An embedded cohesive crack model for finite element analysis of quasi-brittle materials

ABSTRACT

This paper presents a numerical implementation of the cohesive crack model for the analysis of quasibrittle materials based on the strong discontinuity approach in the framework of the finite element method. A simple central force model is used for the stress versus crack opening curve. The additional degrees of freedom defining the crack opening are determined at the crack level, thus avoiding the need for performing a static condensation at the element level. The need for a tracking algorithm is avoided by using a consistent procedure for the selection of the separated nodes. Such a model is then implemented into a commercial program by means of a user subroutine, consequently being contrasted with the experimental results. The model takes into account the anisotropy of the material. Numerical simulations of well-known experiments are presented to show the ability of the proposed model to simulate the fracture of quasibrittle materials such as mortar, con-crete and masonry.

1. Introduction

Numerical implementation of quasi-brittle cohesive cracking remains an open issue, 30 years after the introduction of the fictitious crack model by Hillerborg [1]. Traditionally, the numerical methods based on the Finite Element Method (FEM) were classified into two groups [2]: smeared crack and discrete crack approaches, although some authors include a third group: the lattice approach [3].

In the smeared crack approach the fracture is represented in a smeared manner: an infinite number of parallel cracks of infinitely small opening are (theoretically) distributed (smeared) over the finite element [4]. The cracks are usually modelled on a fixed finite element mesh. Their propagation is simulated by the reduction of the stiffness and strength of the material. The constitutive laws, defined by stress–strain relations, are non-linear and show a strain softening. This approach was pioneered with fixed-crack orthotropic secant models [5–7] and rotating crack models [8–10]. More elaborate models have also been proposed [11,12].

However, such strain softening introduces some difficulties in the analysis. The system of equations may become ill-posed [13–15], localisation instabilities and spurious mesh sensitivity of finite element calculations may appear [4]. These difficulties can be addressed by supplementing the material model with some mathematical condition [16–18]. Other strategies are
the non-local continuum models [19,20], the gradient models [21], and the micropolar continuum [22]. These procedures are suited to specific problems, but none gives a general solution to the problem.

The discrete approach is preferred when there is one crack, or a finite number of cracks, in the structure. The cohesive crack model, developed by Hillerborg and co-authors [1] for mode I fracture of concrete, was shown to be efficient to model the fracture process of quasi-brittle materials. It has been extended to mixed mode fracture (modes I and II) and incorporated into finite element programs [23–28] and into boundary element codes [29]. One of the difficulties associated with these programs is that they require the remeshing and/or refinement of the finite element mesh when the crack grows, and some of them also require an input of material properties that are difficult to evaluate.

In recent years, a new methodology based on the so-called strong discontinuity approach (SDA) has been proposed [30,31]. The SDA complements the classical approaches, the smeared crack and the discrete crack, and has been successful in the analysis of the fracture of quasi-brittle materials. In contrast to the smeared crack model, in the SDA the fracture zone is represented as a discontinuous displacement surface. Different from the discrete crack approach, in the SDA the crack geometry

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is not restricted to interelement lines, as the displacement jumps are embedded in the corresponding finite element displacement field. A comparative review of the various approaches to the embedded crack concept is presented by Jirásek [32].

Embedding discontinuous displacements in the element formulation is not the only way to implement the SDA in the finite element method. Recently the so-called extended finite element method, based on nodal enrichment and the partition of the unity concept, has opened a very fruitful way to the modelling of fracture. However, extended finite elements require a greater implementation effort compared with elements with embedded discontinuities. The advantages and disadvantages of both strategies can be found in [33–36].

This work presents a procedure, based on the SDA, which reproduces the fracture process of the quasi-brittle materials under mixed loading using the cohesive crack approach. The paper tries to show how, by means of simple considerations, using finite elements with embedded cohesive crack is one of the more efficient of options to model the mixed mode fracture of concrete.

The SDA provides a consistent framework to transform a weak discontinuity, in which the displacement is continuous but the strain is discontinuous at the boundaries of a band of a certain width $h$, into a strong discontinuity in which the displacement is discontinuous at a surface. Thus, the strong discontinuity (displacement jump) is obtained as the limit of a weak discontinuity band when the bandwidth $h$ tends to zero. In this way the discrete constitutive model for the discontinuity naturally arises, being induced by the continuum model. This is an elegant and sound standpoint for the study of shear bands in soils and metals. However, in the fracture of quasi-brittle materials, it is simpler and more effective to use a discrete constitutive model that relates the tractions and displacement jumps at the discontinuity line. This approach is used in the present work.

A consistent derivation of finite element with embedded discontinuities can be performed in the frame of the enhanced assumed strain method (EAS) proposed by Simo and Rifai [37]. The strain induced for the displacement jumps are then tackled as additional incompatible modes. A problem of this approach is that, as the additional modes are determined at the element level, the progress of the crack may be locked because of kinematical incompatibility between the cracks in neighbouring elements.

One solution to avoid this problem is to use an algorithm to re-establish the geometric continuity of the crack line across the elements, a procedure known as crack tracking [38]. Most practical implementations use tracking to avoid crack locking. Moreover, some implementations further require establishing exclusion zones defined to avoid the formation of new cracks in the neighbourhood of existing cracks. This kind of algorithms present some degree of inconvenience in the implementation of the embedded crack elements in standard finite element programs, and development of a method that circumvents the need of the crack path enforcement is therefore of greater interest.

The proposed model has been incorporated into commercial multipurpose finite element programs by means of a user subroutine, and contrasted with the experimental sets of mixed mode fracture of quasi-brittle materials from the literature. The model only requires standard properties of the material, measured by standardised methods.

2. The cohesive crack model

2.1. Overview of the cohesive crack model for isotropic materials

Previous works showed that for most experiments described in the literature, cohesive crack growth takes place under predominantly local mode I, which implies that the overall behaviour is dominated by mode I parameters [27,39]. Therefore, in this work, a simple generalisation of the cohesive crack to mixed mode is used which assumes that the traction vector $t$ transmitted across the crack faces is parallel to the crack displacement vector $w$ (central forces model). For monotonic loading in which the magnitude of the crack opening vector $|w|$ is never decreasing, the relationship reads:

Fig. 1. Sketch of the softening curve, with unloading branch, and central forces model for the cohesive crack model.
\[
t = f(|w|) \frac{w}{|w|}
\]  \hspace{1cm} (1)

where \(f(|w|)\) is the classical softening function for pure opening mode (Fig. 1). To cope with the possibility of unloading, it is further assumed that the cohesive crack unloads to the origin (Fig. 1) and Eq. (1) is rewritten as:

\[
t = \frac{f(|\tilde{w}|)}{\tilde{w}} \cdot w \quad \text{with} \quad \tilde{w} = \max(|w|)
\]  \hspace{1cm} (2)

where \(w\) an equivalent crack opening defined as the historical maximum of the magnitude of the crack displacement vector.

2.2. Cohesive crack model for anisotropic materials

On isotropic quasibrittle materials the cohesive crack initiates at the point where the maximum principal stress \(\sigma_1\) first reaches the tensile strength \(f_t\), and the crack grows in a normal direction to that of the maximum principal stress. Then, the crack grows predominantly under local mode I. This approach is not valid for anisotropic cohesive materials, such as brick masonry, where the cracking initiation and growth cannot be exclusively expressed in terms of principal stresses, and a failure criterion is also needed. There is significant experimental evidence about the dependence of the crack path orientation in brick masonry with the direction of the bed joints [40].

The Rankine criterion has been successfully used as a cracking criterion for quasi-brittle materials. In this work a generalised the Rankine criterion has been adopted. This criterion balances accuracy and simplicity, especially from the point of view of the experimental determination of the mechanical parameters of the brick masonry, which is the anisotropic quasi-brittle material adopted in this work for the model validation.

Fig. 2 shows the sketch of an anisotropic material (a panel of brickwork masonry). Axis 1 and axis 2 show the direction of the material axes (bed and head joints of the masonry), respectively. OX and OY are the axes of reference in a numerical simulation. I and II show the principal stress directions. \(x\) is the angle between OX axis and 1 direction. \(\beta\) is the angle between OX axis and I direction. \(\theta\) angle measures the rotation between principal stress axis with respect to the principal material axes, and is the addition of the angles \(x\) and \(\beta\).

The direction at which the crack initiates, given by the angle \(\gamma\) relative to 1 direction, is unknown. Such a direction is one in which the tensile stress reaches the tensile strength. It is worth noting that whereas in an isotropic material the direction when the crack initiates is given by the maximum principal stress, in anisotropic material there could be another direction in which the tensile stress reaches the strength of the material.

To complete the generalised Rankine criterion it would be of interest to measure the tensile strength of the masonry in different directions, which is quite difficult to carry out in practice. For the sake of simplicity, in this work the material is characterised in two representative directions: for example, in their principal directions, and then a function of angle \(\gamma\) is adopted to evaluate the strength in the intermediate directions. To avoid possible convergence problems caused by kink points, a sinusoidal curve has been adopted (see Fig. 3). So, the tensile strength is expressed as:

\[
f_t(\gamma) = \frac{f_{I1} + f_{I2}}{2} + \frac{f_{I1} - f_{I2}}{2} \cos(2(\gamma))
\]  \hspace{1cm} (3)

Due to the symmetry of the brickwork masonry, this function is symmetrical concerning the axis \(f_t(\gamma)\), and has a period of \(\pi\).

In accordance with Eq. (2), the tensile strength \(f_t(\gamma)\) evolves with the softening parameter \(\tilde{w}\), from intact tensile strength until zero, when the masonry is completely broken. The difference with isotropic material is the dependence of the tensile strength with angle \(\gamma\).

The stress state at any point of the masonry, in a 2-D analysis, is given by the stress tensor \(\sigma\). The normal stress to an arbitrary direction, which forms an angle \(\gamma\) with the axis 1 (direction of the bed joints), may be expressed as:

\[
\sigma_\gamma = (\sigma \cdot \tilde{u}_\gamma)_n = \frac{\sigma_x + \sigma_y}{2} + \frac{\sigma_x - \sigma_y}{2} \cos(2(\gamma + x)) - \tau_{xy} \sin(2(\gamma + x))
\]  \hspace{1cm} (4)

**Fig. 2.** Sketch of an anisotropic material (a brickwork masonry panel) with the material axes (1 and 2, directions of the bed and head joints), axes of reference (OX and OY) and principal stresses (I and II).
The crack initiates (or grows) in this direction (angle $\gamma$ with bed joints) if $\sigma_\gamma$ reaches the actual tensile strength in the normal direction to this one, expressed as:

$$\sigma_\gamma = f_\gamma(\gamma)$$  \hspace{1cm} (5)

Eq. (5) is a necessary condition though inadequate, given that these two curves, $\sigma_\gamma$ and $f_\gamma(\gamma)$, must intersect at one point. Consequently, as they also have to be tangent at this point, the following additional condition is imposed (see Fig. 3):

$$\frac{d\sigma_\gamma}{d\gamma} = \frac{df_\gamma(\gamma)}{d\gamma}$$ \hspace{1cm} (6)

3. Finite element modelling

This section provides the modelling to describe the masonry cracking in 2D. For this purpose the crack is numerically implemented as a discontinuity embedded in a classical FE. The modelling is mainly based on the authors’ proposal for concrete [41–43] and masonry [44].

3.1. Overview of the FE formulation

Let be an arbitrary classical finite element defined by a node layout as shown in Fig. 4a. Assume that a straight crack is embedded in it. Take one of the faces of the crack as the reference and its normal $\mathbf{n}$ pointing towards the other face as the positive normal. Let $\mathbf{w}$ be the displacement jump across the crack of the opposite side of the crack with respect to the

Fig. 3. Graphical representation of the sinusoidal curve for the variation of the tensile strength with $\gamma$ angle.

Fig. 4. Finite element with a crack with uniform opening: (a) generic element with nodes and crack line and (b) displacement jump across the crack line.
The crack splits the element in two sub-domains $A^+$ and $A^-$. Following the SDA (e.g., [45]), the approximated displacement field within the element can be written as:

$$
\mathbf{u}(x) = \sum_{a \in A} N_a(x) \mathbf{u}_a + [H(x) - N^+(x)] \mathbf{w}
$$

(7)

where $a$ is the element node index, $N_a(x)$ the traditional shape function for node $a$, $\mathbf{u}_a$ the corresponding nodal displacement, $H(x)$ the Heaviside jump function across the crack plane [i.e., $H(x) = 0$ for $x \in A^-$, $H(x) = 1$ for $x \in A^+$], and $N^+(x) = \sum_{a \in A} N_a(x)$. The crack tractions are to be related by Eq. (2) and the considerations expressed by Eq. (5). For the exact solution, the traction vector is computed locally as $\mathbf{t} = \sigma \cdot \mathbf{n}$. For the finite element, however, approximate tractions and crack jump vectors must be addressed, and there is not a single way to determine the relationship between the approximate stress field and the tractions. To simplify the reasoning, the traction field is estimated along the crack line by a constant traction $t/C_22$. The determination of $t/C_22$ is approximate, and can be carried out in two different ways: (1) as an average along the crack line of the local traction vector $\sigma \cdot \mathbf{n}$, or (2) by forcing the global equilibrium of either $A^+$ or $A^-$ (which is equivalent, in this case, to using the principle of virtual work). The corresponding equations read:

$$
\frac{t}{C_22} = \frac{1}{L} \int \sigma \cdot \mathbf{n} dl
$$

(11)

$$
\frac{t}{C_22} = \frac{1}{L} \int_A \sigma \cdot \mathbf{b}^+ dA
$$

(12)

in which the stress tensor is that corresponding to the classical finite element approximation based on the continuous strain in Eq. (8). In general, the two equations do not coincide, as shown below for the constant strain triangles with an embedded crack.

3.3. The constant strain triangular finite element

In this work, the simplest finite element has been selected. If a constant strain triangle with a strong discontinuity line (crack) is considered, such as that shown in Fig. 5a, and the positive normal pointing towards the solitary node is selected, then it can be shown that

![Fig. 5. Constant stress triangle: (a) geometrical definitions and (b) potential crack paths satisfying both global and local equilibrium (dashed lines).](image-url)
\[ b^+ = \frac{1}{h} n^+ \]  \hspace{1cm} (13)

where \( h \) is the height of the triangle over the side opposite to the solitary node and \( n^+ \) the unit normal to that side. With this, and the fact that the stresses are uniform, Eqs. (11) and (12) are reduced to

\[ t = \sigma \cdot n \quad \text{for local equilibrium} \]  \hspace{1cm} (14)

\[ t = \frac{A}{hL} \sigma \cdot n^+ \quad \text{for global equilibrium} \]  \hspace{1cm} (15)

where \( A \) is the area of the element and \( L \) the length of the crack. This shows that for local and global equilibria to hold, it is required that \( n^+ = n \) and \( hL = A \). As a result of this, the following two conditions are imposed: (1) the discontinuity (crack) line being parallel to one of the sides of the triangle, and (2) the discontinuity line being located at mid-height. Thus, the potential crack lines satisfying both local and global equilibrium are those indicated by dashed lines in Fig. 5b.

In our approach the local equilibrium Eq. (14) is used in conjunction with the strain approximant (8). This leads to a non-symmetric formulation (SKON, according to Jirásek’s nomenclature [32]). If Eq. (15) is imposed, then a symmetric formulation is obtained (Jirásek’s KOS formulations [32]). Note, however, that both formulations tend to coincide when the crack runs parallel to one side of the element and at mid height (not through the centroid).

4. Numerical implementation

To simplify the computations, the bulk behaviour (material outside the crack) is assumed to be linear-elastic and anisotropic, although this approximation can be relaxed if necessary (e.g. [46]). The crack displacement vector \( w \) is handled as two internal degrees of freedom which are solved at the level of the crack within the finite element (assumed to be a constant strain triangle).

4.1. Basic equations

One of the main tasks of the implementation is to compute the stress tensor in the element, which follows an algorithm similar to plasticity, since the stress tensor is given, from Eq. (8) and the hypothesis of elastic bulk material behaviour, as

\[ \sigma = E : [\varepsilon^e - (b^+ \otimes w)^+] \]  \hspace{1cm} (16)

where \( E \) is the tensor of elastic moduli. Before computing the result of the stress, the crack displacement must be solved. The corresponding equation is obtained by substituting the foregoing expression for the stress into Eq. (14) and the result into the cohesive crack Eq. (2). The resulting condition is

\[ \frac{f(w)}{w} w = [E : \varepsilon^e] \cdot n - [E : (b^+ \otimes w)^+] n \]  \hspace{1cm} (17)

which can be rewritten as

\[ \frac{f(w)}{w} w = [E : \varepsilon^e] \cdot n - [n \cdot E \cdot b^+] w \]  \hspace{1cm} (18)

or else

\[ \left[ \frac{f(w)}{w} I + n \cdot E \cdot b^+ \right] w = [E : \varepsilon^e] \cdot n \]  \hspace{1cm} (19)

where \( I \) is the second-order unit tensor. This equation is solved for \( w \) using Newton Raphson’s method given the nodal displacements (and so \( \varepsilon^e \)) once the crack is formed and thus \( n \) and \( b^+ \) are also obtained. It is worth noting that \( E \) and \( f(w) \) depends on the direction (angle \( \gamma \)).

One of the key points in the proposed method is how the crack is introduced in the element, i.e., how \( n \) and \( b^+ \) are determined.

4.2. Crack initiation

Initially, \( w = 0 \) in the element, and \( n \) and \( b^+ \) are undefined. Thus, the element loads elastically and \( \sigma = E : \varepsilon^e \) until the tensile stress reaches tensile strength in a particular direction, as shown in Section 2.2. Then a crack is introduced perpendicular to the direction of the tensile stress that reached the tensile strength, and \( n \), given that it is the unit normal vector to the crack, is computed as a unit eigenvector of \( \sigma \).

Next, the solitary node and the vector \( b^+ \) are determined by requiring the angle between \( n \) and \( b^+ \) to be the smallest possible (see Fig. 5). This is based on the fact that the tensor \( n \cdot E \cdot b^+ \), and therefore the tangent stiffness matrix, is well conditioned when \( n \) and \( b^+ \) tend to be parallel. In this way, the pathological situations with \( n \cdot E \cdot b^+ \) almost orthogonal are
automatically avoided. For a constant strain triangle finite element, and given the direction of cracking, there are only three different modes of separating the nodes in two subelements. This is algorithmically achieved by looping over the three possible vectors $\mathbf{b}^*$ and looking for the one satisfying

$$\frac{\mathbf{b}^* \cdot \mathbf{n}}{|\mathbf{b}|} = \max$$

(20)

4.3. Crack adaptation

The foregoing procedure is carried out at the element level, and is strictly local: no crack continuity is enforced or crack exclusion zone defined. This leads in many circumstances to locking after a certain crack growth. Such locking seems to be due to a bad prediction of the cracking direction in the element ahead of the pre-existing crack, as sketched in Fig. 6. To overcome this problem without introducing global algorithms (crack tracking and exclusion zones), a certain amount of crack adaptability within each element is merely introduced. The rationale behind the method is that the estimation of the principal directions in a triangular element is especially bad at crack initiation due to the high stress gradients in the crack tip zone where the new cracked element is usually located; after the crack grows further, the estimation of the principal stress directions ordinarily improves substantially. Therefore, the crack is allowed to adapt itself to the later variations in the principal stress direction while its opening is small. This crack adaptation is implemented very easily by stating that while the equivalent crack opening at any particular element is less than a threshold value $\bar{w}_{th}$, the crack direction is recomputed at each step as if the crack were freshly created. After $\bar{w} > \bar{w}_{th}$, no further adaptation is allowed and the crack direction becomes fixed.

Threshold values must be related to the softening properties of the material, and values of the order of $0.1 - 0.2 G_f / f_t$ are usually satisfactory. Here, $G_f$ is the fracture energy and $f_t$ the tensile strength. Until an in-depth parametric study is carried out, this is an orientative value to be taken as a starting point for analysis, since the dependence on the threshold may be dependent on the geometry and material properties. This simple expedient has proved to be extremely effective as shown in the examples presented next, and bears some resemblance to other approaches used to avoid crack locking.

5. Numerical analysis of the fracture tests

5.1. Numerical tools

The described model has been introduced in the commercial finite element code ABAQUS© [47] by means of a user material subroutine (UMAT). An auxiliary external file containing the nodal coordinates and mesh connectivity is also used. This file would not be needed if the model were implemented as a user element in a UEL subroutine. Nevertheless, the use of a UMAT subroutine avoids the formulation of the whole finite element (v. gr. shape functions) since the program automatically does this. The model has also been implemented into the FEAP [48] code with a user subroutine. The independence of the finite element mesh (structured/unstructured and coarse/fine) was previously studied for the isotropic model [42].

5.2. Comparison with the experiments by Arrea and Ingraffea

The experimental results published by Arrea and Ingraffea [49] are traditionally used to verify normal/shear cracking of concrete models. This pioneering work on mixed mode fracture of concrete serves as a benchmark for validation of numerical and analytical fracture models.

The only material properties measured in the tests by Arrea and Ingraffea [49] are the compressive strength, $f_c$, the Young’s modulus, $E$, and the Poisson’s ratio, $\nu$. There are no data about the tensile strength, $f_t$, or the specific energy fracture, $G_f$, both essential to defining the softening curve. Saleh and Aliabadi [29] validated their numerical model by taking $f_t = 2.8$ MPa and $G_f = 100$ N/m. Xie and Gerstle [24] for the same set of tests took: $f_t = 4.0$ MPa and $G_f = 150$ N/m; obviously, the concrete fracture parameters are quite different. A relatively small number of beams were tested in each series. Mortar tests (series A): two beams; with one test being valid. Concrete tests: series B, with all three beams being valid; and series C, in this case three beams, with only two being valid. A wide experimental scatter band is shown in these tests [49] for the crack paths and the load-CMSD curves. These drawbacks suggest that a complementary set of experimental data is needed for an objective validation of the mixed mode cracking models. In this work the series B is adopted for comparison.

Fig. 7 shows the geometry, forces and boundary conditions of the tests Arrea and Ingraffea [49]. The thickness of the beams was 152 mm. Table 1 shows the material properties considered in the simulation; the values of the tensile strength, $f_t$, and the specific fracture energy, $G_f$, were estimated from the material properties in Arrea and Ingraffea [49] and the recommendations of the Model Code [50].

Fig. 8 shows a deformed mesh, with finite elements with the embedded crack, used to simulate the mixed mode fracture of the B test series of Arrea and Ingraffea [49].

Fig. 9 shows the experimental envelope and the numerical prediction of the load $P$ versus CMSD curves. The peak load, the initial part of the curve and descending branch properly fit in the scatter band. The long tail of the numerical curve seems to indicate that no problems of numerical convergence or locking occur.
5.3. Comparison with the experiments by Gálvez et al.

As stated above, further experiments on mixed mode fracture with notched beams are required for an objective validation of the numerical procedure. Experimental data on mixed mode fracture of concrete were published by Gálvez et al. [51]. Two sets of the testing procedure were developed under proportional and non-proportional loading for two different families of crack paths. Fig. 10 shows the geometry, forces and boundary conditions of the tests. The thickness of the beams was 50 mm. Table 1 shows the material properties experimentally measured and used in the numerical simulation. The tensile strength,
and the specific energy fracture, $G_f$, were measured with independent tests, according to ASTM C 496 [52] standard and RILEM 50 FMC [53] recommendation, respectively.

Fig. 11 shows a deformed mesh, with finite elements with the embedded crack, used to simulate the mixed mode fracture of the type 2 tests of Gálvez et al. [51].

Fig. 12 shows the experimental envelope and the numerical prediction of the load $P$ versus CMOD curves of tests type 1. Fig. 13 shows the experimental envelope and the numerical prediction of the load $P$ versus displacement curves of tests type 2. In both figures the peak load, the initial part of the curve and descending branch properly fit in the scatter band. The long tail of the numerical curve presents neither problems of numerical convergence nor occurrence of locking.

5.4. Comparison with the experiments by Schlangen and van Mier

Fig. 14 shows the geometry, forces and boundary conditions of the tests by Schlangen and van Mier [54,55]. The thickness of the beams was 100 mm. The material properties adopted in the simulation were based on the values used by other authors [56]. Table 1 shows these values. Fig. 15 shows the load versus CMSD curve compared with the quantities measured by Schlangen [54,55]. No locking occurs, and the peak load and initial part of the curve are correctly predicted by the model. The prediction of the tail could be improved by selecting a softening curve with a steeper initial descent and a stronger tail (a bilinear type of softening).

5.5. Comparison with the experiments by Shi et al.

The other test analysed is a double edge notched specimen subjected to direct tension as shown in Fig. 16a. A series of tests on this type of beam were reported by Shi et al. [57]. Various authors have used this beam as a benchmark for numerical

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Fig. 8. Deformed finite element mesh of the tests of Arrea and Ingraffea [49].

Fig. 9. Experimental envelope and numerical prediction of the tests of Arrea and Ingraffea [49]: Load $P$–CMSD curves.
models. Fig. 16b shows a deformed mesh, with finite elements with the embedded crack, used to simulate the fracture of the specimens. Table 1 shows the material properties adopted in the numerical simulation [56].

Fig. 17 shows the experimental results and the numerical prediction of the load $P$ versus displacement curves. The peak load, the initial part of the curve and descending branch properly fit with the experimental curve. The long tail of the numerical curve does not seem to show any problem of numerical convergence or evidence of locking.

5.6. Comparison with the experiments by Reyes et al.

To check the model with an anisotropic material, the experimental data published by Reyes et al. [58,59] were numerically simulated. This is a series of mixed mode fracture performed on small masonry panels (a scale factor of $1/4$) under TPB
configuration with non-symmetric loading. Fig. 18 shows the geometry, forces and boundary conditions of the tests. Twelve masonry panels of four orientations of the joints (0°, ±45° and 90°), were tested. Table 2 shows the mechanical properties of the masonry. The tensile strength, $f_t$, and the specific energy fracture, $G_f$, were measured with independent tests on
specimens with three orientations of the joints (0°, 45° and 90°). Recommendations of RILEM 50 FMC [52] were adapted to this material. See [46,58] for details.

Fig. 19 shows the experimental and the numerical prediction of the crack paths for the specimens with the four orientations of the bed joints. The numerical prediction is a sufficiently accurate approximation of the crack path. In this sense, it is noticeable that masonry exhibits a wider experimental scatter than other quasi-brittle materials such as mortar and concrete.

Fig. 16. (a) Geometry, forces and boundary conditions of the tests of Shi et al. [57] and (b) deformed finite element mesh of the tests of Shi et al. [57].
Figs. 20 and 21 compare the envelope of the experimental records load versus CMOD and load versus displacement of the application point of the load for specimens and different orientations of bed joints, with the numerical prediction.

6. Final remarks and conclusions

A numerical model, based on the embedded strong discontinuity approach, is proposed to model the mixed mode fracture of quasi-brittle isotropic and anisotropic materials. As in previous works [41–44], based on this approach, the deformation is localised on a line using the concept of the cohesive crack, and the discrete constitutive relation for mixed mode fracture is a cohesive crack with a central-force model. The model avoids crack tracking [45,60] or exclusion zones for crack growing.

A triangular constant strain finite element is formulated and implemented in the commercial standard programmes ABAQUS® [47] and FEAP [48]. The choice of the solitary node is made in a way that leads to the automatic propagation of the

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**Table 2**

Mechanical properties of brick masonry under mode I fracture [58,59].

<table>
<thead>
<tr>
<th>Orientation</th>
<th>( G_r ) (N/m)</th>
<th>( f_c ) (N/mm²)</th>
<th>( E ) (kN/mm²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Horizontal</td>
<td>75</td>
<td>5.8</td>
<td>28</td>
</tr>
<tr>
<td>45°</td>
<td>54</td>
<td>4.1</td>
<td>22</td>
</tr>
<tr>
<td>Vertical</td>
<td>33</td>
<td>2.4</td>
<td>21</td>
</tr>
</tbody>
</table>

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Figs. 20 and 21 compare the envelope of the experimental records load versus CMOD and load versus displacement of the application point of the load for specimens and different orientations of bed joints, with the numerical prediction.
Fig. 19. Mean experimental (from three specimens) and numerical prediction of the crack path of the specimens of the tests of Reyes et al. [58, 59] with the bed joints at: (a) 0°, (b) 45°, (c) 90°, and (d) -45°.

Fig. 20. Envelope of the experimental records and numerical prediction of load P versus CMOD for TPB specimens of the tests of Reyes et al. [58, 59] with the bed joints at: (a) 0°, (b) 45°, (c) 90°, and (d) -45°.
crack without tracking algorithm or exclusion zones. The stress locking effects are solved by allowing the embedded crack in the finite element to adapt itself to the stress field while the crack opening does not exceed a small threshold value. This solution may bias the crack orientation, but in comparison with other models, which set a global tracking of the crack, this approach performs it locally. In the authors’ opinion it is an advantage despite its limitations, and accurately predicts the experimental results. A generalised Rankine criterion is adopted with the aim of taking into account the anisotropy of the quasi-brittle materials.

Several series of fracture tests on isotropic and anisotropic material specimens were adopted for checking the model. The numerical model correctly predicts the experimental results.

The proposed model procedure reaches a balance between accuracy and simplicity, and provides a helpful tool in predicting the fracture of large masonry structural elements when a single macro-crack, or finite number of them, is the main failure mechanism. The presented model does not include distributed cracking or damage in the structure and applies in the case of a macro-crack occurring, though such an approximation can be relaxed if necessary [46].

The numerical simulations show that the foregoing combination of simple ingredients leads to a method in which the cohesive crack automatically propagates without the need for a tracking algorithm or exclusion zones. Hence, the embedded cohesive crack approach emerges as an effective and simpler alternative to other more sophisticated methods for the simulation of concrete damage and fracture.

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References


