Abstract. Practical steps required to obtain robust finite element triangular meshes are evaluated, and techniques to use their predictions to calculate fatigue lives, including load interaction effects, are discussed. Three important subjects required to implement a complete and robust crack growth simulation are discussed here: (a) how to simulate efficiently 2D crack paths under bi-axial loading using automatic remeshing schemes; (b) how to choose among the various calculation methods the best one to obtain the stress intensity factors (SIF) along the crack path; and (c) how the numerical problems associated with excessive FE mesh refinement along the crack path may affect predictions. Various modeling strategies are compared using different crack geometries and mesh refinements to quantify their performance, particularly when the elements around the crack tip are very small compared with elements in other regions. In particular, it is shown that, contrary to many other stress analysis applications, excessive mesh refinement may significantly degrade the calculation accuracy in crack problems. A limit for the elements size ratio is clearly established.

Keywords: Curved crack path prediction, fatigue under complex load, stress intensity calculation, finite element implementation.
1. INTRODUCTION

The theory required to predict the generally curved crack propagation path in two-dimensional (2D) structural components under bi-axial loading is well known, but its implementation in an efficient and reliable code is still far from a trivial task. The purpose of this work is to describe how the difficulties involved in translating such theoretical tools into practical numerical techniques have been solved, and how these techniques were used in a successful special-purpose academic program called Quebra2D, which means 2D fracture in Portuguese (Miranda, Meggiolaro et al. 2002; Miranda, Meggiolaro et al. 2003). This software is an interactive graphics program for simulating two-dimensional fracture processes based on numerical Finite Element (FE) techniques. Additionally, three important subjects are presented to accomplish a complete and robust simulation of fatigue crack growth (FCG): (a) how to compute efficiently fatigue crack propagation under complex loads; (b) numerical problems that come up when the size of FE at crack tip is very small compared to entire model; and (c) the best method to compute SIF.

The complete automatic simulation of crack propagation in 2D using FE method was first present by Bittencourt (Bittencourt, Wawrzynek et al. 1996) and Lim (Lim, Johnston et al. 1996). Bittencourt used an advancing front method to create the initial mesh and locally, in a zone near to the crack tip, in the following steps of simulation, avoiding the remeshing of all geometry. To accomplish the simulation, three methods to compute SIF [5-8] and also three techniques to compute the crack path were employed (Erdoğan and Sih 1963; Hussain, Pu et al. 1974; Sih 1974). Lim also used a local method to remesh just the zone close to the crack tip to avoid the remeshing of all geometry. In that work, four displacement-based SIF computation techniques have been implemented (Lim, Johnston et al. 1992). Similar works have been published about the same subject (Bouchard, Bay et al. 2000; Bouchard, Bay et al. 2003; Miranda, Meggiolaro et al. 2003; Miranda, Meggiolaro et al. 2003; Phongthananich and Dechaumphai 2004; Heintz 2006; Alshoaibi, Hadi et al. 2007; Khoei, Azadi et al. 2008; Alegre and Cuesta 2010; Azócar, Elgueta et al. 2010; Rozumek, Lachowicz et al. 2010). In general, these works added new mesh generation algorithms or new methods to improve the SIF values. Only in the works of the same author (Miranda, Meggiolaro et al. 2003; Miranda, Meggiolaro et al. 2003), the FCG under complex loads is present by using an unbound global-local approach. In general, the other works, the FCG is computed under constant load with Paris equation (Paris, M.P. Gomez et al. 1961), which is incomplete because only represents a part of crack growth rate of material. Most works lack of sufficient information to create an environment to compute efficiently FCG.

Note that this work does not intend to re-analyze the advantages and disadvantages of using FE in computational fracture mechanics, neither to compare FE with other approaches. This task has been recently addressed by Ingraffea (Ingraffea 2004), who studied the taxonomy of the methods used to represent cracks in a numerical model, and the fundamental differences between them. Details about the historical development of computational fracture mechanics are not discussed here either, as they can be obtained in Ingraffea (Ingraffea and Wawrzynek 2003) and Sinclair (Sinclair 2004), for instance.

In the following sections, a brief description of practical steps required to implement a robust but efficient auto-adapative FE mesh are described. Important details required for the automation of the crack growth numerical predictions under complex loads are discussed. Based on 864 FE calculations, a section compares SIF predictions and their effects when the size of crack is decrease.
2. FINITE ELEMENT MESH GENERATION

This section describes the strategies adopted in Quebra2D (Miranda, Meggiolaro et al. 2002; Miranda, Meggiolaro et al. 2003) to obtain triangular meshes in domains. More details about this piece of software will be described in the next section. The meshing algorithm works both for regions without cracks or with one or multiple cracks, which may be either embedded or surface breaking (Miranda, Cavalcante Neto et al. 1999). This is an adaptation of an algorithm previously proposed for generating unstructured meshes for arbitrarily shaped three-dimensional regions (Cavalcante Neto, Wawrzynek et al. 2001) and the same strategy was adopted for surface mesh generation (Miranda, Martha et al. 2009). The algorithm has been designed to meet four specific requirements, as follows.

First, the algorithm should produce well-shaped elements, avoiding elements with poor aspect ratio. Second, the generated mesh should conform to an existing discretization on the region boundary. This is important to simulate crack growth, because it allows local remeshing in a region near a growing crack. Third, the algorithm should transit smoothly between regions with elements of highly varying size, because in crack analysis it is not uncommon for the elements near the crack tip to be two or even three orders of magnitude smaller than the other elements. Fourth, the algorithm should have specific capabilities for modeling cracks, which are usually idealized without volume.

The meshing algorithm incorporates well-known meshing procedures (Lo 1985; Lohner and Parikh 1988; Peraire, Peiro et al. 1988; Jin and Tanner 1993; Moller and Hansbo 1995; Chan and Anastasiou 1997; Rassineux 1998) and introduces a few original steps. It includes an advancing front technique along with a “background” structure to develop local guidelines for the size of the generated elements. It takes special care to generate elements with the best possible shape for each new crack front while it advances. Such “advance front” algorithm is described in detail in (Lo 1985; Miranda, Meggiolaro et al. 2003). In addition, the algorithm works with any “background” structure.

Although many “background” structures are published in the literature as reviewed by Quadros et al. (Quadros, Vyas et al. 2010), in the present work, as in its predecessors (Miranda, Cavalcante Neto et al. 1999; Cavalcante Neto, Wawrzynek et al. 2001; Miranda, Meggiolaro et al. 2003), a background quadtree structure is used to develop local guidelines for node location in an advancing-front meshing procedure. Here, the use of the quadtree was extended to improve local elements near the crack. The background quadtree may potentially be adjusted to insert points to take into account local scalar field gradients, such as in adaptive analyses or in boundary layers problems, although this has not been addressed yet.

Basically, the background quadtree generation uses three steps (Miranda, Cavalcante Neto et al. 1999; Cavalcante Neto, Wawrzynek et al. 2001; Miranda, Meggiolaro et al. 2003). In the first, the quadtree initialization is based on given boundary edges. Each segment of the input boundary data is used to determine the local subdivision depth of the quadtree. In the second step, a refinement scheme is used to force maximum cell size. The quadtree is refined to guarantee that no cell in the mesh interior is larger than the largest cell at its boundary. Finally, in the third step, a refinement is used to provide minimum size disparity for adjacent cells. This additional refinement forces only one level of tree depth between neighboring cells and provides a natural transition between regions of different degrees of mesh refinement.
A fourth step was added here for the quadtree construction to improve local elements near the crack. This step consists of an additional refinement to force neighboring cells near the crack to have equal size. This step protects crack tip elements, surrounding them with elements with the same characteristic size. This operation is performed by specifying \( xy \) coordinates and a refinement level. Examining the local quadtree refinement level between adjacent cells, if the difference is larger or equal than one level, the adequate cells are refined until the specific level of refinement is achieved. For example, Figure 1(a) shows the local quadtree generated and the resulting mesh for a two-dimensional example without the additional refinement near the crack tip. On the other hand, Figure 2(b) shows the local quadtree generated and the resulting mesh after this fourth step was applied. Note the special elements around the crack tip, which are not refined in step 4.

![Quadtree decomposition and resulting meshes](image)

**Figure 1** – Quadtree decomposition and resulting meshes (a) without and (b) with additional refinement to force equal size between neighboring cells near the crack tip.

For the mesh generation algorithm, the input data is a polygonal description of the boundary of the region to be meshed, given by a list of nodes defined by their coordinates and a list of boundary segments (or edges) defined by their node connectivities. This type of input can represent geometries of any shape, including holes or cracks. From the boundary segments, the background quadtree structure is created to control the sizes of the FE generated by the advancing front technique. The given boundary edges form the initial front that advances as the algorithm progresses. At each step of this meshing procedure, a new triangle is generated for each front base edge. The front advances replacing the base edge with new triangle edges. Consequently, the domain region is contracted, possibly into several regions. The process stops when all the contracted regions result in single triangles.

To obtain the input data for the mesh generation algorithm in the presence of cracks, a different procedure is applied. To insure well-shaped elements at the crack tips, uniform rosettes of quarter-point singular elements are used for each crack tip. Then, the boundary of the region to be meshed is the original boundary of a model which duplicates edges along the crack faces extracting the boundary of the rosettes. Applying the mesh generation algorithm and using the background mesh, a partial mesh is created. Finally, the final mesh is obtained adding rosette elements into the partial mesh.
Obviously, the mesh generation algorithm will only create the final mesh if it can deal with duplicated edges. If there are two or more nodes with the same coordinates, which can happen in problems with closed cracks (see Figure 2), the algorithm selects the proper node using a simple test. The test is based on the list of adjacent boundary edges of the nodes on the advancing front. The normals to the crack curves adjacent to the selected nodes are used to perform this test, as illustrated in Figure 2, assuming that all crack curves are smooth (with no abrupt change in direction). In case of problems involving crack bifurcation, specific procedures, also based on crack curve normals, are considered.

The current algorithm may be optionally used in an adaptive mesh-generation scheme that is based on an a priori boundary refinement, such as the scheme devised by Paulino et al. (Paulino, Menezes et al. 1999). In this case, the adaptive process first requires the analysis results from an initial FE mesh, usually rough, with the geometric description, boundary conditions and its attributes. Then, a discretization of the domain’s region boundary is performed, based on the geometric properties and characteristic sizes of the boundary elements (adjacent to the boundary curves), determined by the error estimation from the previous step of the FE analysis. From this discretization, a new mesh is generated using the algorithm described above with one minor improvement: as the quadtree structure is used to guide the size of the generated elements, an additional quadtree refinement is performed after the initial quadtree is generated. This additional refinement takes into account the characteristic element sizes that are determined by the error estimation analysis.

![Figure 2 – Determination of crack nodes in the advancing front procedure.](image)

3. AUTOMATIC CRACK PROPAGATION

The automatic crack propagation strategy adopted in this work is based on a full geometric description of the two-dimensional model. This means that there is a geometric model that represents the structure, and the finite-element mesh is attached to the geometric model. Analysis attributes, such as loads, support conditions and material properties are also attached to the geometric model. The geometric description consists of a set of curves that represent the boundaries of the regions of the model. The boundary condition description (supports and/or loadings) is associated with the curves and the domain parameters (such as material, properties, thickness, etc.) are associated with the regions.

This strategy was implemented in the Quebra2D program. The crack representation scheme used in Quebra2D is based on the discrete approach. In this sense, the program
is similar to well-known 2D simulators, such as Franc2D (Wawrzynek and Ingraffea 1987; Bittencourt, Wawrzynek et al. 1996) for instance. This program includes all methods described above to compute the crack increment direction and the associated stress intensity factors along the crack path. Moreover, its adaptive FE analyses are coupled with modern and very efficient automatic remeshing schemes, which substantially decrease the computational effort.

Figure 8 shows a simplified structure of the Quebra2D program. The program does not have a direct user interface, but instead a medium level C++ application programming interface (API) module. This allows the program to be run without the user interference, a desirable situation when it is used within an external code or when running several examples within a programming loop.

As shown in Figure 3, Quebra2D is composed by several modules controlled by a “Manager” that communicates with the API module. These modules are: the “Mesh Structure,” which stores the mesh and the FE results; the “Geometric Structure,” which stores the geometry of the crack and of the piece; the “Mesh Structure,” responsible for the automatic FE generation, including the meshing and re-meshing steps; the “Rosette Shapes,” responsible for generating the special finite elements around the crack tip; the “Attributes,” where the model attributes such as nodal restrictions, loads and material properties are stored; the “Solve,” module responsible for the numerical analysis; the “SIF Calculator,” which calculates the $K_I$ and $K_{II}$ stress intensity factors using the FE results; the “Crack Growth Direction,” which calculates the crack increment angle at each calculation step; and finally the “Jobs,” which is the module responsible for determining the type of the static, crack propagation and mesh adaptive analysis. This program structure allows any module to be altered without interfering with the others. For instance, Quebra2D can be used with almost any commercial FE code.

![Internal structure of Quebra2D](image)

Figure 3 - Internal structure of Quebra2D.

Most software codes to predict the propagation of curved cracks adopt a simplified flow-chart as following. Given an initial model with cracks and attributes, a few options must be chosen or read from an input data file: the method to obtain $K_I$ and $K_{II}$; the
crack increment direction criterion; the equivalent SIF $K_{eq}$ criterion; the propagation threshold $\Delta K_{th}$; the material or structure toughness $K_C$; the load ratio $R = K_{min}/K_{max}$; the material $da/dN$ constants such as Paris’ $A$ and $m$ (when dealing with multiple cracks that can interact); the maximum crack increment size $\Delta a$; and the number of steps or increments required to simulate the crack path, called $\#steps$. The next procedure is to create a mesh in the model domain, as described in the last section, followed by the FE analysis. Then, the equivalent SIF $\Delta K_i$ and the global angle of crack propagation direction $\theta$ are obtained from the FE results, for each crack in the model. In addition, the maximum equivalent SIF $\Delta K_{max}$ is obtained searching through all $\Delta K_i$, and the equivalent SIF at the maximum load is found from the load ratio $R$ by $K_{max} = \Delta K_{max}/(1 - R)$. After finishing all these tasks, the entire process is restarted for the next growth step.

However, such brute force numerical calculation is not efficient for long variable amplitude loading histories, causing in the general case different crack increments at each load cycle. This requires remeshing and time-consuming recalculations in FE for every load cycle. Moreover, load interaction effects such as crack retardation compromise even more the computational efficiency of this approach.

However, the local approach can be efficiently used to calculate the crack increment at each load cycle, considering crack retardation effects if necessary. The local approach is so called because it does not require the global solution of the structure stress field. It is based on the direct integration of the fatigue crack propagation rule of the material, $da/dN = f(\Delta K, K_{max}, \Delta K_{th}, K_C, ...)$, where $\Delta K$ and $K_{max}$, the stress intensity range and maximum, are the two fatigue cracking driving forces; $\Delta K_{th}$ and $K_C$, the fatigue crack propagation threshold and the toughness of the material-structure set, are the material related properties which induce the sigmoidal shape of typical $da/dN$ curves; whereas the ellipsis represent the possible influence of other parameters, such as the opening SIF $K_{op}$, or non-mechanical (environmental or chemical, e.g.) driving forces. Appropriate stress intensity factor expressions for $\Delta K$ and for the $da/dN$ rule must be used to obtain satisfactory cracking life predictions.

However, the need for the stress intensity expression of the crack is a major drawback of the local approach, because it is simply not available for most real components, in which cracks tend to curve while they cross non-uniaxial stress fields. Therefore, designers must use engineering common sense to choose approximate $K_I$ handbook expressions to solve real problems. The error involved in such approximations obviously increases as the real crack deviates from the modeled crack, and in such cases the accuracy of the local approach is questionable and its predictions unreliable. But this problem can be efficiently solved as follows.

Since the advantages of the global and local approaches are complementary, the problem can be successfully divided into two steps. First, an appropriate FE program (such as Quebra2D) is used to calculate the generally curved crack path and its associated Mode I stress intensity factor $K_I(a)$ along the crack length $a$, under constant amplitude loading. Then, an analytical expression is adjusted to the discrete $K_I(a)$ values calculated at as many points as required along the crack path, to be used as input to a local approach program (such as the ViDa program, described below). Finally, the actual variable amplitude loading can be efficiently treated by the direct integration of the crack propagation rule, considering retardation effects if required. Neither the $\Delta K$ expression nor the type of crack propagation rule should have their accuracy compromised when using this approach, a hypothesis experimentally verified in many cases.

The local approach program used in this work is named ViDa (which means life in Portuguese). This piece of software has been developed to automate all the traditional
local approach methods used in fatigue design (Meggiolaro and Pinho de Castro 1998; Castro and Meggiolaro 1999), including the \( SN \), the \( HW \) (for welded structures) and the \( \varepsilon N \) methods for crack initiation, and the \( da/dN \) method for crack propagation. The crack propagation life can be calculated by the \( \Delta K_{\text{rms}} \) or the cycle-by-cycle methods, for either planar or 3D problems, as long as the stress intensity factor expressions are provided (which have been calculated by Quebra2D).

Several load interaction models are included in the ViDa software (Willenborg, Engle et al. 1971; Wheeler 1972; Gallagher 1974; Bunch, Trammell et al. 1996). Wheeler’s model e.g., perhaps one of the simplest and most well known (Wheeler 1972), introduces a crack-growth reduction factor bounded by zero and unity. This factor is calculated for each cycle to predict retardation as long as the current plastic zone \( Z_i \) is contained within a previously overload-induced plastic zone \( Z_{ol} \). The retardation is maximum just after the overload, and it ends when the border of \( Z_i \) touches the border of \( Z_{ol} \).

Therefore, if \( a_{ol} \) and \( a_i \) are the crack sizes at the instant of the overload and at the (later) \( i \)-th cycle, and \( (da/dN)_{ret,i} \) and \( (da/dN)_i \) are the retarded and the corresponding non-retarded crack growth rates (at which the crack would be growing in the \( i \)-th cycle if the overload had not occurred), then, according to Wheeler

\[
\left( \frac{da}{dN} \right)_{ret,i} = \left( \frac{da}{dN} \right)_i \left( \frac{Z_i}{Z_{ol} + a_{ol} - a_i} \right)^\beta, \quad \text{if } a_i + Z_i < a_{ol} + Z_{ol}
\]

(1)

where \( \beta \) is an experimentally adjustable constant, obtained by selecting the closest match between an experimentally measured curve under variable amplitude loading and the predicted crack growth curves using several \( \beta \)-value candidates. But this model cannot predict crack arrest because the resulting \( (da/dN)_{ret,i} \) is always positive. Cut-off values have been proposed to include crack arrest in the original Wheeler model, however this approach results in discontinuous \( (da/dN)_{ret,i} \) equations.

Meggiolaro and Castro (Meggiolaro and Castro 2001) used a simple but effective modification to the original Wheeler model in order to predict both crack retardation and arrest. This approach, called the Modified Wheeler model, uses a Wheeler-like parameter to multiply \( \Delta K \) instead of \( da/dN \) after the overload

\[
\Delta K_{\text{ret}}(a_i) = \Delta K(a_i) \left( \frac{Z_i}{Z_{ol} + a_{ol} - a_i} \right)^\gamma, \quad \text{if } a_i + Z_i < a_{ol} + Z_{ol}
\]

(2)

where \( \Delta K_{\text{ref}}(a_i) \) and \( \Delta K(a_i) \) are the values of the stress intensity ranges that would be acting at \( a_i \) with and without retardation due to the overload, and \( \gamma \) is an experimentally adjustable constant, in general different from the original Wheeler model exponent \( \beta \). This simple modification can be used with any of the propagation rules that recognize \( \Delta K_{\text{ref}} \) to predict both retardation and arrest of fatigue cracks after an overload, the arrest occurring if \( \Delta K_{\text{ret}}(a_i) \leq \Delta K_{\text{ref}} \).

Another crack retardation model included in ViDa is the Constant Closure model, originally developed at Northrop for use in their classified programs (Bunch, Trammell et al. 1996). This load interaction model is based on the observation that for some variable amplitude load histories the closure stress does not deviate significantly from a certain stabilized value. This stabilized value is determined by assuming that the spectrum has a “controlling overload” and a “controlling underload” that occur often enough to keep the residual stresses constant, and thus the closure level constant.

In the constant closure model, the opening stress intensity factor \( K_{op} \) is the only empirical parameter, with typical values estimated between 20% and 50% of the maximum overload stress intensity factor. The value of \( K_{op} \), calculated for the
controlling overload event, is then applied to the following (smaller) loads to compute crack growth, recognizing crack retardation and even crack arrest \((K_{\text{max}} \leq K_{\text{op}})\).

The main limitation of the Constant Closure model is that it can only be applied to loading histories with “frequent controlling overloads,” because it does not model the decreasing retardation effects as the crack tip cuts through the overload plastic zone. In this model, it is assumed that a new overload zone, with primary plasticity, is formed often enough before the crack can significantly propagate through the previous plastic zone, thus not modeling secondary plasticity effects by keeping \(K_{\text{op}}\) constant.

4. COMPARISON AMONG STRESS INTENSITY FACTOR PREDICTIONS

Sinclair (Sinclair 2004) presents an extensive review of SIF numerical predictions. However, most comparisons are somewhat incomplete in at least one of three important aspects. First, they discuss numerical results generated by “artificial” meshes that do not adapt to the (growing) crack path, contrary to the automatically generated meshes presented in this paper. Second, they do not show convergence analysis of the results when the elements size is decreased around the crack tip, increasing the number of elements in the analyzed numerical model. Third, they present only Mode I results.

This section compares SIF values obtained by the three methods using the Quebra2D methodology: the displacement correlation technique (DCT) (Shih, de Lorenzi et al. 1976); the potential energy release rate, computed by means of a modified crack-closure integral technique (MCC) (Rybicki and Kanninen 1977; Raju 1987); and the J-integral, computed by means of the equivalent domain integral (EDI) together with a mode decomposition scheme (Bui 1983; Banks-Sills and Sherman 1986; Nikishkov and Atluri 1987; Dodds and Vargas 1988; Chen and Atluri 1989). All three limitations of previous comparisons available in the literature are overcome. The model shown in Figure 4(a) is employed to compare the SIF calculated by using the three different methods in the FE analysis. This model is a representation of a very large plate with a small crack, aiming to reproduce the infinite plate solution. The plate has 2000 × 2000 mm with an inclined central crack of length 2a = 2 mm. The plate is loaded by a uniform stress in the vertical direction, see Figure 4(a). This example is studied varying the crack angle with the horizontal axis from 0° to 80° at 10° steps. To analyze the SIF calculation convergence, the density of the FE mesh is modified varying the number \(n\) of the elements at each of the two crack faces, with \(n = 4, 8, 16, 32, 64, 128, 256\) and 512 elements. In all models, eleven nodes are used at each edge of the plate. Figure 4(b) shows an example of a mesh generated by Quebra2D for the 80° crack with 4 elements on each of the two crack faces.
Four different strategies of mesh generation were considered in the model, featuring meshes with or without additional refinement to force equal size between neighboring cells near the crack tip (see Figure 1) and, for either case, with or without performing additional smoothing on the final meshes. In this way, elements around the crack tip ended up different in shape and arrangement. FE analyses were performed for each of the 4 meshing strategies, for 8 different numbers of crack face elements ($n = 4, 8, 16, 32, 64, 128, 256$ and $512$), 9 considered crack angles ($0^0, 10^0, \ldots, 80^0$), and 3 $K_I$ calculation models (DCT, MCC and EDI), resulting in 864 calculations. It was found that the $K_I$ calculation errors do not significantly depend on the meshing strategy or crack angle, but they’re very much influenced by the number of crack face elements and calculation model. Figures 5 and 6 show the ratio between the FE-calculated and the actual (theoretical) Mode I or II SIF for different crack angles and calculation methods, as a function of the number of crack face elements.
Figure 6 - Ratio between FE-calculated and actual Mode II SIF for different crack angles and calculation methods, as a function of the number of crack face elements; the dashed lines are averages over the nine analyzed crack angles ($0^0$, $10^0$, ..., $80^0$).

It is clearly seen from the graphs that, in average, the EDI method results in better predictions than the MCC method, which in turn is usually better than the DCT. Note from Fig. 6 that the value of $K_{II}$ calculated by the DCT method does not converge to the theoretical value as the mesh is refined. For the other cases, the calculation precision tends to improve (i.e., the ratio between the calculated and actual values tends to 1) as the number of crack face elements is increased.

Note, however, that the calculation errors and associated standard deviations tend to increase for a number of crack face elements greater than 16. These increasing errors are a result of an ill-conditioned numerical problem (Rice 1981). Formally, the condition number of a matrix is defined as the ratio between the largest eigenvalue (in absolute value) and the eigenvalue closest to zero. A matrix is singular if its condition number is infinite, and it is ill-conditioned if its condition number is too large, that is, if its reciprocal approaches the machine’s floating-point precision (Press, Flannery et al. 1997) (e.g., less than $10^{-6}$ for single or $10^{-12}$ for double precision computer variables).

The solution of the linear algebraic system from linear FE analysis used by Quebra2D is obtained by the direct Gauss-Jordan elimination method. This method itself is not applicable to ill-conditioned matrices. This ill-conditioned problem is caused here by the large disparity between the sizes of elements in the mesh. In all the studied examples, the longest element edge has length 200mm, located at the plate border. The shortest edge occurs at each crack face, with length $2a/n$, where $2a = 2mm$ is the considered crack length and $n$ is the number of elements at each crack face. Thus, the ratio between the longest and shortest element edges is given by $200/(2/n) = 100n$, which varies between 400 and 51,200 for the considered values of $n$ between 4 and 512.

Figures 7 and 8 show the ratio between the FE-calculated and the actual Mode I or II SIF including results from numbers $n$ of crack face elements above 32. It is possible to verify from these figures that the calculation errors dramatically increase for high longest-to-shortest element edge length ratios $100n$. This work does not intend to solve this numerical problem, however many solutions can be found in the literature (Press, Flannery et al. 1997). Therefore, unless such ill-conditioning problem is addressed, it is recommended to perform the calculations using meshes with length ratios $100n$ up to $100 \cdot 16 = 1600$. 
5. CONCLUSIONS

In this work, computational algorithms used to calculate the curved path of fatigue cracks in generic 2D structural components were presented. Comparisons among the SIF prediction methods were presented for 864 FE calculations with different crack geometries and mesh refinements. It was found that the EDI method results in better predictions than the MCC, which in turn is usually better than the DCT. In some cases, the DCT method does not converge to the theoretical value of SIF.

Using the direct Gauss-Jordan elimination method in the linear FE analysis, it was found that the ratio between the longest and shortest element edge lengths should be kept under 1,600 to avoid calculation errors in the SIF. For meshes with length ratios
higher than 1,600, improved numerical methods to deal with ill-conditioned matrices would be necessary to not compromise the calculation accuracy of the calculated SIF.

6. REFERENCES


