Microplane Model M7 for Plain Concrete. I: Formulation

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Abstract: Mathematical modeling of the nonlinear triaxial behavior and damage of such a complex material as concrete has been a long-standing challenge in which progress has been made only in gradual increments. The goal of this study is a realistic and robust material model for explicit finite-element programs for concrete structures that computes the stress tensor from the given strain tensor and some history variables. The microplane models, which use a constitutive equation in a vectorial rather than tensorial form and are semimultiscale by virtue of capturing interactions among phenomena of different orientation, can serve this goal effectively. This paper presents a new concrete microplane model, M7, which achieves this goal much better than the previous versions M1–M6 developed at Northwestern University since 1985. The basic mathematical structure of M7 is logically correlated to thermodynamic potentials for the elastic regime, the tensile and compressive damage regimes, and the frictional slip regime. Given that the volumetric-deviatoric (V-D) split of strains is inevitable for distinguishing between compression failures at low and high confinement, the key idea is to apply the V-D split only to the microplane compressive stress-strain boundaries (or strain-dependent yield limits), the sum of which is compared with the total normal stress from the microplane constitutive relation. This avoids the use of the V-D split of the elastic strains and of the tensile stress-strain boundary, which caused various troubles in M3–M6 such as excessive lateral strains and stress locking in far postpeak uniaxial extension, poor representation of unloading and loading cycles, and inability to represent high dilatancy under postpeak compression in lower-strength concretes. Moreover, the differences between high hydrostatic compression and compressive uniaxial strain are accurately captured by considering the compressive volumetric boundary as dependent on the principal strain difference. The model is verified extensively in the companion paper. DOI: 10.1061/(ASCE)EM.1943-7889.0000570. © 2013 American Society of Civil Engineers.

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Introduction

In 1938, the great G. I. Taylor proposed a new type of hardening plasticity model in which the constitutive law is expressed in terms of not tensors but vectors of stress and strain, acting on a generic plane of arbitrary orientation in the material. Based on this idea, Badirov and Budiński (1949) developed the so-called slip theory of plasticity with the following key features:

1. The stress vectors on plastic slip planes are statically constrained to the continuum stress tensor, i.e., they are obtained as the tensor projections onto the slip plane.
2. The plastic strain vectors obtained, on all the slip planes, from the stress vectors according to the plastic constitutive law are superposed to yield the continuum plastic strain tensor; and
3. The plastic strain tensor thus obtained is added to the elastic strain tensor calculated according to the elasticity constants from the stress tensor.

This approach has by now led to the most powerful constitutive models for hardening plasticity of polycrystalline metals, broadly called the Taylor models (Butler and McDowell 1998; Rice 1971; Hill and Rice 1972; Asaro and Rice 1977; Brocca and Bažant 2000).

When generalizations to inelastic phenomena other than plastic slip (e.g., the cracking damage) were attempted, the term slip plane became inappropriate, and the more general term microplane was coined (Bažant 1984) to denote a generic plane of any orientation within the material on which the constitutive model is formulated as a relation between the stress and strain vectors. The reason for the prefix micro- is that, unlike the inelastic strain tensor on the continuum level (called the macrolevel), the normal and shear components of an inelastic strain vector on a microplane allow for an intuitive representation of microstructural phenomena such as microcracking and microslipping with friction. In tensorial models, a relation between $J_2$ and $I_1$ is regarded as internal friction, but in reality, the frictional slip occurs on specific planes, which only vectorial modeling can capture.

A dual alternative to the static constraint assumed in the Taylor models is the kinematic constraint, which means that the strain vector on a microplane is assumed to be a projection of the strain tensor. The static and kinematic constraints cannot hold simultaneously—only one or the other.

As it turned out, around 1980, the Taylor model with a static constraint was found to be unstable in the presence of softening damage, such as the distributed cracking in concrete. The instability is caused by the localization of softening inelastic strain into a single microplane and additive (or series) coupling of elastic strains on the tensile level. The problem was remedied in 1983 (Bažant and Oh 1983, 1985; Bažant 1984) by the following three modifications,
which represent the salient characteristics of the microplane constitutive models for materials with damage:

1. The static constraint must be replaced with a kinematic constraint;
2. Instead of superposition, the continuum stress tensor must be calculated from the stress vectors on all the microplanes by means of the principle of virtual work; and
3. The elastic strains cannot be superposed on the macrolevel (i.e., continuum tensorial level) but must be part of the constitutive law on the microplanes.

The principle of virtual work gives the stress tensor components as integrals over a unit hemisphere whose normals represent all possible microplane orientations. This integral is in computations approximated according to some of the optimal Gaussian integration formulas for a spherical surface, which replaces the integral by a weighted sum over a finite number of microplanes. Accuracy demands the number of microplanes to be at least 21, although preferably at least 37 of them should be used to reduce numerical errors in far postpeak (Bazant and Oh 1986). Because the microplanes sample all possible orientations without bias, the principle of frame indifference is satisfied—for a finite number of microplanes only approximately but in the limit case of an integral exactly.

The microplane models can be regarded as semimultiscale models (Bazant 2010), because they capture the orientation interactions of microscale inelastic deformations. They do not capture the distance interactions, which is attributable to lumping the inelastic phenomena into a single continuum point. Consequently, the microplane models fulfill only half the goal of the now-fashionable multiscale models. However, in the case of strain-softening damage, the existing multiscale models cannot capture the distance interactions either. The reason is that they miss the effects of the localization instabilities on the microscale caused by microcrack interactions or play when the principal stress and strain directions rotate against the material, which is a typical occurrence, especially under dynamic loads. Tensorial models with one or a few loading surfaces cannot capture this effect as a matter of principle. Why can the microplane model?—Because it effectively represents multisurface plasticity with several vectorial limit surfaces at each microplane.

The development of microplane models was initially hampered by their greater demand for computer power compared with the classical tensorial models. However, this disadvantage has since evaporated. The computers that exist today can handle systems of tens of millions of finite elements using the microplane model.

Since 1983, a series of progressively improved microplane models labeled M0, M1, M2, . . . , M6 have been developed for concrete, and other microplane models have been developed for clays, soils, rocks, rigid foams, and fiber composites (prepreg laminates and braided) (Bazant et al. 2000; Cusatis et al. 2008; Caner et al. 2011). Model M0 used loading surfaces in terms of both the normal and shear components on a microplane, analogous to the theory of plasticity, but that was soon found to be an unnecessary complication. Model M1 (Bazant and Oh 1983, 1985) was limited to tensile cracking damage. Models M2–M6 were able to model inelastic behavior in compression and, crucially, could distinguish between the case of no confinement or weak enough confinement, which leads to strain softening in compression, and the case of strong enough confinement, which does not. This was achieved in M2 (Bazant and Prat 1988a, b) by splitting the microplane normal strain into its volumetric and deviatoric parts and by imposing on each part [see Bazant et al. (1996) for M3 and Bazant et al. (2000) and Caner and Bazant (2000) for M4] separate strain-dependent strength limits, called the stress-strain boundaries.

The volumetric-deviatoric split, however, brought about other problems—especially, excessive lateral expansion and stress locking in far postpeak uniaxial tension and unrealistic unloading and reloading. The expansion and locking problems were mitigated in M5 (Bazant and Caner 2005a, b) by a series coupling of separate microplane models for compression and for tension. In M6 (Caner and Bazant 2011), this was achieved by a continuous transition to no split at increasing extension but at the price of compromising the large-scale numerical computations, the unloading and loading cycles, and the simultaneous tensile and compression softening in different directions.

Also, in view of the split of microplane strains, it was thought to be desirable (in M4, though not M6) to enforce the macro–micro equilibrium separately for the volumetric and deviatoric stress components. However, this unnecessary hypothesis caused the deviatoric microplane stresses at all the microplanes of M4 not to have a zero volumetric resultant on the macroscale, which had to be corrected by an iterative loop. Abandoning the volumetric-deviatoric split altogether was attempted in microplane model M2′ by Hasegawa and Bazant (1993a, b), but the modeling capability proved to be inferior to that of M3 and M4.

All these problems are overcome in the present model M7. The key idea is to abandon the volumetric-deviatoric split for the elastic part of microplane strains and for the tensile stress-strain boundary while retaining it for the compressive normal and deviatoric stress-strain boundaries, which are then summed for comparison with the total normal stress. It will be shown that this idea endows the concrete microplane model with a much better and broader modeling capability than the previous microplane models.

Numerous advantages of microplane models were reviewed in Brocca and Bazant (2000) and Bazant et al. (2000). One advantageous feature that has generally been overlooked in constitutive modeling but that should be emphasized is that the microplane model automatically captures the vertex effect, i.e., the fact that deformation increments that are parallel to the current loading surface in the stress space are not elastic but inelastic, as experimentally demonstrated in Caner et al. (2002). This effect comes into play when the principal stress and strain directions rotate against the material, which is a typical occurrence, especially under dynamic loads. Tensorial models with one or a few loading surfaces cannot capture this effect as a matter of principle. Why can the microplane model?—Because it effectively represents multisurface plasticity with several vectorial limit surfaces at each microplane.

Another important advantage is that, in the vectorial component form on a generic microplane, it is easy to take into account the strain dependence of the yield limit. In tensorial form, it would be posterothorily complex to do that.

It must also be stressed that the microplane model provides only the constitutive (or stress-strain) relation. Because of postpeak softening, in practical applications, it must be combined with some localization limiter, such as the nonlocal or crack band models. In this way, M7 provides the stress-separation relation for a cohesive crack, enhanced by the effect of shear and longitudinal compression along the crack, and also gives a realistic transitional size effect (Bazant and Yu 2011).

Finally, it is worth noting that the constitutive relations prescribed on the microplanes, which are lumped into a single material point in the microplane models, can also be used in an explicitly mesoscale model on planes of various orientations separating the neighboring aggregates embedded in a cement mortar matrix. This is done in the lattice discrete particle model (LDPM), which evolved from the initial attempt in Cusatis et al. (2003). Inevitably, there are similarities between the constitutive relations of microplane models and those of LDPM. In the latest, simultaneously and independently developed version of the LDPM (Cusatis et al. 2011b, a), the compressive normal boundary is constructed without using any separate deviatoric and volumetric boundaries, and the boundary on the normal strains is defined as a function of both the volumetric and deviatoric strains. In this sense, there is a partial analogy with one basic idea of model M7, which is not to calculate any separate
volumetric and deviatoric stress components and use the sum of the compressive volumetric and deviatoric boundaries as a boundary imposed on the total compressive normal stress on the microplanes.

**Basic Relations for Kinematically Constrained Microplanes**

Unlike the classical tensorial constitutive models, the microplane constitutive model is defined by a relation between the stresses and strains acting on a generic plane of any orientation in the material, called the microplane. The basic hypothesis, which was shown in Bazant (1984) to be necessary to ensure the stability of the postpeak strain softening (and which leads to a robust explicit algorithm), is that the strain vector \( \varepsilon_N \) on the microplane [Fig. 1(a)] is the projection of \( \varepsilon \), i.e., \( \varepsilon_N = \varepsilon_i n_i \), where \( n_i \) are the components of the unit normal vector \( \mathbf{n} \) of the microplane, with the subscript \( i \) referring to the global Cartesian coordinates \( x_i \) (1, 2, and 3). The authors also introduce orthogonal unit coordinate vectors \( \mathbf{m} \) and \( \mathbf{l} \), of components \( l_i \) and \( m_i \), lying within the microplane [Fig. 1(a)]. Taking the projections of vector \( \varepsilon_N \) onto \( n_i, l_i \), and \( m_i \), one gets the normal and shear strain components and the shear strain resultant

\[
\varepsilon_N = N_i \varepsilon_{ij}, \quad \varepsilon_L = L_i \varepsilon_{ij}, \quad \varepsilon_M = M_i \varepsilon_{ij}
\]

\[
\varepsilon_T = \sqrt{\varepsilon_L^2 + \varepsilon_M^2}
\]

where

\[
N_i = n_i n_j, \quad L_i = (l_i n_j + l_j n_i) / 2, \quad M_i = (m_i n_j + m_j n_i) / 2
\]

The subscript \( N \) refers to the normal direction \( n_i \); subscripts \( L \) and \( M \) refer to the shear directions \( l_i \) and \( m_i \); and subscript \( \tau \) refers to the shear resultant. Repetition of subscripts implies summation over \( i = 1, 2, \text{and } 3 \). A vector \( \mathbf{m}_i \), may, for example, be chosen to be normal to the \( x_3 \)-axis, in which case \( m_i = n_2 (n_1^2 + n_2^2)^{-1/2} \), \( m_2 \)

\[= -n_1 (n_1^2 + n_2^2)^{-1/2}, \quad m_3 = 0, \quad \text{but } m_1 = 1 \text{ and } m_2 = m_3 = 0 \text{ if } n_1 = n_2 = 0. \]

A vector \( \mathbf{m}_i \) normal to \( x_1 \) or \( x_2 \) may be obtained by permutations of the indexes 1, 2, and 3. The orthogonal unit vector is generated as \( \mathbf{l} = \mathbf{m} \times \mathbf{n} \). To minimize directional bias, vectors \( \mathbf{m} \)

are alternatively chosen to be normal to the \( x_1 \), \( x_2 \), or \( x_3 \)-axes. To model softening damage in compression (though not in tension), it is helpful to define the deviatoric normal strains \( \varepsilon_D \) on the microplanes

\[
\varepsilon_D = \varepsilon_N - \varepsilon_V, \quad \varepsilon_V = \varepsilon_{kk} / 3
\]

where \( \varepsilon_V \) = volumetric strain (or mean strain), which is the same for all the microplanes (whereas \( \varepsilon_D \) is not).

In general, it is impossible for both the stress and strain vectors on the microplanes to be the projections of the stress and strain tensors. Therefore, the static equivalence, or equilibrium, between the stress vectors on all the microplanes and the stress tensor must be enforced variationally based on the principle of virtual work (Bazant 1984), which may be written as

\[
\frac{2\pi}{3} \sigma_{ij} \delta \varepsilon_{ij} = \int_{\Omega} \left( \sigma_N \delta \varepsilon_N + \sigma_L \delta \varepsilon_L + \sigma_M \delta \varepsilon_M \right) d\Omega
\]

where \( \Omega \) = surface of a unit hemisphere centered at the material point; and \( 2\pi / 3 \) = its volume. This equation means that the virtual work of continuum stresses (or macrostresses) within a unit sphere must be equal to the virtual work of the microplane stress components (or microstresses) regarded as the tractions on the surface of the unit sphere. The integral may be regarded as orientational homogenization of the contributions from planes of various orientations within the material, as depicted in Fig. 1(b) [for a detailed physical justification, see Bazant et al. (1996)]. Substituting \( \delta \varepsilon_N = N_i \delta \varepsilon_{ij}, \delta \varepsilon_L = L_i \delta \varepsilon_{ij}, \) and \( \delta \varepsilon_M = M_i \delta \varepsilon_{ij} \) and noting that the last variational equation must hold for any variation \( \delta \varepsilon_{ij} \), one gets the following basic equilibrium relation (Bazant 1984):

![Fig. 1. (a) Microplane strain vector and its components; (b) system of discrete microplanes; (c) microplane strain components](image-url)
\[
\sigma_{ij} = \frac{3}{2\pi} \int_{0}^{s} \Omega \approx 6 \sum_{\mu=1}^{N_m} w_\mu s_\mu^{(\mu)} (\mu)
\]

\[
s_\mu = \sigma_N N_\mu + \sigma_L L_\mu + \sigma_M M_\mu
\]

In numerical calculations, this integral is approximated by an optimal Gaussian integration formula for a spherical surface (Stroud 1971; Bažant and Oh 1985) representing a weighted sum over the microplanes of orientations \( n_\mu \), with weights \( w_\mu \) normalized so that \( \sum_\mu w_\mu = 1/2 \) (Bažant and Oh 1985, 1986). The most efficient formula that still yields acceptable accuracy involves 21 microplanes [Bažant and Oh 1986; Fig. 1(b)], although to get better accuracy in far postpeak softening, 37 microplanes are currently preferred. In finite-element programs, the integral given in Eq. (6) approximated by a sum must be evaluated at each integration point of each finite element in each time step. The values of \( N_\mu^{(\mu)} \), \( M_\mu^{(\mu)} \), and \( L_\mu^{(\mu)} \) for all the microplanes \( \mu = 1, \ldots, N_m \) are common to all the integration points of all finite elements and are calculated and stored in advance.

The most general explicit constitutive relation on the microplane level may be written as

\[
\begin{align*}
\sigma_N(t) &= F^0_{t=0} (\varepsilon_N(t), \varepsilon_T(t)), \\
\sigma_L(t) &= G^0_{t=0} (\varepsilon_N(t), \varepsilon_L(t)), \\
\sigma_M(t) &= H^0_{t=0} (\varepsilon_N(t), \varepsilon_M(t))
\end{align*}
\]

where \( F, G, \) and \( H \) = functionals of the history of the microplane strains at time \( t \); and \( \varepsilon_M \) and \( \varepsilon_L \) = shear strain resultant with components \( \varepsilon_M \) and \( \varepsilon_L \). The functionals \( G \) and \( H \) are the same except that they give different projections on axes \( L \) and \( M \).

**Elastic Behavior and Material Damage for Unloading**

When the normal microplane strains \( \varepsilon_N \) are not split into their volumetric and deviatoric parts, \( \varepsilon_V \) and \( \varepsilon_D \), with independent elastic constants for each, the normal and shear stiffness constants \( E_N \) and \( E_T \) on the microplanes under a kinematic constraint are [Bažant and Prat 1988a, Eq. (22); Carol and Bažant 1997, Eq. (32)]

\[
E_N = \frac{E}{1-2\nu}, \quad E_T = E_N \frac{1-4\nu}{1+\nu}
\]

where \( E = \) Young’s modulus on the macrolevel; \( \nu = \) Poisson’s ratio; and \( E_N = K/3 \) where \( K \) is the bulk modulus. Because both \( E_N \) and \( E_T \) must be nonnegative, only Poisson’s ratios in the range \( \nu \in [-1, 0.25] \) can be reproduced.

This range of \( \nu \) is sufficient for concrete, for which \( \nu \approx 0.18 \), but would not suffice for some other materials with \( \nu \in (0.25, 0.5] \), such as metals, ceramics, polymers, or ice. For those, one easy remedy, mentioned in Bažant and Oh (1985), is to make the microplane model coupled in parallel with an isotropic volumetric elastic element that is subjected to the same strain tensor \( \varepsilon_V \) and has a finite bulk modulus \( K' \) but zero shear modulus \( G' = 0 \) (Fig. 2). Because, for such a coupled model, the bulk and shear moduli are \( K = K + K' \) and \( G = G + G' = G \), Poisson’s ratio is (Fung 1968, p. 130)

\[
\nu = \frac{3K(1 + G/G') - 2G}{6K(1 + G/G') + 2G}
\]

which tends to 0.5 when \( G'/G \to 0 \). Any Poisson’s ratio up to 0.5 can thus be reproduced (without a volumetric-deviatoric split).

**Energy Dissipation**

Thermodynamically sound constitutive models must obviously satisfy the condition that the density of the dissipation rate must be nonnegative. In microplane models, this criterion could easily be
satisfied by requiring the dissipation rate on each microplane to be nonnegative. However, there are three problems with this requirement.

1. The dissipation rate on each microplane being nonnegative is only a sufficient condition, not a necessary one; only the combined dissipation rate on the microplane system must be nonnegative, which means that the dissipation can be negative on some microplanes.

2. Purely elastic unloading on the macrolevel is not realistic, and so, the effect of damage attributable to material stiffness loss must be known. Depending on the future unloading path, one can judge the current energy dissipation rate to be positive or negative.

3. On the macrolevel, the unloading path is complex and curved, because different microplanes start unloading at different times rather than simultaneously.

Is it important to distinguish between sufficient and necessary? It is. Previously, in Bažant et al. (2010), an automatic correction in each loading step of a microplane model was developed to satisfy the dissipation criterion on each microplane separately, which is a sufficient, though not necessary, way to satisfy the dissipation inequality. But such a correction was subsequently found to be far too stringent, making it impossible to fit most test data.

The density of the energy dissipation increment may be written as $d\mathbf{D} = d\mathbf{W} - d\mathbf{U}$ where $d\mathbf{W} = \sigma_{ij} d\varepsilon_{ij}$ is the work of stress on the strain increments and $d\mathbf{U}$ is the density of recoverable stored energy. Unfortunately, the value of $d\mathbf{U}$ cannot be defined at the current state, because in a general microplane model, it depends on the stress-strain histories for loading and future unloading, the latter being unknown in advance.

To illustrate the difficulty, consider [similar to Bažant et al. (2010)] one tensorial component of the stress and strain only and a general stress-strain diagram with strain softening, $\sigma(\varepsilon)$, as shown in Fig. 3. An infinitesimal strain increment $d\varepsilon$ from point 1 to point 2 leads to material damage that causes (in the presence of continuing damage) the unloading path to change from curve $14$ to curve $23$. Curve $64$ is a rigid-body shift of $23$ to the left. Because $d\varepsilon$ is infinitesimal, $\Delta \varepsilon$ is also infinitesimal. So, the work given by the triangle $1251$ is second-order small, infinitely smaller than the cross-hatched areas, and thus negligible. Area $23456$ is the elastic work increment $d\mathbf{W} = \sigma_{ij} d\varepsilon_{ij}$ representing the inelastic (or plastic) part of energy dissipation. Area $4564$ is the increment of stored energy, $d\mathbf{U} (< 0)$, which represents the energy dissipation attributable to damage. The total energy dissipation increment is $d\mathbf{D} = d\mathbf{W} + (-d\mathbf{U})$ and is represented by the combined cross-hatched area $456234$. So, in this one-component setting (Fig. 3), a sufficient requirement of non-negative energy dissipation would be that the combined (cross-hatched) area $23452$ be nonnegative.

But for the microplane system as a whole, this condition cannot be evaluated in the current state, because the shape of the future unloading paths $154$ and $26$ is not known, as different microplanes transit to unloading at different times, giving a curved unloading path (which is the actual behavior of concrete). This contrasts with the classical plastic or damage theories in which the unloading behavior is known and simple—either a straight line of elastic unloading or a straight line through the origin or a combination of the two.

This is one difficulty. Another is that a realistic check for non-negative dissipation must include multiaxial stress paths, such as a closed loop consisting of normal stress increment, shear stress increment, normal stress decrement, and shear stress decrement returning to the original zero stress tensor.

An example of such a loop was given in Carol et al. (2001) for microplane model M2, with the conclusion that energy dissipation could be negative. However, the unloading path was considered in that example to be a straight line always pointed to the origin, which is unrealistic and is not the way model M2 has been used. If the unloading in that example is assumed to follow a constant elastic stiffness, no problem occurs for M2.

For the present model M7, computations have been run for some similar closed loops, and no negative dissipation has been found, but a general dissipation check for M7, covering all the possible loops, is a challenge.

**Microplane Stress-Strain Boundaries and Numerical Algorithm**

Damage corresponding to the orientation of a given microplane is characterized by compressive volumetric and deviatoric boundaries $\sigma_{ov}^*$ and $\sigma_{ov}^\circ$ and by the tensile normal boundary $\sigma_{n}^*$. If the boundary is exceeded in a finite load or time step, the stress is reduced to the boundary keeping the strain constant, as illustrated for $\sigma_{n}$ in Fig. 4. Rather than explaining the boundaries first, it will be more effective to do so after presenting the computational algorithm. The algorithm for each load or time step uses the values of increments $\Delta \varepsilon_{ij}$ for the current step and the values of $\varepsilon_{ij}^0$ and $\sigma_{ij}^0$ for the end of the previous step. The subscript 0 is attached to $E_0$ and $E_{00}$ to denote the original (initial, undamaged) values of $E$ and $E_N$, whereas the superscript 0 labels, when necessary, the values at the beginning of the current step (which is also the end of the previous step).

At each integration point of each element in each load or time step of an explicit finite-element program, there is a loop over all the

![Fig. 3](image-url) **Fig. 3.** Dependence of energy dissipation in strain-softening materials on the unloading behavior

![Fig. 4](image-url) **Fig. 4.** Vertical return to stress-strain boundary at constant strain when the boundary is exceeded by elastic stresses in a finite load step
microplanes in which the new stress tensor \( \sigma_{ij} \) at the end of the current step is computed as follows:

1. First, evaluate the microplane strains from Eq. (2) and the microplane strain increments as
   \[ \Delta \epsilon_N = N_{ij} \Delta \epsilon_{ij}, \quad \Delta \epsilon_M = M_{ij} \Delta \epsilon_{ij}, \quad \Delta \epsilon_L = L_{ij} \Delta \epsilon_{ij} \]
   \[ \Delta \epsilon_N = N_{ij} \Delta \epsilon_{ij}, \quad \Delta \epsilon_M = M_{ij} \Delta \epsilon_{ij}, \quad \Delta \epsilon_L = L_{ij} \Delta \epsilon_{ij} \]

2. Calculate the volumetric strain at the end of the previous step, its increment, and the volumetric strain at the end of current step
   \[ \epsilon^0_{V} = \epsilon_{V} + \epsilon^1_{V} \]

3. Evaluate \( \epsilon_{V} = (\sigma_{V}/E_{0\beta}) \) [where \( (x) \) = \( \max(x,0) \) = Macaulay brackets], and get the corresponding value of the volumetric strain-boundary
   \[ \sigma^b_{V} = -E k_3 e^{-\epsilon_{V}/k_4} \]
   \[ \alpha = k_5 \left( -\epsilon^0_{V} \right)^{c_m} + k_4 \]
   \[ \text{in which } k_i \ (i = 1, 2, \text{and } 3) = \text{adjustable scaling parameters} \]

4. Calculate the deviatoric strain components on the microplane
   \[ \Delta \epsilon_D = \Delta \epsilon_N - \Delta \epsilon_V, \quad \epsilon^0_D = \epsilon_N - \epsilon^0_V, \quad \epsilon_D = \epsilon^0_D + \Delta \epsilon_D \]

5. Calculate the new (end of step) value of \( \epsilon_N = \epsilon_V + \epsilon_D \), and retrieve the stored positive and negative normal strains of maximum magnitudes reached so far, \( \epsilon^0_N^+ \) and \( \epsilon^0_N^- \) (history variables). Then, denoting \( E_{0\beta} = E/(1 - 2\nu) \), calculate the current damaged value of the normal microplane elastic modulus
   \[ E_N = E_{0\beta} e^{-c_0/\epsilon_N^+} f(\xi) \quad \text{for } \epsilon^0_N^+ \geq 0 \]

6. For \( \epsilon^0_N > 0 \) and with the notation \( E_{0\beta} = E/(1 - 2\nu) \), calculate the value of the tensile normal boundary
   \[ \sigma^b_N = E k_3 e^{-\epsilon_{V}/k_4} \]

7. Enforce the vertical drop of stress at constant strain to the stress-boundary for normal stress
   \[ \sigma_N = \max \left[ \min(\sigma_{V}, \sigma^b_N), \sigma^b_M + \sigma^b_D \right] \]

8. If the normal stress-boundary has been exceeded, store the overall maxima of normal microplane strain as \( \epsilon_{N}^0^+ \) and \( \epsilon_{N}^0^- \).

9. Calculate the approximate average value of all the normal microplane stresses as the current volumetric stress
   \[ \sigma_V = \frac{1}{2\pi} \sum_{\mu=1}^{N_\mu} w_\mu \sigma_N \]

10. Retrieve the stored previous microplane shear stresses in the \( L \)- and \( M \)-directions, \( \sigma^0_L \) and \( \sigma^0_M \). Then, evaluate \( E_T \) from Eq. (9) and
    \[ \sigma^0_T = \{E_T k_1 c_{11} - c_{12}(\epsilon_{V})\} \]

Now, calculate the shear boundary
\[ \sigma^b_T = \left[ (c_{10}(\sigma^0_N - \sigma_T))^{-1} + (E_T k_1 k_2) \right]^{-1} \quad \text{for } \sigma_T \leq 0 \]
\[ \sigma^b_T = \left[ (c_{10}(\sigma^0_N - \sigma_T))^{-1} + (E_T k_1 k_2) \right]^{-1} \quad \text{for } \sigma_T > 0 \]

11. Then, calculate the shear response with return to the boundary
   \[ \sigma_T = \sqrt{(\sigma^0_L + E_T \Delta \epsilon_L)^2 + (\sigma^0_M + E_T \Delta \epsilon_M)^2} \]
   \[ \sigma_T = \min(\sigma^b_T, |\sigma_T|) \]
   \[ \sigma_L = (\sigma^0_L + E_T \Delta \epsilon_L) \sigma_T / \sigma_T^* \]
   \[ \sigma_M = (\sigma^0_M + E_T \Delta \epsilon_M) \sigma_T / \sigma_T^* \]
12. Now, calculate the stress tensor $\sigma_{ij}$ using the sum over all the microplanes in Eq. (6) with Eq. (7), and finally, update the variables $\sigma_N$, $\sigma_M$, $\epsilon_{NN}$, and $\epsilon_{MM}$.

The parameters $k_i$ and $c_j$ are empirical and are of two kinds: $k_1, \ldots, k_8$ are free and easily adjustable, and $c_1, \ldots, c_{20}$ are fixed and hard to adjust. Both kinds are discussed in the companion paper.

As a result of delaying the value of $\sigma_N$ by one step, the foregoing algorithm can exhibit, in regard to the influence of $\sigma_N$, only first-order convergence on refining the loading step. A second-order convergence could be achieved by iterating each loading step once (similar to the Runge-Kutta algorithm) and using for $\sigma_N$ the average value obtained in the first iteration of the step.

**Discussion of Stress-Strain Boundaries, Algorithm, and Scaling**

In the present model M7, the tensile deviatoric boundary used in M3–M6 is no longer needed. Model M7 employs only four types of stress-strain boundaries:

1. Normal, imposed only on tensile strains [Eq. (23), Fig. 5(a)];
2. Volumetric, imposed only on compressive strains [Eq. (13), Fig. 5(b)];
3. Deviatoric, imposed only on compressive strains [Eq. (16), Fig. 5(c)]; and
4. Plastic-frictional, imposed on the resultant magnitude of the shear stresses and dependent on $\epsilon_N$ (which represents friction) as well as $\epsilon_N$ [Fig. 5(d)].

When $\epsilon_N$ exceeds the boundary, it is dropped to the boundary at constant $\epsilon_N$. When the resultant $\sigma_T$ exceeds the boundary, it is dropped to the boundary while keeping both $\epsilon_N$ and $\epsilon_N$ constant (which is a vertical drop in Fig. 4). The new boundary value of shear stress $\sigma_T$ is then transferred into components $\sigma_L$ and $\sigma_M$ in the proportion of the original shear stress vector components augmented by elastic shear stress increments in the step [Eqs. (31) and (32)].

In contrast to the present model, in previous microplane models M4–M6 the shear boundary was applied separately to each component $\sigma_L$ and $\sigma_M$, and the dependence of the components $\sigma_L$ and $\sigma_M$ on the choice of coordinates was countered in the overall sense by selecting the coordinates randomly on each microplane. This approach was motivated empirically by the fact that it led to a more realistic, large enough ratio of biaxial to uniaxial compressive strength. However, it now appears that imposing the boundaries on the components was needed because of adverse effects of the elastic volumetric-deviatoric split. In the present model without such a split, the biaxial strength is simulated correctly despite imposing the boundary on the shear resultant. Thanks to applying the boundary on the shear resultant, the directional dependence of the response is removed completely, even at the microplane level. (Previously, it was removed only statistically in the mean, by alternating the in-plane coordinate directions over all the microplanes.)

The crucial innovation compared with models M3–M6 that greatly enhances the modeling power is that in compression the volumetric and deviatoric boundaries, rather than being used to limit $\sigma_T$ and $\sigma_D$ separately, are used [in Eq. (24)] only to limit $\sigma_N$ by the sum $\sigma_N = \sigma_N + \sigma_D$. By contrast with the preceding models M3–M6 in which the volumetric-deviatoric split of microplane normal stress was introduced in the elastic behavior and generally did not hold in the inelastic range, in the current model this split applies only in the inelastic range. This innovation makes it possible to dispense with the volumetric-deviatoric split of the elastic deformations, which led in M3–M6 to problems with the tensile response, such as excessive lateral expansions and normal stress locking at far postpeak extensions.

Although this innovation first transpired heuristically, it logically follows from the hypothesis that the elastic and damage potentials, $U$ and $\Psi$, have the form introduced in Eqs. (33) and (35), in which $\Psi$ depends on both $\epsilon_N$ and $\epsilon_N$ separately while $U$ depends only on $\epsilon_N$. Indeed, Eq. (42) implies that the sum $\sigma_N + \sigma_D$ ought to appear in Eq. (23) for the normal boundary.

Introducing the volumetric-deviatoric split only for the damage-controlling normal boundary, and not for the elastic behavior, has made it possible to get rid of the tensile deviatoric boundary, which had to be used in M4–M6 to avoid two related problems in far postpeak extension under uniaxial stress: (1) excessive lateral expansion, and (2) axial stress locking, which means that the axial stress does not reach zero at very large tensile strain and may even begin to rise. Such problems were traced in M4 to the nonuniqueness

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**Fig. 5.** Stress-strain boundaries used in model M7: (a) normal boundary; (b) deviatoric boundary; (c) volumetric boundary; (d) plastic-frictional boundary.
of the subdivision of elastic normal strain into its elastic volumetric and deviatoric parts. In M4, it could happen that the postpeak normal stress would be reduced to zero while both the volumetric and deviatoric parts were large, of opposite signs, and cancelling each other. It was this feature that caused both the excessive lateral expansion and stress locking.

The volumetric stress $\sigma_N^v$ as a parameter for the normal boundary in Eq. (23) has been useful for data fitting, particularly to ensure that the postpeak compression under uniaxial stress would not be too steep. The use of $\sigma_N^v$, of course, destroys full explicitness in calculating the normal stress from the strain. Thus, the value of $\sigma_N^v$ needs to be computed from the microplane stress values obtained at the end of the previous step, or the current step must be iterated to estimate the average $\sigma_N^v$ for the current load step.

A further feature different from M4 (but introduced already in M6) is the use of the maximum principal strain difference $\varepsilon_1 - \varepsilon_{\text{mf}}$ as a parameter for the volumetric boundary. This difference does no work on the volumetric stress $\sigma_N$ and thus does not represent a kinematic variable of the volumetric boundary (which is why it is absent from the potentials in the Appendix). From the thermodynamic viewpoint, the fact that the difference $\varepsilon_1 - \varepsilon_{\text{mf}}$ does zero work during volume change makes its role similar to the role of nonworking volume change makes its role similar to the role of nonworking

The difference $\varepsilon_1 - \varepsilon_{\text{mf}}$ is needed to distinguish weakly confined or unconfined compression, which terminates with strain softening (as under compressive uniaxial or biaxial stress), from highly confined compression, which does not (as in uniaxial strain and hydrostatic compression). Of course, the use of $\varepsilon_{\text{p}}$ helps to make the same distinction, as in M4, but $\varepsilon_{\text{p}}$ alone is not enough.

Another useful new feature of M7 is that the use of the principal strain difference as a parameter of the volumetric boundary [Eqs. (13) and (14)] helps to distinguish the behaviors of low-strength and normal-strength concretes. Because this difference is zero under hydrostatic (or volumetric) compression and nonzero, with growing magnitude, under confined compression, it also helps to distinguish between the hydrostatic compression and the perfectly confined uniaxial compression (or uniaxial strain). In models M3 and M4, this important distinction could not be made, in general.

The plastic-frictional boundary [Fig. 5(d)] at small compression $\sigma_N$ has a steep slope, indicating a high frictional effect. At zero $\sigma_N$, the boundary allows transmission of nonzero $\sigma_T$, representing cohesion. The shear resistance $\sigma_T$ vanishes at finite tensile stress, the value of which depends on $\sigma_T$ [Fig. 5(d)]. When $\sigma_T \gg 0$, the cohesion vanishes. The effect of $\sigma_T$ disappears under large enough compressive $\sigma_N$. At very large compressive $\sigma_N$, the boundary has almost no slope. This means that, under high confinement, concrete becomes perfectly plastic, a fact that has been established by tube-squash tests (Bažant et al. 1999; Caner and Bažant 2002). This feature is, for instance, important for energy dissipation under the nose of a penetrating missile, where extreme pressures may develop. The $\beta$-coefficients in boundary Eqs. (16), (17), and (23) take empirically into account the transition from low-strength concrete to normal-strength concrete. Let $f_{\text{r0}}$ be the chosen reference strength in compression. For $f' = f_{\text{r0}}$, one has the deviatoric boundary for the low-strength concrete, for which the volumetric boundary depends strongly on the deviatoric strain, and for $f' \gg f_{\text{r0}}$, one has the deviatoric boundary for normal-strength concrete, for which this dependence is mild. This distinction is important for low-strength concretes, because such concretes exhibit a much stronger dilatancy during shearing. As the strength increases, the dilatancy diminishes, and it probably totally disappears for very high strength concretes, which are extremely brittle and fail by smooth cracks and with small fracture process zones.

The current formulation without a volumetric-deviatoric split of elastic strains, as given by Eqs. (19)–(21), leads to realistic unloading and reloading responses for both tension and compression. To explain why it does, consider unloading that starts when the axial tensile strain is in the postpeak softening regime. On the microplane level, only those microplanes whose normals form a sufficiently small angle with the maximum principal strain direction have reached the postpeak regime, and thus, a reduced unloading stiffness is prescribed only for those [Eq. (19)]. The microplanes whose angle with this direction is sufficiently large still remain in the elastic regime, and so, they unload with the high slope of the initial elastic stiffness. Consequently, the unloading slope is not the same for all the microplanes even if the normal stress is positive on all the microplanes, and a certain compromise slope gets manifested on the macroscale. Different microplanes switch from loading to unloading at different times. This causes the start of unloading on the macroscale to be curved, with a positive curvature.

As the macroscale unloading proceeds from tension to compression, the transition from positive to negative microplane stress occurs at different microplanes at different times. This again causes the slope of unloading on the macroscale to increase gradually, causing the macroscale single-point simulation of this transition to be smoothly, and negatively, curved. In finite-element simulations of test specimens, a random mesh has been used, except when it proved too difficult to mesh the specimen with a random mesh, as in the vertex effect simulations. The randomness causes different elements to exhibit the loading-unloading and tension-compression transitions at different times even if the stress and strain fields are uniform. As a result, the transitions in the load-unload cycles of whole specimens become even more smooth [see Fig. 4 and the fits in the companion paper (Caner and Bažant 2013)].

Closing Comment

The present paper developed the theoretical formulation. The calibration and verification of model M7 for concrete and the formulation of conclusions from both parts of this study are relegated to the companion paper (Caner and Bažant 2013).

Appendix. Potentials for Elastic, Cracking Damage, and Plastic-Frictional Behaviors

The basic form of a simple microplane model can be obtained by assuming that the density of the dissipative potential of the continuum is a sum of corresponding potentials associated with the individual microplanes (Carol et al. 2001; Bažant et al. 2010). However, for a realistic but complex microplane model such as the present one, the dissipative potentials on the microplanes are difficult to formulate and have not been presented in previous studies of the preceding models. Therefore, instead of attempting the standard thermodynamic approach with a single dissipative free-energy potential (Jirásek and Bažant 2002, Chapter 23), it will merely be shown that it is possible to formulate separate potentials on the macrocontinuum level whose derivatives yield the stress-strain boundaries on the microplanes. The existence of such potentials implies certain symmetry properties that are important for numerical analysis. These potentials may be written as follows:

$$U = \sum_{p=1}^{N_0} w_p U_p(\varepsilon_{NP}, \varepsilon_{TP})$$
\[ \Pi = \sum_{v=1}^{N_v} w_v \Pi_v (e_{N_v}) \]  

(34)

\[ \Psi = \Psi_V (e_V) + \sum_{v=1}^{N_v} w_v \Psi_V (e_{N_v}) \]  

(35)

\[ \Phi = \sum_{v=1}^{N_v} w_v \Phi_v (e_{T_v}, \sigma_{N_v}, e_V) = \sum_{v=1}^{N_v} w_v \sigma_{T_v} (e_{N_v}, e_V) e_{T_v} \]  

(36)

where the overdot denotes the rate with respect to the loading parameter or time; \( U \) = elastic potential density (or Helmholtz free energy per unit mass); \( \Pi \) = tensile damage potential density; \( \Psi \) = compressive damage potential density; \( \Phi \) = frictional-plastic potential density; \( \Pi, \Psi, \) and \( \Phi \) = dissipation potentials whose differentiation gives dissipative stresses of two different types; and \( \Psi \) and \( \Phi \) = stress-strain relations for movement along the damage and frictional boundaries. The transition between the elastic regime and the damage or frictional regime is decided by the inequalities appearing within the computational algorithm.

The expression \( \sigma_{T_v} (e_{N_v}, e_V) \) means that frictional stress \( \sigma_{T_v} \) is a function of both the microplane normal stress \( e_{N_v} \) and the volume change \( e_V \). Since \( e_{N_v} \) does no work on slip, it cannot be derived from the slip potential and represents a friction controlling parameter rather than an independent variable (Bazant and Cedolin 1991, Section 10.7). The reason why \( e_{N_v} \) and \( e_V \) (or \( \sigma_{T_v} \)) do no work is that the microplane slip is considered to occur at no normal strain, i.e., with no dilatancy. This simplification is possible because the dilatancy on the macrolevel is obtained automatically by virtue of cracking damage interaction between microplanes of different orientations and a difference between the tensile and compressive microplane strength limits (Bazant and Gambarova 1984, Figs. 1(a–d); Bazant et al. 2000, Figs. 1(a–d)).

Differentiation of the potentials yields, under various regimes, the stresses at a generic microplane, numbered \( \mu \)

- **elastic regime:**

\[ \rho \frac{\partial U}{\partial e_{N_{\mu}}} = w_{\mu} \rho \frac{\partial U_{\mu}}{\partial e_{N_{\mu}}} = \sigma_{N_{\mu}} \]  

(37)

\[ \rho \frac{\partial U}{\partial e_{T_{\mu}}} = w_{\mu} \rho \frac{\partial U_{\mu}}{\partial e_{T_{\mu}}} = \sigma_{T_{\mu}} \]  

(38)

- **tensile damage:**

\[ \rho \frac{\partial \Pi}{\partial e_{N_{\mu}}} = w_{\mu} \rho \frac{\partial \Pi_{\mu}}{\partial e_{N_{\mu}}} = \sigma_{N_{\mu}} \]  

(39)

- **compressive damage:**

\[ \rho \frac{\partial \Psi (e_{N_{\mu}}, e_V)}{\partial e_{N_{\mu}}} = w_{\mu} \rho \left[ \frac{\partial \Psi_{\mu} (e_{N_{\mu}})}{\partial e_{N_{\mu}}} \right] e_V \]

\[ + \rho \frac{\partial \Psi_{\mu} (e_V)}{\partial e_V} \frac{\partial e_V}{\partial e_{N_{\mu}}} \]  

(40)

\[ = \sigma_{D_{\mu}} + \rho \frac{\partial \Psi_{\mu} (e_V)}{\partial e_V} \frac{\partial}{\partial e_{N_{\mu}}} \sum_{v} \varepsilon_{N_{v}} \]  

(41)

\[ = \sigma_{D_{\mu}} + \rho w_{\mu} \frac{\partial \Psi_{\mu} (e_V)}{\partial e_V} = \sigma_{D_{\mu}} + \sigma_V \]  

(42)

where Eq. (42) uses the fact that the volumetric strain may approximately be expressed as \( e_V = \frac{\sum_{v} e_{N_{v}}}{N_{m}} \) (which becomes exact for \( N_{m} \rightarrow \infty \)). In Eq. (43), \( \sigma_{T_v} (\sigma_{N_v}) \) is the microplane shear stress as a function of the microplane normal stress, which is a functional dependence that characterizes friction on the microplane. The mass density \( \rho \) appears in the foregoing equations, because the potentials are defined per unit mass whereas the stress is the energy per unit volume.

Alternatively, one could obtain the same result by considering the number of microplanes \( N_{m} \rightarrow \infty \), which would convert the sums in the foregoing equations into integrals over \( \Omega \). But the differentiation with respect to the variables of one particular microplane would become trickier, as it would necessitate the use of Dirac delta functions of spherical angles. The discrete form in Eqs. (38)–(43) is simpler.

Eq. (35) reflects the fact that the microplane normal strain \( e_{N_v} \) does not suffice to characterize cracking damage and that the volume change is important, too. As shown by Eq. (42), this implies that, for characterizing the cracking damage, the normal microplane strain must inevitably be split into its volumetric and deviatoric parts, as stated in Eq. (4). Without this split it is impossible to capture the salient feature that unconfined (uniaxial or biaxial) compression and weakly confined compression produce postpeak softening, whereas highly confined compression and hydrostatic compression lead to no peak and no softening. So, the kind of compressive behavior depends on whether the volume growth is restricted.

However, by contrast to previous microplane models, it is important to note that the volumetric-deviatoric split of normal microplane strains is not required, and not useful, for the elastic regime and also the tensile cracking (damage) regime. This is reflected in potentials \( U \) and \( \Pi \), which are functions of \( e_{N_v} \) only, and in Eqs. (37) and (39), which lead to normal stress without split. In the current study, such split has actually been found to harm the modeling power. So, in departure from microplane models \( M2, \ldots, M6 \), the volumetric-deviatoric split for elastic strains and tensile cracking is here abandoned.

Admittedly, the present formulation of potentials is unorthodox. It does not conform to the classical thermodynamics of continua, but it is simple and is convenient for dealing with separate stress-strain boundaries for different physical processes. The basic thermodynamic hypothesis that naturally leads to the microplane model is that the total potential density (or Helmholtz free energy density) at a point of the macroscopic continuum is the sum of the potentials associated with planes of deformation (or microplanes) of all possible orientations within the material \( (\nu = 1, 2, \ldots, N_{m}) \), as postulated in Eqs. (37)–(43). However, a rigorous thermodynamic formulation based on this hypothesis has so far been fully worked out only for some simplistic microplane models with limited data-fitting capability. A rigorous and complete thermodynamic formulation of a realistic microplane model still remains an elusive goal. One purpose of this appendix is to provoke further debate.

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References


Corrections

Erratum for “Microplane Model M7 for Plain Concrete. I: Formulation” by Ferhun C. Caner and Zdeněk P. Bažant

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The following corrections should be made.

Replace Eq. (14) with

\[ \alpha = \frac{k_5}{1 + \min(-\sigma_0^b, c_{21})/E_N} \left( \frac{\varepsilon_0 - \varepsilon_{II}}{k_1} \right)^{c_{30}} + k_4 \]

where \( c_{21} = 250 \text{ MPa} \).

Replace Eq. (23) with

\[ \sigma_N^b = E_k \beta_1 e^{-\left(\sigma_N - \beta_1 c_{24}\right) / (\varepsilon_0 + \varepsilon_{c_5})} \]

where \( \beta_1 = -c_1 + c_{17} e^{-\varepsilon_0 / \varepsilon_{c_6}} / E_0 \) in which \( c_{18} = 62.5 \text{ MPa} \).

Replace Eq. (26) with

\[ \hat{\sigma}_0^b = E_T \langle k_1 c_{11} - c_{12} \rangle \]

The element deletion criterion was specified as \( \varepsilon_I \geq 0.5\% \).
Microplane Model M7 for Plain Concrete. II: Calibration and Verification

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Abstract: The microplane material model for concrete, formulated mathematically in the companion paper, is calibrated by material test data from all the typical laboratory tests taken from the literature. Then, the model is verified by finite-element simulations of data for some characteristic tests with highly nonuniform strain fields. The scaling properties of model M7 are determined. With the volumetric stress effect taken from the previous load step, the M7 numerical algorithm is explicit, delivering in each load step the stress tensor from the strain tensor with no iterative loop. This makes the model robust and suitable for large-scale finite-element computations. There are five free, easily adjustable material parameters, which make it possible to match the given compressive strength, the corresponding strain, the given hydrostatic compression curve, and certain triaxial aspects. In addition, there are many fixed, hard-to-adjust parameters, which can be taken to be the same for all concretes. The optimum values of material parameters are determined by fitting a particularly broad range of test results, including the important tests of compression-tension load cycles, mixed-mode fracture, tension-shear failure of double-edge-notched specimens, and vertex effect when axial compression is followed by torsion. Because of the lack of information on the material characteristic length or fracture energy, which can be obtained only by size effect tests on the same concrete, and on the precise boundary conditions and precise gauge locations, the finite-element fitting of the present test data can hardly be expected to give better results than single-point simulations of specimens with approximately homogeneous strain states within the gauge length. Nevertheless, tensile test data with severe localization are delocalized on the basis of assumed material length. Model M7 is shown to fit a considerably broader range of test data than the preceding models M1–M6. DOI: 10.1061/(ASCE)EM.1943-7889.0000571. © 2013 American Society of Civil Engineers.

CE Database subject headings: Constitutive models; Inelasticity; Cracking; Damage; Concrete; Experimentation; Verification; Data processing; Calibration; Finite element method.

Author keywords: Constitutive modeling; Inelastic behavior; Cracking damage; Concrete; Experimental verification; Data fitting; Model calibration; Finite-element analysis.

Introduction

As a sequel to the theoretical formulation in the companion paper (Caner and Bažant 2013) of this study, the present paper deals with the calibration of microplane model M7 and its verification by laboratory test data from the literature. All the definitions and notations are retained.

Obstacles to Inverse Finite-Element Analysis of Tests with Postpeak Softening

Optimal identification of material parameters by inverse finite-element analysis of experimental data with softening faces certain obstacles. When postpeak softening takes place, either the crack band model or the nonlocal model must be used to suppress spurious mesh sensitivity. In either case, one must know the material characteristic length l₀ or the reference element size h₀ for the crack band model. It used to be thought that h₀ were equal to about the double of the maximum aggregate size dₐ, but now it is understood that the ratio h₀/dₐ can vary significantly, depending on other properties of concrete.

The only way to determine l₀ or h₀ experimentally is to conduct notched fracture tests of specimens with significantly different sizes made from the same batch of concrete. Recently, it has been shown that the load-deflection curve with complete postpeak softening can be fitted by using l₀-values or tensile strength values that differ by 70% and that unique results are obtained when the load-deflection curves are tested on specimens of significantly different specimen sizes (Bažant and Yu 2011). Likewise, when finite elements of different sizes are used, the crack band simulation of the softening parts of the present data can lead to very different model calibrations.

Unfortunately, for the triaxial test data in the literature, no experimental information on l₀ or h₀ exists. Therefore, inverse finite-element analysis of the softening part of the test data considered here is inevitably ambiguous.

Another obstacle to meaningful inverse finite-element analysis is the insufficiency of information about the precise boundary conditions of the test specimens and the precise location of the gauges on the specimens. Consequently, single-point simulations, with some delocalization of softening, are pursued here as the main approach for material parameter calibration. Nevertheless, finite-element
analysis of some test specimens is subsequently used to check that
the fits are reasonable.

The best estimate \( l_0 \) could in theory be obtained by simulation of
fracture tests of each given concrete with the lattice-particle model
(Cusatis et al. 2003, 2011a, b). However, this is a demanding
task that requires further study and is beyond the scope of a single
paper.

Even if the aforementioned obstacles did not exist, it would be
difficult to begin with finite-element fitting, because often an in-
correct initial guess of material parameters is made, which then leads
to convergence problems at worst and excessively long run times at
best. In addition, the simulation of fracturing may easily be cor-
rupted by mesh bias, which favors fractures running along the mesh
lines, and by numerical problems such as stress locking, which may
give rise to spurious crack paths (Jirásek and Zimmermann 1998).

It has been checked that the spurious mesh sensitivity and mesh
dependence of energy dissipated by localized fracture can be avoi-
ded if the normal tensile boundary and the deviatoric compression
boundary are scaled horizontally according to the element size, as
required by the crack band model (Bazant and Oh 1983). The scaling
represents an affinity transformation with respect to the elastic line
as the affinity axis [Bazant and Caner 2005, Fig. 1 (left)]

Calibration of Model M7 Assuming Homogeneous
Strain Field

The main assumption in single-point simulations is that the zone
spanned by the gauge is deformed nearly homogeneously and lies
far enough from boundary disturbances. Tensile softening, however, is
an exception in which the strain gets localized so severely that the
test data must at least be approximately delocalized, as described in
Bazant et al. (1996). The postpeak compression, too, is subjected to
localization, but the localization zone is often as large as the gauge
length, and so, the single-point simulation should suffice. In certain
important cases, the single-point fitting will nevertheless be fol-
lowed by finite-element analysis with the crack band model using a
judiciously assumed reference size \( l_0 \).

When only a few types of tests of concrete are used for calibra-
tion, many different models can fit the same data. Therefore, all the
known basic types of laboratory tests are considered here to verify and
calibrate model M7. Omitting some of them would lead to ambigu-
ity. The optimized fits of material data by model M7 using a single
material point are presented first. Subsequently, the parameter values from these fits are used to analyze various problems by finite elements, using the crack band model with element size
roughly equal to \( d_c \). (The element sizes used in the simulations are
obvious from the figures, but they are also reported along with the
model free parameters used in the analyses.)

Two types of data are fitted: (1) data coming from different
laboratories, obtained by different researchers using different con-
cretes (Figs. 1 and 2); and (2) data coming from the same laboratory,
obtained by the same researchers using one and the same concrete
(Fig. 3). Because the responses of concrete to various triaxial loading
histories are very different, many different kinds of tests have to be
fitted to achieve unique calibration.

Some of the data fitted in this study have previously also been fitted
by models M3, M4, M5, and M6. They constitute the classical
benchmark data. In this paper, the authors enlarge the benchmark data
set by fitting some characteristic data that have not been fitted before.
The values of the adjustable (or variable) parameters of model M7
respective to each fit shown are given in each figure, along with a
reference to the data source. Because the fixed material parameters
are common to all the figures, they are shown only in Table 1.

The adjustable parameters, denoted as \( k_i \) (\( i = 1, 2, \ldots, 5 \)), have
increased in number from four in microplane models M4–M6 to five
in the present model M7, as shown in Table 2. The main reason for
this increase is to introduce a refined volumetric-deviatoric coupling
with a twofold aim: (1) to simulate data through the entire range from
low-strength to normal-strength concretes and (2) to capture the
dilatation attributable to shear, called the dilatancy, which may be
more pronounced in some concretes than others. For normal-
strength concretes, the interactions among the microplanes suffice
to automatically reproduce the dilatancy. But in concretes of re-
latively low strength, they do not. The dilatancy of such concretes can
be simulated only through an explicit dependence of the deviatoric
behavior on the volumetric strain and vice versa, a coupling that is
allowed by M7. In the preceding microplane models, it was virtually
impossible to fit the triaxial compression data for lower-strength
concretes, which exhibit a particularly strong dilatancy under shear.

Fig. 1(a) demonstrates an excellent fit of the uniaxial com-
pression test data from van Mier (1984a, b). (In all figures, the values
measured in the tests are shown by circles, and the curves are the
model predictions.) Though not visible in the figure, the response for
large compressive strains monotonically decreases to zero and then
remains zero. Such behavior was not achieved in the earlier versions
of the microplane models for concrete.

Fig. 1(b) shows a reasonably good fit of test data of van Mier
(1984b) for the volume expansion of concrete under uniaxial com-
pression. A close fit of the peak region of the data could not be
achieved, but the postpeak expansion has been captured well.

Fig. 1(c) depicts the triaxial test data from Balmer (1949) and
their fit by model M7. For both higher and lower confinement
values, the fits are very accurate, better than with the preceding
microplane models.

Fig. 1(d) presents a biaxial failure envelope reported in Kupfer
et al. (1969) and its excellent simulation by model M7. One of the
main advantages of model M7 is its improved capability to simulate the
biaxial compressive behavior, which is important for applica-
tions to plates, membranes, and shells. The current model is
exceptionally well suited for the multiaxial behavior of such
structural members.

Fig. 1(e) shows the data on the shear-compression failure en-
velope measured by Bresler and Pister (1958). They are fitted by
model M7 very well, better than by the previous microplane models
for concrete. This improvement is important for finite-element
analysis of columns, beams, plates, and shells.

Fig. 1(f) shows the test data for confined compression of cement
paste from Bazant et al. (1986) and their excellent fit achieved by
model M7. Very high pressures have been obtained in these tests.
The previous microplane models could fit these data just as well
but could not differentiate between the hydrostatic compression and
the confined compression at zero lateral strain.

Fig. 1(g) depicts test data for hydrostatic compression from
Green and Swanson (1973), in which the stresses are normalized by the
compressive strength, and their fits by model M7. Note that the
fit is excellent for both the loading and unloading regimes. Com-
pared with its predecessors, model M7 predicts the unloading better.

Fig. 1(h) presents uniaxial tension test data from Peterson (1981)
for two different concretes and their fits by model M7. The lateral
contraction response predicted by model M7 appears to the left of the
origin. There seems to be no experimental data for the lateral
contraction under uniaxial tensile loading, probably because the
deformation localizes into a very small zone, the location of which
cannot be known in advance. However, in the sense of the mac-
rocontinuum model pursued now, a large extension causes the
material to become intersected by a series of parallel densely dis-
tributed cracks, leaving stress-free material between the cracks.
Therefore, in a continuum model, the lateral contraction must approach zero as the axial stress gets reduced to zero in the far postpeak tail of the uniaxial tension curve.

The current model automatically captures this behavior, whereas its predecessors M3 and M4 could not capture it at all because of the volumetric-deviatoric split of elastic strains. Models M5 and M6 were able to simulate this behavior by means of a smooth transition from a split to a no-split formulation during tensile softening. But this transition makes impossible a good modeling of the unloading and cyclic loading, turns out not to be robust in large-scale computations, and does not have a general applicability. For example, it runs into a conflict when the material is in postpeak tension in the x-direction, which requires no split, and simultaneously in postpeak compression in the y-direction, which requires the split. With the current model, the problem of spurious lateral contraction under uniaxial tension is totally eliminated, and this is achieved in a continuous and robust manner, without the use of any potentially troublesome transitions.

Fig. 1. First part of benchmark data set for different concretes, used to evaluate the model and optimize material parameters.
stress in one direction ($\sigma_1$) is fixed to a value (e.g., 0.2), and then, the specimen is loaded to failure in the remaining two directions following various load paths in two dimensions (in the $\sigma_2$, $\sigma_3$-plane). In a previous work (Bazant et al. 1996), these data and the simulation results (by model M3) were plotted in the octahedral plane, which led to an apparently poor fit of these data. However, it must be noted that, while the simulations can be carried out (though with great difficulties) for a few load paths so as to create failure envelopes for apparently constant pressure, the tests actually cannot be performed for a constant pressure at the moment of failure. As a result, the octahedral plot is not fully meaningful for data fitting. Therefore, this study fits model M7 to the data points in a two-dimensional (2D) graph, as originally plotted by the experimenters Launay and Gachon (1971).

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Along the path $\sigma_2 = \sigma_3$, the model prediction for the strength of concrete is excellent for all confinement levels except $\sigma_1 = 0.4$. For other nonproportional paths, the M7 predictions of strength are consistently lower than the experimental values. They appear to be
better for the triaxial strength values under high confinement, as is generally the case for all microplane models. These tests have proven to be difficult to simulate with the microplane and other models in general. The performance of model M7 is by far the best among all microplane models for concrete.

Fig. 2(b) depicts cyclic uniaxial compression data from Sinha et al. (1964) and their fit by the model M7. The envelope of the cyclic data plotted in the figure is predicted as well. The areas of the predicted hysteretic loops, which represent the dissipated energy, agree with the experiments. The loading and unloading slopes are also in agreement with the experimental loading and unloading slopes in both the compressive and tensile regions. In contrast to M3, M4, M5, and M6, model M7 delivers consecutive hysteretic loops with a progressively decreasing strength limit, which is an essential aspect of fatigue.

To provide a comparison of the single-point simulation to the finite-element modeling of similar uniaxial tension test data, Fig. 2(c) shows the test data by Li et al. (1998) and simulations for postpeak
Table 1. Fixed Parameters of the Model M7, Their Typical Values, and Their Meanings

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>$f_{c0}$</td>
<td>15.08 MPa</td>
<td>Reference compressive strength</td>
</tr>
<tr>
<td>$E_0$</td>
<td>20 GPa</td>
<td>Reference elastic modulus</td>
</tr>
<tr>
<td>$c_1$</td>
<td>$8.9 \cdot 10^{-2}$</td>
<td>Controls the uniaxial tensile strength</td>
</tr>
<tr>
<td>$c_2$</td>
<td>$17.6 \cdot 10^{-2}$</td>
<td>Controls the roundness of the peak in uniaxial tension</td>
</tr>
<tr>
<td>$c_3$</td>
<td>4</td>
<td>Controls the slope of the postpeak in uniaxial tension</td>
</tr>
<tr>
<td>$c_4$</td>
<td>50</td>
<td>Controls the slope of the postpeak tail in uniaxial compression</td>
</tr>
<tr>
<td>$c_5$</td>
<td>3,500</td>
<td>Controls the volumetric expansion under compression</td>
</tr>
<tr>
<td>$c_6$</td>
<td>20</td>
<td>Controls the roundness of the peak in volumetric expansion under compression</td>
</tr>
<tr>
<td>$c_7$</td>
<td>1</td>
<td>Controls the slope of the initial postpeak in uniaxial compression</td>
</tr>
<tr>
<td>$c_8$</td>
<td>8</td>
<td>Controls the peak strength in uniaxial compression</td>
</tr>
<tr>
<td>$c_9$</td>
<td>$1.2 \cdot 10^{-2}$</td>
<td>Controls the peak roundness in uniaxial compression</td>
</tr>
<tr>
<td>$c_{10}$</td>
<td>0.33</td>
<td>Controls the effective friction coefficient</td>
</tr>
<tr>
<td>$c_{11}$</td>
<td>0.5</td>
<td>Initial cohesion in fractional response</td>
</tr>
<tr>
<td>$c_{12}$</td>
<td>2.36</td>
<td>Controls the change of cohesion with tensile volumetric strains</td>
</tr>
<tr>
<td>$c_{13}$</td>
<td>4,500</td>
<td>Controls the unloading slope in tension</td>
</tr>
<tr>
<td>$c_{14}$</td>
<td>300</td>
<td>Controls the unloading slope at low hydrostatic compression</td>
</tr>
<tr>
<td>$c_{15}$</td>
<td>4,000</td>
<td>Controls the transition from unloading slope at high confinement to that at low confinement</td>
</tr>
<tr>
<td>$c_{16}$</td>
<td>60</td>
<td>Controls the unloading slope at high hydrostatic compression</td>
</tr>
<tr>
<td>$c_{17}$</td>
<td>1.4</td>
<td>Controls the tensile strength</td>
</tr>
<tr>
<td>$c_{18}$</td>
<td>$1.6 \cdot 10^{-3}$</td>
<td>Controls the tensile cracking under compression</td>
</tr>
<tr>
<td>$c_{19}$</td>
<td>1,000</td>
<td>Controls the tensile softening rate induced by compression</td>
</tr>
<tr>
<td>$c_{20}$</td>
<td>1.8</td>
<td>Controls the volumetric-deviatoric coupling at high pressures</td>
</tr>
</tbody>
</table>

Table 2. Free Parameters of the Model M7, Their Typical (or Default) Values, and Their Meanings

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>$E$</td>
<td>25,000 MPa</td>
<td>Elastic modulus (and vertical scaling parameter)</td>
</tr>
<tr>
<td>$\nu$</td>
<td>0.18</td>
<td>Poisson’s ratio</td>
</tr>
<tr>
<td>$k_1$</td>
<td>$1.5 \cdot 10^{-4}$</td>
<td>Radial scaling parameter</td>
</tr>
<tr>
<td>$k_2$</td>
<td>110</td>
<td>Controls the horizontal asymptote value in the frictional boundary</td>
</tr>
<tr>
<td>$k_3$</td>
<td>30</td>
<td>Controls the shape of the volumetric boundary</td>
</tr>
<tr>
<td>$k_4$</td>
<td>100</td>
<td>Controls the shape of the volumetric boundary</td>
</tr>
<tr>
<td>$k_5$</td>
<td>$1 \cdot 10^{-4}$</td>
<td>Controls the volumetric-deviatoric coupling at low pressures</td>
</tr>
</tbody>
</table>

uniaxial tension and tension-compression load cycles. The effect of the load cycles on the lateral contraction is seen to the left of the origin. To the right of the origin, the load cycles shown give a comparison of this single-point simulation to a finite-element simulation of similar uniaxial tension test data presented in the “Finite-Element Verification of M7 on Specimens with Non-homogeneous Strain Field” section (Fig. 4). The effect of the load cycles on the lateral contraction is seen to the left of the origin (where the horizontal coordinate axis serves as the transverse strain coordinate).

Note that, for very large axial strains, the lateral contraction gradually relaxes to zero.

Fig. 2(d) displays by circles the test data for uniaxial tension reported in Li and Li (2000), by triangles the data obtained by delocalizing this original data, and by a continuous curve their simulation with model M7. The parameter set used in the simulation is identical to that in Fig. 2(c), and in both Figs. 2(c and d), the data correspond to the same elastic modulus and the same strength. Yet, the data compare very differently to the same simulation in these two figures. These figures are included specifically to emphasize an important difference between the test data and the model predictions that may result from unloading within the gauge span in the tensile specimens. If the gauge span is long, crack formation causes the surrounding material to unload, which produces a sharp drop in the postpeak stress-strain curve. In this particular simulation, finite-element analysis is obviously better for parameter optimization than the analysis at a single material point. (These data are not fitted using the FEM, because similar data are already fitted in Fig. 4.)

Fig. 2(e) depicts test data for uniaxial compression of a low-strength concrete ($f_{c0} = 21$ MPa) as reported in Chern et al. (1992) and their fit by model M7, which is seen to be excellent. Low-strength concretes exhibit larger dilatancy under shear than normal-strength concretes do. The predecessors of model M7 could not capture such large dilatancy, because they lacked an explicit dependence of the volumetric response on the deviatoric strains.

Fig. 2(f) shows the biaxial test data from Yin et al. (1989) and their fit by model M7. The fit is reasonably good. Other biaxial data, which are fitted better than before, appear in Figs. 1(d) and 2(a). (Notice the curve that corresponds to $\tau_1 = 0.$)

Fig. 2(g) shows the test data for triaxial compression of a low-strength concrete reported in Chern et al. (1992) and their fits by model M7 using the same parameter set as shown in the figure. By virtue of the explicit dependence of the volumetric response on the deviatoric strains, the fits are reasonably good. Note that the preceding microplane models could not fit these data at all.

Fig. 3 compares model M7 to the set of data from various conventional and unconventional tests conducted by the U.S. Army Engineers Waterways Experiment Station (WES) in 1994 and reported in Bazant et al. (1996). All the tests were done at one time, in the same laboratory, and with one and the same concrete (i.e., with the same mix design and the same aggregates). This set of data
represents a tougher check on the present model, because all the model parameters must be the same for all these tests.

Fig. 3(a) depicts the uniaxial compression test results and their fit by model M7. The fit is good. Fig. 3(b) shows the triaxial compression test data for various confining pressures and their fits, which are again good. Fig. 3(c) presents the test data obtained using a load path in which the lateral-to-axial strain ratio is enforced to be $-0.2$ and the comparison with the current model. This comparison is less than satisfactory, but it must be judged in view of the fact that the parameter set had to be kept constant for all the figures. Thus, what matters is whether a major part of all the test data in this set could be fitted satisfactorily.

Fig. 3(d) shows, for the same load path, the plot of the principal stress difference versus the volumetric stress. Here the prediction is good. Fig. 3(e) depicts the test data for axial compression followed by lateral unloading and their fit by model M7. The fit is reasonably good. Fig. 3(f) shows the test data for the principal stress difference versus the volumetric stress and reveals a good fit.

Fig. 3(g) presents the monotonic and cyclic hydrostatic compression test data. Their simulation by model M7 is again seen to be good. Lastly, Fig. 3(h) shows the fits of the test data for a confined compression test for both loading and unloading. Their fits are again good.

Overall, in the entire WES data set, optimally fitted with the same material parameters, there is only one data fit, the one shown in Fig. 3(c), which falls short of acceptability. All the others are either good or excellent. This is an outstanding performance compared with other models. It should also be noted that, even with expert attention, the results of experiments exhibit random scatter, which is particularly pronounced for a disordered material such as concrete.

Given that the data in Fig. 3(c) represent a single test, rather than an average of several repeated tests, it is not impossible that this test may be a statistical outlier in which something went wrong. Moreover, note that the current fit could be improved if some of the fixed parameters were converted to free parameters. However, it is desirable to keep the number of free parameters as low as possible.

**Finite-Element Verification of M7 on Specimens with Nonhomogeneous Strain Field**

The finite-element results for selected characteristic experiments published in the literature are now presented. All the results were obtained using the commercial software ABAQUS, in which model M7 was coded as a VUMAT user material subroutine. The integration over the microplanes uses the 37-point optimal Gaussian integration formula [derived in Bazant and Oh (1986)], which is of 13th degree. (The accuracy of the previously used 21- and 28-point formulas was found to be insufficient for far-postpeak softening.)

The elements are quadratic tetrahedra oriented randomly so that the mesh bias can be minimized. The mesh is random to minimize the directional bias of failure surfaces. To avoid spurious mesh sensitivity, all the finite-element simulations are carried out in the sense of the crack band model, using a mesh size corresponding to the representative volume element of concrete, the size of which is given in what follows along with the model free parameters in the discussion of each analysis.

The first problem is the uniaxial compression-tension cycles reaching the strength limit in uniaxial tension. Fig. 4 shows such cycles simulated by model M7 as the solid curves superposed on the dashed curves representing the test data reported in Reinhardt and Cornelissen (1984). Unlike the data fitted in the other figures, the test data are not represented by discrete data points, because the crowded curves would be hard to distinguish as well as difficult to digitize accurately. The specimen analyzed and the finite-element mesh are shown in the figure. The specimen is a concrete cylinder with a circumferential notch 5 mm deep and 5 mm wide. The gauge length, which is 25 mm, is taken as the length of the whole cylinder to simplify the finite-element analysis. The diameter of the cylinder is 120 mm. The maximum aggregate size of the concrete was 16 mm. The analysis is again carried out in the sense of the crack band model. During the simulations, it is observed that the crack localizes in the plane of the notch.

Clearly, the discrepancy between the test data and the simulation is quite small and is appreciable only in the transition from tension to compression. The predicted response is perfectly continuous. The slopes of calculated loading and unloading match almost perfectly the slopes of the experimental curves. The free model parameters used to obtain the prediction curve are $E = 25,000$ MPa, $k_1 = 110 \cdot 10^{-6}$, $k_2 = 110$, $k_3 = 30$, $k_4 = 100$, and $k_5 = 1 \cdot 10^{-4}$. The finite-element size is taken to be 5 mm.

The second and third problems to be analyzed by finite elements are tests of three-point-bend beams with an asymmetrical notch reported in Gálvez et al. (1998). In the second problem, designated as Type 1 [Gálvez et al. 1998, Fig. 2(a)], the beam, made from concrete with a maximum aggregate size of only 5 mm, had depth $D = 75$ mm, width $B = 50$ mm, and length $L = 340$ mm. The notch, of width 2 mm, reached to a depth of 0.5D and was located at distances of 37.5 mm from the left support and 150 mm from the right support. The load was applied at a distance of 84.98 mm to the right of the notch. This loading produced combined normal and shear stresses in the vertical crack-tip cross section and thus led to mixed-mode crack propagation. The mixed mode has perennially been a challenging problem, beyond the capability of many previous models. The simulations for both of these two problems were carried out using the free model parameters $E = 38,000$ MPa, $k_1 = 110 \cdot 10^{-6}$, $k_2 = 110$, $k_3 = 30$, $k_4 = 100$, and $k_5 = 1 \cdot 10^{-4}$. The finite-element size in this problem is taken to be 5 mm.

Fig. 5(a) portrays the experimentally observed crack pattern superimposed on the finite-element mesh. The evolving crack is indicated by darkened elements.

The experimentally observed range of the load versus the load-point displacement is shown in Fig. 5(b) as the shaded region between the gray curves. The solid curve is the model prediction. Clearly, a very good agreement with the experimentally observed crack path is achieved. The load-deflection diagram agrees with the test data reasonably well.

The third problem is the test designated in Gálvez et al. (1998) as Type 2. In this test, a much higher shear stress in the crack-tip cross section is achieved by controlling the displacement at the free end of the beam, whose dimensions are the same as in the aforementioned mixed-mode test. For this, the machine stiffness, which may be imagined to be simulated by the spring controlling the displacement of the free end, is of the utmost importance. For example, if the machine stiffness is assumed to be infinite, the beam does not fail by a crack emanating from the notch tip but rather by a new crack that develops in the tension zone at the left support. However, if the machine has a finite stiffness, equivalent to a spring of stiffness $K = 3,000$ N/mm calibrated to fit both the numerical data and the correct crack propagation imagined at point B [see the inset figure in Fig. 6(b)], then a crack emanating from the notch tip is obtained in the simulations.

In this simulation, the same model free parameters and the finite-element size as in the Type 1 test are used. In Fig. 6(a), the experimentally observed crack pattern is superimposed on the finite-element mesh in which the crack appears in various shades. The darker the shade, the more open the crack is. Clearly, the
experimental and predicted cracks coincide. Fig. 6(b) compares the load versus the crack mouth opening displacement measured in the test to that predicted by model M7. The predicted response is in excellent agreement with the measured response.

The fourth problem analyzed is the mixed-mode crack propagation in the double-edge-notched specimen reported in Nooru-Mohamed (1992). The maximum aggregate size of the concrete used in the tests was 16 mm. This problem has been the subject of many studies. Many loading paths were used in experiments, and the path studied most frequently is chosen here. In this path, first the shear load of $F_h = 10$ kN is applied gradually while the vertical load is kept at $F_v = 0$. Second, a vertical tensile load $F_v$ is raised up to failure while keeping the horizontal shear load constant at $F_h = 10$ kN.

This specimen is analyzed in 3D using random mesh with an average element size of 25 mm (which is roughly correct for strain localization according to the crack band model). The free model parameters used in the simulations are $E = 30,000$ MPa, $k_1 = 80 \times 10^{-6}$, $k_2 = 110$, $k_3 = 30$, $k_4 = 100$, and $k_5 = 1 \times 10^{-4}$. The finite-element size in this problem is chosen to be 16 mm. The crack paths experimentally observed on the front and back faces and the simulated crack paths are superimposed in Fig. 7(a). Their agreement is seen to be very good. Fig. 7(b) compares the measured data to the curves of load versus gauge length displacement, as obtained by M7 and by other researchers (Gasser and Holzapfel 2006; Pivonka et al. 2004). The result by model M7 gives both the correct peak load and the correct crack paths. The reason for a less than perfect prediction of the load-displacement response must be small deviations from the observed crack path that have a large effect on the load-displacement response. For example, toward the end of the loading, the crack tip curves toward the direction of the tensile load instead of remaining perpendicular to it, which increases the load-carrying capacity relative to the test data. To avoid such problems, a finer mesh would be required, but that would require a nonlocal approach, which would in turn require knowing the material characteristic length. Determining this length would, however, necessitate data from corresponding size effect tests, which are lacking.

**Finite-Element Check of Vertex Effect in M7**

The fifth and last problem is a test in which the principal stress or strain axes rotate against the material. For such loading, which typically consists of axial compression followed by shear and is always produced by impacts, explosions, and earthquakes, the salient aspect is the vertex effect.
According to the tensorial incremental plastic or plastic-damage models, any load increment that is tangent to the current loading surface in the stress space should produce an elastic strain only. But it does not, and often, the tangential stiffness is several times smaller than the elastic stiffness (Bažant and Cedolin 1991; p. 500). The vertex effect, which was first discovered in metals (Gerard and Becker 1957; Budianski 1959), implies that, at the current state point in the stress space, either the loading surface must always have a corner (or vertex) traveling in the stress space with this point or that a multi-surface incremental plasticity in which multiple loading surfaces always intersect at the current state point to create a vertex. In either case, attempts to model the vertex effect tensorially were too complex and unsuccessful. In the computational practice after the 1980s, this effect has simply been ignored despite its practical importance.

Fortunately, the microplane models (as well as the Taylor models) exhibit this effect automatically (Brocca and Bažant 2000). This is not surprising, because the microplane models may be regarded as a variant of multisurface plasticity in which the loading surfaces (or stress-strain boundaries) are defined not in the tensorial space but vectorially on a generic plane.

In concrete, the vertex effect was experimentally discovered by Caner et al. (2002). Test cylinders of diameter 101.6 mm (4 in.) and length 203.2 mm (8 in.), with a maximum aggregate size of 9.5 mm, were used. The specimens were instrumented to measure axial and torsional displacements using several LVDTs over a gauge length of 114.3 mm.

The loading path consisted of two parts. In the first part, some test cylinders were loaded under uniaxial compression up to the peak stress state, and others were loaded up to the postpeak states with axial strains 0.2 and 0.45%. In the second part of the load path, at one of these three strains, the cylinder was subjected to torsion while keeping the axial displacement constant, which created the vertex situation. If the vertex effect did not exist, as implied by the current tensorial plastic and plastic-damage models, then the torsional stiffness would have to remain constant, corresponding to the horizontal line in Fig. 8(a). But the torsional stiffnesses measured by Caner et al. (2002), shown in this figure by the circled points, show a large decrease of torsional stiffness. For axial strain 0.45%, at which the uniaxial compressive stress is reduced to about 3/4 of the peak value, the elastic torsional stiffness, measured and reported in Caner et al. (2002), is reduced to a mere 1/4 of the elastic value. This is a major effect indeed.
The free model parameters used in this simulation are $E = 36,900$ MPa, $k_1 = 130 \cdot 10^{-6}$, $k_2 = 110$, $k_3 = 30$, $k_4 = 100$, and $k_5 = 1 \cdot 10^{-4}$. The finite-element size is chosen to be 15 mm. Fig. 8(b) shows the finite-element mesh used in the finite-element simulations and the maximum principal strain distribution in the cylinder for the case of an axial torsional (or vertex) loading that begins at the postpeak axial compressive strain of 0.45%. The results of M7 simulations, shown by the solid curve, give a somewhat stronger vertex effect than do the experiments, with somewhat greater reductions of the torsional stiffness. Simulations have also been made with the previous microplane model M4. That the M4 results match the data points exactly is probably by chance. The inevitable mesh bias must have affected the results in the simulations in which the model M7 was used.

### Identification of Free Parameters and Scaling of Response

The meaning of each material parameter is briefly indicated in Tables 1 and 2. Changing the $E$-modulus to some other value $E'$ causes a vertical scaling transformation (or affinity transformation) of all the response stress-strain curves such that all the stresses are multiplied by the ratio $E'/E$ at no change of strains. (This is a vertical affinity transformation with respect to the strain axis.) Changing parameter $k_1$ to some other value $k'_1$ causes radial scaling of any stress-strain curve in which all the distances from the origin are multiplied by the ratio $k'_1/k_1$. (This is polar affinity transformation.)

If a vertical scaling by factor $E'/E$ (obtained by replacing $E$ by $E'$) is combined with a radial scaling by factor $k_1 = E/E'$, the result is a horizontal scaling by factor $k_1$ of all the response curves. (This is a horizontal affinity transformation with respect to the stress axis.) These transformations do not change the shape of the response curves. The shapes are controlled by the remaining free parameters $k_2, \ldots, k_5$ and the fixed (hard-to-change) parameters $c_1, \ldots, c_{20}$.

The default values of the free parameters are listed in Table 2. Together with the values of fixed parameters listed in Table 1, they yield the uniaxial compression strength $f'_c = 36$ MPa (5,221.4 psi) and the axial normal strain at peak stress $\varepsilon_p = 0.0036$ as determined by simulation of the uniaxial compression test. If one needs a microplane model that yields the uniaxial compressive strength $f'_c$ and the corresponding strain at peak $\varepsilon'_p$, it suffices to replace the reference values of parameters $k_1$ and $E$ by the values

$$k_1 = k_1^* \varepsilon_p^p, \quad E = E \frac{\varepsilon_p^p}{\varepsilon_p^p}$$

(1)

Furthermore, the parameters listed in Tables 1 and 2 yield the following ratios characterizing the behavior of concrete:

$$f'_c/f'_c = 0.083, \quad f'_c/f'_c = 1.4, \quad f'_c/f'_c = 0.08$$

(2)

where $f'_c = \text{uniaxial compressive strength}$; $f'_c = \text{uniaxial tensile strength}$; $f'_c = \text{biaxial compressive strength}$; $f'_c = \text{pure shear strength}$; $\sigma_1 = 0$ = residual stress for very large uniaxial compressive strain; and $\tau = 0 = \text{residual stress for very large shear strain}$ (at $\sigma_1 = 0$). These ratios cannot be changed by the transformations according to Eq. (2). To change them, free parameters other than $E$ and $k_1$ must be adjusted.

Striving to optimize the fits of extensive test data, one need not vary all five free parameters simultaneously. Starting with the given values of $E$ and $\nu$ and assuming the reference values for all the other parameters, one can proceed in the following stages:

1. If sufficient data exist for the hydrostatic compression curve, fit this curve by adjusting only parameters $k_3$ and $k_4$. Otherwise, keep the default values.
2. Determine the radial scaling coefficient $k_1$ either simply from the strain at peak uniaxial compressive stress or better by fitting the complete uniaxial compressive stress-strain curve, postpeak included.
3. If sufficient data exist for triaxial compression with the confinement strong enough to make the response almost plastic (i.e., with no significant postpeak softening), fit them by adjusting $k_2$. Otherwise, keep the default value.
4. If sufficient data on uniaxial, biaxial, and triaxial compression exist for low hydrostatic pressures, fit them to obtain $k_5$.

Otherwise, keep the default value.

Furthermore, by varying $c_{17}$ (with $k_1$), one can control the tensile strength, and by varying $c_3, c_4, c_1, \ldots, c_{16}$, one can control the steepness of the postpeak slope in tension and in compression. Similarly, the postpeak slope in unconfined tension can be altered by changing $c_9$. Such optimizations, however, are not so easy, because other types of response also get affected.

Calibrating model M7 for a given concrete according to Steps 1–3 necessitates test data for only uniaxial compression, triaxial compression at various pressures, and hydrostatic compression. In many practical applications, except missile penetration and ground shock, the confining pressures are not high enough to cause pore collapse in concrete, which means that the compressive volumetric boundary does not matter. Then, Step 1 can be omitted, and parameters $k_3$ and $k_4$ have to be used at their default values, which means one needs to adjust only $k_1$ and $k_5$ according to Steps 2 and 3—an almost trivial task. Rarely, the user will have enough data to adjust $k_5$.

Are there too many parameters? Probably not if one takes note of the broad range of phenomena covered by the model. The von Mises material can do with only two parameters, but the models it describes are incomparably simpler. Only one uniaxial stress-strain curve has to be matched. Here, one has about 20 different types of tests and must match dozens of curves. Mere fitting of these curves would require many dozens of parameters.

When only a few test types are considered in data fitting, the model has a high degree of ambiguity. This explains why a vast number of diverse nonlinear triaxial models for concrete are found in the literature. For an unambiguous result, all the present types of tests need to be considered in data fitting. In this regard, it may be noted that none of the important test data have been omitted from the current study even if their fits were not close.

### Conclusions

1. The key idea of model M7 is to use the volumetric-deviatoric split of strain components only for the microplane stress-strain boundaries controlling the compressive behavior but not for the elastic stress and strain components and not for tensile boundary. This means that the volumetric and deviatoric boundaries are summed before being imposed on the total compressive normal stress.

2. This idea eliminates stress locking and excessive lateral strains in postpeak tensile softening and greatly improves the loading and unloading performance. It also allows modeling of the very high dilatancy observed in the frictional shear of low-strength concretes and the pronounced brittleness in high-strength concretes. It makes it possible to capture the
hardening response differences between high hydrostatic compression and compressive uniaxial strain. Importantly, it leads to a perfectly robust explicit algorithm for finite-element simulations. Compared with previous models, a much broader range of experimental data can be matched.

3. For data fitting, it is beneficial to deviate from the perfect kinematic constraint of the microplanes by making some microplane responses dependent on the volumetric part of the stress tensor and on the difference between the maximum and minimum principal strains. Although the former in theory breaks the explicitness of stress calculation, the algorithm remains explicit and performs well by taking the volumetric stress from the previous step.

4. The basic microplane formulation can be correlated with macrocontinuum potentials, which are distinct for the elastic regime, the tensile and compressive damage regimes, and the plastic-frictional regime. However, a rigorous thermodynamic formulation remains a challenge and deserves further debate.

5. The abandonment of the volumetric-deviatoric split of the elastic strains limits Poisson’s ratio $\nu$ to values $\leq 0.25$. This works for concrete. Materials with a higher $\nu$ can be easily simulated by coupling in parallel a simple fluidlike element with volumetric response only.

6. Because of the very broad range of behaviors simulated, there are many empirical material parameters. Five of them can easily be adjusted to fit the basic properties of a given concrete, and the remaining ones, which are hard to optimize, can be kept the same for all concretes.

7. Horizontal scaling of the inelastic postpeak part of the boundaries can be used as a way to implement the crack band model, to avoid spurious mesh sensitivity, and to ensure mesh-independent fracture energy in localized failure [Bazant and Caner 2005, Fig. 1 (left)].

8. The single material point fitting of stress-strain relations likely has no greater error than the optimum finite-element fitting, because no information exists on the material characteristic length or fracture energy of the concretes used and also because the information on the precise boundary conditions and precise gauge locations is missing or incomplete. Nevertheless, approximate delocalization with assumed characteristic length is applied to tensile softening data.

9. Model M7 can represent a considerably broader range of tests than other constitutive models for concrete, including: (1) the vertex effect, a feature of all microplane models (important especially for dynamics, where shear often suddenly follows postpeak compression); (2) the S-shaped unloading in tension, with transit into compression, and multiple hysteretic loops (important for earthquakes); (3) the difference in responses to extreme hydrostatic pressures and to extreme compression for rigidly confined uniaxial strain (important for missile impacts); (4) triaxial behavior under low, high, and very high confinement; and (5) biaxial behavior and uniaxial compressive behavior with correct loading and unloading cycles (which are very different from the tensile loading and unloading cycles).

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