A buckling model for the stability design of steel columns with intermediate gravity loads

Lip H. Teh a,⁎, Benoit P. Gilbert b

a School of Civil, Mining & Environmental Engineering, University of Wollongong, Australia
b Griffith School of Engineering, Griffith University, Australia

Abstract

This paper points out an accurate buckling model for determining the flexural effective length of a steel column subjected to intermediate gravity loads, for applications in the 2D second-order elastic analysis based design procedure. The proposed buckling model has “notional” horizontal restraints where equivalent horizontal forces have been applied, and can be readily programmed into a structural analysis/design software. Thirty columns having various end restraints and subjected to concentrated gravity loads within their unsupported lengths are analysed to demonstrate the merits of the proposed buckling model. It is shown that, in most of the cases analysed, the proposed buckling model leads to more liberal column capacities compared to the use of the unity effective length factor or the buckling model described in the European drive-in rack design code. The more liberal capacities are very close to the ultimate loads determined through second-order plastic-zone analysis.

1. Introduction

This paper is concerned with the stability design of steel columns subjected to intermediate gravity loads within their unsupported lengths, based on 2D second-order elastic analysis where the columns are assumed to have an initial out-of-plumb. Columns with intermediate gravity loads include mill building columns and drive-in rack uprights, shown in Figs. 1 and 2, respectively. A three-dimensional view of an unloaded drive-in rack is shown in Fig. 3. In steel storage rack design standards [1–4], the use of equivalent horizontal forces in lieu of explicit modelling of initial out-of-plumb (and connector looseness) is a well-accepted practice. The equivalent horizontal forces are simply the product of the applied gravity loads and the prescribed initial out-of-plumb, as illustrated in Fig. 4, which is adopted from the European adjustable pallet racking code [1].

The concept of equivalent horizontal forces is predicated by the notional load approach found in the literature [5–7], which aims to capture the initial out-of-plumb (P−Δ), initial crookedness (P−δ) and residual stress effects on the member forces at the ultimate limit state via the application of notional horizontal loads in a second-order analysis. However, the equivalent horizontal forces in the storage rack design standards correspond more closely to the notional horizontal loads specified in the current structural steel design standards [8–9], which

principally model the frame’s initial out-of-plumb only, although Section 3.3.2.1 of the Australian storage racking standard [4] attempts to account for inelasticity via a minimum value of the initial out-of-plumb that is greater for the second-order elastic analysis than for the second-order inelastic analysis.

The notional load approach has been promoted as a method that enables the use of the “actual unsupported length” of a column in its stability design check. With regard to regular rectangular frames, extensive discussions regarding effective lengths and the notional load approach can be found in the literature [10–16]. Surovek and White [13] proposed the “modified elastic approach”, which forms the basis of the highly successful “Direct Analysis Method” described in the current AISC Specification for Structural Steel Buildings [9]. They stated that the LRFD-based notional load approach [7] had a limitation in that the moments produced by the notional horizontal loads are distributed through the system based on the elastic stiffness, causing the lateral load resisting part that has the largest elastic stiffness to receive a higher portion of the notional load effects regardless of the level of the axial load and subsequent inelasticity of individual beam-columns. However, this observation does not apply to certain structures such as the drive-in rack shown in Fig. 2.

First, in general the stiffness is quite uniform throughout the drive-in rack system since the uprights are of the same size. Furthermore, the uprights within a down-aisle plane of bending generally carry the same design load. Second, in most cases the main lateral load resisting system is the spine bracing located in one down-aisle plane (most often at the back) that functions in conjunction with the plan bracing.
at the top of rack [17], as illustrated in Fig. 3. Third, the notional horizontal load effects (in the down-aisle direction) are substantially local to the uprights where they are applied since there are no beams connecting the uprights to each other except at the top, as evident in Fig. 3. It may also be noted that there is no inelastic moment redistribution in a drive-in rack.

The exception mentioned in the preceding paragraph also applies to mill building columns [18–21]. As indicated previously, in addition to the exception common to drive-in rack uprights and mill building columns, these compression members also share an important feature, i.e. they are subjected to intermediate gravity loads within their unsupported lengths.

In contrast to regular rectangular frames, very little discussions can be found on the application of the notional load approach to a column subjected to intermediate gravity loads within its unsupported length. It is unclear to the structural engineer what the correct flexural effective length is for the bottom segment, or any of the upper segments, even when he or she uses the notional load approach. What is the “actual unsupported length” in this case? Based on the authors’ experience, it is a common belief that the use of an effective length factor equal to unity for each segment is unconservative, since there are no horizontal members connecting the column at each loaded point to adjacent columns (i.e. there are no lateral restraints at the ends of each segment). This belief appears to be justified by Clause 9.4.3 of the European drive-in rack design code [2], which specifies that only the base and the top of the upright are to be laterally restrained in the buckling model used to determine the effective length when “direct second-order analysis” method is carried out, resulting in flexural effective length factors greater than unity in most cases.

However, it will be explained and demonstrated in this paper that whether there is a horizontal member restraining the point of loading or not is irrelevant to the correct buckling model used to determine the flexural effective length. For drive-in racks, the buckling model is also independent of the horizontal restraints provided by the friction between the pallet bases and the pallet runners [22].

This paper aims to elucidate the implications of the equivalent horizontal forces, and explain the more economical procedure for determining the (elastic) flexural effective length of a column subjected to intermediate gravity loads within its unsupported length. The buckling model proposed in this paper can be applied to the design of drive-in rack uprights and mill building columns, where automated creation of buckling models with no manual efforts from the programme user has been implemented for several years [23]. In the warehousing industry, “little” savings in the member sizing quickly add up due to extensive repeatability. Furthermore, missing the required capacity by 5% often means an increase in steel tonnage of 25% or more due to a step change in the member sizes.

As this paper is only concerned with the determination of the flexural effective length of a column in a 2D second-order elastic analysis based design procedure, three-dimensional phenomena such as torsional warping and flexural-torsional buckling [24–26] are not discussed. This paper reviews the failure mechanism of a compact steel column and points out its implication for the notional load approach. Based on the second-order plastic-zone analysis results of thirty columns subjected to concentrated gravity loads within their unsupported lengths, the proposed buckling model is compared against the use of the unity effective length factor and
the buckling model prescribed in Clause 9.4.3 of the European drive-in rack design code [2].

2. How a (compact) steel column reaches its ultimate load capacity

The failure mechanism of a steel column may appear to be a simple topic, but its fundamental has sometimes eluded practitioners and researchers in the field. A steel column, no matter how slender it is, does not reach its ultimate load-carrying capacity when it buckles elastically, but after the critical cross-section has yielded sufficiently under combined compression and bending. Fig. 5, adapted from Gere and Timoshenko [27], shows that a column that has buckled elastically is able to sustain increased loading beyond the elastic buckling load $P_e$. Curve A in the figure denotes the load-deflection path of an elastic, geometrically perfect column following its bifurcation. Curve B denotes that of an elastic, initially crooked column. The softening response exhibited by this curve is due to the $P$-$\delta$ effect. In each of the two cases, as long as the column remains elastic, it can always sustain increased loading since the column’s resistance increases with increasing deformations to the extent that it equilibrates the applied load.

However, in reality, a (compact) steel column that buckles elastically would soon reach its ultimate load-carrying capacity as it encounters member instability due to (partial) yielding of the critical cross-section under combined compression and bending. For a simply supported column such as that shown in Fig. 5(a), the bending moment at mid-span (the critical cross-section) results from the so-called $P$-$\delta$ effect. At the ultimate limit state, any further increase in the bending resistance of the mid-span due to increasing deformation could only match the increase in the $P$-$\delta$ effect if the applied load $P$ decreases (while the displacement $\delta$ increases disproportionately).

As an aside, the failure mechanism described in the preceding paragraph is sometimes simplified into the formation of a plastic hinge at the critical cross-section [5], or into a cross-section failure (which may be due to local or distortional buckling), which is implicit in Clause 9.4.2 of FEM 10.2.07 [2]. According to this clause, only the cross-section strength check is required if the second-order elastic analysis accounts for the member’s initial crookedness in addition to the initial out-of-plumb. Such a procedure may be justified if the member is stocky or bent in substantial double curvature as the cross-section strength governs the design in these cases. It is optimistic otherwise since it ignores the member instability described in the preceding paragraph unless the notional load or initial imperfection is calibrated [5].

Real steel columns are invariably subject to initial crookedness, so a steel column typically follows the path denoted by Curve C in Fig. 5(b).
In any case, the ultimate load capacity of a column of a given section depends largely on its effective length $L_e$, while the variation in the magnitudes of the initial crookedness $\delta_0$ typically encountered in practise has relatively insignificant effects on the ultimate capacity, as demonstrated by Teh and Clarke [28] for a square hollow section. The cantilevered and simply supported columns in Fig. 6 have essentially the same ultimate load if they are composed of the same section. Based on this premise, column curves are used in steel structures design standards [8–9, 29], where these curves may be represented by mathematical functions. The member compression capacity of an initially crooked column is determined from its effective length and the relevant column curve, which is typically derived for the simply supported condition (for which the effective length factor is unity).

### 3. Implication of the notional horizontal load

As illustrated in Fig. 4, the equivalent horizontal forces prescribed in steel design standards [1–3, 8–9] model the frame’s initial out-of-plumb. It has also been established by Clarke and Bridge [6] that the bending moments in the columns resulting from the application of the equivalent horizontal forces are virtually equal to those due to the initial out-of-plumb.

As indicated in the preceding section, the ultimate load $P_u$ of an axially loaded cantilevered column such as that shown in Fig. 6(a) can be determined directly from the relevant column curve and its effective length, which is twice its actual length, i.e., $P_u = P_c(L_e = 2L_2)$. Viewed as an equivalent simply supported column having a length twice its
actual length, shown in Fig. 6(b), no interaction equation between axial force and bending moment needs to be considered in determining its ultimate load capacity.

The free body, axial force and bending moment diagrams of the cantilevered column at the ultimate limit state, the latter two drawn for the assumed straight configuration, are shown in Fig. 7. The bending moment $M_u$ at the column base, which is due to the $P$-$\Delta$ effect, can be “reasonably” found through a second-order elastic analysis where the initial out-of-plumb $\Delta_0$ of the cantilevered column is modelled, either explicitly or via an equivalent horizontal force. Viewed in this manner, it is clear that the column fails by the interaction between the axial force and the bending moment, and its capacity can be determined using the appropriate interaction equation. For bi-symmetric I-sections, the capacity factor $\phi$ given in the design standard [8] has been omitted from Eq. (1). Interested readers may consult references [30–31] for the derivation and application of the design equation.

It is obvious that, for the cantilevered column, the compression capacity $P_u'$ in Eq. (1) must be greater than the ultimate load $P_u = P/L_c(= 2L_2)$. In fact, the structural steel design standards [8–9] specify that the compression capacity $P_u'$ to be used in the interaction equation is equal to $P/L_c(= L_2)$, i.e. the effective length factor is unity whether the member is braced or unbraced at both ends.

The exposition in the preceding paragraph should resolve the doubt among drive-in rack designers whether an effective length factor of the member is braced or unbraced at both ends.

The exposition in the preceding paragraph should resolve the doubt among drive-in rack designers whether an effective length factor of the member is braced or unbraced at both ends. In fact, as will be demonstrated later in this paper, the use of an effective length factor equal to unity in the interaction equation can be quite conservative in certain cases. The more correct procedure for determining the flexural effective length of a column segment is to apply a “notional” horizontal restraint where an equivalent horizontal force has been applied, in the buckling model. Fig. 8(b) depicts the buckling model for the cantilevered column, which would result in an effective length factor close to 0.7 (equal to 0.699 in three significant figures).

The notional horizontal restraint should be imposed onto the buckling model since the interaction equation is used to check the second-order bending moment resulting from the $P$-$\Delta$ effect. In other words, the destabilising effect due to the absence of a lateral restraint has been represented in the second-order analysis, and should not be duplicated in the buckling model to determine the effective length and therefore $P_u'$ in Eq. (1). However, the implication of amplifying the bending moments due to the initial out-of-plumb (or equivalent horizontal forces) is less well appreciated in the literature, as reflected in the buckling model prescribed or allowed by certain standards [2,8].

As far as computer analysis programmes such as RAD [23] are concerned, a notional horizontal restraint can be automatically imposed onto the buckling model at any node where an equivalent horizontal force has been applied in the second-order elastic analysis.

In addition to the member stability check represented by Eq. (1), AS 4100 [8] requires that the member is checked against cross-section strength, which, for a compact rectangular or square hollow section, is represented by

$$M_u = 1.18M_s \left(1 - \frac{P_u}{P_s} \right)$$  \hspace{1cm} (2)

in which $P_s$ is the squash load. However, as mentioned earlier, the cross-section strength check only governs stocky columns and those bent in substantial double curvature. The capacity factor $\phi$ is omitted from the equation.

### Table 1

<table>
<thead>
<tr>
<th>Case</th>
<th>$L$ (mm)</th>
<th>$P_{ax}$ (kN)</th>
<th>Method A ($L_w = L$)</th>
<th>Method B ($L_w = 0.7L$)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>$P_u$ ($P_s$)</td>
<td>$P_u/P_s$ $P_u$ ($P_s$)</td>
<td>$P_u$ ($P_s$) $P_u$ ($P_s$)</td>
</tr>
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<td>1238</td>
<td>9.94</td>
<td>1841</td>
</tr>
<tr>
<td>4.2</td>
<td>6000</td>
<td>394</td>
<td>1232</td>
<td>1689</td>
</tr>
<tr>
<td>4.3</td>
<td>9000</td>
<td>180</td>
<td>684</td>
<td>1238</td>
</tr>
</tbody>
</table>

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Fig. 9. Column curve of SHS 203 x 6.3 (without residual stresses and strain hardening).
4. Demonstration problems

All the columns analysed in this paper are composed of square hollow section (SHS) 203 × 6.3. This section was selected for three reasons. First, the issues of local, distortional, minor/major axis and flexural-torsional buckling are irrelevant to the square hollow section, ensuring proper evaluations of the alternative methods used to determine the flexural effective length. Second, an interaction equation that accounts for the bending moment gradient, namely Eq. (1), is available for a square hollow section, enabling a more rigorous comparison of the various buckling models considered in this paper. Third, simply supported columns of various lengths composed of this section had been tested and analysed by Key and Hancock [32], who provided the finite strip analysis results including that neglecting residual stresses. The finite element models used in the present plastic-zone analyses [33] could therefore be verified and employed with confidence.

The square hollow section has an area of 4818 mm² and a second moment of area equal to 3.06 × 10⁷ mm⁴. The slenderness ratios \( L/r \) in the following problems range from 37 to 113.

For the purpose of this paper, the square hollow section was assumed to have a uniform yield stress of 395 MPa, which is the same as the flange yield stress in the analytical model of Key and Hancock [32]. No residual stresses nor strain hardening was assumed. The demonstration column models had an initial out-of-plumb \( \xi = 0.002 \) in both the second-order plastic and elastic analyses unless noted otherwise. However, no initial crookedness was modelled in the second-order elastic analyses as per the standard practice, while an initial crookedness \( \delta_0 \) of \( L/1000 \) was invariably modelled in the plastic-zone analyses, the direct results of which are taken to be the correct ones.

In the following discussion, Method A refers to the use of the unity effective length factor to determine the compression capacity \( P_{c}' \) that is entered into Eq. (1), and Method B refers to the use of the present buckling model, in which notional horizontal restraints are imposed where the equivalent horizontal forces have been applied. The effective length factors in Method B are therefore invariably smaller than in Method A, often significantly so.

The third method, called Method C, uses the buckling model described in Clause 9.4.3 of FEM 10.2.07 [2]. The buckling model is only relevant to the columns subjected to intermediate gravity loads.

### Table 2

Results for cantilevered columns with \( \xi = 0.004 \) in the elastic analysis.

<table>
<thead>
<tr>
<th>( L ) (mm)</th>
<th>( P_{ua} ) (kN)</th>
<th>Method A ( (L_e = L) )</th>
<th>Method B ( (L_e = 0.7L) )</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>( P_{c}' ) (kN)</td>
<td>( P_{ua}/P_{ud} )</td>
<td>( P_{c}' ) (kN)</td>
</tr>
<tr>
<td>3000</td>
<td>1289</td>
<td>1.05</td>
<td>1841</td>
</tr>
<tr>
<td>6000</td>
<td>394</td>
<td>1.02</td>
<td>1689</td>
</tr>
<tr>
<td>9000</td>
<td>180</td>
<td>1.01</td>
<td>1238</td>
</tr>
</tbody>
</table>

### Table 3

Results for columns with fixed bases and elastic restraints at the loading point.

<table>
<thead>
<tr>
<th>Case</th>
<th>( L ) (mm)</th>
<th>( K_t ' )</th>
<th>( K_r ' )</th>
<th>( P_{ua} ) (kN)</th>
<th>Method A ( (L_e = L) )</th>
<th>Method B ( (L_e = 0.7L) )</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>( P_{c}' ) (kN)</td>
<td>( P_{ua}/P_{ud} )</td>
<td>( P_{c}' ) (kN)</td>
<td>( P_{ua}/P_{ud} )</td>
<td>( P_{c}' ) (kN)</td>
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<tr>
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<td>1</td>
<td>1633</td>
<td>1560</td>
<td>1.06</td>
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<td>1</td>
<td>1</td>
<td>1777</td>
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<td>4.2.3</td>
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<td>3</td>
<td>3</td>
<td>1778</td>
<td>1.14</td>
<td>1817</td>
</tr>
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<td>4.2.4</td>
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<td>1</td>
<td>1022</td>
<td>949</td>
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<td>3</td>
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<td>1</td>
<td>1384</td>
<td>1.46</td>
<td></td>
</tr>
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<td>3</td>
<td>3</td>
<td>3</td>
<td>1438</td>
<td>1.52</td>
<td>1720</td>
</tr>
</tbody>
</table>

Note: If the cross-section strength governs, the professional factor resulting from Eq. (1) is given in brackets.
Having determined the effective length of a column or column segment, the compression capacity $P_{c}'$ to be entered into Eq. (1) is read from the column curve shown in Fig. 9. This curve has been derived through a series of plastic-zone analyses of simply supported columns having lengths ranging from 100 mm to 18,000 mm. Each of these columns was assumed to have an initial crookedness $\delta_0$ of $L/1000$.

### 4.1. Cantilevered columns axially loaded at the top

This simple structure, depicted in Fig. 8(a), is included in this paper to demonstrate that Eq. (1) is not unduly conservative. This aspect is important since, in the following subsections, it will be asserted that the use of an effective length factor equal to unity (Method A), and the buckling model described in Clause 9.4.3 of FEM 10.2.07 [2] that is used in Method C, lead to significant conservatism in the design of certain columns.

The buckling model used to determine the effective lengths in the present method (Method B) is depicted in Fig. 8(b), which results in an effective length factor equal to $0.7$.

Table 1 lists the professional factors $P_{ua}/P_{ud}$ of Methods A and B for 3000, 6000 and 9000 mm long columns. The variable $P_{ua}$ denotes the ultimate load obtained by the second-order plastic-zone analysis, and $P_{ud}$ is the ultimate load capacity determined through second-order elastic analysis in conjunction with Eqs. (1) and (2), which depends on the effective length used to read $P_{c}'$ from the column curve.

It can be seen from Table 1 that, for a cantilevered column axially loaded at the top, significant differences in the assumed effective length within its unsupported length, and is shown in the following subsections where applicable.

<table>
<thead>
<tr>
<th>Case</th>
<th>$L$ (mm)</th>
<th>$K'_{r}$</th>
<th>$K'_{t}$</th>
<th>$P_{ua}$ (kN) Method A ($L_e = L$)</th>
<th>Method B ($L_e = L$)</th>
<th>$P_{c}'$ (kN)</th>
<th>$P_{ua}/P_{ud}$</th>
<th>$P_{c}'$ (kN)</th>
<th>$P_{ua}/P_{ud}$</th>
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<tr>
<td>4.2.8</td>
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<td>0</td>
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<td>4.2.10</td>
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<td>0</td>
<td>0</td>
<td>1741 1.83 1720 1.01</td>
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<td></td>
</tr>
</tbody>
</table>

### 4.2. Cantilevered columns axially loaded at the bottom

Fig. 13. Elastic and inelastic load-deflection graphs of 7500-mm columns.
factors do not lead to noticeably different ultimate load capacities $P_{ud}$. For the 3000-mm column, the compression capacity $P^\prime_u$ entered into Eq. (1) for the unity effective length factor is only 2% lower than that for the effective length factor of 0.7. For the other two columns, the reasons are twofold. First, a given percentage difference in the compression capacities $P^\prime_u$ translate to a much smaller one in the available moment capacities $M_u$, given by Eq. (1). Second, in the proximity of the ultimate load $P_u$, the second-order bending moment increases much more rapidly than the applied load.

However, when either method is used, the ultimate load capacity $P_{ud}$ of the 3000-mm column is overestimated by more than 5% (Case 4.1.1 in Table 1). The reason is that the second-order bending moment at the ultimate limit state, which is the result of the $P$–$\Delta$ effect, is underestimated by the second-order elastic analysis. The elastic displacement of the 3000-mm column is about 30% less than the inelastic displacement at the ultimate limit state, as evident in Fig. 10. For each case shown in Fig. 10, the elastic curve is somewhat stiffer than the inelastic one, which is plotted thicker, due to the neglect of initial crookedness in the former and, for Case 4.1.1, subsequent inelasticity in the latter.

According to AS/NZS 4084 [4], the minimum initial out-of-plumb $\xi$ is equal to 0.004 when second-order elastic analysis is performed, and 0.002 when second-order inelastic analysis is used. Table 2 shows the professional factors of both methods when $\xi = 0.004$ is used in the second-order elastic analysis.

The results shown in Tables 1 and 2 may appear to be inconsistent with each other as the professional factors vary in the opposite ways with respect to the column slenderness. However, Clarke and Bridge [6] have found that, for the second-order elastic analysis based design procedure to exactly match the plastic-zone analysis results, the required notional horizontal load increases with the column slenderness. There is therefore no inconsistency in the professional factors between Tables 1 and 2.

In any case, Table 1 demonstrates that the use of Eqs. (1) and (2) in conjunction with an initial out-of-plumb $\xi = 0.002$ in the second-order elastic analysis does not lead to conservatism for the SHS columns.
analysed in the present work. This finding means that the two equations are unlikely to be the source of any significant conservatism found in the following examples.

4.2. Columns with fixed bases and elastic restraints at the loading point

The example depicted in Fig. 11(a) is interesting in that it demonstrates the conservatism of the unity effective length factor approach (Method A) in a certain case where the actual (elastic) effective length factor of the column is 1.0. Method B uses the buckling model depicted in Fig. 11(b).

This example also illustrates the consequence of using the same initial out-of-plumb in the second-order plastic and elastic analyses, which does not vary monotonically with the column slenderness. Another feature of this example is that, except for Cases 4.2.2 and 4.2.3 listed in Table 3, the cross-section strength represented by Eq. (2) governs when the proposed method (Method B) is used to determine the compression capacity $P_c'$ to be entered into Eq. (1).

The normalised translational spring stiffness $K_t'$ in Table 3 and subsequent tables is defined as

$$K_t' = \frac{k_t L^3}{3EI}$$

in which $E$ is the column's elastic modulus and $I$ is its second moment of area. Therefore, a value of $K_t' = 1.0$ implies that the cantilevered column is translationally restrained by another identical (unloaded) column that is connected at the top via a pin-ended link.

The normalised rotational spring stiffness $K_r'$ is defined as

$$K_r' = \frac{k_r L^6}{6EI}$$

An empty cell in Table 3 means that it has the same value as the above cell. This convention applies to all tables in this paper.

Table 3 shows that, even for Case 4.2.4, where the actual (elastic) effective length factor is equal to 1.0, the use of the unity effective length factor leads to some conservatism. The conservatism quickly escalates as the translational restraint increases. Note that the columns ($\xi = 0.002$) sway rather significantly under axial compression alone, as evident from the load-deflection graphs plotted in Fig. 12.

It can be seen from Table 3 that, even if the same initial out-of-plumb $\xi = 0.002$ is used in both the second-order plastic and elastic analyses, the use of the proposed buckling model depicted in Fig. 11(b) in conjunction with Eqs. (1) and (2) does not lead to over-optimistic capacities by more than 5%. This outcome is despite the 27% underestimation of the tip displacement at the ultimate limit state (and therefore the $P$-$\Delta$ effect) of Case 4.2.5 by the second-order elastic analysis, as evident in Fig. 12. For each case shown in Fig. 12, the elastic curve is noticeably stiffer than the inelastic one, which is plotted thicker.

Additional analysis results involving propped columns are shown in Table 4. It can be seen that Method A resulted in similar levels of

<table>
<thead>
<tr>
<th>Case</th>
<th>$K_{r,bot}$</th>
<th>$P_{ua}$ (kN)</th>
<th>Method A</th>
<th>Method B</th>
<th>Method C</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$P_c'$ (kN)</td>
<td>$P_{ua}/P_{ud}$</td>
<td>$P_c'$ (kN)</td>
<td>$P_{ua}/P_{ud}$</td>
<td>$P_c'$ (kN)</td>
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<td>1781</td>
<td>0.96</td>
</tr>
</tbody>
</table>

Fig. 15. Problem 4.5.

Fig. 16. Problem 4.6.
conservatism to those shown in Table 3. The proposed Method B, on the other hand, is consistently accurate for the propped columns.

4.3. Columns with one intermediate gravity load

The example depicted in Fig. 13(a) has a loading arrangement that may be encountered in mill building columns, and shows cases where Methods A and C are alternately overconservative while Method B, which uses the buckling model depicted in Fig. 13(b), is consistently accurate. The buckling model used by Method C, described in Clause 9.4.3 of FEM 10.2.07 [2], is shown in Fig. 13(c). The “actual unsupported length” in Method A is the loaded length $L_{b}$.

For the columns considered in Table 5, the second-order analysis model shown in Fig. 13(a) coincides with the buckling model depicted in Fig. 13(c).

Table 5 shows that, for the pin-ended column (Case 4.3.1), the buckling model described in Clause 9.4.3 of FEM 10.2.07 [2] and used in Method C leads to an underestimation of the ultimate load capacity by almost 20%. For the column with elastic rotational restraints (Case 4.3.2), the use of the unity effective length factor underestimates same by more than 30%. On the other hand, Method B is consistently accurate for both columns.

Additional analysis results for columns each of which is subjected to a gravity load within its unsupported length are shown in Table 6. Method B is again consistently accurate for all columns.

4.4. Columns with two equally spaced gravity loads

The example depicted in Fig. 14(a) has a loading arrangement that may be encountered in drive-in racks. The three methods of determining the effective length are compared across three different restraint conditions at the bottom and the top. Method A invariably uses the length of each segment, 5000 mm, as the effective length. Method B uses the buckling model depicted in Fig. 14(b), while Method C uses that depicted in Fig. 14(c).

Table 7 shows that, for the first two columns, the three methods give the same results despite the differences in the compression capacity $P_{u}$ determined from the column curve. However, for the largest capacity column, Method C underestimates the ultimate load capacity by 15%.

Two additional analysis results for this example are shown in Table 8.

4.5. Columns with two unequally spaced gravity loads

The example depicted in Fig. 15(a) has two unequally spaced gravity loads, and is interesting in that Method A determines the middle segment of the column without rotational restraint (Case 4.5.1 in Table 9) to be critical while Method B and C invariably determine the bottom segment to be critical for both cases shown in Table 9. For Case 4.5.1, Method C determines the effective length factor of the bottom segment to be 3.2. Method A uses each segment length as its effective length, Method B uses the buckling model depicted in Fig. 15(b), and Method C uses that depicted in Fig. 15(a) minus the horizontal loads.

Although Methods A and B do not always determine the same segment to be critical, they yield essentially the same results that are accurate within 5%. On the other hand, Method C underestimates the ultimate load capacities by more than 10%.

4.6. Columns subjected to primary bending moments

All the preceding examples involve columns that are loaded concentrically, and are therefore subjected to secondary bending moments only due to the column’s initial out-of-plumb and deflection (in addition to axial compression). The example depicted in Fig. 16(a) is subjected to a primary bending moment due to a 200-mm eccentricity of the axial load $P$. Depending on the eccentricity direction, the primary bending moment may act clockwise or counter-clockwise.

The “actual unsupported length” in Method A is the loaded length $L_{b}$. Method B uses the buckling model shown in Fig. 16(b), while Method C uses that shown in Fig. 16(c).
Based on the results of plastic-zone analysis incorporating an initial out-of-plumb equal to 0.002, it was found that, while the actual (inelastic) effective length factor of a cantilevered column is 2.0, the use of the braced effective length factor equal to 0.7 in conjunction with the second-order elastic analysis incorporating an initial out-of-plumb equal to 0.004 still led to a slightly conservative result. When an initial out-of-plumb equal to 0.002 was used in the elastic analysis, the braced effective length factor gave essentially the same results as the unity effective length factor, which are close to the plastic-zone analysis results.

It is demonstrated through thirty examples involving columns subjected to concentrated gravity loads within their unsupported lengths that the proposed buckling model can lead to designs that are more economical than the use of the unity effective length factor or the buckling model described in the European drive-in rack design code. Automatically imposing notional horizontal restraints onto the buckling model where equivalent horizontal forces have been applied in the second-order analysis can be implemented in a computer programme without much difficulty, with potentially significant savings in the total cost of the drive-in racking system or mill building columns.

Acknowledgement

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References


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<tr>
<td>B</td>
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</tr>
<tr>
<td>C</td>
<td>1.09</td>
</tr>
</tbody>
</table>

Fig. 18. Box charts of professional factors.


[32] P.W. Key, G.J. Hancock, A theoretical investigation of the column behaviour of cold-formed square hollow sections, Thin-Walled Struct. 16 (1993) 31–64.