FURTHER STUDY OF THE DYNAMIC TENSILE FAILURE OF CONCRETE

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This report describes a small follow-up effort to a previous study of dynamic tensile failure of concrete in which our long-range objective is to understand and quantify the micromechanics of dynamic tensile failure of concrete. In the previous study, we developed an experimental technique to apply dynamic tension to 5-cm-diameter x 76-cm-long concrete rods at a strain rate of about 10/s, and we performed posttest computations with a simple one-dimensional strain-softening model to interpret an initial set of experiments. In the current effort, our primary task was to scrutinize the technique for observing microcracks in damaged specimens and to quantify the microcracks in some of the specimens already tested. A second task was to computationally interpret more of the experimental results. Third, we made a preliminary step toward computing the strength and modulus of a material cell containing several interacting cracks.
19 ABSTRACT (Continued)

Three methods for inspecting the concrete specimens for microcracking were evaluated. The first method was to use a scanning electron microscope (SEM) to view the concrete surface. We found this method to be unsatisfactory because of extensive cracking caused by evacuating the specimen. The second method was to replicate the specimen surface with acetylcellulose replicating film and to view the film with the SEM. This method introduces uncertainties in identifying cracks. The third method was to view a polished concrete surface with an optical microscope at a magnification of 100x. This is the preferred method for observing microcrack damage produced in the dynamic tension tests. Microcracks as small as 2 µm wide and 100 µm long can be seen. Better resolution could probably be attained with more highly polished specimens. In the three 5-cm-long specimens inspected, we saw that microcracks pass through aggregates and around aggregates, some appear to be blunted by aggregates, and some terminate in the mortar. Nearly all of the damage was found within a distance of 3 cm from the primary fracture. Inspection of additional specimens that were tested in dynamic tension is recommended.

We used the simple strain-softening model to computationally interpret two additional experiments. Our approach was to match the strain histories and tensile damage. The experiments were performed on two concretes whose static tensile strengths are about 3.5 MPa. One concrete has about twice the apparent dynamic strength of the other concrete. Several more of the experiments performed previously should be interpreted with the strain-softening model to extend our knowledge of how the concrete behaved in these experiments.

A computer program was developed to evaluate Kachanov's solution for stress intensity factors, crack face displacements, and effective moduli for an elastic material containing a two-dimensional array of cracks. An improvement to account for the presence of cell boundaries is recommended.
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SUMMARY

Background

This report describes a small follow-up effort to a previous study of dynamic tensile failure of concrete [1,2]. Our long range objective is to understand and quantify the micromechanics of dynamic tensile failure of concrete. In the previous study, we developed an experimental technique to apply dynamic tension to 5-cm-diameter x 76-cm-long concrete rods at a strain rate of about 10/s [3] and performed posttest computations with a simple one-dimensional strain-softening model to interpret an initial set of experiments [4]. The strain-softening computations and a preliminary posttest microscopic inspection of one of the specimens indicated that this experiment produces distributed tensile cracking damage that can be quantified and related to the load history. We then performed a larger set of dynamic tension experiments intended to provide a range of damage levels [2]. The results of these experiments and the damaged specimens are available for further analysis.

In the current effort, our objective was to validate the experimental and analytical approach used in the previous study. Our primary task was to scrutinize the technique for observing microcracks in damaged specimens and to quantify the microcracks in some of the specimens already tested. A second task was to use a strain-softening model to computationally interpret some of the previous experiments. Finally, we made a preliminary step toward computing the strength and modulus of a computational cell containing several interacting cracks. The results and conclusions of these tasks are summarized below.

Previous Work

An experimental method was developed to study the tensile failure of brittle geologic materials at strain rates of approximately 10 to 20/s [3]. In these experi-

1Copies of these articles are attached as Appendices A and B.
ments, a cylindrical rod specimen is first loaded in static triaxial compression, then the axial pressure is released from each end simultaneously and very rapidly. The resulting rarefaction waves interact in the center of the rod to produce a dynamic tensile stress equal in magnitude to the original static compression. The pressure acting on the radial surface is approximately constant during the experiment. As an application of this method, several experiments were performed on concrete. Transient measurements were made of the axial load at each end, the confining pressure, and the axial and circumferential surface strains at several locations along the length of the rod.

Usually a single fracture occurred near the midpoint of the rod. In some experiments multiple fractures occurred. If we assume the peak observed strains in these experiments to be elastic, we estimate the unconfined tensile strength of the concrete at a strain rate of 10 to 20/s to be, on average, approximately 40% higher than the static splitting tensile strength. At the same strain rate, the tensile strength with 10 MPa confining pressure averaged approximately 100% higher than the static splitting tensile strength and 40% higher than the unconfined tensile strength at 10 to 20/s. Nonlinear analyses indicate that these estimates are reasonable but that, in general, the assumption of elastic response is not valid. Matching the measured strain histories with calculations requires that the rod be modeled inelastically.

A one-dimensional strain-softening model was used in wave-propagation calculations to interpret the results of the dynamic tension experiments on concrete rods [4]. The model is based on the assumption that the stress-strain relation is not a property of a material point (as in continuum theory) but an average property of a finite volume of material containing a developing crack or failure plane. The stress-strain relation thus has associated with it a finite dimension, namely the average crack separation distance. We used this model to simulate two dynamic unconfined tension experiments and, by trial-and-error, obtained good agreement with the measured axial strain histories in both cases.
In addition to providing an estimate of the dynamic tensile properties of the concrete, these calculations suggest that tensile damage in the concrete was distributed over several centimeters. Finally, the calculations suggest that the strain history measured a few centimeters from the location of fracture is primarily a function of inelastic wave propagation from the fracture location to the strain gage (through a region of distributed tensile damage) and is less dependent on the behavior of the material right at the fracture.

Microscopic Inspection of Damaged Specimens

Three methods for inspecting the concrete specimens for microcracking were evaluated. The first method was to use a scanning electron microscope (SEM) to view the concrete surface. We found this method to be unsatisfactory because of extensive cracking caused by evacuating the specimen. The second method was to replicate the specimen surface with acetylcellulose replicating film and view the film with the SEM. This method introduces uncertainties in identifying cracks. The third method was to view a polished concrete surface with an optical microscope at a magnification of 100x. This is the preferred method for observing microcrack damage produced in the dynamic tension tests. Microcracks as small as 2 \( \mu \text{m} \) wide and 100 \( \mu \text{m} \) long can be seen. Better resolution could probably be attained with more highly polished specimens.

In the three 5-cm-long specimens inspected, we saw that microcracks pass through aggregates and around aggregates, some appear to be blunted by aggregates, and some terminate in the mortar. Nearly all of the damage was found within a distance of 3 cm from the primary fracture. We recommend inspection of additional specimens that were tested in dynamic tension.

Strain-Softening Computations

The strain-softening model we use to interpret the dynamic tension experiments on concrete is based on the concept that a material cell contains a single
site of localization (fracture) and that the fundamental property of the material is the relation between stress and fracture volume per unit area (average crack opening). Within this framework, the material cell dimension represents the spatial frequency of localization sites in an inhomogeneous material. In the previous study, a 0.635-cm material cell size was found to give the best agreement with measured strains and observed fractures in the four experiments simulated.

We used the simple strain-softening model to match the strain histories and tensile damage in dynamic tension tests on two concretes whose static tensile strengths are about 3.5 MPa. The same 0.635-cm material cell size was chosen, and the relation between stress and fracture volume per unit area was adjusted to match the experimental results. The apparent dynamic strength of the concrete used in Tests 101 to 106 is about twice as high as the dynamic strength of the concrete used in Tests 41 to 46.

Several more of the experiments performed previously should be interpreted with the strain-softening model to extend our knowledge of how the concrete behaved in these experiments. We also recommend additional study of the apparent natural material cell size for a better understanding of its source and meaning.

Properties of a Multiply Cracked Material Cell

We developed a computer program to evaluate a solution derived by Kachanov [7] for determining stress intensity factors, crack face displacements, and effective moduli for elastic material containing a two-dimensional array of cracks. The actual locations of the cracks in the body, and their interactions with each other are treated. The Kachanov solution provides stress intensity factors that are within 10% of exact analytical solutions for cases with crack tip separations greater than 1% of the crack length. Hence, this analysis is useful for studying crack interactions when the cracks are fairly near each other; that is, when the cracks are approaching coalescence and fragmentation.
The limitation of the Kachanov approach is in the determination of the effective moduli for a finite cell of material, because this approach does not consider boundary conditions except those at infinity. A possible improvement to account for the presence of cell boundaries would be to lay out a repeating set of crack arrays so that the computational cell being considered is bounded by the symmetry planes between the arrays of cracks. We could then construct the compliance matrix for the central cell.
MICROSCOPIC INSPECTION OF DAMAGED SPECIMENS

Specimen Preparation

Segments from some of the specimens tested in the previous project were prepared as illustrated schematically in Figure 1. The 5-cm-long segments are cut from the rod with a diamond-impregnated saw blade. Then they are potted in a cylinder of cement paste and sectioned along a diametric plane. The face of the sectioned segment is then polished with 600-grit sandpaper.

Because most of the microcracking is expected to have occurred within a few centimeters of the primary fracture, we prepared specimens taken from this region in the rods used in Tests 41 and 103. Segments taken from the top side of the primary fracture are labeled 'T1' and 'T2' and those from the bottom side of the fracture are labeled 'B1' and 'B2', with the numbers indicating the order of the segments from the primary fracture. The top and bottom directions refer to the orientation of the rod during fabrication and testing. The coordinate system used for strain gage placement is centered at the midpoint of the rod, with the positive axis directed toward the bottom end of the rod.

Inspection Methods

Three methods for inspecting the concrete specimens for microcracking were evaluated. The first method, using a scanning electron microscope (SEM) to view the concrete surface, was found to be unsatisfactory because of extensive cracking caused by evacuating the specimen. The second method, replicating the specimen surface with acetylcellulose replicating film and viewing the film with the SEM, introduces uncertainties in identifying cracks. The third method, viewing the concrete surface with an optical microscope, is the most straightforward and the most reliable of the three, but it is limited to a lower level of magnification than methods using the SEM.

We first attempted to inspect the concrete for microcracking damage by view-
Figure 1. Preparation of concrete specimen for microscopic inspection.
ing the polished concrete surface with the SEM. Unfortunately, this method introduces extensive damage to the concrete. Figure 2 shows a pair of SEM photographs of a virgin concrete specimen. The network of microcracks results from evacuating the specimen in preparation for coating it with a conductive layer (a vacuum is also necessary for viewing with the SEM). We proved that the cracks are caused by the vacuum by inspecting replicas of a specimen before and after evacuation (not shown). Thus, even though other researchers have utilized this or a similar method for microscopic inspections of concrete [5,6], we found it unsatisfactory for our purposes.

The second method was to use acetylcellulose replicating film. When applied with a solvent to the polished surface of the specimen, this film replicates the surface by flowing into the cracks and voids. The film is then dried, coated with a thin layer of gold, and viewed with an SEM. In the previous project, this method was used to chart the microcracks in the specimen and produced seemingly good results. However, upon further scrutiny in the current study, we concluded that there is significant uncertainty in identifying microcracks with the replicating film.

Figure 3 compares an SEM photograph of an acetylcellulose replica with an optical photograph of the concrete specimen. Note that because the replica is made face down, the photographs are reversed images of each other. The fine white lines on the replica were identified previously as microcracks from their cracklike appearance. The concrete specimen does not appear to have cracks at these locations. At a magnification of 500x, a roughness indicative of surface flaking can be seen with the optical microscope at the locations of the apparent cracks, but a true crack is not visible. Thus, it appears that the replica accentuates these surface features so that they resemble cracks. This can give misleading information, and we conclude that this method of inspection is too unreliable for the present purpose.

The preferred method is simply to view the concrete surface directly through an optical microscope. Figure 4 shows a photograph of a microcrack at a different
(a) Microcrack network

(b) Debonding of aggregate

Figure 2. SEM photographs of concrete specimen showing damage caused by vacuum.
Figure 3. Photographs of replica film and concrete specimen showing evidence of false crack-like features in replica film.
Photographs are mirror images of each other.
Figure 4. Optical microscope photograph of polished concrete specimen 41-B1 showing a microcrack in mortar and aggregate.
location in the specimen shown in Figure 3. This crack is about 4 mm in length; only a portion of its total length is shown in the photograph. Admittedly, the optical photographs of the concrete are not as sharp as the SEM photographs of replicas, but when viewed through the microscope at 100x, the concrete surface can be seen with sufficient detail to identify without doubt cracks as small as 2 μm wide and 100 μm long. Larger cracks can be photographed clearly at 100x. When the concrete surface is viewed at a magnification of 500x the surface roughness is greater than the depth of field, but by adjusting the focus while scanning a small area the viewer can garner additional detail. This method could be improved if the surface of the specimen could be more highly polished and if the optics could provide a greater depth of field.

Results

Specimens from two rods tested in the previous study and a specimen from a virgin rod were prepared and inspected for microcracks. The previously tested rods were made of different concretes and were preloaded to different levels. A range of microcrack damage was observed in these specimens. No microcracks were found in the virgin specimen.

The first specimen inspected was 41-B1. The static splitting strength of this concrete was about 3.4 MPa. In Test 41 the static preload was a uniaxial stress of 10.8 MPa, and the rod fractured at -5.0 cm from the midpoint. This is the same rod that we inspected previously by the replica method. However, in this investigation we inspected the other half of the same segment. Figure 4 shows a photograph of this specimen, and Figure 5 shows a map of the full set of microcracks found. The map shows that there is a concentration of damage about 2.5 cm from the primary fracture. This is consistent with the predictions of strain-softening calculations, as will be shown below. The long crack running in the axial direction lies along the boundary between mortar and a long, slender aggregate.

The next rod inspected was from Test 103. The static splitting strength of
Figure 5. Microcrack map of concrete specimen 41-B1 obtained with 100x optical microscope.
this concrete was about 3.6 MPa. In Test 103 the static preload was 17.3 MPa; the primary fracture occurred at +2.9 cm from the midpoint. Figure 6 shows photographs taken of specimens 103-T1 and 103-B1, and the microcrack maps of these specimens are shown in Figures 7 and 8. In 103-T1 the damage is concentrated about 2 cm from the primary fracture; in 103-B1 there is a large crack about 3 cm from the primary fracture. Again, strain-softening calculations predicted a concentration of damage a few centimeters from the primary fracture.

Conclusions and Recommendations

Viewing a polished concrete surface with an optical microscope at a magnification of 100x is a suitable method for observing microcrack damage produced in the dynamic tension tests. Microcracks as small as 2 μm wide and 100 μm long can be seen. Better resolution could probably be obtained with more highly polished specimens.

In the three 5-cm-long specimens inspected we saw that microcracks pass through aggregates and around aggregates; some appear to be blunted by aggregates; and some terminate in the mortar. Nearly all of the damage was found within 3 cm of the primary fracture. We recommend inspection of additional specimens that were tested in dynamic tension so that we can relate quantified observations of damage to known loading conditions for a range of loads.
Figure 6. Optical microscope photographs of polished concrete specimens 103-T1 and 103-B1.
Figure 7. Microcrack map of concrete specimen 103-T1 obtained with 100x optical microscope.
Figure 8. Microcrack map of concrete specimen 103-B1 obtained with 100x optical microscope.
COMPUTATIONAL INTERPRETATION OF EXPERIMENTS

The purpose of the calculations performed in this effort is to interpret the results of the experiments. In addition to the initial conditions and the boundary conditions, the data available from an experiment include the location of fracture and the strain histories at a few locations on both sides of the fracture. These data do not, in themselves, provide a direct measure of a material property. Our approach to interpreting the results is to make an estimate of the material behavior, namely the stress-strain path followed in the experiment, and to computationally simulate the experiment. By adjusting the estimate of the stress-strain path, we can satisfactorily match the data from the experiment. Then the assumed stress-strain path is a reasonable estimate of the actual material response in that experiment. Four experiments were interpreted in this manner previously. Two more experiments were interpreted in the present effort.

Test 41

Tests 41, 42, and 43 were performed with a static uniaxial preload of about 10.5 MPa on rods made of the same concrete. In all three tests the primary fracture was within 1 cm of the midpoint of the rod. Tests 42 and 43 were instrumented with strain gages, and the results were matched previously with computations with a strain-softening material description [4] (Appendix B). Because posttest static splitting tests were performed on the rods from Tests 42 and 43, specimens from these rods are not available for inspection for microcracks. Test 41 was performed with no instrumentation, and it was not previously simulated. In the current effort, one 5-cm-long segment from this rod (41-B1) was inspected for microcracks (Figures 4 and 5). We also computed the response of Test 41 using the same strain-softening parameters used to simulate Tests 42 and 43. We then compared the distribution of peak fracture volume per unit area ($\delta$) with the map of the microcracks observed in specimen 41-B1.

Figure 9 shows the material description used to computationally simulate Test
Figure 9. Strain-softening model used to numerically simulate Test 41.
The $\sigma - \delta$ relation, the 0.635-cm cell size, and the $\sigma - \epsilon$ relation are the same as used for Tests 42 and 43. The location of the weak cell corresponds to the observed location of the primary fracture in the rod (+0.7 cm). In the computation, the weak cell failed completely and several cells on both sides of the weak cell softened without breaking. The computed peaks of the fracture volume per unit area in each cell corresponding to specimen 41-B1 are compared with the microcrack map of that specimen in Figure 10. The location of the computed maximum tensile damage agrees with the location of the observed concentration of microcracks to within about 1 cell width.

Test 103

Tests 101 to 106 were all performed on rods made of a concrete similar to but not the same as that used in the earlier tests [2]. The static uniaxial preload in Test 103 was 17.3 MPa. Strain gages were used at ±2.54 cm, ±7.62 cm, and ±15.2 cm from the midpoint of the rod. Fracture occurred at +2.86 cm.

The strain histories from this test were simulated computationally using the assumed material description shown in Figure 11. The strength is much higher than that used in the simulations of Tests 41, 42, and 43, but the material cell size and the critical fracture volume per unit area are about the same. Two types of unloading were used. The one with stress and strain returning to zero implies that all cracks close completely during unloading; the one with the unloading slope equal to the elastic loading slope implies that the cracks remain open during unloading.

Figure 12 shows the comparisons between the measured axial strains and those computed with the assumed material properties. Some of the strain records were matched better with unloading to the origin; others were matched better with elastic unloading. This apparent inhomogeneity was also present in earlier results [1,4].
Figure 10. Comparison of computed and observed damage in specimen 41-B1.
Figure 11. Strain-softening model used to numerically simulate Test 103.
Figure 12. Comparison of computed and measured axial strains in Test 103 (Continued).
17.3 MPa prestress; primary fracture at +2.86 cm.
Figure 12. Comparison of computed and measured axial strains in Test 103 (Concluded).
17.3 MPa prestress; primary fracture at +2.86 cm.
Figures 13 and 14 compare the computed peaks of fracture volume per unit area computed in each cell corresponding to specimens 103-B1 and 103-T1 with the microcrack maps of these two specimens. The computed concentrations of damage at about ±2.5 cm from the primary fracture are consistent with the observations. However, the predicted damage at about ±4.5 cm from the primary fracture was not seen in the microscopic inspection. Perhaps we will find damage in the adjacent specimens (103-B2 and 103-T2).

Conclusions and Recommendations

The strain-softening model we use to interpret the dynamic tension experiments on concrete is based on the concept that a material cell contains a single site of localization (fracture) and that the fundamental property of the material is the relation between stress and fracture volume per unit area (average crack opening). Within this framework, the material cell dimension represents the spatial frequency of localization sites in an inhomogeneous material. In the previous study, a 0.635-cm material cell size was found to give the best agreement with measured strains and observed fractures in the four experiments simulated.

We used the simple strain-softening model to match the strain histories and tensile damage in dynamic tension tests on two concretes with static tensile strengths of about 3.5 MPa. We chose the same material cell size used previously (0.635-cm) and adjusted the relation between stress and fracture volume per unit area to match the experimental results. The apparent dynamic strength of the concrete used in Tests 101 to 106 is about twice as high as the dynamic strength of the concrete used in Tests 41 to 46.

Several more of the experiments performed previously should be interpreted with the strain-softening model to extend our knowledge of how the concrete behaved in these experiments. We also recommend additional study of the apparent natural material cell size for a better understanding of its source and meaning.
Figure 13. Comparison of computed and observed damage in specimen 103-B1.
Figure 14. Comparison of computed and observed damage in specimen 103-T1.
COMPUTATION OF EFFECTIVE MODULI
FOR A CRACKED MATERIAL

A computational model for representing the fracturing processes in concrete and the mechanical response of concrete to loading must contain descriptions for the initiation, growth, and coalescence processes for cracks. In addition, it is necessary to know the effective stiffness of the partially cracked material at all stages of damage. The current study of effective moduli is an effort toward evaluating these stiffnesses.

Solution for Stress Intensity Factors and Crack Openings

Kachanov [7] has constructed an approximate analysis for computing stress intensity values for arrays of cracks of arbitrary locations, lengths, and orientations in an elastic solid. The method is based on classical solutions for the stress states around a two-dimensional flat crack in an infinite elastic body under external tractions. The procedure provides for a simultaneous solution for the stress intensity values \( K_I \) and \( K_{II} \) at each end of each crack in the array. With these \( K \) values, the crack opening shape is determined. From the crack shape, the average crack opening strain in the body can be found.

Kachanov considers an array of two-dimensional cracks embedded in an elastic material under a remote loading \( \sigma^\infty \). The crack lengths are given by \( L_i \) and the orientations by the unit normals \( \hat{n}_i \).

The stress acting along each crack is a superposition of the external stress field on the stress field caused by the opening of each of the other cracks. To proceed, Kachanov considers just two cracks and their interactions. He evaluates first the interaction stresses \( \sigma^n_i(\xi) \) and \( \sigma^s_i(\xi) \): the stresses at position \( \xi \) along the \( j \)th crack generated by uniform normal and shear tractions of unit intensity along the \( i \)th crack. These stress quantities are obtained from a standard elastic analysis of the stresses in an infinite body resulting from normal and shearing stresses applied
to the faces of an embedded crack (here the ith crack). To obtain the actual stresses along the jth crack, we multiply \( \sigma_{ij}^i(\xi) \) and \( \sigma_{ij}^j(\xi) \) by the average of the normal or shear stresses on the ith crack: \( < P_i > \) and \( < r_i > \). This use of the average stresses on the cracks (instead of the actual strongly varying stresses) is the essential ingredient of Kachanov’s method that simplifies the solution enough to make it practical.

After the interaction stresses are determined, the stress state along each crack is computed. From this stress state, the \( K_I \) and \( K_{II} \) stress intensity factors are evaluated for each crack.

Next, these stress solutions are used to evaluate the normal opening of the crack and its shearing displacement. These procedures are given in more detail in Appendix C. A computer program, KCRACK, was written for routine evaluation of stress intensity factors and crack opening. The solution procedure is also described in Appendix C and the program is listed there.

Results are given in Appendix C for stress intensity factors for pairs of identical cracks along the x-axis. The K values are determined as a function of the separation of the cracks and compared with exact solutions. The error in the K values increases as the separation distance between the cracks decreases. The error is less than 1% until the crack tip separation is less than 10% of the crack lengths [7]. At this point the K value is 45% larger than the K value computed for an isolated crack. Therefore, it appears that Kachanov’s procedure is essential for evaluating the cracked state of a body if the crack tips are near each other.

**Computation of Effective Moduli**

When the crack stress intensity factors and the crack openings have been computed, it is possible to determine the effective moduli for a cracked body. Such moduli are termed “effective” because they provide an average of the response of the intact elastic material around the cracks plus the response of the cracks
themselves.

Before exploring the two-dimensional problem of computing moduli using Kachanov’s method, we introduce the determination of the longitudinal modulus of a rod of elastic material with transverse cracks. This rod problem will serve to indicate the essence of the method and assumptions behind the more complex derivation of Kachanov. Let us examine the longitudinal stiffness of a rod with radius \( R \) and length \( L \) with \( N \) cracks all located such that the normals to their planes are along the axis of the rod. The cracks have radii \( R_i \). Under a longitudinal stress \( \sigma \), their tensile opening is given by

\[
\delta_i = \frac{4(1 - \nu^2)}{\pi E} R_i \sigma
\]

where \( \delta_i \) is one-half the maximum separation of the crack faces and \( E \) and \( \nu \) are Young’s modulus and Poisson’s ratio. The crack faces form an ellipsoid with three semiaxes, \( \delta_i \), \( R_i \), and \( R_i \). Therefore, the volume of the opening of the crack is

\[
V_c = \frac{4\pi R_i^2 \delta_i}{3} = \frac{16(1 - \nu^2)R_i^3 \sigma}{3E}
\]

To determine an effective elongation \( \delta_{ei} \) for the crack, we average this crack volume over the area \( (\pi R^2) \) of the rod.

\[
\delta_{ei} = \frac{4}{3} \left( \frac{R_i}{R} \right)^2 \delta_i = \frac{16(1 - \nu^2)R_i^3 \sigma}{3\pi E R^2}
\]

Now consider the elongation that occurs to the rod when a stress \( \sigma \) is applied. We assume that the intact elastic material is all under the same tensile stress \( \sigma \) as it would be for an uncracked rod, so the elongation is
\[ \Delta L_m = \frac{\sigma}{E} L \]

In addition to this elongation, we have the elongation given by all the cracks:

\[ \Delta L_c = \sum \delta_{\alpha i} = \frac{16(1 - \nu^2)\sigma}{3\pi E R^2} \sum_{i=1}^{N} R_i^3 \]

The effective modulus \( (M_e) \) simply relates the applied stress \( (\sigma) \) to the average strain induced in the rod.

\[ M_e = \frac{\sigma}{(\Delta L_m + \Delta L_c)/L} = \frac{E}{1 + \frac{16(1 - \nu^2)\sum R_i^3}{3V_r}} \]

where \( V_r \) is the volume of the rod: \( \pi R^2 L \). From the equation for \( M_e \), we see that the stiffness of the cracked rod is reduced by the factor in the denominator that is a function of the cube of the crack radii.

In deriving the effective moduli for a cracked body, Kachanov \[7,8\] uses his solution for the stress intensity factor and crack opening for an array of cracks. He computes, one at a time, the compliance factors \( (C_{ij kl}) \), where

\[ \epsilon_{ij} = C_{ij kl} \sigma_{kl} \]

and \( \epsilon_{ij} \) and \( \sigma_{kl} \) are the average strain and stress on the cracked body. The compliance term \( C_{ij kl} \) is obtained by applying the stress \( \sigma_{kl} \) to the body, computing all the strain and distortion quantities for the body and cracks, and summing those which contribute to \( \epsilon_{ij} \). \( C_{ij kl} \) is then computed by inverting the preceding
equation. The corresponding effective stiffness matrix is computed by inverting the compliance matrix. Details of this derivation are given in Appendix C.

With a procedure available for computing the moduli for a cracked body, we can undertake a number of computations:

- Evaluate moduli for some cases for which there are analytical solutions.
- Compute the moduli for simple parallel arrays of cracks and compare these results with the results of simpler procedures.
- Evaluate the moduli for arrays of cracks and determine the sensitivity of the moduli to closeness of the cracks.

No analytical solutions were found that matched the cases possible with the Kachanov method, so the first type of computation was not performed. The other types of studies were undertaken, and the results are given below.

**Parallel Cracks in Line.** The first analysis concerns a pair of horizontal cracks of length $1 - a$ with a spacing of $2a$ between their nearer tips. A stress $(\sigma_{xx})$ was applied to a block containing these cracks. The results in Figure 15 show the stress intensity factors and compliance $(C_{22})$ for a range of $a$ values and cross-sectional areas $(S)$. The relative stress intensities, $K_1/K_0$ (stress intensity at the near tip normalized by the stress intensity for an isolated crack), increase markedly during this interval of $a$ values. The compliance factors increase more moderately over the same range of $a$. These compliances are normalized such that the compliance for a crack-free body is 1. Here the results for $C_{22}$ are grouped according to the area $(S)$. The effect of the area can be easily accounted for as follows:

$$C_{S=30} = \frac{2}{30}(C_{S=2} - 1) + 1$$

Therefore, the area was held constant $(S = 2)$ in the rest of the study.
Figure 15. Variation of compliance and normalized stress intensity with crack separation for two cracks in line. 

S = area.
Pairs of Cracks, One Above the Other. The next series of calculations was made for pairs of parallel cracks, one above the other, with a spacing \((b)\). The results shown in Figure 16 indicate that neither the stress intensity factor nor the compliance factor \((C_{22})\) is very sensitive to the crack spacing \((b)\). For large spacings, the \(K_I\) value would certainly approach \(K_{I0}\), the value for an individual crack. Hence, the presence of a parallel crack tends to reduce the stress intensity factor. Similarly, the compliance is reduced when the cracks are near each other, although the effect is not large. The compliance for the pair of cracks approaches that for a single crack (1.318 for the present geometry), as expected.

Four Crack Sets. The third case concerns a set of four cracks, two horizontal and two vertical, extending directly out from the origin (as shown in Figure 17). For large distances \((a)\) between the crack tips, the response of this array is much like that shown in Figure 15 for two horizontal cracks; but as the spacing decreases, the vertical pair of cracks begins to influence the interaction. Although the stress is applied in the \(\sigma_{yy}\) direction only, horizontal stresses act on the vertical cracks, causing a large stress intensity, \(K_2\) (for this configuration \(K_{20}\), the stress intensity for a noninteracting crack, is zero). As the spacing decreases, this stress intensity of the vertical cracks increases faster than the stress intensity of the horizontal cracks. The compliance \((C_{22})\) for the noninteracting case is the same as that shown in Figure 15. From the symmetry of the problem, here \(C_{11} = C_{22}\), with or without crack interaction. Because of the importance of the vertical cracks in the effects on the stress field, the compliance for interacting cracks increases faster with decreasing spacing in this case than in Figure 15.

Conclusions and Recommendations

From the simulations and the attempts to examine cases with known results, some of the limitations of the Kachanov approach became clear. These limitations are important in the determination of the effective stiffness, but not in the determination of stress intensity factors or crack face displacements. The anal-
Figure 16. Variation of compliance and normalized stress intensity with vertical spacing between two horizontal cracks.

$S = \text{area.}$
Figure 17. Variation of compliance and normalized stress intensity with crack spacing for four orthogonal cracks.

$S = \text{area.}$
ysis treats in detail the interaction between two or more cracks, but it does not consider boundary conditions except those at infinity. Hence, one cannot readily take a finite region such as a computational cell, lay out an array of cracks, and determine the effective moduli of this assemblage. The size of the computational cell only enters the analysis with the factor $S$, not with an explicit location of cell boundaries.

A possible improvement to account for the presence of cell boundaries would include the following steps:

- Lay out a set of crack arrays such that they repeat. For example, the set in Figure 17 could be arranged with identical sets above, below, and on both sides of the set of interest. Then the computational cell being considered is bounded by the symmetry planes between the sets of cracks.

- Perform the analysis as above to determine the stress intensity factors and crack openings for all cracks.

- Construct the compliance matrix for only the central cell, using only the cracks present in that cell.

The foregoing procedure would provide a closer approximation to the compliance of a bounded region. Yet this procedure also suffers from the assumption that the compliance of the matrix material around the crack is under a uniform stress state.
REFERENCES


APPENDIX A

Reference:

An experimental method was developed to study the tensile failure of brittle geologic materials at strain rates of approximately 10 to 20/\(s\). In these experiments, a cylindrical rod specimen is first loaded in static triaxial compression. Then the axial pressure is released from each end simultaneously and very rapidly. The resulting rarefaction waves interact in the center of the rod to produce a dynamic tensile stress equal in magnitude to the original static compression. The pressure acting on the radial surface is approximately constant during the experiment. As an application of this method, several experiments were performed on concrete. Transient measurements were made of the axial load at each end, the confining pressure, and axial and circumferential surface strains at several locations along the length of the rod. Usually a single fracture occurred near the midpoint of the rod. In some experiments multiple fractures occurred. Assuming the peak observed strains in these experiments to be elastic, the unconfined tensile strength of the concrete at a strain rate of 10 to 20/\(s\) was, on average, approximately 40% higher than the static splitting tensile strength. At the same strain rate, the tensile strength with 10 MPa confining pressure averaged approximately 100% higher than the static splitting tensile strength and 40% higher than the unconfined tensile strength at 10 to 20/\(s\). Nonlinear analyses indicate that these estimates are reasonable, but that in general the assumption of elastic response is not valid. To match the measured strain histories with calculations requires that the rod be modeled inelastically.

1. Introduction

The study of dynamic tensile failure in geologic materials and concrete is important to many engineering applications, such as rapid excavation, in-situ fracture, and impulsive loading. It is also of fundamental interest in the field of mechanics of materials. Tensile failure in these materials is produced by the nucleation, growth, and coalescence of microcracks, and the tensile strength is the stress at which this process of accumulating damage becomes locally unstable. Most geologic materials and concrete are brittle, that is, the damage growth and strength reduction occur in a very short, but finite time. Details of these processes are important in applications in which the load duration is comparable to the time required for tensile failure. In such problems, there is a strong interaction between the applied load and the growth of damage. Hence, an important need in the study of dynamic tensile failure in brittle geologic materials is to characterize the failure process for a wide range of strain rates.

Tensile failure at strain rates greater than \(10^3/s\) has been observed in concrete (Gupta and Seaman, 1979) and rock (Grady and Kipp, 1979) in uniaxial strain plate impact experiments. Kipp, Grady, and Chen (1980) have shown that, at these very high strain rates, the tensile strength increases with strain rate to the power of 1. Tensile failure at strain rates between 10/\(s\) and 100/\(s\) has been produced by reflecting a compressive stress pulse from the free end of a long rod specimen. Birkimer (1968) and Goldsmith, Kenner, and Richetts (1968) used this method in experiments on concrete, in which the compressive pulse was produced by an impact of a spherical pellet. Abbott and Cornish (1965) and Felix (1977) studied ceramics and oil shale, respectively, using explo-
sive charges to produce the compressive pulse. At these intermediate strain rates the tensile strength dependence on strain rate is not understood, although various empirical models have been described (Reinhardt, 1985). Part of the difficulty is that rod impact experiments are difficult to analyze because the loading conditions are not well defined. An accurate specification of the loading conditions is needed for a quantitative analysis of the data.

The effects of loading path, including confining stresses, are also important in studies of dynamic tensile failure of geologic materials. These effects have received minimal study, however, because loading rates and loading paths cannot be varied independently with most experimental methods. In each of the studies mentioned above, only uniaxial strain loading or uniaxial stress loading was considered.

In this paper we describe the development of an experimental method that addresses the issues indicated above for brittle geologic materials. The experiment is based on the concept of the interaction of two rarefaction waves to produce tensile failure in a rod-shaped specimen. This experiment meets the following objectives:

1. to measure the tensile response at strain rates between 10/s and 100/s, including the minimum value with the growth of tensile damage,
2. to examine the effect of confining pressure on tensile failure at these strain rates, and
3. to accurately characterize the loading conditions.

As an application of the method, we have chosen to study concrete because of the current interest in its dynamic properties, and because of its similarities with geologic solids. The method is also applicable to hard geologic solids that are weak in tension. Several experiments were performed on concrete and selected results are presented here. Complete details of the experiments and accompanying analyses are presented elsewhere (Gran, 1985).

2. Experimental concept

Approach

The concept underlying the experiments is to use the interaction of rarefaction waves to produce dynamic tensile stresses in a rod-shaped specimen. A schematic view of the experimental technique is shown in Fig. 1. A cylindrical rod is initially held in static compression, in both the axial and radial directions. The axial (P₁) and radial (P₂) pressures are controlled separately. The radial pressure is approximately constant during the experiment. The axial pressures at each end of the rod are released simultaneously, sending axial rarefaction waves toward the center. Individually, these waves bring the rod only to zero axial stress, but when they superpose at the midpoint, they bring the rod to a tensile stress equal in magnitude to the original axial compression. Tensile failure occurs near the center of the rod if the resultant tensile stress exceeds the tensile strength for these conditions.

Transient measurements are made of the axial load at each end, as well as the confining pressure and axial and circumferential surface strains at several locations along the length of the rod. The pressure measurements define the boundary conditions. The strain measurements record the effects of the tensile failure process on the stress waves propagating in the rod.

Because the specimen is initially loaded in static axial compression, this method is applicable to materials for which the dynamic tensile strength is lower than the static compressive strength.

![Specimen](image)

Fig. 1. Dynamic tensile loading technique with confinement. End pressures (P₁) are released rapidly, and simultaneously, radial pressure (P₂) is held.
Wave propagation preliminaries

The rarefaction waves propagating from the ends of the rod are not step waves because the applied pressure decays to zero in a finite time. This fact makes it more difficult to visualize the stress distributions in the region of wave interaction. To illustrate and understand the complexities introduced by the finite decay time, two idealized examples of rod response are considered. The first example is an elastic rod with no failure. The second example is a rod that fractures at a single point but remains elastic everywhere else. This example can also be visualized as two elastic half-rods connected together by a weak bond.

For one-dimensional linear elastic response, the axial stress or strain distribution along the length of the rod at any time is the solution of an initial value problem for the one-dimensional wave equation. The well-known solution of this problem is the sum of two waves traveling in opposite directions at the same speed (Berg and McGregor, 1966). The solutions for the following examples were obtained using the principle of superposition.

Plots of the axial stress and strain distributions for several times are shown in Fig. 2 for an elastic rod. For simplicity in this example, a linear decay in applied pressure is assumed. Tensile stress is taken to be positive. The dashed lines represent the two rarefaction waves and the static compression. The solid line is the total stress produced by the superposition of the two rarefaction waves and the preload. The distance the wave travels during the time required for the pressure to drop to zero is denoted by $\lambda$. For the assumption of one-dimensional response to be appropriate, $\lambda$ should be greater than a few rod diameters. In the limiting case of instantaneous pressure drop, the rarefaction waves would be step waves and $\lambda$ would be zero. The other terms in the figure are defined as follows: $\sigma_0$ is the magnitude of the peak axial stress, $\epsilon_0$ is the corresponding peak axial strain, and $X$ is the position along the length of the rod, with the origin at the midpoint.

The sequence of stress distributions illustrates that tension first occurs in a central region of width $\lambda$, at the time when the rarefaction waves have overlapped by $\frac{1}{2}\lambda$. As the waves overlap further, the region of tension broadens. The midpoint is the first point to attain the maximum tensile stress, $\sigma_0$. However, intermediate values of tension are attained simultaneously in a finite region. As the tension increases to $\sigma_0$, the region of uniform tension becomes narrower. When the wavefronts overlap by $\lambda$, the maximum tension is $\sigma_0$ and exists only at the midpoint. Thereafter, the
region of maximum tension expands.

For this example, stress and strain histories at several points are plotted in Fig. 3. This figure shows that the stress history is different at every point (except pairs of points symmetrically located with respect to the origin). However, points that simultaneously reach intermediate values of tension also experience the same tensile stress history (and tensile strain rate) up to that time. For example, all points between $\pm \frac{1}{4} \lambda$ reach a tension of $\frac{1}{2} \sigma_0$ simultaneously. They also have the same stress history from the time they reach zero stress until the time they reach $\frac{1}{2} \sigma_0$.

The average tensile strain rate—the peak tensile strain divided by the rise time from zero strain—varies with position. The average tensile strain rate for $X \geq \frac{1}{4} \lambda$ is that produced by a single rarefaction wave because the wavefronts do not overlap in this region. For $0 < X < \frac{1}{4} \lambda$ the wavefronts overlap, but the average tensile strain rate varies with distance from the origin because the times of arrival of the two wavefronts are staggered by different amounts. The average tensile strain rate at the midpoint is produced by the simultaneous arrival of both rarefaction waves, and is twice the strain rate at the more remote locations. Thus, the midpoint is the first point to reach the maximum stress and it experiences the highest average tensile strain rate.

This example shows that even without tensile failure, the stress profiles and stress histories are not simple. If $\sigma_0$ exceeds the dynamic tensile strength, the rod will fracture somewhere within

![Fig. 3. Stress and strain histories in a one-dimensional elastic rod with ramp unloading.](image)

![Fig. 4. Stress distributions in an ideally brittle rod with ramp unloading. Time increases from (a) to (f).](image)
A 0

Figure 4(a) shows the stress distribution just before fracture. Figures 4(b) through 4(f) show the stress distributions after fracture. Although fracture is assumed to occur at the origin in this example, the figure illustrates that, at the time of fracture, the critical stress exists throughout the central region of width $\lambda(1 - \alpha)$. When fracture occurs, the stress at the midpoint immediately drops to zero, but the stress at the other points in the central region continues to increase. This is because the stress wave emanating from the fracture propagates at the same velocity as all the other waves. Until the effect of the fracture propagates to a given point, the stress at that point continues to increase as if fracture has not occurred. The portion of the rarefaction wave that has already propagated past the midpoint by the time fracture occurs has a peak of $2\sigma_0/(1 + \alpha)$, which exceeds $\sigma_0$ for $\alpha < 1$. That is, if no other fracture occurs, the stress at every point except the midpoint will exceed the critical stress.

The stress histories at several points in this example are plotted in Fig. 5. The peak stress at the midpoint is less than the peak stress at every other point. The maximum tensile stress $\sigma_f$ occurs first at $\frac{\lambda}{2}$, which is half that at the midpoint. The tensile stress history at all other points is the same as at $\frac{\lambda}{2}$.

The preceding examples are oversimplifications of the response of real materials in this type of experiment, but they provide an insight into more complex situations. The stress histories and stress distributions in these examples indicate that there are a variety of possible load histories leading to failure and suggest that multiple fracture is likely to occur in some cases. Experiments in which only one fracture occurs are desirable because interpretations of them are much more straightforward. The type of load to failure and the likelihood of
multiple fracture depends on the magnitude of the preload in relation to the tensile strength and the rate dependence of the tensile properties of the rod. In experiments with a preload that is only slightly higher than that required to produce dynamic failure during the rise of the tensile stress, the width of the region that first reaches the critical stress is minimized and so is the likelihood of multiple fracture.

3. Experimental method

Apparatus

Figure 6 shows a photograph of the apparatus developed to perform experiments of the type just discussed. This apparatus tests 5.1 cm-diameter, 76.2 cm-long rods at stresses up to 20 MPa. The static end pressure is removed in about 30 μs, producing unloading strain rates in concrete of about 10/μs.

The essential component of the tensile testing apparatus is the unloading device at each end of the rod. Its design is shown in Fig. 7. It consists of a bored aluminum block into which the end of a rod specimen and a plastic piston fit to form a chamber for oil. The oil is pressurized by means of a small orifice through the wall of the bore block. The rod and piston seal the pressurized oil in the chamber with rubber O-rings. The piston is held in place by a thin-walled steel support tube, which presses against a reaction plate bolted to the block.

The support tube comprises three sections, one of which is a segmented ring that is explosively driven inward to free the piston and initiate decompression of the oil. The rod is held in place by an identical unit at the other end, with the two blocks bolted together.
The rings in the support tubes are removed with an estimated simultaneity of less than 5 μs using strands of sheet explosive. The explosive produces no damage to the apparatus except to the rings, and allows a smooth decay of pressure in the oil chamber. Occasionally a small compressive precursor is produced by the explosive pressure.

In experiments without confinement, a Plexiglas tube is used to space the two unloading devices, as shown in Fig. 6. In experiments with confinement, a 7.6 cm-ID aluminum tube is used to hold the confining pressure and to space the unloading devices. The confining pressure remains approximately constant during an experiment, but it is perturbed slightly by the radial motion of the rod produced by the stress waves.

**Measurements**

The pressure in the chamber at each end of the rod and in the confining pressure chamber surrounding the rod were measured as a function of time. The measurements were made with commercially available diaphragm-type pressure gages (Kulite HKS-375).

Examples of typical transient pressure histories are shown in Fig. 8. Figures 8(a) and 8(b) show that in this experiment the axial unloading occurred in about 25 μs and was simultaneous at the two ends. The radial pressure, shown in Fig. 8(c), was constant until the stress waves in the rod reached the gage location (midpoint of the rod), and remained within 1 MPa of the initial value. The variation in radial pressure appears to follow the circumferential strain (not shown), suggesting that the pressure variation is caused by volume changes in the specimen, produced by the Poisson effect as the axial stress wave propagates along the rod. This result shows that a one-dimensional wave analysis is not rigorously correct for these experiments because the radial stress is coupled to the axial stress.

Axial and circumferential strains were measured at several axial locations on the surface of the rod, using commercially available 2.5 cm-long foil-type strain gages (Micromeasurements MM-EA-06-10CBE-120). This length of strain gage results in considerable averaging of strain but, for an inhomogeneous material such as concrete, the averaging is necessary. Each measurement was
made by averaging the outputs from three gages mounted on 120 degree intervals at the same axial position. Averaging these three measurements eliminates bending contributions to the strain caused by small curvature in the rods. Axial strain was measured at four locations: 10 cm from each end of the rod and 7.6 cm from the midpoint on both halves of the rod. Circumferential strain was measured at only the symmetric points 7.6 cm from the midpoint.

Concrete rod specimens

The concrete tested in the current work was made from graded aggregate, Portland cement, and water. The aggregate was local river rock with rounded shapes, meeting the ASTM C33 specification for size distribution. It was sieved to remove all aggregates not passing a 0.635 cm (1/4 inch) opening. The average static compressive strength was about 60 MPa, and the average splitting tensile strength was about 3.4 MPa. The average elastic modulus was 25 MPa, and Poisson's ratio was 0.2.

The rods were cast about 90 cm long, and then trimmed to 76.2 cm. Brass sleeves, measuring 2.5 cm long and 0.04 cm in thickness, were epoxied on to the rods at each end. These sleeves were the sealing surfaces for the O-rings in the testing apparatus.

4. Results

The four experiments described in this paper are listed in Table 1. In all of the experiments the strain rate in the front of the rarefaction waves was about 10/s, so the strain rate in the region of superposition of the waves was about 20/s. Usually a single fracture occurred near the midpoint of the rod. In some experiments multiple fractures occurred. Based on measurements of axial strains on the concrete rods, the observed strength enhancement at this strain rate was considerable.

Experiments on unconfined rods

Experiments 1 and 2 were performed on concrete rods with no confinement and a static axial preload of 10.55 MPa. Both rods failed in dynamic tension at a single location within 0.5 cm from the midpoint, and no secondary damage was visible.

The axial strain histories from Experiment 1 measured at the ±7.6 cm locations (referenced from the midpoint of the rod) are shown in Figs. 9 and 10. Some of the effects of inhomogeneity in the specimen were eliminated by scaling the recorded strain signals to make the initial strains (from the static preload) at each location equal to the average of all the initial strains. On the time scale of these plots, the explosive charge was initiated at t = 0.100 ms. Geometric dispersion in the rarefaction waves as they propagate from the ends of the rod to these locations causes the oscillation...
in the strain records just before the arrival of the second wave. The strain rate at the front of the rarefaction waves was about 10/s, so the strain rate at the failure location was about 20/s.

The axial strains show the effect of tensile failure at about $t = 0.380$ ms, when the tensile strains reach a peak and no longer follow the history expected for elastic response. The three individual strains at both locations are fairly uniform even after the effects of tensile failure arrive. After fracture, the stress waves propagate and reflect in the two separated half-rods with stress-free ends. However, reflections do not return to these locations during the time period shown in these figures.

The peak average strain at $-7.6$ cm (7.1 cm from the failure location) was 160 microstrain.

The peak average strain at $+7.6$ cm (8.1 cm from the failure location) was 210 microstrain. Assuming linear elastic response at the gage locations and using the static elastic constants for the concrete, the higher of these measurements corresponds to an axial stress of about 5 MPa, nearly 50% higher than the average static splitting tensile strength for this family of rods.

The axial strains measured in Experiment 2 at $\pm 7.6$ cm are shown in Figs. 11 and 12. The individual strains show wider variations than those in Experiment 1, especially after the effects of tensile failure arrive. However the average strains are very nearly the same as those in the previous experiment. The peak average strain at $-7.6$ cm (7.5 cm from the failure location) was 170 microstrain, and at $+7.6$ cm (7.7 cm from the failure location) was 190 microstrain.
Experiments on confined rods

Experiments 3 and 4 were performed on concrete rods with hydrostatic preloads of 10.31 MPa and 10.20 MPa, respectively. The rod in Experiment 3 failed in dynamic tension at two locations, +2.2 cm and −15.2 cm. No large voids existed at either section. The rod in Experiment 4 failed only at −3.8 cm. One fairly large void (0.8 cm diameter) was evident at the failed section.

Plots of the average axial strains at ±7.6 cm in Experiment 3 are shown in Fig. 13. The axial

Fig. 13. Average axial strains at ±7.6 cm in experiment 3 (10.31 MPa hydrostatic preload).
Table 1
Dynamic tension experiments on concrete rods

<table>
<thead>
<tr>
<th>Experiment number</th>
<th>Axial preload (MPa)</th>
<th>Radial preload (MPa)</th>
<th>Elastic modulus ( \times 10^2 ) (GPa)</th>
<th>Dynamic tensile strength ( \times 10^2 ) (MPa)</th>
<th>Fracture locations (cm from midpoint)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>10.55</td>
<td>0.0</td>
<td>24.1</td>
<td>5.0</td>
<td>+0.46</td>
</tr>
<tr>
<td>2</td>
<td>10.55</td>
<td>0.0</td>
<td>24.7</td>
<td>4.7</td>
<td>+0.10</td>
</tr>
<tr>
<td>3</td>
<td>10.31</td>
<td>10.31</td>
<td>28.4</td>
<td>6.9</td>
<td>−15.2, +2.2</td>
</tr>
<tr>
<td>4</td>
<td>10.20</td>
<td>10.20</td>
<td>23.0</td>
<td>6.7</td>
<td>−3.8</td>
</tr>
</tbody>
</table>

1 These experiments were originally titled Tests 42, 43, 44, and 46, respectively (Gran, 1985).
2 The elastic constants were determined from the static preload and the average initial strains.
3 These are estimates corresponding to the elastic stresses computed from the peak measured tensile strains.

strain corresponding to zero axial stress is 145 microstrain. The failure at +2.2 cm produced the drop in axial strains at ±7.6 cm at about \( t = 0.380 \) ms. The fracture at −15.2 cm produced a new free surface there, and the rarefaction wave reflected from this section and returned to the strain gages at −7.6 cm. The other half of the rod remained intact, so no reflections from the end of the rod returned during this period.

The peak average strain at −7.6 cm was 390 microstrain. At +7.6 cm it was 315 microstrain. Again assuming linear elastic response at the gage locations, using the elastic modulus given in Table 1, and accounting for the nominal radial stress of 10.20 MPa, these axial strains correspond to axial stresses of about 6.9 MPa and 5.6 MPa, respectively. The higher of these stresses is about 100% greater than the average static splitting tensile strength for this family of rods. It is also about 40% higher than the unconfined tensile strength at the same strain rate, observed in Experiments 1 and 2.

In Experiment 4, the unloading device at one end did not perform properly. The pressure dropped smoothly in about 30 \( \mu s \), but it remained at zero for only about 50 \( \mu s \) before recompression occurred. Posttest inspection of the unloading device at this end showed that the segmented ring was only partially removed by the explosive and was trapped between the support tube and the spacer. Apparently, this limited the travel of the piston so that the extension of the rod compressed the oil. In addition to this problem, the strain gages at +7.6 cm did not function.

The axial strain measured at −7.6 cm in Experiment 4 is shown in Fig. 14. The wavefront of the first rarefaction shows a longer rise time than was typical of the waves in previous experiments, possibly because of the malfunction of the unloading device. However, after the arrival of the second rarefaction wave (beginning at about \( t = 0.365 \) ms), the tensile strain rate is about the same as in Experiment 3. The peak axial strain is 470 microstrain, corresponding to an elastic axial stress of 6.7 MPa. This is about the same as that computed from the strains in Experiment 3 (the elastic moduli were significantly different).

Thus, although there were difficulties with multiple fracture, malfunctions of the unloading device, and loss of some strain records, Experiments 3 and 4 demonstrated the capability of the experimental technique to produce tensile failure at a strain rate of 10 to 20/s with independently controlled confining pressure. The surprising result that the apparent dynamic tensile strength is
enhanced by the confinement is in contrast to static data, e.g. (Saucier, 1974), but no other dynamic data are available for comparison.

5. Interpretation of the results

Assuming the peak observed strains in these experiments to be elastic, the unconfined tensile strength of the concrete at a strain rate of 10 to 20/s averaged over 40% higher than the static splitting tensile strength. At the same strain rate, the tensile strength with 10 MPa confining pressure was, on average, about 100% higher than the static splitting tensile strength, and about 40% higher than the unconfined tensile strength at 10 to 20/s.

These strength estimates are based on the assumption that the measured strains are elastic, but this assumption may not be justified. Thus, to further interpret the experimental results wave-propagation calculations were performed using a one-dimensional strain-softening model (Gran, 1985). The model is based on the assumption that the stress-strain relation is not a property of a material point, but is an average property of a finite volume of material containing a developing crack or failure plane. The stress-strain relation thus has associated with it a finite dimension, namely the average crack separation distance. Using this model, the two dynamic unconfined tension experiments were simulated, and by trial-and-error good agreement with the measured strains was obtained in both cases.

Whereas the dynamic experiments produced a single fracture plane with no visible secondary damage, the calculations predicted some inelastic strain to occur virtually throughout the specimen, with concentrations of inelastic strain within a few centimeters of the locations of complete fracture. In addition, the calculations suggest that the strain history measured a few centimeters from the location of fracture is primarily a function of inelastic wave propagation from the fracture location to the strain gage (through the sites of concentrated inelastic strain), and is less dependent on the behavior of the material right at the fracture. However, they also showed that the strains were measured at locations where the inelasticity was slight, so that in this case the estimates of strength are reasonable. The nonlinear analyses performed by Gran (1985) will be described in a subsequent paper.

Even without nonlinear analyses, however, these experiments show that the assumption of elastic response everywhere except at the failure location is not valid, even when only one section was visibly damaged. According to that assumption, as depicted in Fig. 4, the observed peak strain should be \( \frac{1}{2}(1 + a) \) times the prestrain, where \( a \) is the ratio of the strength to the preload. That is, the observed peak strain should never be less than half the prestrain, even when the strength-to-preload ratio is zero. (The measurements need to be made at distances greater than \( 4a(1 - a) \) from the failure location in order to not be limited by residual pre-compression.) The observed peak strains in the unconfined experiment were all less than half the prestrain, and the measurement locations were well outside the region where the strain would be limited by residual precompression.

Similarly, in the confined experiments the peak observed strains at \( \pm 7.6 \) cm would correspond to stresses equal to \( \frac{1}{2}(1 + a)\sigma_0 \). For peak stresses of, say, 6.8 MPa (computed from the peak measured strains) and an initial preload of 10 MPa, \( a \) would be 0.36. The strength at the failure location, given by \( \sigma_0 \), would only be 3.6 MPa, or about half the peak stress occurring remote from the failure location as estimated from measured strains.

Thus, estimates of tensile strength based on elastic wave analyses are, in general, not valid for this type of experiment.

6. Summary and conclusions

An experimental technique to measure the tensile response of brittle geologic solids at strain rates of approximately 10 to 20/s was developed and applied to concrete rod specimens. In all of the experiments the primary failure location occurred within a few centimeters of the midpoint of the rod. In some of the experiments a second failure occurred near one quarter-point. Successful measurements were made of the applied pressures
and the surface strains. The effects of tensile failure on the stress waves in the specimen were observed in the surface strain measurements.

The initial results appear to be sufficiently reproducible to warrant a fairly detailed interpretation. The input waveforms, measured at ±7.6 cm from the midpoint of the rod, are nearly identical from test to test. For similar initial conditions, the average axial strain measurements after fracture are also very similar in form and magnitude.

In general, the experimental results require a nonlinear analysis for proper interpretation. However, for the particular experiments described here, a simple elastic interpretation of peak strains gives reasonable estimates for tensile strength because the inelastic strains at the measurement locations are not large. This simple interpretation indicates that there is about a 40% increase in the tensile strength of this particular concrete at a strain rate of 10 to 20/s, compared to the static splitting strength. The data also indicate that there is an additional 40% increase of the dynamic tensile strength with a static confining pressure of 10 MPa. However, these estimates are only approximate because inelastic response in the specimen is not included in this interpretation.

Clearly, more experiments and interpretive analyses are needed to even empirically characterize the tensile failure of concrete at these strain rates. In addition, the application of the experimental method to brittle geologic materials, particularly fine-grained rocks, is an obvious future direction. Coupled with nonlinear wave propagation analyses, this experimental method should provide unique and valuable data for the development of rate-dependent tensile failure models for these materials.

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References

APPENDIX B

Reference:

ABSTRACT: A one-dimensional strain-softening model was used in wave-propagation calculations to interpret dynamic unconfined tension experiments on concrete rods. The model is based on the assumption that the stress-strain relation is not a property of a material point, but is an average property of a finite volume of material containing a developing crack or failure plane. The stress-strain relation has associated with it a finite dimension, namely an effective crack separation distance. Two experiments were simulated, and with suitable choice of the material parameters good agreement with the measured axial strain histories was obtained in both cases. In addition to providing an estimate of the dynamic tensile properties of the concrete, these calculations suggest that tensile damage in the concrete was distributed over several centimeters surrounding the location of fracture. The strain history measured a few centimeters from the fracture appears to be primarily a function of inelastic wave propagation from the fracture to the strain gage, and is only weakly dependent on the behavior of the material at the location of complete fracture.

SUMMARY: A one-dimensional strain-softening model was used in wave-propagation calculations to interpret results of dynamic tension experiments on concrete rods. Two dynamic unconfined tension experiments were simulated, and good agreement with the measured axial strain histories was obtained in both cases.

KEY WORDS: strain-softening, calculations, concrete, dynamic, tension, fracture, cracking, damage
INTRODUCTION

Tensile failure in concrete and brittle geologic materials results from the growth and coalescence of tensile microcracks with a corresponding loss of tensile strength. The understanding and quantification of this failure process are currently not sufficient to provide a detailed micromechanical model. This situation prompts the use of so-called continuum strain-softening models in numerical simulations of tensile failure. These models allow decreasing stress with increasing strain by averaging over a finite region the deformation associated with cracking.

Some notable examples of continuum strain-softening models that have been utilized successfully to describe quasi-static experimental behavior are the line crack model introduced by Hillerborg, et al (1976), the crack band model of Bazant and Oh (1983), and the composite fracture model developed by Willam, et al (1984). As pointed out by Ottosen (1986), each of these models has the necessary feature that a fundamental relationship between stress and displacement across a softening zone is preserved as the size of the numerical cell containing the softening zone is varied. Bazant (1976) concluded that the proper size of the softening cell must be determined experimentally.

Recently, the proper construction and use of strain-softening models for dynamic problems has been a topic of considerable interest. Sandler and Wright (1984) demonstrated with numerical and analytical examples that any attempt to model uniform deformation in a rate-independent strain-softening continuum will always result in an unbounded strain concentration. Belytschko and Bazant (1984) also used numerical and analytical examples to show that for a given stress-strain relation with softening, the calculated work done to fail the material is cell-size dependent. Furthermore, as the cell size tends to zero, the work also tends to zero, which is certainly not a physically plausible result. Both of these studies considered only softening continua, that is, rather than preserving a stress-displacement relationship across a softening zone, these models preserve a stress-strain relationship as the size of the cell is varied. A conclusion of both studies is that such a model is physically implausible.

This paper describes an attempt to apply a one-dimensional model of the Hillerborg-Bazant-Willam type to a dynamic problem, and to assess the ability of the model to reproduce dynamic experimental observations. We assume that the physical source of strain softening is tensile cracking, that the deformation is naturally concentrated at the cracks, and that the stress versus crack-opening relation is a fundamental property of the material. In addition, we assume that the softening stress-strain relation is not a property of a material point, but is an average property of a finite volume of material containing a developing crack or failure plane. The stress-strain relation thus has associated with it a characteristic finite dimension, namely the effective crack separation distance.

The strain-softening calculations described here were guided by experiments performed by Gran et al (1987), whose experimental technique is illustrated in Figure 1. With
Figure 1. Dynamic tensile loading technique.

Figure 2. Typical axial strain records from a dynamic tension experiment.
this technique a cylindrical concrete rod specimen is first loaded in static uniaxial compression, then the axial load is released from each end simultaneously and very rapidly. The resulting relief waves interact in the center of the rod to produce a dynamic tensile stress equal in magnitude to the original static compression at a strain rate of 10/s to 20/s. Typically in these experiments, a single complete fracture across the rod occurs near the midpoint of the rod. Transient measurements are made of the axial load at each end of the rod and of axial and circumferential surface strains at several locations along the length of the rod. An example of axial strain measurements from a typical experiment is shown in Figure 2. The static compressive preload in this experiment was 10 MPa; the nominal static tensile strength of the concrete was 3.4 MPa. The strains shown in Figure 2 were measured at symmetric locations 7.62 cm from the midpoint of the rod using three 2.54-cm-long strain gages at each location. A single complete fracture across the rod occurred at 0.1 cm from the midpoint of the rod, but no other macroscopic tensile damage was visible.

These experimental results do not give directly the strength of the concrete or the strength reduction as a function of accumulating tensile damage. Thus, the objective of the calculations described in this paper is to estimate for these experiments the tensile strength and the strength reduction as a function of accumulating damage exhibited by pertinent regions of the concrete specimens. The analyses were performed by numerically integrating the governing equations for stress waves in the rod, using an assumed strain-softening response. By comparing the computed strain histories with the measurements from the experiments, the assumed strain-softening response was adjusted to give good correlation with the observations. Although this exercise does not produce a unique constitutive model for concrete tensile failure, it does provide insight into the dynamic tensile failure of concrete by making an estimate of what must have happened in the neighborhood of the complete fracture location—a part of the response that cannot be measured directly.

FORMULATION OF THE STRAIN-SOFTENING MODEL

Our approach is to assume that the rod comprises a single row of one-dimensional material cells, each containing a single potential fracture plane (crack). The analytical model used for tensile failure is simply a prescribed relation between the stress in a cell and the fracture volume per unit area (crack opening) created during the failure process. A pictorial representation of the assumed failure process is shown in Figure 3. The material is initially elastic with modulus E, that of intact material. Fracture volume per unit area (δ) is created only after the stress reaches the tensile strength (σ₀). Then under continued tensile strain, the fracture volume per unit area increases to a critical value (δₕ) as the strength is reduced to zero, resulting in complete fracture. Note that δ has the units of displacement and can be regarded as an effective crack opening. The relation between σ and δ (for loading and unloading) is a basic property.

The initial length of the material cell is l₀. This is a characteristic dimension of the material and can be regarded as an effective crack spacing in this one-dimensional
(a) Elastic straining up to critical stress $\sigma_0$.

$$\begin{align*}
\sigma &= \sigma_0 (1 + \epsilon) \\
\epsilon &= \frac{\sigma}{E} \\
\sigma &= E\epsilon
\end{align*}$$

$$\begin{align*}
\epsilon < \epsilon_0 &= \frac{\sigma_0}{E} \\
\epsilon > \epsilon_0 &= \frac{\sigma_0}{E}
\end{align*}$$

(b) Growth of fracture Volume per unit area ($\delta$).

$$\begin{align*}
\sigma_0 (1 + \frac{\sigma}{E}) + \delta \\
\epsilon &= \frac{\sigma}{E} + \frac{\delta}{l_0} \\
\sigma &= E\epsilon - E \frac{\delta}{l_0}
\end{align*}$$

(c) Tensile failure at $\delta = \delta_C$

$$\begin{align*}
\sigma &= \sigma_0 + \delta_C \\
\epsilon_{ult} &= \frac{\delta_C}{l_0}
\end{align*}$$

Figure 3. Concept of the one-dimensional tensile failure model.
formulation. The source of the effective crack spacing may be the distribution of aggregate grains as crack nucleation sites. Another source of effective crack spacing could be stress-wave interactions that permit the growth of only those cracks that are sufficiently separated, as suggested by the work of Kipp and Grady (1985).

An example of a relation between $\sigma$ and $\delta$ is shown in Figure 4(a) as $\sigma(\delta)$. In this example, the strength shows no increase beyond the initial strength and decays to zero linearly. Unloading and reloading follow a straight line leading to and from the origin, implying that some of the work expended in creating the fracture is recoverable. As shown in Figure 4(b), the strain value corresponding to complete separation depends on the original dimensions of the fracturing cell. That is, for a given relation between stress and fracture volume per unit area, the relation between stress and strain depends on the crack spacing (cell size) assumed in the numerical discretization.

As mentioned above, when implemented as a stress-strain relation, this model is essentially the same as those described by Hillerborg, et al (1976), Bazant (1976), and Willam, et al (1984). In the softening regime ($e>\sigma_0/E$), the fracture volume per unit area is $\delta=(e-\sigma/E)/l_0$. In general, the stress reduction is given by $\sigma(\delta)$, and the stress-strain relation is obtained by inserting the expression for $\delta$ and solving for $\sigma(e)$. For the special case of linear stress reduction shown in Figure 4 the softening stress-strain relation is

$$\sigma=E \frac{\varepsilon_0}{\varepsilon_0-\varepsilon_0} (\varepsilon_{\text{ult}}-\varepsilon)$$

(1)

which depends on $l_0$ through the definition of $\varepsilon_{\text{ult}}=\delta_c/l_0$. An explicit expression for $\delta$ in terms of $e$ is then

$$\delta=l_0 \frac{\varepsilon_{\text{ult}}}{\varepsilon_{\text{ult}}-\varepsilon} (e-\varepsilon_0)$$

(2)

To summarize, the tensile failure model is defined by the elastic modulus $E$, the strength $\sigma_0$, the relation between stress and fracture volume per unit area $\sigma(\delta)$, and the effective crack spacing $l_0$.

Even though the stress-strain relation depends on the cell size, the work done per unit area to completely fracture a cell is independent of the cell size because all the work goes into creating the fracture, and the elastic material returns to a state of zero internal energy. For linear softening the work done per unit area to completely fracture a cell is $G_c=\sigma_0 \delta_c/2$. Thus, the work done per unit area to completely fracture a cell depends only on the critical stress and the critical fracture volume per unit area, and does not depend on the cell size.

However, if a cell is only partially damaged, that is strained to $e_{\text{max}}$, where $e_{\text{max}}<\varepsilon_{\text{ult}}$, then the unrecovered work per unit area for linear unloading to the origin is

$$G' = \frac{1}{2} \sigma_0 \delta_c \frac{(e_{\text{max}}-\varepsilon_0)}{(\varepsilon_{\text{ult}}-\varepsilon_0)}$$

(3)
Figure 4. Implementation of the tensile failure model as a strain-softening model.

(a) Stress Versus Fracture Volume per Unit Area

\[ \sigma(\delta) = \sigma_0 - \frac{\sigma_0}{\delta_c} \delta \]

(b) Stress Versus Strain

\[ \sigma(\varepsilon) = E \frac{\varepsilon_0}{\varepsilon_0 - \varepsilon_{ult}} (\varepsilon - \varepsilon_{ult}) \]

\[ \varepsilon_{ult} = \delta_c / l_0 \]
which depends on $l_0$ through $\epsilon_{ult}$. This dependence occurs because for a given maximum strain the maximum fracture volume per unit area (crack opening) depends on the cell size (crack spacing), as given in equation (2).

It should be expected, therefore, that strains calculated with this model in wave-propagation analyses will depend on the cell size (crack spacing) chosen for the calculation. Indeed, because the cell size represents an allowed crack spacing, it is a material parameter that must be determined. This crack spacing is similar to the crack band width $w_C$, considered by Bazant and Oh (1983). Consequently, as part of the parameter study with the tensile failure model, a study was made of cell size dependence. Ottosen's (1986) restriction on cell size, namely that $l_0 < 2GcE/\sigma_0^2$, is satisfied by requiring that $\epsilon_{ult} > \epsilon_0$.

Finally, we point out that the model for the failure process used here is not rate dependent. Although we believe the true response to be rate dependent, the range of strain rates in the experiments under study is not more than a factor of 2 (10/s to 20/s). Thus, as a simplification, rate dependence has not been included explicitly, although the parameters chosen by trial and error to match the experimental results define our estimate of the material behavior at strain rates of 10/s to 20/s.

PARAMETER STUDY

Several one-dimensional stress wave-propagation calculations were performed using a finite-difference scheme (Seaman, 1978) to integrate the governing equations. These calculations illustrate the sensitivity of the numerical results to the parameters defining the assumed strain-softening properties. In one set of calculations, the properties of the material at the location of complete fracture were varied while the properties in the rest of the rod remained fixed. This set of calculations establishes requirements for controlling the location of complete fracture. In another set of calculations, the unloading modulus was varied to determine its effect on calculated strain histories. In a third set of calculations, the cell size was varied as the $\sigma(\delta)$ relation remained fixed. These sets of calculations demonstrate the qualitative nature of the model.

The correlation of the predictions with the experimental results was made by comparing the calculated axial strains with the measurements made in an experiment by Gran, et al (1987). The strain histories from the selected experiment were shown in Figure 2. The peak strain (measured 7.7 cm from the location of complete fracture) was 190 microstrain, which, if elastic, would correspond to an axial stress of about 4.7 MPa (40% greater than the static strength). In each calculation, a static preload of 10.20 MPa was applied at each end of the rod, and removed with an exponential decay with a time constant of 15 $\mu$s.

Variation of the Properties at the Location of Complete Fracture

In Calculation A every cell in the rod was given the property shown in Figure 5(a)
Figure 5. Stress-strain relations used in the parameter study of the tensile failure model.
labeled "Softening". The cell width was 0.333 cm and the fracture volume per unit area at complete separation was about 7\(\mu\)m. The predicted stress and strain histories for this calculation are not shown because a single complete fracture at the origin did not occur, making a comparison with the experimental results meaningless. Complete fracture was computed to occur at four locations, 0.66 cm and 3.33 cm from the origin in both halves of the rod. A segment of the rod about 4 cm long had a fairly uniform stress distribution at the time the assumed strength was first reached. Apparently, numerical perturbations in the unloading waveform caused the stress to first exceed the strength at a point other than the origin.

This result demonstrates that if all the cells have the same strength and the same strain-softening relation, the calculated location of complete fracture is determined by numerical perturbations in the load. It also implies that experiments in which the loading is presumably symmetric, but in which complete fracture occurs at an asymmetric location (a likely occurrence) cannot be correctly represented with uniform properties along the length of the rod. However, we know that the properties of the concrete are non-uniform. Consequently, in the experiment, the location of complete fracture is controlled by the existence of a locally weak section near the midpoint. Unloading from this fracture quenches the growth of cracks at other potential fracture locations. (This would also be true in a static experiment, that is, the weakest section in the specimen would control the location of failure. All other locations would unload at the time of failure.) Thus, we adopt the standard practice of introducing a perturbation to the specimen to induce strain localization at the desired location.

Calculation B was performed to demonstrate how the properties at the origin can be modified to ensure that complete fracture occurs only at the origin. The rod was modeled with the "Softening" relation used before, but the cell at the origin was given 80% of the strength of the cells in the rest of the rod, using the strain-softening relation labeled "80% Strength" in Figure 5(b). In this calculation complete fracture occurred only at the origin. The strain history from this calculation is plotted in Figure 6. The shape of the calculated strain history at the strain gage location is noticeably flatter than the measured strain histories. Although complete fracture occurred only at the origin, the plot of peak strains in Figure 7 shows that inelastic tensile strain (associated with the peak computed fracture volume per unit area) was distributed over several centimeters and exhibited a concentration at the 2.66-cm location.

Variation of the Unloading Modulus

Calculation C was performed to investigate the effects of the unloading modulus assumed for the cells that undergo inelastic strain but do not fracture completely. In the previous two calculations, unloading followed a straight line to the origin. In Calculation C, unloading followed a straight line parallel to the elastic loading line. The relations used in Calculation C are plotted in Figure 5(c). The strain histories calculated with elastic unloading are shown in Figure 8. These should be compared with the strain histories from...
Figure 6. Strains calculated using the 80% strength relation at the origin and the softening relation in the rod (Calculation B).

Figure 7. Peak strains calculated using the 80% strength relation at the origin and the softening relation in the rod (Calculation B).
Figure 8. Strains calculated using strain-softening relations with elastic unloading (Calculation C).

Figure 9. Cell-size dependence of strains calculated using a strain-softening model (Calculation Set D).
Calculation B (Figure 6). Primarily, the effect of elastic unloading is to produce a residual tensile strain. This puts the calculated strain at 7.62 cm in slightly better agreement with one of the measurements from the experiment. Another effect of elastic unloading is to decrease the duration of the strain pulse. This effect is caused by the greater wave speed associated with the steeper unloading slope.

Variation of the Cell Size

The cell size in these calculations has the role of a material parameter because it is equivalent to an effective crack spacing. That is, each cell represents a potential failure plane surrounded by elastic material. In the derivation of the strain-softening model, it was pointed out that the ultimate strain consistent with the critical fracture volume per unit area depends on the cell size in the calculation $\epsilon_{ui} = \delta_c / l_0$. In addition, the unrecovered work per unit area in a partially damaged cell depends on the cell size (Eq. 3).

Thus, before the simulations of the experiments were attempted, a study of cell size dependence was conducted. Calculation set D was performed with cell sizes of 0.3 cm, 0.6 cm, and 1.0 cm. The same $\sigma(\delta)$ relation used in all the calculations was linear with $\sigma_c = 5 \text{ MPa}$ and $\delta_c = 6 \mu\text{m}$. As suggested by the previous results of the parameter study, the cell at the origin was given 80% of the strength in the rest of the rod. As before, the rod was preloaded with 10 MPa compression, and the load was released with an exponential decay with a time constant of 15 $\mu$s. The calculated strains at 2 cm from the origin are plotted in Figure 9. The strains from the 0.3-cm, and 0.6-cm cells are in good agreement at both locations and appear to approximate the ideal plasticity solution. The strains from the 1-cm cells are qualitatively different at both locations. This calculation also predicts a very large local strain at the 4-cm location that is not predicted in the other cases. The contrast indicates how the predicted response depends on the effective crack spacing (cell size).

SIMULATIONS OF THE EXPERIMENTS

The experiments analyzed here are labeled Experiment 1 and Experiment 2. To simulate an experiment, the stress-strain relations and the cell size in the rod and at the locations of complete fracture were varied until the calculated strains matched the measured strains. Both of the experiments were simulated very well using the same failure properties. The measured elastic constants and the measured density were used in both cases. Complete fracture was forced to occur at the observed locations of failure by degrading the properties of the rod at those locations to 80% of the strength in the rest of the rod, as described below.

The simulations shown below were performed using 0.635-cm cells. This cell size was found to be the one that worked best. When 0.333-cm cells were used, the roundness of the peaks of the measured strain histories could not be matched. The calculated strain histories were too flat. When 1-cm cells were used, additional complete fractures would
occur in the rod. The 0.635-cm dimension is the diameter of the largest aggregate particles and is roughly equal to the average axial spacing of the largest aggregate particles. This cell size is considerably smaller than was found to work best in static analyses performed by Bazant and Oh (1983). Perhaps this is because stress-wave loading excites more potential fracture sites before the unloading wave from a complete fracture quenches further damage.

The strain-softening relations used in the simulation of Experiments 1 and 2 are shown in Figure 10. (Variations were made to the $\sigma(e)$ relation directly; the $\sigma(\delta)$ relation was then derived.) The strength (peak of the stress-strain curve) assigned to the rod was 4.4 MPa, 30% higher than the measured static splitting strength. In both cases, the strength at the complete fracture location, (0.46 cm from the midpoint in Experiment 1 and 0.1 cm from the midpoint in Experiment 2) was degraded to 3.5 MPa (80% of the strength in the rest of the rod) to produce complete fracture only at the desired location. The critical fracture volume per unit area was about 6 g~m. This is slightly larger than one might expect; it corresponds, for example, to the volume of a 5-cm-diameter crack under a free-field tension of about 3 MPa.

The strength levels were chosen to obtain a good prediction of the peak strains. (Higher strength gives higher peak strains.) The initial softening slope of the stress-strain relation was chosen to match the rounded peaks in the strain histories. (A steeper slope gives more pointed peaks, a less steep slope gives flatter peaks.) The critical fracture volume per unit area was chosen so that the pulse duration of the computed strains would match that of the measured strains, and to prevent multiple fractures. (A smaller critical value results in a shorter duration pulse and multiple fractures.) The 1 MPa difference between the two curves out to the ultimate strain was needed to prevent multiple fractures. (A smaller difference would result in multiple fractures.) Although the curves in Figure 10 were chosen strictly to produce a good match to the measured strain histories, it is interesting that the form of the curves is similar to the static measurements made by Willam, et al (1984) on a lower strength concrete.

Experiment 1

The comparisons of calculated and measured strains at ±7.62 cm in Experiment 1 are shown in Figure 11. (The calculated strains for Experiments 1 and 2 are the average of the four cells spanning the strain-gage locations.) As the comparisons of strain histories show, this set of stress-strain relations produces a very good match to the experimental results. The calculated peak strains for this case are shown in Figure 12. At the locations of the strain gages, the calculated inelastic strain (averaged over the length of the gage) was only about 10 microstrain. Thus, the assumption that the measured peak strains were elastic would give a reasonable approximation to the strength. However, inelastic strain occurred nearly everywhere in the rod, so a strictly elastic analysis would not be appropriate. In particular, damage was concentrated at two locations about 3 cm from the fracture. The magnitudes of these peaks imply that less than half of the unrecovered work done was
Figure 10. Strain-softening relations used to simulate Experiments 1 and 2 (0.635 cm cells).
Figure 11. Calculated and measured strains for Experiment 1.
Figure 12. Peak strains calculated for Experiment 1.
energy released at the location of complete fracture.

Experiment 2

To simulate Experiment 2, the same stress-strain relations were used, but the weakened cell was centered at the midpoint of the rod. (In the experiment, the fracture location was only 0.10 cm from the midpoint of the rod.) Two simulations were performed, one with linear unloading to the origin, and one with elastic unloading, as shown in Figure 10. The results are compared with the strains measured in the experiment in Figure 13. The strain measured at +7.62 cm compares very well with the strain predicted using inelastic unloading. On the other hand, the strain measured at -7.62 cm has a residual amplitude similar to the prediction with elastic unloading. No attempt was made to improve the comparisons by changing the stress-strain relations.

Because the loading and fracture location in this experiment were essentially symmetric, the strains at ±7.62 cm would be expected to be the same. Because the measured strains were different at the two locations, the effects of inhomogeneities not included in the simulation must have caused this asymmetric response. The two simulations with different unloading paths suggest that the asymmetry is at least partly associated with inhomogeneities in unloading characteristics.

DISCUSSION

The first point of discussion is the fact that this trial-and-error exercise certainly does not produce a unique interpretation of these experiments. Within the assumptions of the model however, that the failure is associated with cracking and that the cracks are separated by finite dimension, we found that there is a very narrow range of parameter choices that produce agreement with the experimental observations. That is, seemingly small deviations from the parameters given here result in much poorer agreement with the experiments. The critical test of the parameter set lies in matching the strain histories while also preventing multiple fractures.

Secondly, whereas the dynamic experiments produced a single complete fracture with no visible secondary damage, the calculations predicted some inelastic strain to occur virtually throughout the specimen, with concentrations of inelastic strain within a few centimeters of the locations of complete fracture. Simulations in which this distributed damage did not occur showed poor agreement with the measured strains. This result suggests that extensive microcracking in the concrete may have occurred in the experiments in the region of the specimen surrounding the complete fracture location. In fact, a posttest microscopic inspection made by Gran and Seaman (1986) of the interior of a specimen from a similar experiment did show distributed microcracking that is qualitatively consistent with the strain-softening predictions of maximum strain. These microcrack observations have not yet been fully quantified, however, so a direct comparison is not shown here.
Figure 13. Calculated and measured strains for Experiment 2.
Finally, we noticed that the calculated stress at the complete fracture location (not shown) drops from 3.5 MPa to zero in about 10 μs. This observation raises the question of how the strain history at the measurement locations can have a decay time of about 50 μs. The answer is that the inelastic strain between the fracture location and the strain gage locations drastically alters the tensile stress wave as it propagates. In fact, for matching the strain measurements, the description of the material behavior in this region has a far greater effect than does that at the location of complete fracture. (A calculation in which the cell at the fracture location is given the same strength as before but with only half the ultimate strain produces a much quicker decay of stress at the fracture location but only a slightly quicker decay in strain at the strain gage locations.) That is, the calculations are not as sensitive to the details of the softening properties at the location of complete fracture, except that fracture must occur there. Thus, the properties assumed for the rest of the rod, rather than those assumed for the fracture location, are a better description of the material in general.

SUMMARY AND CONCLUSIONS

A one-dimensional strain-softening model was used in wave-propagation calculations to interpret results of dynamic tension experiments on concrete rods. The model is based on the assumption that the stress-strain relation is not a property of a material point (as in continuum theory), but is an average property of a finite volume of material containing a developing crack or failure plane. The stress-strain relation thus has associated with it a finite dimension, namely an effective crack separation distance.

Using the idealized one-dimensional strain-softening stress-strain relation, two dynamic unconfined tension experiments were simulated several times with trial sets of the material parameters until good agreement with the measured strains was obtained in both cases. The two experiments were simulated with the same set of stress-strain relations, which is consistent with the fact that the experimental results were very similar both qualitatively and quantitatively. In addition to providing an estimate of the dynamic tensile properties of the concrete, these calculations suggest that tensile damage in the concrete was distributed over several centimeters. Finally, the calculations suggest that the strain history measured a few centimeters from the location of complete fracture is primarily a function of inelastic wave propagation from this location to the strain gage (through a region of distributed tensile damage), and is less dependent on the behavior of the material at the location of complete fracture.

The stress-strain relations used to obtain the best match with the data certainly cannot be considered unique, but there is not very much latitude in the choice of the material parameters that produce a good match with the measurements. Based on these analyses, the unconfined tensile strength of the concrete at a strain rate of 10/s to 20/s is about 4.4 MPa, nearly 30% higher than the static splitting tensile strength of 3.4 MPa. The stress versus fracture volume relation is not linear, the critical fracture volume per unit area is
about 6 μm, and the effective crack spacing is about 0.635 cm. The critical fracture volume is larger and the effective crack spacing smaller than would be derived from static experiments and analyses. These parameters are apparently dependent on the dynamics of fracture.

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APPENDIX I. — REFERENCES


APPENDIX II. – NOTATION

The following symbols are used in this paper:

- \( E \) = elastic modulus
- \( \sigma \) = stress
- \( \sigma_0 \) = tensile strength
- \( \epsilon \) = strain
- \( \epsilon_0 \) = strain at peak stress
- \( \epsilon_{ult} \) = ultimate strain
- \( l_0 \) = initial cell dimension
- \( \delta \) = fracture volume per unit area
- \( \delta_c \) = critical fracture volume per unit area
- \( G_c \) = fracture energy per unit area
- \( G' \) = work done to partially fracture a cell
1. INTRODUCTION

Kachanov\(^1\) has constructed an approximate analysis for computing stress intensity values for arrays of cracks of arbitrary locations, lengths, and orientations in an elastic solid. This report outlines an implementation of Kachanov's procedure into a computer program for routine evaluation of these stress fields.

The method is based on classical solutions for the stress states around a two-dimensional flat crack in an infinite elastic body under external tractions. The procedure provides for a simultaneous solution for the stress intensity values \((K_I\) and \(K_{II}\)) at each end of each crack in the array. With these \(K\) values, the crack opening shape is determined. From the crack shape, the average crack opening strain in the body can be found.

This Appendix outlines the basic analytical procedure developed by Kachanov and then describes the techniques used in our program. Some comparisons with exact solutions are given.

2. OUTLINE OF KACHANOV'S METHOD

Kachanov considers an array of two-dimensional cracks embedded in an elastic material under a remote loading \((\sigma^\infty)\). We assume that the cracks are of arbitrary length, location, and orientation. The length of the \(r^{th}\) crack is given by \(L_r\) and the orientation by the unit normal \(\hat{n}_r\).

To quantify these cracks, Kachanov\(^2\) forms a crack density tensor \(A\) with the following definition:
\[ A = \sum_{r=1}^{R} L_r^2 \vec{n}_r \vec{n}_r \]  

and represents the normals in the \( \vec{i}, \vec{j} \) coordinate system thus:

\[ \vec{n}_r = n_r^{(i)} \vec{i} + n_r^{(j)} \vec{j} \]  

or

\[ \vec{n}_r = \cos \theta_r \vec{i} + \sin \theta_r \vec{j} = -\sin \phi_r \vec{i} + \cos \phi_r \vec{j} \]

where \( \theta_r \) is the angle from the \( \vec{i} \) direction to the normal to the crack plane and \( \phi_r \) is the angle from \( \vec{i} \) to the crack plane. Note that the factor \( \vec{n}_r \vec{n}_r \) on the right in Equation (1) is a dyad, not a vector or dot product. Then the components of the crack density tensor are

\[ A_{ij} = \sum_{r=1}^{R} L_r^2 n_r^{(i)} n_r^{(j)} \]  

From its definition, we can see that \( A \) is a symmetric second order tensor (as a sum of such). This tensor describes the lengths and orientations of the cracks but not their locations in the material. The principal axes of \( A \) are the axes of orthotropy. In more detail, \( A \) is given by the following equation:

\[ A = \sum_{r} L_r^2 \left[ \sin^2 \phi_r \vec{i} \vec{i} + \cos^2 \phi_r \vec{j} \vec{j} - \sin \phi_r \cos \phi_r (\vec{i} \vec{j} + \vec{j} \vec{i}) \right] \]

or the matrix of components
\[ A = \begin{pmatrix} \sum_r L_r^2 \sin^2 \phi_r & - \sum_r L_r^2 \sin \phi_r \cos \phi_r \\ - \sum_r L_r^2 \sin \phi_r \cos \phi_r & \sum_r L_r^2 \cos^2 \phi_r \end{pmatrix} \] (6)

The stress acting along each crack is a superposition of the external stress field on the stress field caused by the opening of each of the other cracks. To proceed, Kachanov considers just two cracks and their interactions. He evaluates first the interaction stresses \( \sigma_{sr}^n(\xi) \) and \( \sigma_{sr}^s(\xi) \): the stresses at position \( \xi \) along the \( s^{th} \) crack generated by uniform normal and shear tractions of unit intensity along the \( r^{th} \) crack. To obtain the actual stresses along the \( s^{th} \) crack, we multiply by the average of the normal or shear stresses on the \( r^{th} \) crack: \( < P_r > \) and \( < \tau_r > \). This use of the average stresses on the cracks is the essential ingredient of Kachanov's method that simplifies the solution enough to make it practical.

With the foregoing definitions, we can now write the basic equation for the normal and shear stress at any point \( \xi \) along the \( s^{th} \) crack as a function of the external normal and shear loading \( (P_s^\infty \) and \( \tau_s^\infty) \) and the interaction stresses from the other cracks.

\[ P_s(\xi) = P_s^\infty + \vec{n}_s \left[ \sum_{r \neq s} \sigma_{sr}^n(\xi) < P_r > + \sigma_{sr}^s(\xi) < \tau_r > \right] \vec{n}_s \] (7)

\[ \tau_s(\xi) = \tau_s^\infty + \vec{n}_s \left[ \sum_{r \neq s} \sigma_{sr}^n(\xi) < P_r > + \sigma_{sr}^s(\xi) < \tau_r > \right] - \left[ P_s(\xi) - P_s^\infty \right] \vec{n}_s \] (8)

Here \( P_s^\infty = \vec{n}_s \sigma_{sr}^\infty \vec{n}_s \) and \( \tau_s^\infty = \vec{n}_s \sigma_{sr}^\infty - P_s^\infty \vec{n}_s \) are the normal and shear tractions induced along the \( s^{th} \) crack length by the remote loading in the absence of the cracks. The \( \vec{n}_s \) factors are normals to the plane of the \( s^{th} \) crack; hence, their presence in the equations provides for a standard angular transformation of the applied stresses onto the \( s^{th} \) crack plane. The quantities \( \sigma_{sr}^n \) and \( \sigma_{sr}^s \) are the stresses
generated along the $s^{th}$ crack trace by uniform tractions (normal and shearing) of unit intensity acting on the $r^{th}$ crack. These stresses are listed in Section 5 below for convenience. The $< P_r >$ and $< \tau_r >$ quantities are obtained by averaging the normal and shear stresses acting along the $r^{th}$ crack.

The first step toward solution is to average the stresses in Equations (7) and (8) along the crack lengths.

\begin{equation}
<P_s> = P_s^\infty + \sum_{r \neq s} (\Lambda_{sr}^{nn} < P_r > + \Lambda_{sr}^{nr} < \tau_r >) \tag{9}
\end{equation}

\begin{equation}
<\tau_s> = \tau_s^\infty + \sum_{s \neq r} (\Lambda_{sr}^{nt} < P_r > + \Lambda_{sr}^{tr} < \tau_r >) \tag{10}
\end{equation}

The $\Lambda$ quantities in these equations combine the averaging process over the length of the $s^{th}$ crack and the tensor transformation for orientation.

\begin{equation}
\Lambda_{sr}^{nk} = \vec{n}_s < \sigma_{sr}^k > \vec{n}_s \tag{11}
\end{equation}

\begin{equation}
\Lambda_{sr}^{rk} = \vec{n}_s < \sigma_{sr}^k > - \Lambda_{sr}^{nk} \vec{n}_j \tag{12}
\end{equation}

where $k$ refers to either $n$ or $\tau$.

The second step in the solution is to compute the $\Lambda$ quantities in Equations (9) and (10). The simultaneous equations given by Equations (9) and (10) can be written in matrix form as follows:

\begin{equation}
TP = F \tag{13}
\end{equation}
where $\mathbf{T}$ is a matrix based on the $A$ values, $\mathbf{P}$ is a vector containing the averaged quantities $< P >$ and $< \tau >$, and $\mathbf{F}$ is a vector of the external tractions $P_s^\infty$ and $\tau_s^\infty$.

Next, the matrix $\mathbf{T}$ is inverted to solve for $\mathbf{P}$. With the average values of the stresses on each crack known, we can return to Equations (7) and (8) to compute the stresses $P_s(\xi)$ and $\tau_s(\xi)$ along the crack lengths.

**Stress Intensity Factors**

With the stresses known along the crack lengths, the stress intensities are computed from the following formulas:

\[
K_1(\pm L) = \frac{1}{\sqrt{\pi L}} \int_{-L}^{L} \frac{L - \xi}{L + \xi} \left[\frac{L + \xi}{L - \xi}\right]^{1/2} P(\xi) d\xi \tag{14}
\]

and

\[
K_{II}(\pm L) = \frac{1}{\sqrt{\pi L}} \int_{-L}^{L} \frac{L - \xi}{L + \xi} \left[\frac{L + \xi}{L - \xi}\right]^{1/2} \tau(\xi) d\xi \tag{15}
\]

where $L$ is half the crack length.

**Crack Opening Displacement**

The crack opening (normal displacement) is computed using the following shape function for a quadratically distorted ellipse, obtained by multiplying the expression for the coordinate of an ellipse by a quadratic. By using the quadratic, Kachanov is allowing the crack shape to distort from the ellipse that would be obtained for an isolated crack. The normal crack opening ($b_n$) is

\[
b_n = \frac{4L}{E} S_n \left(1 + \alpha_n \frac{\xi}{L} + \beta_n \frac{\xi^2}{L^2}\right) \sqrt{1 - \xi^2/L^2} \tag{16}
\]

A similar formula is written for $b_r$, the shearing displacement. Kachanov gives
expressions for $S_n$, $\alpha_n$, and $\beta_n$ in terms of $K_I$ and $K_{II}$ at both ends of the crack.

$$S_n = 2 < P_s > - \frac{K_I(L) + K_I(-L)}{2 \sqrt{\pi L}}$$  \hspace{1cm} (17)

$$\alpha_n = \frac{K_I(L) - K_I(-L)}{4 < P_s > \sqrt{\pi L} - [K_I(L) + K_I(-L)]}$$  \hspace{1cm} (18)

$$\beta_n = \frac{K_I(L) + K_I(-L) - 2 < P_s > \sqrt{\pi L}}{4 < P_s > \sqrt{\pi L} - [K_I(L) + K_I(-L)]}$$  \hspace{1cm} (19)

For the shearing displacement $b_r$, identical expressions are used for $S_r$, $\alpha_r$, and $\beta_r$, except that $K_I$ is replaced by $K_{II}$ and $< P_s >$ is replaced by $< r_s >$. In all these foregoing equations for the crack opening, $< P_I >$ and $< r_s >$ are the values from Equations (9) and (10); that is, the average normal and shearing stresses on the crack face. Hence, with the $K$ values known, the normal and shearing displacements of the crack surfaces can be found.

The average opening displacement of the cracks is given by integrating the $b_n$ value over the area of the crack face:

$$< b_n >= \frac{\pi L S_n}{E} (1 + \beta_n/4)$$  \hspace{1cm} (20)

and the crack volume ($B_n$) is

$$B_n = \frac{4 \pi L^2 S_n}{E} (1 + \beta_n/4)$$  \hspace{1cm} (21)

Similar expressions can be formed for the average and total shearing distortions $< b_r >$ and $B_r$. 

C-6
Effective Elastic Moduli

The derivation of the effective moduli begins with the determination of the appropriate coordinate axes for the modulus tensor. Kachanov notes that if crack interactions are neglected, the effective properties are always orthotropic (that is, they have rectangular symmetry) for any crack configurations. Thus, in the approximation of noninteracting cracks, the axes of orthotropy provide a natural coordinate system for effective moduli when interactions are taken into account. Therefore, Kachanov outlines the following steps for determining the effective moduli:

Step 1: Find the axes of orthotropy ($\tilde{e}_1$, $\tilde{e}_2$) assuming the cracks do not interact.

Step 2: Find the effective properties for interacting cracks in the coordinate system $\tilde{e}_1$, $\tilde{e}_2$.

In the first of these steps the axes of orthotropy are determined using the A matrix given in Equation (6). The angle $\alpha$ measured counterclockwise from the $i$ direction in the $i, j$ external coordinate system is computed as follows from the components of the A matrix:

$$\tan 2\alpha = -2 \frac{A_{12}}{A_{11} - A_{22}}$$  \hspace{1cm} (22)

We begin step 2 by looking for matrix $C_{ijkl}$ of effective compliances:

$$< \epsilon_{ij} > = C_{ijkl} \sigma_{kl}^{\infty}$$  \hspace{1cm} (23)

where $<>$ indicates a volume average and the stresses are the remotely applied ones. Hereafter, $i, j, k,$ and $l$ refer to the orthotropic axes $\tilde{e}_1$ and $\tilde{e}_2$.

The general formula for the derivation of the elastic coefficient matrix $C_{ijkl}$ is
where $S$ is the area of the elementary cell containing the cracks, $C^0$ is the elastic compliance, and $\sigma^\infty$ is the externally applied stress. The $\vec{n}$ vectors are normal unit vectors. $\bar{b}_r$ is the average displacement discontinuity across the $r^{th}$ crack. Referring to Equation (20), $\bar{b}_r$ has the definition

\[ \bar{b}_r = \langle b_n \rangle \vec{n}_n + \langle b_r \rangle \vec{n}_r \]  

and $\vec{n}_n$ and $\vec{n}_r$ are unit vectors in the direction normal and along the $r^{th}$ crack.

For $\bar{b}_r$, Kachanov makes the following approximation to Equation (20):

\[ \bar{b}_r = \frac{\gamma \pi}{E_o} \bar{t}_r \]  

where $\bar{t}_r$ is the average traction provided by Kachanov's method and

\[ \gamma = \frac{S_n}{\bar{t}_r} (1 + \frac{\beta_n}{4}) \]  

and $\gamma$ is assumed to be 1. Here Kachanov is neglecting the fact that crack opening depends on the orientation of the applied stress. Now Equation (24) can be written

\[ \langle \xi \rangle = C^0 : \sigma^\infty + \frac{1}{2S} \sum_r (\vec{n}_r \bar{b}_r + \bar{b}_r \vec{n}_r) L_r \]  

To construct the $\vec{n} \vec{t}$ quantities in the preceding equation, we let
\[ \mathbf{\bar{t}}_r = t_{r1}\mathbf{\bar{\varepsilon}}_1 + t_{r2}\mathbf{\bar{\varepsilon}}_2 \quad (29) \]

Now we rewrite Equation (2) as

\[ \mathbf{n}_r = n_r^{(1)}\mathbf{\bar{\varepsilon}}_1 + n_r^{(2)}\mathbf{\bar{\varepsilon}}_2 \quad (30) \]

Then we combine this definition of \( \mathbf{n}_r \) with that for \( \mathbf{\bar{t}}_r \) and form the products in Equation (28).

\[ \mathbf{n}\mathbf{\bar{t}}_r = \mathbf{\bar{t}}_{r1}(n_r^{(1)}\mathbf{\bar{\varepsilon}}_1 + n_r^{(2)}\mathbf{\bar{\varepsilon}}_2) + \mathbf{\bar{t}}_{r2}(n_r^{(1)}\mathbf{\bar{\varepsilon}}_1 + n_r^{(2)}\mathbf{\bar{\varepsilon}}_2) \quad (31) \]

With reversed symbols, the equation is

\[ \mathbf{\bar{t}}_r\mathbf{n} = \mathbf{\bar{t}}_{r1}(n_r^{(1)}\mathbf{\bar{\varepsilon}}_1 + n_r^{(2)}\mathbf{\bar{\varepsilon}}_2) + \mathbf{\bar{t}}_{r2}(n_r^{(1)}\mathbf{\bar{\varepsilon}}_1 + n_r^{(2)}\mathbf{\bar{\varepsilon}}_2) \quad (32) \]

The only difference between Equations (31) and (32) is the reversal of the vector pairs \( \mathbf{\bar{\varepsilon}}_i\mathbf{\bar{\varepsilon}}_j \) in the central two terms. With Equations (31) and (32) in Equation (28), we can see the form the compliance equation must take. The stress quantities \( \sigma_{kl} \) in Equation (23) are applied one at a time, so the \( \mathbf{\bar{t}}_r \) quantities always represent just one applied stress component. The vectors \( \mathbf{\bar{\varepsilon}}_i \) and \( \mathbf{\bar{\varepsilon}}_j \) then correspond to the directions of the strain \( \varepsilon_{ij} \).

Let us now examine the \( \mathbf{n}\mathbf{\bar{t}} \) expressions in preparation for programming them into the code. First examine the \( \mathbf{n}_r \) terms in Equation (30).

\[ \mathbf{n}_r = \cos(\theta_r - \alpha)\mathbf{\bar{\varepsilon}}_1 + \sin(\theta_r - \alpha)\mathbf{\bar{\varepsilon}}_2 \quad (33) \]
The \( t_{r1} \) and \( t_{k2} \) terms are derived in a three-step procedure:

1. Apply a unit external stress in the \( \bar{e}_1-\bar{e}_2 \) orthotropic plane, and transform this stress to the fixed \( \vec{r}-\vec{j} \) plane to obtain the components \( \sigma_{zz}, \sigma_{yy}, \) and \( \sigma_{xy}. \)
2. Determine the normal and shear stresses on each plane from this external loading.
3. From the \( P^\infty \) and \( \tau^\infty \) arrays and the \( T \) matrix, derive the modified normal and shear stresses \( (<P_r>, <\tau_r>) \) on each crack, accounting for the presence of the other cracks.

Now the argument in the sum in Equation (28) can be written out. The expression is

\[
\bar{n}_r \bar{t}_r + \bar{t}_r \bar{n}_r = 2t_{r1} \cos(\theta_r - \alpha) \bar{e}_1 \bar{e}_1 + (t_{r1} \sin(\theta_r - \alpha) + t_{r2} \cos(\theta_r - \alpha)) \bar{e}_2 \bar{e}_1
\]

\[
+ (t_{r1} \sin(\theta_r - \alpha) + t_{r2} \cos(\theta_r - \alpha)) \bar{e}_1 \bar{e}_2 + 2t_{r2} \sin(\theta_r - \alpha) \bar{e}_2 \bar{e}_2
\]

Hence, with each loading \( \sigma_k^\infty \), we can derive 4 \( \epsilon \) terms \( (\epsilon_{11}, \epsilon_{22}, \) and \( \epsilon_{12} = \epsilon_{21}) \). The applied external stresses are \( \sigma_{11}, \sigma_{22}, \) and \( \sigma_{12} (= \sigma_{21}) \). Note that in our transformations we recognize that \( \sigma_{12} \) and \( \sigma_{21} \) are always applied together.

Kachanov begins the computation of the compliances \( C_{ijkl} \) with the application of a 'trial' stress \( (\sigma_{11}^\infty) \). He states that the \( <\epsilon_{11}> \) response to this stress provides the effective Young’s modulus \( (E_1) \) in the \( \bar{e}_1 \) directions, or \( C_{1111} \).

\[
\bar{\sigma}^\infty = \sigma_{11}^\infty \bar{e}_1 \bar{e}_1
\]

and we can take \( \sigma_{11}^\infty \) as unity. Then

\[
<\epsilon_{11}> = \frac{1}{E_o} + \frac{\pi}{2E_oS} \sum_r 2L_r^2 t_{r1} n_r^{(1)} = \frac{1}{E_1} = C_{1111}
\]
Here \( t_{r1} \) is the component of \( \mathbf{t}_r \) along \( \mathbf{e}_1 \) calculated under conditions of our loading \( \sigma_{11}^{\infty} \). Thus

\[
\frac{E_1}{E_0} = \frac{1}{1 + \pi \sum_r L_r^2 \langle t_{r1} \rangle n_r^{(1)}} \quad (37)
\]

Similar computations will yield \( C_{2222} \).

The computation for \( C_{2211} \) proceeds as follows. Let the applied stress be the same as in Equation (35) and take \( \sigma_{11}^{\infty} \) as unity. Then

\[
\langle \epsilon_{22} \rangle = -\frac{\nu_o}{E_o} + \frac{\pi}{2E_oS} \sum_r 2L_r^2 t_{r2} n_r^{(2)} \equiv C_{2211} \equiv -\frac{\nu_{12}}{E_1} \quad (38)
\]

where \( t_{r2} \) is the \( \epsilon_2 \) component of \( \mathbf{t}_r \) calculated under conditions of our loading \( \sigma_{11}^{\infty} \).

Next we compute \( C_{1212} \), the \( \langle \epsilon_{12} \rangle \) response to \( \sigma_{12}^{\infty} \).

\[
\langle \epsilon_{12} \rangle = \frac{1}{2G_o} + \frac{\pi}{2E_oS} \sum_r L_r^2 \left( n_r^{(1)} t_{r2} + t_{r1} n_r^{(2)} \right) \equiv \frac{1}{2G_{12}} \quad (39)
\]

The \( t_{r1} \) and \( t_{r2} \) values are components of \( \mathbf{t}_r \) as calculated under loading \( \sigma_{12}^{\infty} = 1 \).

The constants written above are the only non-zero ones in orthotropic material. The rest of the constants developed below characterize deviation from orthotropy. For these constants, let us start with \( C_{1211} \), the \( \langle \epsilon_{12} \rangle \) response to \( \sigma_{11}^{\infty} = 1 \).

\[
\langle \epsilon_{12} \rangle = \frac{\pi}{2E_oS} \sum_r L_r^2 \left( n_r^{(1)} t_{r2} + t_{r1} n_r^{(2)} \right) = C_{1211} \quad (40)
\]

C-11
The \( \mathbf{t}_r \) components are calculated under the loading of \( \sigma_{11}^\infty = 1 \). We can compute \( C_{1222} \) similarly.

**Moduli for Noninteracting Cracks.**

These moduli are for comparison, to estimate the effect of crack interactions on the overall moduli. They are given by the same formulas as the corresponding moduli for the interacting cracks, the only difference being that the tractions on cracks \( (\mathbf{t}_r) \) are taken as directly induced by the remote loading \( \mathbf{e}^\infty \); that is,

\[
\mathbf{t}_r = \mathbf{n}_r \mathbf{e}^\infty
\]

The factor on the right is a dot product between the vector \( \mathbf{n}_r \) and the stress tensor. Thus, in the formula for \( C_{1111} \), for example,

\[
\mathbf{t}_r = \mathbf{n}_r (\sigma_{11}^\infty \mathbf{e}_1 \mathbf{e}_1) = n_r^{(1)} \mathbf{e}_1
\]

and therefore,

\[
t_{r1} = n_r^{(1)} \quad \text{and} \quad t_{r2} = 0
\]

and hence the normalized modulus \( E_1 / E_0 \) is

\[
\frac{E_1}{E_0} = \frac{1}{1 + \frac{\pi}{8} \sum L_i^2 (n_i^{(1)})^2}
\]

and similarly for \( C_{2222} \).

Other compliances, such as \( C_{2211} \), are unaffected because \( t_{r2} \) is zero under \( \sigma_{11}^\infty \) loading. That is,
\( C_{2211} = -\frac{\nu_o}{E_o} \) (45)

For \( C_{1212} \) the expression is

\[
\bar{t}_r = n_r \sigma_{12}^{\infty} (\bar{e}_1 \bar{e}_2 + \bar{e}_2 \bar{e}_1) \\
= n_r^{(1)} \bar{e}_2 + n_r^{(2)} \bar{e}_1 \\
= t_{r1} \bar{e}_2 + t_{r2} \bar{e}_1
\] (46)

Then \( C_{1212} \) is computed from

\[
C_{1212} = \frac{1}{{2G_o}} + \frac{\pi}{2E_o S} \sum_r \left[ (n_r^{(1)})^2 + (n_r^{(2)})^2 \right] L_r^2 \\
= \frac{1}{{2G_o}} + \frac{\pi}{2E_o S} \sum_r L_r^2
\] (47)

The foregoing procedure is implemented in the computer program to be described next.

3. DESCRIPTION OF THE KCRACK PROGRAM

The calculations in the program begin with the insertion of input quantities to describe the problem. The material constants \( E \) (Young's modulus) and \( \nu \) (Poisson's ratio) are inserted first. Then for each crack the crack length \( L \), crack center \( (X_o, Y_o) \), and angle \( (\theta) \) of the normal to the crack are inserted. The external field is described by \( S_{zz}, S_{yy}, \) and \( S_{zy} \).

The normal and shear stresses on the cracks caused by the external loadings are determined by a standard tensor rotation in the subroutine CRFORC:

\[
P_{s}^{\infty} = S_{zz} \cos^2 \theta + S_{yy} \sin^2 \theta + 2S_{zy} \sin \theta \cos \theta,
\] (48)
\[ \tau_s^\infty = -(S_{zz} - S_{vv}) \sin \theta_s \cos \theta_s + S_{zz} [\cos^2 \theta_s - \sin^2 \theta_s] \]  

(49)

These quantities — \( P_s^\infty \) and \( \tau_s^\infty \) — are contained in the FORCE array. A similar tensor transformation provides for evaluating the \( \Lambda \) quantities:

\[ \Lambda_{sr}^{nn} = \frac{1}{2L_s} \left[ \cos^2(\theta_j - \theta_r) \int_{L_s} \sigma_{zzr}^n(\xi) d\xi \right] \]

\[ + 2 \sin(\theta_s - \theta_r) \cos(\theta_s - \theta_r) \int_{L_s} \sigma_{zzr}^n(\xi) d\xi + \sin^2(\theta_s - \theta_r) \int_{L_s} \sigma_{yyr}^n(\xi) d\xi \]

(50)

The \( \sigma_{zzr}^n \) quantity is the stress in the X direction (of the \( r^{th} \) crack) from the standard stress fields for normal stress on the \( r^{th} \) crack acting at the location \( \xi \) on the \( s^{th} \) crack. In constructing this stress, we use the standard fields given by Kachanov and listed in Section 5, the distance between the center of the \( r^{th} \) crack and the point \( \xi \) along the \( s^{th} \) crack, and the relative orientations \( (\theta_r, \theta_s) \) of the two cracks. The same expression is used for \( \Lambda_{sr}^{nn} \) by replacing the \( \sigma^n \) quantities with \( \sigma^r \).

The corresponding expression for \( \Lambda_{sr}^{n\prime} \) is

\[ \Lambda_{sr}^{n\prime} = \frac{1}{2L_s} \left[ \sin(\theta_s - \theta_r) \cos(\theta_s - \theta_r) \left( \int_{L_s} \sigma_{zzr}^{n\prime}(\xi) d\xi + \int_{L_s} \sigma_{yyr}^{n\prime}(\xi) d\xi \right) \right] \]

\[ - \left( \cos^2(\theta_s - \theta_r) - \sin^2(\theta_s - \theta_r) \right) \int_{L_s} \sigma_{yyr}^{n\prime}(\xi) d\xi \]

(51)

A similar expression is used for \( \Lambda_{sr}^{n\prime} \), with \( \sigma^n \) replaced by \( \sigma^r \).

The integrals in the foregoing expressions are evaluated by Simpson’s rule in the program in the CRSTRS subroutine. The integration was tested using 10, 20,
40, and 100 intervals for the case of two parallel end-to-end cracks with a spacing of 0.01 $L$, where $L$ is half the crack length. For 40 intervals or more, the results were accurate to four significant figures.

With the A values known, we construct the T matrix with the following definitions for the components:

$$T_{km} = \begin{cases} 1 & \text{for } k = m \\ 0 & \text{for } k = m + 1 \text{ or } m - 1 \end{cases}$$

$$=-\Lambda_{sr}^{rr} \text{ for } r = k/2 - 1/2 \text{ for } k \text{ odd, and } s = m/2 - 1/2 \text{ for } m \text{ odd}$$

$$=-\Lambda_{sr}^{rr} \text{ for } r = k/2 - 1/2 \text{ for } k \text{ odd, and } s = m/2 \text{ for } m \text{ even}$$

$$=-\Lambda_{sr}^{rr} \text{ for } r = k/2 \text{ for } k \text{ even, and } s = m/2 - 1/2 \text{ for } m \text{ odd}$$

$$=-\Lambda_{sr}^{rr} \text{ for } r = k/2 \text{ for } k \text{ even, and } s = m/2 \text{ for } m \text{ even}$$

This T matrix (called AMAT in the program) is inverted in CRSTRS to obtain the P force vector. The P vector contains the average stress (normal and shear) on each crack (Equations (9) and (10)).

With the P force vector known, we can return to Equations (7) and (8) to compute the local stresses and then evaluate the stress intensities from Equations (14) and (15). These local stresses, $P_r(\xi)$ and $\tau_r(\xi)$, are computed in the subroutine CRK1 with the help of TRACTN. Because the integrals in Equations (14) and (15) are singular at both ends of their range of integration, we used Chebyshev-Gauss quadrature to evaluate them. Equation (14) was rewritten as follows for the numerical integration:

$$K_1(L) = \frac{1}{\sqrt{\pi L}} \left[ \frac{L + \xi}{L - \xi} \right]^{1/2} P(\xi) d\xi$$

$$= \frac{L}{\sqrt{\pi L}} \int_{-1}^{1} \frac{(1 + \xi/L)P(\xi)}{\sqrt{1 - \xi^2/L^2}} d(\xi/L)$$

Then the numerical expression is
\[ K_I(L) \approx \frac{\sqrt{\pi L}}{m} \sum_{i=1}^{m} (1 + x_i) P(x_i) \]  

(54)

where \( x_i = \cos[(2i - 1)\pi/(2m)] \), and \( m \) is the number of intervals used in the integration. The integration for \( K \) was tried with various values of \( m \). Results that were accurate to four figures were obtained with \( m = 40 \).

4. EXACT SOLUTIONS FOR STRESS INTENSITY FACTORS

To evaluate the accuracy of the preceding method, it is useful to have exact solutions for some special cases. Such solutions are available for the case of two colinear cracks. In addition, Kachanov was able to obtain an analytical solution based on his approximate method. These two types of analytical solutions are presented, and some representative values of \( K \), are given.

In all cases, the analysis is for a pair of cracks extending along the \( x \) axis from \(-1\) to \(-k\) and from \( k \) to \( 1 \). The elastic body is loaded by a uniform tension in the \( Y \) direction. The resulting \( K_I \) and \( K_{II} \) values are given in Table C-I. The \( K \) values listed in the columns labeled "Procedure" were obtained by the numerical method discussed in this report; those in the column labeled "Approx." by an analytical solution to the method reported here, and given by Kachanov in his paper; and those in the column labeled "Exact" by the exact analytical solution. The results in the table show that the numerical procedure gives an acceptable approximation to the exact results throughout the range of interest. Also, the numerical method is able to reproduce the values of the analytical solution to this procedure within 0.1% for crack separations down to 1% of the crack length. The surprising result of Kachanov’s procedure is that it is so accurate for very close spacings of the cracks.

Exact Solution of the Approximation

For two cracks along a line, an analytical solution was obtained by Kachanov
### TABLE C-I

**COMPARISON OF STRESS INTENSITY VALUES**

<table>
<thead>
<tr>
<th>k</th>
<th>$K_I(k)$</th>
<th>$K_I(1)$</th>
<th>Errors, %</th>
<th>Errors, %</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Procedure</td>
<td>Approx.</td>
<td>Exact</td>
<td>Proc.</td>
</tr>
<tr>
<td>0.200</td>
<td>1.112018</td>
<td>1.112018</td>
<td>1.112470</td>
<td>0.040</td>
</tr>
<tr>
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<td>1.250944</td>
<td>1.250944</td>
<td>1.255122</td>
<td>0.333</td>
</tr>
<tr>
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<td>1.346862</td>
<td>1.356894</td>
<td>0.739</td>
</tr>
<tr>
<td>0.050</td>
<td>1.452423</td>
<td>1.452421</td>
<td>1.472882</td>
<td>1.389</td>
</tr>
<tr>
<td>0.020</td>
<td>1.808529</td>
<td>1.808426</td>
<td>1.904569</td>
<td>5.04</td>
</tr>
<tr>
<td>0.010</td>
<td>2.134548</td>
<td>2.133550</td>
<td>2.371571</td>
<td>9.99</td>
</tr>
<tr>
<td>0.007</td>
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<td>2.315134</td>
<td>2.671641</td>
<td>13.24</td>
</tr>
<tr>
<td>0.005</td>
<td>2.499528</td>
<td>2.493311</td>
<td>2.999207</td>
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<tr>
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<td>3.002006</td>
<td>4.164502</td>
<td>26.96</td>
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<tr>
<td>0.001</td>
<td>3.517141</td>
<td>3.399714</td>
<td>5.394657</td>
<td>34.80</td>
</tr>
</tbody>
</table>

Note: The “Procedure” values were generated using 40 intervals.
for the \( K_I \) values. The cracks extend from \(-1\) to \(-k\) and from \(k\) to \(1\). So the \( K \) values have the following expressions:

\[
K_I(1)/K_{Io} = 1 + \frac{1}{(1 - \Lambda)\pi(1 - k)} \left[ 2E(m) - k(k + 1)K(m) - \frac{\pi}{2}(1 - k) \right] \tag{55}
\]

\[
K_I(k)/K_{Io} = 1 + \frac{1}{(1 - \Lambda)\pi(1 - k)} \left[ -2E(m) + (k + 1)K(m) - \frac{\pi}{2}(1 - k) \right] \tag{56}
\]

where \( K_{Io} = \sigma\sqrt{\pi(1 - k)/2} \) is the stress intensity factor for an isolated crack,

\( \Lambda = \sqrt{2(1 + k)/(1 + \sqrt{k}) - 1} \) is the transmission factor,

\( m = \sqrt{1 - k^2} \) is the argument of the elliptic integrals,

and \( K \) and \( E \) are complete elliptic integrals of the first and second kind.

These expressions for \( K_I \) were evaluated for a range of \( k \) values and the results are listed in Table C-I.

**Analytical Solution**

Page 46 of Sneddon and Lowengrub\(^4\) gives formulas for \( K_I \) and \( K_{II} \) values for a pair of adjacent horizontal cracks under either normal (\( \sigma \)) or shear (\( \tau \)) stress applied remotely. The cracks extend from \( x = -b \) to \(-k\) and from \(k\) to \(b\). The expressions for the \( K \) values at the near ends are

\[
K_I(k) = \sigma(\pi/k)^{1/2} \frac{b^2 E(k)/K(k) - k^2}{(b^2 - k^2)^{1/2}} \tag{57}
\]

\[
K_{II}(k) = \tau(\pi/k)^{1/2} \frac{b^2 E(k)/K(k) - k^2}{(b^2 - k^2)^{1/2}} \tag{58}
\]

and the \( K \) values at the remote ends are
\[
K_I(b) = \sigma(a b^{1/2} \frac{1 - E(k)/K(k)}{k})
\]  
(59)

\[
K_{II}(b) = \tau(a b^{1/2} \frac{1 - E(k)/K(k)}{k})
\]  
(60)

In these expressions, \(K(m)\) and \(E(m)\) are complete elliptic integrals of the first and second kind, and \(m\) is the modulus:

\[
m = \sqrt{1 - k^2/b^2}
\]  
(61)

For comparisons with the other computations, it is useful to display these stress intensity factors as ratios of the present values divided by the \(K\) values for isolated cracks. These isolated \(K\) values are

\[
K_{Io} = \sigma \sqrt{\pi (b - k)/2}
\]  
(62)

and a similar one for \(K_{IIo}\).

These expressions for \(K_I\) were evaluated at several \(k\) values and the results are listed in Table C-I.

5. STANDARD STRESS FIELDS

Kachanov\(^3\) has provided the standard stress fields (in an elastic body) resulting from uniform tractions applied along the face of a crack. For these equations, the crack lies along the X-axis, with its center at the origin of coordinates. The uniform tractions are \(p\) and \(\tau\). The stresses at any point in the X-Y plane are:

\[
\sigma_{zz} = p(I_2 - 8Y^2 I_4 + 8Y^4 I_6)
\]

\[
\sigma_{yy} = p(I_2 + 4Y^2 I_4 - 8Y^4 I_6)
\]  
(63)

C-19
\[
\sigma_{xy} = 2p(-YI_3 + XYI_4 + 4Y^3I_5 - 4XY^3I_6)
\]

Similarly, for the shearing stress:

\[
\begin{align*}
\sigma_{zz} &= 2\tau(3YI_3 - 3XYI_4 - 4Y^3I_5 + 4XY^3I_6) \\
\sigma_{yy} &= 2\tau(-YI_3 + XYI_4 + 4Y^3I_5 - 4XY^3I_6) \\
\sigma_{xy} &= \tau(I_2 - 8Y^2I_4 + 8Y^4I_6)
\end{align*}
\]  

(64)

The \( I \) factors in these equations are defined in terms of the locations of the point of interest and the crack length as follows:

\[
\begin{align*}
I_1 &= 4L^3 \frac{\sqrt{\gamma} - \sqrt{\alpha}}{\sqrt{\delta}(\sqrt{\alpha} + \sqrt{\gamma} + \sqrt{\delta})^2} \\
I_2 &= 4L^2 \frac{1}{\sqrt{\delta}(\sqrt{\alpha} + \sqrt{\gamma} + \sqrt{\delta})} \\
I_3 &= 2L^3 \frac{\sqrt{\gamma} - \sqrt{\alpha}}{\sqrt{\alpha} \gamma \delta^{3/2}} \\
I_4 &= 2L^3 \frac{\sqrt{\alpha} + \sqrt{\gamma}}{\sqrt{\alpha} \gamma \delta^{3/2}} \\
I_5 &= \frac{L^3}{2} \frac{3\sqrt{\alpha} \gamma (\sqrt{\alpha} + \sqrt{\gamma})^2 (\sqrt{\gamma} - \sqrt{\alpha}) + \delta (\gamma^{3/2} - \alpha^{3/2})}{(\alpha \gamma)^{3/2} \delta^{5/2}} \\
I_6 &= \frac{L^2}{2} \frac{(\alpha^{3/2} + \gamma^{3/2}) \delta + 3\sqrt{\alpha} \gamma (\sqrt{\alpha} + \sqrt{\gamma})^3}{(\alpha \gamma)^{3/2} \delta^{5/2}}
\end{align*}
\]  

(65)

The Greek letters are defined for these equations as follows:

\[
\begin{align*}
\alpha &= (X - L)^2 + Y^2 \\
\beta &= 2(X^2 + Y^2 - L^2) \\
\gamma &= (X + L)^2 + Y^2 \\
\delta &= \beta + 2\sqrt{\alpha \gamma}
\end{align*}
\]  

(66)

These are the standard stress fields used earlier in this appendix.
6. LISTING OF THE KCRACK COMPUTER PROGRAM

The KCRACK program consists of a main program plus several subroutines. The following listing starts with KCRACK. Next is the COMMON, a listing of the shared variables for use in the main program and all the subroutines except MINV, SIMQ, and TRACTN. Following the COMMON are the subroutines: CRALF, CRCOMP, CRFORC, CRK1, CRK2, CRNINT, CRSHAP, CRSTIF, CRSTRS, MINV, SIMQ, and TRACTN. The purpose for each subroutine is described briefly in the subroutine listing.
PROGRAM KCRACK

VERSION OF JANUARY 1988

CHANGED TO HAVE MANY SUBROUTINES.

LYNN SEAMAN, SRI, JULY 1987 BASED ON DERIVATIONS FROM MARK KACHANOV, TUFTS.

X AND Y ARE COORDINATES OF CENTROID OF CRACK,

THCR IS THE CCW ANGLE TO THE CRACK NORMAL IN DEGREES.

STRESSES ARE POSITIVE IN TENSION.

INCLUDE '$DISK3: [SEAMAN.CRACK]KCKCOM.FOR'

CHARACTER*10 A1, A2, A3, A4, TITLE(8)
DIMENSION JBUG(10)

1- KCRACK 3- CRCOMP 5- CRK1 7- CRNINT 9- CRSTIF
2- CRALF 4- CRFORC 6- CRK2 8- CRSHAP 10- CRSTRS

VALUES OF JBUG(5) AND JBUG(10) OVER 2 GIVE PRINTS FROM -TRACTN-

INPUT

INPUT ELASTIC PROPERTIES

EMOD IS YOUNG'S MODULUS, POISSON IS POISSON'S RATIO
ANINT IS THE NUMBER OF INTEGRATION INTERVALS USED.

\[ \pi = 3.14159265358979323846 \]

WRITE (6,1000)

1000 FORMAT (30X,'CRACK STRESS INTENSITY ',
1 'FACTORS, CRACK SHAPES, AND EFFECTIVE STIFFNESSES'/)
READ (5,1006) TITLE
WRITE (6,1006) TITLE

1006 FORMAT (8A10)
READ (5,1001) A1, EMOD, A2, POISSON, A3, ANINT, A4, JBUG
WRITE (6,1002) A1, EMOD, A2, POISSON, A3, ANINT, A4, JBUG

IBUG = JBUG(1)
NINTRV = 2*INT(0.5*ANINT + 0.5)
IF (NINTRV .GT. 100) NINTRV = 100
IF (NINTRV .LT. 2) NINTRV = 2
WRITE (6,1010) NINTRV

1010 FORMAT ('*** KCRACK 10, POSSIBLE RESETTING: NINTRV = ',I5)

INPUT EXTERNAL STRESS FIELD

READ (5,1003) A1, NTYPE, A2, SXX, A3, SYX, A4, SXY
WRITE (6,1004) A1, NTYPE, A2, SXX, A3, SYX, A4, SXY

INPUT MICROCRACK LENGTHS, POSITIONS, AND ORIENTATIONS

NCRACK IS THE NUMBER OF CRACKS
READ (5,1003) A1, NCRACK, A2, SAREA
WRITE (6,1003) A1, NCRACK, A2, SAREA
DO 100 NC=1,NCRACK

XCR AND YCR ARE CENTROID OR CRACK, THCR IS ANGLE TO NORMAL
READ (5,1005) A1, ELCRAK(NC), A2, XCR(NC), A3, YCR(NC), A4, THCR(NC)
WRITE (6,1007) A1, ELCRAK(NC), A2, XCR(NC), A3, YCR(NC), A4, THCR(NC)

1005 FORMAT (4(A10,E10.3))
1007 FORMAT (4(A10,1PE10.3))

INITIALIZATION OF XCRACK AND THETA

\[ \text{THETA}(NC) = \pi/180.*\text{THCR}(NC) \]
SINTH(NC) = SIN(THETA(NC))
COSTH(NC) = COS(THETA(NC))
ELSIN  = ELCRACK(NC) * SINTH(NC)
ELCOS  = ELCRACK(NC) * COSTH(NC)
XCRACK(NC,1) = XCR(NC)  -  ELSIN
XCRACK(NC,2) = XCR(NC)
XCRACK(NC,3) = XCR(NC)  +  ELSIN
YCRACK(NC,1) = YCR(NC)  +  ELCOS
YCRACK(NC,2) = YCR(NC)
YCRACK(NC,3) = YCR(NC)  -  ELCOS
IF (IBUG .GT. 0) WRITE (6,1098) (XCRACK(NC,I),I=1,3), XCR(NC),
1  (YCRACK(NC,I),I=1,3), YCR(NC)
1098 FORMAT (' KCRACK 98 X=',1P3E15.8,' XCR=',E15.8/10X,'Y=',3E15.8,
1  ' YCR=',E15.8)
100 CONTINUE
C ***  COMPUTE THE STRESSES DUE TO THE EXTERNAL LOADING
    CALL CRFORC(JBUG(4))
C----------------------------------------------------------------------
C  PART 1:  COMPUTATION OF THE AVERAGE STRESSES ON EACH MICROCRAACK
    CALL CRSTRS(JBUG(10))
C----------------------------------------------------------------------
C  PART 2:  DETERMINATION OF THE -K- STRESS INTENSITY FACTORS
    CALL CRK1(JBUG(5))
C ***  COMPUTE THE K VALUES
    DO 700 NC  = 1,NCRACK
      CALL CRK2(NC,JBUG(6))
    700 CONTINUE
C----------------------------------------------------------------------
C  PART 3:  COMPUTATION OF THE CRACK SHAPES
    CALL CRSHAP(NC,JBUG(8))

C----------------------------------------------------------------------
C  PART 4:  COMPUTATION OF THE COMPLIANCE AND STIFFNESS MATRICES
C----------------------------------------------------------------------
C ***  ALPHA MATRIX FOR THE ORTHOTROPIC DIRECTIONS FOR NON-INTERACTING
C  CRACKS.
    CALL CRALF(JBUG(2),SINALF,COSALF)
C ***  CONSTRUCT SUM (NT + TN)L^2 FOR S11, S22, OR S12
    CALL CRSTIF(JBUG(9),SINALF,COSALF)
C ***  CONSTRUCT THE COMPLIANCE MATRIX
    CALL CRCOMP(JBUG(3))
C ***  CONSTRUCT THE STIFFNESS MATRIX FOR INTERACTING CRACKS
    CALL MINV(AMAT,6,DETERM,LLL,MMM)
1908 FORMAT (' STIFFNESS MATRIX  = ',1P6E12.5,' FROM KCRACK 908'
1  /20X,6E12.5/20X,6E12.5/20X,6E12.5/20X,6E12.5/20X,6E12.5)
C----------------------------------------------------------------------
C  PART 5:  COMPUTE COMPLIANCE MATRIX FOR NON-INTERACTING CRACKS
C----------------------------------------------------------------------
    CALL CRNINT(JBUG(7),SINALF,COSALF)
C ***  CONSTRUCT THE STIFFNESS MATRIX FOR NON-INTERACTING CRACKS
    CALL MINV(AMAT,6,DETERM,LLL,MMM)
1928 FORMAT (' STIFFNESS MATRIX = ',1P6E12.5,' FROM KCRACK 928'
1  /20X,6E12.5/20X,6E12.5/20X,6E12.5/20X,6E12.5/20X,6E12.5)
STOP ' NORMAL END OF KCRACK'
END

C-23
IMPLICIT REAL*8(A-H,O-Z)
COMMONS FOR THE -KCRACK- CODE
COMMON KROW,NCRACK,NINTRV,SXX,SYY,SXY,EMOD,POISSON,SAREA
COMMON AK1(10,2),AK2(10,2)
COMMON ELCRAK(10),XCR(10),YCR(10),XCRACK(10,3),YCRACK(10,3)
COMMON COSTH(10),SINTH(10),THCR(10),THETA(10)
COMMON SP(10,101),ST(10,101),SUMN(101),SUMT(101),XID(101)
COMMON SNN(10,10,101),STN(10,10,101),SNT(10,10,101),
STT(10,10,101),
COMMON ALPHA(2,2)
COMMON AMAT(400),BMAT(400),FORCE(20),PL(20),TL(20,20)
COMMON SUM(3,3),COMPL(6,6),COMPL0(6,6)
COMMON SHAPES(10,2),SHAPEA(10,2),SHAPEB(10,2)
COMMON LLL(6),MMM(6),PI
SUBROUTINE CRALF (IBUG, SINALF, COSALF)

COMPUTATION OF THE ALPHA MATRIX TO DETERMINE THE ORTHOTROPIC
DIRECTIONS FOR NON-INTERACTING CRACKS.

INCLUDE 'SDISK3:[SEAMAN.CRACK]KCKCOM.FOR'

CRSUM = 0.
DO 750 NC=1,NCRACK
     EL2 = ELCRAK(NC)**2
     CRSUM = CRSUM+EL2
     ALPHA(1,1) = ALPHA(1,1) + EL2*SINTH(NC)**2
     ALPHA(1,2) = ALPHA(1,2) + EL2*SINTH(NC)*COSTH(NC)
     ALPHA(2,2) = ALPHA(2,2) + EL2*COSTH(NC)**2
750 CONTINUE

ALPHA(2,1) = ALPHA(1,2)
IF (IBUG .GT. 0) WRITE (6,1754) ALPHA(1,1),ALPHA(1,2),ALPHA(2,1),
     1 ALPHA(2,2)
1754 FORMAT ('ALPHA =',1P2E12.5/12X,2E12.5)

DALPHA = ALPHA(1,1)-ALPHA(2,2)
IF (ABS(DALPHA) .LT. CRSUM*1.E-30) DALPHA = CRSUM*1.E-30
TAN2ALF = -2.*ALPHA(1,2)/DALPHA
ALF = 0.5*ATAN(TAN2ALF)
ALFDEG = 0.5*ATAN(TAN2ALF)*180/PI

C COS2ALF = 0.5*(ALPHA(1,1)-ALPHA(2,2))/SQRT(ALPHA(1,2)**2+
C 1 0.25*(ALPHA(2,2)-ALPHA(1,1))**2)
SINALF = SIN(ALF)
COSALF = COS(ALF)

C -ALF- IS THE ANGLE OF THE ORTHOTROPIC AXES FROM X,Y, (+ CCW)
IF (IBUG .GT. 0) WRITE (6,1759) ALFDEG,TAN2ALF,SINALF,COSALF
1759 FORMAT ('ALF =',1PE12.5,' TAN2ALF=',1PE12.5,' SINALF=',1PE12.5,' COSALF=','1PE12.5)
END
SUBROUTINE CRAMAT(AMAT, COMPL, POISSON)
CONSTRUCT THE 6 X 6 COMPLIANCE MATRIX

DIMENSION AMAT(400), COMPL(6, 6)

DO 908 I = 1, 36
908 AMAT(I) = 0.
   AMAT(1) = COMPL(1, 1)
   AMAT(2) = COMPL(1, 2)
   AMAT(3) = -POISSON
   AMAT(4) = 2.*COMPL(1, 3)
   AMAT(7) = COMPL(2, 1)
   AMAT(8) = COMPL(2, 2)
   AMAT(9) = -POISSON
   AMAT(10) = 2.*COMPL(2, 3)
   AMAT(13) = -POISSON
   AMAT(14) = -POISSON
   AMAT(15) = 1.
   AMAT(19) = COMPL(3, 1)
   AMAT(20) = COMPL(3, 2)
   AMAT(22) = 2.*COMPL(3, 3)
   AMAT(29) = 2.*(1.+POISSON)
   AMAT(36) = 2.*(1.+POISSON)
WRITE (6, 1909) (AMAT(I), I = 1, 36)
1909 FORMAT (' COMPLIANCE MATRIX =', 1P6E12.5/20X, 6E12.5/20X, 6E12.5/
1 20X, 6E12.5/20X, 6E12.5/20X, 6E12.5)
END
SUBROUTINE CPCOMP(IBUG)
C CONSTRUCT THE COMPLIANCE MATRIX
C 1,1 = 1111; 1,2 = 1122; 1,3 = 1112; ... 3,3 = 1212
C
INCLUDE '$DISK3:[SEAMAN.CRACK]KCKCOM.FOR'
C
DO 908 I=1,36
908 AMAT(I) = 0.
AMAT(1) = 1. + PI/SAREA*SUM(1,1)
AMAT(2) = -POISSON + PI/SAREA*SUM(1,2)
AMAT(3) = -POISSON
AMAT(4) = PI/SAREA*SUM(1,3)
AMAT(7) = -POISSON + PI/SAREA*SUM(2,1)
AMAT(8) = 1. + PI/SAREA*SUM(2,2)
AMAT(9) = -POISSON
AMAT(10) = PI/SAREA*SUM(2,3)
AMAT(13) = -POISSON
AMAT(14) = -POISSON
AMAT(15) = 1.
AMAT(19) = PI/SAREA*SUM(3,1)
AMAT(20) = PI/SAREA*SUM(3,2)
AMAT(22) = 2.*(1.+POISSON) + PI/SAREA*SUM(3,3)
AMAT(29) = 2.*(1.+POISSON)
AMAT(36) = 2.*(1.+POISSON)
WRITE (6,1908)
1908 FORMAT ('*************** COMPLIANCE AND STIFFNESS MATRICES FOR',
1 ' INTERACTING CRACKS, ACCORDING TO KACHANOVs METHOD **********')
WRITE (6,1909) (AMAT(I),I=1,36)
1909 FORMAT ('COMPLIANCE MATRIX =',1P6E12.5,' FROM CPCOMP 909'
1 /20X,6E12.5/20X,6E12.5/20X,6E12.5/20X,6E12.5/20X,6E12.5/20X,6E12.5)
END
SUBROUTINE CRFORC(IBUG)
C COMPUTE THE STRESSES DUE TO THE EXTERNAL LOADING
C
  INCLUDE 'DISK3:[SEAMAN.CRACK]KCKCOM.FOR'
C
  FILL THE FORCE ARRAY WITH STRESSES ON EACH CRACK
C FORCE(+1) IS THE NORMAL COMPONENT, FORCE (+2) THE SHEAR COMP.
DO 200 NC = 1, NCRACK
  FORCE(2*NC-2+1) = SXX*COSTH(NC)**2 + 2.*SXY*COSTH(NC)*SINTH(NC) +
  1. SYY*SINTH(NC)**2
  FORCE(2*NC-2+2) = -(SXX-SYY)*SINTH(NC)*COSTH(NC) +
  1. SXY*(COSTH(NC)**2-SINTH(NC)**2)
200 CONTINUE
KROW = 2*NCRACK
IF (IBUG .EQ. 0) GO TO 210
WRITE (6,1504) SXX,SYY,SXY
WRITE (6,1507) (FORCE(I),I-1,KROW)
1504 FORMAT (' FORC-205 FORCE VECTOR: NORMAL AND SHEAR STRESS ACTING ',
  1. 'ON EACH CRACK FOR INPUT SXX, SYY, SXY=',1P3E10.3/10X,5X,
  2. 'NORMAL',10X,'SHEAR')
1507 FORMAT (10X,1P2E15.7)
210 CONTINUE
END
SUBROUTINE CRK1 (IBUG)
C DETERMINATION OF TRACTIONS ON THE CRACK FACES IN PREPARATION FOR
C COMPUTING THE K1C VALUES.
C
INCLUDE '$DISK3:[SEAMAN.CRACK)KCKCOM.FOR'
C
C CONSTRUCT THE ARRAYS (SP AND ST) OF STRESSES AT POINTS ALONG
C THE NC CRACK.
DO 600 NC = 1,NCRACK
II = 2*(NC-1)
DXEL = (XCRACK(NC,3) -XCRACK(NC,1))/2.
DYEL = (YCRACK(NC,3) -YCRACK(NC,1))/2.
DO 520 N = 1,NINTRV
SUMN(N) = 0.
SUMT(N) = 0.
520 CONTINUE
DO 580 J = 1,NCRACK
JJ = 2*(J-1)
IF (NC .EQ. J) GO TO 580
SINA = SINTH(NC) *COSTH(J) -SINTH(J) *COSTH(NC)
COSA = COSTH(NC) *COSTH(J) +SINTH(NC) *SINTH(J)
SINA2 = SINA**2
COSA2 = COSA**2
SINCOSA = SINA*COSA
IF (IBUG .GT. 2) WRITE (6,1510) NC,J,SINA,COSA
1510 FORMAT ('K1-510 NC=',14,1J=',I4,', 'SINA,COSA=',1P2E12.5)
DO 570 N = 1,NINTRV
XI = COS((2*(NINTRV+1-N)-1)*PI/(2.*NINTRV))
XID(N) = XI
XL = XCR(NC) + XI*DXEL
YL = YCR(NC) + XI*DYEL
CALL -TRACTN- TO DETERMINE THE TRACTIONS ON THE CRACK FACES
CALL TRACTN (LS,NC,J,XL,YL,XCR(J),YCR(J),SINTH,COSTH,ELCRAK(J),
1 SXSN,SYSN,SXYN,SYYN,SXXT,SYXT,SYXT,IBUG)
C
IF (IBUG .GT. 2) WRITE (6,1568) NC,J,N,SXSN,SYSN,SXYN,SYYN,SXXT,SYXT,
1 SYXT
1568 FORMAT ('K1-568 NC,J,N=",'14,1I4,"', 'SXA,Y,X=",1P3E12.5,
1 ' SXXT,Y,XY="",1P3E12.5)
SNN(NC,J,N) = SXSN*COSA2 + SYSN*SINA2 + 2.*SXYN*SINCOSA
STN(NC,J,N) = -(SXSN-SYSN) *SINCOSA + SXYN*(COSA2-SINA2)
SNT(NC,J,N) = SXXT*COSA2 + SYXT*SINA2 + 2.*SXYT*SINCOSA
STT(NC,J,N) = -(SXXT-SYXT) *SINCOSA + SXYT*(COSA2-SINA2)
IF (IBUG .GT. 2) WRITE (6,1540) SNN(NC,J,N),STN(NC,J,N),
1 SNT(NC,J,N),STT(NC,J,N)
1540 FORMAT ('K1-540 SNN,STN=",1P2E12.5, ' SNT,STT="",1P2E12.5)
SUMN(N) = SUMN(N) + SNN(NC,J,N)*PL(2*J-1) + SNT(NC,J,N)*PL(2*J)
SUMT(N) = SUMT(N) + STN(NC,J,N)*PL(2*J-1) + STT(NC,J,N)*PL(2*J)
570 CONTINUE
580 CONTINUE
DO 585 N = 1,NINTRV
SP(NC,N) = FORCE(2*NC-1) + SUMN(N)
ST(NC,N) = FORCE(2*NC) + SUMT(N)
585 CONTINUE
590 CONTINUE
600 CONTINUE
END

C-29
SUBROUTINE CRK2(NC, IBUG)

C COMPUTE THE CRACK TIP STRESS INTENSITY FACTORS

C

INCLUDE 'SDISK3: [SEAMAN.CRAK]KCKCOM.FOR'

C

WRITE (6,1605) NC

1605 FORMAT (' ***********I40, ***********',40X, '***********

1 ' CRACK TIP STRESS INTENSITIES AND CRACK SHAPES FOR ',
2 ' CRACK NO.', I2, ' WRITTEN BY CRK2'/)

AK1(NC,1) = 0.
AK1(NC,2) = 0.
AK2(NC,1) = 0.
AK2(NC,2) = 0.

DO 660 N = 1,NINTRV

AK1(NC,1) = AK1(NC,1) + (1.+XID(N))*SP(NC,N)
AK1(NC,2) = AK1(NC,2) + (1.-XID(N))*ST(NC,N)
AK2(NC,1) = AK2(NC,1) + (1.+XID(N))*ST(NC,N)
AK2(NC,2) = AK2(NC,2) + (1.-XID(N))*ST(NC,N)

IF (IBUG .GE. 2) WRITE (6,1567) NC,N,AK1(NC,1),AX1(NC,2),

1 AK2(NC,1),AK2(NC,2),XID(N),SP(NC,N),ST(NC,N)

1567 FORMAT ( ' K2-567 NC,N=1,214,' K1=',1P2E10.3,' K2=',2E10.3,

1 XID=',E10.3,' SP,ST=',2E10.3)

660 CONTINUE

SQPIL = SQRT(PI*ELCRAK(NC))

AK1(NC,1) = AK1(NC,1)/NINTRV*SQPIL
AK1(NC,2) = AK1(NC,2)/NINTRV*SQPIL
AK2(NC,1) = AK2(NC,1)/NINTRV*SQPIL
AK2(NC,2) = AK2(NC,2)/NINTRV*SQPIL

PAVG = SXX*COSTH(NC) **2+SYY*SINTH(NC) **2

1 +2.*SXY*SINTH(NC)*COSTH(NC)

AK10 = SQPIL*PAVG

WRITE (6,1702) AK1(NC,1),AK1(NC,2),AK10,AK2(NC,1),AK2(NC,2)

1702 FORMAT (' K FACTORS',3X,'RIGHT TIP',3X,' LEFT TIP',4X,'ISOLATED',

1 ' WRITTEN BY CRK2'/

2 ' K1= ',1P3E12.5/

3 ' K2= ',2E12.5)

IF (ABS(AK10) .LT. 1.E-10) RETURN

AK11 = AK1(NC,1)/AK10
AK12 = AK1(NC,2)/AK10

WRITE (6,1704) AK11,AK12

1704 FORMAT (' K1/K10',3H'S=',1P2E12.5)

END
SUBROUTINE CRNINT (IBUG, SINALF, COSALF)
C
COMPUTE COMPLIANCE MATRIX FOR NON-INTERACTING CRACKS
C
INCLUDE '$DISK3: [SEAMAN . CRACK] KCKCOM . FOR'
C
SUM (1, 1) = 0.
SUM (2, 1) = 0.
SUM (3, 1) = 0.
DO 10 NC = 1, NCRACK
SUM (1, 1) = SUM (1, 1) + ELCRAK (NC)**2*(COSTH (NC)*COSALF +
1 SINTH (NC)*SINALF)**2
SUM (2, 1) = SUM (2, 1) + ELCRAK (NC)**2*(SINTH (NC)*COSALF -
1 COSTH (NC)*SINALF)**2
SUM (3, 1) = SUM (3, 1) + ELCRAK (NC)**2
10 CONTINUE
DO 50 I = 1, 36
AMAT (I) = 0.
AMAT (1) = 1.+PI/SAREA*SUM (1, 1)
AMAT (2) = -POISSON
AMAT (3) = -POISSON
AMAT (4) = 0.
AMAT (7) = -POISSON
AMAT (8) = 1.+PI/SAREA*SUM (2, 1)
AMAT (9) = -POISSON
AMAT (10) = 0.
AMAT (13) = -POISSON
AMAT (14) = -POISSON
AMAT (15) = 1.
AMAT (19) = 0.
AMAT (20) = 0.
AMAT (22) = 2.*(1.+POISSON)+PI/SAREA*SUM (3, 1)
AMAT (29) = 2.*(1.+POISSON)
AMAT (36) = 2.*(1.+POISSON)
WRITE (6, 1908)
1908 FORMAT (' ***** COMPLIANCE AND STIFFNESS MATRICES FOR NONINTERACTING CRACKS *****)')
WRITE (6, 1909) (AMAT (I), I = 1, 36)
1909 FORMAT (' COMPLIANCE MATRIX = ','1P6E12.5,' FROM CRNINT 909'
1 /20X,6E12.5/20X,6E12.5/20X,6E12.5/20X,6E12.5/20X,6E12.5/20X,6E12.5)
END
SUBROUTINE CRSHAP (NC,IBUG)
C       COMPUTATION OF THE CRACK SHAPES
C
C       INCLUDE 'SDISK3：[SEAMAN.CRACK]KCKCOM.FOR'
C
C       COMPUTATION OF THE ELLIPTIC SHAPE COEFFICIENTS
SQPJL = SQRT(P1*ELCRAK(NC))
SHAPEA(NC,1) = 0.
SHAPEB(NC,1) = 0.
SHAPEA(NC,2) = 0.
SHAPEB(NC,2) = 0.
SHAPES(NC,1) = 2.*PL(2*NC-1) - 0.5*(AK1(NC,1)+AK1(NC,2))/SQPJL
IF (ABS(AK1(NC,1)+AK1(NC,2)).LT. 1.) GO TO 665
SHAPEA(NC,1) = (AK1(NC,1) - AK1(NC,2))/(4.*PL(2*NC-1)*SQPJL)
1
SHAPEB(NC,1) = 2.*(AK1(NC,1) + AK1(NC,2) - 2.*PL(2*NC-1)*SQPJL) / 
                  (4.*PL(2*NC-1)*SQPJL - AK1(NC,1) - AK1(NC,2))
665 SHAPES(NC,2) = 2.*PL(2*NC) - 0.5*(AK2(NC,1)+AK2(NC,2))/SQPJL
IF (ABS(AK2(NC,1)+AK2(NC,2)).LT. 1.) GO TO 670
SHAPEA(NC,2) = (AK2(NC,1) - AK2(NC,2))/(4.*PL(2*NC)*SQPJL)
1
SHAPEB(NC,2) = 2.*(AK2(NC,1) + AK2(NC,2) - 2.*PL(2*NC)*SQPJL) / 
                  (4.*PL(2*NC)*SQPJL - AK2(NC,1) - AK2(NC,2))

C---------------------------------------------------------------------

C       NORMAL AND SHEAR OPENING AREA
C---------------------------------------------------------------------

670 CONTINUE
WRITE (6,1670) (SHAPES(NC,I),SHAPEA(NC,I),SHAPEB(NC,I),I=1,2)
1670 FORMAT (/' SHAP 670 SHAPE FUNCTIONS IN THE FORM 4L/E*S(1+Ax+Bx2', 
1 'Ellipse'/' FACTORS FOR OPENING ARE S, A, B =',1P3E11.3/ 
2 ' Factors FOR SHEARING ARE S, A, B =',3E11.3)
C ****** RETURN IN CASE PRINTING IS NOT REQUESTED. *******
IF (IBUG .LE. 0) RETURN
AREA = 2.*P1*ELCRAK(NC)*SHAPES(NC,1)/EMOD*(1.+0.25*SHAPEB(NC,1))
AREAT = 2.*P1*ELCRAK(NC)*SHAPES(NC,2)/EMOD*(1.+0.25*SHAPEB(NC,2))
C DISPLACEMENTS OF CRACKS
DXX = 0.5*(AREA*COSTH(NC)**2 + AREAT*SINTH(NC)*COSTH(NC))
DYY = 0.5*(AREA*SINTH(NC)**2 - AREAT*SINTH(NC)*COSTH(NC))
DXY = 0.5*AREA*SINTH(NC)*COSTH(NC) - 0.25*AREAT*(COSTH(NC)**2 
                  - SINTH(NC)**2)
WRITE (6,1677) NC, AREA, AREAT, DXX, DYY, DXY
1677 FORMAT (/' SHAP 677 OPENINGS FOR CRACK ',13,' AREA,AREAT=', 
1 1P2E11.3,' DXX, DYY, DXY=',3E11.3)
C---------------------------------------------------------------------

C COMPUTATION OF CRACK SHAPES
C---------------------------------------------------------------------

NPLOT = 20
OPISO = 4.*ELCRAK(NC)/EMOD*PAVG
VSHEAR = 0.
XOL = -1.
VNORM = 0.
WRITE (6,1688) NC
1688 FORMAT (' SHAP 688 CRACK SHAPE FOR CRACK NO ',13,'N',8X,'X/L', 
1 9X,'BN',5X,'BT',6X,'BISO',5X,'VSHEAR',6X,'VNORM',4X,'ELLIPSE')
N = 1
BNISSO = 0.
WRITE (7,1703) N,XOL,VSHEAR,VNORM,BNIISO
WRITE (6,1703) N,XOL,VSHEAR,VNORM,BNIISO,VSHEAR,
1 VNORM,BNIISO

C-32
DO 680 N = 2,NPLOT
RATIO = FLOAT(N-1)/FLOAT(NPLOT)
XOL = COS((1.-RATIO)*PI)
ELLIP = SQRT(1.-XOL**2)
VNORM = (1. + SHAPEA(NC,1)*XOL + SHAPEB(NC,1)*XOL**2)*ELLIP
VSHEAR = (1. + SHAPEA(NC,2)*XOL + SHAPEB(NC,2)*XOL**2)*ELLIP
BN = 4.*ELCRAK(NC)/EMOD*SHAPES(NC,1)*VNORM
BT = 4.*ELCRAK(NC)/EMOD*SHAPES(NC,2)*VSHEAR
BNISO = OPISO*ELLIP
WRITE (6,1703) N,XOL,BN,BT,BNISO,VSHEAR,VNORM,ELLIP
1703 FORMAT (15,IPE11.3)
WRITE (7,1703) N,XOL,VSHEAR,VNORM,ELLIP
680 CONTINUE
N = NPLOT+1
XOL = 1.
VNORM = 0.
WRITE (6,1703) N,XOL,VSHEAR,VNORM,VNORM,VSHEAR,
1 VNORM,VNORM
WRITE (7,1703) N,XOL,VSHEAR,VNORM,VNORM
WRITE (6,1684)
1684 FORMAT (' DEFINITIONS: BN and BT are normal (+ in opening) and shear (+ CCW) displacement for the cracks (cm), (FROM SHAP 684)'
1 '/14X,'BNISO is the normal opening for ','
2 'an isolated crack (cm)'/14X,'VNORM and VSHEAR are normalized',
3 'opening and shearing distortion'/14X,'ELLIPSE is the '
4 'normalized elliptic distortion')
END
SUBROUTINE CRSTIF (IBUG, SINALF, COSALF)
C Computation of SUM Lk'^2 (NkTk + TkNk) for each unit stress loading.
C INCLUDE 'DISK3:[SEAMAN.CRAKJKCKCOM.FOR'
C Construct STRESS TENSORS in X-Y plane corresponding to Unit
C Stresses S11, S22, and S12 in the orthotropic axes.
C CCW Rotation of the STRESS back to X-Y axes by an angle -ALF.
DO 900 ILOAD = 1,3
IF (ILOAD .GT. 1) GO TO 800
C TENSOR FOR THE S11 LOADING
SXX = COSALF**2
SYY = SINALF**2
SXY = SINALF*COSALF
GO TO 820
800 IF (ILOAD .GT. 2) GO TO 810
C TENSOR FOR THE S22 LOADING
SXX = SINALF**2
SYY = COSALF**2
SXY = -SINALF*COSALF
GO TO 820
C TENSOR FOR THE S12 LOADING
810 CONTINUE
SXX = -2.*SINALF*COSALF
SYY = 2.*SINALF*COSALF
SXY = COSALF**2-SINALF**2
820 CONTINUE
C FILL THE FORCE ARRAY WITH STRESSES ON EACH CRACK
C FORCE( +1) IS THE NORMAL COMPONENT, FORCE( +2) THE SHEAR COMP.
C-----------------------------------------------------------------------
CALL CRFORC (IBUG)
C
DO 840 I = 1, KROW
840 PL(I) = FORCE(I)
KEND = 4*NCRACK**2
DO 845 K = 1, KEND
845 BMAT(K) = AMAT(K)
C-----------------------------------------------------------------------
CALL SIMQ (BMAT, PL, 2*NCRACK, KSTOP)
C COMPUTE THE STRESSES ON EACH MICROCRACK, ACCOUNTING FOR BOTH THE
C APPLIED LOAD AND ALL OTHER CRACKS. -FORCE- IS APPLIED, -PL- IS
C THE STRESS (NORMAL, SHEAR) ON EACH CRACK.
C-----------------------------------------------------------------------
CALL SIMQ (BMAT, PL, 2*NCRACK, KSTOP)
IF (IBUG .GT. 0) THEN
WRITE (6, 1841) ILOAD, SXX, SYY, SXY
1841 FORMAT ('STIF 841 ILOAD =', 13, 'SXX, SYY, SXY=', 1P3E15.8)
WRITE (6, 1845) (FORCE(I), I=1, KROW)
1845 FORMAT ('STIF 845 FORCE (N, TAU) = ', 1P7E15.8)
WRITE (6, 1843) (PL(I), I=1, KROW)
1843 FORMAT ('STIF 843 P (N, TAU) = ', 1P7E15.8)
WRITE (6, 1848)
1848 FORMAT ('STIF AMAT MATRIX')
DO 850 I = 1, KROW
KK = (I-1)*KROW
WRITE (6, 1850) (AMAT(KK+L), L=1, KROW)
850 CONTINUE
1850 FORMAT (1P7E15.8/(5X, 7E15.8))
ENDIF
C-34
C T1 IS STRESS IN THE 1 DIRECTION, T2 IN THE 2 DIRECTION
C IN THE ORTHOTROPIC COORDINATES
SUM(1,ILOAD) = 0.
SUM(2,ILOAD) = 0.
SUM(3,ILOAD) = 0.
DO 860 NC = 1,NCRACK
COSTHA = COSTH(NC)*COSALF + SINTH(NC)*SINALF
SINTHA = SINTH(NC)*COSALF - COSTH(NC)*SINALF
T1 = PL(2*NC-2+1)*COSTHA - PL(2*NC-2+2)*SINTHA
T2 = PL(2*NC-2+1)*SINTHA + PL(2*NC-2+2)*COSTHA
EL2 = ELCRAK(NC)**2
IF (IBUG.GT.0) WRITE (6,1852) NC, T1, T2
1852 FORMAT (' STIF 852 CRACK No.',I2,' STRESSES IN 1 AND 2 DIRECTIONS,' 
' T1 AND T2 =',1P2E12.5)
C-----------------------------------------------------------------------
C SUM THE STRESS QUANTITIES FOR ALL CRACKS TO CONSTRUCT THE
C SUM L^2 (NkTk + TkNk) terms
C-----------------------------------------------------------------------
DSUM1 = EL2*T1*COSTHA
DSUM2 = EL2*T2*SINTHA
DSUM3 = EL2*(T2*COSTHA + T1*SINTHA)
DSUM4 = EL2*(T2*COSTHA + T1*SINTHA)
IF (IBUG.GT.1) WRITE (6,1858) ILOAD,DSUM1,DSUM2,DSUM3,
1 (SUM(I,ILOAD),I=1,3)
1858 FORMAT (' STIF 858 ILOAD=',I3,' DSUMs =',1P3E12.5,' SUM=',' 
1 1P3E12.5)
860 CONTINUE
900 CONTINUE
END
SUBROUTINE CRSTRS(IBMUG)
C
COMPUTATION OF THE STRESSES ON EACH MICROCRACK
C
INCLUDE 'SDISK3:[SEAMAN.CRACKIJKCKCOM.FOR'
C
BEGIN LOOP TO COMPUTE THE L(I,J) MATRIX
C
I IS THE INDICATOR FOR THE MICROCRACK OF INTEREST
C
J IS ANOTHER INDICATOR FOR THE MICROCRACK OF INTEREST
NCR2 = 2*NCRACK
ANINTR3 = 3*NINTRV
DO 500 NC = 1,NCRACK
IN = 2*NC-1
IT = 2*NC
DX = (XCRACK(NC,3) - XCRACK(NC,1)) / NINTRV
DY = (YCRACK(NC,3) - YCRACK(NC,1)) / NINTRV
DO 450 J = 1,NCRACK
JN = 2*J-1
JT = 2*J
IF (NC .NE. J) GO TO 220
AMAT((JN-1)*NCR2+IN) = 1.
AMAT((JT-1)*NCR2+IN) = 0.
AMAT((JN-1)*NCR2+IT) = 0.
AMAT((JT-1)*NCR2+IT) = 1.
GO TO 450
220 CONTINUE
SINA = SINTH(NC) * COSTH(J) - SINTH(J) * COSTH(NC)
COSA = COSTH(NC) * COSTH(J) + SINTH(NC) * SINTH(J)
SINA2 = SINA**2
COSA2 = COSA**2
SINCOSA = SINA*COSA
SUMXXN = 0.
SUMYYN = 0.
SUMXYN = 0.
SUMXT = 0.
SUMYT = 0.
SUMXYT = 0.
NINTRV1 = NINTRV+1
DO 300 N = 1,NINTRV1
XL = XCRACK(NC,1) + (N-1)*DX
YL = YCRACK(NC,1) + (N-1)*DY
C
CALL -TRACTN- TO DETERMINE THE TRACTIONS ON THE CRACK FACES
CALL TRACTN (LS,NC,J,XL,YL,XCR(J),YCR(J),SINTH,COSTH,ELCRAK(J),
1 SXXN,SYYN,SXYN,SXXT,SYYT,SXXT,IBUG)
C
IF (IBMUG .GT. 2) WRITE (6,1297) NC,J,N,SXXN,SYYN,SXYN,SXXT,SYYT,IBUG
1297 FORMAT (' STRS 297 NC,J,N=',3I4,' SXXN,Y,XY=',1P3E12.5,
1 ' SXXT,Y,XY=',3E12.5)
COEF = 1.
IF (N .GT. 1 .AND. N .LT. NINTRV1) COEF = 2. + 2.*MOD(N-1,2)
SUMXXN = SUMXXN + COEF*SXXN
SUMYYN = SUMYYN + COEF*SYYN
SUMXYN = SUMXYN + COEF*SXYN
SUMXT = SUMXT + COEF*SXXT
SUMYT = SUMYT + COEF*SYYT
SUMXYT = SUMXYT + COEF*SXXT
C-36
300 CONTINUE
C CONSTRUCT THE STRESSES ON THE NC CRACK IN THE ORIENTATION OF THE
C NC CRACK: STRNN AND STRNT - NORMAL STRESS ON NC FROM NORMAL AND
C SHEAR ON J, AND STRTN AND STRTT - SHEAR ON NC FROM NORMAL AND
C SHEAR ON J.
STRNN = (SUMXXN*COSA2 + SUMYYN*SINA2 + 2.*SUMXYN*SINCOSA)/ANINTR3
STRTN = -(SUMXXN-SUMYYN)*SINCOSA + SUMXYN*(COSA2-SINA2))/ANINTR3
STRNT = (SUMXXT*COSA2 + SUMYYT*SINA2 + 2.*SUMXYT*SINCOSA)/ANINTR3
STRTT = -(SUMXXT-SUMYYT)*SINCOSA + SUMXYT*(COSA2-SINA2))/ANINTR3
C CONSTRUCT THE -A- MATRIX: A(EFFECT,CAUSE)
AMAT((JN-1)*NCR2+IN) = -STRNN
AMAT((JT-1)*NCR2+IN) = -STRNT
AMAT((JN-1)*NCR2+IT) = -STRTN
AMAT((JT-1)*NCR2+IT) = -STRTT
C SOLUTION FOR STRESSES ON EACH MICROCRAK, CONSIDERING BOTH
C THE APPLIED STRESS FIELD AND ALL OTHER CRACKS
C PL(I) = NORMAL STRESS AND PL(2) = SHEAR STRESS
DO 510 I = 1,KROW
510 PL(I) = FORCE(I)
CALL SIMQ (BMAT, PL, 2*NCRACK, KSTOP)
IF (IBUG .GT. 0) WRITE (6,1550) (PL(I),I=1,KROW)
C---------------------------------------------------------------------------
SUBROUTINE MINV(A,N,D,L,M)
IMPLICIT REAL*8(A-H,O-Z)
DIMENSION A(1),L(1),M(1)
C SEARCH FOR LARGEST ELEMENT
D=1.
NK=-N
DO 80 K=1,N
NK=NK+N
L(K)=K
M(K)=K
KK=NK+K
BIGA=A(KK)
DO 20 J=K,N
IZ=N*(J-1)
DO 20 I=K,N
10 IF (ABS(BIGA)-ABS(A(I,J))) 15,20,20
15 BIGA=A(I,J)
L(K)=I
M(K)=J
20 CONTINUE
C INTERCHANGE ROWS
J=L(K)
IF (J-K) 35,35,25
25 KI=K-N
DO 30 I=1,N
KI=KI+N
HOLD=-A(KI)
JI=KI-K+J
A(KI)=A(JI)
30 A(JI)=HOLD
C INTERCHANGE COLUMNS
35 I=M(K)
IF (I-K) 45,45,38
38 JP=N*(I-1)
DO 40 J=1,N
JK=NK+J
JI=JP+J
HOLD=-A(JK)
A(JK)=A(JI)
40 A(JI)=HOLD
C DIVIDE COLUMN BY MINUS PIVOT (VALUE OF PIVOT ELEMENT IS CONTAINED IN BIGA)
45 IF (ABS(BIGA)-1.E-20) 46,46,48
46 D=0.
WRITE (6,446) BIGA
RETURN
48 DO 55 I=1,N
IF (I-K) 50,55,50
50 IK=NK+I
A(IK)=A(IK)/(-BIGA)
55 CONTINUE
C REDUCE MATRIX
DO 65 I=1,N
IK=NK+I
HOLD=A(IK)
IJ=I-N
DO 65 J=1,N
IJ=IJ+N
65 CONTINUE
C-38
IF (I-K) 60, 65, 60
60 IF (J-K) 62, 65, 62
62 KJ=IJ-I+K
   A(IJ)=HOLD*A(KJ)+A(IJ)
65 CONTINUE
C   \DIVIDE ROW BY PIVOT
   KJ=K-N
   DO 75 J=1,N
   KJ=KJ+N
   IF (J-K) 70, 75, 70
70 A(KJ)=A(KJ)/BIGA
75 CONTINUE
C   \PRODUCT OF PIVOTS AND REPLACE PIVOT BY RECIPROCAL
   D=D*BIGA
   A(KK)=1./BIGA
80 CONTINUE
C   \FINAL ROW AND COLUMN INTERCHANGE
   K=N
100 K=K-1
   IF (K) 150, 150, 105
105 I=L(K)
   IF (I-K) 120, 120, 108
108 JQ=N*(K-1)
   JR=N*(I-1)
   DO 110 J=1,N
   JK=JQ+J
   HOLD=A(JK)
   JI=JR+J
   A(JK)=-A(JI)
110 A(JI)=HOLD
120 J=M(K)
   IF (J-K) 100, 100, 125
125 KI=K-N
   DO 130 I=1,N
   KI=KI+N
   HOLD=A(KI)
   JI=KI-K+J
   A(KI)=-A(JI)
130 A(JI)=HOLD
   GO TO 100
150 RETURN
446 FORMAT(/' MINV - MATRIX IS SINGULAR, BIGA = ', 1PE12.4/)
END
SUBROUTINE SIMO(A,B,N,KS)
IMPLICIT REAL*8 (A-H,O-Z)
DIMENSION A(1),B(1)

C   FORWARD SOLUTION
TOL=0.0
KS=0
JJ=-N
DO 65 J=1,N
JY=J+1
JJ=JJ+N+1
BIGA=0.
IT=JJ-J
DO 30 I=J,N
   C   SEARCH FOR MAXIMUM COEFFICIENT IN COLUMN
   JJ=IT+I
   IF (ABS(BIGA)-ABS(A(IJ))) 20,30,30
20 BIGA=A(IJ)
   IMAX=I
30 CONTINUE
C   TEST FOR PIVOT LESS THAN TOLERANCE (SINGULAR MATRIX)
   IF (ABS(BIGA)-TOL) 35,35,40
35 KS=1
RETURN
C   INTERCHANGE ROWS IF NECESSARY
40 I1=J+N*(J-2)
   IT=IMAX-J
   DO 50 K=J,N
      I1=I1+N
      I2=I1+IT
      SAVE=A(I1)
      A(I1)=A(I2)
      A(I2)=SAVE
   C   DIVIDE EQUATION BY LEADING COEFFICIENT
50 A(I1)=A(I1)/BIGA
   SAVE=B(IMAX)
   B(IMAX)=B(J)
   B(J)=SAVE/BIGA
C   ELIMINATE NEXT VARIABLE
   IF (J-N) 55,70,55
55 IQS=N*(J-1)
   DO 65 IX=JY,N
   IXJ=IQS+IX
   IT=J-IX
   DO 60 JX=JY,N
   IXJX=N*(JX-1)+IX
   JJX=IXJX+IT
60 A(IXJX)=A(IXJX)-(A(IXJ)*A(JJX))
65 B(IX)=B(IX)-(B(J)*A(IXJ))
C   BACK SOLUTION
70 NY=N-1
   IT=N*N
   DO 80 J=1,NY
   IA=IT-J
   IB=N-J
   IC=N
   DO 80 K=1,J
   B(IB)=B(IB)-A(IA)*B(IC)
   IA=IA-N
80 IC=IC-1

C-40
SUBROUTINE TRACTN (LS,NC,J,XL,YL,XCR,YCR,SINTH,COSTH,EL,
  1 SXXN, SYYN, SXYN, SXXT, SYYT, SXYT, IBUG)

ROUTINE TO COMPUTE THE TRACTIONS ALONG THE LENGTH OF THE
-NC- CRACK IN RESPONSE TO THE STRESSES FROM THE -J- CRACKS.
CALLED BY KCRACK, WRITTEN BY L. SEAMAN ON JULY 29, 1987.

IMPLICIT REAL*8 (A-H,O-Z)
DIMENSION SINTH(10),COSTH(10)

X = (XL-XCR) *SINTH(J) - (YL-YCR) *COSTH(J)
Y = (XL-XCR) *COSTH(J) + (YL-YCR) *SINTH(J)
AL = SQRT((X-EL)**2+Y**2)
GL = SQRT((X+EL)**2+Y**2)
DL = SQRT(2.*(X**2+Y**2-EL**2 +
  1 SQRT((X**2+Y**2+EL**2)**2 - 4.*(X*EL)**2))
IF (IBUG .GT. 2) WRITE (6,1010) LS,NC,J,XL,YL,XCR,YCR,X,Y,
  1 SINTH(J),COSTH(J),SINTH(NC),COSTH(NC), SINA,
  2 COSA, EL,
  2 AL,DL,GL

1010 FORMAT ('TRACTN LS,NC,J=',313,'XL,YL=',lP2El2.5,'XCR,YCR=','
  2E12.5,'X,Y=',2E12.5,'SINJ,COSJ=',2E10.3,'SINNC,COSNC=','
  2 2E10.3, 'SINA,COSA=',2E10.3,'EL=',E10.3/'AL,DL,GL=',3E10.3)

C COMPUTE Gi = i, FACTORS IN THE "STANDARD" STRESS FIELDS
G1 = 4.*EL**3*(GL-AL)/ (DL*(AL+GL+DL)**2)
G2 = 4.*EL**2/(DL*(AL+GL+DL))
G3 = 2.*EL**3*(GL-AL)/ (AL*GL*DL**3)
G4 = 2.*EL**2*(AL+GL)/ (AL*GL*DL**3)
G5 = 0.5*EL**3*(3.*AL*GL*(AL+GL)**2*(GL-AL)+DL**2*(GL**3-AL**3))/
  1 ((AL*GL)**3*DL**5)
G6 = 0.5*EL**2*((AL**3+GL**3)*DL**2 + 3.*AL*GL*(AL+GL)**3)/
  1 ((AL*GL)**3*DL**5)
IF (IBUG .GT. 2) WRITE (6,1020) G1,G2,G3,G4,G5,G6
1020 FORMAT ('TRACTN 20 G1,2,3=','1P3E12.5,'G4,5,6=','3E12.5)
C COMPUTE SXX, SYY, SXY, THE STRESSES AT THE POINTS X,Y ON THE NC
C CRACK CAUSED BY CONSTANT NORMAL AND SHEARING STRESSES OF UNIT
C INTENSITY ON THE J CRACK. ORIENTATION IS WITH RESPECT TO THE
C J CRACK.

SXXN = G2 - 8.*Y**2*G4 + 8.*Y**4*G6
SYYN = G2 + 4.*Y**2*G4 - 8.*Y**4*G6
SXYN = 2.*(Y**2*G3 + X**2*G4 + 4.*Y**2*G5 - 4.*X**2*G3*G6)
SXXT = 2.*(Y**2*G3 - 3.*X**2*G4 - 4.*Y**2*G5 + 4.*X**2*G3*G6)
SYYT = 2.*(Y**2*G3 + X**2*G4 + 4.*Y**2*G5 - 4.*X**2*G3*G6)
SXYT = G2 - 8.*Y**2*G4 + 8.*Y**4*G6
IF (IBUG .GT. 2) WRITE (6,1030) SXXN,SYYN,SXYN,SXXT,SYYT,SXYT
1030 FORMAT ('TRACTN 30 SXXN,YXY=',1P3E12.5,'SXXT,YXY=',3E12.5)
RETURN
END
REFERENCES


END
DATED
FILM
8-88
DTIC