Problems with Hu-Duan Boundary Effect Model and Its Comparison to Size-Shape Effect Law for Quasi-Brittle Fracture

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Abstract: Recent disagreements on the mathematical modeling of fracture and size effect in concrete and other quasi-brittle materials are obstacles to improvements in design practice, and especially in design codes for concrete structures. In an attempt to overcome this impediment to progress, this paper compares the Hu-Duan boundary effect model (BEM) expounded since 2000 to the size-shape effect law (SEL) proposed at Northwestern University in 1984 and extended to the geometry (or shape) effects in 1990. It is found that within a rather limited part of the range of sizes and shapes, the fracture energy values identified by BEM and SEL from the test data on maximum loads are nearly the same. But in other parts of the range the BEM is either inferior or inapplicable. The material tensile strength values identified by BEM have a much larger error than those obtained from the SEL after calibration by the cohesive crack model. From the theoretical viewpoint, several hypotheses of BEM are shown to be unrealistic.

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Introduction

The nominal strength of a structure is a load parameter defined as \( \sigma_N = P / bD \) or \( P / D^2 \) for two- or three-dimensional similarity; \( P \) = maximum load (or its parameter), \( D \) = structure size, and \( b \) = thickness of a two-dimensionally similar structure. If the material failure criterion is defined solely in terms of material strength or critical strain, and if the material strength randomness is neglected, then geometrically similar structures of different sizes \( D \) have the same \( \sigma_N \). Thus any dependence of \( \sigma_N \) on \( D \) came to be known as the size effect.

After Weibull (1939,1951) formulated his mathematical theory of the statistical size effect, every experimentally observed size effect was perceived as statistical. However, the emergence of an energetic theory of size effect in quasi-brittle structures (Bažant 1984,2004,2005) has gradually changed this perception. Recently, though, another nonstatistical theory has been championed by Hu and Duan (2008,2010). The goal of the present study is to compare these two theories.

By the late 1990s, the majority of members of the committees preparing concrete design codes became persuaded that the size effect should, in principle, be somehow taken into account. But this important goal has so far been frustrated by disagreements on the theory. Hopefully the present analysis would help to resolve this impasse and move toward better codes.

Summary of Energetic Size-Shape Effect Law

Size Effect in Structures with Large Cracks or Notches (Type 2)

A deterministic size effect in quasi-brittle structures is caused by energy release due to stress redistribution by growing fracture. This size effect is of two basic types. The SEL of Type 2, researched first (Bažant 1984,1997,2004), applies to structures that have a deep notch or contain at peak load a large traction-free (i.e., fatigued) crack. It reads

\[
\sigma_N = \hat{B}_f^0 \left( 1 + \frac{D}{D_0} \right)^{-1/2} \quad \text{(Type 2 SEL)} \tag{1}
\]

where

\[
D_0 = c_J g'(\alpha_0)/g(\alpha_0), \quad \hat{B}_f^0 = \sqrt{2G_f(\alpha_0)c_f} \tag{2}
\]

where \( f_f = \) material tensile strength; \( E = \) Young’s elastic modulus; \( \alpha_0 = a_0/D, \ a_0 = \text{initial crack or notch length} \); \( D_0 = \text{transitional size} \); \( \alpha = a / D; \ a = a_0 + c_f; \ g(\alpha) = K^2_f D (b/P)^2 = \text{dimensionless energy release function of linear elastic fracture mechanics (LEFM)} \); \( K_f \) = mode I stress intensity factor; \( G_f = \text{initial fracture energy (i.e., area under the initial tangent of the softening curve } \sigma(w) \) of co-

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Size Effect for Crack Initiation (Type 1)

The Type 1 SEL applies to quasi-brittle structures of positive geometry failing at crack initiation from a smooth surface. Because of material heterogeneity, a finite cracking zone representing the FPZ must develop before the cracking can coalesce into an initial macrocrack of finite depth attached to the surface. The formation of the initial FPZ causes stress redistribution and energy release necessary to drive the macrocrack. The Type 1 SEL reads (Bažant and Li 1996; Bažant 2005):

$$\sigma_N = \sigma_\infty \left(1 + \frac{rD_b}{D}\right)^{1/n}$$

where \(D_b = (-g''(0)/4g'(0))\) and \(\sigma_\infty = [EG_f/cg'(0)]^{1/2}\) where \((x) = \max(x,0)\), \(r\) = empirical parameter (0.5 < \(r\) < 2), \(\sigma_\infty\) = constant, and \(D_b\) = double the thickness of the boundary layer of cracking in beam flexure. The curve of Type 1 SEL terminates for large sizes with a horizontal asymptote because, for large \(D\), the FPZ size \(\ll D\). Due to the randomness of material strength, a macrocrack can, of course, initiate at many different points in the structure, which causes that, for \(D \gg l_{ch}\), the Weibull power-law statistical size effect becomes dominant and leads to a final asymptote of downward inclination in the logarithmic plot. A generalized Type 1 SEL, amalgamating both the deterministic (energetic) and statistical size effects, has been derived from the nonlocal Weibull theory (Bažant and Xi 1991); it reads (Bažant and Novák 2000a,b):

$$\sigma_N = \sigma_\infty \left[(D_b/D)^{m/m+1} + rD_b/D\right]^{1/m}$$

where \(m\) = Weibull modulus and \(n = 1, 2, 3\) for uniaxial, two-, or three-dimensional similarity of fracture. For small sizes, this equation converges to Eq. (3), and for large sizes it converges to Weibull’s size effect, i.e., \(\sigma_N \propto D^{-n}\) [for probabilistic analysis of Type 1 SEL, see Bažant and Pang (2006,2007) and Bažant et al. (2009)].
where $G_f = K_c^2/E$ (Irwin’s relation); $A_1 = aB(\alpha)K_e^2/a_n^2$; and $B_1 = aB(\alpha)/a_n^2$.

**Problematic Physical and Mathematical Aspects of the Boundary Effect Model**

1. **Incorrect hypothesis about the FPZ-boundary interactions and size effect mechanism.** Hu and Duan (2008) assert that (1) “the size-dependent quasi-brittle fracture transition is actually due to the interaction of FPZ with the nearest structure boundary rather than the size variation,” and that (2) “the widely accepted SEL for geometrically similar specimens of different sizes is only a special case of quasi-brittle fracture controlled by the FPZ/boundary interaction.” Both assertions are untrue. When the ligament length $(D-a)$ and the crack length $a$ are both much larger than the FPZ length, one has $D \gg c_f$ (or $D/D_0 \gg 1$) which gives the strongest size effect possible—the size effect of the LEFM (i.e. $\sigma_N \approx D^{-1/2}$). Yet in that case there is no interaction with the boundary because the FPZ is surrounded by the LEFM near-tip stress field, which is independent of the boundary geometry. When the ratio of FPZ length to $(D-a)$ increases while $(D-a)/D$ is nonvanishing, the size effect weakens (or $D/D_0$ is not $\gg 1$). In that case, the increasing proximity of the boundary mitigates the size effect. On the other hand, when the ligament $(D-a)$ is negligible compared to $D$ while $D$ is changed at constant ratio $(D-a)/D$, the size effect is getting stronger, approaching again the LEFM size effect. Hence, the FPZ-boundary interaction can either mitigate or enhance the size effect, and thus cannot be the cause of size effect (see also the cohesive stress analysis that follows; Cedolin and Cusatis 2008; Cusatis and Schauffert 2009).

2. **Disregard of energy balance condition.** If $\sigma_N$ and the structure geometry are kept constant, the calculated rate of energy release from the structure increases with structure size $D$. To ensure that it remain equal to the rate of energy dissipation in the FPZ of a crack, $\sigma_N$ must decrease with increasing $D$ (Bažant 1984, 2004, 2005). The derivation of BEM ignores this undeniable source of size effect.

3. **Ambiguity of stress profile definition and of $\sigma_a$.** When only the typical Mode I fracture specimens are considered and the specimen geometry, including the ratio $a/D$, does not change, the values of $\sigma_a$ and $\sigma_N$ are proportional and thus equivalent, and the size effects the same. However, the definition of $\sigma_a$ and of the stress profile across the ligament becomes ambiguous when extended beyond a few basic types of Mode I fracture specimens; see all the nonunique and dubious linear stress profiles across the ligaments sketched in Fig. 1. For all these examples, $A(\alpha)$ cannot be objectively calculated. E.g., mixed mode fracture may occur, or the direction angle $\phi$ in which the ligament will crack is a priori unclear [Figs. 1(a–c)], or the ratio of bending moment $M$ to normal force $N$ in the ligament is statically indeterminate [Figs. 1(d and f)], or the stress profile cannot even be defined [Figs. 1(e, g, and h)]. On the other hand, function $g(\alpha)$ on which the SEL is based can be unambiguously calculated for all these cases.

4. **Incorrectness of linear stress profile at varying $a$ and in asymptotic cases.** The linear stress profile [Fig. 2(a)] is usable only if it gives a constant ratio $\sigma_a/\sigma_N$. This can happen only when the real stress profiles [Fig. 2(a)] remain similar, which is not the case when $a$ is varied, and especially not when $D$ is small. Eq. (5) incorrectly predicts $\sigma_a = f'$, when $D/l_{ch} \rightarrow 0$ and $a \rightarrow 0$ (i.e., $a/D \rightarrow 0$ or $a/D \rightarrow 1$). But for these cases the actual $f'$ is very different from $\sigma_a$ [based on Eq. (5)] because a rectangular stress profile must be approached. The reason is that for $D \rightarrow 0$ the crack openings at peak load are infinitely small, making the cohesive stresses nearly equal to $f'$ at all points, so that the cohesive crack model becomes asymptotically equivalent to a crack filled by a glue perfectly plastic in tension [Fig. 2(c)]. Equally problematic is the BEM assumption of a linear stress profile across a vanishing ligament $a \rightarrow D$, for all $D$. Here the peak load is reached while the opening displacements are small everywhere, causing the cohesive stress profile to be almost rectangular.

5. **Problematic definition of $a_e$.** In BEM, the asymptotic cases of crack initiation from the surface and of vanishing ligament are amalgamated by the hypothesis of an equivalent crack length $a_e$ [Fig. 2(b) in Duan et al. 2006]. However, this hypothesis is predicated on the assumption of a linear stress profile, already discussed.

6. **No mathematical basis for asymptotic matching.** Although, in setting up the BEM, the two asymptotes were matched, the
procedure was intuitive and no use was made of any systematic procedure to match the two-sided second-order asymptotic properties characterizing the way the asymptotes are approached. For example, instead of Eq. (4), the intuitive procedure used in BEM would also allow using, e.g., $\sigma_a = f'(1 + (a/a^*)^r)$, or $f'[(1 + (a/a^*)^{1/2})^r]$ (with any positive $r$), or various smooth exponential transitions, which all have the same asymptotes. It seems that the tacit reason for picking the expressions in Eqs. (4) and (5) was a need to agree in the usual testing range with Eq. (1) of the Type 2 SEL. This equation was derived by matching the second-order asymptotic properties required by cohesive crack model (Bažant 2001,2004,2005), or by equivalent LEFM (Bažant 1997), or by energy release analysis of special cases (Bažant 1984).

7. Ranges of agreement and disagreement between BEM and SEL. It was claimed that the SEL was a special case of BEM (Hu and Duan 2008,2010). This claim is baseless. For normal depth notches and large enough sizes (such that $a \gg l_{ch}$ and $(D-a) \gg l_{ch}$), the size effects of BEM and SEL are, of course, the same. But this happens only because the transition between the asymptotic cases is characterized by formulas (4) and (5) that have the same form as the SEL. However, unlike SEL, BEM is unusable for general structures (Fig. 1). Because of incorrect asymptotics and the linear stress profile already discussed, the BEM differs from SEL in a major way and gives incorrect results for very small sizes, vanishing ligaments, shallow notches, and notchless specimens. Comparisons with experiments and cohesive crack calculations bear it out.

8. Unrealistic hypothesis of proportionality of flaw size to structure size. In absence of any preexisting crack, the BEM, like LEFM, would predict, according to Eq. (5) no size effect for failures at crack initiation (Type 1). Since the BEM does not consider the development of a finite FPZ at the surface, the problem is compounded by postulating that some finite initial crack always exists, even if the surface is smooth. This initial crack is considered to be the largest among the randomly distributed preexisting flaws (Hu and Duan 2008).

The same idea was proposed by Freudenthal (1968), but for a different purpose, namely to provide a microstructural basis for Weibull’s statistical size effect theory. The BEM borrows that theory but without statistics. To explain why larger unnotched structures failing at crack initiation exhibit a smaller $\sigma_{N}$, the BEM assumes the size of the largest flaw to be proportional to the structure size $D$ (Hu and Duan 2008,2010). But this hypothesis is flawed. If, for instance, the size of the largest flaw in a 15-cm-deep test beam is 1 cm, one would have to assume that the size of inevitable flaws in the 6-m-deep unreinforced plinth of the failed Schoharie Creek Bridge reached 0.4 m. That agrees neither with observations, nor with statistics. The flaw size distribution is strictly a material property and thus cannot be a function of the structure size. Although, according to the flaw size distribution, the size of the largest statistically expected flaw increases with structure size, it increases much slower than proportionally. So, if Hu and Duan were right, the Freudenthal (1968) analysis relating the flaw size distribution to the statistical size effect in structures would yield a Weibull statistical distribution in which the shape and scale parameters would be size dependent. Yet they are not.

The real reason for the deterministic and statistical parts of Type 1 size effect is that, because of heterogeneity, a FPZ (or a cracking zone) of a certain finite size must form before a macrocrack can grow, and that this finite FPZ, having random strength, can form randomly at different locations (Bažant and Pang 2006,2007; Bažant et al. 2009).

9. Incorrect large-size asymptote for failures at crack initiation. In the BEM, the size effect on nominal strength at $a=0$ is expressed by Eq. (5), which is very different from the deterministic Type 1 SEL [Eq. (3)], especially for the large size asymptote. For $D \rightarrow \infty$, the deterministic Type 1 size effect law terminates with a horizontal asymptote (this has been mathematically proven either by expanding the energy release rate function or by calculating the stress redistribution caused by a boundary zone of cracking). By contrast, the BEM predicts the size effect at crack initiation in geometrically similar structures to be $\sigma_{N} \approx D^{-1/2}$. But this is the same as the LEFM size effect for large similar cracks, which cannot apply to cracks smaller than the finite cracking zone (FPZ).

In some recent papers (Hu and Duan 2008,2010), it has been argued that Eq. (5) of BEM can fit the experimentally observed Type 1 data. However, the size range of the test data fitted (Hu and Duan 2008,2010) was rather limited compared to the scatter band width. For a broader range, better fits would be obtained with the Type 1 SEL.

10. Absence of statistical part of size effect at crack initiation. For very large sizes, i.e. $D/l_{ch} \geq 1$, concrete structures such as arch dams must exhibit the Weibull power-law statistical size effect, $\sigma_{N} \approx D^{-m/n}$, where $m$ = Weibull modulus and $n$ = number of dimensions of fracture scaling (1, 2, or 3). The Weibull size effect is included in the complete SEL formulation (Bažant and Yu 2009; Bažant and Novák 2000b; Bažant et al. 2007; RILEM TC QFS 2004) but is missing from the BEM. As for smaller sizes, the Weibull power-law does not apply, but it would be a mistake to think that the statistical part of size effect is absent. Combined though it is with the deterministic size effect, it is in fact represented by the weakest-link model with a finite number of links (Bažant et al. 2009; Bažant and Pang 2007).

11. Identification of material strength and its error in BEM. Is identification of $f'_{ch}$ an advantage of BEM? Not really. It will be shown that, contrary to the claims by Hu and Duan (2008,2010), the value of $f'_{ch}$ can be identified from the SEL parameters $c_{f}$, $G_{F}$, and $E$, and that the $f'_{ch}$ value identified from the BEM is incorrect (having errors $\sim 70\%$).

12. Size effect on apparent fracture toughness or fracture energy, and $R$-curve. It has been claimed (Hu and Wittmann 2000; Hu 2002; Duan et al. 2006) that the BEM has the advantage of being able to capture the variability of fracture energy for small $a/l_{ch}$ and small $(D-a)/l_{ch}$. This claim, however, is misleading for two reasons:

a. What is variable is not fracture energy $G_{F}$ but the apparent fracture energy $\tilde{G}_{F}$ evaluated by classical methods that do not take into account the finiteness of the FPZ caused by material heterogeneity (Bažant 1996; Bažant and Yu 2004).

b. As shown by Rice in 1968 (Rice 1968), the work integral $G_{k}=\int_{w}^{w_{0}}\sigma_{f}(w)dw$ defining the fracture energy of a cohesive crack is equal to the flux of energy into the FPZ of a propagating crack, given by Rice's $J$-integral. However, this is true only for quasi-steady crack propagation, during which the stress and strain fields immediately surrounding the FPZ do not change. Near the tip...
of notch or initial stress-free (fatigued) crack and near the opposite boundary, the propagation is not steady, and the energy flux \( J \) required to propagate the crack is smaller than \( G_f \); in detail see Bažant and Yu (2004). When the testing method gives \( J \), or the average \( J \) over the ligament (Nakayama 1965; Hillerborg 1985; RILEM 1985), it is not surprising that the fracture energy appears to be variable.

The variation of apparent fracture energy near the notch tip, generally called the \( R \)-curve (or resistance curve), can approximately be determined from the SEL, using a constant fracture energy \( G_f \)

\[
\bar{G}_f = G_f \frac{D}{D + D_0}, \quad \bar{K}_C = K_C \sqrt{\frac{D}{D + D_0}}
\]

where \( G_0 = G_f (\alpha) / g(\alpha_0) \) and \( \bar{K}_C = \sqrt{EG_f} \) [see Eq. (14) derived in Bažant and Kazemi (1990a)]. This is equivalent to Eq. (7) of the BEM, although in the sense of the apparent, rather than the real, fracture energy. So, the idea of a size-dependent fracture energy is an artificial and unnecessary complication.

The apparent fracture energy also varies with crack extension from the notch. This variation is called the \( R \)-curve (resistance curve). Is BEM needed to describe it (Hu and Wittmann 2000)?—not quite. The \( R \)-curve can be derived from the SEL [see Eqs. (27)–(28) in Bažant and Kazemi (1990b)]. Moreover, the SEL also yields the dependence of the \( R \)-curve on the specimen geometry (or shape).

### Comparisons with Experimental Evidence

The column diagrams in Fig. 3 compare the material fracture parameters obtained by fitting the Tang et al. (1996) tests of notched 3PB beams and single edge-notched eccentrically compressed (EC) prisms, cast from two concrete batches, I and II. For beams, both the size and the notch-depth ratio were varied, while for prisms only the notch-depth ratio was varied. Utilizing the SEL, one can estimate \( K_{IC} \), \( G_f \), and \( c_f \) by linear regression of \( 1/\sigma^2_\alpha \) versus \( D \). For the BEM, one can get \( f'_f \) and \( K_{IC} \) by similar linear regression. For both SEL and BEM, one set of parameters is obtained by fitting the 3PB tests and another set by fitting the EC tests. For comparisons, the parameter sets for 3PB are considered as the basis and their values are written on the columns. The ratios of the parameters for the EC tests to the 3PB parameters are shown by the columns in Fig. 3.

If SEL and BEM were perfect, the heights of the columns corresponding to these models would all be 1. So the deviations from 1 represent errors caused by changing the test geometry from 3PB to EC. The column diagrams show that, for Batch I, the errors for SEL are very small. The error of \( f'_f \) for BEM is huge (73%) and \( K_{IC} \) cannot even be calculated because the linear regression slope is negative. For Batch II, the performance of BEM for \( f'_f \) is equally poor and \( K_{IC} \) again does not exist. The performance of SEL for batch II becomes mixed; for \( K_{IC} \) and \( G_f \) the errors are still small, but for \( c_f \) the error becomes big. Overall, the SEL clearly scores better.

Fig. 4 shows all the \( \sigma_N \) values measured by Tang et al. in dimensionless size effect plots of nominal strength versus size [for BEM, \( \sigma_N = a_0 / \alpha B(\alpha) \)]. If both methods were perfect and the random scatter were nil, all the experimental points would lie on the curve. Evidently, the plot for SEL is more consistent than it is for BEM.

**Fig. 3.** Analysis of the Tang et al. (1996) tests: (a) Batch I; (b) Batch II

**Fig. 4.** Dimensionless size effect plots of the Tang et al. (1996) tests: (a) SEL; (b) BEM
not recommended for such shallow notches as they belong to the transition of Type 1 to Type 2. As seen in Fig. 5, cf is the more inconsistent parameter of the SEL. For BEM, the tensile strength $f'_t$ is equally inconsistent. For example, the BEM tensile strength $f'_t$ for $\alpha_0 = 0.1$ is only 58% of what BEM gives for $\alpha_0 = 0.3$.

Note, though, that the results for such shallow notches should be properly fitted by the universal SEL which can describe this transition [Bažant and Yu 2009], but with more complicated formulas. This transitional range is actually unsuitable for testing $G_f$ since the $\sigma_N$ values depend mainly on $f'_t$ and are only weakly sensitive to $G_f$. Thus, even though the results for SEL for these shallow notches are included in Fig. 5, they cannot be regarded as a fair comparison of SEL to BEM.

Fig. 5 shows beams made of HSC. Three size effect test series, with $\alpha_0 = 0, 0.1$ and 0.3, were carried out. The notchless beams ($\alpha_0 = 0$) require the Type 1 SEL described by Eq. (3), but this equation is unsuitable for extracting $G_f$. Therefore, only the beams with deeper notches, $\alpha_0 = 0.1$ and 0.3, with the Type 2 SEL [Eq. (1)]; can be used to identify $K_C$, $G_f$, and $c_f$. Therefore, in Fig. 5, one can obtain $K_C$, $G_f$, and $c_f$ from the SEL only for $\alpha_0 = 0.1$ and 0.3. The deeper notch $\alpha_0 = 0.3$ is more effective since it lies farther from the range of transition between Types 1 and 2.

Fig. 6 is analogous to Fig. 4 except that the data are those measured by Karihaloo et al. [2003]. Here the plot of BEM is slightly more consistent.

Fig. 7 shows similar column diagrams for the size effect tests of Bažant and Pfeiffer [1987]. Fig. 7(a) corresponds to a concrete with aggregate size $\leq 12.7$ mm. The tests were made for 3PB, double notched tension (DNT), and double notched eccentric compression (DNC). Since function $g(\alpha)$ for DNC is not found in handbooks, elastic finite-element analysis has been undertaken to calculate the $g(\alpha)$; the result is $g(\alpha_0) = 1.54$ and $g'(\alpha_0) = 0.68$. For SEL, the parameters except $c_f$ are seen to be quite consistent. For BEM, both $K_C$ and $f'_t$ deviate considerably.

Fig. 7(b) shows Bažant and Pfeiffer’s size effect tests of 3PB, DNT, and DNC on mortar. Note that, for the SEL, the $K_C$ and $G_f$ values are very consistent while $c_f$ for DNC deviates very much. The likely reason is the relatively greater randomness of the tests with mortar, causing high scatter in the regression line intercept. For the BEM, both $K_C$ and $f'_t$ deviate considerably. Overall, the SEL scores in these tests again better.
New Size Effect Tests Enhanced by Load-CMOD Curves and Cohesive Crack Simulations

The scope and range of the existing test data is, unfortunately, quite limited but can be extended by applying the cohesive crack model, a model that has been proven to be highly realistic for quasi-brittle fracture. This model was proposed by Barenblatt (1959), finalized by Rice (1968) who proved the equality of work of fracture to energy flux, and pioneered for concrete by Hillerborg et al. (1976), Petersson (1981), and Hillerborg (1985) under the alternative name “fictitious crack model.”

As is well known, the postpeak load-deflection response can be represented realistically if a bilinear stress-displacement curve \(\sigma(w)\) [Fig. 8(a)] is used. Within the normal range of sizes and crack lengths, the cohesive stresses in the FPZ at maximum load remain entirely within the initial linear portion, and so the tail of the softening \(\sigma(w)\) curve cannot be obtained by testing the maximum loads only. This limitation applies not only to the SEL based testing but also to the BEM based testing because it means that the BEM predictions are independent of the form of the tail of \(\sigma(w)\). Consequently, the tests of SEL as well as BEM must be supplemented by knowledge of the complete load-deflection curve. Unfortunately, none of the test data used here include the postpeak deflections.

Therefore, new concrete fracture tests on 3PB beams have been carried out at Northwestern University. **Test details:** ready-mixed concrete procured from Ozinga, Inc., Chicago. Contents per cubic yard concrete: 470 lb of Type I cement, 1.20-lb fly ash, 1,680-lb coarse aggregate of maximum size 9.5 mm, 1,540-lb fine aggregate, and 207-lb water. The specimens were demolded 1 day after casting and then stored in standard curing room for 68 days until the time of test. The notches were cut by a diamond saw 1 month after the casting. Compression tests on standard cylinders cast from the same concrete showed at the time of tests mean \(E = 30\) GPa and compression strength \(f'_c = 41\) MPa. Tested within 4 days were ten specimens of \(D = 40\) mm, giving the peak loads of 1,967, 2,007, 2,261, 2,037, 2,008, 2,273, 2,456, 1,922, 2,361, and 6,965, and 6,609 N.

To obtain wider ligaments, which minimize interaction with the opposite boundary (invoked by Hu and Duan), a relatively low notch-depth ratio \(a_0 = 0.15\) was selected. The beams were geometrically similar, of depths \(D = 40, 93, 215\) mm. They were tested under crack-mouth opening displacement (CMOD) control and were simulated using the cohesive crack model with a bilinear \(\sigma(w)\). By using a finite-element fracture code to fit both the measured maximum loads for all \(D\) and the measured complete load-CMOD curve, the following \(\sigma(w)\) parameters defined in Fig. 8(a) were identified: \(f'_c = 4.80\) MPa, \(w_1 = 8.0 \times 10^{-5}\) m, \(\sigma_1 = 0.2, f'_c = 0.96\) MPa, and \(w_1 = 1.07 \times 10^{-5}\) m.

Figs. 8(b and c) documents an excellent fit of both the experimental load-CMOD curves for \(D = 215\) mm and the nominal strengths \(\sigma_N\) for all the three sizes. The cohesive crack model in Fig. 8(a) is thus validated. Note that the bilinear \(\sigma(w)\) is fixed by the position of the knee point \((w_1, \sigma_1)\) and the ratio \(G_f/G_f\). If the tail of \(\sigma(w)\) is dropped (i.e., \(G_f/G_f = 1\)) and the cohesive law is assumed to be linear, the \(\sigma_N\) values for the three sizes are still matched, but the load-CMOD curve descends far too steeply, as shown by the dashed curve in Fig. 8(b). Contrarily, if the slope of the tail is reduced to get \(G_f/G_f = 3\), then the load-CMOD curve will descend far too slowly; see the dash-dotted line in Fig. 8(b). The explanation is that the cohesive stresses in the FPZ do not enter the tail within the size range considered; see Fig. 9. If the stress profile along the ligament at peak load is plotted, it can be seen in Fig. 9 that the FPZ is located far away from the boundaries. This further invalidates the BEM hypothesis about the FPZ-boundary interaction.

The nominal strength values for beams with no notch but otherwise the same shape are then numerically simulated using the same cohesive crack model. If these simulations are extended up to the depth of \(D = 1\) m (Fig. 10(b)), the errors of BEM become even more striking. The BEM Eq. (5) is supposed to give a linear plot of \(1/\sigma_N^2\) versus \(D\), but linear regression of the data (Fig. 10(b)) gives a very poor fit (solid line), with correlation coefficient \(r^2 = 0.67\). By contrast, the SEL Type 1 gives (in the linear regression plot of \(\sigma_N^2\) versus \(1/D, r = 2\)) an excellent fit, with \(r^2\)
=0.99 (dashed curve in Fig. 10(b)). For comparison also note that, for \( \alpha_0 = 0.15 \), the SEL Type 2 regression gives \( \mu^* = 0.99 \).

Aside from the data points of the new test results, Fig. 10 shows in logarithmic scale the simulated size effect curves for notches ranging from \( \alpha_0 = 0 \) to \( \alpha_0 = 0.9 \) and \( D \) up to 1 m. Note that the upper dashed curve for \( \alpha = 0 \) closely approaches a horizontal asymptote, as required by the deterministic Type 1 SEL, whereas the BEM Eq. (5) would in the plot of Fig. 10 give a straight line of slope \(-1/2\). The impossibility of this slope is also documented in Fig. 8(d), which compares the simulated stress profiles at peak loads for notchless beams of \( D = 40 \) mm and 1,000 mm. For size \( D = 1,000 \) mm the stress profile is almost linear, which implies that the deterministic size effect must disappear for larger sizes. Obviously, Eq. (5) of the BEM is unrealistic.

### Identification of Tensile Strength from Size Effect Data

The material tensile strength (discussed in Item 11) can be determined from Irwin’s relation as

\[
\sigma_0 = \sqrt{E G_f / J_{ch}} \quad J_{ch} = f / \gamma
\]

(9)

The problem is to find the ratio \( \gamma = c_f / J_{ch} \) and to decide whether to use the initial fracture energy \( G_f \) or the total one, \( G_{IT} \). This problem has been illuminated by cohesive crack simulations of Bažant et al. (2002) and especially Cusatis and Schauffert (2009). Type 2 linear regression delivers the value of \( J_{ch} \), but the regression line is only approached for \( D \to \infty \). For decreasing \( D \), the cohesive crack results deviate from the regression line appreciably [Fig. 11(a)], and the proper correction must be figured out.

### Table 1. Material Parameters Obtained by Regression of Nominal Strength Values Obtained by Cohesive Crack Model

<table>
<thead>
<tr>
<th>( \alpha_0 )</th>
<th>( K_{IC} )</th>
<th>( G_f )</th>
<th>( f'_c )</th>
<th>( G_{IT} )</th>
<th>( K_{IC} )</th>
<th>( G_f )</th>
<th>( f'_c )</th>
<th>( c_f )</th>
<th>( A(\alpha) )</th>
<th>( K_{IC} )</th>
<th>( f'_c )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.98</td>
<td>32</td>
<td>4.8</td>
<td>64</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>0.96</td>
<td>1.53</td>
<td>6.96</td>
</tr>
<tr>
<td>0.04</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>0.92</td>
<td>0.88</td>
<td>7.28</td>
</tr>
<tr>
<td>0.15</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>0.996</td>
<td>33.1</td>
<td>5.00</td>
<td>11.1</td>
<td>0.72</td>
<td>0.996</td>
<td>7.88</td>
</tr>
<tr>
<td>0.40</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>1.01</td>
<td>33.8</td>
<td>4.68</td>
<td>12.96</td>
<td>0.36</td>
<td>1.01</td>
<td>8.15</td>
</tr>
<tr>
<td>0.60</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>0.969</td>
<td>31.3</td>
<td>4.98</td>
<td>10.58</td>
<td>0.16</td>
<td>0.969</td>
<td>8.58</td>
</tr>
<tr>
<td>0.90</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>0.869</td>
<td>25.2</td>
<td>5.98</td>
<td>5.91</td>
<td>0.01</td>
<td>0.869</td>
<td>9.99</td>
</tr>
</tbody>
</table>

Note: An artificial \( \alpha_0 = 0.02 \) is selected for unnotched beams for the BEM.

Another problem to address is that, for bilinear softening (Fig. 8), two different asymptotes can be defined: one for \( G_f \), and one for \( G_{IT} \) [Fig. 11(a)]. Because of the long tail of \( \sigma(w) \), the asymptote for \( G_{IT} \) (bilinear softening) is closely approached only for specimen sizes far beyond the laboratory range [and outside Fig. 11(a)], precisely for \( \hat{D} > 10 \) where \( \hat{D} = D g(\alpha_0) J_{ch} \gamma(\alpha_0) = \) dimensionless shape-independent size. When the tail is ignored and only the steep linear softening is considered, there is a steeper asymptote, which is approached closely for sizes an order of magnitude smaller. Cusatis and Schauffert (2009) find that the asymptotic slope corresponding to \( G_f \) is best obtained by tests within the range \( \hat{D} \in (0.2, 0.7) \).

However, this optimal size range is obtained by cohesive crack model only if the randomness of tests is not considered. To reduce the inevitable random scatter of regression slope in data fitting, it is statistically preferable that the size range be at least 1:8 (Bažant and Planas 1998). Therefore, the size range of at least \( \hat{D} \in (0.1, 0.9) \) is desirable.

To extend the testing range, the program for the cohesive crack model was run for notched specimens with \( \alpha = 0.04, 0.15, 0.4, 0.6, 0.9, \) and sizes \( D = 40, 93, 215, \) and 500 mm. The parameters of SEL (Type 2) and BEM [Eqs. (1) and (5)], obtained by linear regression of the \( \sigma_N \) values computed with the cohesive crack model, are listed in Table 1 and compared in Fig. 12. But no SEL parameters are listed for \( \alpha = 0.04 \) because SEL is not applicable in that range. For notchless beams, an imaginary notch \( \alpha = 0.02 \), based on the ratio of maximum aggregate size to the largest \( D \), is assumed for BEM calculations.

For SEL, \( f'_c \) is calculated in Table 1 from Eq. (9) using the value \( \gamma = 0.29 \) [Fig. 11(b)]. Computer simulations show that 0.29 gives good results (much better than BEM) for all 3PB beams with typical span-to-depth ratios (2.4–8) and medium notch
The wide applicability of intercept \( \gamma = 0.29 \) turns out to be a lucky coincidence due to the long tail of \( \sigma(w) \). If the softening law \( \sigma_0 \) were linear (no tail), the asymptote would give factor \( \gamma = 0.44 \) [Fig. 11(b)], as already found by Cusatis and Schauffert (2009). But this asymptote is approached closely only for unacceptably large \( D/D_0 \). By virtue of the transition to the second asymptote for \( G_f \) of bilinear \( \sigma(w) \) [Fig. 11(a)], it luckily happens that, in the normal testing range \( 0.2 < D/D_0 < 0.7 \), the curve in Fig. 11 computed from the cohesive crack model is virtually parallel to the asymptote for initial linear softening giving the value of \( G_f \). The downward shift from this asymptote [which actually represents the “intermediate asymptote” in the sense of Barenblatt (1996, 2003)] amounts to a change of \( \gamma \) from 0.44 to 0.29 [Fig. 11(b)]. It is for this reason that the SEL regression of \( \sigma_N \) data from the cohesive crack model yields excellent agreement for \( G_f \), as well as \( D_0 \) and \( f'_c \) (Table 1).

Nevertheless, if the size range of specimens is extended to \( D/D_0 = 0.1 \) or 0.9, which helps to minimize the scatter of the regression slope of test data, the results of regression for \( G_f \) are almost same. But for \( c_f \) and \( f'_c \) it is then better to reduce \( \gamma \) to 0.28, in order to compensate for the small downward shift of the regression line due to the curvature of the plot outside the interval \( 0.2 < D/D_0 < 0.7 \). A proper adjustment of \( \gamma \) according to Fig. 11 would permit even broader size ranges, such as 1:16.

As seen in Table 1, the scatter of \( f'_c \) values over the full range of \( \alpha_0 \) is significant for the BEM, even though it claims to cover all notch depths. On the other hand, the SEL based testing of \( G_f \), \( c_f \) and \( f'_c \) gives acceptable results for \( 0.15 < \alpha_0 < 0.6 \), which is in the recommended testing range. For \( \alpha_0 = 0.4 \) and 0.9, which are not within the recommended range of SEL testing, the regression results deviate from the cohesive crack model considerably. However, the estimates of \( G_f \), \( c_f \) for specimen sizes \( 0.2 < D/D_0 < 0.7 \) are good. The reason is that, in the dimensionless plot of \( f'_c/\sigma_N \) vs. \( D/D_0 \), they share the same curve with \( 0.15 \leq \alpha \leq 0.6 \); see Fig. 11.

As for the BEM, the picture is different. First, the BEM testing of \( K_0 \) and \( f'_c \) is supposed to be made at various \( \alpha_0 \) for one size only. So, not surprisingly, the scatter seen in Table 1 is much larger than it is for the SEL. This is a serious deficiency of the BEM testing method. Contrary to the opinion of Hu and Duan, testing at different sizes cannot be avoided, as already concluded in Tang et al. (1996), and the reason is that a sufficient range of brittleness numbers \( \beta = D/D_0 \) can never be attained by merely varying the notch depth at constant size (Tang et al. 1996). The \( f'_c \) values obtained by BEM severely disagree with the cohesive crack model for every notch depth (Table 1). For the extremes \( \alpha = 0 \) and 0.9, they are 6.96 MPa and 10.0 MPa, respectively, although the central hypothesis of the BEM is that extremely shallow and extremely deep notches should have the same asymptote, with \( \sigma_N \approx f'_c \). The BEM generally overestimates \( f'_c \) by about 70%. This observation also strengthens the objection that the small-size asymptote of the BEM based on linear stress profile across the ligament is fundamentally unjustifiable. Thus it must be concluded that the BEM testing method cannot give a realistic tensile strength.

Note in Table 1 that parameter \( G_f \) obtained from linear regression of Eq. (1) differs only marginally from the initial fracture energy \( G_f \) of the cohesive crack model; e.g., \( G_f = 33.8 \) N/m for \( \alpha_0 = 0.4 \), which is about 5% larger. This difference is less than the inevitable randomness of tests. For the tensile strength \( f'_c \), too, the difference is <5%. This small discrepancy, which was discussed before (Bážant et al. 2002; Cusatis and Cedolin 2007; Cedolin and Cusatis 2008), is explained by the fact that the present tests, as well as many previous tests, were carried out for a size range slightly shifted to the left of the optimal size range \( 0.2 < D/D_0 < 0.7 \) (Cusatis and Schauffert 2009), for which the exact asymptotic slope is obtained. Consequently, in view of the curvature of the data point series in Fig. 11(b), the slope of the regression line of \( \sigma_N \) values was slightly higher or lower than the asymptotic slope, thus giving a slightly lower or higher \( G_f \).

For \( \alpha_0 = 0.4 \), aside from the deviation introduced by using small sizes, there is another source of error. As illustrated in Fig. 10, there exists a transition from unnotched tests to notched tests. Therefore, the nominal strength will approach the Type 1 size effect for small size beams with a shallow notch. When \( D = 40 \) and 93 mm, the crack length is 1.6 and 3.7 mm, respectively, which is far less than the maximum aggregate size (9.5 mm) and should not be treated as an effective notch. If the nominal strengths for these shallow notches are removed from the regression, \( G_f \) and \( f'_c \) will be significantly improved, from 26.0 N/m and 5.35 MPa to 29.0 N/m and 4.70 MPa, respectively.

When the size is large enough (\( D/D_0 > 0.1 \), though not \( D/D_0 > 0.9 \)), the BEM will generate a consistent \( f'_c \) for notched beams. However the \( f'_c = 8.2 \) MPa is very different from the cohesive tensile strength \( f'_c = 4.80 \) MPa. If the beam is sufficiently small, the cohesive crack model shows that a plastic glue with yield strength \( f'_c \) can be assumed to replace the cohesive zone along the crack line (Bážant et al. 2002). Hence, for a 3PB beam, one can obtain \( B = 2D(1-\alpha_0^2)/S \), where \( S \) is the span. Using cohesive crack model to simulate an extremely small specimen to obtain the \( \sigma_N \), i.e., \( \sigma_N = 2.7 \) MPa for \( D = 0.1 \) mm and \( \alpha_0 = 0.15 \), one can calculate \( f'_c = 4.5 \) MPa, close to the cohesive tensile strength. With the help of the cohesive crack model, the parameters obtained from Eq. (1) are more solidly justified.
2. The BEM provides realistic values of $K_{IC}$ and $G_f$, almost as good as the SEL values, provided that only the basic Mode I fracture specimen geometries are used, the range is restricted to $a_0 \in (0.15,0.60)$, and the sizes are within the range $D \in (0.1,0.9)$. Outside these ranges, the BEM results for $K_{IC}$ and $G_f$ have unacceptable errors. Unlike the SEL, the SEM is invalid for mixed mode, shear and torsional fracture specimens, and generally for engineering structures.

3. The linear stress profile assumed in the BEM is a source of large error outside the aforementioned ranges, and precludes applications to general structures, or to other than the simplest test specimens (Fig. 1).

4. The BEM representation of size effect in notchless specimens is unrealistic, and so is the hypothesis of the largest material flaw being proportional to the specimen size.

5. Another deficiency is that the BEM does not converge to the Weibull statistical theory for large notchless specimens.

6. The BEM cannot provide correct values of material tensile strength $f'_t$. The error is about 70%.

7. The fracture energy $G_f$, obtained with the BEM is not the total fracture energy $G_{TF}$ but the initial fracture energy $G_I$.

8. The SEL is extended to provide also the values of material tensile strength $f'_t$.

9. Testing the size effect on peak loads for two significantly different relative notch depths, such as $a_0 = 0.15$ and 0.60, improves the SEL test results and allows limiting the size range to about 1:4. This reinforces the previous conclusion of Tang et al. (1996).

10. Measurement of $f'_t$ and calibration of the cohesive crack model with bilinear $\sigma(w)$ requires that the size effect tests be supplemented by measurement of nearly complete load-CMOD curves for at least the largest specimens. Then the SEL testing yields not only the initial but also the total fracture energy.

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**References**


