The method of iterated conformal maps is developed for quasi-static fracture of brittle materials, for all modes of fracture. Previous theory, that was relevant for mode III only, is extended here to mode I and II. The latter require solution of the bi-Laplace rather than the Laplace equation. For all cases we can consider quenched randomness in the brittle material itself, as well as randomness in the succession of fracture events. While mode III calls for the advance (in time) of one analytic function, mode I and II call for the advance of two analytic functions. This fundamental difference creates different stress distribution around the cracks. As a result the geometric characteristics of the cracks differ, putting mode III in a different class compared to modes I and II.

I. INTRODUCTION

The theory of quasi-static fractures in brittle media 1 calls for solving different equations depending on the mode of fracture. In this paper we present an approach based on iterated conformal maps which can be adapted to solve all three modes of fracture (known as mode I, II and III), including the effects of inhomogeneities and randomness of the brittle material itself.

Basically, the theory of fracture in brittle continuous media is based on the equation of motion for an isotropic elastic body in the continuum limit 1

\[ \rho \frac{\partial^2 \mathbf{u}}{\partial t^2} = (\lambda + \mu) \nabla (\nabla \cdot \mathbf{u}) + \mu \mathbf{\nabla}^2 \mathbf{u} \ . \]  

Here \( \mathbf{u} \) is the field describing the displacement of each mass point from its location in an unstrained body and \( \rho \) is the density. The constants \( \mu \) and \( \lambda \) are the Lamé constants. In terms of the displacement field the elastic strain tensor is defined as

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

For the development of a crack the important object is the stress tensor, which in linear elasticity is written as

\[ \sigma_{ij} = \lambda \delta_{ij} \sum_k \varepsilon_{kk} + 2 \mu \varepsilon_{ij} . \]  

When the stress component which is transverse to the interface of a crack exceeds a threshold value \( \sigma_c \), the crack can develop. When the external load is such that the transverse stress exceeds only slightly the threshold value, the crack develops slowly, and one can neglect the second time-derivative in Eq. (4). This is the quasi-static limit, in which after each growth event one needs to re-calculate the strain field by solving the Lamé equation

\[ (\lambda + \mu) \nabla (\nabla \cdot \mathbf{u}) + \mu \mathbf{\nabla}^2 \mathbf{u} = 0 \ . \]  

The three “pure” modes of fracture that can be considered are determined by the boundary conditions, or load, at infinity. These are

\[ \sigma_{xx}(\infty) = 0 ; \sigma_{yy}(\infty) = \sigma_\infty ; \sigma_{xy}(\infty) = 0 \quad \text{Mode I} \]  

\[ \sigma_{xx}(\infty) = 0 ; \sigma_{yy}(\infty) = 0 ; \sigma_{xy}(\infty) = \sigma_\infty \quad \text{Mode II} \]  

We will study the fracture patterns of these two modes in 2-dimensional materials. Mode III calls for a third dimension \( z \), since

\[ \sigma_{yz}(y \to \pm \infty) = \sigma_\infty \quad \text{Mode III} . \]  

Such an applied stress creates a displacement field \( u_z(x,y) \), \( u_x = 0, u_y = 0 \) in the medium. Thus, in spite of the third dimension, the calculation of the strain and stress tensors remain two dimensional. Nevertheless, the equations to be solved in mode III and modes I and II are different. In mode III fracture \( \nabla \cdot \mathbf{u} = 0 \), and the Lamé equation reduces to Laplace’s equation

\[ \Delta u_z \equiv \partial^2 u_z/\partial x^2 + \partial^2 u_z/\partial y^2 = 0 , \]  

and therefore \( u_z \) is the real part, \( \Re \chi(z) \), of an analytic function \( \chi(z) \).

\[ \chi(z) = u_z(x,y) + i\xi_z(x,y) , \]  

where \( z = x + iy \). The boundary conditions far from the crack and on the crack interface can be used to find this analytic function. On the other hand, for mode I and mode II fractures in plane elasticity one introduces the Airy potential \( U(x,y) \) such that

\[ \sigma_{xx} = \partial^2 U / \partial y^2 ; \sigma_{xy} = - \partial^2 U / \partial x \partial y ; \sigma_{yy} = \partial^2 U / \partial x^2 . \]  

The Airy potential \( U \) solves the bi-Laplacian equation

\[ \Delta \Delta U(x,y) = 0 . \]  

The solution of the bi-Laplacian equation can be written in terms of two analytic functions \( \phi(z) \) and \( \eta(z) \) as

\[ U(x,y) = \Re[\varepsilon \varphi(z) + \eta(z)] . \]
This difference requires therefore a separate discussion of mode III and modes I and II.

The problem of quasi-static crack propagation is difficult not only because it is hard to solve Eq. (1) for an arbitrarily shaped crack. Another source of difficulty is that the equation does not dictate how to propagate a crack when the stress tensor exceeds the threshold value \( \sigma_c \). In this paper we consider only 2-dimensional, or effectively 2-dimensional (i.e. thin slabs) brittle materials in \( x, y \). We can then describe a crack of arbitrary shape by its interface \( \xi(s) \), where \( s \) is the arc length which is used to parameterize the contour. We will use the notation \((t, n)\) to describe respectively the transverse and normal directions at any point on the two-dimensional crack interface.

The literature is quite in agreement that the geometric characteristics of the cracks may depend on the velocity of propagation of the crack has a normal component which is some function of \( \sigma_{tt}(s) - \sigma_c \) for mode I and II, and of \( |\sigma_{xt}(s)| - \sigma_c \) for mode III. In both cases \( \sigma_c \) is a measure of the strength of the material, and fracture occurs only if the local stress tensor at the boundary of the crack exceeds this quantity (which can also be a random function of position). There is hardly a consensus however on what that function is. The simplest choice \( \Phi(0) \) is a linear function,

\[
\begin{align*}
\nu_v(s) &= \alpha \Delta \sigma \equiv \alpha (\sigma_{tt}(s) - \sigma_c(s)) , \quad \text{Mode I, II } (13) \\
\nu_n(s) &= \alpha \Delta \sigma \equiv \alpha (|\sigma_{xt}(s)| - \sigma_c(s)) , \quad \text{mode III } (14)
\end{align*}
\]

when \( \Delta \sigma \geq 0 \), and \( \nu_v(s) = 0 \) otherwise. Other velocity laws are possible \( \Phi^{(n)} \). In our study of mode III fracture we will examine also a quadratic and an exponential velocity law:

\[
\begin{align*}
\nu_v(s) &= \alpha (|\sigma_{xt}(s)| - \sigma_c(s))^2 , \quad \text{mode III } , \quad (15) \\
\nu_n(s) &= e^\alpha (|\sigma_{xt}(s)| - \sigma_c(s)) , \quad \text{mode III } . \quad (16)
\end{align*}
\]

It is important to study these variants of the velocity law to ascertain the degree of universality of the geometric characteristics of the resulting cracks. One of our results is that these characteristics may depend on the velocity law. While this may be a disappointment from the point of view of fundamental physics, it may help to identify the correct physical mechanisms of fractures in different media. The lack of universality is even more obvious when we add quenched noise, or random values of \( \sigma_c(s) \).

The geometric characteristics of the cracks may depend on the probability distribution of random values of \( \sigma_c(s) \). Again this may give a handle on the characterization of inhomogeneous brittle materials.

At any point in time there can be more than one position \( s \) on the interface for which \( \nu_v(s) \) does not vanish. We choose the next growth position randomly with a probability proportional to \( \nu_v(s) \). There we extend the crack by a fixed area of the size of the “process zone” (and see below for details). This is similar to Diffusion Limited Aggregation (DLA) in which a particle is grown with a probability proportional to the gradient of the field. One should note that another model could be derived in which all eligible fracture sites are grown simultaneously, growing a whole layer whose local width is \( \nu_v(s) \). This would be more akin to Laplacian growth algorithms, which in general give rise to clusters in a different universality class than DLA \( \Phi^{(n)} \).

In Sect. \( \Phi^{(n)} \) we discuss the growth algorithm in terms of iterated conformal maps. In Sect. \( \Phi^{(n)} \) this method is applied to mode III quasi-static fracture. A preliminary report of the method for this case was presented in \( \Phi^{(n)} \). In Sect. IV we present new results including the consequences of the different velocity laws \( \Phi^{(n)}(13) \) and \( \Phi^{(n)} \), and those of quenched randomness. We discuss the geometric properties of the fracture patterns, including issues of roughening and exponents. We point out that the roughening exponents are not always well defined, since the fracture patterns do not have stationary geometric characteristics. There is an increased tendency for ramification as the fracture develops. This is reflected in an apparent increase in the roughening exponents of the backbone of the pattern. In Sect. \( \Phi^{(n)} \) we discuss the theory of mode I and II fracture. Sect. \( \Phi^{(n)} \) presents the results. We will see that the fracture patterns in mode I and II are much less rough than in mode III (for the same velocity law), in agreement with the analysis of \( \Phi^{(n)} \). We will conclude the paper in Sect. \( \Phi^{(n)} \). The main conclusion is that mode III results in cracks whose geometric characteristics are in a different class than modes I and II. The former creates cracks that exhibit a cross over in the roughening exponent from about 0.5 to a higher scaling exponent on the larger scales. In contrast, modes I and II create cracks that are not rough on the large scales. Quenched randomness may affect the geometry of the cracks as is exemplified and discussed in this paper.

II. THE METHOD OF ITERATED CONFORMAL MAPS FOR FRACTURE

The direct determination of the strain tensor for an arbitrary shaped (and evolving) crack is difficult. We therefore proceed by turning to a mathematical complex plane \( \omega \), in which the crack is forever circular and of unit radius. Next invoke a conformal map \( z = \Phi^{(n)}(\omega) \) that maps the exterior of the unit circle in the mathematical plane \( \omega \) to the exterior of the crack in the physical plane \( z \), after \( n \) growth steps. The conformal map will be univalent by construction, and we can write its Laurent expansion in the form

\[
\Phi^{(n)}(\omega) = F_1^{(n)} \omega + F_0^{(n)} + F_{-1}^{(n)} / \omega + F_{-2}^{(n)} / \omega^2 + \cdots . \quad (17)
\]

For all modes of fracture we take \( \Phi^{(0)}(\omega) = \omega \), and the iterative dynamics calls for the calculation of the transverse component of the stress tensor on the boundary of the crack. The arc length position \( s \) in the physical domain is mapped by the inverse of \( \Phi^{(n)} \) onto a position the unit circle \( \omega = \exp(i\theta) \). We will be able to compute the
stress tensor on the boundary of the crack in the physical domain by performing the calculation on the unit circle. In other words we will compute $\sigma_{tt}(\theta)$ or $\sigma_{zt}(\theta)$ on the unit circle in the mathematical plane. The actual calculation of this component of the stress tensor differs in modes I, II and mode III. We perform the calculation iteratively, taking the stress as known for the crack after $n-1$ fracture events.

In order to implement the $n$th cracking event according to one of the required velocity laws [13, 14], we should choose potential positions on the interface more often when $\Delta\sigma(\theta)$ is larger. Consider for example the linear velocity law (13). We construct a probability density $P(\theta)$ on the unit circle $e^{i\theta}$ which satisfies

$$P(\theta) = \frac{|\Phi^{(n-1)}(e^{i\theta})|\Delta\sigma(\theta)\Theta(\Delta\sigma(\theta))}{\int_0^{2\pi} |\Phi^{(n-1)}(e^{i\theta})|\Delta\sigma(\theta)\Theta(\Delta\sigma(\theta))d\theta}, \quad (18)$$

where $\Theta(\Delta\sigma(\theta))$ is the Heaviside function, and $|\Phi^{(n-1)}(e^{i\theta})|$ is simply the Jacobian of the transformation from mathematical to physical plane. The next growth position, $\theta_n$ in the mathematical plane, is chosen randomly with respect to the probability $P(\theta)d\theta$. At the chosen position on the crack, i.e. $z = \Phi^{(n-1)}(e^{i\theta_n})$, we want to advance the crack with a region whose area is the typical process zone for the material that we analyze. According to [3] the typical scale of the process zone is $K^2/\sigma^2$, where $K$ is a characteristic fracture toughness parameter. Denoting the typical area of the process zone by $\lambda_0$, we achieve growth with an auxiliary conformal map $\phi_{\lambda_n,\theta_n}(\omega)$ that maps the unit circle to a unit circle with a bump of area $\lambda_n$, centered at $e^{i\theta_n}$. An example of such a map is given by [14, 15]:

$$\phi_{\lambda,0}(w) = w \left\{ \frac{1+\lambda}{2w} (1+w) \right\}^a \times \left[ 1 + w + w \left( \frac{1 + \frac{1}{w^2} - \frac{2}{w + 1} + \lambda}{1} \right)^{1/2} - 1 \right]^a,$$

$$\phi_{\lambda,\theta}(w) = e^{i\theta} \phi_{\lambda,0}(e^{-i\theta} w), \quad (20)$$

Here the bump has an aspect ratio $a$, $0 \leq a \leq 1$. In our work below we use $a = 1/2$. To ensure a fixed size step in the physical domain we choose

$$\lambda_n = \frac{\lambda_0}{|\Phi^{(n-1)}(e^{i\theta_n})|^2}. \quad (21)$$

Finally the updated conformal map $\Phi^{(n)}$ is obtained as

$$\Phi^{(n)}(\omega) = \Phi^{(n-1)}(\phi_{\lambda_n,\theta_n}(\omega)). \quad (22)$$

The recursive dynamics can be represented as iterations of the map $\phi_{\lambda_n,\theta_n}(w)$,

$$\Phi^{(n)}(w) = \phi_{\lambda_1,\theta_1} \circ \phi_{\lambda_2,\theta_2} \circ \ldots \circ \phi_{\lambda_n,\theta_n}(w). \quad (23)$$

Every given fracture pattern is determined completely by the random itinerary $\{\theta_i\}_{i=1}^n$.

![FIG. 1: Upper panel: a typical mode III fracture pattern that is obtained from iterated conformal maps. What is seen is the boundary of the fractured zone, which is the mapping of the unit circle in the mathematical domain onto the physical domain. Notice that the pattern becomes more and more ramified as the the fracture pattern develops. This is due to the enhancement of the stress field at the tips of the growing pattern. Lower panel: the backbone of the fracture pattern. This is the projection onto the x-y plane of the experimentally observed boundary between the two parts of the material that separate when the fracture pattern hits the lateral boundaries.](image)

### III. MODE III QUASI-STATIC FRACTURE

In this section we discuss how to compute the stress tensor when the load is mode III, using the method of iterated conformal maps. The first step is the determination of the boundary conditions that the analytic function (11) needs to satisfy.

#### A. Boundary conditions in mode III

Far from the crack as $y \to \pm\infty$ we know $\sigma_{yz} \to \sigma_\infty$ or using the stress-strain relationships Eq. (3) we find that $u_z \approx [\sigma_\infty/\mu]y$. Thus the analytic function must have the form

$$\chi(z) \to -iz[\sigma_\infty/\mu]z \quad \text{as} \quad |z| \to \infty. \quad (24)$$

Now on the boundary of the crack the normal stress
vanishes, i.e.

$$0 = \sigma_{zn}(s) = \partial_n u_z = -\partial_t \xi_z. \quad (25)$$

This means that $\xi_z$ is constant on the boundary. We choose the gauge $\xi_z = 0$, which in turn is a boundary condition making the analytic function $\chi(z)$ real on the boundary of the crack:

$$\chi(z(s)) = \chi(z(s))^* \quad (26)$$

**B. The stress tensor for mode III**

Following the basic strategy we consider now a circular crack in the mathematical domain. The strain field for such a crack is well known [2], being the real part of the function $\chi(\omega)$ where

$$\chi(\omega) = -i[\sigma_\infty/\mu](\omega - 1/\omega) \quad (27)$$

This is the unique analytic function obeying the boundary conditions $\chi^{(0)}(\omega) = -i[\sigma_\infty/\mu]\omega$ as $|\omega| \to \infty$, while on the unit circle $\chi^{(0)}(e^{i\theta}) = \chi^{(0)}(e^{i\theta})^*$. To find the corresponding function in the physical plane is particularly easy for mode III. Since the real part of the function $\chi(z)$ is analytic, it satisfied Laplace’s equation automatically. We only need to make sure that it satisfies the boundary conditions. However, if we have a good solution in the mathematical plane, we need just to compose it with an analytic function that takes us from the physical to the mathematical plane. The required analytic function $\chi^{(n)}(z)$ is given by the expression

$$\chi^{(n)}(z) = -i[F_1^{(n)}\sigma_\infty/\mu]\left(\Phi^{(n)-1}(z) - 1/\Phi^{(n)-1}(z)\right). \quad (28)$$

(If $\Phi^{(n)}$ is conformal, $\Phi^{(n)-1}$ is analytic by definition). From this we should compute now the transverse stress tensor:

$$\sigma_{zt}(s) = \mu \partial_t u_z = \mu \Re\frac{\partial \chi^{(n)}(z)}{\partial s}$$

$$= \mu \Re\left[i F_1^{(n)}\sigma_\infty\frac{\partial}{\partial \theta}\Phi^{(n)}(e^{i\theta})\frac{\partial \Phi^{(n)}(e^{i\theta})}{\partial s}\right.$$

$$= -\Re\left[i F_1^{(n)}\sigma_\infty\frac{\partial}{\partial \theta}\Phi^{(n)}(e^{i\theta} - e^{-i\theta})\right.$$

$$= 2\sigma_\infty F_1^{(n)} \frac{\cos \theta}{\Phi^{(n)}(e^{i\theta})} \quad (29)$$

on the boundary. Eqs.(28) together with (29) offer an analytic expression for the transverse stress field at any stage of the crack propagation.

**IV. RESULTS FOR MODE III**

**A. Linear velocity law**

Fig. 2 exhibits in the upper panel a typical fracture pattern that is obtained with this theory, with $\sigma_\infty = 1$, after 10 000 growth events. The threshold value of $\sigma_c$ for the occurrence of the first event (cf. Eq.(29)) is $\sigma_c = 2$. We always implement the first event. For the next growth event the threshold is $\sigma_c = 2.34315...$. We thus display in Fig.1 a cluster obtained with $\sigma_c = 2.00$, to be close to the quasi-static limit. Note that here we could opt to represent a disordered material by a random value of $\sigma_c$, and see Subsect. IV.C. With fixed $\sigma_c$, one should observe that as the pattern develops, the stress at the active zone increases, and we get progressively away from the quasi-static limit. Indeed, as a result of this, for fixed boundary conditions at infinity, there are more and more values of $\theta$ for which Eq.(28) does not prohibit growth. Since the tips of the patterns are mapped by $\Phi^{(n)-1}$ to larger and larger arcs on the unit circle, the support of the probability $P(\theta)$ increases, and the fracture pattern becomes more and more ramified as the process advances. The geometric characteristics of the fracture pattern are not invariant to the growth. For this reason it makes little sense to measure the fractal dimension of the pattern; this is not a stable characteristic, and it will change with the growth. On the other hand, we should realize that the fracture pattern is not what is observed in typical experiments. When the fracture hits the boundaries of the sample, and the sample breaks into two parts, all the side-branches of the pattern remain hidden in the damaged material, and only the backbone of the fracture pattern appears as the surface of the broken parts. The backbone does not suffer from the geometric variability discussed above. In the lower panel of Fig. 1 we show the backbone of the pattern displayed in the upper panel. This backbone is representative of all the fracture patterns with the linear velocity law. We should note that
in our theory there are no lateral boundaries, and the backbone shown does not suffer from finite size effects which may very well exist in experimental realizations.

In determining the roughness exponent of the backbone, we should note that a close examination of it reveals that it is not a graph. There are overhangs in this backbone, and since we deal with mode III fracturing, the two pieces of material can separate leaving these overhangs intact. Accordingly, one should not approach the roughness exponent using correlation function techniques; these may introduce serious errors when overhangs exist [16]. Rather, we should measure, for any given \(r\), the quantity

\[
h(r) \equiv \langle \text{Max}\{y(x')\}_{x<x'+r} - \text{Min}\{y(x')\}_{x<x'+r} \rangle.
\]

(30)

The roughness exponent \(\zeta\) is then obtained from

\[
h(r) \sim r^\zeta,
\]

(31)

if this relation holds. To get good statistics we average, in addition to all \(x\) for the same backbone, over many fracture patterns. The result of the analysis is shown in Fig. 2.

We find that the roughness exponent for the backbone exhibits a clear cross-over from about 0.5 for shorter distances \(r\) to about 0.70 for larger distances. Within the error bars these results are in a surprising agreement with the numbers quoted experimentally, see for example [17]. The short length scale exponent of order 0.5 is also in agreement with recent simulational results of a lattice model [18] (which is by definition a short length scale solution). Bouchaud [17] proposed that the cross-over stems from transition between slow and rapid fracture, from the “vicinity of the depinning transition” to the “moving phase” in her terms. Obviously, in our theory we solve the quasi-static equation all along, and there is no change of physics. In addition, there is no reason to expect the experiment to be a pure mode III, and as we will see below modes I and II do not show similar roughening. Nevertheless, as we observed before, the fracture pattern begins with very low ramification when the stress field exceeds the threshold value only at few positions on the fracture interface. Later it evolves to a much more ramified pattern due to the increase of the stress fields at the tips of the mature pattern. The scaling properties of the backbone reflect this cross-over. We propose that this effect is responsible for the cross-over in the roughening exponent of the backbone. On the other hand, this non-stationarity in the geometric characteristics should be handled with care, since it may mean that there is no definite roughening exponent, as it may depend on where the analysis is done, near the center of the fracture patterns or near the edge. We will return to this delicate issue after reviewing the results of other velocity laws.

![FIG. 3: Upper panel: fracture pattern for mode III fracture with the quadratic law (15), with 10 000 fracture events. Lower panel: the backbone of the pattern](image)

**B. Other velocity laws**

It should be stressed that there is no reason to believe that the scaling exponents are invariant to the change of the velocity law. In Figs. 3, 4 and 5 we show the fracture patterns and their corresponding backbones for the quadratic velocity law (15) and for two different exponential laws (16). We find that the quadratic law makes little difference with respect to the linear law. The roughening plot is similar, and the scaling exponents appear the same. The exponential velocity law changes the degree of ramification, and therefore calls for a careful discussion of the roughening plots. Examine the function \(h(r)\) for the pattern in Fig. 5 (see Fig. 6). While the small scale roughening exponent of about 0.5 is reproduced, it appears that the large scale exponent is now higher, about 0.78. The question to be asked therefore is whether the scaling exponent is not invariant to the velocity law. In our opinion this question is ill-posed since the scaling exponent itself depends on where it is measured. As we said before, the fracture pattern tends to become more ramified as it grows. This is reflected in the roughening properties. To make this point clearer, we have taken the pattern of Fig. 5 as a test case, and computed the apparent scaling exponents for short parts of the fracture pattern, limiting the maximal value of \(r\) to
FIG. 4: Upper panel: fracture pattern for mode III fracture with the exponential law (16), with $\alpha = 0.1$, with 10 000 fracture events. Lower panel: the backbone of the pattern.

FIG. 5: Fracture pattern for mode III fracture with the exponential law (16), with $\alpha = 1$, with 10 000 fracture events. In this case the fracture pattern and the backbone are the same.

2000. Doing so, we can concentrate on a region near the center of the pattern, and on a region near the edge. The results of this exercise are presented in Fig. 7. What is found is that the apparent scaling exponent depends on the region of measurements. Near the center, where the pattern is less ramified, the exponent is smaller than near the edge where the pattern is more ramified. The average exponent reported in Fig. 6 which is analogous to what is reported in experiments, has therefore a limited value. It may not be interpreted as a 'true' scaling exponent. Its value may well depend on the actual length of the pattern that is investigated.

We are therefore not in a position to claim that the correspondence in roughening exponents between the linear law and experiments indicates anything about universality classes. One needs to ascertain very carefully whether measured roughening exponents indicate translationally invariant scaling properties. It is in particular useful to know whether the observed scaling exponents depends on the length of the available fracture pattern.
FIG. 8: Upper panel: fracture pattern for mode III fracture with the linear velocity law and quenched randomness with a flat distribution, $\sigma_{max} = 15$, with 10,000 fracture events. Lower panel: the function $h(r)$ after averaging over 20 patterns. The scaling exponents are about 0.4 and 0.65 for the smaller and larger scales, respectively.

C. Quenched disorder

To study the effect of quenched randomness we assign a-priori a random value $\sigma_c$ to every point in the material (with resolution $\lambda_0$). Not having a clear indication from the literature how the randomness of inhomogeneous media should be modeled, we opted for two types of quenched randomness. The first takes the numerical value of $\sigma_c(s)$ from a flat distribution, $0 \leq \sigma_c \leq \sigma_{max}$ and the second takes a power law form

$$P(\sigma_c) \propto \sigma_c^{-\beta}, \quad \text{for } \sigma_c > \sigma_{min} \quad (32)$$

For reasonable values of $\sigma_{max}$ the flat distribution did not lead to a qualitative change in the fracture patterns. In Fig. 8 we show the pattern and the function $h(r)$ for the case $\sigma_{max} = 15$. The typical cross over that we see in systems without quenched disorder remains here, albeit with apparently smaller exponents, of about 0.4 and 0.65.

On the other hand, a power law distribution of quenched randomness may lead to very interesting qualitative change in fracture pattern. While high values of $\beta$ in (24) are still in qualitative agreement with all previous results (see Fig. 8 with $\beta = 2$), lower values of $\beta$ lead to a new phenomenon. The availability of very high values of $\sigma_c$ results in effective blocking for the evolution of the fracture. The crack develops along continuous (sometime curved) lines, and then it suddenly gains sharp turns. In Fig. 9 we show the typical patterns obtained for $\beta = 1.1$. It is amusing to note that these patterns are reminiscent of what is exhibited in a number of experiments and see for example the pictures in [17]. It is not

FIG. 9: Upper panel: Fracture pattern for mode III fracture with the linear velocity law and quenched randomness with a power-law distribution, $\beta = 2, \sigma_{min} = 2$, with 10,000 fracture events. Lower panel: the function $h(r)$ after averaging over 20 patterns. The scaling exponent is about 0.65.

FIG. 10: Fracture pattern for mode III fracture with the linear velocity law and quenched randomness with a power-law distribution, $\beta = 1.1, \sigma_{min} = 0.2$. 
obvious however how to offer quantitative measures for comparison. It appears to the present authors that this subject of fracture with quenched randomness deserves a careful separate study in which experimental and theoretical methods were combined to gain further insights on the questions at hand.

V. THEORY FOR MODE I AND II

In order to compute the stress tensor at the boundary of the crack for modes I and II loading, we turn to the solution of Eq. (11).

A. Boundary conditions and removal of freedoms

The boundary conditions at infinity are given by Eqs. (3), (4). The conditions on the boundary of the crack are

$$\sigma_{x n}(s) = \sigma_{y n}(s) = 0 \quad \text{on the boundary}.$$  \hspace{1cm} (33)

Using Eq. (12) these boundary condition are rewritten as

$$\frac{\partial U}{\partial x} + i \frac{\partial U}{\partial y} = 0 \quad \text{on the boundary}.$$  \hspace{1cm} (34)

Note that we do not have enough boundary conditions to determine $$U(x, y)$$ uniquely. In fact we can allow in Eq. (34) arbitrary transformations of the form

$$\varphi \rightarrow \varphi + i C z + \gamma$$  \hspace{1cm} (35)

$$\psi \rightarrow \psi + \gamma', \quad \psi \equiv \eta'$$  \hspace{1cm} (36)

where $$C$$ is a real constant and $$\gamma$$ and $$\gamma'$$ are complex constants. This provides five degrees of freedom in the definition of the Airy potential. Two of these freedoms are removed by choosing the gauge in Eq. (34) according to

$$\frac{\partial U}{\partial x} + i \frac{\partial U}{\partial y} = 0, \quad \text{on the boundary}.$$  \hspace{1cm} (37)

It is important to stress that whatever the choice of the five freedoms the values of the stress tensor are unaffected, and see [2] for an exhaustive discussion of this point. Computing [13] in terms of [14] we arrive at the boundary condition

$$\varphi(z) + z \varphi'(z) + \psi(z) = 0 \quad \text{on the boundary}.$$  \hspace{1cm} (38)

To proceed we represent $$\varphi(z)$$ and $$\psi(z)$$ in Laurent form:

$$\varphi(z) = \varphi_1 z + \varphi_0 + \varphi_{-1}/z + \varphi_{-2}/z^2 + \cdots ,$$

$$\psi(z) = \psi_1 z + \psi_0 + \psi_{-1}/z + \psi_{-2}/z^2 + \cdots .$$  \hspace{1cm} (39)

This form is in agreement with the boundary conditions at infinity that disallow higher order terms in $$z$$. The remaining freedoms are now used to choose $$\varphi_0 = 0$$ and $$\varphi_1$$ real. Then, using the boundary conditions [3] and [4], we find

$$\varphi_1 = \frac{\sigma_\infty}{4}; \quad \psi_1 = \frac{\sigma_\infty}{2} \quad \text{Mode I} ,$$

$$\varphi_1 = 0; \quad \psi_1 = i \sigma_\infty \quad \text{Mode II}.$$  \hspace{1cm} (40)

B. The Conformal map and its consequences

The conformal map is identical in form and meaning to the one introduced above and successfully applied to mode III. On the other hand, at present we do not solve the Laplace equation, and our fundamental solution [14] is not the real part of an analytic function. We thus cannot simply solve in the mathematical plane and compose with the inverse of the conformal map.

In terms of the conformal map we will write our unknown functions $$\varphi(z)$$ and $$\psi(z)$$ as

$$\varphi(z) \equiv \tilde{\varphi} \left( \Phi^{(n)}(z) \right), \quad \psi(z) \equiv \tilde{\psi} \left( \Phi^{(n)}(z) \right).$$  \hspace{1cm} (41)

Using the Laurent form [17] of the conformal map the linear term at $$\omega \rightarrow \infty$$ is determined by Eqs. [11]. We therefore can write

$$\tilde{\varphi}(\omega) = \varphi_1 F_1^{(n)}(\omega) + \varphi_{-1}/\omega + \varphi_{-2}/\omega^2 + \cdots ,$$

$$\tilde{\psi}(\omega) = \psi_1 F_1^{(n)}(\omega) + \psi_{0}/\omega + \psi_{-1}/\omega^2 + \psi_{-2}/\omega^2 + \cdots .$$  \hspace{1cm} (42)

The boundary condition [13] is now read for the unit circle in the $$\omega$$ plane. Denoting $$e \equiv \exp(i \theta)$$ and

$$u(e) \equiv \sum_{n=1}^{\infty} \tilde{\varphi}_n / e^n, \quad v(e) \equiv \sum_{n=0}^{\infty} \tilde{\psi}_n / e^n ,$$  \hspace{1cm} (43)

we write

$$u(e) + \frac{\Phi^{(n)}(e)}{\Phi^{(n)}(e)} v(e) + v(e) = f(e).$$  \hspace{1cm} (44)

The function $$f$$ is a known function that contains all the coefficients that were determined so far:

$$f(e) = - \varphi_1 F_1^{(n)} e - \frac{\Phi^{(n)}(e)}{\Phi^{(n)}(e)} \varphi_1 F_1^{(n)} - \frac{\psi_1 F_1^{(n)}}{e}.$$  \hspace{1cm} (45)

C. Solution by power series

To solve the problem we need to compute the coefficients $$\tilde{\varphi}_n$$ and $$\tilde{\psi}_n$$. To this aim we first represent

$$\frac{\Phi^{(n)}(e)}{\Phi^{(n)}(e)} = \sum_{-\infty}^{\infty} b_n e^n.$$  \hspace{1cm} (46)

The function $$f(e)$$ has also an expansion of the form

$$f(e) = \sum_{-\infty}^{\infty} f_n e^n .$$  \hspace{1cm} (47)
In the discussion below we assume that the coefficients \( b_i \) and \( f_i \) are known. In fact what is computed in our procedure is the conformal map \( \Phi^{(n)}(\omega) \). Thus to compute these coefficients we need to Fourier transform the function \( \Phi^{(n)}(\epsilon)/\Phi^{(n)}(\epsilon) \). This is the most expensive step in our solution, since the branch cuts that exist in Eq. (19) rule out the use of Fast Fourier Transforms. One needs to carefully evaluate the Fourier integrals between each pair of branch cuts. Using the last two equations together with (14) and (12) we get

\[
\tilde{\varphi}_m = - \sum_{k=1}^{\infty} k b_{m-k-1} \tilde{\varphi}_{-k} = f_m, \quad m = 1, 2, \ldots
\]

\[
\tilde{\psi}_m = - \sum_{k=1}^{\infty} k b_{m-k-1} \tilde{\psi}_{-k} = f_m, \quad m = 0, 1, 2, \ldots
\]

These sets of linear equations are well posed. The coefficients \( \tilde{\varphi}_m \) can be calculated from equation (18) alone, and then they can be used to determine the coefficients \( \tilde{\psi}_m \). This is in fact a proof that Eq. (14) determines the functions \( u \) and \( \nu \) together. This fact had been proven with some generality in [3].

For cracks with simple geometry this is all that we need. For example for a circular crack (a problem that was explicitly solved in [2]) we simply substitute \( \Phi^{(n)}(\omega) = \Phi^{(0)}(\omega) = \omega \), and proceed to solve for \( \tilde{\varphi} \) and \( \tilde{\psi} \), finding finally

\[
\tilde{\varphi}(\omega) = \varphi_1 \omega - \frac{\psi^*_1}{\omega}, \quad \tilde{\psi}(\omega) = \psi_1 \omega - 2 \frac{\varphi^*_1}{\omega^2} - \frac{\psi^*_1}{\omega^3}
\]

For developing cracks of arbitrary shape this is just the starting point. As before in the solution of mode III we need to compute \( \sigma_{tt} \) from which we construct the probability measure for the first fracture event. The development of the \( \Phi^{(n)} \) then follows the same lines as before.

To compute \( \sigma_{tt} \) at the boundary of the crack we use the fact that follows directly from the definitions that

\[
\sigma_{xx} + \sigma_{yy} = 4\text{Re}[\varphi'(z)] = 4\text{Re} \left[ \frac{\varphi'(\omega)}{\Phi^{(n)}(\omega)} \right].
\]

Since this is the trace of the stress tensor, which is invariant under smooth coordinate transformation, it is also equal to \( \sigma_{nn} + \sigma_{tt} \). Using the fact that \( \sigma_{nn} \) vanishes on the boundary we can write finally

\[
\sigma_{tt}(\epsilon) = 4\text{Re} \left[ \frac{\varphi'(\epsilon)}{\Phi^{(n)}(\epsilon)} \right].
\]

This result is of some importance; it shows that to compute \( \sigma_{tt} \) of the stress tensor on the boundary we do not need to compute \( \psi(\epsilon) \) at all. Of course, to know the stress tensor anywhere else in the body we need both functions. For the growth algorithm this is not necessary. We note that \( \tilde{\varphi} \) is computed from Eqs. (18), and this contains only \( b_m \) with negative \( m \). In order to derive a numerical scheme to compute the tangent stress component \( \sigma_{tt} \) on the crack we now truncate the series for \( \tilde{\varphi} \) to get an approximation

\[
u(\epsilon) \approx \sum_{n=1}^{N} \tilde{\varphi}_n / \epsilon^n
\]

We see from Eq. (19) that if we wish to compute this series up to an order \( N \), we need to compute the coefficients \( b_{-j} \) up to \( j \leq 2N + 1 \) and then solve the linear system (18). Note that the approximation in Eq. (53) corresponds to a truncation of the series (19) which in turn corresponds to a truncation of the conformal map \( \Phi^{(n)} \). Since we are interested in the macroscopic stress distribution along the fracture rather than in the bumpy microstructure, this effect is of no harm as long as we choose \( N \) large enough to resolve the desired patterns.

VI. RESULTS FOR MODE I AND II

A. Geometry without quenched disorder

The actual fracture patterns that we find for modes I and II are dramatically different from those found for mode III for the same velocity law. In Fig. 11 we show the fracture patterns for the linear velocity law after about 800 fracture events. First, mode I and II are very similar, except for the obvious forty-five degree tilt in mode II due to the tilt of the symmetry axis of the loading. The highly ramified structure seen in mode III is gone, and the resulting patterns are more akin to the exponential velocity law in mode III, cf. Fig. 5. The roughening plot \( h(r) \) is also qualitatively different from mode III with the same velocity law. We do not observe a cross over to a higher exponent, indicating that there is no increased roughening at large scales. Indeed, for these modes of fracture the stress field is found to be very highly peaked at the tip of the fracture pattern. Moreover, when there appear deviations towards side branching they are quickly corrected in later growth. To make this point clearer we present in Fig. 12 the stress field at the boundary of the crack in the vicinity of the tip. One can observe that the stress component is such that the slight tilt of the tip will be corrected at the next growth event. We therefore do not expect large scale roughening in this mode of fracture.

B. The effect of quenched disorder

Lastly, we present cracks with quenched disorder. First we followed the growth of a crack in mode I, using the same strategy of Subsect. 5.4. In Fig. 14 show for example the crack obtained with \( \sigma_c \) taken from a flat
distribution with $\sigma_{max} = 10$. Contrary to the case of mode III the effect of quenched disorder on the roughening is not impressive. The roughening exponent is still about 0.5 for small scales, with a failure to roughen on the large scales. This finding remains invariant to changing the type of quenched disorder to a power law like Eq. (32). We also do not observe roughening on the large scales when we put quenched disorder, and grow deterministically at the point of highest value of $\sigma_{tt} - \sigma_c$.

VII. CONCLUDING REMARKS

We have presented a solution of the problem quasi-static fracture using the method of iterated conformal map. All modes of fracture can be treated, although mode III is much more straightforward since the equation to be solved is the Laplace equation. The bi-Laplacian equation that is involved in mode I and II requires heavier analysis and more cumbersome numerics. Notwithstanding, we believe that our fracture patterns represent accurate solutions of the problem with the stated laws of evolution.

The geometric characteristics of mode III are different from those of modes I and II. The fracture pattern is very ramified, and if we look at the backbone, (which is what is observed as the boundary between the two parts of the broken material), we find that it is rough on all scales. On smaller scales the roughening exponent is about 0.5, and on larger scales the roughening increases, having an average roughening exponent which depends on the length of the fracture pattern analyzed. The exponent 0.5 is
intimately related to the randomness that is introduced by our growth rules. The higher apparent exponents are due to the increased ramification on the larger scales as is explained in Sect. IV. The roughening plots may appear to be in close agreement with some experimental observations, which however are not conducted as mode III. Experimentally one expects that modes I and II are more relevant, but here we do not observe the cross over to roughness characterized by exponents of the order of 0.75. Quite on the opposite, it appears that the roughness saturates, leading to a globally flat fracture patterns on the large scales.

This leaves us with the question of how to interpret the observed roughness in experiments. One possibility is that experiments are not quasi-static. We do not have much to say about this possibility. Another possibility is that in experiments the material has remnant stresses and other sources of quenched disorder. This is a possibility that we can put to test. Indeed, we find that mode III is very sensitive to quenched disorder, cf. Subsect. IV C. With power law disorder we can change the geometric characteristic of the fracture patterns altogether. This is not the case however with modes I and II, where the priority of the tip in attracting the stress field is overwhelming. These cracks do not appear to roughen on the large scales even with quenched disorder.

In summary, we believe that the experimental observations pose an interesting riddle whose resolution will need a careful assessment of the experimental conditions and their inclusion in the theory. It is our hope that the solution presented above will turn out to be a useful tool in achieving this goal.

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