DISCUSSIONS AND CLOSURES

Discussion of “Mechanics of Progressive Collapse: Learning from World Trade Center and Building Demolitions” by Zdeněk P. Bažant and Mathieu Verdure


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The paper presents a very interesting concept of an accidental demolition, whereby heavy damage sustained by an intermediate story of a building leads to the upper part of the structure crushing the lower one in a sequence of story collapse steps. The focus of the paper is on the treatment of equations of motion and very few numbers are quoted; that is, numbers that relate to the physical properties of the structure discussed, namely the World Trade Center (WTC) towers. The following comments are intended to fill that gap as well as to ascertain the likelihood of the applicability of this concept.

General Information, North Tower of WTC

The following information comes mainly from FEMA reports (FEMA 2003). The highest floor of the building, level 110, was the roof, which was 417 m above ground. The typical floor height was 3.63 m, once above the mezzanine floor.

The live load at a given time is a matter of statistics. We chose 300 kg/m² which is less than design load, but more realistic. This, along with other masses, results in 2.371 kt per floor.

There were 240 original columns in the outer shell. This shell and the core were balanced, which means that the same effective amount of steel was present in the core.

The most critical segment of the North Tower seemed to be the 95th floor (above level 95).

The mass above level 95 was that of 15 floors plus an additional 2 kt for the roof. This results in 78.26 tons supported by one outer column. (767.7 kN/column)

Structural Data

Like every high-rise building, this one was made up of segments with constant column properties.

The number of those segments was not available, so we assumed it to be 6. The square column section shown in Fig. 1(d) is the thinnest one. (Corner rounding was not shown.) It is also the relevant one for the initiation of collapse. Close to the base of building, the outer dimension is the same, but the wall thickness is 101.6 mm. The properties of this lightest section are as follows:

\[ A = 8950 \text{ mm}^2; \quad I = 182.37 \times 10^6 \text{ mm}^4; \quad Z = 1.173 \times 10^6 \text{ mm}^3 \]

Material properties

\[ E = 200,000 \text{ MPa}, \quad \sigma_0 = 500 \text{ MPa} \quad \text{(Flow stress)} \]

Column properties, undamaged condition, simply supported at intervals of \( L = 3.63 \text{ m} \)

\[ \sigma_t = 3052.4 \text{ MPa} \quad \text{(Euler)} \]

\[ \sigma_{cr} = 479.5 \text{ MPa or } P_{cr} = 4.292 \times 10^6 \text{ N} \quad \text{(Johnson-Ostenfeld parabola)} \]

\[ M_0 = Z\sigma_0 = 1.173 \times 10^6 \times 500 = 586.5 \times 10^6 \text{ N-mm} \]

(Plastic moment capacity)

The first phase of column squashing in the plastic range is as shown in Fig. 1(c), with the rotation angle of \( \Theta = 75^\circ \). The absorbed strain energy, up to that intermediate point, is

\[ \Pi_1 \approx 4M_0\Theta = 4 \times 586.5 \times 10^6 \times 1.309 = 3071 \times 10^6 \text{ N-mm} \]

\[ u_1 = 0.6L(1 - \cos 75^\circ) = 1614 \text{ mm} \]

Travel to intermediate point.

The resistance at the intermediate point

\[ P_0 = \frac{M_0}{(0.3L)\sin \Theta} = \frac{586.5 \times 10^6}{(0.3 \times 3630 \times 0.9659) = 557,580 \text{ N}} \]

The final compacted length is taken as 0.2L and the \( P-u \) curve (load-resistance) is assumed to be the second-order parabola, tangent to the horizontal at the intermediate point and reaching the value of \( P_m = 2P_{cr} \). This peak load is to be applied for a very short time only, not sufficient to buckle the column. Besides, the floor mass is resisting some of the dynamically applied load.

With the compaction ratio of 0.2, the travel during the stiffening part of the movement is \( u_2 = 0.8L - 0.445L = 0.355L = 1.289 \text{ mm} \). The minimum and the maximum forces over this displacement are, respectively

\[ P_0 = 557.6 \text{ kN and } P_m = 2P_{cr} = 8,584 \text{ kN} \]

The energy absorbed during stiffening

\[ \Pi_2 = \frac{u_2}{3}(2P_0 + P_m) \]

\[ = \frac{1289}{3}(2 \times 557.6 + 8584) \times 10^3 \]

\[ = 4,167 \times 10^9 \text{ N-mm} \]

Total absorbed energy

\[ \Pi = \Pi_1 + \Pi_2 = 7.238 \times 10^9 \text{ N-mm} \]

Average resistance

\[ F_0 = \Pi/(0.8L) = 2492 \text{ kN} \]
Another Perspective: Initial Vertical Velocity

What is the initial vertical velocity needed for the upper part of the building to cause squashing of a previously undamaged story? From the initial calculation, $\Pi = 7.238 \times 10^9$ N-mm. Mass per column, two levels below 95. $M = 78.26 + 2 \times 4.94 = 88.14$ t. Equating kinetic and strain energies gives a result of

$$\frac{1}{2} M v_0^2 = \Pi \quad \text{or} \quad \frac{1}{2} 88.14 \times 10^6 v_0^2 = 7.238 \times 10^9$$

This means a free fall from

$$h = \frac{v^2}{2g} = \frac{8.508^2}{2 \times 9.81} = 3.69 \text{ m}$$

This is more than one story and is clearly beyond the range of possibilities.

Duration of Fall

The solution of the “crushing wave” equations is difficult in its most general setting. However, when a relatively small resistance of the collapsing structure is assumed, a major simplification is possible. Let this resistance be limited to balancing the force of gravity only, for the distributed $\mu$, before as well as after being accreted to the moving mass. If $M_0$ is the mass of the upper part of the building, then the current mass is $M_0 + \mu z$, where $z$ designates the current position with respect to a fixed frame. Also, full compaction is assumed for the crushed part. Writing Newton’s law in the impulse-momentum form, as appropriate for a body of variable mass, we have

$$\frac{d}{dt} (Mv) = M_0 g$$

as the net effect of gravity applies now only to $M_0$. This equation can be solved to give the time needed to reach $z$

$$r^2 = \left[1 + \frac{2\zeta}{h_0} \right] \frac{h_0}{2g}$$

where $h_0 = 54.5$ m is the height of the upper part. Substituting $z = 362.5$ m for the height of the lower part, one finds $r = 23.8$ s. This is not the whole collapse time, since the upper part must still be partially demolished to bring the rubble heap from $h_0$ to the reported height of some 25 m. Therefore, the duration of fall according to this failure mode is about double the collapse time known to be in the range of 10 to 15 s.

In summary, the postulated failure mode is not a proper explanation of the WTC Towers collapse, as concluded from several criteria used previously. The visual evidence is not favorable to this theory, either. There was an absence of “kinks” or “elbows” from bent columns sticking out and visible in the early phase of the fall.

These comments, however, should not in any way diminish the value of this progressive collapse theory, which may be used as a design tool for other buildings.

Stress Waves

A few comments on stress waves are also in order. The section “Effect of Elastic Waves” includes a few misunderstandings. The statement “. . . perfectly plastic part of steel deformations cannot propagate as a wave” is correct but not relevant. Elastic–perfectly

Comments on This Approach

One could argue that during plastic collapse, and especially near the minimum vertical resistance point, the column section will be severely deformed and its capacity may be lower than assumed here. This may as well be true, but then the walls of the column will be folding, one onto another, thereby compensating for that decrease of resistance. Admittedly, this point is of a speculative nature. A better insight can only be gained by either a physical test or finite-element simulation of an extensive squashing process.

Initial Phase of Collapse—Heavily Damaged Story

The weight of 767.7 kN/column was applied by the upper part of building. To cause initiation of failure, the buckling force $P_{cr}$ had to be reduced to the level of applied load, i.e., by the factor of $4.292/0.7677 = 5.59$. The minimum resistance and the energy absorbed over the softening segment have to be reduced accordingly

$$P_0 = 557,580/5.59 = 99,750 \text{ N}$$

$$\Pi_1 = 3071 \times 10^6 \text{ N-mm}/5.59 = 549.4 \times 10^6 \text{ N-mm}$$

Before the stiffening part of $P-u$ is assessed, the strength of the adjacent stories must be known. Assume that they have been affected by the initial accident as well, so that their strength is one-half of that of the original structure, or $P_{cr}/2$. This means that the maximum compression that can be reached on dynamic basis is $P_m = 2(P_{cr}/2) = P_{cr}$.

The energy absorbed during stiffening

$$\Pi_2 = \frac{u_2}{3} (2P_0 + P_m) = \frac{1289}{3} (2 \times 99.75 + 4292) \times 10^3$$

$$= 1,930 \times 10^6 \text{ N-mm}$$

The total $\Pi = (0.5494 + 1.930) \times 10^9 = 2.479 \times 10^9 \text{ N-mm}$ Potential energy of the upper part

$$Mg(0.8\ell) = 78.26 \times 10^5 \times 0.00981 \times 0.8 \times 3630$$

$$= 2.229 \times 10^9 \text{ N-mm}$$

The strain energy (as a measure of resistance to be overcome), which is needed to collapse the column, is larger than the potential energy available. The conclusion is that the motion will be arrested during the damaged story collapse and the building will stand.

Fig. 1. (a) Postulated plastic joint location; (b) deformed shape; (c) resistance deflection plot; and (d) and the thin wall section at the upper segment of building
plastic material model is a convenient approximation of a stress-strain curve, but the physical material behaves according to the original, not to the approximate relation. (The approximation is useful for purposes other than wave propagation.) The curve gradually changes its slope, indicating that the stress waves will travel much more slowly at higher strains.

The stress wave emitted during an internal collision will partially reflect from all discontinuities on its way before it finally reflects from the ground. During such reflections, enhancements take place. If stress cannot increase because of the onset of plasticity, there will be an increase in strain, and that straining will affect the region close to a discontinuity, or a notch. Numerous weldments along the height are such notches. So are the previously mentioned segment boundaries.

must be shared roughly equally between Part C and the lower structure. The justification for this conclusion lies in the application of Newton’s Third Law.

Newton’s third law states that all forces occur in pairs and these two forces are equal in magnitude and opposite in direction. In other words, for every action force, there is an equal and opposite reaction force. Applying Newton’s third law to the collapse of the Twin Towers, it is clear that the downward force imposed on Part B by the upper Part C generates an equal but opposite upward force. It logically follows that if the downward force generated when Part C impacts Part B is destructive, then the equal and opposite upward force generated in accordance with Newton’s third law will be destructive. Instead of embracing this basic law of physics, the paper treats Part C as a rigid body during the crush-down phase, then allows Part C to start deforming only at the start of the crush-up phase:

After the lower crushing front hits the ground, the upper crushing front of the compacted zone can begin propagating into the falling upper part [C] of the tower . . . This will be called the crush-up phase . . . (p. 313 of the paper)

In this discussion, we assert that the crushing front will propagate deep into the falling Part [C] long before the crushing front hits the ground, so that the upper Part C does not remain a rigid body as it crushes the lower part of the Tower. Thus, all the paper’s differential equations and integrals are questionable because they fail to comport with Newton’s third law as applied to the fundamental physical realities of each building.

The paper does state that, during the crush-down phase, some crush-up may occur during “short intervals” and “only at the beginning of collapse” (p. 313 of the paper). However, it is difficult to imagine, again from a basic physical standpoint, how the possibility of the occurrence of crush up would diminish as the collapse progressed. After all, it bears repeating that all the floors of each building were similar to one another from a materials, engineering, and construction standpoint. Additionally, Newton’s third law is applicable throughout the entire collapse. Thus, as the collapse progressed, the yield and deformation strength of the components of the lowest floor of the upper Part C would be very similar to the yield and deformation strengths of the highest floor of the lower structure that is impacted by Part C. Application of Newton’s third law combined with this similarity of deformation and yield strengths means that the physical reality at impact is such that the lowest floor of Part C would be just as likely to deform and buckle as the highest floor of the impacted lower structure.

Moreover, an even closer inspection of the physical realities present during collapse reveals two observations that further challenge the paper’s two-phase approach. The first observation is that the columns supporting the lower floors of each tower were thicker, sturdier, and more massive than the columns supporting the upper floors because the lower sections of the columns had more weight above them to support. Therefore, it would be even more reasonable to assume that as the collapse progressed downward, the upper floors (i.e., the floors comprising Part C) would be more likely than the lower floors to deform and yield during collapse. The second observation is that components that comprised the floors at and above the impact zone would have been heated by the jet-fuel-ignited fires caused by the impact of the airplanes. This heating of the upper floors would mean that the steel components there were, if anything, weaker and more likely to fail (crush up) than the relatively cooler components that made up the intact lower structure of each building. Again, the paper’s collapse analysis does not take these physical realities into account and instead proceeds with a purely theoretical analysis that fails to account for the upward “reaction” forces dictated by Newton’s third law during the collapse. These upward forces will slow the downward motion of the upper floors and may arrest the collapse before it reaches the ground.

The second problem with the paper lies in its characterization of the findings of the National Institute of Standards and Technology (NIST 2005) in “Final Report on the Collapse of the World Trade Center Towers.” (See p. 309 of the paper.) Specifically, p. 309 of the paper states that the NIST Report found that “many structural steel members heated up to 600°C, as confirmed by annealing studies of steel debris.” This statement is inaccurate because the NIST report clearly states that “These [steel] microstructures show no evidence of exposure to temperatures above 600°C for any significant time” (see NIST Report, NCSTAR 1–3, p.xli) (emphasis added). Because NIST observed no microstructural changes in the steel, the only accurate statement that can be made on the basis of this test is exactly what NIST stated, namely, that the steel temperatures were below 600°C. It does not follow, however, that the steel actually reached 600°C, or anywhere close to it, because the microstructural change that NIST was looking for does not occur until 600°C. Furthermore, the NIST report goes on to state that “Similar results, i.e., limited exposure if any above 250°C were found for the two core columns recovered from the fire affected floors.” (emphasis added) Therefore, considering all the NIST Report’s physical tests, the steel showed limited if any exposure, to temperatures above 250°C. In the paper, the “limited exposure if any above 250°C” results from NIST were inexplicably transformed into “many structural steel members heated up to 600°C.” A more accurate summary of the NIST Report’s physical tests would be “By annealing studies and paint analysis of column pieces collected after the collapse, NIST documents that steel temperatures were below 600°C, and may not have exceeded 250°C.”

In conclusion, although the paper goes through an in-depth mathematical derivation of equations that purport to model the collapse, it makes two fundamental errors that call into question all its derived equations. First, the paper assumed that the collapse occurred in two phases. However, we have shown that this two-phase collapse scenario is scientifically implausible because it ignores Newton’s third law and the equal but opposite upward force dictated by it, as well as the physical realities of the design and construction of the Twin Towers. The paper could be revised to correct this fundamental flaw by deriving differential equations to model the collapse that take into account the energy absorbed by both the upper part (Part C) and the lower structure at impact in accordance with Newton’s third law. When the upward “reaction” force that acts on the upper part is included in the analysis, it may well be found that a collapse will not proceed to completion under the influence of gravity alone. Finally, the paper’s characterization of the WTC steel temperatures from the NIST report is not accurate. NIST reported no physical evidence that steel temperatures reached or exceeded 600°C and little to no physical evidence that steel temperatures even exceeded 250°C. Consequently, the paper should be revised to accurately summarize the NIST report’s findings.

References

Closure to “Mechanics of Progressive Collapse: Learning from World Trade Center and Building Demolitions” by Zdeněk P. Bažant and Mathieu Verdure

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Discussion by James R. Gourley

The interdisciplinary interests of Gourley, a chemical engineer with a doctorate in jurisprudence, are appreciated. Although none of the discussers’ criticisms is scientifically correct, his discussion provides a welcome opportunity to dispel doubts recently voiced by some in the community outside structural mechanics and engineering. It also provides an opportunity to rebut a previous similar discussion widely circulated on the Internet, co-authored by S. E. Jones, Associate Professor of Physics at Brigham Young University and a cold fusion specialist. For the sake of clarity, this closure is organized into the points listed subsequently and rebutted one by one.

1. Newton’s Third Law: The discusser is not correct in repeatedly claiming that Newton’s third law is violated in the paper and particularly in concluding that the “two-phase collapse scenario is scientifically implausible because it ignores Newton’s third law and the equal but opposite upward force dictated by it.” As explained at the outset in every course on mechanics of materials, this law is automatically satisfied, since all the calculations are based on the concept of stress or internal force, which consists of a pair of opposite forces of equal magnitude acting on the opposite surfaces of any imagined cut through the material or structure. This concept is so central to the discipline of structural mechanics and self-evident to structural engineers that Newton’s third law is never even mentioned in publications.

2. Are the Internal Forces in Upper and Lower Parts of Tower Equal? Contrary to the discussers’ claim which is based on his understanding of Newton’s third law, these forces are not equal, as made clear by Fig. 2(g and h) of the original paper. Their difference is equal to the weight of the intermediate compacted layer B plus the inertia force attributable to the acceleration of layer B (for additional accuracy, one may also add the energy per unit height needed for the comminution of concrete and the expelling of air, which are secondary phenomena not taken into consideration in the original paper). When the compacted layer attains a sufficient mass, which occurs after the collapse of only a few stories, this difference becomes very large.

3. Localization of Energy Dissipation into Crushing Front: In the discussers’ opinion: the hypothesis that “the energy is dissipated at the crushing front implies that the blocks in Fig. 2 may be treated as rigid, i.e., the deformations of the blocks away from the crushing front may be neglected.” This is a fundamental misunderstanding. Of course, blocks C and A are not rigid and elastic waves do propagate into them. But the wave velocity, given by \( v = \sqrt{E_p/\rho} \) where \( E_p \) = tangential modulus of steel in the loaded columns and \( \rho \) = mass density, tends to zero as soon as the plastic or fracturing response is triggered, because in that case, \( E_p \rightarrow 0 \). Therefore, as explained in courses on stress waves, no wave attaining the material strength can penetrate beyond the crushing (or plastic) front. Only harmless elastic waves can. Propagation of the crushing front is not a wave-propagation phenomenon. Destruction of many stories at the rate corresponding to the elastic wave speed, which would appear as simultaneous, is impossible. This is why the collapse is called progressive.

Blocks C and A can, of course, deform. Yet, contrary to the discussers’ claim, they may be treated in calculations as rigid because their elastic deformations are about 1,000 times smaller than the deformations at the crushing front.

4. Can Crush-Up Proceed Simultaneously with Crush Down? It can, but only briefly at the beginning of collapse, as mentioned in the paper. Statements such as “the columns supporting the lower floors... were thicker, sturdier, and more massive,” although true, do not support the conclusion that “the upper floors (i.e., the floors comprising Part C) would be more likely than the lower floors to deform and yield during collapse” (deform they could, of course, but only a little, i.e., elastically). More-detailed calculations than those included in their paper were made by Bažant and Verdure to address this question. On the basis of a simple estimate of energy corresponding to the area between the load-deflection curve of columns and the gravity force for crush down or crush up, it was concluded at the onset that the latter area is much larger, making crush-up impossible. We have now carried out accurate calculations, which rigorously justify this conclusion and may be summarized as follows.

Consider that there are two crushing fronts, one propagating upward into the falling block, and the other downward. Denote \( v_1, v_2 \) = current velocities of the downward and upward crushing fronts (positive if downward); \( x(t), z(t) = \) coordinates of the mass points at these fronts before the collapse began (Lagrangian coordinates); and \( q(t) = \) current coordinate of the tower top. All the coordinates are measured from the initial tower top downward. After the collapse of the first critical story, the falling upper Part C with the compacted Part B impacts the stationary lower Part A. During that impact, the total momentum and the total energy must both be conserved. These conditions yield two algebraic equations:

\[
\begin{align*}
\frac{1}{2}m_0(1-\lambda)v_0 + \frac{1}{2}m_1[(1-\lambda)v_0 + v_0] &= \frac{1}{2}(m_1 + 2m_2)(v_1 + v_2) \\
+ (m_0 - m_1 - m_2)v_1 + \frac{1}{2}m_2(v_1 + v_2)
\end{align*}
\]

(1)

\[
\begin{align*}
\frac{1}{2}m_0[(1-\lambda)v_0]^2 + \frac{1}{2}m_1 \left[ \frac{1}{2}(2-\lambda)v_0 \right]^2 &= \frac{1}{2}(m_1 + 2m_2) \left[ \frac{1}{2}(v_1 + v_2) \right]^2 + \Delta E_c \\
+ (v_1 - v_2)^2 &+ \frac{1}{2}(m_0 - m_1 - m_2)v_1^2 + \frac{1}{2}m_2 \left[ \frac{1}{2}(v_1 + v_2) \right]^2 + \Delta E_c
\end{align*}
\]

(2)

where \( v_3 = q = (1-\lambda)(v_1 + V_{cu}), \ v_{cu} = (1-\lambda) v_1, \ \lambda, \ V_{cu} \) = initial crush-up velocity (positive if upward); \( m_0, m_1, m_2 \) = masses of the upper Part C and of the story that was the first to collapse (not including the
floor slab masses), $m_2$ = mass of a single story; $\lambda = \mu(z)(1 - \kappa_{\text{out}})/\mu_s$ = mass compaction ratio where $\mu_s$ = specific mass of compacted layer (per unit height), which is constant, $\mu(z)$ = specific mass at $z$ in the initial intact state ($\kappa_{\text{out}}$ = mass shedding ratio, as defined in the paper); and $\Delta E_c$ = energy loss attributable to commination of materials, predominantly concrete, into small fragments during impact. This energy has been calculated as $0.35m_0(v_i^2 + v_{1,\text{out}}^2)$ by using the theory of comminution (Bažant et al. 2007). Eqs. (1) and (2) assume that the momentum density varies linearly throughout the compacted layer $B$, and that, when the crushing front starts to propagate upward, the falling Part C moves downward as a rigid body, except that its lowest story has momentum density varying linearly (i.e., homogenized) throughout the story.

During impact, $\lambda = 0.2$ for the North Tower and 0.205 for the South Tower. For the North or South Tower: $m_0 = 54.18 \times 10^6$ or 112.80 $\times 10^6$ kg, $m_1 = 2.60 \times 10^6$ or 2.68 $\times 10^6$ kg, $m_2 = 3.87 \times 10^6$ or 3.98 $\times 10^6$ kg, and $m_3 = 0.627 \times 10^6$ kg for both. For a fall through the height of the critical story, by solving Eq. (2) of Bažant et al. 2007, one obtains the crush-front velocity $v_0 = 8.5$ m/s for the North Tower and 8.97 m/s for the South Tower.

The solution of Eqs. (1) and (2) yields the following velocities after impact: $v_1 = 6.43$ or 6.80 m/s, $v_2 = 4.70$ or 4.94 m/s, and $v_{1,\text{out}} = 2.23$ or 2.25 m/s for the North or South Tower. These data represent the initial values for the differential equations of motion of the upper Part C and of the compacted layer B. If Lagrangian coordinates $x(t)$ and $z(t)$ of the crush-down and crush-up fronts are used, these equations can easily be shown to have the following forms:

$$\frac{d}{dt}\left[\frac{1}{2} \mu(z) \dot{z}^2 + \int_0^z \mu(x) \dot{x} \, dx\right] = \mu_s \dot{g} + F_c^+ - F_c^-$$

$$\frac{d}{dt}\left[\mu(x) \dot{x}^2 - \int_0^x \mu(z) \dot{z} \, dz + \frac{m_2}{2} \dot{x}^2\right] = \mu(x) \dot{g} - F_c^-$$

where the superior dots denote derivatives with respect to time $t$; $l = \int_0^z \mu(x) \, dx$ = current height of the compacted layer of rubble; $m(x) = \int_0^x \mu(z) \, dz$ = all the mass above level $x$; $g$ = gravity acceleration; and $F_c^+$ and $F_c^-$ are the normal forces in the crush-down and crush-up fronts (note: these are internal forces, the use of which ensures that Newton’s third law will automatically be satisfied). The cold-steel strength is used for the story below the critical one, and a 15% reduction in steel strength due to heating is assumed for the story above the critical one.

These two simultaneous differential equations have been converted to four first-order differential equations and solved numerically by the Runge-Kutta method. The solution has been found to be almost identical to the solution presented in the paper, which was obtained under the simplifying assumption that the crush-up does not start until after the crush down is finished. The reason for the difference being negligible is that the condition of simultaneous crush-up, $\dot{x} < 0$, is violated very early, at a moment at which the height of the first overlying story is reduced by about 1%.

This finding further means that the replacement of the load-deflection curve in Fig. 3 of the paper by the energetically equivalent Maxwell line that corresponds to a uniform resisting force $F_c$ cannot be sufficiently accurate to study the beginning of two-way crush. Therefore, a solution more accurate than that in the paper has been obtained on the basis of Eqs. (3) and (4). In that solution, the variation of the crushing force $F_c$ within the story was taken into account, as shown by the actual calculated resistance force labeled $F(u)$ in Fig. 3 of the paper, by the force labeled $F(z)$ on top of Fig. 4 of the paper, and by the resistance curves for the crushing of subsequent stories shown in Fig. 5 of the paper. The precise curve $F(u)$ was calculated from Eq. 8 of Bažant and Zhou (2002). Very small time steps, necessary to resolve the changes of velocity and acceleration during the collapse of one story, have been used in this calculation.

Fig. 1 shows the calculated evolution of displacement and velocity during the collapse of the first overlying story in two-way crush. The result is that the crush-up stops (i.e., $\dot{x}$ drops to zero) when the first overlying story is squashed by the distance of only about 1.0% of its original height for the North Tower, and only by about 0.7% for the South Tower (these values are about 11 or 8 times greater than the elastic limit of column deformation). Why is the distance smaller for the South Tower even though the falling upper part is much more massive? That is because the initial crush-up velocity is similar for both towers, whereas the columns are much stronger (in proportion to the weight carried).

The load-displacement diagram of the overlying story is qualitatively similar to the curve with unloading rebound sketched in Fig. (4c) of the paper and accurately plotted without rebound in Fig. 3 of the paper. The results of accurate computations are shown by the displacement and velocity evolutions in Fig. 1.
only an imperceptible difference in the results. The crush-up simultaneous with the crush-down is found to have advanced into the overlying story by only 37 mm for the North Tower and 26 mm for the South Tower. This means that the initial crush-up phase terminates when the axial displacement of columns is only about 10 times larger than their maximum elastic deformation. Hence, simplifying the analysis by neglecting the initial two-way crushing phase was correct and accurate.

5. **Why Can Crush-Up Not Begin Later?** The discussers further state that “it is difficult to imagine, again from a basic physical standpoint, how the possibility of the occurrence of crush-up would diminish as the collapse progressed.” Yet the discussers could have imagined it easily, even without calculations, if he considered the free-body equilibrium diagram of compacted zone B, as in Fig. 2(f) of the paper. After including the inertia force, it immediately follows from this diagram that the normal force in the supposed crush-up front acting upward on Part C is

\[ F_c' = F_c - \Delta F, \quad \Delta F = m_\text{g} - m_\text{g} \frac{\dot{v}_g}{g} = m_\text{c} (g - \ddot{v}_g) \quad (5) \]

where \( F_c \) is normal force at the crush-down front; \( m_\text{g} \) is mass of the compacted zone B; \( \dot{v}_g = \frac{1}{2} (1 - \lambda(z)) \dot{z} + \ddot{z} \) is average velocity of zone B; and \( \dot{v}_g \) is its acceleration. The acceleration \( \dot{v}_g \) rapidly decreases because of mass accretion of zone B and becomes much smaller than \( g \), converging to \( g/3 \) near the end of crush down (Bažant et al. 2007). This is one reason that \( F_c \) is much larger than \( F_c' \). After the collapse of a few stories, mass \( m_\text{c} \) becomes enormous. This is a further reason that the normal force \( F_c' \) in the supposed crush-up front becomes much smaller than \( F_c \) in the crush-down front. When the compacted zone B hits the ground, \( \dot{v}_g \) suddenly drops to zero, the force difference \( \Delta F \) suddenly disappears, and then the crush-up phase can begin.

The discussers’ statement that “the yield and deformation strength of . . . Part C would be very similar to the yield and deformation strength of . . . the lower structure” shows a misunderstanding of the mechanics of failure. Aside from the fact that “deformation strength” is a meaningless term (deformation depends on the load but has nothing to do with strength), this statement is irrelevant to what the discussers try to assert. It is the normal force in the upper Part C that is much smaller, not necessarily the strength (or load capacity) of Part C per se. Force \( F_c' \), acting on Part C upward can easily be calculated from the dynamic equilibrium of Part C (see Fig. 2g), and it is found that \( F_c' \) never exceeds the column crushing force of the overlying story. This confirms again that the crush-up cannot restart until the compacted layer hits the ground.

6. **Variation or Mass and Column Size along Tower Height:** This variation was accurately taken into account by Bažant et al. (2007). Those who do not attempt to calculate might be surprised that the effects of this variation on the history of motion and on the collapse duration are rather small. Intuitively, the main reason is that, as good design requires, the cross-section areas of columns increase (in multistory steps, of course) roughly in proportion to the mass of the overlying structure. For this reason, the effect of column size approximately compensates for the effects of the columns’ mass.

7. **Were the Columns in the Stories above Aircraft Impact Hot Enough to Fail?** At one point, the discussers argue that the “steel temperatures . . . may not have exceeded 250°C,” but at another point he argues for the opposite, namely that “the heating of the upper floors would mean that the steel components were, if anything, weaker and more likely to fail (crush up) than the relatively cooler components that made up the intact lower structure of each building.” If heating weakened these components, the steel temperature would have had to exceed 250°C. The discussers cannot have it both ways.

It is not difficult to understand why, in the stories above the aircraft impact zone, the steel could not have attained a temperatures greater than \( >350°C \), which are necessary to cause creep under stresses in the service stress range. Although, according to NIST (2005), most of the thermal insulation of steel in the aircraft impact zone was stripped by flying fragments propelled by impact and fuel explosion, nothing comparable could have occurred in the higher floors. Therefore, it must be assumed that most of the steel in the stories above the aircraft impact zone did not lose its thermal insulation. Consequently, the steel temperature in those stories could not have become dangerously high in less than the duration of the standard ASTM fire, which is 4 hours. Also, since the aircraft impact caused no serious damage to the columns in the higher stories, the stresses attributable to gravity load on these columns must have been in the service stress range, i.e., less then 30% of the yield strength of steel.

8. **Steel Temperature and NIST Report:** The discussers’ statement that the “steel temperatures . . . may not have exceeded 250°C” is not a fact but a conjecture. It is neither supported nor contradicted by observations. The NIST (2005) report (Part NCSTAR-1, Chapter 6, p. 90) states that only 1% of the columns from the fire floors were examined for paint cracking attributable to thermal expansion. Examination of 170 areas (spots of unspecified size) on 16 perimeter columns did show evidence of temperatures greater than 250°C, but only on three perimeter columns, and it is not clear whether this temperature occurred before or after collapse. Only two core columns had sufficient paint to conduct such an examination, and on these no temperature greater than 250°C was documented. But NIST cautions that “the examined locations represent less than about one percent of the core columns located in the fire-exposed region.” So it is a misrepresentation of evidence to assert that, among the remaining many hundreds of unexamined columns in the aircraft impact zone, none suffered higher temperatures.

Writing about the collapse process, the discusser misinterprets the NIST (2005) report in stating that “NIST documents that steel temperatures were below 600°C.” Steel exposures to lower as well higher temperatures were documented, and NIST (2005) (Part NCSTAR 1-3, Sec. 9.4.5, p. 132) cautions: “It is difficult or impossible to determine if high-temperature exposure occurred prior to or after the collapse.” So nothing has been documented with certainty by direct observations, as far as steel temperatures prior to collapse are concerned.

Nevertheless, a potent logical argument that steel in the critical story was exposed to high temperatures before collapse is that the collapse calculations based on the idea of thermally influenced delayed failure of columns and on the knowledge of thermal properties of structural steel are in excellent agreement with the videos of initial motion history of the top part of both towers, with the durations of collapse.
deduced from seismic records, with the observed comminution (or pulverization) of concrete, and with the high velocity of ejected air implied by videos of rapidly expanding dust clouds (Bažant et al. 2007).

9. Were Very High Temperatures Necessary to Trigger Gravity-Driven Collapse? Not necessarily. It suits critics to claim that Bažant et al.’s conclusions are contingent on the hypothesis of very high steel temperatures and to attack this hypothesis as if it were the Achilles heel of these conclusions. However, the discussers overlook two crucial facts: (1) After the aircraft impact, the stresses in some columns must have increased much above the range of service stresses attributable to gravity, which are generally less than 30% of the yield strength (the stresses attributable to wind loading were zero); and (2) the yield strength of steel is not independent of temperature. The tests reported by NIST (2005, part NCSTAR 1-3D, p. 135, Fig. 6–6) show that, at temperatures 150°C, 250°C, and 350°C, the yield strength of the steel used was reduced by 12%, 19%, and 25%, respectively. Hence, any column loaded to 88%, 81%, and 75% of its cold strength, respectively, must have lost its capability to resist load soon after it was heated to the respective temperature.

Although the stress values in various columns of the critical story have not been determined, it cannot be ruled out that the loads of many of the remaining columns were raised after aircraft impact above 90% of their yield strength. So, if the stress in a critical column was close enough to yield, it is inconceivable that even a rise of steel temperature to mere 150°C might have triggered progressive collapse of the whole tower.

The fact that some perimeter columns showed gradually increasing lateral deflections, reaching as much as 55 in. (or 1.40 m) [NIST (2005), part NCSTAR-1, Chapter 2, p. 32 and Fig. 2–12], cannot be explained as anything other than creep buckling of heated columns. In this regard, it should further be noted that the multistory bowing implies a great decrease of the critical load for creep buckling, $P_{cr \varepsilon}$, where $R_e$=effective long-term bending stiffness of column, taking into account creep; and $L_{eff}$=effective buckling length. The visible bowing of columns appears to have spanned about three stories, which means that $L_{eff}$ approximately tripled, indicating that $P_{cr \varepsilon}$ may have decreased by a factor of 1/9 and thus may have become much less than the plastic limit load of column.

What must have caused the loads of many of the remaining columns to be raised far above the service stress range and close to their load capacity is the load redistribution among the columns of the aircraft-impacted story. The asymmetry of damage within this story caused a shift of the stiffness centroid far away from the geometrical center of the tower, and thus the gravity load resultant $m_0g$ in that story developed a large eccentricity $e$ with respect to the stiffness centroid. The resulting bending moment $(m_0g)e$ reduced the column loads on the less damaged side of the critical story but greatly increased them on the heavily damaged side, where the load was carried by fewer remaining columns (the fact that the collapse came earlier for the South Tower, in which the eccentricity of aircraft impact was greater, corroborates this viewpoint). During the fire, the stresses in many columns on the more damaged side of the critical story were probably very close to the yield strength value of cold steel. Therefore, even a mild decrease of yield strength, by 5% to 20% after prolonged heating, sufficed to trigger progressive collapse.

The decrease of yield stress upon heating depends strongly on the rate of loading or on its duration, and is properly described as time-dependent flow, or viscoplastic deformation. For 1 hour of loading, the decrease is much greater than it is for the typical duration of laboratory tests of strength, which is of the order of 1 minute. In columns, the flow leads to time-dependent buckling, which is in mechanics called viscoplastic buckling or creep buckling. A temperature rise to 250°C at high stress level can greatly shorten the critical time $t^*$ of creep buckling.

Some critics do not understand the enormous destabilization potential of creep buckling. The Dorn-Weertmann relation indicates that $\dot{\varepsilon}=\exp 8000/RT$ (where $\dot{\varepsilon}$=strain rate; $A$=constant; $n\approx 5$; $Q$=activation energy of interatomic bonds; and $k$=Boltzmann constant; Hayden et al. 1965, Eq. 6.8; Courtney 2000; Cottrell 1964; Rabotnov 1966). According to Choudhary et al. (1999), the typical value of $Q/k$ for ferritic steel alloys is about 10,000 K and about 20,000 K according to Frost and Ashby (1982). Using 10,000 K, one may estimate that, upon heating from 25°C ($T_0=298^\circ K$) to 250°C ($T=523^\circ K$), the rate of deformations attributable to dislocation movements increases about 10$^6$ times, and more than that when using, 20,000 K. For heating to 150°C, the rate increases about 10$^7$ times. This rate is what controls the rate of flow and, indirectly, the yield strength upon heating.

Furthermore, the equations in the aforementioned sources and those in Sec. 9.3 of Bažant and Cedolin (2003) make it possible to calculate that raising the column load from 0.3$P_f$ to 0.9$P_f$ (where $P_f$=failure load=国民 modulus load) at temperature 25°C ($T=523^\circ K$) shortens the critical time $t^*$ of creep buckling from 2,400 hours to about 1 hour (note the differences in terminology: material scientists distinguish between the microstructural mechanisms of creep, occurring at low stress, and of time-dependent flow, occurring near the strength limit, whereas in structural mechanics, the term creep buckling or viscoplastic buckling applies to any time-dependent buckling regardless of microstructural mechanism; thus the source of creep buckling of steel columns at high stress is actually not creep, as known in materials science, but time-dependent flow of heated steel at high stress).

Recently reported fire tests (Zeng et al. 2003) have demonstrated that structural steel columns under a sustained load of about 70% of their cold strength collapse when heated to 250°C. However, creep of structural steel in the service stress range begins only after the steel temperature rises above 350°C (Cottrell 1964, Frost and Ashby 1982, Huang et al. 2006).

The aforementioned crude estimates suffice to make it clear that the combination of asymmetric load redistribution among columns in the aircraft impacted stories with the heating of steel to about 250°C (or even less) was likely to lead to a loss of stability attributable to creep buckling of the most overloaded columns within the observed time. Given the sustained elevated temperature caused by the stripping of insulation and the severe and asymmetric damage to many columns, as estimated in the NIST report, it would, in fact, be rather surprising if the towers did not collapse.

It would certainly be interesting to find out whether the steel temperatures were nearer 250°C or 600°C; but for de-
considering whether the gravity-driven progressive collapse is a viable hypothesis, the temperature level alone is irrelevant. It is a waste of time to argue about it without knowing the stresses. If the stress in the column whose failure caused the critical floor to lose stability was greater than 90% of the cold yield strength, a mere 150°C would have sufficed to trigger overall collapse; and if this stress was 75%, 350°C would have been necessary. None of these situations can be excluded without precise calculations of the stress evolution in all the columns in the heated critical story. Feasible though such calculations are, they would necessitate a laborious extension of the study by NIST.

It was hypothesized that the lateral bowing of perimeter columns was caused mainly by a horizontal pull from steel trusses sagging because of differential thermal expansion. However, this hypothesis is not credible. As simple calculations show, the temperature difference between the lower and upper flanges of a floor truss would have to exceed 1,000°C to produce a curvature that would shorten the span of a sagging floor truss by 52 in. (1.40 m). Such a temperature difference is inconceivable. The differential thermal expansion must have been only a secondary triggering factor, which created a small initial imperfection in the overloaded columns, to be subsequently drastically magnified by creep buckling.

Closing Comments

Although everyone is certainly entitled to express his or her opinion on any issue of concern, interested critics should realize that, to help discern the truth about an engineering problem such as the WTC collapse, it is necessary to become acquainted with the relevant material from an appropriate textbook on structural mechanics. Otherwise critics run the risk of misleading and wrongly influencing the public with incorrect information.

Discussion by G. Szuladzinski

The interest of Szuladzinski, a specialist in homeland security, is appreciated. After close scrutiny, however, his calculations are found to be incorrect, for reasons explained in the following.

1. Load-Displacement Curve of Columns and Energy Absorption Capacity: The discusser’s curve of axial load $P$ versus axial displacement $u$ of a column (sketched in his figure 1(c) and redrawn to scale as the upper curve in Fig. 2 right is not correct and grossly overestimates the energy dissipation in the column (note that what the discusser denotes as $P$ is in the paper denoted as $F$). The correct curve (Fig. 2, left), based on the theory of plastic large-deflection buckling (Bažant and Cedolin 2003, Sec. 8.6), is given by Eq. 8 in Bažant and Zhou (2002) and reads

$$P(u) = \min\left( m_0g + EAU/L, A\sigma_0 \left( \frac{4M_0}{L(1 - w/L)} \right) \right)$$

for $0 \leq u < \lambda L$ ($\lambda$=compaction ratio, assumed to be 0.2; $m_0$=mass of falling top part of tower; $A$=cross-sectional area of column; $L$=its height; $M_0$=its plastic yield moment; $u$=axial shortening of column). The expression $\Pi_1 = 4M_0/\lambda L$, which is used in the discussion to calculate the energy dissipation in the plastic hinges of each column, is correct. But the subsequent discussion consists of incorrect arguments that enormously exaggerate the estimate of the kinetic energy of the upper part of tower required to trigger progressive collapse.

- Calculating the yield bending moment in the column, the discusser assumes the yield strength (or the flow stress) of steel to be $\sigma_0=500$ MPa. This value would be appropriate for high-strength steel used in the lower stories but not for the normal (36 ksi) steel used in the upper stories impacted by aircraft, for which $\sigma_0=250$ MPa in the North Tower.
- It is assumed in the discussion that the rotations in plastic hinges terminate at $\theta=75^\circ$. Higher rotations, either plastic or accompanied by fracture, cannot be ruled out.
- The discusser’s expression $P_0=M_0/0.3L \sin \theta_1$ for the lowest point of his $P(u)$ curve is not correct. This expression was apparently derived from equilibrium of the column segment as a free body, as shown in Fig. 5(c) of Bažant and Zhou 2002, but only one of the two plastic moments $M_0$ acting at the segment ends (shown in that figure) was considered. Considering both plastic moments in that figure, one gets the correct expression $P_0=2M_0/0.3L \sin \theta_2$.
- The discusser assumes the upper and lower plastic hinges to be located at distances $0.2L$ from the column ends, rather than at the column ends. This assumption causes the rotation $\theta=75^\circ$ to be reached when the story height $L$ is reduced only by $u=0.445L$ [Fig. 1(c)] rather than by 0.8L.
- For the curve $P(u)$ beyond the point $u=0.445L$, the discusser assumes a rising parabola [see his Fig. 1(c) and Fig. 2 right, in this closure] instead of a continued softening response up to $u=0.8L$. (Fig. 2 left). This assumed parabola greatly exaggerates the estimate of energy dissipation in the column. There is no reason for increasing resistance $P(u)$ until the debris is fully compacted. The debris behaves like gravel. From soil mechanics, it is known that when the density of a random system of particles such as sand, gravel, or debris is less than a certain critical density, the neighboring particles do not have a sufficient number of contacts to support load. Thus, thinking that flying and colliding debris in the tower can support any load is a mistake. Upon reaching the critical density (which the discusser assumes to occur at $u=0.8L$), all the particles of debris suddenly lock in a sufficient number of contacts preventing their relative movements, and only then the compacted debris can support load. Hence, the $P(u)$ curve should
Does Excess ofGravity Load \( m_{og} \) Imply Arrest ofCollapse? Not at all, and this point is generally misunderstood by critics. In the discussion section entitled “Initial Phase of Collapse—Heavily Damaged Story,” the premise that “to cause initiation of failure, the buckling force \( P_{cr} \) had to be reduced to the level of applied load,” would be correct in statics but not in dynamics, where the inertia forces must be taken into account, according to the d’Alembert principle.

The fact that \( P_{cr} \) exceeds the applied load (i.e., \( P_{cr} > m_{og}g \)) does not mean that the motion of the falling mass would get instantly arrested (which would require an infinite upward acceleration \( |\ddot{u}| \) and thus an infinite resisting force). Rather, it simply means that the downward motion will continue as decelerated (Fig. 3) until the sum of the resisting forces \( P(u) \) of all columns reaches the plastic critical load \( P_{cr} \) of the upper columns, which begins with the plastic critical load \( P_{cr} \) drops below \( m_{og}g \). After that, the resistance \( P(u) \) becomes less than \( m_{og}g \), which means that the downward motion will be accelerated. This is clear from the calculated diagrams shown in the second and third rows of Fig. 4 in the paper.

Mislead by the omission of inertia force (Fig. 3), the discussers reduces the critical load \( P_{cr} \) by the factor of 5.59 to make it equal to the gravity load (Fig. 2, right). This is impossible. The column strength is an objective property of the material and of the column geometry and not some fictitious property that can be adjusted according to the load to achieve static equilibrium.

Equally arbitrary and incorrect is the discussers’s scaling down the entire descending part of resisting curve \( P(u) \), in which he assumes that the minimum of \( P(u) \) and the entire rising part of \( P(u) \) should be scaled down by the factor of 2 (the lower curve in Fig. 2, right). The resulting column resistance curves \( P(u) \) are compared in Fig. 2. Note that, in spite of the scaling down, the area under this \( P(u) \)-curve (Fig. 2, right), representing the energy absorption capability, is still much greater than the area under the correct \( P(u) \)-curve (Fig. 10, left). The reason is that the parabolic shape is very different from the correct shape for large-deflection buckling, and that the rising part of the curve should not be present at all.

The present corrections to the calculation of energy absorption capability of a column are consistent with the value originally given in Eq. 3 of Bažant and Zhou (2002). The energy absorption capability of all the columns of the first cold story in crush down represents only about 12% of the kinetic energy of impact of the upper part.

3. Is the Equation of Motion for Calculating the Duration of Fall Correct? It is not. Under the heading “Duration of Fall,” the discussers writes the equation of motion (Newton’s law) as \( \ddot{u} + \frac{d}{dt} = \lambda \dot{u} \) (in the discussers’s notation, \( m \) is \( M \), and \( m_0 \) is \( M_0 \). He states that “\( M_0 \) is the mass of the upper part of the building,” and argues that “the net effect of gravity applies now only to \( M_0 \).” This statement is incorrect. The accreted mass, which he denotes as \( \mu z \), does not disappear and thus is also subjected to gravity.

Therefore, the discussers’s equation of motion for the falling mass must be revised as \( \ddot{u} + \lambda \dot{u} = m_0 g \), and the solution is totally different from the last equation of the discussers. This is, of course, only the most simplified form of the equation of motion, originally applied to WTC collapse by E. Kausel of MIT (Kausel 2001). A realistic form of the equation of motion must take into account the energy dissipation \( F_c \), per unit height, the debris compaction ratio, and the mass shedding ratio, as shown in Eq. (12) of the paper.
For the resistance to motion near the end of collapse, it is also necessary to include the energy per unit height required for the comminution of concrete floor slabs and walls and for expelling air at high speed, which is found to be close to the speed of sound (Bažant et al. 2007).

The discrepancy between the observed collapse duration and the collapse duration of 23.8 s calculated by the discussor does not support his conclusion that “the postulated failure mode is not a proper explanation of the WTC Towers collapse.” Rather, what this discrepancy means is that the discussor’s calculations are erroneous. The collapse duration calculated in the paper for the most realistic choice of input values is in agreement with the observations. Moreover, a more accurate analysis by Bažant et al. (2007) is found to be in nearly perfect agreement with the video records of motion, available for the first few seconds of collapse, as well as with the available seismic records for both towers.

4. Could Stress Waves Ahead of Crushing Front Destroy the Tower? They could not. The discussor is, of course, right in pointing out that the “stress wave . . . will partially reflect from all the discontinuities” (though not only “reflect” but also “diffract”). But while alluding to shock fronts, he is not right in stating that a “shock loading . . . will greatly magnify the effect of all discontinuities.”

Since the stress-strain diagram of the steel used, as reported by FEMA (Figs. B–2 and B–3 in McAllister 2002), exhibits a long yield plateau, rather than hardening of gradually decreasing slope, the shock front coincides with the crushing front, which is not a wave phenomenon. The only waves than can penetrate ahead of this front are elastic. When these waves hit discontinuities such as joints, local energy-absorbing plastic strains and fractures will be created, and what will be reflected and diffracted will be weakened elastic waves.

Thus it is not true that “during such reflections, enhancements take place.” Rather, the energy of these waves ahead of the crushing front will quickly dissipate during repeated reflections and diffractions, and only noncatastrophic localized damage will happen to the structure until the crushing front arrives. To sum up, the existence of stress waves ahead of the crushing front does not cast any doubt on the analysis in the paper.

Conclusion

Although closing comments similar to those in the preceding discussion could be repeated, let it suffice to say that the discussor’s conclusion that “the motion will be arrested during the damaged story collapse and the building will stand” is incorrect. Thus, the recent allegations of controlled demolition are baseless.

References


Discussion of “Reliability Analysis of Single-Degree-of-Freedom Elastoplastic Systems. I: Critical Excitations” by Siu-Kui Au, Heung-Fai Lam, and Ching-Tai Ng

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The authors present an interesting method for reliability analysis of single-degree-of-freedom (SDOF) elastoplastic systems. The application of an importance sampling method is investigated to estimate the first passage probability of SDOF elastoplastic systems subjected to white noises. The authors use the concept of critical excitation in the reliability analysis of SDOF elastoplastic systems. They also present a brief review of the history of critical excitation methods. It is desired that the following issues be addressed appropriately.

First, almost all readers may believe that the proposed shape of critical excitations is rather unrealistic from the viewpoint of earthquake engineering because the ground motions as vibration phenomena of the ground should be treated to be nearly symmetric with respect to the central zero point (Drenick 1970; Ben-Haim and Elishakoff 1990; Takewaki 2002b, 2006b). Whereas the progressive collapse may be a kind of collapse type that induces progressive plastic deformation, the correspond-
ing disturbance is usually symmetric with respect to the central zero point. The proposed critical excitation appears to be strongly unsymmetric, and the center of ground motion moves conspicuously to one direction (see Figs. 3–5 in the original paper). In wind engineering, this shape of critical excitation may be acceptable.

Second, some useful critical excitation methods competitive with the proposed one have already been presented for both SDOF and multi-degree-of-freedom (MDOF) systems (Drenick 1977; Takewaki 2001, 2002a, 2006b; Abbas and Manohar 2005; Elishakoff 2007). These papers consider the stochastic property of excitations and the elastoplastic property of structural models. Those papers seem to be of broader applicability to both SDOF and MDOF systems. Unfortunately, these papers are not in the reference list of the paper under discussions.

Third, a comprehensive review of critical excitation methods was presented by the discusser several years ago (Takewaki 2002b). This review includes both deterministic and probabilistic approaches together with elastoplastic responses. Unfortunately, it appears that this review was not brought to the authors’ attention.

Fourth, the authors propose an interesting approach using the energy (or input energy) as the objective function for criticality. The critical excitation method including the input energy or input energy rate, related to the maximum displacement, as the objective function for criticality has already been developed for linear elastic systems (Takewaki 2004, 2006a,b; Elishakoff 2007). Unfortunately, the paper under discussion does not refer to these works.

The discusser would like the authors to place their interesting and important paper in the appropriate history of critical excitation methods by referring to other competitive works and reviews.

References


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The writers thank Professor Takewaki very much for his constructive discussion on the subject paper.

The writers would like to first clarify that the critical excitation problem on which the original paper focused differs from those to which the discusser refers. The confusion stems from use of the term critical excitation for the two different classes of problems. Perhaps the term design point excitation instead of critical excitation in the subject paper may help avoid confusion. The writers thank the discusser for raising this issue.

Technically, the critical excitation problem relevant to the first passage problem in the subject paper is to find the excitation in the time domain with minimum energy (in the sense of 2-norm) that pushes the SDOF elastoplastic oscillator to a given threshold barrier (positive for up-crossing; negative for down-crossing). In the time domain, this problem originally involves the optimization of infinitely many variables, which represent the value of excitation at different times. This critical excitation problem is relevant to the first passage problem because for a system under stationary white-noise excitation, the most probable point of the failure region in the (theoretically infinite-dimensional) load space, i.e., the design point, is the one that has minimum energy in the time domain. In the context of the original paper, the objective function to be optimized, i.e., the definition of criticality, must be compatible with the specification of the first passage problem (as a stochastic dynamics problem) and is not subject to the user’s preference.

The critical excitation problems to which the discusser referred, however, present a different class of problems where the objective is to optimize the stochastic model for the excitation (within a parameterized class of stochastic models) by using an objective function and under constraints that are freely specified on the basis of the user’s preference. The objective functions and constraints depend on the preferred design basis rather than on the theoretical setup of the first passage problem. For example, one may optimize the power-spectral density function within a parameterized class to maximize the mean-square response subject to bounds on the total area and magnitude of the power spectrum. Takewaki (2002b) has an excellent review in that area.

In short, the critical excitation in the paper under discussion is a deterministic excitation in the time domain, which is the design point in the load space of the associated first passage problem in stochastic dynamics. It is merely used as a tool for solving the first passage problem by employing importance sampling, and it need not directly address design considerations. The critical excitation in the problems to which the discusser referred is a stochastic excitation model that optimizes an objective function.
and is subject to constraints chosen on the basis of design considerations; it need not help solve a first passage problem.

The writers are certainly aware of the important work to which the discusser referred, and in fact some of the papers to which the discusser referred have been cited in a previous paper (Au 2005), which develops the solution for the critical excitation used for solving the first passage problem in the paper under discussion. Perhaps the literature is better reflected by a distinction between the two classes of problems and work cited accordingly. The writers were not aware of the book published by the discusser in 2006 when they prepared the manuscript. The book will no doubt be an excellent source of reference in the future.

Regarding the shape of the critical excitation, the writers would like to point out that the critical excitation in the subject paper should be recognized as the design point in the load space of the first passage problem and should not be taken as a typical random excitation that one will see given a first passage failure scenario. By definition, it is the most probable point in the failure region, but this most probable point is not typical (in the sense of Shannon’s information theory), given failure. This subtle difference between maximum likelihood and typicality is especially pronounced in high (infinite) dimensional problems. In the context of the subject paper, given a first passage failure event, a randomly picked (typical) excitation looks just like an uncensored sample of white noise in the time domain and its probability density is much smaller than that of the critical excitation. In contrast, the critical excitation has maximum likelihood conditional on failure but it will almost surely not appear when failure occurs. For the purpose of solving the first passage problem using importance sampling, one is only concerned with whether the critical excitation obtained has maximum likelihood conditional on failure. However, every random excitation produced by the optimized stochastic model in the context of the discusser’s work is typical; asking whether it is realistic, is legitimate and important.

Last but not least, regarding symmetry, it is in fact retained in the critical excitations obtained in the paper under discussion. For a double-barrier problem, for a given first passage time there are two design points, one driving the response toward the positive barrier and the other toward the negative barrier. The one for the negative barrier was not shown in the paper to save space. The sequencing of pulses of the critical excitation in the time domain reveals a complexity stemming from hysteresis. It appears to be quite intuitive when viewed in the time domain, but less so in the frequency domain, as studied by Westermo (1985).

References