Determination of Fracture Energy from Size Effect and Britteness Number

by Zdeněk P. Bažant and Phillip A. Pfeiffer

A series of tests on the size effect due to blunt fracture is reported and analyzed. It is proposed to define the fracture energy as the specific energy required for crack growth in an infinitely large specimen. Theoretically, this definition eliminates the effects of specimen size, shape, and the type of loading on the fracture energy values. The problem is to identify the correct size-effect law to be used for extrapolation to infinite size. It is shown that Bažant's recently proposed simple size-effect law is applicable for this purpose as an approximation. Indeed, very different types of specimens, including three-point bent, edge-notched tension, and eccentric compression specimens, are found to yield approximately the same fracture energy values. Furthermore, the R-curves calculated from the size effect measured for various types of specimens are found to have approximately the same final asymptotic values for very long crack lengths, although they differ very much for short crack lengths. The fracture energy values found from the size effect approximately agree with the values of fracture energy for the crack band model when the test results are fitted by finite elements. Applicability of Bažant's brittleness number, which indicates how close the behavior of specimen or structure of any geometry is to linear elastic fracture mechanics and to plastic limit analysis, is validated by test results. Comparisons with Mode II shear fracture tests are also reported.

Keywords: concretes; cracking (fracturing); crack propagation; dimensional analysis; energy; finite element method; measurement; specimens; tests.

The fracture energy of concrete is a basic material characteristic needed for a rational prediction of brittle failures of concrete structures. The method of experimental determination of concrete's fracture energy, and even its definition, has recently been the subject of intensive debate. Although in principle the fracture energy as a material property should be a constant, and its value should be independent of the method of measurement, various test methods, specimen shapes, and sizes yield very different results—sometimes differing even by several hundred percent.17

The crux of the matter is that the fracture of concrete, as well as brittle heterogeneous materials in general, is not adequately described by the classical idealization of a line crack with a sharp tip. In this idealization, which has been introduced for fracture with small-scale yielding in metals,8 the fracture process is assumed to be concentrated in a zone that is so small compared to the body dimensions that it can be treated as a point. In concrete, the fracture process takes place over a relatively large fracture process zone whose size is, for the usual laboratory specimens, of the same order of magnitude as the size of the specimen itself. In other words, concrete is a material characterized by blunt fracture. The tip of the large visible crack is blunted by a zone of microcracking that lies ahead of the crack tip and is certainly rather long and possibly also quite wide relative to the size of material inhomogeneities.

The material behavior in the fracture process zone may be described by a strain-softening stress-strain relation or, to some extent equivalently, by a stress-displacement relation with softening that characterizes the fracture process zone over its full width. These mathematical models indicate that the fracture energy is not the only controlling parameter and that the size and shape of the fracture process zone as well as the shape of the softening stress-strain diagram have a significant influence. This is no doubt the source of difficulties and raises a basic question: can the fracture energy, the most important fracture characteristic of the material, be defined and measured in a way that is unaffected by the other influences?

The purpose of the paper is to show that this question can be answered in the affirmative. The key is the size effect—the simplest and most fundamental manifestation of the fracture mechanics aspect of failure. As we will see, if geometrically similar specimens are considered and the failure load is correctly extrapolated to a specimen of infinite size, the fracture energy obtained must be unique and independent of specimen type, size,
magnitude as the specimen size (see Fig. 1). As already established theoretically as well as experimentally, the fracture process zone size is essentially determined by the size of material inhomogeneities, e.g., the maximum aggregate size. Therefore, the fracture process zone must become infinitely small compared to the specimen if an extrapolation to an infinite size is made, as shown in Fig. 1. (This in fact achieves conditions for which the small-scale yielding approximation used for metals becomes valid.) Furthermore, due to the rather limited plasticity of concrete under tensile loadings, the hardening nonlinear zone surrounding the fracture process zone in concrete is rather small, and the boundary of the nonlinear zone lies very close to the boundary of the fracture process zone (see Fig. 1). Under this condition, the failure of an infinitely large specimen must follow linear elastic fracture mechanics. Based on this fact, it was shown\(^6\) (see Appendix) that the fracture energy of concrete may be calculated as

\[ G_f = \frac{g_r(a_o)}{A E_c} \]  

in which \( E_c = \) Young’s elastic modulus of concrete; \( A = \) slope of the size effect regression plot for failure of geometrically similar specimens of very different sizes,\(^6\) which will be explained later; and \( g_r(a_o) = \) nondimensional energy release rate calculated according to linear elastic fracture mechanics, which is found for typical specimen shapes in various handbooks and textbooks\(^8,22,24\) and can always be easily determined by linear elastic finite element analysis; \( a_o = \) relative notch length = \( a_o/d \) where \( a_o = \) notch length and \( d = \) cross-section dimension.

Since the fracture energy is determined in this method from the size-effect law, its value is, by definition, size independent. This overcomes the chief obstacle of other methods, e.g., the RILEM work of fracture method,\(^4,23\) which are plagued by a strong dependence of the measured values on the specimen size. However, another question arises in the size-effect approach: are the \( G_f \) values independent of the specimen type or geometry?

They must be independent. When the structure is infinitely large and the fracture process zone as well as the nonlinear zone are negligibly small compared to the specimen or structure size, nearly all the specimen is in an elastic state. Now it is well known from classical fracture mechanics that the asymptotic elastic stress-strain field near the crack tip is the same regardless of specimen geometry and the type of loading. This field is known to have the form \( \sigma_{ij} = r^{-\nu \phi_0(\theta)} \) in which \( \sigma_{ij} = \) stress components, \( r = \) radial coordinate from the crack tip, \( \theta = \) polar angle, and \( \phi_0 = \) certain functions listed in textbooks.\(^5,23\) Therefore, the nonlinear zones in infinitely large specimens of all types are exposed on their entire boundary to exactly the same boundary stresses. It follows (assuming uniqueness of response) that the entire stress-strain field within the nonlinear zone, including the fracture process zone, must be the

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same for all specimen types, and so the energy that is dissipated in the fracture process zone per unit advance of the crack tip must be unaffected by the specimen or structure shape. Consequently, the following definition of fracture energy must give unique results independent of size as well as specimen type: The fracture energy $G_f$ of a microscopically heterogeneous brittle material is the specific energy required for crack growth in an infinitely large specimen.

The extrapolation to infinite size and the asymptotic considerations for the stress field could of course be mathematically formulated by transformations of scale in the formulation of the nonlinear boundary value problem.

**SIZE-EFFECT LAW**

The fracture energy determination would be exact if we knew the exact form of the size-effect law to be used for extrapolation to infinite size. Unfortunately, we know this law only approximately, and the question is whether the approximate form is sufficiently accurate, and if so, over what size range? The simplest form of the size-effect law results from dimensional analysis and similitude arguments if it is assumed that either the width or the length of the fracture process zone is a constant material property. This form is

$$\sigma_n = Bf'_r \left[1 + \left(\frac{d}{\lambda_0 d_e}\right)^{\frac{1}{r}}\right]$$

in which $r = 1$ according to the initial proposal, $\sigma_n = \text{nominal strength at failure} = P/bd$ where $P = \text{the maximum load}$, $b = \text{specimen thickness}$, and $d$ is characteristic dimension of the specimen or structure (only geometrically similar specimens are considered); $f'_r = \text{strength parameter}$, which may be taken as the direct tensile strength; $d_e = \text{the maximum aggregate size};$ and $B, \lambda_0 = \text{two empirical constants to be determined by fitting test results for geometrically similar specimens of various sizes}$. Application of Eq. (2) to various types of brittle failures in concrete structures was demonstrated in References 17 through 22.

Note that for sufficiently small sizes $d$, the second term in the bracket is negligible compared to 1. This means that $\sigma_n$ is proportional to the material strength or yield limit, and this represents the failure condition of plastic limit analysis, characterized by no size effect. In the plot of $\log \sigma_n$ versus $\log d$, this failure condition is represented by a horizontal straight line [see Fig. 2(a)].
Fig. 3—Specimen geometry and loading detail for (a) three-point bent, (b) edge-notched tension, and (c) eccentric-compression specimens

As another limiting case when size \( d \) is extremely large, the number 1 in the bracket is negligible compared to the second term, and then \( \sigma_v \) is proportional to \( d^{\frac{1}{2}} \). This represents the strongest possible size effect and corresponds to the classical linear elastic fracture mechanics. In the plot of \( \log \sigma_v \) versus \( \log d \), this limiting case projects itself as a straight line of downward slope \(-\frac{1}{2}\). The plot of the size-effect law [Eq. (2)] consists of a gradual transition between these two limiting cases—plastic limit analysis for very small structures and linear elastic fracture mechanics for very large structures. The limiting cases are known exactly, and the question is the shape of the transition, which is the purpose of Eq. (2).

The size-effect law in Eq. (2) results by dimensional analysis from the hypothesis that the total energy release \( W \) of the structure caused by fracture is a function of: (1) the length \( a \) of the fracture, and (2) the area \( d_a \) of the cracking zone, such that \( a d_a \) = width of the front of the cracking zone = constant \( (d_a = \text{maximum aggregate size and } n = 1 \text{ to } 3, \text{ empirical number}) \). The original derivation was simplified by truncation of the Taylor series expansion of a certain function. If this truncation is not made, a more general size-effect law is obtained:

\[
\begin{align*}
\sigma_v &= B f_r (C_0 \xi^{-1} + 1 + C_1 \xi + C_2 \xi^2 \\
&\quad + C_3 \xi^3 + \ldots)^{-\frac{1}{2}} \xi \left( \frac{d_a}{d} \right)^{\rho} 
\end{align*}
\]

in which \( B, C_0, C_1, C_2, \ldots, \rho \) = empirical constants. In practice, however, no case where this more general form would be needed has yet been found. It appears, and our analysis of test results will confirm it, that Eq. (2) can fit quite well any existing data with \( \rho = 1 \). The size range of the existing test data is at most \( 1:10 \). Coefficient \( \rho \) might be needed for a broader size range, but this would be meaningful only if the statistical scatter were smaller than it normally is for concrete, since otherwise coefficient \( \rho \) cannot be determined unambiguously. Note that Eq. (1) is valid only for \( \rho = 1 \); for other \( \rho \), see the Appendix.

Scatter-free values of maximum loads for geometrically similar structures of different sizes can be generated with a finite element program based on fracture mechanics. In Reference 13 it was shown that for a certain \( r \)-value, Eq. (2) can fit such results even if the size range is as broad as 1:500. However, this range is much broader than feasible to test in a laboratory and needed in practice. Alternatively, scatter-free results can be calculated for the line crack model of Hillerborg if the method of Green's function is used (private communication by Planas and Elices, June 1986). Such calculations, as well as similar calculations made by Rots, Darwin, Hillerborg and others, show that the response in general, and the shape of the size-effect curve in particular, are sensitive to the precise shape of the softening stress-strain diagram or stress-displacement diagram. Various possible shapes of this diagram yield different extrapolations to infinite size. From the practical viewpoint, though, this fact does not seem to pose a serious problem. We do not need to extrapolate to infinity in the mathematically true sense of the word. We need only to extrapolate to a specimen size that is sufficiently larger than the fracture process zone, and Eq. (1) seems sufficient for that.

Eq. (2), as well as Eq. (3), is valid for geometrically similar structures of specimens made of the same material. This implies the use of the same maximum aggregate size \( d_a \). When \( d_a \) is also variable, one needs to introduce the following adjustment of strength:

\[
f'_r = f_r \left(1 + \sqrt{c_0/d_a} \right) 
\]

in which \( f_r' \) and \( c_0 \) are empirical constants.

**TEST RESULTS**

As already mentioned, the validity of fracture energy determination through the size-effect law [Eq. (1)] requires that different types of specimens must yield roughly the same results if made from the same concrete. In the previous study where \( G_r \) was first determined from the size effect, test results for only one specimen type—the three-point bent specimen—were used. Therefore, the testing has been expanded to include also other specimen types such as the double-notched direct tension specimen sketched in Fig. 3(b) and the eccentric compression specimen shown in Fig. 3(c).

Fig. 3(d) shows the stress distribution across the ligament cross section drawn according to the bending theory. Although such stress distributions are unrealistic, they nevertheless reveal the great differences in the type of loading for the ligament cross section. For the notched tension specimen, the entire ligament is subjected to tension, which causes the fracture process zone to become very large. The opposite extreme is obtained for the eccentric compression specimen, for which the major part of the ligament is subjected to
compression and only a small part to tension [Fig. 3(d)]. In this case, the compression ahead of the crack that forms in the tensile zone prevents the fracture process zone from becoming very large. The bent specimen is a medium situation, in which roughly half of the cross section is subjected to tension and half to compression, and the fracture process zone is of medium size.

Thus we see that the choice of these three specimens covers the entire broad range of possibilities for the type of loading in the ligament cross section. Previously, rather different results for the fracture energy have been found for these specimens when the conventional methods were used.

Photographs of the test specimens are shown in Fig. 4(a), (b), and (c). Despite the very different types of loading for the ligament cross section, it was possible to use specimens of the same geometry except for the notches. All the specimens were of the same external shape as previously used in a shear fracture study. The cross sections of the specimens were rectangular, and the length-to-depth ratio was 8:3 for all specimens (Fig. 3). The cross-sectional heights of the specimens were 1.5, 3, 6, and 12 in. (38.1, 76.2, 152.4, and 304.8 mm) (see Fig. 3). The thickness of the bending and compression specimens was b = 1.5 in. (38 mm) and that of the tension specimens b = 0.75 in. (19 mm), as shown in Fig. 3(b). For each specimen size and each type, three specimens were produced.

These three specimens were from different batches; however, from each batch of concrete or mortar one specimen of each size was cast. Notches of depth d/6 and thickness of 0.1 in. (2.5 mm) (same thickness for all specimen sizes) were cut with a diamond saw into the hardened specimens. The specimens were cast with the side of depth d in a vertical position. The concrete mix had a water-cement ratio of 0.5 and cement-sand-gravel ratio of 1:2:2.2 (all by weight). The maximum gravel size was d_g = 0.5 in. (12.7 mm), and the maximum sand grain size was 0.19 in. (4.83 mm). Mineralogically, the aggregate consisted of crushed limestone and siliceous river sand. Aggregate and sand were air-dried prior to mixing. Portland cement C 150, ASTM Type I, with no admixtures, was used.

To get information on the effect of aggregate size, a second series of specimens was made of mortar, whose water-cement ratio was 0.5 and cement-sand ratio was 1:2. The same sand as for the concrete specimens was used with the gravel omitted, and so the maximum aggregate size was d_g = 0.19 in. (4.83 mm). The water-cement ratio differed from that for concrete specimens to achieve approximately the same workability.

To determine the strength, companion cylinders of 3 in. diameter (76.2 mm) and 6 in. length (152.4 mm) were cast from each batch of concrete or mortar. After the standard 28-day moist curing, the mean compressive strength was f'_c = 4865 psi (33.5 MPa), with a standard deviation (S.D.) = 550 psi (3.79 MPa) for the concrete specimens and 6910 psi (47.6 MPa) with S.D. = 207 psi (1.43 MPa) for the mortar specimens. Each of these values was determined from three cylinders for each specimen type (see Table 1). The tensile strength was estimated as f'_t = 6 $\sqrt{f'_c}$ psi and Young's modulus as $E = 57,000 \sqrt{f'_c}$ psi, with f'_c in psi (1 psi = 6895 Pa).

The specimens were removed from their plywood forms one day after casting and were subsequently cured for 27 days ($\pm$ 1 day) until the test in a moist room of 95 percent relative humidity and 78 F (25.6 C) temperature. All the specimens were tested in a 10-ton (89-kN) [Fig. 4(b)] or 60-ton (534-kN) [Fig. 4(d)] servo-controlled closed-loop VTS testing machine. The laboratory environment had a relative humidity of about

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**Fig. 4(a)**—Three-point bent specimen of 6-in. (152-mm) depth

**Fig. 4(b)**—Edge-notched tension specimen of 6-in. (152-mm) depth
65 percent and temperature of about 78 °F (25.6 °C), and the specimens were exposed to this environment approximately three hours before the start of the test.

The loading for the three-point bent specimens, as shown in Fig. 4(a), applied three concentrated loads onto the specimen—one load through a hinge and two through rollers. The steel surfaces were carefully machined so as to minimize the friction of the rollers. The eccentric compression specimens were loaded in a vertical position by two hinges, as shown in Fig. 4(c). The loads were applied through steel plates 0.5 in. (12.7 mm) thick and glued to the specimen. For the eccentric compression specimens, the load was placed as close to the specimen corner as feasible but not so close that the specimen would fail by shearing off its corner rather than by cracking from the notch; by experimenting, the minimum possible distance was found to be \( d'/8 \).

A special loading grip was produced for the tensile specimens. It consisted [Fig. 4(b) and 5(b)] of a set of two aluminum plates compressed together by bolts. Sheets of hard rubber of 1-mm thickness were placed between the specimen surfaces and the plates to distribute the clamping evenly. The aluminum plates were designed so they could provide grips for the specimens of all the sizes. For the tension specimens the largest size was omitted, i.e., only specimens of \( d' = 1.5, 3, \) and 6 in. (18.1, 76.2, and 152.4 mm) were used. A universal joint was provided at the top and bottom connections to the testing machine to minimize in-plane and out-of-plane bending effects.

The specimens were loaded at constant displacement rate. For each specimen size the displacement rate was selected to achieve the maximum load in about 5 min (± 30 sec).

**ANALYSIS OF TEST RESULTS BY SIZE-EFFECT LAW**

The test results are plotted as the square and circular data points in Fig. 2. The graphs of log \( \sigma_c \) versus log \( d' \), nondimensionalized with respect to \( f'_c \) and \( d'_c \), are on the left [Fig. 2(a), (c), and (e)]. At the right [Fig. 2(b), (d), and (f)], the same test results are shown in linear regression plots, based on the fact that Eq. (2) can be algebraically rearranged to a linear form. Instead of the plot \( Y = A X' + C \) with \( X = d'^2 \), \( Y = \sigma_c /\sigma_n \), \( A = (A f'_c)^{-1} \), \( C = (B f'_c)^{-1} \), it is more convenient to use the nondimensional plot of \( Y' = A' X' + C' \) in which

\[
X' = (d'/d'_c)^2, \quad Y' = (f'_c/\sigma_n)^2, \\
C' = B'^{-1}, \quad A' = C' = A (f'_c)^{-1} \quad (5)
\]

The value of \( r = 1 \) is used in Fig. 2. If Eq. (2) was followed exactly, the plot of \( Y' \) versus \( X' \) should be a straight line of slope \( A' \) and \( Y' \)-intercept \( C' \) (Fig. 2), which is why the deviations from this line represent statistical scatter. The plot of \( Y' \) versus \( X' \) has the advantage that one can apply linear statistical regression, yielding the size-effect law [Eq. (2) and (5)] as the regression line. The vertical deviations from the regression line may be characterized by the coefficient of ACI Materials Journal / November-December 1987
Table 2—Optimum values obtained by (a) linear regression and by (b) Levenberg-Marquardt algorithm

<table>
<thead>
<tr>
<th>Loading</th>
<th>Material</th>
<th>$C'$</th>
<th>$A'$</th>
<th>$G_r$, Concrete, lb/in.</th>
<th>$G_r$, Mortar, lb/in.</th>
<th>$\omega_{1,1}$</th>
<th>$\omega_{2,2}$</th>
<th>$\omega_{1,2}$</th>
<th>$\omega_{1,3}$</th>
<th>$\omega_{2,3}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>a) Three-point bent</td>
<td>Concrete</td>
<td>22.34</td>
<td>7.253</td>
<td>0.219</td>
<td>10.90</td>
<td>5.56</td>
<td>6.81</td>
<td>14.60</td>
<td>7.07</td>
<td></td>
</tr>
<tr>
<td>Notched tension</td>
<td>Concrete</td>
<td>6.450</td>
<td>0.9134</td>
<td>0.205</td>
<td>7.89</td>
<td>3.42</td>
<td>14.84</td>
<td>13.91</td>
<td>14.92</td>
<td></td>
</tr>
<tr>
<td>Eccentric compression</td>
<td>Concrete</td>
<td>2.861</td>
<td>1.573</td>
<td>0.254</td>
<td>13.14</td>
<td>5.21</td>
<td>7.02</td>
<td>17.60</td>
<td>7.25</td>
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<tr>
<td>Three-point bent</td>
<td>Mortar</td>
<td>4.759</td>
<td>10.94</td>
<td>0.122</td>
<td>9.51</td>
<td>7.11</td>
<td>4.14</td>
<td>12.74</td>
<td>4.18</td>
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<tr>
<td>Notched tension</td>
<td>Mortar</td>
<td>4.439</td>
<td>1.133</td>
<td>0.131</td>
<td>7.74</td>
<td>3.67</td>
<td>10.22</td>
<td>13.64</td>
<td>10.44</td>
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<tr>
<td>Eccentric compression</td>
<td>Mortar</td>
<td>0.8600</td>
<td>2.726</td>
<td>0.129</td>
<td>11.28</td>
<td>6.60</td>
<td>4.81</td>
<td>15.10</td>
<td>5.09</td>
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<tr>
<td>b) Three-point bent</td>
<td>Concrete</td>
<td>17.75</td>
<td>8.269</td>
<td>0.192</td>
<td>13.15</td>
<td>4.04</td>
<td>7.21</td>
<td>17.61</td>
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<tr>
<td>Notched tension</td>
<td>Concrete</td>
<td>6.501</td>
<td>0.8888</td>
<td>0.211</td>
<td>7.92</td>
<td>3.41</td>
<td>15.32</td>
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<tr>
<td>Eccentric compression</td>
<td>Concrete</td>
<td>3.337</td>
<td>1.435</td>
<td>0.279</td>
<td>14.40</td>
<td>4.68</td>
<td>8.43</td>
<td>19.29</td>
<td>8.63</td>
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<tr>
<td>Three-point bent</td>
<td>Mortar</td>
<td>3.163</td>
<td>11.25</td>
<td>0.119</td>
<td>9.74</td>
<td>6.73</td>
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<td>13.04</td>
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<tr>
<td>Notched tension</td>
<td>Mortar</td>
<td>4.291</td>
<td>1.174</td>
<td>0.126</td>
<td>7.80</td>
<td>3.62</td>
<td>9.95</td>
<td>13.76</td>
<td>10.17</td>
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<tr>
<td>Eccentric compression</td>
<td>Mortar</td>
<td>1.023</td>
<td>2.685</td>
<td>0.131</td>
<td>11.34</td>
<td>6.54</td>
<td>4.91</td>
<td>15.19</td>
<td>5.19</td>
<td></td>
</tr>
</tbody>
</table>

Note: 1 lb = 4.448 N, psi = 6.895 Pa.

Table 3—Results of least-square optimization when specimens with concrete and mortar are analyzed simultaneously

<table>
<thead>
<tr>
<th>Loading</th>
<th>$C'$</th>
<th>$A'$</th>
<th>$G_r$, Concrete, lb/in.</th>
<th>$G_r$, Mortar, lb/in.</th>
<th>$\omega_{1,1}$</th>
<th>$\omega_{2,2}$</th>
<th>$\omega_{1,2}$</th>
<th>$\omega_{1,3}$</th>
<th>$\omega_{2,3}$</th>
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<tbody>
<tr>
<td>Three-point bent</td>
<td>2.880</td>
<td>0.5331</td>
<td>0.229</td>
<td>0.129</td>
<td>0.1184</td>
<td>0.0982</td>
<td>0.0338</td>
<td>0.1283</td>
<td>0.0537</td>
</tr>
<tr>
<td>Notched tension</td>
<td>1.065</td>
<td>0.0634</td>
<td>0.210</td>
<td>0.118</td>
<td>0.0806</td>
<td>0.0375</td>
<td>0.0597</td>
<td>0.1060</td>
<td>0.0728</td>
</tr>
<tr>
<td>Eccentric compression</td>
<td>0.2559</td>
<td>0.1383</td>
<td>0.233</td>
<td>0.132</td>
<td>0.1252</td>
<td>0.0844</td>
<td>0.0309</td>
<td>0.1356</td>
<td>0.0319</td>
</tr>
</tbody>
</table>

Note: $G_r = g_2(\alpha_x) f'_r A^r E_r$.

variation $\omega_{1,3}$ and the correlation coefficient $r_x$, both indicated in Fig. 2. The value of $A$ in Eq. (1) represents the slope of the regression line in the plot of $Y = \sigma_{1,2}'$ versus $X = d_r$, and from Eq. (5) it is readily found that $A = A' f'_r d_r$. By plotting the test results for concrete specimens and mortar specimens in the same diagram (Fig. 2), we are able to extend the size range of the data. Due to this fact, the plots are based on the generalized Eq. (2), which includes the effect of maximum aggregate size [Eq. (4)].

As for the value of exponent $r$, the overall optimum was found to be 0.954. However, for $r = 1$ the coefficient of variation of the deviations was only slightly larger. Therefore the value $r = 1$ is used for the sake of simplicity in all the plots as well as the numerical tables below.

Numerically, the test results are summarized in Tables 2 and 3. Tables 2(a) and (b) show the statistical results in which the concrete specimens and mortar specimens are treated separately, i.e., Eq. (2) is used without Eq. (4). Table 3 shows the statistical results when the data for all concrete as well as mortar specimens are treated collectively using both Eq. (2) and (4).

Table 2(a) shows the statistical results calculated separately for concrete specimens and mortar specimens and also separately for each specimen type. The optimization, based on linear regression, minimizes the sum $\Sigma A(\sigma_{1,2})^2$ where $A$ stands for the difference between the measured value and the value according to the equation. The coefficient of variation of these deviations is $\omega_{1,3}$. The table also lists the coefficient of variation $\omega_{1,2}'$, which refers to the deviations in terms of $\sigma_{1,2}$.

Another possibility is to optimize the fit in terms of the deviations in $\sigma_{1,2}$, in which case the optimization problem is nonlinear. The fits, however, can be easily obtained with the standard computer library subroutine based on the Levenberg-Marquardt algorithm. The results are shown in Table 2(b).

The objective of our analysis is the value of $G_r$, which can be found by Eq. (1). Values of $g_2(\alpha_x)$ for the present three-point bent, notched tension, and eccentric compression geometries are 6.37, 0.693 and 1.68, respectively, as calculated by linear elastic finite element analysis. The $E_r$ value is listed in Table 1 for each loading case for concrete and mortar. The $G_r$ values in Table 2(a) for concrete, i.e., 0.219, 0.205, and 0.254 lb/ in. (38.4, 35.9, and 44.5 N/m), show statistical scatter with a coefficient of variation of 11 percent. In Table 2(b), the resulting $G_r$ values for concrete for the three specimen types are 0.192, 0.211, and 0.279 lb/in. (33.6, 37.0, and 48.9 N/m), and their coefficient of variation.
Table 4—Measured maximum loads

<table>
<thead>
<tr>
<th>Type of test</th>
<th>Depth d, in.</th>
<th>Maximum load P, lb</th>
<th>Mean P, lb</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Three-point bend</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Concrete</td>
<td>1.5</td>
<td>405</td>
<td>408</td>
</tr>
<tr>
<td></td>
<td>3.0</td>
<td>677</td>
<td>706</td>
</tr>
<tr>
<td></td>
<td>6.0</td>
<td>990</td>
<td>1040</td>
</tr>
<tr>
<td></td>
<td>12.0</td>
<td>1738</td>
<td>1739</td>
</tr>
<tr>
<td>Mortar</td>
<td>1.5</td>
<td>456</td>
<td>508</td>
</tr>
<tr>
<td></td>
<td>3.0</td>
<td>703</td>
<td>752</td>
</tr>
<tr>
<td></td>
<td>6.0</td>
<td>1005</td>
<td>1059</td>
</tr>
<tr>
<td></td>
<td>12.0</td>
<td>1484</td>
<td>1582</td>
</tr>
<tr>
<td>Notched tension</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Concrete</td>
<td>1.5</td>
<td>385</td>
<td>405</td>
</tr>
<tr>
<td></td>
<td>3.0</td>
<td>738</td>
<td>748</td>
</tr>
<tr>
<td></td>
<td>6.0</td>
<td>1242</td>
<td>1290</td>
</tr>
<tr>
<td>Mortar</td>
<td>1.5</td>
<td>445</td>
<td>459</td>
</tr>
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<td></td>
<td>3.0</td>
<td>768</td>
<td>786</td>
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<td></td>
<td>6.0</td>
<td>1292</td>
<td>1353</td>
</tr>
<tr>
<td>Eccentric compression</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Concrete</td>
<td>1.5</td>
<td>920</td>
<td>956</td>
</tr>
<tr>
<td></td>
<td>3.0</td>
<td>1604</td>
<td>1645</td>
</tr>
<tr>
<td></td>
<td>6.0</td>
<td>2500</td>
<td>2538</td>
</tr>
<tr>
<td></td>
<td>12.0</td>
<td>3695</td>
<td>3711</td>
</tr>
<tr>
<td>Mortar</td>
<td>1.5</td>
<td>936</td>
<td>972</td>
</tr>
<tr>
<td></td>
<td>3.0</td>
<td>1427</td>
<td>1458</td>
</tr>
<tr>
<td></td>
<td>6.0</td>
<td>2156</td>
<td>2232</td>
</tr>
<tr>
<td></td>
<td>12.0</td>
<td>2992</td>
<td>3010</td>
</tr>
</tbody>
</table>

Note: 1 lb = 4.448 N; 1 in. = 25.4 mm.

The measured maximum load values for all the individual specimens from which the present results were calculated are summarized in Table 4.

Our finding that the three fundamentally different specimen types yield roughly the same fracture energy is the principal result of the present study. Nevertheless, these results should eventually be subjected to a closer scrutiny using a much broader size range (much larger funds, of course, would also be needed).

It is interesting to determine the optimum fits of the data under the restriction that the G_i value be the same for all three specimen types. For this purpose, Eq. (1) with G_i from Eq. (2) may be algebraically rearranged to the linear plot

\[ Y'' = X''/G_i + C'' \]  

in which \( Y'' = \sigma_b^2/g_i(a_0) \), \( X'' = d/E_r \), and \( C'' = C/g_i(a_0) \) (with \( r = 1 \)). Since for these variables the slope of the regression line is \( G_i^{-1} \) (Fig. 5) and the fracture energy is a material constant independent of the specimen type, the test results for the three specimen types should be fitted by regression lines with arbitrary vertical intercepts but with the same slope. The test results have been analyzed collectively for all the specimen types under this restriction, and they are shown for concrete and mortar in Fig. 5(a) and (b). Due to the scatter of the test data apparent in these figures, we cannot say that the test results prove that the slope (and thus the fracture energy) is the same for all the three specimen types; however, we must also admit that these plots do not reveal any systematic deviation from the constant common slope \( G_i^{-1} \). To illustrate the scatter more clearly we may shift the data for each specimen type vertically so that the regression lines coincide (the shift being indicated by the vertical intercepts \( C_i \) for specimen types \( i = 1, 2, 3 \)). The resulting plot is shown in Fig. 5(c) and (d) for concrete and mortar, and it is
seen again that although the large scatter prevents us from concluding that all three specimen types yield the same slope, no systematic deviations from a common slope are apparent.

Comparing the size-effect plots in Fig. 2(a), (c), and (e), we may note that in the case of the eccentric compression specimen the curve is quite close to the asymptote of slope $-\frac{1}{2}$ for linear elastic fracture mechanics, while for the case of tension specimen the curve is quite remote from this asymptote, and for the three-point bent specimen an intermediate situation occurs. From comparisons of these graphs, we may observe that the size range of the tension specimens would have to be increased about 20 times to approach the asymptote as closely as the compression specimen. Obviously, the tension specimen is by far the best for exploring, with relatively small specimen sizes, the behavior near the horizontal asymptote for the strength criterion, and the eccentric compression specimen is best for finding the linear fracture mechanics asymptote, and through it the value of $G_c$. What is the reason for these differences in behavior?

It is the difference in the size of the fracture process zone that causes these behavioral differences, as we will demonstrate by simplified analysis as well as finite elements. The difference can be understood intuitively by considering (according to the bending theory) linearized stress distributions across the ligament as shown in Fig. 3(d). Even though these stress distributions are no doubt far from the real ones, they make it clear that for the eccentric compression specimen the crack as it extends from the tension notch soon runs into a compression zone, and so the fracture process zone for the eccentric compression specimen can occupy only a small fraction of the ligament. The smaller the relative size of the fracture process zone, the closer the behavior should be to the limit of linear elastic fracture mechanics. For the tension specimen, on the other hand, the entire ligament is under tensile stress, and so nothing prevents the fracture process zone from being as long as the entire ligament itself. For such a large fracture process zone, the behavior should be close to the strength criterion limit, as corroborated by Fig. 2(c). For the three-point bent specimen, the size of the fracture process zone is also limited by the compression field of the top side of the ligament [Fig. 3(d)], but the tension part of the ligament is larger than it is for the eccentric compression specimen, and so the fracture process zone should be of medium length. This explains why the size-effect plots for this type of specimens are intermediate between the tension and eccentric compression specimens of the same exterior dimensions.

It must be emphasized that the size-effect method fails if the size range is insufficient compared to the width of the scatter band of the test results. The relevant data scatter is characterized by the standard deviation $\sigma$ of the regression line slope $A$ and the corresponding coefficient of variation $\omega_A$, which are defined as

$$\omega_A = \frac{\sigma_A}{A}, \quad s_A = \frac{s_{YX}}{s_x \sqrt{n - 1}} \tag{7}$$

where $n$ is the number of all the data points in the linear regression, $s_A$ is the coefficient of variation of the X values for all the points, and $s_{YX}$ is the standard deviation of the vertical deviations from the regression line. The values of $\omega_A$ are listed in Tables 2 and 3.

If the size range were so narrow that it would be approximately equal to the width of the scatter band, the data points would fill roughly a circular region (Fig. 6). One could still obtain a unique regression line, but its
slope would be highly uncertain and could even come out negative. To prevent this from happening, it is necessary that the value of $\omega_n$ would not exceed about 0.1. Even then, by testing very many specimens (large $n$) one could make $\omega_n$ sufficiently low even when the data points fill roughly a circular region rather than an elongated band. To prevent this from happening, one needs to require further that, for any $n$, the value of $\omega_{n,x}/\omega_x$ would not exceed about 0.15.

Obviously, if the test results are consistent, with a low scatter, one can do with a narrower size range than if the test results are highly scattered.

From $\omega_x$, one can approximately estimate the coefficient of variation $\omega_{0,x}$ of the fracture energy $G_t = g_t(\alpha_0)/AE_x$. If $G_t$ is assumed to be perfectly correlated to $E_x$, then $\omega_{0,x} = \omega_x$. If $G_t$ is assumed to be uncorrelated to $E_x$, then, as a second-order approximation, $\omega_{0,x} = \omega_x$ where $\omega_t = \omega_x^2 + \omega_{e}^2$ and $\omega_e$ is the coefficient of variation of $E_x$. In reality one may expect $\omega_x \leq \omega_{0,x} \leq \omega_x$.

It needs to be pointed out also that the size-effect approach can be destroyed by other size effects. They may arise from diffusion phenomena, e.g., the heating (and microcracking) caused by hydration heat, which may be significant for very large specimens, or the drying of the specimen, which is more severe for thinner or smaller specimens.

**BRITTLENESS NUMBER**

Our finding that the size-effect law yields approximately unique $G_t$ values regardless of size and geometry makes it meaningful to base on this law a nondimensional characteristic $^{15,30}$ that indicates whether the behavior of a given specimen or structure is closer to limit analysis or to linear elastic fracture mechanics. The relative structure size $\lambda = d/d_e$ cannot serve as an objective indicator of this behavior. This is clear from the present tests. For $\lambda = 4$, e.g., the behavior of the tensile specimen is (according to Fig. 2) closer to plastic limit analysis based on the tensile strength, while the behavior of the eccentric compression specimen for $\lambda = 4$ is closer to linear elastic fracture mechanics. An objective indicator is the recently proposed Bažant's $^{15,30}$ brittleness number $\beta$. It is defined as

$$\beta = \frac{d}{\lambda_0 d_e}$$

and can be calculated after $\lambda_0$ has been determined either experimentally or by finite element analysis. The value of $\beta = 1$ indicates the relative size $d/d_e$ at the point where the horizontal asymptote for the strength criterion intersects the inclined straight-line asymptote for the energy failure criterion of linear elastic fracture mechanics (Fig. 2). So $\beta = 1$ represents the center of the transition between these two elementary failure criteria.

For $\beta < 1$, the behavior is closer to plastic limit analysis, and for $\beta > 1$ it is closer to linear elastic fracture mechanics. For $\beta \leq 0.1$, the plastic limit analysis may be used as an approximation, and for $\beta > 10$, linear elastic fracture mechanics may be used as an approximation. For $0.1 < \beta < 10$, nonlinear fracture analysis must be used.

To find the brittleness number, one needs to calculate the coefficient $\lambda_0$, which represents the value of $d/d_e$ at the point of intersection of the horizontal straight line and the inclined straight line in Fig. 2. The inclined straight line is given by the equation $\sigma = [G_t/E - g_t(\alpha_0)d]^{1/2}$, which is valid according to linear elastic fracture mechanics for any two-dimensional structure. The horizontal line is given by the equation $\sigma = Br/\phi$ when coefficient $B$ is obtained by plastic limit analysis. By equating both expressions for $\sigma$, Bažant obtained the following expressions for the transition value $d_0$ of the characteristic dimension $d$ of the structure and of the corresponding transition value of the relative structure size $d/d_e$.

$$d_0 = \frac{G_t E}{f_r^{1/2} B^{1/2} g_t(\alpha_0)}$$

$$\lambda_0 = \frac{d_0}{d_e}$$

Therefore

$$\beta = B^{1/2} g_t(\alpha_0) f_r^{1/2} \frac{d}{G_t E}$$

Practical calculations may generally proceed as follows: First solve the structure by plastic limit analysis, ACI Materials Journal / November-December 1987
which yields the value of $B$. Second, solve the structure by linear elastic fracture mechanics, which yields the value of $g$. Third, calculate $\beta$ from Eq. (10). This method of calculating $\beta$ requires no laboratory tests. Alternatively, of course, the brittleness number of a certain type of structure of a given size can be determined by fitting the size-effect law either to test results or to finite element results for ultimate loads of structures of similar geometry but sizes that differ from the given size. (These finite element results must be based on a softening stress-strain or stress-displacement relation.)

It must be emphasized that the value of $B$ must be calculated by plastic limit analysis rather than an allowable elastic stress formula. For example, for an unreinforced beam of span $L$, rectangular cross section of width $b$ and net depth $d$ in the middle, with concentrated load $P$ at midspan, we have $M_u = P L / 4 = f_d^1$, $b d^2 / 4$ = plastic ultimate bending moment at midspan. From this we get $\sigma_u = P / b d = f_d^1 / d / L$ or $\sigma_u = B f_d^1$ where $B = d / L = \text{constant}$ (for geometrically similar beams). It would be of course incorrect to use the elastic formula $M_u = f_d^1 b d^2 / 6$ which would yield $B = 2d / 3L$.

The brittleness number can serve as a basic qualitative indicator of the type of response. In this sense it is in fact analogous to the nondimensional characteristics used, e.g., in fluid mechanics, such as the Reynolds number.

Some researchers have tried to characterize the effects of structure size on the qualitative fracture behavior by means of some nondimensional combination of $G_p$, $f_d$, and $E_u$. This is, however, insufficient because these parameters cannot reflect differences in structure geometry. For example, Carpinteri characterized the effect of structure size on its brittleness by the nondimensional ratio $s = G_p / b f_d$ and Hillerborg by the nondimensional ratio of some structural dimension to the characteristic length $l_o = E_u G_p / f_d$, defined in the same manner as the size of the small-scale yielding zone in metals. However, these nondimensional ratios, i.e., the Carpinteri's and Hillerborg's brittleness numbers, are objective only for comparisons of different sizes of structures of the same geometry. For the same value of either Carpinteri's or Hillerborg's brittleness number, the failure of a structure of one geometry can be quite brittle, i.e., close to linear elastic fracture mechanics, while the failure of a structure of another geometry can be quite ductile, i.e., close to limit analysis.

The effect of structure size on the brittleness of its response is manifested not only in the maximum load but also in the post-peak shape of the load-deflection diagram. As graphically illustrated in Fig. 6 of Reference 15, the total deflection is a sum of the deflections due to the fracture process zone and to elastic strains. As the size is increased, the former remains about the same while the latter increases, causing the post-peak diagram to become steeper and steeper and eventually reverse to a snapback-type load-deflection diagram that is unstable under both load and displacement controls.

**R-CURVES FOR DIFFERENT SPECIMEN TYPES**

According to classical linear elastic fracture mechanics, the specific energy required for crack growth $R$ is constant and equal to the fracture energy $G_p$. For materials that do not follow linear elastic fracture mechanics, $R$ varies with the length of crack extension from the notch. This variation is described by the so-called resistance or R-curve. When the R-curves were first observed for ductile fracture of metals, it was proposed that the shape of the R-curve may be considered to be approximately a material property. For concrete, this concept was introduced by Wecharatana and Shah, and further refined by Bazant and Cedolin. Analysis of extensive test data from the literature showed that, as a crude approximation, the R-curve may be considered unique for a certain limited range of specimen geometries, but it can be very different for some very different specimen geometries. Nevertheless, even though the R-curve is not a unique material property in general, it represents a simple, convenient way to reduce nonlinear fracture analysis to a linear one.

For a specified specimen geometry and type of loading, there is a one-to-one relationship between the size-effect law and the R-curve. If one is known, the other can be easily calculated. The method described previously has been used to calculate the corresponding R-curves from the size-effect curves in Fig. 2. They are shown in Fig. 7. Fig. 7(a) and (c) give the plots of the specific energy required for crack growth $R$ as a function of the crack length $c$ measured from the notch. Fig. 7(b) and (d) show (for the same crack lengths $c$) the relative values defined as $R$ for the given specimen divided by $R$ for the three-point bent specimen taken as a reference (by definition, for the three-point bent specimen the relative values are all 1).

From Fig. 7 we may observe that for the three-point bent specimens and the eccentric compression specimens the R-curves are not too far apart. Therefore, their mean could be used as a material property for a crude approximation. For the tension specimen, however, the R-curve is very different. This proves that in general the R-curve of concrete cannot be considered to be a unique material property. This conclusion, however, does not apply to the asymptotic values.

The asymptotic value of the R-curve $(c \rightarrow \infty)$ corresponds to the limiting case of elastic fracture mechanics and is determined by the straight-line asymptote of slope $- \frac{1}{2}$ in Fig. 2. While the R-curves are very different for small crack lengths, the asymptotic values are nearly the same, up to a reasonable scatter range that is inevitable for a material such as concrete. This conclusion, which is particularly conspicuous from the relative curves in Fig. 7(b) and (d), is a basic result of this study. Since the final asymptotic value of the R-curve represents the fracture energy $G_p$ as defined in this paper, this conclusion agrees with the previous conclusion that the fracture energies are approximately the same for various specimen types, with a reasonable scatter that appears to be random rather than systematic.
Fig. 7—R-curves for three-point bent, edge-notched tension, and eccentric-compression specimens of (a) concrete and (c) mortar, and (b, d) relative R-curves

Fig. 8—Extrapolation of R-curves with and without size-effect law

With the help of the R-curves it may be explained why the methods currently used to define and measure the fracture energy do not lead to unique results and exhibit a large spurious dependence on the specimen size. These existing methods generally use the same specimen geometry and dimensions (size) and rely on measurements at various crack lengths or notch lengths. The work of fracture method recently adopted by RILEM[23] is of that type, as is the ASTM method for the measurement of R-curve. Because the specimens are of one size, the results correspond to a short segment of the size-effect curve, which in turn corresponds to a relatively short segment of the R-curve. This is so, even if the measurements are done at various crack lengths or various notch lengths, as demonstrated by finite element results in Fig. 7 of Reference 16. Thus one obtains for the R-curve a set of measured points occupying only a small part of the R-curve, as illustrated in Fig. 8. Obviously, extrapolation to \( c \to \infty \) from such data for a limited size range is ambiguous. Due to inevitable statistical scatter, the extrapolated dashed or solid curves in Fig. 8 yield almost equally good fits of the measured data. It must be concluded that the existing methods that do not use specimens of very different sizes are inherently incapable of giving consistent results for the fracture energy as defined here. They yield fracture energy values illustrated by the asymptote of the dashed curves in Fig. 8, which are usable in the analysis of structures that are not much larger than the specimens tested, but are inapplicable to structures that are much larger.

These difficulties in determination of R-curve from scattered data for a limited size range are further compounded by the fact that the R-curve has to be determined as an envelope of a family of fracture equilibrium curves.[16,36] When these curves are scattered, an envelope simply cannot be constructed.[16]

FINITE ELEMENT ANALYSIS OF TEST RESULTS

The size effect in fracture can also be described by finite elements.[16,37] By optimizing the material fracture parameters so as to obtain the finite element fit of the present test data, it is possible to obtain the fracture energy. Is this result approximately the same as the fracture energy value obtained directly from the size-effect law?

To answer this question, the present test specimens were analyzed by finite elements in exactly the same manner as described on pages 302 to 303 of Reference 16. The analysis utilizes the crack band model with a square mesh of four-node quadrilateral elements in the fracture region. The fracture is simulated by a band of cracking elements of a single-element width. The cracking is described by gradual strain-softening in the elements of the crack band. To explore the effect of the shape of the stress-strain diagram for strain softening in
the crack band, the analyses are carried out both for linear softening [Fig. 9(a)], as in Reference 37, and for strain-softening given as an exponential passing through the same peak point [Fig. 9(b)]. The fracture energy in this approach is given by the area under the uniaxial tensile stress-strain diagram, multiplied by the width \( w_c \) of the crack band front. This width must be considered to be a material property independent of the element size and represents a certain small multiple of the aggregate size. The finite element solutions are obtained by step-by-step loading. They yield the maximum load to which the size-effect law can be matched.

The results of the finite element calculations are compared with the direct analysis of test data by the size-effect law in Table 5 and Fig. 10. The size-effect law results are listed in the first column for \( G_f \) in Table 5. The finite element results obtained with linear and exponential strain-softening are listed in the last two columns of Table 5. These values were obtained by fitting the size-effect law to the finite element results for specimens of various sizes, and then matching the size-effect law to the curve [Eq. (2)] that optimally describes the test data. The fracture energy may then be obtained either from the asymptotic slope for the size-effect curve that fits the finite element results (Table 5), or directly from the area under the stress-strain curve (Fig. 9) considered in the finite element analysis, times strain width \( w_c \) (Table 6). For the three types of specimens used, the results are given in the last two columns of Table 5, separately for concrete and mortar. Since all the specimens were cast from the same concrete, the \( G_f \) values from finite elements with linear softening were forced to be the same for all the three types of tests (0.230 lb/in. or 40.3 N/m). The exponential softening is always introduced in such a manner that the areas under the stress-strain diagram, and thus also \( G_f \), would be the same as for linear strain softening. The results for exponential strain softening (material parameters given in Table 6) are different, but only marginally so, and are close to the \( G_f \) values calculated directly from the size-effect law for each specimen type — for concrete as well as mortar. Compare the columns of Table 5.

Generally, the finite element calculations indicate relatively good agreement between the \( G_f \) values that give optimum fits of the measured maximum loads by the finite element program and those obtained by fitting the size-effect law to the measured maximum loads for various specimen sizes. The finite element results in Fig. 10 are compared directly with the test data and the size-effect law fits from Fig. 2 based on both the log \((\sigma_c/\bar{f})\) versus log \((d/d_o)\) plot (a, c, and e) and the linear regression plot (b, d, and f). The finite element meshes used to obtain these results are drawn in Fig. 11. The coefficient of variation \( \omega_{yx} \) for the linear regression plots is given for each loading case and for both linear and exponential softening. Among these fits, the best that one could hope to obtain is the size-effect law, which has an average coefficient of variation of \( \omega_{yx} = 0.11 \) where \( \omega_{yx} = \{[\omega_{yx}(3PB) + \omega_{yx}(NT) + \omega_{yx}(EC)]/3\}^{1/2}; 3PB, NT, \) and \( EC \) stand for

![Uniaxial stress-strain curves for (a) linear and (b) exponential softening](image)

**Table 5—Comparison of fracture energy from size-effect law and finite element results**

<table>
<thead>
<tr>
<th>Loading</th>
<th>Material</th>
<th>Size-effect law ( G_f ), lb/in.</th>
<th>Linear softening ( G_n ), lb/in.</th>
<th>Exponential softening ( G_n ), lb/in.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Three-point bent</td>
<td>Concrete</td>
<td>0.229</td>
<td>0.230</td>
<td>0.249</td>
</tr>
<tr>
<td>Notched tension</td>
<td>Concrete</td>
<td>0.210</td>
<td>0.230</td>
<td>0.249</td>
</tr>
<tr>
<td>Eccentric compression</td>
<td>Concrete</td>
<td>0.233</td>
<td>0.230</td>
<td>0.249</td>
</tr>
<tr>
<td>Three-point bent</td>
<td>Mortar</td>
<td>0.129</td>
<td>0.130</td>
<td>0.141</td>
</tr>
<tr>
<td>Notched tension</td>
<td>Mortar</td>
<td>0.118</td>
<td>0.130</td>
<td>0.141</td>
</tr>
<tr>
<td>Eccentric compression</td>
<td>Mortar</td>
<td>0.132</td>
<td>0.130</td>
<td>0.141</td>
</tr>
</tbody>
</table>

**Table 6—Material constants for strain softening used in finite element analysis**

<table>
<thead>
<tr>
<th>Softening Behavior</th>
<th>Material</th>
<th>( f'_c ), psi</th>
<th>( E_x ), ksi</th>
<th>( w^* ), in.</th>
<th>( G_n ), lb/in.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linear</td>
<td>Concrete</td>
<td>390.7</td>
<td>3976</td>
<td>1.85</td>
<td>0.230</td>
</tr>
<tr>
<td>Linear</td>
<td>Mortar</td>
<td>519.7</td>
<td>4738</td>
<td>0.703</td>
<td>0.130</td>
</tr>
<tr>
<td>Exponential</td>
<td>Concrete</td>
<td>390.7</td>
<td>3976</td>
<td>2.85</td>
<td>0.249</td>
</tr>
<tr>
<td>Exponential</td>
<td>Mortar</td>
<td>519.7</td>
<td>4738</td>
<td>1.083</td>
<td>0.141</td>
</tr>
</tbody>
</table>

*[\( w_c \) = crack front width.]

the three-point bent, notched tension, and eccentric compression specimens, respectively. For linear softening \( \bar{\omega}_{yx} = 0.14 \) and for exponential softening \( \bar{\omega}_{yx} = 0.20 \). Linear softening seems to match the test data somewhat better than exponential softening, for this particular set of data.

The finite element crack band model can also be used to obtain the R-curves. The results of such calculations are shown in Fig. 12. The finite element R-curves obtained for both linear and exponential softening follow the general trend of the R-curves obtained by the size-effect law from the measured maximum loads (Fig. 7). The linear softening seems to give a slightly better agreement than the exponential softening when compared to the R-curves deduced directly from the test data.
SHEAR FRACTURE (MODE II)

All of our analysis thus far dealt with the opening fracture mode (Mode I). According to test results in a recent paper, the size-effect law is also applicable to shear fracture (Mode II). Shear fracture can be produced on the same specimen as used here for tension and compression, although with a different type of loading, shown in Reference 29. For this loading the fracture energy for Mode II can be calculated from Eq. (1) using $g_0 (a_0) = 2.93$, as indicated by linear elastic fracture mechanics. In finite element modeling, the crack band model is applicable to shear fracture as well, provided the smeared cracks within the finite elements are allowed to be inclined with regard to the crack band, letting them form with the orientation normal to the maximum principal stress. The compression stiffness and strain-softening of the concrete between the cracks, loaded in the direction parallel to the cracks, is taken into account.

Tests for shear fracture, comparable with the preceding results, were conducted with the same type of concrete. Therefore, the results for shear fracture are also listed in Tables 7 and 8. The Mode II fracture energy $G_f$ is found to be far larger than the Mode I fracture energy $G_f^1$. This may be explained by compressional resistance to concrete between the cracks in the inclined direction parallel to the cracks. The size-effect regression plots for Mode II are shown in Fig. 13(a) and (b) and the finite element results in Fig. 13(c) and (d).

Recently, Bažant and Prat applied the size-effect law to Mode III fracture tests of cylindrical specimens with circumferential notches, subjected to torsion, and used again Eq. (1) to determine the Mode III fracture energy of concrete.

CONCLUSIONS

1. Fracture energy of a brittle heterogeneous material such as concrete may be defined as the specific energy required for fracture growth when the specimen or structure size tends to infinity. In this definition the fracture energy is a unique material property, independent of specimen size, shape, and type of loading.

2. The foregoing definition reduces the problem to the question as to which form of the size-effect law should be used for extrapolating the test results to infinite size. Although the exact size-effect law is not known, the present test results indicate that Bažant's...
approximate size-effect law [Eq. (2)], with a correction for the maximum aggregate size [Eq. (4)], may be acceptable for practical purposes.

3. When the present method is used, different types of fracture specimens — such as the edge-notched tension specimen, three-point bent specimen, and notched eccentric compression specimen — yield approximately the same values of fracture energy. The observed scatter range is about the same as the usual range of inevitable scatter for concrete. Thus, the present method of defining and measuring the fracture energy appears to be approximately independent of both the specimen size and type — a goal not yet achieved with other methods.

4. Bažant’s brittle number \( \beta \) [Eq. (8) and (10)], based on the size-effect law, may be used as a nondimensional characteristic of fracture similitude, which indicates how close the structure behavior is to linear elastic fracture mechanics or to limit analysis. Bažant’s brittle number, in contrast to Carpinteri’s or Hillerbörg’s, is independent of the shape of specimen or structure, and so it can be used to compare the brittleness of structures of different shapes. For \( \beta \leq 0.1 \), the response of a structure of any shape is essentially ductile and plastic limit analysis applies, for \( \beta \geq 10 \) it is essentially brittle and obeys linear elastic fracture mechanics, and for \( 0.1 < \beta < 10 \) the brittle and ductile responses mix and a nonlinear fracture analysis is required.

5. R-curves for various specimen types, calculated on the basis of the size effect from the maximum loads of specimens of different sizes, are very different for short crack lengths but approach a common asymptotic value for large crack lengths.

6. The present test results can be described by the finite element crack band model. The fracture energy values determined from the size effect approximately agree with the fracture energy value used in the finite element code, which represents the area under the tensile stress-strain diagram multiplied by the width of the cracking element at fracture front.

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Fig. 12—Finite element results with linear softening for R-curves of three-point bent, edge-notched tension, and eccentric-compression specimens of (a) concrete and (c) mortar; relative R-curves for (b) concrete and (d) mortar; finite element results with exponential softening for three-point bent, edge-notched tension, and eccentric-compression specimens of (e) concrete and (g) mortar; and relative R-curves for three-point bent specimens for (f) concrete and (h) mortar.

Fig. 13—(a) Size-effect plot, (b) linear-regression plot constructed from maximum load values measured for shear fracture specimens of concrete and mortar, for various specimen sizes, and (c) finite-element results in size-effect plot, (d) linear-regression plot.


\[ G_r = \frac{g_r(\alpha)}{E} Bf_r^{\lambda_r} d_r \quad \text{(any } r) \quad (13) \]

Then, noting that \( B' f_r^{\lambda_r} d_r = A' \) [Eq. (5)] one gets \( G_r = g_r(\alpha_0)/(E A') \), and for \( r = 1 \) one has Eq. (1). A slightly different derivation of Eq. (1) was originally given on p. 293 in Reference 16. Expressing \( B f_r \) from Eq. (13) and substituting for it in Eq. (2), one may write the size-effect law in the alternative form

\[ \sigma_r = \left[ \frac{G_r}{g_r(\alpha_0) d_r} \right]^{1/\nu} \left[ 1 + \left( \frac{d_r}{d_0} \right)^{1/\nu} \right]^{\nu} \quad (14) \]

which is based on fracture parameters \( G_r \) and \( g_r(\alpha_0) \) instead of plastic limit analysis parameters \( f' \) and \( B \).

Eq. (12) may further be used to determine the effect of size on the value of the critical stress intensity factor \( K_r \), which is obtained when fracture tests are evaluated according to linear elastic fracture mechanics. From Eq. (12), \( G_r = \sigma_r g_r(\alpha_0) d/E_r \). From this, using the well-known relation \( K_r = G_r E_r \) and substituting Eq. (2) for \( \sigma_r \), Bažant\(^n\) obtained

\[ K_r = \left( \frac{g_r(\alpha_0) d}{[1 + (d/d_0)]^{\nu}} \right)^{1/\nu} B f_r \left[ \frac{d/d_0}{[1 + (d/d_0)]^{1/\nu}} \right]^{K_r} \quad (15) \]

where \( K_r = B f_r [g_r(\alpha_0) d]^{1/\nu} \) is limiting value of \( K_r \) for \( d \to \infty \). This equation agrees well with the test data reported by François (Fig. 1 of Reference 39) and others.