}{e_B} \right)^{1.5} \sigma_{\text{TS}} \sqrt{x}$$

(16)
in contrast to Eq. (15) for the LTS criterion. We further note from Fig. 5(c) that, with increasing magnitude of failure strain (from the yield value of 0.001 to the necking strain of 0.1), the values of $K$ by the two criteria converge for the hexagonal lattice. The sensitivity of toughness of the hexagonal lattice to the failure criterion is striking, but awaits experimental validation.

### 4 Analytical Models for the Fracture Toughness of Each Lattice

Assume that the fracture toughness of an elastoplastic lattice is dictated by the failure of the most highly strained cell wall at the crack tip. In the approximate treatment of the present section, we assume that stretching-dominated lattice such as the triangular lattice fails when the average value of axial strain over the cross section $e_A$ achieves a failure value $e_f$, whereas a bending-dominated lattice such as the hexagonal lattice fails when the bending strain at the outer fiber $e_B$ achieves a failure value $e_f$. This approach extends that of Refs [4,11,13] who considered elastic–brittle lattices and assumed that the toughness is dictated by a local maximum tensile stress criterion.

Consider the case of a semi-infinite crack in each lattice, with cell wall properties given by Eq. (6), and loaded by a mode I $K$-field. In a Cartesian reference frame centered at the crack tip, as shown in Fig. 1, the crack is aligned with the $x_1$ axis and lies normal to the $x_2$ axis. A plastic zone exists near the crack tip, and as the crack tip is approached, the effective, macroscopic stress $\sigma_{ij}$ and macroscopic strain $e_{ij}$ will approach that of $J$-field for a dilatant plastic solid. This asymptotic field is a variant of the well-known HRR field for an isotropic von Mises solid with strain hardening. In particular, the tensile macroscopic stress $\sigma_{22}$ at a distance $x_1$ ahead of the crack tip, and the tensile macroscopic strain $e_{22}$ scale with the $J$-integral according to

$$J \approx \sigma_{22} e_{22} x_1$$

(17)
as discussed by Refs. [28,29]. The relationship between macroscopic stress and cell wall stress (and likewise between macroscopic stress and cell wall strain) is dependent upon the lattice topology. Consider each case in turn.

#### 4.1 Triangular Lattice and Diamond Lattice.

The triangular lattice is stretching-dominated, and so the cell wall at any location is subjected to an axial tensile stress $\sigma_A$ and to tensile strain $e_A$ directly ahead of the crack tip, the normal traction $\sigma_{22}$ is related to $\sigma_A$ via $\sigma_{22} = \sigma_A \rho / 3$ (recall the relationship (3) between the macroscopic stress and cell wall stress as given in Table 1) whereas the macroscopic and cell wall strains scale as $e_{22} \approx e_A$, see, for example, Ref. [8]. Near the crack tip, the power-law term in Eq. (6) dominates the linear term, and Eq. (17) gives

$$J \approx \frac{1}{3} \left( \frac{e_A}{e_B} \right)^{1.5} \sigma_{\text{TS}} \sigma_B \rho x_1$$

(18)

Now invoke a fracture criterion: assume that the toughness $J_{IC}$ is obtained by equating $e_{22}$ to the tensile ductility $\epsilon_f$ within a cell wall at a critical distance $x_1 = \ell$ ahead of the crack tip, giving

$$J_{IC} \approx \frac{1}{3} \left( \frac{\epsilon_f}{e_B} \right)^{1.5} \sigma_{\text{TS}} \epsilon_f \rho \ell$$

(19)

The fracture toughness $K_{IC}$ is related to $J_{IC}$ in the usual manner, $K_{IC} = \sqrt{EJ_{IC}}$ where the macroscopic modulus $E = E_0 \rho / 3 = \sigma_{\text{TS}} \rho / (3 e_0)$ has already been given in Eq. (2) and Table 1. Consequently, the fracture toughness $K_{IC}$ is given by Eq. (15) where $d = 1$ (as for the elastic–brittle lattice) and $D = 1/3$ for all $n$. A regression fit to the predicted toughness is in good agreement, with $d = 1$ and $D = 0.45 - 0.52$, see Table 3. FE simulations of the crack-tip elastoplastic field reveal that the diamond lattice also behaves in a stretching manner. The relation (15) again holds, but FE simulations give $d = 1$ and $D = 0.14 - 0.22$.

#### 4.2 Hexagonal Lattice.

The hexagonal lattice is bending-dominated, and so we shall assume that crack advance initiates when the bending strain at the outer fiber of the cell wall $e_B$ attains the failure value $e_f$. The toughness is again given by Eq. (17), but we need new relations for the relationship between macroscopic stress (and strain) and cell wall values. To proceed, recall that the relationship between macroscopic yield strength and cell wall yield strength is given by Eq. (3), with the geometric constants as summarized in Table 1. This same relationship provides the connection between macroscopic stress $\sigma_{22}$ and the tensile stress on the outermost fiber of the cell wall $\sigma_A$.

$$\sigma_{22} = \frac{1}{2} \rho^2 \sigma_A$$

(20)

Likewise, the relationship between $e_{22}$ and $e_B$ for the most highly strained section of the hexagonal lattice under remote tension reads

$$e_{22} \approx \frac{1}{\rho} e_B$$

(21)

Now substitute Eqs. (20) and (21) into Eq. (17), and make use of Eq. (6) to obtain a relation of the form (15) where

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The toughness is related to the traction at the crack tip with emphasis on the remarkable result that the fracture toughness scales with the cell wall strength, relation (3), giving

\[ J \approx \sigma_{22} \delta \]  

(23)

To proceed, note that the traction \( \sigma_{22} \) is related to the cell wall stress \( \sigma_S \) in the same manner that the macroscopic yield strength is related to the cell wall strength, relation (3), giving

\[ \sigma_{22} = \frac{1}{2} \rho \sigma_S \]  

(24)

Near the crack tip, the power-law term in Eq. (6) dominates the linear term, and upon substitution of Eqs. (22) and (24) into Eq. (23) we obtain

\[ J_{IC} \approx \frac{\sqrt{3}}{2} \left( \frac{e_t}{e_0} \right)^{n+1} \sigma_S \bar{e} \sigma_S \ell \]  

(25)

Now make use of the Irwin relation \( K_{IC} = \sqrt{EI_{IC}} \) and of Eq. (2) to obtain Eq. (15) where \( d = 1/2 \) and \( D = 12^{1/4} \approx 0.54 \). We emphasize the remarkable result that the fracture toughness scales with \( \bar{\rho}^{1/2} \). The FE regression gives \( d = 1/2 \) and \( D = 0.13 - 0.21 \) (see Table 3), in support of the above simple model.

4.3 Kagome Lattice. The kagome lattice is also stretching-dominated, but has an anomalously high toughness due to the presence of shear bands at the crack tip. These shear bands involve cell wall bending and this reduces the level of tensile strain within the cell walls, as follows. Write \( \delta \) as the crack-tip opening displacement. The cell walls within a shear band of thickness \( \ell \) undergo bending, such that the bending strain at the outermost fiber is of order

\[ e_t = e_B \approx \frac{\delta}{\ell} \]  

(22)

following the argument of Ref. [4], based on Fig. 2 of that paper. The toughness is related to the traction at the crack tip \( \sigma_{22} \) and to the crack-tip opening displacement \( \delta \) according to

\[ J \approx \sigma_{22} \delta \]  

(23)

To proceed, note that the traction \( \sigma_{22} \) is related to the cell wall stress \( \sigma_S \) in the same manner that the macroscopic yield strength is related to the cell wall strength, relation (3), giving

\[ \sigma_{22} = \frac{1}{2} \rho \sigma_S \]  

(24)

Near the crack tip, the power-law term in Eq. (6) dominates the linear term, and upon substitution of Eqs. (22) and (24) into Eq. (23) we obtain

\[ J_{IC} \approx \frac{\sqrt{3}}{2} \left( \frac{e_t}{e_0} \right)^{n+1} \sigma_S \bar{e} \sigma_S \ell \]  

(25)

Now make use of the Irwin relation \( K_{IC} = \sqrt{EI_{IC}} \) and of Eq. (2) to obtain Eq. (15) where \( d = 1/2 \) and \( D = 12^{1/4} \approx 0.54 \). We emphasize the remarkable result that the fracture toughness scales with \( \bar{\rho}^{1/2} \). The FE regression gives \( d = 1/2 \) and \( D = 0.13 - 0.21 \) (see Table 3), in support of the above simple model.

5 The Role of Imperfections

In practice, lattice materials contain defects such as missing cell walls, cell walls of variable thickness (such as Plateau borders in foams), and spatial variations in relative density. Here, we consider randomly located nodes, as shown in Fig. 6 for each lattice. Assume that all nodes are radially displaced by a value \( R \) but in random directions from node to node, in the initial unstressed configuration. What is the knockdown in fracture toughness as a function of \( R/\ell \)? We build upon the previous study [11] wherein an elastic–brittle lattice was considered for the same topologies as that addressed here. It was demonstrated in Ref. [11] that random movement of nodes gave a knockdown in fracture toughness with increasing sensitivity from hexagonal lattice, to triangular, diamond, and kagome.

A series of up to ten structural realizations have been generated for each ductile lattice, with \( n = 10 \) and \( e_t = 20 \bar{e}_0 \). We assume small strain behavior, with fracture dictated by the maximum LTS achieved at any location within the imperfect lattice. Write \( K_{IC} \) as the mean value of fracture toughness of the imperfect lattice over the ten realizations, normalized by the fracture toughness for the perfect lattice of equal relative density. Then, we plot \( K_{IC} \) versus imperfection \( R/\ell \) in Fig. 7 for the four lattices of relative density \( \bar{\rho} = 0.025 \), and include the elastic–brittle result for comparison.

We note that the imperfection sensitivity of the ductile triangular lattice is comparable to that of the elastic–brittle triangular lattice; for the other three lattices the elastic–brittle case is the more imperfection-sensitive. The kagome lattice is the most imperfection-sensitive topology: the random movement of nodes converts the lattice from stretching-dominated to bending-dominated. Direct evidence of this behavior is presented in Fig. 8: the power-law dependence of \( K_{IC} \) upon \( \bar{\rho} \) switches from \( \bar{\rho}^{1/2} \) for the perfect lattice to \( \bar{\rho}^{1/2} \) for the imperfect case.

6 The Realization of Tough Lattices: Filling Gaps in Material Property Space

We draw on the inspiration of Ref. [30] to explore the potential of the ductile lattices at low density. It is instructive to plot the predictions of macroscopic fracture toughness for the four lattices in material property space. Choose as axes \( K_{IC} \) and the density \( \rho \),

\[ D = \sqrt{3}/2 = 0.87 \text{ and } d = 2. \text{ The FE analysis gives } d = 2 \text{ and } D \text{ in the range of } 0.24-0.90, \text{ recall Table 3. }\]
and add to this plot the wide range of engineering materials that currently exist, see Fig. 9(a). Now add the prediction (15) for a lattice of dimension \( \ell = 10 \) mm, made from Ti-6Al-4V alloy of properties \( \sigma_{0S} = 600 \) MPa, \( \varepsilon_{0S} = 0.006 \), \( \varepsilon_{0f} = 0.006 \), and \( n = 10 \). These predictions make use of the local total strain (LTS) criterion, and for all lattices but the hexagonal case, it is recalled that the predictions are hardly changed if the alternative ATS criterion was employed. Additionally, predictions are shown for the hexagonal lattice failing by the ATS criterion (16). The predicted fracture toughness of the kagome, triangular, and diamond lattices fill gaps in material property space in the range for which the titanium lattices can be treated as a framework of beams: for \( \rho \) less than \( 500 \) kg m\(^{-3}\). In contrast, the hexagonal lattice (by both failure criteria) offers limited advantage over existing 3D foams. It remains to manufacture and test these lattices to confirm these predictions. We emphasize that the fracture toughness of the lattices scales with \( \sqrt{\ell} \) on dimensional grounds. Consequently, it is anticipated that lattices on the micron and nanoscales are more brittle than the case considered here, \( \ell = 10 \) mm. In contrast, the pertinent length scale for fully dense metallic alloys is on the order of microns, as set by the inclusion spacing in ductile fracture, for example.

It is also instructive to compare the predicted toughness \( J_{IC} \) of the lattices with other engineering materials. Upon recalling that \( J_{IC} = K_{IC}^2/E \) for isotropic materials, with the role of the Poisson ratio taken to be negligible, we make use of relations (2) and (15) to give

\[
J_{IC} = H\bar{\rho}^k \left( \varepsilon_{ef} / \varepsilon_{0f} \right)^{n+1} \sigma_{0S} \varepsilon_{0S} \ell
\]  

(26)

upon invoking the LTS criterion, \( \varepsilon_{ef} = \varepsilon_{f} \). The parameters \( H \equiv D^2/B \) and \( h \equiv 2d - b \) are listed in Table 4, for convenience. For the hexagonal lattice, the toughness by the ATS criterion is significantly different from that by the LTS criterion and Eqs. (2) and (16) combine to give

\[
J_{IC} = 131\bar{\rho} \left( \varepsilon_{ef} / \varepsilon_{0f} \right)^{1/2} \sigma_{0S} \varepsilon_{0S} \ell
\]  

(27)

Expressions (26) and (27) are used to plot the predicted toughness of the three isotropic cases: triangular, kagome, and diamond lattice in Fig. 9(b), along with the typical values for other engineering materials. It is striking that the toughness of these lattices

| Table 4 Coefficients for toughness of isotropic lattices that fail by LTS criterion |
|-----------------|-----------------|-----------------|-----------------|
|                | \( n = 3 \)     | \( n = 10 \)    | \( n = \infty \) |
| \( H \)        | Small strain    | Finite strain   | Small strain    | Finite strain   | Small strain    | Finite strain   | \( h \)         |
| Triangular     | 2.43            | 2.34            | 1.66            | 2.25            | 1.58            | 1.82            | 1.29            | 0.07            |
| Kagome         | 0.39            | 0.39            | 0.26            | 0.36            | 0.23            | 0.15            | 0.07            | 0.03            |
| Hexagonal      | 0.54            | 0.39            | 0.35            | 0.18            | 0.17            | 0.04            | 0.03            | 1.00            |

lay significantly above those of 3D foams and natural materials, with the kagome lattice the toughest at low density.

7 Conclusions

Our study reveals that the fracture toughness of ductile lattices is sensitive to the length scale of lattice in addition to relative density and choice of topology. The predicted fracture toughness is only mildly sensitive to the details of the failure criterion (maximum LTS versus ATS across the cell wall) for the triangular, kagome, and diamond lattice. In contrast, the hexagonal lattice has extreme sensitivity to the choice of local failure criterion: when the local maximum strain dictates the toughness, the lattice has a relatively low toughness (and is sensitive to its relative density), whereas the hexagonal lattice has high toughness when the ATS dictates failure. We have also demonstrated that ductile lattices are less imperfection-sensitive than their elastic–brittle counterparts. We predict that gaps in material property space can be filled by the kagome lattice made from ductile alloys such as titanium alloys.

The current study is a detailed analysis of four lattices in a particular orientation. It is recognized that a rotation of the lattices will change the quantitative predictions of fracture toughness. The qualitative trends for the triangular, hexagonal, and kagome lattices are insensitive to the lattice orientation, as the triangular and kagome lattices are stretching-governed in all orientations, while the hexagonal lattice is bending-governed in all orientations. These three lattices are elastically isotropic but have plastic anisotropy and this will perturb the shape and size of the plastic zone, and the associated toughness. Deshpande and Fleck [31] have shown that a 30° rotation of the triangular lattice leads to a 50% change in uniaxial tensile strength, while Hutchinson et al. [32] find a factor of 2 difference in strength for the kagome lattice, and Gibson and Ashby [10] report an invariant response for the hexagonal lattice. These factors are independent of relative density. A full characterization of the orientation-dependence of toughness for these lattices is beyond the scope of the present study. Real-world imperfections such as porosity, density fluctuations, inhomogeneous stress fields, etc. would all have a strong influence on the local toughness of these lattices.

Additionally, it remains to determine the stress response of a ductile lattice material and the associated R-curve energy, which is an open research topic.

References