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On the mixed mode integral in three-dimensional crack problem

S. EL KABIR¹, F. DUBOIS², R. MOUTOU PITTI³, N. RECHO⁴, Y. LAPUSTA⁵

1. Université de Limoges, Centre du génie Civil, GEMH, 19300 Egletons, France + soliman.el-kabir@unilim.fr
& Université de Poitiers, Institut PPRIME, Bd Marie et Pierre Curie, 86962 Chasseneuil Cedex, France + soliman.el.kabir@univ-poitiers.fr
2. Université de Limoges, Centre du génie Civil, GEMH, 19300 Egletons, France + frederic.dubois@unilim.fr
3. Université Clermont Auvergne, IP, SIGMA Clermont, F-63000 Clermont-Ferrand, France & CENAREST, IRT BP 14070, Libreville Gabon + rostand.moutou_pitti@uca.fr
4. Université Clermont Auvergne, IP, SIGMA Clermont, F-63000 Clermont-Ferrand, France + naman.recho@uca.fr
5. Université Clermont Auvergne, IP, SIGMA Clermont, F-63000 Clermont-Ferrand, France + yuri.lapusta@sigma-clermont.fr

Abstract
This work is based on a generalization of the mixed mode integral for three-dimensional crack problem. A new integral parameter in real three-dimensional case, which computes the energy release rate for each fracture mode, is developed. This integral provides the computation of stress intensity factors and energy release rate for each fracture mode. The virtual mechanical displacement fields is used in order to separate numerically mode I, mode II and mode III in the mixed mode ratio. A numerical validation, in terms of energy release rate, is carried out on a MMCG specimen under mixed-mode loading for different crack growth thickness. The non-dependent integration domain property is justified and the evolution of energy release rate along the thickness is evaluated.

Key words: Crack problem, Energy release rate, Finite element, Mixed mode, M3D-integral, The non-dependent integration domain, Three-dimensional, Wood material

1. Introduction
In a previous work, we proposed a new three-dimensional independent integral entitled J3D and G0 (3D) which make possible studying the fracture process by considering three-dimensional effects [1]. In this paper, this is a question of extended this integral to mixed-mode loading [2] case in three-dimensional medium and takes into account different mixed-mode ratios. This integral will be entitled M3D integral. This generalization will allow us mixed-mode separation for complex geometries and loadings, including tensile, shear and torsion fracture modes. The M3D integral is presented, and then implemented using the virtual local displacement field, to be able to separate the fracture mixed modes. The numerical computation is performed for an isotropic elastic material for static crack. This new integral is validated numerically through the verification of the invariance of the integration domain property for several thicknesses. Then, an additional verification consists to compare the results with the two-dimensional case through the two assumptions of plane stresses and plane strain is carried out for two different thicknesses (1 and 25mm). Different results of the non-dependence of the integration domain property is presented. Afterwards, the evaluation of the energy release rate G0 GI and GII along crack front are obtained. Thanks to the mixed mode separation it become possible to obtain GIII for out of plan complex loads. In the third part, the fracture mode separation is extended to evaluate out of plan complex loads; mode III, mixed mode I + II + III and mixed mode I + III. Finally, the limits of three-dimensional modeling using the current virtual displacement field are evoked to put into perspective the need to develop a local approach adapted to the case of a three-dimensional medium.

2. Analytical formulation

For plan problem and for static crack Rice (1968) has defined A path independent integral which allows to computes energy release rate around the crack tip [1]. J-integral takes the following notation:

\[ J^{2D} = \int_{\Gamma} (W, n_1 - (\sigma_{ij}, n_j, u_{ij})). d\Gamma \]

Where \( W \) denotes the strain energy density, \( \Gamma \) is arbitrary curvilinear contour oriented by its normal vector, \( u_i \) is the displacement component and \( \sigma_{ij} \) is the stress component.

Fig. 1: Description integral domain for 2D and 3D crack

To take into account in global formalism the most general case which the crack front line is arbitrary, we consider some volume and surfaces integration domains (figure 1).
The development of the three-dimensional M-integral concept is based on a Noether’s theorem [3]. The M3D-integral formulation is based on an energetic approach using consideration described in figure 1 [4]. It is expressed as follow:

\[ M^{3D} = \frac{1}{2} \int_{\Gamma_1} \left[ (\sigma_{ij}^u, u_{i,j} + \sigma_{ij}^u, v_{i,j}) \cdot \delta_{kj} - (\sigma_{ij}^u, u_{i,k} + \sigma_{ij}^u, v_{i,k}) \right] : n_j \, dS \\
+ \frac{1}{2} \int_{\Gamma_2} \left( (\sigma_{ij}^v, (\epsilon_{ij}^u)_k + \sigma_{ij}^v, (\epsilon_{ij}^u)_k) \right) \cdot n_j \, dS \\
- \left( (\sigma_{ij}^v, U_{ij})_k + (\sigma_{ij}^v, V_{ij})_k \right) \cdot \theta_k \, dV \\
- \frac{1}{2} \int_{S_{CF}} (\sigma_{ij}^u, u_{i,k} + \sigma_{ij}^u, v_{i,k}) \cdot n_j \cdot \theta_k \, dS \]

The finite element computation is realized for an elastic isotropic behavior. In the follows, the results of numerical study are exposed. In order to observe the effect of thicknesses on the MMCG specimen we plot the evolution of the energy release rate as function of the crack front line. The description of \( \theta \) field around the crack front line is shown in Fig. 3. The \( \theta \) field is equal to zero on outside surface, and 1 on inside surface.

**Fig. 3: Description of \( \theta \) field around the crack front line**

Fig. 4 shows the variations in energy release rate vs. integration domain size. Numerical results validate the non-dependence of the integration domain. Note that for \( R_{ext}=1\, \text{mm} \), results present some artefacts because the mechanical fields present some singularity around the crack front.

**Fig. 4: Energy release rate distribution Vs integration domain around the crack front line**

We observe the ability of the M3D integral to separate the fracture modes.

The second validation deals with a comparison of different thickness. In this case, two thicknesses are compared 25mm and 1mm, and energy release rate are observed for each one, Fig. 5.

**Fig. 2: MMCG specimen**
This result shows us that even in the case of pure mode III loading, the Poisson effect induces systematically opening and shear mode.

4. Conclusion and outlooks

This paper deals with a new formulation of the mixed mode integral for the study of fracture process in element by taking into account three-dimensional effects. Non-path dependence is proven thanks to the use of an analytical formulation.

One promising perspective consists of completing this study by a theoretical approach proposing a three-dimensional vision of the local mechanical fields in the crack front vicinity.

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