Two-Way Shear Strength of Slab-Column Connections: Reexamination of ACI 318 Provisions

by Widianto, Oguzhan Bayrak, and James O. Jirsa

In typical lightly-reinforced slab-column connections, extensive flexural yielding is likely to occur before the computed punching shear capacity is reached. The basic ACI 318 two-way shear strength provision has not changed since 1963 and was developed based on a statistical analysis of test results on scaled specimens that were believed to have failed in shear. Several researchers showed that the use of the basic ACI two-way shear strength provision yields results that were unconservative compared with the two-way shear strength of slabs in experimental tests. This paper shows that the applicability of the ACI 318 provisions for typical lightly-reinforced slabs is questionable.

**Keywords:** building code; flat plate; slab-column connection; two-way shear strength.

**INTRODUCTION**

Punching shear failures due to insufficient two-way shear strength of slab-column connections may result in a progressive collapse of a building. Failures of flat-plate structures initiated by punching shear failure, including that of the Sampoong Department Store that occurred in 1995, indicate that two-way shear strength of slab-column connections and the mechanics of punching shear failure have not been well understood. Park and Gamble indicated that the actual behavior of the failure region of a cracked slab is extremely complex and design provisions used are empirical simplifications of the real behavior. Bar reports that there are significant variations among different empirical treatments.

ACI 318-08 defines the basic nominal two-way shear strength \( V_c \) of an interior slab-column connection with a square column and normal weight concrete as

\[
V_c = 4 \times \sqrt{f'_c} \times b_o \times d \quad \text{(U.S. units)} \tag{1}
\]

\[
V_c = 0.33 \times \sqrt{f'_c} \times b_o \times d \quad \text{(SI units)}
\]

where \( d \) is the average depth of slab reinforcement, \( b_o \) is the critical shear perimeter located at a distance \( d/2 \) away from the edge of the column or from the outermost shear reinforcement, and \( f'_c \) is the concrete compressive strength. The ACI 318 provision for basic two-way shear strength of a slab (Eq. 1) has not changed since 1963. In addition, the ACI provision is simpler than provisions in several other building codes, as discussed later in this paper. The simple provision was derived from relatively complex expressions.

**RESEARCH SIGNIFICANCE**

ACI 318 provisions for evaluating the strength of slab-column connections are evaluated in light of test data. To achieve this goal, the historical development of basic ACI two-way shear strength provisions was studied as the first step. Second, the strengths of slab-column connections were estimated using the ACI 318 provisions and those estimates were compared with results of tests conducted on slab-column connections. These tests included two 2/3-scale slab-column connection specimens tested at the Ferguson Structural Engineering Laboratory of the University of Texas during the course of this study. In this study: 1) a summary of the historical development of ACI 318 provisions for two-way shear strength is provided; 2) current code provisions are evaluated; and 3) the results of tests conducted on slab-column connections are summarized. It is recommended that the two-way shear strength of lightly-reinforced connections is reduced. A value of \( (V_c = 2 \sqrt{f'_c} b_o d) \) represents a lower bound on the data.

**SLAB-COLUMN CONNECTIONS**

Characteristics of typical flat-plate structures

Flat-plate structural systems consist of slabs that are supported directly on columns without any beams, drop panels, or column capitals. Durrani et al. indicated that in the central and eastern regions of the U.S., there are many older flat-slab buildings designed and detailed to resist gravity loads only. The floor slabs in these buildings can be categorized as lightly reinforced. In this paper, the lightly-reinforced slabs refer to the slabs with a less than 1% flexural reinforcement ratio in the column strip (\( \rho_{column strip} < 1\% \)). Sherif and Dilger reported that most slabs in flat plate structures have a flexural reinforcement ratio of less than 1%. Structural drawings of several flat-plate structures located in the Western U.S. were examined in this study. Those drawings show that the use of 0.5% flexural reinforcement ratio in the column strips and no shear reinforcement was typical.

**Failure mode of slab-column connections**

A reinforced concrete slab-column connection can reach its capacity and fail in two modes: punching shear prior to or after the widespread flexural yielding of longitudinal reinforcement. Independent of whether the connections fail in punching shear prior to or after the complete formation of a yield-line mechanism, failure always occurs when the loaded area punches through the slab. The failure surface has the form of a truncated cone or pyramid with a minimum cross section at least as large as the patched loaded area.

Even though some researchers explicitly classified the failure mode of slabs as punching shear failure and flexural failure, many researchers did not explicitly differentiate between punching shear and flexural failure. Gesund and...
where a standard deviation of 0.25. Regan and Braestrup indicated 106 tests reported as punching shear failures was 1.02, with usual amounts of flexural reinforcement, a yield-line mechanism will precede punching shear failure.16

Regardless of whether punching failure occurs before or after the slab yields in flexure, failures in slab-column connections look the same: the column together with a portion of the slab pushes through the slab (footing) or the slab pushes down around a column. Therefore, the failures were labeled punching failure. For connections of normal proportions and where the variable of diagonal tension is computed using Eq. (2), and the allowable \( v \) for two-way slabs is:

- 0.03\( f'_c \) if at least 50% of the total negative flexural reinforcement in the column strip passes through the periphery.
- 0.025\( f'_c \) if 25% or less of the total negative flexural reinforcement in the column strip passes through the periphery.

The allowable \( v \) for footings is still 0.03\( f'_c \) ≤ 75 psi (0.52 MPa).

**ACI 318-63**

The provisions of ACI 318-63 were developed on the basis of the recommendations by Joint ACI-ASCE Committee 426, Shear and Diagonal Tension. Significant changes to shear provisions introduced in ACI 318-63 were:

1. ACI 318-63 was the first edition of ACI 318 that contained an ultimate strength design criteria for shear. ACI 318-63 prescribed the use of both load factors and capacity reduction factors \( \phi \).

2. Diagonal tension for concrete was stated as a function of \( \sqrt{f'_c} \). Joint ACI-ASCE Committee 326 recommended that \( v \) was a function of \( \sqrt{f'_c} \) and the ratio of the column size to the effective slab depth \( c/d \).

3. The critical shear perimeter was located at \( d/2 \) away from the loaded area. For simplicity, especially for irregular column shapes and slabs with openings near the column, ACI 318-63 adopted the following approach: \( v \) was independent of \( c/d \) and equal to 4\( \sqrt{f'_c} \).

4. The factor \( j \) was eliminated; and

5. Long and narrow slabs or footings, acting as a one-way beam and a two-way member, respectively, were differentiated. ACI 318-63 stated that the nominal ultimate shear strength \( v_u \) in slabs and footings is

\[
v_u = \frac{V_u}{b_o d}
\]

where \( V_u \) is the total factored shear force and \( b_o \) is the critical shear perimeter located at \( d/2 \) away from the loaded area. Without shear reinforcement

\[
v_u \leq 4 \phi \sqrt{f'_c}
\]

where \( \phi \) is the capacity reduction factor (0.85 for shear).

**ACI 318 PROVISIONS**

**Joint Committee of 1924**

In 1924, the ACI code committee recommended that the calculated shear stress \( v \) and the allowable shear stress are given in Eq. (2) and (3), respectively

\[
v = \frac{V}{bjd} \quad (2)
\]

\[
v = 0.02f'_c (1 + n) \leq 0.03f'_c \quad (3)
\]

where \( V \) is the shear force, \( b \) is the critical shear perimeter located at a distance of \((t – 1.5 \text{ in.} [38.1 \text{ mm}]) \) from the periphery of the loaded area, \( jd \) is the distance between the centroid of compression and tension force, \( t \) is the slab thickness, \( f'_c \) is the concrete compressive strength (ksi), and \( n \) is the ratio of the flexural reinforcement area crossing directly through the loaded area (column or column capital) to the total flexural reinforcement area in the slab. The report by the Joint Committee of 1924 was also adopted by ACI as standard specifications and only minor changes have been made with respect to shear and diagonal tension in slabs and footings since then.

**ACI 318-41, 318-47**, and **ACI 318-51**

The three editions of the ACI 318 Code from 1941 to 1951 have the same provisions for two-way shear strength and
ACI 318 since 1971\textsuperscript{5,23-29}

The ACI 318 provisions for basic two-way shear strength of slab (Eq. (4) and (5)) have not changed since 1963, except in 2002,\textsuperscript{29} when the $\phi$-factor was reduced to 0.75.

**PREVIOUS RESEARCH ON TWO-WAY SHEAR RESISTANCE OF SLABS**

**Richart\textsuperscript{30,31}**

Richart\textsuperscript{30,31} reported tests of 24 wall footings and 132 column footings supported on a bed of steel springs simulating soil pressure. Most of the specimens tested by Richart\textsuperscript{30,31} were 7 ft (2.1 m) square footings. Richart\textsuperscript{30,31} found that the reinforcing steel in the footings with 0.2% and 0.4% flexural reinforcement ratio yielded before punching failure occurred. These footings developed extensive cracking and finally failed in diagonal tension at relatively low shear stresses $\nu (2,575 \text{ to } 3,215 \text{ psi } [0.17 \text{ to } 0.27 \text{ MPa}])$, evaluated at the critical section $d$ away from the column face. He referred to punching shear failure as a secondary failure (after the yielding of flexural reinforcement), and explained that the secondary failure occurred because yielding of the steel occurred. He also found that footings with $\rho = 0.56\%$ and 0.75% clearly failed in that footings with reduced the concrete section resisting shear. He also found that using the critical section at a distance $d$ away from the column face. He referred to punching shear failure as a secondary failure (after the yielding of flexural reinforcement), and explained that the secondary failure occurred because yielding of the steel produced large cracks, which then explained that the secondary failure occurred because yielding of the steel produced large cracks, which then reduced the concrete section resisting shear. He also found that footings with $\rho = 0.56\%$ and 0.75% clearly failed in diagonal tension, at shear stress $\nu$ levels that varied between 2.9, 575 and 3.5, 215 psi (0.24, 575 and 0.29, 215 MPa) (evaluated at the critical section $d$ away from the column face).

**Hognestad\textsuperscript{32}**

Hognestad\textsuperscript{32} concluded that the majority of the footings failed after local yielding of the flexural reinforcement, but before reaching the ultimate flexural load from a yield-line analysis. He recognized that the flexural and shear strength were interrelated and introduced the parameter $\phi_o = V_{\text{shear}}/V_{\text{flex}}$, where $V_{\text{shear}}$ is the ultimate shear capacity of the slab, and $V_{\text{flex}}$ is the ultimate flexural capacity. Based on Richart’s footing test results,\textsuperscript{30,31} Hognestad\textsuperscript{32} proposed the following empirical equation

\[
v = \frac{V}{bd} = \left(0.035 + \frac{0.07}{\phi_o}\right) f_c' + 130 \text{ psi} \tag{6}
\]

(However, $0.38 \leq d/c \leq 1.14$; 2000 psi $[13.79 \text{ MPa}] \leq f_c' \leq 5000$ psi $[34.47 \text{ MPa}]$ where $j = 7/8$, $b$ is the circumference of the loaded area, $d$ is the effective depth of slab, $f_c'$ is the concrete cylinder strength (psi), and $\phi_o$ is

\[
\phi_o = A + \frac{\sqrt{A^2 + 0.28BC}}{2BC} \tag{7}
\]

\[
A = 0.035 + \frac{130}{f_c'} \tag{8}
\]

\[
B = \frac{V_{\text{flex}}}{\frac{7}{8}d4cf_c'} \tag{9}
\]

\[
V_{\text{flex}} = \frac{8a}{(a-c)^2}A_{s}d_{f_y} \left(1 - \frac{\rho f_y}{2f_c'}\right) \tag{10}
\]

\[
C = \frac{a^2 - (c + 2d)^2}{a^2} \tag{11}
\]

where $a$ is the width of the slab or footing, $c$ is the column dimension, and $f_y$ is the yield strength of steel reinforcing bars.

**Elstner and Hognestad\textsuperscript{33}**

Elstner and Hognestad\textsuperscript{33} found that the final failure of slabs with flexural reinforcement ratios that varied from 1.15% to 3.7% was by the column punching through the slab. When shear stresses $\nu$ were evaluated at a distance $d/2$ away from the column, $\nu$ varied from 4,732 to 7,454 psi (0.33, 292 to 0.62, 473 MPa). In most cases, such punching occurred after initial yielding of the reinforcing in the vicinity of the column. A flexural failure, however, was observed for the slabs with 0.5% and 1% flexural reinforcement (when $\nu$ was evaluated at a distance $d/2$ away from the column, $\nu$ varied from 2,133 to 3,546 psi [0.18, 473 to 0.29, 292 MPa]).

After reanalyzing Richart’s test results,\textsuperscript{30,31} Elstner and Hognestad\textsuperscript{33} indicated that $\nu$ computed at the column face was a better measure of shear strength than that computed at a distance $d/2$ away from the column face. They also revised the earlier Hognestad empirical formula (Eq. (6)) as follows

\[
v = \frac{V}{bd} = \frac{333 \text{ psi} + 0.046}{\phi_o} \tag{12}
\]

where $j = 7/8$. They also found that a concentration of 50% of the flexural reinforcement directly over a column did not increase the shear strength and compression reinforcement had no effect on the ultimate shear strength.

**Whitney\textsuperscript{34}**

Whitney\textsuperscript{34} reviewed Richart’s\textsuperscript{30,31} and Elstner and Hognestad’s\textsuperscript{33} test results and suggested that the conventional shear formula ($\nu = V/bhd = k f_c'$) was not acceptable because the shear strength was not a function of concrete strength alone, but depended largely on the amount of flexural reinforcement and its efficiency. He indicated that the conventional shear formula was too conservative for cases with a large $\rho$ value and relatively unsafe with a light $\rho$ value. He also found that using the critical section at a distance $d/2$ away (instead of $d/2$ away) from the column face gave the most consistent results for all slab depths.

Whitney\textsuperscript{34} proposed the following expression

\[
v = \frac{V}{bd} = 100 \text{ psi} + 0.75 \frac{m_u}{d} \frac{\bar{d}}{f_s} \tag{13}
\]

where $b = 4(c + d)$ (critical shear perimeter is at a distance $d/2$ away from the loaded area), $f_s$ is the shear span, and $m_u$ is the ultimate moment capacity per unit width of slab near the column defined as follows.

For under-reinforced slabs

\[
m_u = \rho d f_y \left(1 - \frac{\rho f_y}{1.7f_c'}\right) \tag{14}
\]

For over-reinforced slabs
The customary term \( j \) was omitted from Eq. (13) because the value of \( v \) was calculated empirically and the average value for the full depth was considered to be as good as any other.

Whitney\(^{34}\) explained that there were two different types of failure: gradual and sudden. The gradual type of failure occurred after flexural reinforcement yielded and caused excessive cracking that eventually reduced the shear strength until the column punched through the slab. The sudden type of failure occurred before any of the flexural reinforcement yielded. This sudden failure could be caused by over-reinforcement in flexure (resulting in destruction of the compression zone around the column) or bond/anchorage failure (because of insufficient embedment length or very close spacing of the reinforcing bars). In explaining a mechanism of failure, Whitney\(^{34}\) indicated that the horizontal component of the shear force on the pyramid of rupture must be resisted by the flexural reinforcement passing through the pyramid. Whitney\(^{34}\) stated that this horizontal component was limited by the yield strength of flexural reinforcement. As the reinforcement yielded, three failure mechanisms could happen: 1) flexural cracks could extend up from the steel into the pyramid until they finally precipitated a shear failure; 2) if the slab was over-reinforced, the compression zone around the column crushed and resulted in sudden punching; or 3) if the steel was not properly anchored, it slipped and permitted sudden punching.

Joint ACI-ASCE Committee 326\(^{11}\) commented that because the test results of specimens with relatively high flexural strengths were omitted in the study leading to Eq. (13), this equation could only apply in cases of nearly balanced design (that is, when \( \phi_o \) is close to unity). It can be seen from Eq. (13) that \( v \) can be increased by increasing \( \rho \) inside the pyramid of rupture. Shifting the flexural reinforcement from the outside of the pyramid to the inside also increases \( \rho \) inside the pyramid of rupture and, hence, increases \( v \).

**Moe\(^{35}\)**

Moe\(^{35}\) suggested that the shear strength was proportional to \( \sqrt{f'c} \) instead of \( f'c \) to reflect the fact that shear failures are controlled primarily by tensile splitting. Based on the test results of the slabs with varying degrees of concentration of the flexural reinforcement inside the pyramid of rupture, Moe\(^{35}\) found that \( V_{flex} \) is a better indicator of the shear strength than \( m_{av} \) which was used by Whitney\(^{34}\) (Eq. (13)). Moe\(^{35}\) however, indicated that the magnitude of \( V_{flex} \) had in itself no direct physical relation to the mechanism of failure. Rather, it reflected several other important influences, such as distribution of cracking, amount of the elongation of the tensile reinforcement, magnitude of the compressive stresses in the critical section, and the depth of neutral axis at failure.

Moe believed that the interaction between shear and flexural strength could be approximated by a straight line as follows

\[
m_u = \frac{d f'_c}{3} \tag{15}\]

He assumed that \( V_o = Abd \sqrt{f'c} \), where \( b \) is the critical shear perimeter at a distance of \( d/2 \) away from the loaded area. Moe\(^{35}\) also believed that the shear strength is sensitive to \( c/d \) and assumed a linear variation.

Based on a statistical analysis of 37 slab and 106 footing test results (shown in Fig. 1) of Richart,\(^{30,31}\) Elstner and Hognestad,\(^{33}\) and his own tests, Moe\(^{35}\) proposed Eq. (17). All slab and footing specimens were 7 x 7 ft (2.1 x 2.1 m) or smaller, and had flexural reinforcement ratios that varied between 0.39% and 3.7%

\[
V = \frac{V}{bd} = \frac{15\sqrt{f'c}(1-0.075\phi_o)}{1+5.25bd\sqrt{f'c}/V_{flex}} \tag{17}
\]

where \( V_{flex} \) is the shear force at the calculated ultimate flexural capacity of the slab using the yield line theory. Using a definition of \( \phi_o = V/V_{flex} \), Eq. (17) can be reorganized as follows

\[
V = \frac{V}{bd} = \left[15(1-0.075\phi_o) - 5.25\phi_o\right]\sqrt{f'c} \tag{18}
\]

Only the specimens that were believed to have failed in shear were included in Moe’s\(^{35}\) statistical analysis (\( \phi_o < 1.0 \)) and are shown in Fig. 1. One-hundred and six of Richart’s\(^{30,31}\) footing test results are included in Fig. 1. It should be noted that 22 tests (with \( 0.2\% \leq \rho \leq 0.4\% \)) out of 156 footing tests conducted by Richart,\(^{30,31}\) which were believed to have failed in flexure, were excluded from Moe’s\(^{35}\) statistical analysis. Of the 38 slab tests conducted by Elstner and Hognestad,\(^{33}\) only 34 results were included in Moe’s\(^{35}\) statistical analysis. Four slabs (with \( 0.5\% \leq \rho \leq 1\% \) and \( 2.1\sqrt{f'c} \) psi \( \leq \nu \leq 3.5\sqrt{f'c} \) psi \([0.18 \text{ MPa} \leq \nu \leq 0.29 \text{ MPa}] \) where \( \nu \) was evaluated at a distance \( d/2 \) away from the column face) were believed to have failed in flexure and were excluded from Moe’s\(^{35}\) statistical analysis.

Perhaps the most important contribution of Moe’s\(^{35}\) study stems from his effort to explicitly include the effect of flexural reinforcement through the term \( V_{flex} \).

Based on the ultimate strengths of slabs and footings obtained from relatively short-duration tests and considering the average strength, rather than the minimum, Moe\(^{35}\) also developed design equations. Because slabs failing in flexure resisted loads considerably greater than the flexural capacity, as computed using the yield line theory, Moe\(^{35}\) assumed \( V = 1.1V_{flex} \), as the point of balanced design (that is, the value at which the flexural and shear strengths are equal).

To ensure that the flexural failure always governs over the shear failure, Moe\(^{35}\) proposed that \( v \) must be limited to the following values

\[
\]
from Eq. (18) by substituting \( \phi_o = 1.0 \) where \( V_o \) increases. Because Eq. (18) was derived based on the test data with \( \phi_o \leq 1.0 \), substituting \( \phi_o = 1.0 \) was conservative. This simplification resulted in the following equation

\[
v = \frac{V}{bd} = \left( 9.75 - 1.125 \frac{c}{d} \right) \sqrt{f'c} \quad \text{for } c/d \leq 3
\]

(19)

\[
v = \left( 2.5 + 10 \frac{c}{d} \right) \sqrt{f'c} \quad \text{for } c/d > 3
\]

(20)

Equations (19) and (20) were developed on the basis of tests on slabs and footings with \( c/d \) between 0.9 and 3.1.

Joint ACI-ASCE Committee 326

Joint ACI-ASCE Committee 326 reviewed Moe’s \( \phi \) equation (Eq. (18)) and believed that \( \phi_o \) could be eliminated from Eq. (18) by substituting \( \phi_o = 1.0 \) because, in a practical design, \( V_{\text{shear}} \) should exceed \( V_{\text{flex}} \) (that is, \( \phi_o \approx 1.0 \)). It should be noted from Eq. (18) that the shear strength \( v \) decreases as \( \phi_o \) increases. Because Eq. (18) was derived based on the test data with \( \phi_o \leq 1.0 \), substituting \( \phi_o = 1.0 \) was conservative. This simplification resulted in the following equation

\[
v = \frac{V}{bd} = \left( 9.75 - 1.125 \frac{c}{d} \right) \sqrt{f'c} \quad \text{for } c/d \leq 3
\]

(21)

The committee, however, believed that Eq. (21) could not be applied for all cases encountered in practical design because of the following reasons:

1. When the load was applied to a slab over a very small area (that is, \( b \) and \( c/d \) were very small), \( v \) would approach \( 9.75 \sqrt{f'c} \) but \( V_o \) would approach zero; and

2. When \( c/d \) was large (that is, columns with drop panels), \( v \) would approach zero.

Based on a conservative fit to 198 available test results with \( \phi_o \leq 1.0 \), Joint ACI-ASCE Committee 326 then proposed the following equation

\[
v = \frac{V}{bd} = 4 \left( 1.3 \frac{d}{c} + 1 \right) \sqrt{f'c}
\]

(22)

where \( b \) is the periphery of the loaded area. It should be noted that, because Eq. (22) was derived based on a conservative fit of the test data with \( \phi_o \leq 1.0 \), the applicability of Eq. (22) to the cases where \( \phi_o > 1.0 \) is questionable. Because Eq. (18) shows that \( v \) decreases as \( \phi_o \) increases, it is expected that Eq. (22) is unconservative when it is applied to the cases where \( \phi_o > 1.0 \), which is typical in lightly-reinforced slabs.

To avoid an open interpretation on the value of \( c \) for irregular columns or columns with openings, and to propose a design recommendation that was consistent with the ACI 318-56 concept, the committee simplified Eq. (22) into the following equation

\[
v = \frac{V}{b_o d} = 4 \sqrt{f'c}
\]

(23)

where \( b_o \) is the critical section located at a distance \( d/2 \) from the loaded area.

In the discussion of the paper by Joint ACI-ASCE Committee 326, Diaz de Cossio \( \phi \) considered that the lower limit of \( 4 \sqrt{f'c} \) psi (0.33 \( \sqrt{f'c} \) MPa) at \( d/2 \) from the loaded area was reasonable and on the safe side for most common cases. Diaz de Cossio’s \( \phi \) test results of 22 one-way slabs (reinforced in tension only) with \( \rho \) values varying between 1.85% and 2.81% had an average \( v \) (measured at \( d/2 \) away from the loaded area) of 3.65 \( \sqrt{f'c} \) psi (0.3 \( \sqrt{f'c} \) MPa) with a coefficient of variation of 7.4%. He stated, however, that it was likely that two-way slabs with significantly larger width-to-depth ratio than that of his specimens would have higher strengths than those measured in his tests. Hence, it can be seen that \( 4 \sqrt{f'c} \) psi (0.3 \( \sqrt{f'c} \) MPa) was not considered to be a lower limit of the shear stress, but more like an average stress.

Joint ACI-ASCE Committee 326 also indicated that concentration of reinforcement over the column had advantages in flexure (that is, increasing the slab stiffness and reducing the stresses in the flexural reinforcement in the vicinity of the column) and therefore should be encouraged. The committee did not, however, tie a requirement for flexural reinforcement to the design requirements for shear.

Guralnick and LaFraugh \( \phi \) tested a 3/4-scale flat-plate test specimen having overall dimensions of 45 x 45 ft (13.7 x 13.7 m) consisting of nine 15 x 15 ft (4.6 x 4.6 m) panels arranged three-by-three. The amounts of top flexural reinforcement in all interior connections were 0.73% in the column strip and 1.5% within the \((c + 2h)\) region.

Failure occurred when one of the interior columns punched through the slab at a load of 85% of the two-way shear capacity computed using ACI 318-63 (that is, \( 0.85 \times 4 \sqrt{f'c} b_o d \)). The measured failure load of the test structure was 1.05 times the predicted yield-line failure load. Immediately before failure, the average steel strain at the four faces of the column was approximately 0.01, which was seven times greater than the yield strain.

Magura and Corley \( \phi \) reported the results of the test conducted on the waffle slab roof of the Rathskeller Building constructed for the 1964-1965 New York World’s Fair. The roof of the structure was a 2 ft (0.61 m) thick waffle slab supported on columns, approximately 30 ft (9.1 m) on centers. The building was designed to meet the provisions of ACI 318-56 and the roof was designed for a live load of 300 lb/ft\(^2\) (14.4 kPa) and an average computed dead load of 220 lb/ft\(^2\) (10.5 kPa).

In one of the tests, Connection C4 (one of the interior connections that had a 26 x 26 in. [660 x 660 mm] column and flexural reinforcement ratios within the column strip of 0.5% in the North-South direction and 1.9% in the East-West direction) was loaded concentrically up to failure. Connection C4 failed in shear before reaching its flexural capacity. The structure behaved elastically until failure occurred. The connection failed at a load that was 16% greater than that estimated using ACI 318-63. The measured failure load, however, was 20% lower than that estimated using Moe’s equation (Eq. (17)).

Criswell \( \phi \) tested several connections with low flexural reinforcement ratios and some of his test results are summarized in Table 1. Criswell found that a punching failure could occur at loads considerably below the ACI Code values. The total factored shear force \( V_o \) of the connections with \( \rho = 0.75\% \) were approximately the same as \( V_{\text{flex}} \) whereas values of \( V_o \) with \( \rho = 1.5\% \) were lower than \( V_{\text{flex}} \).

Criswell indicated that because ACI 318-63 and Moe’s equations were derived using only test results with \( \phi_o < 1.0 \) and failing primarily in shear, the applicability of those equations to the connections with \( \rho = 0.75\% \), which
failed in flexure, was questionable. Criswell\textsuperscript{14,39} stated, “…the strengths of the connections with smaller ρ values were primarily controlled by the flexural capacity even though a punching failure did develop before the connections displayed large ductility. Such failures could be considered as flexural-shear or secondary shear failure…”

**Joint ACI-ASCE Committee 426\textsuperscript{40}**

Joint ACI-ASCE Committee 426\textsuperscript{40} indicated that ν at failure for lightly-reinforced slabs with a square column could be less than 4,\(\sqrt{f_{c}^\prime}\) psi (0.33,\(\sqrt{f_{c}^\prime}\) MPa) if the slabs developed large deflections prior to the punching failure.

**Hawkins and Mitchell\textsuperscript{41}**

Hawkins and Mitchell\textsuperscript{41} reported that if a slab was properly designed according to ACI 318-77\textsuperscript{24} concepts, the flexural strength could be slightly less than the shear strength and, therefore, the ACI 318-77\textsuperscript{24} provisions attempted to define the punching shear strength for the onset of large rotations. The design based on ACI 318-77\textsuperscript{24} was conservatively presumed to correspond to \(\phi_0 = 1.0\). Hawkins and Mitchell\textsuperscript{41} indicated that if a connection is forced to develop rotations larger than those at which the flexural capacity is first reached, a punching failure occurs unless the shear stress is limited to 2,\(\sqrt{f_{c}^\prime}\) psi (0.167,\(\sqrt{f_{c}^\prime}\) MPa) or shear reinforcement is provided.

**Moehle et al.\textsuperscript{42}**

Moehle et al.\textsuperscript{42} recommended that the shear strength of a connection be reduced to 3/4 of the value given by ACI 318 (for both basic formulas and with large critical shear area) if extensive yielding is anticipated.

**Joint ACI-ASCE Committee 352\textsuperscript{43}**

Joint ACI-ASCE Committee 352\textsuperscript{43} reported that connections subjected to widespread flexural yielding exhibited shear strengths lower than those failing in shear prior to flexural yielding because in-plane restraint significantly decreases when the flexural reinforcement yields. The committee recommended a reduction factor \(C_v\) of 0.75 in cases where flexural yielding is anticipated.

**Yamada et al.\textsuperscript{44}**

Yamada et al.\textsuperscript{44} reported that their control specimen (6.6 x 6.6 x 7.9 in. [168 x 168 x 200 mm]) failed in punching shear at the ultimate load that was only 92% of that estimated by the ACI 318 Code. The properties of the control specimen were as follows: 1) no shear reinforcement; 2) 1.23% slab top reinforcement (No. 4 bars, \(f_y = 116\) ksi [799.8 MPa]); and 3) 0.62% slab bottom reinforcement (No. 4 bars, \(f_y = 116\) ksi [799.8 MPa]).

### Building Code Provisions for Two-Way Shear Strength of Interior Slab-Column Connections

The basic two-way shear provisions of several major building codes for interior slab-column connections without shear reinforcement under concentric load (that is, without moment transfer) are summarized in this section. Only square columns and normal-density concrete are considered.

Without shear reinforcement, the nominal two-way shear strength of reinforced concrete members, \(V_n\), is equal to the concrete contribution \(V_c\). All code recommendations on punching use nominal shear stresses calculated by dividing the shear force by an area equal to the product of the length of a critical perimeter and the effective depth of the slab. The codes differ in regard to the distance between the column face and the perimeter, and in the expressions used to define the limiting value of the stress, the effect of flexural reinforcement, and the size effect. Reviews of codes are given in Hallgren,\textsuperscript{45} Bari,\textsuperscript{46} Albrecht,\textsuperscript{47} Salna et al.,\textsuperscript{48} and several papers in ACI SP-232.\textsuperscript{49}

Different building code provisions for \(V_c\) are summarized in Table 2. A special provision to account for a reduction in nominal shear strength due to increasing ratios of critical shear perimeter to effective depth is not included. To make the comparison easier, a consistent set of symbols is used for all provisions.

In general, \(V_c\) can be expressed as follows

\[
V_c = v_c \times \xi \times \kappa_\rho \times b_o \times d \tag{24}
\]

where \(v_c\) is the nominal shear strength, \(\xi\) is the size effect factor, \(\kappa_\rho\) is the longitudinal flexural reinforcement factor, \(b_o\) the critical shear perimeter, and \(d\) is the effective depth.

The European codes use a characteristic strength \(f_{ck}\) instead of a specified concrete strength \(f_{c}^\prime\). Gardner\textsuperscript{50} reported that \(f_{ck}'\) can be related to \(f_{ck}\) as follows

\[
f_{ck}' = f_{ck} - 1.60 \text{MPa} \tag{25}
\]

### Building Code Provisions: Comparison

As shown in Table 2, not all code provisions account for \(\rho\) as a factor affecting two-way shear strength. To compare the sensitivity of two-way shear strength with the change in \(\rho\) according to different code provisions, a prototype slab-column connection without shear reinforcement and with a 24 in. (610 mm) square column, 9 in. (230 mm) slab thickness, 7 in. (180 mm) effective depth, and 4000 psi (28 MPa) specified concrete cylinder strength was analyzed. Figure 2 shows the estimated two-way shear strength of an interior connection in the prototype structure as a function of \(\rho\).

The shear strength varies from approximately 480 kN (107.9 kips) using German Code DIN 1045-1\textsuperscript{51} to over 1100 kN (247.3 kips) using Canadian Standards CSA A23.3-04\textsuperscript{52} for slabs with a 0.5% flexural reinforcement ratio. Some of these differences may be reduced if load or understrength factors are included. The variations, however, indicate the diverging approaches used for the code equations.

---

**Table 1—Criswell’s test results**

<table>
<thead>
<tr>
<th>Specimen</th>
<th>Measured c/(d)</th>
<th>ρ, %</th>
<th>(V_u/V_{ACI})</th>
<th>(V_u/V_{flex})</th>
</tr>
</thead>
<tbody>
<tr>
<td>S2075-1</td>
<td>2.1</td>
<td>0.79</td>
<td>0.85</td>
<td>1.02</td>
</tr>
<tr>
<td>S2075-2</td>
<td>2.1</td>
<td>0.78</td>
<td>0.83</td>
<td>0.95</td>
</tr>
<tr>
<td>S4075-1</td>
<td>4.0</td>
<td>0.75</td>
<td>0.62</td>
<td>1.01</td>
</tr>
<tr>
<td>S4075-2</td>
<td>4.1</td>
<td>0.77</td>
<td>0.56</td>
<td>0.99</td>
</tr>
<tr>
<td>S4150-1</td>
<td>4.1</td>
<td>1.50</td>
<td>0.92</td>
<td>0.89</td>
</tr>
<tr>
<td>S4150-2</td>
<td>4.1</td>
<td>1.50</td>
<td>0.92</td>
<td>0.87</td>
</tr>
</tbody>
</table>

Note: \(V_u\) is observed failure load, \(V_{ACI}\) is calculated failure load using ACI Code, and \(V_{flex}\) is calculated load using yield line theory.
Table 2—Code provisions for basic two-way shear strength

<table>
<thead>
<tr>
<th>Building codes</th>
<th>General equation: $V_c = v_c \times \xi \times \kappa_p \times b_o \times d$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$\nu_c$, $\xi$, $\kappa_p$, $b_o$, Critical shear perimeter</td>
</tr>
<tr>
<td>SI units</td>
<td>U.S. units</td>
</tr>
<tr>
<td>ACI 318-08</td>
<td>$0.33 f_{\text{c, cube}}'$</td>
</tr>
<tr>
<td>CSA A23.3-04</td>
<td>$0.38 f_{\text{c, cube}}'$</td>
</tr>
<tr>
<td>AS 3600-1994</td>
<td>$0.34 f_{\text{c, cube}}'$</td>
</tr>
<tr>
<td>IS:456</td>
<td>$0.25 f_{\text{c, cube}}'$</td>
</tr>
<tr>
<td>Eurocode 2-2003 and</td>
<td>$0.18 f_{\text{c, cube}}^{1/3}$</td>
</tr>
<tr>
<td>CEB-FIP MC 90</td>
<td>$-$</td>
</tr>
<tr>
<td>DIN 1045-1</td>
<td>$0.14 f_{\text{c, cube}}^{1/3}$</td>
</tr>
<tr>
<td>BS 8110-97</td>
<td>For $f_{\text{c, cube}} &gt; 25$ MPa: $0.71 f_{\text{c, cube}}^{2/3}$</td>
</tr>
<tr>
<td></td>
<td>For $f_{\text{c, cube}} &gt; 3600$ psi: $0.74 f_{\text{c, cube}}^{2/3}$</td>
</tr>
</tbody>
</table>

Note: $f_{\text{c, cube}}'$ is specified concrete cylinder compressive strength, $f_{\text{c, cube}}$ is characteristic concrete cylinder compressive strength, $f_{\text{c, cube}} \approx 1.25 f_{\text{c, cube}}'$, $d$ is average depth of slab reinforcement, and $c$ is column dimension.

![Figure 2](image-url)  
Fig. 2—Two-way shear strength according to different code provisions.

**EFFECT OF FLEXURAL REINFORCEMENT ON PUNCHING SHEAR STRENGTH**

Flexural reinforcement ratio

There have been conflicting opinions on whether the flexural reinforcement ratio $\rho$ has an effect on the two-way shear strength of slab-column connections, $V_c$. Marzouk and Hussein,53 Gardner and Shao,54 and Sherif and Dilger,7 concluded from their test results that $V_c$ is a function of $\rho$. Vanderbil35 showed that doubling $\rho$ from 1 to 2% resulted in only a modest increase in $V_c$. Elstner and Hogrenstad33 and Moe,55 however, indicated that increasing $\rho$ near the column did not increase $V_c$. The concentration of reinforcement resulted in $\rho = 7$ and 6.3%33 and $\rho = 1.5$, 2.3, and 3.5%.35 Whitney34 and Alexander and Simmonds56 pointed out that these earlier investigations did not show the benefits of increasing $\rho$ by concentrating the flexural steel because the specimens failed due to bond failure of closely spaced bars.

Regan57 indicated that $\rho$ may affect punching resistance in several ways:

1. An increase of $\rho$ should increase the depth of the compression zone and thus the area of uncracked concrete available to support shear forces. It should also reduce the crack width, thus improving the transfer of forces by aggregate interlock, and increase dowel action;

2. An increase of $\rho$ should enhance the restraint available in the plane of the slab, and therefore increase the two-way shear strength. Hawkins and Mitchell,41 however, indicated that the available restraint (due to membrane action) around the connection can diminish if flexural reinforcement yields. Therefore, the nominal ultimate shear strength of connections transferring shear decreases as the extent of yielding in the slab flexural reinforcement increases.

Yitzhaki12 indicated that the relative amount of $\rho$ with respect to the balanced reinforcement ratio $\rho_{\text{bal}}$ ($\rho_{\text{bal}}$ was defined as the $\rho$ to make the punching shear strength equal to the flexural strength) can affect mode of failure. When $\rho < \rho_{\text{bal}}$, slabs would fail in flexure and increasing $\rho$ is very effective to increase punching resistance. When $\rho > \rho_{\text{bal}}$, slabs would fail in punching. In this case, punching resistance was insensitive to $\rho$ and increasing $\rho$ to increase punching resistance would be uneconomical. Gardner38 also indicated that while increasing $\rho$ increases the punching resistance, the behavior of the connection becomes more brittle.

Concentration of reinforcement toward column or loaded area

Joint ACI-ASCE Committee 42640 indicated that a concentration of reinforcement toward the column or loaded area does not improve the shear strength. The committee, however, encouraged the concentration of reinforcement in
the column region because it enhances the flexural behavior of the slab under service loads.

Regan37 reported that for practical arrangements of bars, Moe’s35 tests and the Concrete Industry Research and Information Association (CIRIA) results showed decreases of strength by roughly 6% with increasing concentration, compared with those for slabs with uniform steel. Regan and Braestrup15 concluded that concentrating the reinforcement is not beneficial. In extreme cases, the results showed that it can even be harmful because excessive concentration leaves large radial sectors almost unreinforced.

Rankin and Long9 indicated that the local increase of moment capacity due to concentration of reinforcement is offset by the reduction of slab ductility. McHarg et al.59 concluded that the concentration of the top mat of flexural reinforcement results in a higher punching shear resistance, higher post-cracking stiffness, a more uniform distribution of strains in the top bars, and smaller cracks at all levels of loading compared with companion specimens with a uniform distribution of top reinforcement.

**EXPERIMENTAL PROGRAM**

To evaluate the two-way shear strength of a slab-column connection, two 2/3-scale interior slab-column connections (Specimens G0.5 and G1.0, shown in Fig. 3) were tested. The test specimens were 14 ft (4.3 m) square and had 6 in. (150 mm) thick slabs supported on 16 in. (400 mm) square columns.

Test specimens represent an interior flat-plate slab-column connection of a prototype structure that was designed using ACI 318-71.23 The prototype structure for Specimen G0.5 was assumed to have office occupancy, a live load of 50 lb/ft² (2.4 kPa), partition and additional dead load of 20 lb/ft² (0.96 kPa), 21 ft (6.4 m) span length, 24 in. (610 mm) square column, and 9 in. (230 mm) slab thickness. The slab had 0.5% top reinforcement in the column strip and 0.25% reinforcement elsewhere, which were common in flat plate structures built in 1970s. Specimen G1.0 had 1% top reinforcement between lines that are 1.5 x (slab thickness) outside opposite faces of the column (a width of (c + 3h)), which is typical in modern flat-plate structures. All slabs had the same bottom reinforcement and no shear reinforcement was used. Grade 60 deformed reinforcement satisfying ASTM A706-06 requirements and 4000 psi (28 MPa) concrete were used in the experimental program. The actual concrete compressive strengths for both specimens are shown in Table 3. The details of slab reinforcement are shown in Fig. 3. Longitudinal reinforcement was placed in perpendicular directions and satisfied the minimum length requirements of Section 13.5.6 of ACI 318-71.23 The top and bottom reinforcement in the lateral loading direction had a clear cover of 0.5 in. (13 mm). The average depth of slab reinforcement, d, was 5 in. (130 mm).

Figure 4 shows the setup used to test the specimens under monotonically increasing concentric vertical loads applied upward through the column. The positions of the vertical struts were selected using results of nonlinear finite element analyses conducted on the prototype structure to produce conditions similar to those under uniform loading on the slab.

Figure 5 shows the gravity load versus vertical displacement curves around the column for punching shear tests. The gravity load capacity and the shear stress at failure calculated at the critical shear perimeter \( \rho_{\text{top}} \) are summarized in Table 3. At failure, \( \rho_{\text{top}} \) of Specimens G0.5 and G1.0 reached 2.47 \( \frac{f_{c}'}{f_{c}} \) and 3.37 \( \frac{f_{c}'}{f_{c}} \) psi (0.206 \( \frac{f_{c}'}{f_{c}} \) and 0.281 \( \frac{f_{c}'}{f_{c}} \) MPa), respectively. The measured strengths were only 63 and 85% of the strength estimated using ACI 318-085 expression (Eq. (1)). This observation is consistent with the test results of a 45 ft (13.7 m) square flat-plate structure.27 The results of the tests conducted in this experimental study also indicate that two-way shear capacity of the connections were sensitive to the amount of flexural reinforcement within (c + 3h) region.

![Specimen G0.5](image1.png)

![Specimen G1.0](image2.png)

**Fig. 3—Details of slab reinforcement.**

**Table 3—Test specimens and results**

<table>
<thead>
<tr>
<th>Specimen</th>
<th>( \rho_{\text{top}} ) within (c + 3h)*</th>
<th>( f_{c}' ), psi</th>
<th>( V_{c}' ) kip</th>
<th>( H_{c} ), in. (mm)</th>
<th>( V ) = ( V_{c}'/(h_{d0}) ), psi (MPa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>G0.5</td>
<td>0.5</td>
<td>4550 (31.4)</td>
<td>69.9 (310.9)</td>
<td>84 (2134)</td>
<td>2.47 ( \frac{f_{c}'}{f_{c}} ) (0.206 ( \frac{f_{c}'}{f_{c}} ))</td>
</tr>
<tr>
<td>G1.0</td>
<td>1.0</td>
<td>4070 (28.1)</td>
<td>90.2 (401.2)</td>
<td>84 (2134)</td>
<td>3.37 ( \frac{f_{c}'}{f_{c}} ) (0.281 ( \frac{f_{c}'}{f_{c}} ))</td>
</tr>
</tbody>
</table>

*\( c = 16 \) in. (406.4 mm) (column dimension); \( h = 6 \) in. (152.4 mm) (slab thickness).
†\( V \) is punching load.
‡\( h_{d0} = 84 \) in. (2133.6 mm) was calculated for the critical perimeter \( d/2 \) away from column face (\( d = 5 \) in. [127 mm]).
Note: \( \rho_{\text{top}} \) is percent slab top steel and \( \rho_{\text{top}} \) is failure shear stress.
Measured versus estimated two-way shear strengths

The estimated two-way shear strengths using different codes for control Specimens G0.5 and G1.0 are compared with the measured strengths in Fig. 6. As can be seen in Fig. 6, only DIN 1045-1\(^{51}\) gave conservative estimates of the two-way shear strength. All building codes that did not consider flexural reinforcement influence on the two-way shear strength\(^{5,25,60,61}\) estimated that Specimen G1.0 had a lower two-way shear strength than Specimen G0.5 because Specimen G1.0 had somewhat lower concrete strength (Table 3). As expected, the other building codes that considered the influence of flexural reinforcement\(^{51,62-64}\) estimated that Specimen G1.0 had a higher two-way shear strength than Specimen G0.5 because Specimen G1.0 had a higher percentage of flexural reinforcement.

Effect of flexural reinforcement ratio

In Fig. 7, the strains in reinforcing bars running in both the North-South and East-West directions at the maximum load \(V_{\text{max}}\) of both Specimens G0.5 and G1.0 are compared. At \(V = V_{\text{max}}\), reinforcing bars within \((c + 3h)\) region in both Specimens G0.5 and G1.0 yielded. The fact that flexural yielding preceded punching shear failure of Specimens G0.5 and G1.0 was consistent with the observations of failure made during testing.\(^1\) Figure 7 also shows that the reinforcing bars outside the \((c + 3h)\) region did not reach strains as high as those within the \((c + 3h)\) region.

The strains in reinforcing bars of Specimen G1.0 at \(V = 70\) kips (the maximum load of Specimen G0.5) are also shown in Fig. 7. At that load, the strains in Specimen G1.0
were generally half those in Specimen G0.5. This indicates that for a given load level, the reinforcing bar strain decreased as the percentage of flexural reinforcement increased. Smaller strains mean smaller crack widths and a more important contribution from aggregate interlock to the shear strength. Therefore, in lightly-reinforced slab-column connections (that is, with 1% flexural reinforcement or less), increasing the amount of flexural reinforcement within $(c + \frac{3}{6})$ region will result in a reduction of reinforcement strains and improvements in the shear strength.

**CONCLUSIONS**

Based on an extensive literature review, the following observations can be made:

1. The simple expression that gives the basic two-way shear strength in the current ACI provision $(V_c = 4\phi_o V_{f,\text{fleq}})$ has not changed since 1963 and was developed from a relatively complex empirical equation proposed by Moe.\textsuperscript{35} It should be noted that Moe’s\textsuperscript{35} empirical equation was based on a statistical analysis of 106 footing test results reported by Richart,\textsuperscript{30,31} 34 slab test results from Elstner and Hogness,\textsuperscript{33} and by Moe\textsuperscript{35} that were considered to have failed in shear $(\phi_o \leq 1.0$, where $\phi_o = V/V_{f,\text{fleq}}$). Test results that were considered to have failed in flexure were excluded from Moe’s\textsuperscript{35} statistical analysis. Because Moe’s\textsuperscript{35} equation was derived based on test data with $\phi_o \leq 1.0$, it does not apply to the cases where $\phi_o > 1.0$.

2. It is clear that results from tests with $\phi_o \leq 1.0$ were used to arrive at the basic two-way shear strength expression $(V_c = 4\phi_o V_{f,\text{fleq}})$. The ACI 318 provisions were conservatively presumed to correspond to $\phi_o = 1.0$. Because the shear strength decreases as $\phi_o$ increases, the applicability of the ACI provisions for typical lightly-reinforced slabs $(\rho_{\text{column strip}} < 1\%)$ is questionable because such slabs have $\phi_o$ values larger than 1.0; and

3. There are significant variations among code provisions. Even for the codes that account for the influence of flexural reinforcement on the two-way shear strength, the influence of flexural reinforcement is accounted for in different ways. Code provisions are almost exclusively empirical and were derived by examining experimental results, which were very sensitive to test setups and specimen details. Because test setup, specimens, and reinforcement details varied among research projects, there are considerable divergences among the code provisions.

Based on the results of experimental research conducted at the University of Texas at Austin, the following observations can be made:

1. The capacity of Specimen G0.5 that represents a slab-column connection typical of flat-plate structures built in the 1970s was significantly overestimated $(17$ and 86%) by ACI 318-08,\textsuperscript{5} CSA A23.3-04,\textsuperscript{52} AS 3600-1994,\textsuperscript{60} IS-456,\textsuperscript{61} EC2-2003,\textsuperscript{62} MC-90,\textsuperscript{63} and BS 8110-97.\textsuperscript{64} Because the two-way shear capacity was sensitive to $\rho$, the differences were larger for code provisions that did not explicitly consider $\rho$ as a parameter affecting the two-way shear strength.\textsuperscript{5,52,60,61} Unlike other building codes, DIN 1045-1\textsuperscript{51} provided a 20% conservative estimate of the capacity for the connection tested; and

2. The capacity of Specimen G1.0 (which represents a slab-column connection in typical flat-plate structures built to meet current standards) was also overestimated $(9$ and 36%) by all but DIN 1045-1.\textsuperscript{51}

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5. ACI Committee 318, “Building Code Requirements for Structural Concrete (ACI 318-08) and Commentary,” American Concrete Institute, Farmington Hills, MI, 2008, 465 pp.


18. ACI Committee 318, “Building Regulations for Reinforced Concrete (ACI 318-41),” American Concrete Institute, Farmington Hills, MI, 1941, 63 pp.
Adaptable Strut-and-Tie Model for Design and Verification of Four-Pile Caps. Paper by Rafael Souza, Daniel Kuchma, JungWoong Park, and Túlio Bittencourt

Discussion by Andor Windisch

ACI member, PhD, Karlsfeld, Germany

Referring to the problems at the application of the sectional approach, the authors propose strut-and-tie models to predict the behavior of four-pile caps. A reasonable doubt is that the sectional approach “exaggerates the importance of the effective depth for calculation shear strength.” It is true that in D-regions, the inner lever arm is less than in B-regions. Nearly all specimens of the numerous test programs, even if their failures were proclaimed as by shear, were preceded by the yielding of longitudinal reinforcement, that is, were caused by poor bending capacity. Nevertheless, during the entire paper, the authors make use of $d$, the “effective depth” of pile caps, which is really not effective in a D-region. Accordingly, the shear span-depth ratios, the mechanical reinforcement ratios, and the normalized shear stresses, as defined and used in Fig. 1 to 3, yield misleading interdependencies.

**STRUT-AND-TIE MODEL TO PREDICT BEHAVIOR OF FOUR-PILE CAPS**

The strut-and-tie model (STM) shown in Fig. 4 raises the following questions/concerns:

- As mentioned previously, the real effective depth differs from the geometrical defined depth $d$. (In their concluding remarks, the authors refer correctly to the unknown position of the nodal zone underneath the column, but give no guidance.)
- For what reasons were no bottle-shaped compression struts chosen?
- The ties of the proposed STM do not fulfill the requirement of the minimum internal work: ties along the diagonals A-D and B-C would yield less energy. Moreover, especially if the pile cap has a cuboid geometry, the first cracks develop in the center of the cap, just under the column, hence the reinforcing bars positioned along the diagonals would most efficiently control the behavior of the cap.
- The same diagonal reinforcement layout must be proposed when the pile-cap is turned upside down: the four piles load the column at the corners of a bracket-like plate. This interpretation makes the punching failure found by Blevôt and Frémy understandable. Due to the aforementioned problem with the “effective depth,” both fundamental equations (Eq. (2) and (4)) are questionable. The parameter $\phi_y$ in Eq. (5) may refer to, among others, the ratio of real effective depth to depth $d$.
- Being in a D-region, the expression for the axial load to produce the first cracks given by Eq. (11) is questionable, too.

**CONCLUDING REMARKS**

For the design of pile caps, both the sectional design method and the strut-and-tie-method could be applied and both have the same Achilles’ heel (as correctly remarked by the authors): to find the real effective depth. This immediately solves the problem with the “complex and nonlinear strain distribution throughout the pile cap.” Pile caps, similar to short brackets or deep beams, never fail in shear. The STM describes it with the direct compression struts’ flow. The sectional design on the other side does not need to take care of the shear problem. As the authors properly state, the so-called shear failures occurred after yielding of the longitudinal reinforcement. This means weak flexural reinforcement. At STM, the inclination of the inclined compression strut defines the amount of the necessary flexural reinforcement. This is hidden behind the recommendation given by the authors: “to prevent this sort of failure, a compressive stress under 1.0 $f_c$ and a relation shear span-depth ratio under 1.0 normally can lead to ductile failures.” The conclusion of Nori and Tharval must be agreed upon: any reduction of the amount of longitudinal reinforcement results in a brittle failure of the pile cap.

The authors are correct in the following:

- It is difficult to generalize the fact that strut-and-tie is more economical.
- The tensile contribution of the concrete is underestimated by the application of either the sectional design methods or the strut-and-tie design provisions for very stocky pile caps.
- Improved models are needed that can account for compatibility and tensile contributions of concrete materials.

Comparative tests are needed with diagonally reinforced pile caps.

**AUTHORS’ CLOSURE**

The authors would like to thank the discussor for his interest in the paper, for his positive comments, and for providing the authors the opportunity to clarify some issues of the paper.

Initially, the authors agree with the discussor that using the effective depth for calculating shear strength of pile caps can lead to unrealistic results, mainly when using a sectional approach. This fact was inclusively confirmed by experimental results obtained by one of the author’s references.

On the other hand, the discussor has mentioned that the authors have used the same effective depth to develop a strut-and-tie model for four-pile caps and it raises some doubts regarding the validity of the model. Also, the discussor points out that the inner level arm in a D-region will be less than the one realized in a B-region.

In the authors’ opinion, it is not possible to generalize the fact that the effective depth in a D-region will be less than in a B-region, as these regions have totally different behaviors. In the case of pile caps, for example, one may find the same internal level arm between horizontal compressive struts.
(top of the pile cap) and tension steel ties (bottom of the pile cap), using the sectional approach (B-region) or a strut-and-tie model (D-region).

Some design codes permit the use of the sectional approach for design pile-caps. In fact, there is no major problem when designing the reinforcement using this method as it normally leads to differences of approximately 20% regarding a strut-and-tie model. The sectional approach, however, is not adequate for previewing the shear behavior of stocky pile caps (span-depth ratio of less than 2, in general) once it is deeply related to the effective depth. If the effective depth is increased, the expected shear loads will be higher; it is not true for a D-region designed using the sectional approach.

For a D-region, when the depth of the pile cap is increased, the diagonal struts will tend to pass from a situation of prismatic struts to bottled-shaped struts, which is a form of strength penalty, as compressive bottled-shaped struts are subjected to splitting. In fact, the authors have used the effective depth in their proposal; however, the increase in this value is subject to a penalty through Eq. (7) through (9).

Regarding the position of the nodal zone underneath the column, the authors believe it is really a value of high uncertainty. This position, however, may be estimated based on the recommendation of Paulay and Priestley. In their opinion, the effective depth of the horizontal strut underneath the column may be taken as \( h/4 \), where \( h \) is the total height of the pile cap.

The authors are working on new and more complete models (refer to Fig. 5) where the position of the nodal zone underneath the column, the diagonal bottled-shape struts, compatibility equations, and compression softening effects are considered. The discusser may find further clarification in the referred paper.

Regarding the position of the ties, the authors agree with the discusser that the proposed layout in the strut-and-tie model will require more reinforcement than a situation of diagonal positioning of the reinforcement. However, one should remember that the proposed model attempts to predict the behavior of some data collected from experimental research. In the majority of these tests, and even in practical and real situations, the proposed layout is preferred. Also, a minimum grid of reinforcement is usually distributed in the bottom of pile caps to prevent premature cracks that may develop in the center of the cap.

The authors agree with the discusser that diagonally reinforced pile caps should be tested. The number of tests available to effectively describe the behavior of pile caps is very small. Besides that, the available results do not represent the reality of what the pile caps are usually subjected to in construction. The majority of the collected data refers to four-pile caps supporting square columns subjected to axial force. In fact, in most situations, pile caps tend to support rectangular columns subject to axial load and biaxial flexure. New models taking into account this reality need to be developed to adequately address the economy and safety aspects of pile caps.

Finally, the authors recommend the use of the strut-and-tie model for pile caps with span-depth ratios of less than 2. The sectional approach may yield better results for pile caps with large span-depth ratios, that is, span-depth ratios greater than 2.

REFERENCES

**Fig. 5—Strut-and-tie model for four-pile caps proposed by Park et al.*13**

**Discussion by John Gardner**

Professor Emeritus, University of Ottawa, Ottawa, ON, Canada

The authors have given an excellent description of the historical development of the punching shear provisions of ACI 318. However, the section on previous research on two-way shear resistance of slabs refers to only 16 of the references listed. Additional references worth review include Kinunen and Nylander, Shehata and Regan, Shehata, Gardner, Alexander, Silfverbrand and Hassanzadeh, and Sundquist. The addition of the authors’ tests results to the literature is welcomed; however, the punching shear capacities for the two slabs reported, G0.5 and G1.0, are lower than the discusser would expect.

Comparison of code provisions with experimental results is not straightforward because the code provisions were designed to be conservative, use specified or characteristic concrete strength and not the mean strength reported for the experimental studies, and sometimes include hidden factors.
in the equation coefficients. Code prediction equations should be capable of direct verification against experimental results. The larger shear perimeters of BS8110-97,64 DIN 1045-151 and Eurocode 262 are advantageous for concentric punching shear but create difficulties in interpretation for edge and corner slab-column connections.

Prior to 1984, the punching shear provisions of CSA A23.3 were similar to those of ACI 318. CSA A23.3-84M71 replaced the ACI behavior factor $\varphi$ with material partial safety factors $\varphi_c = 0.6$ and $\varphi_s = 0.85,$ and changed the load factors to $1.25D + 1.5L.$ To maintain the same level of safety as the previous code, the coefficients in the punching shear expressions were increased by 21% (CSA A23.3.84M, Clause B3(b)). CSA A23.3-0452 increased the concrete material factor $\varphi_c$ to 0.65 and reduced the equation coefficients by 5%. Changing the equation coefficients is poor practice, as setting $\varphi_c = \varphi_s = 1$ in the strength capacity equation should give the 95% lower bound of a population of test/predicted results.

BS8110-97,64 CEB MC90,63 DIN 1045-1,51 and Eurocode 262 use material factors $\gamma_s > 1$ in the denominator, whereas ACI and CSA use $\varphi < 1$ in the numerator. DIN 1045-1 does not state explicitly that the material understrength factor $\gamma_s = 1.5$ is included in the equation coefficients, but Hegger et al.73 wrote the equation coefficient as $0.21\gamma_s.$ The punching shear capacities, calculated using mean concrete strength, the revised coefficient, and $\varphi = \gamma_c = \gamma_s = 1,$ are given in Table 4. Using specified, or characteristic, concrete strength would reduce the calculated capacities.

The conclusion that DIN 1045-0151 is conservative is incorrect—none of the code expressions are conservative. However, as stated previously, the punching shear capacities for the two slabs reported, G0.5 and G1.0, are lower than the discussor would expect.

The conclusions based on experimental research at the University of Texas at Austin are too broad considering that only two slabs were tested. However, Fig. 3 of Reference 68 shows that the ACI 318 punching shear equations are not conservative for reinforcing ratios less than 0.7%.

REFERENCES


Table 4—Calculated punching shear capacities for Widianto slabs (calculated using mean concrete strength)

<table>
<thead>
<tr>
<th>Code</th>
<th>Slab</th>
<th>Exp., kips (kN)</th>
<th>ACI 318-05, kips (kN)</th>
<th>BS 8110-97,64 kips (kN)</th>
<th>EC2,62 kips (kN)</th>
<th>DIN 1045-1,51 kips (kN)</th>
<th>Gardner,67 kips (kN)</th>
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</tr>
<tr>
<td>G0.5</td>
<td></td>
<td>69.9 (310.9)</td>
<td>112.6 (501)</td>
<td>86.1 (383)</td>
<td>93.5 (416)</td>
<td>95.5 (425)</td>
<td>75.3 (335)</td>
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<tr>
<td>G1.0</td>
<td></td>
<td>90.2 (401.2)</td>
<td>106.5 (474)</td>
<td>104.6 (454)</td>
<td>113.5 (505)</td>
<td>116.0 (516)</td>
<td>91.2 (406)</td>
</tr>
</tbody>
</table>

Square perimeter used. Steel yield strength taken as 70 ksi (480 MPa).

AUTHORS’ CLOSURE

The authors would like to thank the discusser for his interest and comments. As implied by the title of the paper, the focus was on ACI 318 provisions. This focus was stated in the Research significance section, detailed in the main body of the paper and reiterated in the Conclusions section. The objective of the paper was neither to examine nor to report on all design codes, all analytical formulas, and/or all test results ever published.

The low shear strength values recorded in the authors’ tests should not be too surprising, considering the fact that there are many test results reported in the literature[14,30,31,32,33,37,38] that are approximately the same as those for Specimens G0.5 and G1.0. Even though the focus of the paper was on ACI 318 provisions, the authors presented different code provisions only to illustrate “the diverging approaches used for the code equations” and the fact that mechanics of punching shear failure have not been well understood. By these illustrations, the authors wanted to convey the message that reexamination of the ACI 318 provision for two-way shear strength (which has not changed since 1963) is warranted.

The discusser indicated that “DIN 1045-1 does not state explicitly that the material understrength factor $\gamma_s = 1.5$ is included in the equation coefficients, but Hegger et al.73 wrote the equation coefficient as $0.21\gamma_s.$” The authors have presented the equations that were taken directly from DIN 1045-151 in Table 2. Similar to DIN 1045-151 the authors also used the equations as they appear in the BS 8110-9764 and Eurocode 262. The comparative evaluation of various code provisions and experimental results is not straightforward and was highlighted in the section titled “Building code provisions: comparison”.

The shear strength varies from about 480 kN using German Code DIN 1045-162 to over 1100 kN using Canadian Standards CSA A23.3-0443 for slabs with a 0.5% flexural reinforcement ratio.

Some of these differences may be reduced if load or understrength factors are included. However, the variations indicate the diverging approaches used for the code equations.

The statement made regarding DIN 1045-151 seems to have been misinterpreted. The reported conclusions are only related to the two specimens tested at the University of Texas at Austin. It is explicitly stated in the Conclusions section of the original paper that: “Unlike other building codes, DIN 1045-151 provided a 20% conservative estimate of the capacity for the connection tested” for Specimen G0.5 and “The capacity of Specimen G1.0 (which represents a
slab-column connection in typical flat-plate structures built to meet current standards was also overestimated (between 9 and 36%) by all but DIN 1045-1. It should also be noted that the Conclusions contained the following statement: “Based on the results of experimental research conducted at the University of Texas at Austin, the following observations can be made.” Certainly, strength estimates may change if load or understrength factors are included.

Finally, it is stated in the “Recommendations” section of the original paper that, “The overwhelming evidence gathered from the literature4,37,39-44 and obtained in the experimental program1 illustrates that the use of ACI 318 provisions for lightly-reinforced slab-column connections is questionable.” The conclusions presented were based on experimental research at the University of Texas at Austin and test results reported in the literature.

Behavior of High-Performance Steel as Shear Reinforcement for Concrete Beams. Paper by Matthew S. Sumpter, Sami H. Rizkalla, and Paul Zia

Discussion by Andor Windisch

ACI member, PhD, Karlsruhe, Germany

In the introduction, the authors correctly point out that using high-performance steel in comparison with conventional steel could potentially relieve congestion in future structures. Nevertheless, it is odd that, for the nine reinforced beams, the same cross-sectional areas for longitudinal and shear reinforcement were applied without depending on the strength of the steel. This means that even the flexural beams’ test results cannot be accurately compared to each other, as the tensile forces and the concrete compression zones are completely different. Choosing the same cross-sectional area for the longitudinal MMFX bars, the authors want to keep the effect of dowel action constant. This is a questionable decision for two reasons:

1. The purpose of using high-strength steel is to reduce bar diameters.
2. The dowel action is not considered at all, neither in the codes nor in the analytical modeling.

Similar problems arise with regard to the transverse reinforcement: the same spacing of the identical diameter reinforcing bar having very different yield strengths results in substantially different test beams. Hence, any behavior characteristics of, for example, Beams C-C-6, C-M-6, and M-M-6 test cannot be compared with each other.

Another curiosity is the application of the high-strength steel in the compression zone: the strain compatibility between concrete and high-strength steel and, hence, the applicability of MMFX as compressive reinforcement, is more than questionable.

TEST RESULTS

It is a pity that for each type of behavior, the test results of only one set are shown. Thus, no detailed perception of the varied characteristics is possible for the reader.

Due to the disputable substitution of ordinary steel through high-strength steel, as mentioned previously, the sets of test beams and the percents of increase, as shown in Table 1, are not meaningful. Nevertheless, the values in the column “Percent total increase,” reveal no tendency and could yield the conclusion that the substitution as proposed by the authors is not sensible.

Another possibility for formation of groups and evaluation can be made based on the ratios of yield strengths and the spacings of transverse steel. Taking into account the two yield strengths of 97 and 120 ksi (669 and 827 MPa) assessed for the MMFX steel and comparing it to the yield strength of the Grade 60 steel (62 ksi [427 MPa]), two strength ratios can be determined

\[
\frac{97}{62} = \frac{690}{427} = 1.61 \quad \frac{120}{62} = \frac{827}{427} \approx 2
\]

Considering the spacings of the transverse steel, the ratios 6/4 ~ 1.5 (hence X-C-4 ≈ X-M-6) and 6/3 = 2 (hence X-C-3 ≈ X-M-6) can be found. Accordingly, the following sets of beams for comparison can be compiled:

- Ratio of shear reinforcement ~ 2 – Set A: C-C-3, C-M-6, and M6; and
- Ratio of shear reinforcement ~ 1.5 – Set B: C-C-4, C-M-6, and M-M-6.

Moreover, keeping the longitudinal reinforcement constant for Grade 60 and MMFX, the influence of the increasing transverse reinforcement can be perceived:

- Flexural reinforcement constant, increasing – Set C: C-C-6, C-C-4, and C-C-3; and
- Flexural reinforcement constant, transverse reinforcement increasing – Set D: M-M-6, M-M-4, and M-M-3.

Table 4 displays the test results according to the new sets. The following conclusions can be made:

- The method of normalization of the measured shear strength, that is, with respect to the square root of the concrete compressive strength, is questionable; the values in Column 5 do not show the anticipated increasing character for the different sets.
- Set A: the substitution of the shear reinforcement considering 2 as the ratio of the yield strengths results in similar load-bearing capacities.
- Set B: a substitution considering 1.5 as the ratio of the yield strengths underestimates the contribution of MMFX steel.
- Sets C and D: doubling the rate of shear reinforcement let the ultimate shear load increase by 7 to 11% only.
- For each of these conclusions, it should be kept in mind that the load-bearing capacities of all of the test beams were governed by the concrete compressive strength. Furthermore, besides the higher yield strength, MMFX has much better bond characteristics than ordinary steel.
Shear load-deflection behavior

Figure 6 reveals the impact of longitudinal reinforcement on the ultimate shear load. This effect should be incorporated into the new code provisions.

Shear load-transverse strain behavior

The conclusions related to Fig. 7 are either not new or misleading:

- Certainly both the initiation of the first shear crack as well as of the first flexural crack do not depend on the strength of the reinforcement. In the formula for stiffness, only the cross sectional area and the Young’s modulus occur.
- The initiation of the first shear crack using the vertical PI gauge can be perceived only if the crack runs through the gauge length.
- Figure 7 gives the impression that the stirrups made of both the Grade 60 ordinary steel as well as, for example, Grade 120 MMFX steel, would yield, which cannot be the case, especially for the MMFX steel.

The discusser poses a question regarding Fig. 9: Is there any difference in the failure patterns of Beams C-C-4 and C-C-3? In the discusser’s opinion, there is not. In all cases, the concrete compression zone fails in compression shear. The upper part of the so-called “diagonal crack at failure,” shown in Fig. 9(a) is a sliding surface along the compression zone.

Crack width behavior

The use of average crack width as a criterion is misleading. All codes control an upper fractile value of crack width. Moreover, Shehata’s equation does not consider the different bond characteristics of the two types of reinforcement. A direct replacement of conventional steel with ASTM A1035 steel, as done in this test series, makes no sense and, hence, any conclusion here is misleading, too.

The authors should explain why the M-M beams had smaller shear crack widths than the C-M beams.

Mode of failure

The authors wrote: “for both C-M and M-M beams, failure occurred once the compression strain in the diagonal direction reached its ultimate value and led to crushing of the concrete at the nodal zone.” The discusser agrees and poses the question: Which level of the compression strain was detected as the ultimate value? Was it the same for all beams?

Effect of steel type

The authors did not find any HP steel-specific characteristics.

ANALYTICAL MODELING

The discusser strongly disagrees that the measured-predicted shear-load ratios found using the program Response 2000 are more accurate than the design code predictions. In five of the nine cases, Response 2000 yielded very unsafe predictions. Considering the six test beams consisting of HP steel, five results were unsafe.

In general, the practice of revealing analytical models yielding average values of approximately 1.00, but with considerable standard deviation that results in lower fractile values strongly below 1.00, as “more accurate” cannot continue.

CONCLUSIONS

1. Direct replacement of conventional Grade 60 stirrups with ASTM A1035 steel stirrups makes no sense.
2. The authors should explain why the ASTM A1035 longitudinal reinforcement increased shear strength.
3 & 4: Taking into account 48 ksi (331 MPa) service stress level and a yield strength of 80 ksi (552 MPa), the rate of exploitation of the real yield strength of HP steel of 120 ksi (827 MPa) reveals that the application of HP steel is not economical.
5. Whether pairing high-strength concrete with ASTM A1035 steel could provide a better use for HP steel is questionable. Increasing the concrete grade decreases the ultimate strain; that is, the strength of HP steel cannot be exploited in compression.
6. The detailed analysis using MCFT, included in Response 2000, provided partly extremely unsafe predictions of the overall shear strength of concrete members reinforced with HP steel in five of six cases.

AUTHORS’ CLOSURE

The authors extend their thanks to the discusser for his insightful and constructive discussion, and to provide the authors an opportunity to further clarify the findings of the experimental study. A response to each item of the discussion is presented as follows:

1. The main objective of the study was to determine how direct replacement (bar for bar) of high-performance steel with conventional Grade 60 steel would affect the shear strength of the concrete beam. This choice was made to demonstrate the implications of such a design practice, which has been used by some designers due to the lack of appropriate design provisions developed by standards organizations. The direct replacement applied to both longitudinal steel and to the transverse steel.
2. The selection to include only one typical test result in the paper was due to space limitations of the journal paper. The reader may review full test results in the master’s thesis by Sumpter.
3. The small increase in the shear capacity measured for test group “Set 1” is due to the nature of failure, which is controlled by arch action. For Sets 2 and 3, failure was controlled by concrete crushing at the maximum compression zone. The strength for these sets did not increase by the same ratio of steel area, but was observed to show higher relative increases than Set 1. This was due in part to a high old ratio, which allowed the steel to be better used as opposed to the formation of arch action.
4. The authors acknowledge and appreciate the discusser’s alternative method of analysis for a reader’s consideration.
5. The authors believe that shear strength is more directly related to the square root of the concrete compressive strength rather than solely to the concrete compressive strength. This influenced the decision to normalize the data based on the square root. The reader should refer to the total percent increase given in Table 1 to evaluate the strength increase in comparison to the baseline C-C beam for the same stirrup spacing.
6. The authors agree with the discusser that the longitudinal reinforcement should be considered in code provisions.
7. The intention behind Fig. 7 is to highlight the conservative prediction of ACI 318-05 for high-performance steel. The reported initiation of the first crack was determined both by visual inspection and by the reading of PI gauges, which
were designed to catch the first crack. The measured data shown in Fig. 7 reflect redistribution of forces rather than yielding of MMFX steel.

8. The authors agree that failure occurred once the compression strain in the diagonal direction reached its ultimate value.

9. The smaller measured crack widths for beams reinforced with HP steel is the result of better bond characteristics of ASTM A1035 steel due to their rib configuration. References 7 and 8 provide detailed information regarding this behavior.

10. Unfortunately, the compressive strain was not recorded during testing because it was located close to the applied load.

11. The authors agree that statistical data beyond averages should be considered. Therefore, standard deviation as well as the coefficient of variation was used in Tables 2 and 3 to compare how closely Response 2000 predicted the strength of the beams versus other design codes. The results indicate that design codes over-predict the strength of the beams, while Response 2000 yields results closer to the actual strength because it considers the additional resistance provided by the HP longitudinal steel reinforcement and relies on the MCFT for analysis.

12. Test results indicated that the direct replacement of conventional Grade 60 stirrups with ASTM A1035 stirrups increased the shear load capacity of flexural members, as shown in Table 1.

13. At failure, ASTM A1035 may remain in the elastic region and its resistance increases by increasing the applied load. The increase of the tension forces lead to an increase of the forces in the compression zone, the dowel action, and, thus, the overall shear strength.

14. ASTM A1035 steel reduced crack widths to an acceptable level at a higher service level stress due to the type of rib configuration used for their reinforcing bars, while the conventional reinforcement exceeded the 0.016 in. (0.406 mm) limit. This behavior provides overall enhancement of serviceability.

15. Research conducted by NCHRP Project 12-64 has indicated that the ultimate compressive strain of high-strength concrete up to 18 ksi (124 MPa) is equal to or greater than 0.003. Therefore, the use of high-strength concrete with high-performance steel is expected to provide better use of the materials. Achieving stress levels above 80 ksi (550 MPa) in HP compression steel, however, may be limited because concrete would need to be highly confined to maintain strain compatibility.

Disc. 106-S19/From the March-April 2009 ACI Structural Journal, p. 178

Investigation of Dispersion of Compression in Bottle-Shaped Struts. Paper by Dipak Kumar Sahoo, Bhupinder Singh, and Pradeep Bhargava

Discussion by Andor Windisch

ACI member, PhD, Karlsfeld, Germany

The authors investigated the maximum transverse tension developing in bottle-shaped struts. They developed the equations of isostatic lines of compression (ILC) for a panel with an aspect ratio equal to 2 and applied them to investigate panels with aspect ratios equal to 1. In the discusser’s opinion, the study should have included panels with other aspect ratios.

The authors considered the place with the maximum slope as the position of the resultant transverse tension, this is supposed to be at \( x = \alpha b \); however, in Fig. 5, to avoid a sharp edge in the ILC, a horizontal tangent was considered. Consequently, Eq. (9) to (10b) and (16) are questionable. In comparison with other theoretical expressions, the authors refer to the formulas in different codes dealing with the bursting forces in post-tensioned anchorage zones, which might be similar to their formulas, but do not characterize the situation of panels with aspect ratios equal to 1, as shown in Fig. 5 and tested (refer to Fig. 7).

Even if, during the tests, transverse compression stresses under the loading and supporting plates were found, the authors adhered to the transverse strain distribution (that is, transverse tensile stresses also under the plates) shown in Fig. 7(b) and derived Eq. (17) and (18), which are, therefore, questionable.

As can be observed in Fig. 9, the failure loads showed a substantial scatter related to the same concentration ratio, which contradicts the authors’ assumption that the mean value of the concentration ratio can be considered at calculation of the mean value. Nevertheless, the authors should have chosen the larger \( 1/m \) values corresponding to the different concentration ratios \( b/a \) to obtain safer values.

The test results provide interesting information for the users of the strut-and-tie models (and maybe also for the code makers). In Table 2, the test results are listed and regrouped according to different aspects. First of all, in Column 7, the compressive stresses under the shorter bearing plates are shown (certainly, where the authors refer to 0 length, no stress could be calculated; nevertheless, the development of the failure loads \( P \) in Column 6 yield proper view of the influence of the considered parameter). In Column 8, the compressive stresses at failure under the shorter loading/supporting plate related to the concrete strength, \( f'_c \) are shown.

The following trends and conclusions can be found:

- Keeping the length of one the plates constant and increasing the length of the other plate, the following conclusions are contradictory:
  - Lines 1 to 4: In the case of constant 0 mm length, the other plate lengths increased from 0 to 400 mm (15.75 in.): B-2: 0.70 to B-4: 0.15 — the failure load did not change and the relative failure stresses decreased (dramatically).
  - Lines 5 to 7: In the case of constant 100 mm (4 in.) lengths, the other plate length increased from 100 to 400: B-5: 0.98 to B-7: 1.30 — the failure loads increased and the relative failure stresses also increased.
  - Lines 8 to 10: One plate had a constant 400 mm (15.75 mm) length, the other increased from 100 to 400: B-7: 1.30 to B-9: 0.51 — the failure loads increased, the relative failure stresses decreased (quite substantially).

- Having the same plate lengths at both sides, the relative failure stress decreased when the plate lengths increased.
  - Lines 11 to 15: B-11: 1.79 to B-9: 0.51; B-1 with 0 mm length yielded an even higher value than 1.79, that is, the failure loads increased and the relative compressive stresses decreased.

- The mean value of the plate length was constant.
  - Lines 16 and 17: The mean value of length was 50 mm (2 in.) — the failure loads were quite different, that is, the mean value did not properly represent the real situation.
The analysis presented in the paper is not restricted to square plates. As explained in the paper, a square panel presents a special geometry where the two end regions overlap each other completely, causing the line of action of the resultant transverse tensions of the two end blocks to coincide.

It is difficult to accurately measure or rigorously model the transverse stress profile in a bottle-shaped strut. The authors have assumed a simplified triangular stress distribution along the axis of the strut and the transverse compression at the ends has been ignored to compensate for the additional area of the stress diagram under the convex nonlinear stress profile (Fig. 7).

Scatter in the test results was not altogether unexpected and it is more prominent because the number of specimens is relatively small. It can be readily shown that a higher value of 1/m alone does not indicate a larger magnitude of transverse tension. In Eq. (9), it is the transverse tension component in the incremental strip that is integrated and not the area bounded by the incremental strip (Fig. 3 and 5). In Eq. (10a) and (10b), the transverse tensions contributed by the two ends have been algebraically added. The question of the sharp edge in Fig. 5 would not have arisen if the panel length in Fig. 5 along the x-axis had been taken as, for example, twice the panel width. In Fig. 5, a square panel has been considered to resemble the geometry of the experimental panels. As explained in the paper, a square panel presents a special geometry where the two end regions overlap each other completely, causing the line of action of the resultant transverse tensions of the two end blocks to coincide.

The proposed theoretical model is questionable, hence, the derived parameter $\frac{1}{m}$ cannot be accepted. According to the tests reported in the paper, the effective compressive strength of concrete in the strut (as per Section A.3.1 of ACI 318-05, Appendix A) is, in some cases, conservative, but is, in many cases, on the unsafe side.

**CONCLUSIONS**

The authors appreciate the discussers’ interest in the paper and his critical review of the analytical and experimental results presented therein. The authors’ response to the pertinent issues raised in the discussion is as follows.

The analysis presented in the paper is not restricted to square panels alone as is perceived by the discusser. The development of the equations of the isostatic lines of compression (ILCs) and the derivation of the proposed dispersion model are applicable to bottle-shaped struts of all aspect ratios (Fig. 3 and 5). The reason for choosing a square panel for the experimental validation has been explained in the original paper.

The total transverse tension $T'$ in a bottle-shaped strut is essentially independent of the aspect ratio. In Fig. 5, at the point of intersection, the two ILCs emanating from the loaded and the supported ends will have two different tangents and will have two different components of transverse tension. In Eq. (9), it is the transverse tension component in the incremental strip that is integrated and not the area bounded by the incremental strip (Fig. 3 and 5). In Eq. (10a) and (10b), the transverse tensions contributed by the two ends have been algebraically added. The question of the sharp edge in Fig. 5 would not have arisen if the panel length in Fig. 5 along the x-axis had been taken as, for example, twice the panel width. In Fig. 5, a square panel has been considered to resemble the geometry of the experimental panels. As explained in the paper, a square panel presents a special geometry where the two end regions overlap each other completely, causing the line of action of the resultant transverse tensions of the two end blocks to coincide.

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### Table 2—Evaluation of experimental results

<table>
<thead>
<tr>
<th>Specimen ID</th>
<th>$f'_{c}$, MPa</th>
<th>Plate length, mm</th>
<th>Concentration ratio $b/a$</th>
<th>$P$, kN</th>
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<tr>
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<td>100</td>
<td>0.08</td>
<td>228.7</td>
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<tr>
<td>17</td>
<td>32.8</td>
<td>50</td>
<td>0.08</td>
<td>293.2</td>
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<td>1.79</td>
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<td>35.3</td>
<td>200</td>
<td>0.17</td>
<td>221.5</td>
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<tr>
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<td>33.2</td>
<td>100</td>
<td>0.17</td>
<td>325.2</td>
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<td>200</td>
<td>0.33</td>
<td>429.3</td>
<td>21.47</td>
<td>0.65</td>
</tr>
</tbody>
</table>

Note: 1 mm = 0.0394 in.; 1 kN = 0.2248 kip; 1 N/mm² = 145 psi.

° Lines 18 and 19: The mean value of length was 100 mm (4 in.)—the failure load of the specimen with the “mean” plate length was larger than for specimens with the different plates.

° Lines 20 and 21: The mean value of length was 200 mm (7.87 in.)—the failure load of the specimen with the “mean” plate length was larger than for specimen with the different plates.
where \( \beta_p \) is the strut efficiency factor and \( t \) is the panel thickness (out-of-plane dimension).

A perusal of Eq. (19) clearly reveals that choosing a larger \( 1/m \) value (by choosing \( b'_p \) instead of \( b_{av} \)), as suggested by the discusser, will not always increase the magnitude of the transverse tension \( T' \) and therefore not necessarily be safe.

With reference to Table 2, the authors would like to respond as follows:

1. It is not clear as to how the compressive stresses under the smaller loading plates were calculated in Column 7 for Specimens B-1, B-2, B-3, and B-4, in which the smaller bearing areas are zero. Keeping the plate length on one side of a panel constant, as the plate length was increased on the other side, the cracking load \( P \) was observed to increase. The increase in cracking load can be related to the higher average bearing areas. Because the relative failure stresses based on the smaller bearing areas were not showing any trend in the experimental results, the authors’ choice of using the average values of bearing areas is justified.

2. Having the same plate lengths on both sides, the relative failure stresses were observed to decrease when the plate length was increased. This is an expected trend because increasing the bearing length while keeping the panel width constant restricts the lateral dispersion of the compressive stress trajectories, which in turn leads to a reduction in the strut efficiency.\(^{23} \)

3. With reference to Lines 17 through 21 of Table 2, the authors agree that the cracking loads of the pairs of Specimens B-2 and B-11, B-3 and B-5, and B-4 and B-10 do not match well. The zero bearing length in Specimens B-1 through B-4 was simulated by placing a 16 mm (0.63 in.) diameter round bar, and the small bearing area resulted in premature bearing failure. The results of the four specimens having zero plate lengths, B-1 through B-4, therefore produced maximum scatter in Fig. 9. Nevertheless, all the results except one were on the safe side of the predicted trend (Fig. 9).

With reference to the discusser’s conclusions, the authors would like to mention that the theoretical model in the paper was derived from first principles and validated with a limited number of experimental tests. The relative failure stresses reported by the discusser in Column 8 of Table 2 at best indicate a value of 0.85\( \beta_p \), which for plain concrete bottle-shaped struts as per the ACI Code\(^{19} \) is 0.51. Except for Lines 1 through 4 in Table 2, where the discusser’s calculations seem to be incorrect, the relative failure stress in none of the cases falls below 0.51 (Column 8, Table 2). Therefore, the discusser’s analysis of the test results in the paper does not seem to support the discusser’s conclusion that the effective compressive strength as per ACI 318-05, Appendix A,\(^{19} \) is unsafe.

REFERENCES


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Deformation Capacity of Reinforced Concrete Columns. Paper by Hossein Mostafaei, Frank J. Vecchio, and Toshimi Kabeyasawa

Discussion by Andor Windisch

ACI member, PhD, Karlsruhe, Germany

The authors are to be complimented for their interesting attempt to apply the MCFT, which was conceived for short-term monotonic loading only, to estimate the ultimate deformation of columns that failed after cyclic loading.

DERIVATION OF ANALYTICAL MODEL

Apart from the errors in Eq. (7) and (8) (\( \sigma \) should be replaced with \( \rho \)), it should be mentioned that a Mohr’s circle may never yield either equilibrium or compatibility relationships: it simply gives the possibility to transform the stress (or deformation) components from one coordinate system to another.

To calculate the angle \( \theta \), the strains \( \varepsilon_x, \varepsilon_y \), and \( \varepsilon_2 \) are necessary; however, the discusser cannot detect where the three values are derived. The principal compression stress pattern with the angle is given in Fig. 4(a). Does Eq. (12) follow this pattern? Please clarify.

The concrete compression softening factor (Eq. (16)) was derived for monotonic loading. Is it valid for heavily alternating loading paths, too? The shear stress transferred by aggregate interlock across a crack surface (Eq. (17)) was found for the monotonic loading path, too. Does it remain valid for alternating loading? Isn’t there any softening?

The validity of the formula for average crack spacing was never proven. What average crack spacing can be found for Specimen No. 12 shown in Fig. 8?

In Eq. (19), the average steel stress in the transverse reinforcement is the yield strength. According to the MCFT, this means that the stress and strain in transverse steel in the crack are far beyond the yielding values. Do \( w \) and \( \tau_i \) remain valid in case of yielding transverse reinforcement?

FLEXURE MECHANISM

It is not clear how Eq. (20), (21a), and (21b) containing the Young’s modulus of concrete are compatible with the actual and equivalent concrete stresses shown in Fig. 7 (elastic behavior according to the equations and inelastic behavior according to the figure).

PROCEDURES FOR ESTIMATION OF ULTIMATE DEFORMATION

To simplify, the procedure of estimation interpolation for \( d_0 \) shall be deleted; after so many assumptions, the difference between \( h \) and \( d \) is negligible.

NUMERICAL EXAMPLES

It is a pity that the authors did not give more details of their calculations in the form of tables. In comparing the analytical and test results shown in Fig. 11, it can be concluded that most of the specimens were still loaded partly far beyond the ultimate drift ratio predicted by the analytical model, that is, no
failure of the specimens occurred. With MCFT, the load-deformation response of reinforced concrete members could be predicted. It would be interesting to learn which analytical drift ratio versus lateral load paths were determined for the different specimens reported in Fig. 11.

AUTHORS’ CLOSURE

The authors are thankful to the discusser for raising important comments and questions regarding the axial-shear-flexure interaction methodology presented in the paper. These remarks have been reviewed and the following explanations are provided for clarification of the methodology, accordingly.

DERIVATION OF ANALYTICAL MODEL

The stress and strain relations, expressed in a Mohr’s circle in the MCFT and the ASFI methods, correspond to the average stress and strain condition of the shear element. They are employed for compatibility and equilibrium conditions by assuming unit dimensions for the element, as shown in Fig. 5 and 6 of the paper. In other words, equilibrium and compatibility conditions are derived for the entire element; however, they are converted and expressed in the stress and strain fields.

The correct form of Eq. (7) and (8), respectively, are

\[ \sigma_x = f_{cx} + \rho_x f_{sx} \]  
\[ \sigma_y = f_{cy} + \rho_y f_{sy} \]

The crack angle \( \theta \) is determined in the stress field by solving Eq. (9) and (10), which is incorporated in Eq. (14) and (15)

\[ \tan^2 \theta = \frac{f_{cy} - f_{sy}}{f_{cx} - f_{sx}} \]

Figure 4(a) was drawn for the assumption related to Eq. (6). It illustrates the pattern of the principal compression stress, and therefore strain, along the entire column. It shows that the principal compression stress and strain at the points along the curve are very close to the value of the compression stress and strain obtained from a section analysis. Therefore, Eq. (6) could represent the maximum compression strain or assume to provide the principal compression strain of the element between the two flexure sections. Equation (34) provides an average value for the entire pattern shown in this figure when only two flexure sections have been selected: one at the end and one at the inflection point.

The approach presented in this paper can be used only to estimate the point of the ultimate capacity, which is the ultimate deformation and load of the column; however, the equations have been derived from a monotonic loading approach. Therefore, although the method presents suitable agreement for the column specimens in Fig. 11, the attempt was not to assess and include the effect of cycling loading. Therefore, for specimens with heavily cyclic loading, the corresponding effects need to be included in the analysis.

In the ASFI method, the crack spacing in the longitudinal direction of the column, \( S_x \), is the same as the hoop spacing. Crack spacing in the transverse direction, \( S_y \), is the maximum distance between the longitudinal bars. These are the average smeared crack spacings and not the maximum values. For specimen No. 12, \( S_x = 150 \) mm (6 in.) and \( S_y = 60 \) mm (2.4 in.), which yields to \( S_x = 72 \) mm (2.8 in.), derived from the analysis at the maximum load stage. Based on the specimen dimension perpendicular to the crack, this means that approximately four cracks could appear on the columns, as is the case for the column specimen in Fig. 8.

Equation (19) provides a maximum limit for shear stress. As mentioned previously, the method proposed in this paper only estimates the load and deformation of the column at the ultimate stage. For specimens containing transverse reinforcement, the lateral load drops as soon as the transverse bars yield and the analysis ends (defining the ultimate load stage).

FLEXURE MECHANISM

Both the flexural and shear models, as well as the MCFT, use a secant stiffness approach for the analysis. The values for the Young’s modulus of concrete in Eq. (20), (21a), and (21b) are the inelastic values. They are determined by dividing the value of the concrete compressive stress by the concrete compressive strain at the corresponding loading stage.

PROCEDURES FOR ESTIMATION OF ULTIMATE DEFORMATION

The value of \( d_f \) affects the magnitude of the lateral load. In the case of columns with dominant flexural response, due to the effect of support confinement, a plastic hinge will form a small distance away from the support. This will result in increasing the overall lateral load capacity of the column. This resulted in up to approximately a 20% lateral load reduction for flexure column specimens studied in this paper. Therefore, the authors believe that this adjustment needs to be employed in the analysis.

NUMERICAL EXAMPLES

The analytical results in Fig. 11 are the ultimate points of deformations and loads for the column specimens. As mentioned previously, the ultimate deformation capacity approach presented in this paper can be implemented only for evaluation of the load and deformation of the columns at the ultimate stage. Although one may try to estimate pre- or post-peak response of the column by implementing a small modification in the current method, it has not been verified for full load deformation response analysis. This method is a simplification of the original ASFI method, which is a method capable of doing full load deformation analysis. As mentioned in the paper, for columns with very low shear stress (those are columns with very high shear capacity and very low flexure load), the compression softening factor \( \beta \) is limited to 0.15. This means the method overestimates the ultimate deformation for these columns. Further studies and modifications are needed for the method in this regard.

It is important to note that comprehensive analysis software has been developed at the University of Toronto, based on the MCFT, which is capable of predicting the entire load deformation response, including under cycling loading regimes. 16

REFERENCES

The author should be complimented for his interesting test series. In explaining the background, however, one important influencing factor in splicing members in flexure was not mentioned: the horizontal splitting of the concrete cover at the end of the spliced reinforcing bar due to the reinforcing bar’s bending stiffness. At the very end of a spliced reinforcing bar, the curvature must “jump” from zero to the finite curvature in the member. At the jump, a theoretically infinite transversal force must develop that lets the cover horizontally crack. This crack mobilizes the transverse (confining) reinforcement positioned mainly at the ends of the splice length. The greatest influence of the concrete cover is its resistance in tension. The influence of the side concrete cover and the clear spacing can easily be understood.

It is obvious as well that the flexural rigidity of one 32 mm diameter (No. 10) reinforcing bar is four times higher than that of four 16 mm diameter (No. 5) reinforcing bars. This explains the increasing failure loads with an increasing numbers of bars in the bundle without stirrups.

Comparing Fig. 2 and 4, some doubt may arise concerning the effective bond areas: along the splice, the contact of the bundles substantially reduces the surface embedded in concrete. The efficient perimeter ratios are 1:1.06:1.0:1.25, that is, the three-bar bundle has the same bond area as the single bar. Nevertheless, this deviation can not be realized in the experimental program, as the failures were not bond governed as revealed comparing the average measured steel stresses of the specimens in Groups 1 and 4.

Figure 6(a) reveals that (at least) Beams B7 to B9 were still uncracked in flexure as the failure due to splitting crack (refer to Fig. 5) occurred. The average measured steel stresses at $P_{\text{max}}$, shown in Table 1, are still far away from the yield strength of the reinforcing bars.

The distribution of stresses among bars in the bundle reflects the position of the bars related to the neutral axis only, (refer to Fig. 8(a) and (c)). Certainly, the position of the strain gauges with regard to the flexural axis of the reinforcing bars influences the measured strains.

The authors’ test results confirmed the requirement of ACI 318-05 concerning the application of stirrups or ties along the splice length. The author is correct: additional tests with steel yielding are required to confirm the validity of the conclusions of this study. Until then, the bar cutoffs within the bundle should be staggered.

**AUTHOR’S CLOSURE**

The purpose of the paper was to evaluate the behavior of bundled bar lap splices compared with splices of single bars. The horizontal splitting at the end of the splice described in the discussion occurs in both bundled and single bar splices, but was parallel to the transverse reinforcement (and did not cross it) and therefore did not develop any force in this reinforcement. The horizontal crack at the end of the splice did not affect the splice strength for all types of splices.

There was no correlation between the flexural rigidity of the spliced bars and the splice strength. Although two- and three-bar bundles have lower rigidity compared to single bars, the failure load was generally not higher than equivalent-diameter single-bar bundles. Increasing the number of bars from an equivalent-diameter single bar to two- or three-bar bundle did not increase the failure load. However, four-bar bundles had the lowest rigidity but their failure load was higher than equivalent-diameter single bars. All failures were governed by bond, as indicated by the cracking pattern; sudden failure mode; and examining the specimens after easily removing the concrete cover. It is not possible to draw direct conclusions by directly comparing Groups 1 and 4 because there are variations in two parameters (splice length and concrete cover). The author agrees with the discusser that the variations of effective parameter did not directly affect the failure load. This was presented in the second conclusion.

All specimens were cracked at a relatively low load (20 to 25% of the failure load). This can be concluded by examining the rate of change of bar stresses in Fig. 8, which indicates that flexural cracks occurred at approximately 20 kN (4.5 kips) load. It is not possible to draw conclusions regarding cracking load from Fig. 6 due to the small scale and the relatively low load and deflection at cracking. Figure 5 shows the specimen after failure and removing load; therefore, thin flexural cracks could not be captured in comparison with the wide splitting crack, especially cracks that were not marked.

The distribution of stresses among bars in the bundle had no consistent correlation with the position of the bars related to the neutral axis. For example, in Fig. 8(b), bars placed at the same distance from the neutral axis did not have the same stress. Moreover, the bar closer to the neutral axis had higher stress than one of the bars at a further position from the neutral axis. As presented in this study and the referenced previous study, there were no consistent trends in the distribution of stress within a bundle between bars at the same depth within the section.

Additional tests with steels yielding are required to understand the distribution of stresses among bars in a bundle. However, conclusions regarding bond strength of bundles cannot be drawn from specimens in which steel yields before bond failure. Nevertheless, additional tests with steel stress close to yield are required to confirm the validity of the conclusions of this study.