Finite size effects on crack front pinning at heterogeneous planar interfaces: Experimental, finite elements and perturbation approaches

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Article info
Article history:
Received 28 December 2011
Received in revised form
10 August 2012
Accepted 27 October 2012
Available online 3 November 2012

Keywords:
Interfacial brittle fracture
Toughening
Crack pinning
Finite element method
Perturbation approach

ABSTRACT
Understanding the role played by the microstructure of materials on their macroscopic failure properties is an important challenge in solid mechanics. Indeed, when a crack propagates at a heterogeneous brittle interface, the front is trapped by tougher regions and deforms. This pinning induces non-linearities in the crack propagation problem, even within Linear Elastic Fracture Mechanics theory, and modifies the overall failure properties of the material. For example crack front pinning by tougher places could increase the fracture resistance of multilayer structures, with interesting technological applications. Analytical perturbation approaches, based on Bueckner–Rice elastic line models, focus on the crack front perturbations, and hence allow for a description of these phenomena. Here, they are applied to experiments investigating the propagation of a purely interfacial crack in a simple toughness pattern: a single defect strip surrounded by homogeneous interface. We show that by taking into account the finite size of the body, quantitative agreement with experimental and finite elements results is achieved. In particular this method allows to predict the toughness contrast, i.e. the toughness difference between the single defect strip and its homogeneous surrounding medium. This opens the way to a more accurate use of the perturbation method to study more disordered heterogeneous materials, where the finite elements method is less adequate. From our results, we also propose a simple method to determine the adhesion energy of tough interfaces by measuring the crack front deformation induced by known interface patterns.

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1. Introduction

Predicting the threshold for crack propagation is a key issue in material science: it determines the design quality of structures and their durability for a wide range of systems ranging from bulk materials to thin films. In particular it was shown that one of the most efficient mechanisms to increase effective toughness is crack pinning by material heterogeneities (Bower and Ortiz, 1991). For example the macroscopic effective toughness of a material can be increased very significantly by the dispersion of hard particles in the matrix (Mower and Argon, 1995). Another system that takes advantage of crack pinning consists of patterned interfaces presenting heterogeneous toughness landscapes. Their technological interest lies in the development of multi-layer materials with high mechanical stability. A promising method to develop new materials consists in designing optimal heterogeneous interfaces with high toughness while maintaining their functional features.
Heterogeneities affect the effective toughness by interfering with crack propagation, deflecting crack fronts and crack surfaces. However, it is difficult to predict the effect of heterogeneities quantitatively and experimental investigation of this toughening mechanism raises several difficulties. For example it is not easy to create well controlled heterogeneity distributions and to observe crack propagation in situ. Also, due to crack deflection, the problem is often three-dimensional and theoretical or numerical developments become quite complex.

In the literature, most of the experimental investigations on crack pinning in heterogeneous materials were statistical approaches and studied post-mortem fracture surfaces (Bouchaud, 1997; Santucci et al., 2007; Ponson et al., 2007; Dalmas et al., 2008; Bonamy, 2009). Experiments with direct visualization of the crack front in situ during propagation are very unfrequent. For example, with an original experimental setup, Schmittbuhl and Maløy (1997) were able to observe the crack front morphology during propagation along a disordered heterogeneous interface. This setup has been widely used to obtain statistical information on crack front roughness (Delaplace et al., 1999; Santucci et al., 2010) and stochastic dynamics of propagation (Maløy and Schmittbuhl, 2001; Tallakstad et al., 2011). However qualitative predictions seem out of reach, mainly because of the presence of shear on the crack front during loading and the ill-controlled nature of the heterogeneities. Recently, Chopin et al. (2011) proposed a new experimental approach with better controlled heterogeneities, but the setup also suffers from mode mixity. In the experiments of Mower and Argon (1995), the front is trapped by second-phase particles introduced in a brittle epoxy. The front shape becomes complicated since it cannot penetrate in the particles, and these experiments are difficult to model analytically.

Here, we report on a study of crack propagation measured along a well controlled patterned interface in a classical Double Cantilever Beam (DCB) geometry. The crack propagates at the weakest interface in a stack of thin films deposited on glass, allowing direct visualization of the crack front. This weakest interface is not homogeneous however: a defect strip with a different interfacial toughness lies at the center of the sample. Several values of toughness contrast have been investigated and we have monitored the interaction of the interface crack with these defects. The interface cracks are either trapped or attracted by the defect depending on the sign of the toughness contrast between the defect strip and its homogeneous surrounding medium. This setup (Barthel et al., 2005; Dalmas et al., 2009) has several advantages: (1) the crack is loaded in pure tensile mode (mode I); (2) the crack propagation is purely interfacial (without deflexion out of the plane of the interface); (3) the toughness contrast can be tuned to keep the deformations of the crack front small.

In the framework of Linear Elastic Fracture Mechanics, propagation criteria are based on the comparison of the Energy Release Rate (ERR) and adhesion energy (Griffith, 1921)—or equivalently of mode I stress intensity factor (SIF) and toughness (Irwin, 1957). The ERR is derived from an elastic analysis, and depends on loading, elastic response of the solid and geometry of both body and crack. Perturbation methods were initiated by Rice (1985), based on Bueckner (1987) weight-function theory, and specifically used by Gao and Rice (1989) to study the morphology of cracks trapped in heterogeneous interfaces. They provide analytical predictions for the variation of the ERR when the crack front is slightly perturbed and effectively describe the crack front as an elastic line. However, the first order formula proposed by Rice (1985) for a half-plane crack in an infinite media does not take into account any finite size effect. In the case of the present measurements, they may provide erroneous predictions for large enough crack front perturbations (deformation or wavelength) in comparison with sample sizes. However several improvements of this formula have been proposed to take into account the finite size of the crack (Gao and Rice, 1987; Gao, 1988; Leblond et al., 1996; Lazarus and Leblond, 2002; Lazarus, 2011), the finite thickness of the body (Legrand et al., 2011) and even the interaction between two cracks (Pindra et al., 2010).

Our aim here is to assess the use of analytical perturbation theories to model crack propagation in heterogeneous interfaces. To evaluate the merits of these models, we need a reference solution which would provide an exact modeling of the data. In the case of the mildly distorted crack fronts proposed here, Finite Element (FE) simulations can be used to determine the local values of the ERR. In addition, with FE simulations, we can accurately take into account the exact geometry of the sample, including the shape of the crack front which is determined experimentally.

The experimental method is presented first with some details concerning the synthesis of the samples and the cleavage tests (Section 2). From the measured crack front deformations and loadings, the ERR pattern is then determined by numerical and theoretical methods. The ERR along the crack front is quantitatively calculated through detailed three-dimensional FE analysis (Section 3). Analytical perturbation methods are presented in Section 4 and we show how the local ERR contrast can be inferred. Then FE and analytical methods are applied to the different samples and their results compared in Section 5. In particular, it is shown that the ERR contrasts calculated by the two approaches are in good agreement if the finite size of the plate is duly taken into account in the analytical perturbation models (Legrand et al., 2011), in contrast to Rice (1985)’s model, which is conventionally used for this type of geometry although it can apply only to infinite half-spaces. We finally discuss the crack propagation criterion and show how these results can be used to give quantitative estimates of local adhesion energy values for textured interfaces in Section 6.

2. Experiments

2.1. Synthesis of samples

To control and visualize the propagation of a purely interfacial crack along a patterned interface we start from thin film multi-layers deposited by magnetron sputtering (Barthel et al., 2005) on rectangular glass substrates (thickness \( h = 700 \mu m \), width \( b \), length \( L \)). Schematically, a typical sample is glass/silver/top layer (see Fig. 1).
Patterning of the interface is achieved by inserting a mask close to the sample during deposition of the silver layer. The mask is rectangular (width $d$) and extends over about half the sample length. The other layers comprising the sample are deposited without mask and are homogeneous. The area covered by the mask induces a zone with different adhesion, i.e. different toughness, which we call the defect strip.

Three types of interfaces are studied, with respectively low toughness contrast (LC), medium contrast (MC) and high contrast (HC). In LC-b40, the defect strip is an organic layer which is directly deposited on glass, inducing lower adhesion. For MC-b40 and MC-b50, the silver layer is deposited on an Si$_3$N$_4$ sublayer. The toughness contrast originates from the difference between Ag/Si$_3$N$_4$ and Si$_3$N$_4$/Si$_3$N$_4$ adhesion. In HC-b40 the silver layer was deposited directly on the glass substrate, increasing the toughness contrast due to lower adhesion on glass. The sample nature and dimensions are summarized in Table 1, ranked from the lowest to the highest adhesion.

2.2. Cleavage test

To propagate a crack in the multilayer, we use cleavage under ambient conditions: a glass backing of thickness 700 μm is glued on top of the multilayer with an epoxy glue (Barthel et al., 2005; Dalmas et al., 2009), resulting in a glass/multilayer/glass sandwich. This sandwich is amenable to opening in a DCB setup. The test is carried out by progressive opening of the two glass arms by the gradual introduction of a wedge between the two plates (Fig. 2a). The positioning of the wedge is controlled by an electric jack for precise control of the opening of the two glass plates. With this method, cleavage is displacement controlled and the propagation of the crack is stable: the crack length increases in a controlled manner.

| Sample   | Stack                | $b$ (mm) | $L$ (mm) | $d$ (mm) | $H$ (mm) | Homog. Interf. | Defect strip |
|----------|----------------------|----------|----------|----------|----------|----------------|--------------|
| LC-b40   | Gl./Org/Ag/Si$_3$N$_4$ | 38       | 64       | 2.82     | 3        | Glass/Ag       | Glass/Organic|
| MC-b40   | Gl./Si$_3$N$_4$/Ag/Si$_3$N$_4$ | 40 | 65 | 3.2 | 3 | Si$_3$N$_4$/Ag | Si$_3$N$_4$/Si$_3$N$_4$ |
| MC-b50   | Gl./Si$_3$N$_4$/Ag/Si$_3$N$_4$ | 49 | 82.5 | 3.87 | 2.5 | Si$_3$N$_4$/Ag | Si$_3$N$_4$/Si$_3$N$_4$ |
| HC-b30   | Gl./Ag/Si$_3$N$_4$ | 29.5     | 36.5     | 3.2      | 1.5      | Glass/Ag       | Glass/Si$_3$N$_4$ |

Fig. 1. (a) Schematics of a patterned multilayer deposited on glass exemplified for the HC-b30 sample. (b), (c) and (d) the multi-layers are reinforced by a glass backing prior to cleavage test for the HC-b30, MC-b40 (MC-b50) and LC-b40 samples respectively (see text for details). The plane of fracture is shown in red. (For interpretation of the references to color in this figure caption, the reader is referred to the web version of this paper.)

Fig. 2. (a) Schematic of cleavage test on a double cantilever beam. The opening of the crack $a$ is imposed by the wedge in order to control the average length of the crack $a$. (b) Top view sample photography during the cleavage test HC-b30. Thanks to transparency of the glass, interfacial crack is observed. The deformation of the crack comes from the difference of adhesion energies between the silver interface and the defect strip.

Table 1
Nature and dimensions of the patterned samples. For each stack the patterned layer is shown in bold. Underlayer thicknesses vary between 10 and 50 nm.
The propagation of the crack front is performed in a quasi-static manner, i.e. further increment of the opening is applied only after complete arrest of the crack front. The specimen is semi-transparent and we directly observe the crack front propagation during opening. In order to record the data, two high magnifications cameras are used. The first camera monitors the displacement of the glass arms, measured at the corners of the crack surfaces (see Fig. 2a). The second camera records the crack front shape (see Fig. 2b). Its position $a(z)$ is measured from the line parallel to $z$ passing through the external corners of the crack surfaces.

Once the wedge penetrates between the two plates, crack propagation takes place at the weakest interface of the multilayer. In order to identify this interface X-Ray photoelectron spectroscopy is used on both fracture surfaces. In these samples, purely interfacial fractures have always been found. As indicated in Fig. 1, the crack takes place at one of the silver layer interfaces for all the configurations. This observation is consistent with the weak adhesion of silver layers and the perfectly interfacial crack path demonstrated earlier (Barthel et al., 2005). As the crack propagates in a patterned interface, two fracture interfaces can be defined, one involving the silver layer and the other one in the defect strip (see Table 1).

The evolution of the crack front morphologies (only for equilibrium positions) during cleavage tests is shown in Fig. 3 in the case of sample HC-b30. In the first regime, the propagation takes place at the homogeneous silver interface. The crack front propagates with the overall curved shape which is characteristic of homogeneous interfaces for finite width samples (Section 3.3). This simple curved shape is preserved until the crack comes into contact with the defect strip, where deformation of the crack front begins: it is held back by the defect strip and curves into the outer region. After this transient regime, stationary propagation is recovered: in this third regime, where the crack propagates in the patterned area of the interface, the overall curvature of the crack front is now decorated by an additional modulation: the front lags behind in the high adhesion defect strip.

The crack front positions $a(z)$ and the loadings $\delta$, with the sample geometric dimensions and the elastic constants of the glass ($E$, $v$), serve as input parameters to model the cleavage tests in the next sections by two different ways. We compute the ERR landscape along the crack front first by FE numerical calculations (Section 3), second, by theoretical perturbation approaches (Section 4) and compare the results (Section 5).

### 3. ERR obtained numerically by finite elements

FE calculations are performed with the aim to analyze the validity of the analytical perturbation approaches proposed in this paper (Section 4.2). To directly model the whole experimental pinning cleavage tests and obtain a reference solution of the global and local ERRs, we needed to take into account the whole geometry of the problem, including specimen geometry and the crack morphology (Section 3.1). This is the major part of the present FE calculations (Section 3.2). Besides, we also consider the case of an homogeneous interface (Section 3.3). Even in this case, due to the finite width of the specimen, the front shapes are not straight and are derived here by FE calculations. They are used as reference unperturbed crack geometry for the perturbation methods.

#### 3.1. Simulation method

To calculate the local ERR distribution, the static elasticity problem is resolved by FE for each equilibrium position of the crack front. The input parameters for the FE calculations are the geometrical dimensions of the sample ($L$, $b$, $h$, $H$) (Fig. 2), along with the position of the front $a(z)$ and the associated opening $\delta$, which are measured during the gradual opening of the sample.

![Fig. 3. Evolution of the equilibrium shape of the measured crack front for the HC-b30 sample. The three successive regimes of propagation are distinguished. I: Stationary propagation along the silver homogeneous interface (wide dashed black lines); II: transient deformation of the front when entering the defect strip (red dotted lines); III: stationary propagation of the deformed front in the defect strip (continuous blue lines). (For interpretation of the references to color in this figure caption, the reader is referred to the web version of this paper.)](image-url)
The simulations are performed with the FE code CAST3M developed by the French Commissariat à l’Énergie Atomique (CEA). The values of Young’s modulus $E = 71$ GPa and Poisson’s ratio $\nu = 0.22$ are those of glass for all the cleavage tests. The multilayer is neglected from a mechanical point of view due to its extremely low thickness compared to the glass plates. The results presented in this work correspond to meshes composed of 144,896 bilinear 8-node parallelepipedic elements and 180,471 nodes. The mesh of the glass plate is inhomogeneous. Its density increases as the displacement gradients, and thus especially in the vicinity of the crack tip. The mesh is refined until the displacement field converges at mechanical equilibrium. The mesh of the experimental crack front shape $a(z) = a + \delta a(z)$ is obtained by deforming an invariant mesh in the $z$-direction of a straight crack front around its mean position $a$ (Fig. 4). The mesh around the crack front is constructed to form a kind of regular cylinder around the front which is adapted to the “G-theta” method used to calculated the local ERR at each point of the front. This method developed by Destuynder and Djaoua (1981), allows us to calculate $G$ accurately and quickly (Destuynder et al., 1983).

As output of the simulation, the 3D displacement fields obtained are used to obtain the local ERR $G(z)$ along the front with the “G-theta” method. This method uses the displacement fields obtained by FE resolution of the elasticity problem. Due to the symmetry of the problem with respect to the $x$–$z$ plane, i.e. the plane in which the crack propagates, only the upper glass plate located above the plane $y = 0$ is simulated. Symmetry boundary conditions are applied on this boundary. The boundary $x = L$ is clamped. Stress free boundary conditions are applied on the rest of the boundary surfaces. Concerning the loading, a point displacement $D$ in the $y$-direction is applied on the triangular tip as in the experiments. The value of $D$ is fixed so that the displacement at the corner $\delta$ of the sample shown in Fig. 2a converges toward the displacement measured experimentally. The final error between the experimental and numerical value of $\delta$ is less than 1%, i.e. less than the uncertainty of experimental measurement, for all crack configurations studied.

### 3.2. Evolution of the ERR during the propagation along the heterogeneous interface

The local ERRs are calculated along the crack fronts for all equilibrium positions of the crack obtained experimentally. In the following we illustrate our results in the case of the multilayer HC-b30 that exhibits the strongest adhesion contrast among the four types of interfaces presented in Section 2.

We plot the following results:

- The ERR landscape $G(z)$ of a crack front trapped by the central defect strip (Fig. 5);
- The average ERR $G_0 = \langle G(z) \rangle$ as a function of the average position $a$ of the crack front (Fig. 6a);
- The average fluctuations $\Delta G_1$ and $\Delta G_2$ of $G(z)$ with respect to $G_0$ for interface areas situated outside and inside the central defect strip respectively (Fig. 6b).

The evolution of the ERR landscape $G(z)$ when the crack propagates is reported in Fig. 5a. The ERR contrast expected between the defect strip and its surrounding homogeneous medium is well reproduced by the ERR landscape. As reported in Fig. 3, three successive stages can be associated with this ERR landscape: homogeneous propagation (the front has a curved shape characteristic of finite width effect); interaction between the crack front and the central defect strip (the front is progressively deformed); stationary pinning (the deformation stays invariant in the direction of propagation).

A profile of the ERR $G(z)$ obtained for a crack front trapped by the defect strip in the last stationary regime is shown in Fig. 5b. Despite the presence of some fluctuations, the presence of the central defect strip can be clearly identified and...
The average ERR of the crack in its direction of propagation. The increase in \( a \) and the central defect strip. In Fig. 6b, we represent the variations \( \Delta G_1 \) and \( \Delta G_2 \) as a function of the distance between the average crack front position and the beginning of the defect strip position \( -a_0 \). The contrasts are calculated outside (\( \Delta G_1 \)) and inside (\( \Delta G_2 \)) the defect strip. (For interpretation of the references to color in this figure caption, the reader is referred to the web version of this paper.)

characterized by a significant variation of the ERR compared to average ERR \( G_0 \). In the homogeneous and the defect zones, the ERR is nearly constant longitudinally to the crack front in the direction \( z \). It is therefore possible to attribute a characteristic ERR value for the two types of interfaces, homogeneous and defect strip, encountered by the crack. We note \( G_1 \) and \( G_2 \) their respective average value from which we extract the corresponding mean variations from \( \Delta G_1 = G_1 - G_0 \) and \( \Delta G_2 = G_2 - G_0 \). The signs of \( \Delta G_1 \) and \( \Delta G_2 \) are by definition opposed. The notations \( G_0, G_1, G_2, \Delta G_1 \) and \( \Delta G_2 \) are reported in Fig. 5b.

Thanks to the FE calculations we compute the global ERR \( G_0 \) by calculating the average ERR along the front knowing the local ERRs so that \( G_0 = \langle G(z) \rangle \). In Fig. 6a, the variation of \( G_0 \) shows the three regimes as a function of the average position of the crack in its direction of propagation \( a \). These regimes correspond again to the morphology variations reported in Fig. 3. The average ERR \( G_0 \) is almost constant at the beginning and at the end of cleavage test. Between these two ERR values a transient regime is observed. These three regimes correspond chronologically to the propagation of the crack front in a homogeneous medium, its interaction with the strip edges and finally to its stationary pinning by the defect strip. Changes in \( G_0 \) reflect the change in the effective toughness of the interface due to the presence of the defect strip during the crack propagation. The increase in \( G_0 \) can be associated with a toughening of the interface. This aspect will be discussed in more detail in Section 6.

The determination of local ERR values allows us to refine our understanding of the interaction between the crack front and the central defect strip. In Fig. 6b, we represent the variations \( \Delta G_1 \) and \( \Delta G_2 \) as a function of the distance between the average position of the crack \( a \) and the beginning of the masked zone \( a_0 \) in the crack propagation direction \( x \). The three regimes described above, from the change in \( G_0 \), are considerably emphasized. We observe that the variations \( \Delta G_1 \) are equal to zero for \( a - a_0 < 0 \), i.e. before the interaction of the crack with the defect. During the penetration of the strip by the crack front, in the vicinity of \( a - a_0 = 0 \), \( \Delta G_1 \) vary dramatically. The \( \Delta G_1 \) finally reach constant values for \( a - a_0 > 0 \) when the
crack front is stationary trapped by the defect. Note that, in absolute value, the variation \( \Delta G_1 \) is about one order of magnitude lower than \( \Delta G_2 \). The width of the homogeneous zone is indeed an order of magnitude greater than that the defect strip one. The signs of variations \( \Delta G_i \) are consistent with the observed variations in \( G_0 \). A defect strip whose adhesion is larger (smaller) than the homogeneous medium produces a variation \( \Delta G_2 > 0 (\Delta G_2 < 0) \) and \( \Delta G_1 < 0 (\Delta G_1 > 0) \).

3.3. Simulation of the overall crack front curvature for an homogeneous interface

Even for a homogeneous pattern-free interface, for a sample of finite width \( b \), the crack fronts are not exactly straight but adopt a curved shape (see wide dashed black lines in Fig. 3). This shape is due to the anticlastic deformation of the bent plates. To our knowledge, there is no simple analytical formula for modeling this contribution to the crack front shape. Therefore we have calculated the crack shape in an equivalent homogeneous medium corresponding to the experimental plates. To our knowledge, there is no simple analytical formula for modeling this contribution to the crack front shape.

4. Analytical approaches

The idea here is to decompose the calculation of the local ERR along the deformed crack front as the sum of its global average value and its local increase along the perturbed configuration. Analytical methods allowing us to estimate the mean value (beam model) and the local relative values (perturbation methods) are presented in Sections 4.1 and 4.2 respectively. Our goal is here to be able to determine the ERR landscape analytically in order to compare theoretical predictions with previous FE numerical calculations in Sections 5 and 6.

4.1. Determination of the average ERR

The first step of our theoretical study is to determine the global ERR, i.e. the mean ERR \( G_0 \). A standard data analysis is to calculate \( G_0 \) by a simple beam bending model at fixed displacement (Fig. 2b). According to Kanninen (1973), the ERR in a state of plane stress reads

\[
G_0 = \frac{3Eh^3}{16(a + 0.64h)^4} \tag{1}
\]

Note that the geometry of the problem meets the assumptions leading to Eq. (1), i.e. \( a \gg h \) and \( L - a \gg 2h \), for all the cleavage tests studied in this work. We need to adapt the beam model to pass from a three-dimensional elastic problem to a beam model in one dimension. Kanninen’s model is therefore employed using the average crack front position \( a \) calculated along the width of the plate in the \( z \) direction. This average position is obtained directly from experimental crack front positions \( a(z) \).

In practice, we plot the evolution of \( \delta^2 \) as a function of \( (a + 0.64h)^4 \). In Fig. 7, the case of sample HC-b30 is reported as an example. In this kind of graph, \( G_0 \) is simply proportional to the slope of the curve. We can clearly identified the three different regimes described in Section 3.2.

We extract the nearly constant value of \( G_0 \) in regime III, i.e. where the pinning is stationary, by a linear regression procedure. In the case of sample HC-b30, we obtain \( G_0 = 0.95 \pm 0.14 \text{ J/m}^2 \) as reported in Fig. 7. This quantity will be used to determine adhesion properties in Section 6. The comparison with FE numerical calculations in Fig. 6a shows a good agreement.

For all the experiments, the variations of \( G_0 \) due to the interaction between the crack and the defect are well reproduced by Eq. (1) as a function of the average position of the crack front. \( G_0 \) is only slightly underestimated with respect to FE calculations. The maximum relative error between the beam model predictions and the FE numerical calculations remains below 10% for all samples. This result validates the use of Kanninen’s model to evaluate \( G_0 \) in our system.

4.2. Perturbation method

We now present the perturbation approaches to model the cleavage test. Our goal is to evaluate the local ERRs from the knowledge of the crack front morphology \( a(z) \), this time using a lightweight analytical method. We first discuss the formulas giving the first order variation of the local ERR due to a perturbation of the crack front position. We then customize them to our experiments: we assume that the ERR landscape is stepwise to reduce the determination of the local ERR to a single parameter, namely the ERR contrast. The usefulness of those formulas appears when applied to the experiments, since they allow to reduce the errors linked to the local noise of measures in the crack front position \( a(z) \).
theoretical expression of the ERR first-order variation along the crack front in the thick with respect to the perturbation wavelength. Provided that these assumptions are met and that the load is invariant model can be used. From the perspective of a DCB geometry (see Fig. 2a), such a geometric mapping is acceptable if the characteristic perturbation strip (G) is large, that is when a thin plate model can be used.

- Rice’s formula for a half-plane crack in an infinite medium: In his pioneer work Rice (1985) has calculated the theoretical expression of the ERR first-order variation \( \delta G(z) \) along a planar crack front due to a small perturbation of the front position \( \delta a(z) \). This expression is valid in principle for a semi-infinite crack in an infinite body. From the perspective of a DCB geometry (see Fig. 2a), such a geometric mapping is acceptable if the characteristic perturbation length \( \lambda \) of the crack front meets the conditions: \( \lambda \ll h \) and \( \lambda \ll a \). The first condition implies that the plate must be very thick with respect to the perturbation wavelength. Provided that these assumptions are met and that the load is invariant along the crack front in the \( z \) direction, \( \delta G(k) \) is given in Fourier space by

\[
\frac{\delta G(k)}{G_0} = F_{a}(k,a)\tilde{\delta a}(k) \quad \text{with} \quad F_{a}(k,a) = \left( -|k| + \frac{1}{2|k|} \frac{dG}{G_0} da \right),
\]

where \( \lambda = 2\pi/|k| \) is the wavelength of the front perturbation and \( G_0 \) the ERR of the straight crack front of average position \( a \). Note that to first order \( G_0 \) corresponds to the average ERR as introduced in the previous sections. The derivative \( dG/da \) is calculated in our work from the simple Euler–Bernoulli beam model (Tada et al., 1985) consistent with the plate model presented subsequently. In this case, the variation \( 1/G_0 \cdot (dG/da) \) with the crack length \( a \) is merely given by \(-4/a\).

- Legrand et al. (2011)’s formula for a half-plane crack in a thin plate. Rice’s method has been extended by Legrand et al. (2011) adapting it to the case of a semi-infinite planar crack located in the mid-plane of a thin plate. This system satisfies the conditions: \( \lambda \gg h \) and \( h \ll a \). Under these assumptions, the perturbation of the crack can be treated with the Love–Kirchhoff theory for thin plates, which greatly reduces the complexity of the problem. Note that in this case, the first condition implies that the plate must be very thin with respect to the perturbation wavelength. The first order variation of the ERR in Fourier space writes as follows:

\[
\frac{\delta G(k)}{G_0} = F_{\text{plate}}(ka)\tilde{\delta a}(k) \quad \text{with} \quad F_{\text{plate}}(ka) = \frac{2}{a} \left( \frac{2ka \cosh(2ka) - \sinh(2ka)}{2ka - \sinh(2ka)} \right).
\]

4.2.2. Application to a stepwise ERR landscape

The cleavage experiments can be modeled by assigning characteristic ERRs to the homogeneous area \( (G_1) \) and defect strip \( (G_2) \). This assumption seems very reasonable from FE numerical results of Section 3.2. In the presence of a defect of known width \( d \), the ERR landscape is modeled by

\[
G(z) = G_0 + \Pi_1(z)\Delta G_1 + \Pi_2(z)\Delta G_2 \quad \text{with} \quad \begin{cases} 
\Pi_1 = 0, \Pi_2 = 1 & \text{if } |z| < d/2 \\
\Pi_1 = 1, \Pi_2 = 0 & \text{if } |z| > d/2.
\end{cases}
\]
where \( P_i \) are rectangular functions. The variation of the normalized ERR is
\[
\frac{\delta G(z)}{G_0} = \frac{\Delta G_1}{G_0} P_1(z) + \frac{\Delta G_2}{G_0} P_2(z).
\] (5)

The average \( G_0 \) provides a relation linking the ERR of the defect strip and the surrounding homogeneous medium. Denoting \( G_1 \) the ERR in the homogeneous zone and \( G_2 \) the ERR in the defect strip, we assume that \( G_0 \) is an average along the front line, which we simply write as
\[
G_0 = \frac{G_1(b-d) + G_2 d}{b}.
\] (6)

We can write Eq. (5) in Fourier space to deduce the front shape \( \delta a(z) \) from Eq. (2) or Eq. (3). Using Eq. (6) to express \( \Delta G_2 \) as a function of \( \Delta G_1 \), we obtain
\[
\tilde{\delta} a(k) = \frac{1}{F(k,a)} \frac{\Delta G_2}{G_0} \left[-d/b \tilde{I}_1(k) + \tilde{I}_2(k)\right],
\] (7)
where \( F(k,a) \) is one of the elastic kernels from Eq. (2) or Eq. (3). Eq. (7) establishes a relationship which relates the shape of the crack front with the ERR contrasts between the defect strip and the homogeneous medium in the present geometry.

5. Determination of ERR contrasts

In the previous sections, we have presented experimental front morphologies in homogeneous and patterned interfaces, along with thorough FE modeling to access both global ERR and ERR distribution over the sample. We now analyze the same data with the analytical formulas derived from the perturbation method.

5.1. Corrections of experimental crack front positions

In order to apply the perturbation approaches to calculate the local ERR, it is first necessary to correct the experimental front shapes \( a(z)_{\text{Exp}} = a + \delta a(z)_{\text{Exp}} \) from extrinsic effects that were not taken into account in the perturbation method. This task is equivalent to determining the unperturbed crack front geometry and its variation with crack length \( \delta a(z) \) in the absence of defect strip. Indeed, the perturbation approaches described in Section 4.2 apply only to a solid which is infinite in the lateral \( z \) direction, i.e. an infinite straight crack front. In the experiments, the finite width of the sample induces a curvature of the front due to the anticlastic effect as presented in Section 3.3. In order to take into account this additional finite size effect, we take as unperturbed reference crack front, for a given global \( G_0 \) level, the curved front \( a(z)_{\text{Anti}} = a + \delta a(z)_{\text{Anti}} \) calculated by the FE simulations method presented in Section 3.3.

Examples of curved fronts obtained by this method for the HC-b30 cleavage test are shown in Fig. 8. These shapes are characteristic of curved crack fronts in homogeneous specimens of finite width (Jumel and Shanahan, 2008). Note that, due to the changes of the ratio \( a/b \), and thus the stress state with the advance of the crack, the curvature of the crack depends on the average crack length as expected. The loading on the triangular tip of the plates also reinforces the crack front

![Fig. 8. Variation of the crack front position calculated by the finite element method for an equivalent homogeneous medium whose curvature comes from anticlastic coupling. The obtained shapes are exemplified for the HC-b30 cleavage test for different mean crack front positions. Note that the scale of the axes are different. The front is almost straight.](image-url)
curvature variation. This curvature variation shown in Fig. 8 emphasizes that the influence of the width of samples is not constant as assumed in Dalmas et al. (2009). It clearly depends on the mean crack length $a$. The solutions obtained will serve us as the reference unperturbed solutions in the perturbation approaches presented below.

A second correction comes from a slight rotation around the $x$-axis of the wedge between the plates during loading which induces an imperfect symmetry with respect to the plane $z=0$ at the center of the sample. This lack of symmetry is reflected by a slight linear bias in $z$ of the crack position. For instance, the crack front shape, corrected from the anticlastic effect, in a homogeneous medium is a linear function of $z$ instead of being completely flat with $\delta a(z) = 0$ for all points along the front. We choose to correct this load-related effect by subtracting a linear fit $\delta a(z)_{\text{lin}}$ to the experimental position. This procedure partially restores the symmetry of the problem with respect to the plane $z=0$ at the center of the specimen as assumed in the model described in the previous theoretical section. Note that it does not affect the ERR contrast calculation, but merely allows a better fit of the elastic line model on experimental data.

The variation of the position of the crack front around its average position $a$ corrected from both anticlastic and rotation effects writes

$$\delta a(z) = \delta a(z)_{\text{Exp}} - \delta a(z)_{\text{anti}} - \delta a(z)_{\text{lin}}. \tag{8}$$

An example of a corrected crack front morphology in regime III for the HC-b30 sample is shown in Fig. 9. The impact of the defect strip on the front morphology is clearly visible. Consistent with the FE analysis of Figs. 5 and 6, an increase in ERR corresponds to the anchoring of the crack. Note that the ordinate axis of Fig. 9 is approximatively expanded ten times compared to the axis of abscissa. This observation reflects the fact that the perturbations of the crack front position are small compared to the width of the specimen. The morphologies of experimental crack fronts therefore justify a priori a theoretical treatment based on a first-order perturbative approach presented in Section 4.2.

5.2. Quantitative analysis of crack front deformations with perturbation methods

In order to reproduce the shape of the experimental crack front with Eq. (7), we have chosen to work in the direct space by adjusting the single free parameter $\Delta G_2/G_0$. Indeed, the presence of experimental noise on the crack front position makes the determination of the ERR contrast difficult from a direct use of Eq. (7) in Fourier space. The normalized ERR contrast is determined by minimizing the mean square error between the experimental front shape and the front morphology predicted after a numerical transformation into real space of Eq. (7). This adjustment procedure has fewer degrees of freedom than in the work of Dalmas et al. (2009) where the width of the defect strip was taken as a free parameter.

The morphologies of the fronts obtained from the best fit of the different elastic kernels are plotted in Fig. 9. Both perturbative approaches satisfactorily reproduce the crack front shapes except near the edges of the specimen due to free surface effects. Fig. 9 shows only a slight better agreement with the experimental results for the thin plate model. In order to get quantitative interpretation, the average mean square error over all the crack configurations for the four samples has been computed for both models. We found that the error on the experimental crack front positions is lower in average for the thin plate model than for the semi-infinite model. It seems difficult however to find a significant difference between the semi-infinite and thin plate formulas on the basis of the front morphology. In the next section we will see that quasi-equivalent front shapes in fact involve very different ERR contrasts allowing us to judge of the applicability of the models.

Fig. 9. Variation of the experimental crack front positions (symbols) corrected through Eq. (8) for the cleavage test HC-b30. The dashed and solid curves correspond to the fitted semi-infinite (Eq. (2)) and thin plate (Eq. (3)) models, respectively. Note that the vertical axis is expanded approximatively ten times compared to the horizontal axis.
5.3. Comparison between perturbation methods and FE results

The fitting procedure presented above gives us the opportunity to access local ERR contrasts, i.e. the difference of ERR between the defect strip and its homogeneous environment. From this adjustment we can calculate the normalized contrasts
\[ D_G^2 = G_0 \]
through Eq. (7). \[ D_G^1 = G_0 \] is then deduced from \[ D_G^2 = G_0 \] through Eq. (6). This last step completes the determination of the ERR landscape by the perturbation method, knowing the geometry of the system, especially the crack front morphology and the defect strip width.

As expected from the theoretical work of Legrand et al. (2011), the absolute values of ERR contrasts predicted by the semi-infinite model are found to be lower than those predicted by the thin plate model. The ratio between the latter and the former is about 2.5. To discriminate between the two elastic line models, we compare their respective predictions with the numerical FE calculations.

Comparisons between the ERR contrasts deduced from theoretical approaches with the FE results are shown in Fig. 10 where the results obtained for all crack fronts of the four samples LC-b40, MC-b40, MC-b50, and HC-b30. Despite some discrepancies, Fig. 10 shows a much better description of the ERR contrasts when the plate model is used. The average relative error on \[ \Delta G_i/G_0 \] for all the data of Fig. 10 in comparison with the FE results decreases from 61% when Rice’s model is applied directly as for a semi-infinite medium to 16% when the finite thickness of the plate is taken into account.

Despite a correct description of the front shapes of the pinned cracks, Rice’s model as applied directly to the present DCB tests systematically underestimates the ERR normalized contrasts. This result comes from the fact that the perturbation wavelengths of the crack front are much larger than the specimen thicknesses. This is often encountered in the literature when thin plate geometries is used to study interfacial crack propagation. Therefore, in such geometries, it is necessary to model the cracks by taking into account the finite thickness of the plate, as shown by Legrand et al. (2011). Using this model, we find quantitative agreement, i.e. within the error bars, with the three dimensional FE calculations.

In the more general case, Legrand et al. (2011) have also developed a model that connects both regimes (semi-infinite and thin plate) as a function of the wavelength of the perturbations relative to the thickness of the specimen. This more general kernel is not relevant here since the width of the defect is much larger than the plate thickness \( h \), so that we always stand in the vicinity of the thin plate limit.

6. Crack front propagation and material properties

6.1. Propagation criterion

Thanks to our experimental procedure, the interpretation of the previous results in terms of material properties, i.e. adhesion, is fairly straightforward. Indeed, due to the quasi-static propagation of the crack, a propagation criterion has to be fulfilled at any point of the observed front. For a given load, the crack front stops at locations where the propagation driving force is no longer sufficient. It is common for brittle fracture to assume that the crack front advance is ruled by the Griffith criterion. In this framework, the equilibrium morphology of the crack front \( a(z) = a + \delta a(z) \) for a given opening \( \delta \) obeys

\[ G(z) \leq G_c(z), \]  

(9)
where $G(z)$ is the local adhesion energy. Therefore, we can deduce the fracture energies of both the surrounding homogeneous medium and the defect strip interfaces denoted $G_{1c}$ and $G_{2c}$, respectively. In a very similar way, the adhesion energy has been measured for homogeneous interfaces by Barthel et al. (2005).

While the data of the crack front geometry and the loading geometry can give a direct access to the ERR $G(z)$, the same is not systematically true for the adhesion energy $G_c(z)$. It would be the case if the arrest condition for a crack front Eq. (9) was an equality and not only a simple inequality. Thus, the fracture energy can only be deduced from the ERR for stationary crack propagation regimes, i.e. where the materials properties are invariant in the crack propagation direction (Roux et al., 2003). In our system, it is the case for the regimes I and III described previously. Between these two stationary regimes a transient regime (II) is observed where the inequality of Eq. (9) remains and the determination of $G_c(z)$ is not possible.

In the first regime (stage I of Fig. 3), the crack propagates in a completely homogeneous zone and $G_1 = G_{1c}$ along the front. When the crack begins to interact with the obstacle (stage II of Fig. 3), $G_2 < G_{2c}$ in the defect strip and $G_2$ increases with the applied load involving a significant change in $\Delta G_c$. Once the defect is penetrated by the crack $G_2 = G_{2c}$ in strip and, for each increment of the opening, the crack advances with $\Delta G_c$ nearly constant. In this last stationary regime of crack propagation (stage III in Fig. 3) the toughness contrast is invariant in the direction of propagation, and we have equality between the local values of adhesion energy and ERR all along the front. The present methods can then be used to measure interfacial toughness in the defect strip.

Note that it is also possible to simulate the quasi-static propagation of a crack for a given toughness landscape. The adhesion energy of the defect strip and its surrounding homogeneous medium could be obtained by adjusting their values in order to reproduce the shape of the crack front observed experimentally. This procedure is however computationally demanding as it implies to describe the propagation of the crack which involves the calculation of a large number of configurations. In this study, the aim was not to perform propagation simulations of the crack, but to validate the analytical perturbation approach, hence it was enough to take advantage of our experimental setup which offers a direct observation of the crack front equilibrium shape and to perform direct simulations of the elastic problem for each equilibrium configuration.

### 6.2. Determination of the defect strip adhesion

In this last section we leverage the originality of this work by focusing on the determination of the defect strip adhesion $G_{2c}$ in the framework of crack pinning in heterogeneous interfaces. The measurement of $G_{2c}$ is carried out in the regime III where the crack front pinning is invariant in the direction of propagation.

In this regime, we compute the fracture energy $G_{2c}$ as the sum of global ERR plus the average ERR fluctuation in the defect strip $G_0 + \Delta G_2$. Since $G_{2c}$ fluctuates due to experimental noise we choose to compute its average $G_{2c}$ over all the crack front configurations belonging to the last stationary pinning regime (blue diamond symbols in Fig. 6). In the case of FE numerical calculations, $G_{2c}$ is simply computed from the mean local ERRs $G(z)$ in the defect strip as presented in Section 3.2. In the case of analytical approaches, $G_0$ is computed with Eq. (1) (Section 4.1) while $\Delta G_2$ are determined through the fit of the experimental crack front positions by the two perturbation approaches (Section 5.2). We finally computed $G_{2c}$ by averaging $G_0 + \Delta G_2$.

The results are summarized in Table 2. As expected following the conclusions about ERR contrasts of the previous section, the semi-infinite model predictions deviate significantly from the FE results summarized in Table 2. In turn, we observe a very satisfactory agreement between the values obtained from perturbative approaches using the plate model and the values calculated by FE. The agreement is even quantitative, i.e. inside the error bars, for the samples LC-b40, MC-b40 and MC-b50. Moreover, nearly identical adhesion energies are found for the MC-b40 and MC-b50 samples due to the identical nature of their cracked interfaces as reported in Table 1. The adhesion energy for the defect strip of sample HC-b30 is slightly out of the margins of error calculated. This interface presents however the largest adhesion contrast of the four samples studied. One interpretation could therefore reside in the fact that in the latter case we touched the limits of first-order perturbative approaches.

As a result, our approaches based on the patterning of a weak interface can be considered as a new method to determine the adhesion energy of heterogeneous interfaces for transparent materials by measuring the crack front deformation that it induces.

### Table 2

Average adhesion energy of the different defect strip interfaces $G_{2c} = G_0 + \Delta G_2$ computed by FE analysis, perturbation theory using Rice (semi-infinite geometry) and Legrand (plate geometry) formulas respectively.

| Sample | Stack            | Finite element (J m⁻²) | Rice model (J m⁻²) | Plate model (J m⁻²) |
|--------|------------------|------------------------|-------------------|---------------------|
| LC-b40 | Gl/Org/Ag/Si₃N₄ | 0.35 ± 0.04            | 0.46 ± 0.19       | 0.32 ± 0.13         |
| MC-b40 | Gl/Si₃N₄/Ag/Si₃N₄ | 1.57 ± 0.11           | 1.13 ± 0.09       | 1.52 ± 0.14         |
| MC-b50 | Gl/Si₃N₄/Ag/Si₃N₄ | 1.86 ± 0.12           | 1.16 ± 0.12       | 1.75 ± 0.18         |
| HC-b30 | Gl/Ag/Si₃N₄     | 4.63 ± 0.31           | 2.23 ± 0.36       | 4.09 ± 0.64         |
7. Summary and perspectives

We have shown how the results of cleavage test experiments can be thoroughly analyzed by FEM. The ERR has been computed for all the measured crack front and a consistent picture of the crack propagation in the heterogeneous interface has been reconstructed. This analysis of the data is particularly illuminating when considering the increasing deformation of the crack front as it hits the edge of the high toughness area as it progresses forward. Due to the increasing curvature of the crack front, the local energy release rate rises until it reaches the toughness of the pinning area which then starts to rupture.

This relation between front curvature and local energy release rate is at the core of the perturbation method proposed by Rice (1985). Fitting the front with a perturbation kernel is a much lighter way of analyzing the data. Here we have demonstrated that plate thickness is a first order parameter in modelling crack front morphology by perturbation methods when the wavelengths of the perturbation are comparable to the thickness. In our experimental configuration, the semi-infinite kernel (Rice, 1985) gives results which are only qualitatively correct, while the agreement is clearly improved when the finite plate thickness kernel is used (Legrand et al., 2011).

Our study, combining experiments, numerical simulations and theoretical analysis shows that it is possible to describe quantitatively the local adhesion contrasts only from the observed crack front morphologies taking into account the whole problem geometry. As a result, it can serve as a method to characterize the local toughness of transparent materials.

To improve the description of the depinning threshold for crack propagation in heterogeneous brittle materials two directions of investigation can be naturally considered from this work. The first one is to develop an approach capable of handling the anticlastic effect analytically (Jumel and Shanahan, 2008). Under this condition, our approach could be more effective and avoid any numerical simulations. A second perspective is related to the size of the perturbation induced by the heterogeneity of the material. Elastic line models presented in this paper are indeed limited by a first order perturbative approach. If it seems that it can account for adhesion contrasts up to 4 J/m², we expect a loss of validity as the toughness contrast increases. Approaches including higher orders in perturbation (Rice, 1989; Bower and Ortiz, 1991; Lazarus, 2003; Favier et al., 2006; Leblond et al., 2012) could be a solution and should allow to treat much higher adhesion contrasts.

Acknowledgments
The support of the ANR Programme SYSCOMM (ANR-09-SYSC-006) is gratefully acknowledged.

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