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Modelling crack propagation in concrete structures with a two scale approach

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A simplified computational technique based on a refined global local method is applied to the failure analysis of concrete structures. The technique distinguishes the scale of the structure, modelled with large size finite elements, from the scale at which material non-linearity occurs due to progressive cracking and macro-crack propagation. The finite element solution is split into two parts: a linear elastic analysis on a coarse mesh over the entire structure and a non-linear analysis over a small part of the structure where a dense finite element grid is employed. In the non-linear calculation, a non-local damage model is implemented. These two computations are coupled with the help of an iterative scheme. The size and location of the region where a non-linear analysis is performed, is adapted to follow the development of the damage zone. Numerical examples of mode I fracture of concrete specimens with straight and curved cracks are presented.

KEY WORDS: concrete; damage; multiscale approaches

1. INTRODUCTION

The prediction of cracking and the evaluation of the long term safety of large concrete structures require a sound and robust computational method of assessment. On top of the difficulties involved in the description of the inception and propagation of cracks at the material level and the implementation of adequate numerical algorithms for solving non-linear problems, another issue is to be able to deal with finite element models which contain a large number of degrees of freedom. In the case of large size structures, such as cooling towers or containment vessels, there is a balance to achieve between two extremes: On one side practical numerical models are made of finite elements with a relatively large size (e.g. elements of the order of 1 m in the industrial example presented recently by Badel and \textit{et al.} [1]). On the other side, non-linear constitutive relations which describe progressive cracking, e.g. based on plasticity or damage mechanics,
require finite elements which are rather small in order to achieve a good accuracy. One needs to
describe material non-linearity which remains concentrated in very small regions of the
structure, where cracking occurs. As an example, the accuracy of the discretization of damage
zones (or fracture process zones) in the case of non-local damage models is directly related to the
internal length entering in the constitutive relations. With the integral non-local damage model
and with a linear interpolation of the displacement field, experience shows that a reasonable
accuracy can be achieved when the finite element size is lower than one third of the internal
length \[2, 3\], which means that the width of the fracture process zone is of the order of six finite
elements roughly. The magnitude of the internal length is a few centimetres, say 50 mm
typically. Hence, the maximum size of the finite elements in the fracture process zone should be
about 17 mm if linear elements are used. One can easily figure that for very large structures, this
requirement calls for mesh optimization between large regions of the structure, which stay in the
elastic regime with small strain gradients, and small zones where stress concentration and/or
progressive failure occur.

There are several ways to optimize the interpolation of the displacement field. \(h\) or \(p\)-mesh
adaptations are a possibility and there are many of such proposals in the literature (see e.g.
References \[4–6\]). It requires a robust error indicator, a mesh generator capable of creating an
optimized grid, and efficient projection techniques of the discrete variables from one mesh to
another, if meshes are to be changed in the course of the computation.

For a very large structure (such as a dam for instance), one may also consider that the fracture
process occurs in such a small region that it can be viewed as a displacement or strain
discontinuity. Many proposals followed this idea, including the strong discontinuity approach
initiated by Simo et al. \[7\] and finite elements with embedded discontinuities \[8–10\]. These
techniques require crack (or discontinuity) inception and propagation criteria. In some cases,
adaptive meshing may be required too because accurate descriptions of crack initiation and
crack propagation can be quite demanding in term of finite element fineness. One drawback of
such discrete models is the lack of direct relationship between local constitutive relations and the
mechanical response of embedded discontinuities. With local constitutive relations, inception
of damage, its localization into a narrow zone and the propagation of a macroscopic crack are the
result of the structural analysis. A relationship between continuum damage modelling and
fracture energy can be derived \[11\] but it remains difficult to derive the direction of propagation
of a crack from such a continuum analysis. As a consequence embedded discontinuity
approaches, in their various forms, leave aside some benefits of continuum descriptions.

The extended finite element approach is another possibility developed initially in the context
of linear elastic fracture mechanics. Application for cohesive crack growth was performed
recently by Moes et al. \[12\]. Further developments of this method are necessary before it can
correctly predict crack growth paths in cohesive material (e.g. in concrete). The difficulty in X-
FEM is that one has to decide \textit{a priori} on the proper displacement enhancement in the region
where damage occurs. In some cases, the shape of the added displacement field may be derived
from strain localization analysis \[13\] and it is strain and damage dependent. Still, the
enhancement is an approximation which does not consider distributed cracking, and thus
requires a reasonably fine mesh for capturing distributed damage without the enhanced
displacement fields.

It might be more attractive to combine continuum structural descriptions at different scales
into a single analysis. The larger (global) scale aims at capturing the overall structural response
with the help of a linear analysis, while the small (local) scale is enriched with a non-linear
material response that captures progressive damage and localization consistently. This contribution investigates this last possibility. Among the various multiple scale analyses techniques, a classical global–local method is implemented for this purpose. Attention is given to the adaptation of the region where the small scale computation is performed as the damage zone propagates. This two level method of analysis is illustrated in the case of a straight crack propagating in a concrete plate. A second example is provided in order to show that the method can handle curved crack propagation, which is very demanding in terms of mesh fineness even when laboratory size specimens are considered.

2. MULTI-SCALE ANALYSES OF LARGE STRUCTURES

Over the years, a series of developments has been made for improving the efficiency of finite element applications to large engineering problems. The simplest possible technique is the uncoupled method which is widely used in engineering applications.

Global–local methods originated with Mote in 1971 [14] where finite element interpolants were enriched with special functions. Early global–local structural schemes [15–18], focused on the Rayleigh–Ritz method combined to the conventional finite element method over the entire region of a structure, or to a local enhancement of the finite element description. Similar contributions included the zooming method proposed by Hirai et al. [19, 20] and other authors [21]. These methods usually involve refined meshes for the local regions containing stress concentrations. Multiple scale finite element analyses have become more and more popular since then. They can be classified into three different approaches: the superposition techniques, multiple scale expansion methods, and domain decomposition techniques.

In the superposition technique, independently modelled structures (global and local meshes) are considered. The method hinges on the hierarchical decomposition of the solution space into global and local effects, and on the enforcement of solutions compatibility by prescribing homogeneous boundary conditions at the global local interface. Among these is the composite grid method (see e.g. References [22–24]) which provides a robust technique whose convergence properties have been evaluated. The critical issues in the superposition method is the selection of this global local interface. A rigorous mathematical analysis aimed at quantifying the ‘pollution’ effects of the localized phenomena on the global behaviour, and subsequently identifying the optimal location of the interface has been carried out by Babuska et al. [25], and Fish and Markolefas [26]. In Reference [26], an adaptive strategy has been devised to construct an optimal discretization of the local and global solutions so that the local and global phenomena of interest are resolved within the user specified accuracy.

Multiple scale expansion techniques are homogenization methods were field variables are developed into asymptotic series and solved at each scale. They have been mainly implemented in the field of composite materials where damage originates at a very small scale level, which is not tractable within a single structure discretization. Some of these methods result into a non-local formulation of damage that is similar to what will be used in the examples presented in this paper [27] or may combine asymptotic expansions with global–local techniques [28]. A third, smaller, scale level in which the composite microstructure is explicitly discretized, may also be implemented in order to provide a more realistic description of local failure processes [29].

In domain decomposition techniques, the structure is divided into several sub-domains connected to each other with interface elements (see for instance References [30–32]). Hence, the
discretization in each sub-domain is independent and can be decided depending on the type of material response expected (linear or non-linear) or on the state of stress. Such a technique has been also applied to hierarchical modelling of heterogeneous solids with a control of the quality of the numerical homogenization [33].

The above multi-scale methods provide quite robust computational tools. For the applications considered in this paper (large size concrete structures subjected to damage and cracking), the composite grid or domain decomposition methods seem for instance well suited. As the damage zones evolve, however, the domain in which the non-linear analysis is performed needs to be adapted. A step by step definition of the interface elements between local and global grids or sub-domains must be implemented.

In this contribution, we would like to focus on such a strategy for capturing a damage and cracked zone in a structure in the course of loading, i.e. on the adaptation of the size and location of the region where the non-linear computation is performed. We are going to select a simple zoom technique, the classical refined global–local method, due to Noor [16] and Mao and Sun [34] which avoids interface elements between the local and global region and the inherent adaptation of such a discretization. It is a first step enhancement of the uncoupled zoom method often used in industrial applications. This simplification is made at the price of a less robust multiple scale approach, in term of convergence properties especially. It should be emphasized that the foregoing strategy could be implemented similarly in more sophisticated multi-scale schemes.

3. ZOOM TECHNIQUE

3.1. Principle and damage zone tracking

For the sake of illustration, consider the case of mode I crack propagation in plate (Figure 1(a)). The analysis and the decomposition of the problem into smaller sub-problems are performed as follows:

- In the first step, a linear analysis is performed on the coarse mesh (large scale). Approximate solutions of the displacements and stress fields are calculated. This is the initial solution.
- In the second step, the large finite elements, which should contain the fracture process zone and the crack tip, are taken for consideration. They are replaced with a refined mesh (Figure 1(b)), where the material follows a non-linear constitutive relation which captures the material degradation. Along the boundary of this mesh, the displacements obtained from the first step (or the global analysis) are enforced as boundary conditions. This computation forms the local solution.
- Because of the non-linear response of the local solution, the resulting forces acting at the external boundaries in the local solution are different from the forces acting along the edges ABCD of the large element in the initial solution. The corresponding reactions on the boundaries ABCD are applied as external forces in the global analysis, and a new global displacement field is obtained. At this stage, which is the third step, the large element ABCD has been removed from the mesh in the global, elastic, solution.
- Steps 2 and 3 are iterated until the forces at the external boundary of the local solution have stabilised from one iteration to the next one.
Several remarks should be made prior to dealing with crack propagation tracking:

- The use of the displacement field of the global analysis as a boundary condition for the local region is the simplest possibility. The enforcement of nodal forces (or distributed forces along the edge of element ABCD) might also have been chosen.
- The efficiency of this method relies on: (1) the detection of the inception of non-linear material response in the global solution; (2) a simple rule for tracking the evolution of the
zones where a local solution with a fine mesh is needed; and (3) the capacity to describe the response of totally cracked elements in the case of friction or crack closure.

As far as the first item is considered, the location of the zones where a non-linear response may occur is often controlled by the geometry of the structure and by the boundary conditions. A reasonably accurate elastic analysis is often sufficient for the purpose of detecting where cracking may initiate for instance. The inception of localized cracking in the local solution may be triggered via a small notch if necessary (Figure 1(b)). It avoids unrealistic results where damage is uniformly spread over all the elements in the local solution or cases where damage is concentrated in the corners of the zoom due to spurious boundary effects.

For totally cracked elements, the issue of crack closure and friction between crack faces is outside the scope of the present paper. It corresponds to the final stage of material degradation locally. One may think to replace the crack with an interface element. Another possibility is to keep the cracked element in the zoom instead of removing it and to rely on the local constitutive response inside this region in order to capture crack closure or sliding. Consequently, the size of the zoom region is bound to increase in the course of the development of the damage region. In the examples of Section 4, the stiffness of elements containing a through crack will be set close to zero.

Attention is focused on item 2, i.e. a simple method of tracking the evolution of damage (or plastic) zones including crack tips in the fracture process zone. Let us assume that convergence is achieved at a given load step. We check first for broken elements and look for the elements which contain the tips of the damage zones at the scale of the global analysis. A broken element contains a through crack, a band made of local elements where the material strength has been exhausted completely. It corresponds to the cases where the material is entirely damaged, according to a damage model, or has reached a critical strain in elasto-plasticity. The new patch of global elements (or zoom) for the next load step is constructed as shown in Figure 1(c). The local solution is preferably made of a patch of several large finite elements in order to avoid boundary effects which may appear when such a zone is very close to the boundary of the element in the global solution considered for zooming. For a straight crack running parallel to the patch boundaries, the patch is made of the element which contains the damage zone and the crack tip, and the element sitting next to it in the propagation direction observed during the previous loading step. If the tip of the fracture process zone is located in element 2 on Figure 1(a), the local solution is formed with a patch made of elements 2 and 3. When element 2 is entirely cracked the patch is changed to element 3 and 4 and the stiffness of element 2 is set close to zero. Note that according to this scheme, the patch should never be entirely cracked after convergence. The size of the load steps should be controlled in order to avoid such cases.

When the crack or damage zones are not straight or propagate in an arbitrary direction, the patch is made of three large finite elements as shown in Figure 1(c). It is made of the element which contains the damage zone and the crack tip and the surrounding elements in the direction of propagation of the damage zone.

This process assumes that damage is located into small regions compared to the element size in the global solution. In particular, this method fails when the damage zone extends over several large finite elements without any crack. The patch of elements in the local solution ought to be enlarged (or the mesh in the global solution might be modified) so as to encompass in the local regions of the structure all the zones where material non-linearity occurs.
### 3.2. Formulation of the zoom technique

Consider a two-dimensional solid denoted $\Omega$. This solid is split into two parts: one has a linear elastic behaviour and is denoted $\Omega_G$; it is discretized with a relatively coarse mesh. The second part gathers the regions of the structure where material non-linearity occurs. It is denoted as $\Omega_L$ and it is discretized with a fine mesh. These regions may be plastic zones or in the present application damaged and cracked zones. The two zones are separated by the boundary $\Gamma_L$, and $\Omega = \Omega_G \cup \Omega_L$; $\Omega_G \cap \Omega_L = \Gamma_L$.

The equilibrium equations of the complete system $\Omega$ are expressed as

$$\delta u^T \int_{\Omega} B^T \sigma \, d\Omega = \delta u^T F$$

where $\delta u$ is the variation of nodal displacement vector and $F$ is the nodal force vector applied at the boundary of the solid $\Omega$. The stress and displacement fields for this problem can be solved by superposition of the solutions of two problems (Figure 2). The first part of Equation (1) may be written as

$$\delta u_G^T \int_{\Omega} B^T \sigma \, d\Omega = \delta u_G^T \int_{\Omega_G} B^T D_e \cdot u_G \, d\Omega_G + \delta u_G^T \int_{\Omega_L} B^T \sigma_L \, d\Omega_L$$

where $\delta u_G$ refers now to the variation of the nodal displacements $u_G$ discretized with the coarse mesh in $\Omega_G$, $D_e$ is the elastic stiffness of the material in this region, and $\sigma_L$ is stress vector defined in the region $\Omega_L$. It is the solution of the following problem:

$$\int_{\Omega_L} B^T_L \sigma_L \, d\Omega = \int_{\Gamma_L} N^T_L p_L \, dS \quad \text{with} \quad \sigma_L = D_{nl} B_L u_L$$

$u_L$ is the resulting displacement vector from the local fine mesh analysis, $N_L$ and $B_L$ are the shape function and its derivative according to the fine mesh respectively, and $D_{nl}$ is the constitutive stiffness matrix of the material in this region. In Equation (3), $p_L$ denotes the surface traction along $\Gamma_L$ (Figure 2).

We need now to define the boundary conditions in the two subproblems, the global and the local ones (Equations (2) and (3)). For the local one, pertaining to region of non-linear behaviour (Equation (3)), displacements are applied along the external boundary $\Gamma_L$. These conditions can be represented as a superposition of the global and local solutions, as shown in Figure 2.

**Figure 2. Superposition scheme.**
displacements denoted as $u_L$ are the projections of the displacements computed in the first subproblem (Equation (2)):

$$u_L(x, y) = N \delta_G$$

(4)

where $N$ is the interpolation function in the global solution and $\delta_G$ is the vector of the generalized displacements at element nodes at the large scale. For the global problem (Equation (2)) the region $\Omega_L$ is substituted with equivalent applied forces. The forces denoted as $P_G$ in Figure 2 equilibrate the projection of the surface traction $p_L$ according to the interpolation of the coarse mesh:

$$P_G + \int_{\Gamma_L} N^T p_L \, dS = 0$$

(5)

Substitution of (5) and (3) into (2) yields

$$\int_{\Omega_G} B^T \sigma_G \, d\Omega_G = [F + P_G]$$

(6)

The computation, and more specifically the iterative scheme between the global and local solutions, is carried out as follows:

1. An initial solution is obtained on the entire structure $\Omega$ assuming that the material is elastic and where $\Omega_L$ is replaced with large finite elements.
2. A local solution in $\Omega_L$ is obtained according to Equation (3) with the boundary conditions Equation (4).
3. The new pressure $P_G$ derived from the local solution and Equation (5) is applied as external forces in the global analysis performed now on $\Omega_G$.
4. Steps 2 and 3 are iterated until the variation of the interface traction between two iterations becomes small enough. The convergence criterion is

$$\frac{||P_G^{i+1} - P_G^i||}{||P_G^i||} \leq e$$

(7)

in which $i$ is the iteration number and $e$ is a given small tolerance; $e = 0.0005$ is used in computations and usually few iterations were needed.

It should be underlined that it cannot be proved that this simple iterative procedure converges in all instances and some more appropriate schemes such as those recalled in Section 2 might be preferred for a better robustness. Still, it possesses the advantage of being very simple to implement and quite versatile, since it does not depend on the constitutive relations implemented or on the local and global displacement field discretizations. Convergence will be checked numerically in one of the two examples carried out next.

4. EXAMPLES

Before presenting the illustrative examples, it is necessary to recall briefly the type of constitutive relations which have been implemented for the local FE analysis. We have chosen to use a scalar non-local damage model [3]. It should be emphasized that any non-linear constitutive relation could be implemented as well, provided that it is capable of describing failure and strain softening consistently. The zoom technique presented in Section 3 has been implemented in the
finite element package CAST3M. Two examples are presented. The first one deals with the wedge splitting test in the case of mode I cracking. The second example is the single-edge notched concrete specimen. Results of this method are compared with those performed with a global fine mesh, considered to be a reference solution.

4.1. Non-local damage model

In the reversible (elastic) domain, the stress–strain relation reads:

$$\sigma = (1 - d)D_e : \varepsilon$$  \hspace{1cm} (8)

where $\varepsilon$ is the strain tensor, and $D_e$ is the elastic stiffness of the material, in the absence of damage. It will be assumed in the following that the material is initially isotropic. $d$ is the damage scalar variable which varies between 0 and 1. In the non-local version of this model, the growth of damage is controlled by the average $\bar{\xi}$ of an equivalent strain $\xi$ defined as

$$\xi = \sqrt{\sum_{i=1}^{3} \left( \langle \varepsilon_i \rangle_+ \right)^2}$$  \hspace{1cm} (9)

where $\varepsilon_i$ are the principal strains and $\langle \rangle_+$ is the Macauley bracket. The average (non-local) equivalent strain is

$$\bar{\xi} = \frac{1}{V_t(x)} \int_\Omega \psi(x-s)\xi(s) \, ds \quad \text{with} \quad V_t(x) = \int_\Omega \psi(x-s) \, ds$$  \hspace{1cm} (10)

where $\Omega$ is the volume of the structure, $V_t(x)$ is the representative volume at point $x$, and $\psi(x-s)$ is the weight function [35]. The loading function is $f(\bar{\xi}, \kappa) = \bar{\xi} - \kappa$, where $\kappa$ is the hardening–softening variable. The contour $f(\bar{\xi}, \kappa) = 0$ defines the domain of reversible behaviour and the growth of damage is defined with classical Kuhn–Tucker conditions. The damage evolution laws are those defined by Mazars [36]. In particular, the tensile damage growth is

$$d_t = 1 - \frac{\kappa_0(1 - A_t)}{\kappa} - \frac{A_t}{\exp(B_t(\kappa - \kappa_0))}$$  \hspace{1cm} (11)

Constants $A_t$, $B_t$ are model parameters. Overall, the constitutive relation has seven model parameters (in addition to the two elastic constants) whose range of variation is provided in Reference [3], for standard concrete.

4.2. Wedge splitting test

A plane stress model of the wedge splitting test is considered first (Figure 3). The horizontal displacements at nodes 1 and 2 are controlled, they are opposite and their absolute value is equal. First a reference fine mesh analysis is performed (Figure 3). A very dense mesh is generated in the fracture process zone, where crack propagation occurs. The interpolation of the displacements in the finite elements is linear. The model parameters are given in Table I. The rest of structure, outside the fracture process zone which is discretized with small rectangular elements, behaves elastically. In order to avoid some possible mesh bias, the finite element size in the process zone is small enough compared to the internal length given in Table I (at least one third of the internal length).

The zoom technique uses two finite element models. The global analysis (first step) employs a global coarse mesh as shown in Figure 4(a). The size of the finite element compared to the internal length is $h = 5l_c$ (larger that the FPZ width). The local analysis (second step) is
Figure 3. Wedge splitting test: finite element mesh for the reference analysis.

Table I. Material properties in the wedge splitting test.

Concrete:
- Young’s modulus $E$ = 32,000 MPa
- Poisson’s ratio $\nu$ = 0.2
- Tensile strength $f_t$ = 3.2 MPa
- Compressive strength $f_c$ = 35 MPa

Other model parameters:
- $\kappa_0$ = $1 \times 10^{-4}$
- $A_c = 1.4$  $B_c = 1500$
- $A_t = 1.0$  $B_t = 10,000$
- $\beta$ = 1.06  $l_c = 20$ cm

Figure 4. Zoom technique on the wedge splitting test: (a) global coarse mesh; and (b) local fine mesh.
performed on a local region covered by a patch of 2 coarse elements since it is expected that the crack is aligned with the mesh (Figure 1(c)). The refined mesh consists of 165 quadrilaterals in every coarse element (Figure 4(b)). The element response in the local analysis follows the non-local damage model (with the same parameters as in the reference solution). It should be noted that the mesh density in the local analysis has been kept the same as in the fracture process zone of the reference solution in order to assess the accuracy of the zoom technique itself, independently from possible mesh effects. The global solution should provide a solution that is as close as possible to the elastic response of the plate. This is required in order to approximate the initial stiffness of the structure with a good accuracy for instance. This is the reason why we refined the mesh near the points where the displacements are applied.

Figure 5 shows the plot of the applied load versus the crack mouth opening displacement (CMOD). We have plotted in the same figure the results obtained from the zoom technique (dashed curve) and the reference solution. A good agreement is observed between them. The reference solution looks slightly more brittle in the lower half of the softening regime.

The distribution of damage at different steps of calculation is plotted in Figure 6. Only the region made of the patch of two elements numbered in Figure 4 is shown. Again, a good agreement between the two calculations is observed. The damage zone propagates slightly faster in the reference solution than in the zoom technique, which is consistent with a more brittle response on Figure 5. Concerning the CPU time, it is divided by a factor higher than two with the zoom technique compared to the reference solution.

### 4.3. Numerical study of convergence

Although the convergence of the present two level approach cannot be proved in a general context, it is still feasible to examine convergence properties numerically. For this purpose, the previous example is considered and we are looking for two characteristics: what should be the minimum size of the zoom and what is the rate of convergence of the local–global iterative approach. Note that separate convergence of the global and local iterative schemes alone is already established: for the global calculation, it is rather obvious since it falls in the category of elastic analyses with small deformations. Convergence of the local (non-linear) calculation has been proved numerically on many instances (see e.g. References [3, 35]). The constitutive
properties are the same as those in Table I, except for the internal length which is 22 cm (which will provide slightly different results compared to those in the previous section).

In order to investigate the influence of the size of the zoom, we consider a regular mesh for the wedge splitting test with an element size that is of the order of the internal length ($1.5l_c$ as shown in Figure 7(a)). The sizes of the zoom are patches of elements of the same height but with four gradually increasing width: 1, 3 and 5 times the size of coarse elements. This width is measured in a direction that is perpendicular to the direction of propagation of the fracture process zone. In the zoom, each element of the global mesh is subdivided into a regular grid of $5 \times 5$ elements, whose size is much smaller than the internal length in order to avoid discretization errors in the zoom as much as possible since the size of the finite element is less than one third the internal length. Figure 7(b) shows the patches of 1, 3 and 5 elements respectively. Figure 8 shows the load vs CMOD responses obtained for the different patches of elements and the corresponding damage zones. It is observed in Figure 8(a) that the peak load in particular, increases slowly as the size of the zoom increases. Recall that the material at the global scale is linear elastic. Material non-linearity is confined to occur in the zoom. If the zoom is not wide enough, the fracture process zone will remain confined within a region that is too small. As a consequence, the damage zone for the smallest patch is very different from the ones obtained with wider patches that are quasi-identical (Figure 8(b)). This constraint produces a concentration of the non-linear response in a small region and results into a smaller peak load, as if the internal length was decreasing. As the fracture process zone propagates and completely cracked large elements are removed, the influence of this constraint becomes smaller and the computed curves become similar. Convergence on the load vs CMOD curve can be considered to be achieved when the zoom encompasses 5 elements at the macro-scale. Note that for a proper description of the damage zone, a sufficient width of the zoom is three elements. A ratio of this order has been used in the previous section.
Figure 7. Wedge splitting test: convergence study.

Figure 8. Convergence on the load vs CMOD curves (a) and of the damage zones (b).
Figure 9. Evolution of the relative error with the number of iterations for the different patch sizes.

Figure 9 shows the evolution of the residual error defined in Equation (7) as a function of the iteration number. This is the relative norm of the applied forces in the global analyses from one iteration to the next one. Patches of width 3 and 5 elements have been considered. The point at which this error is computed corresponds to a CMOD = 6.5 mm. It is observed that the error decreases rapidly. The rate of convergence (opposite of the slope of the curve) is decreasing however with the residual error. Nevertheless an acceptable value (less that 0.05%) is reached within a limited number of iterations. Oscillations are less pronounced as the size of the patch of elements in the local calculation increases and the average rate of convergence increases. This result shows that with a sufficiently large local zone, the method can be expected to provide a reasonably accurate approximate solution, at least better that the uncoupled technique.

4.4. Single-edge notched specimen

The second example is a single-edge notched concrete beam subjected to an anti-symmetric four point loading. The anti-symmetric loading results in a curved crack path in the experiments performed on a smaller specimen by Schlangen [37]. The crack starts from the right corner of the notch and ends to the right of the lower right load platen.

The geometry and loading conditions are given in Figure 10(a). The notch depth in the centre of the beam is 40 cm and the notch width is 5 cm. Note that the size of the specimen has been very much enlarged compared to the original experiments. The load \( P \) is applied on the loading apparatus so that the point load close to the notch is \( P_1 = 10/11P \) and the point load near the beam end is \( P_2 = 1/11P \). This loading apparatus will be considered as a rigid body in the calculation, including the load platens.

A plane stress calculation has been performed with a linear interpolation of the displacements. Figure 10(b) shows the finite element mesh used for the reference solution. The model parameters are those of the wedge splitting test. An indirect displacement control procedure has been used. The control parameter \( \delta_2 \) defined in Figure 10(a) is the relative vertical displacement of the neutral axis between the left support and the middle of the beam. At the middle of the beam, the relative vertical displacement is computed as the average vertical displacements of the two extreme (top and bottom) faces of the specimen.

For the zoom technique, the global coarse mesh (first step) is presented Figure 11(a). The size of the finite element is the same as in the previous example. The local analysis (second step) is
performed on a local region covered by four coarse elements, the element which contains the tip of the damaged zone and those around it in the direction of propagation of the damaged zone (Figure 11(b)). Again, the mesh density in the local analysis is the same as in the reference solution in the centre of the beam.
Figure 12 shows the plot of the applied load vs the deformation parameter $\delta_2$. The error is slightly larger than in the previous example, but still acceptable and the gain in CPU time is similar to that in the wedge splitting test. The evolution of damage at different steps of the calculations (indicated in Figure 12) is shown in Figure 13. In the first stage of the fracture process, damage is initiated at the right corner of the notch. Then, the damage zone at the notch continues to grow and follows a path which ends to the right of the lower right load platen eventually. We can see that the evolution of damage is slightly faster in the reference analysis than in the zoom technique. Note also that the width of the damage zone in the reference analysis is also slightly larger than in the zoom technique.
The final damage distribution is given in Figure 14. A curved damage zone is found in both cases, which is consistent again with the experiment on a smaller specimen. The damage distribution in Figure 14(b) results from those obtained in the successive patches of elements composing the local solution in the zoom technique. This is the reason why the top part of the distribution (represented in light grey) does not connect with the distribution in the bottom part. The top patch has been removed after the crack has crossed it. This mismatch indicates also one of the reasons why the load displacement curve according to the zoom technique softens more severely. It is often observed in finite element solutions with non-local models that the damage zone widens in the course of the fracture process, even after a crack has formed in its center. Figure 14(a) shows that it occurs in the reference solution. In the zoom technique however, this cannot occur because elements which are crossed by the crack are removed and the growth of the damage zone inside them is stopped after their removal. Hence damage is more distributed in the reference solution compared to the zoom technique. As a consequence the load deflection curve softens less because the energy dissipation is spread over a larger zone in the reference solution compared to the zoom solution.

5. CONCLUDING REMARKS

A simple strategy for technique for finite element analysis of large concrete structures with crack and damage propagation based on an adaptive zoom has been presented. This method has been applied to the failure analysis of concrete structures with the help of a non-local damage model. A global solution is obtained using a coarse grid, then the detailed stress and damage distribution near the crack (local region) are obtained iteratively by zooming on that area, refining the model and using the displacements from the coarser model as an input for refined mesh. The zoom comprises the element in which the tip of the damage zone is located and the
surrounding elements. It follows the propagation of the damage zone, and thus avoids any additional criterion for its propagation as opposed to fracture analyses.

In the presented applications, completely cracked elements are removed from the global and local meshes but they could be kept in the local analysis in order to capture cyclic (loading–unloading) effect or a subsequent different state of loads involving shear for instance. This requires of course that the constitutive relations are capable of capturing such stress histories.

Compared to the internal length in the non-local model, the width of the zoom should be at least 3–5 times the internal length. The discretization inside the zoom ought to meet the standard requirements for non-local analyses.

The damage propagation tracking is rather general in the sense that it can be implemented with various continuum models without changing the form of the discrete fields. It should be emphasized that the zoom technique implemented in this contribution, however, is simple and might present some computational weaknesses. More sophisticated multi-scale schemes might be preferred for a better robustness as far as convergence is concerned especially.

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