DESIGN AND ANALYSIS OF STEEL STRUCTURES CONSIDERING THE 3D BEHAVIOUR OF THE JOINTS

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ABSTRACT

This paper discusses the analysis and design of steel structures using 3D structural models and incorporating the 3D behaviour of the joints. Firstly, the implications of the 3D behaviour of the joints are discussed at the joint level, leading to the need to develop 3D component models. Subsequently, at the frame level, a 3D joint macro-element is presented that encapsulates the behaviour of the joints at each node while maintaining compatibility with the global degrees of freedom of beam elements. Finally, an example is shown for a simple 3D framed structure.

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Stability;
3D joints;
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1. Introduction

Most structures are tri-dimensional, i.e. develop along three directions, because of their basic function of providing a protected enclosure for people and goods. Many structural schemes and materials exist to address the challenge of choosing the best option for a given building meet this requirement with proper safety levels. Among these, it is the art of the designer to select and optimise the options that maximise sustainability.

The choice of structural schemes is naturally linked to the characteristics of the various structural materials and products (e.g. the large difference between the tensile and compressive resistances of concrete or the susceptibility of steel members to instability phenomena), but it is also intrinsically linked to the knowledge and calculation capabilities that are available throughout the design process and the availability of construction technologies that allow to materialise the design concepts.

Steel structures provide competitive structural solutions, particularly in combination with other materials such as concrete and timber. Multi-storey buildings are often supported by a steel or a steel-concrete composite framed structure, a concrete core and concrete or composite floor systems. Low-rise single storey buildings covering medium to large spans are often supported by steel framed structures and lightweight roofs made from steel panels. In these both cases, steel columns are connected to steel beams that intersect the columns at the various floor levels with an orthogonal grid in the case of regular structures but not necessarily so in an irregularly shaped building. Iconic examples of a highly irregular grids and structures are the Guggenheim Museum in Bilbao or the Beijing National Stadium in Beijing.

Historically, because of limited calculation resources, framed structures were calculated and designed as a set of 2D frames. The theoretical background of this procedure relied in the assumption that the behaviour of this type of structures was not significantly affected by torsional effects and, consequently, their structural response could be adequately represented by independent orthogonal frames. Pitched-roof portal framed buildings are typical examples of a structure that can be modelled and calculated as independent structures in two perpendicular directions.

Nowadays, the available computational resources have eliminated those limitations. Hence, today’s standard practice corresponds to the development of 3D framed models of the structure that, besides representing its behaviour with much higher accuracy, present the added advantage of speeding up the design process, given the user-friendliness of most structural analysis and design software packages.

The consideration of 3D structural models of framed structures requires that the stiffness of the various beam-to-column joints is appropriately modelled. Fig. 1 illustrates beam-to-column joints resulting from the intersection of four orthogonal beams, common in 3D framed structures.

Fig. 1a represents two usual joint typologies: end-plate major-axis joints, whereby the beam connects to the flange of the column and end-plate minor-axis joints, whereby the beam connects to the web of the column. End-plate major axis joints are usually moment-resistant joints, either full-strength or partial-strength. In contrast, end-plate minor axis joints directly connected to the column web are either nominally pinned or partial-strength. Although the four joints comprise several components that are independent [1], they all share some common components (in particular the column web panel components) that need to be designed considering the 3D interactions that may control their behaviour.

Fig. 2b represents a typical joint typology to connect I-section beams to a HSS column. In this case, because of symmetry, the 4 joint typologies are similar and correspond to end-plate beam-to-column joints. Because of the slenderness of the column faces, it is well known that the local behaviour of the column depends on the stiffness of each individual beam-to-column joint and it may be assessed using a modified ring model [2, 3].

Obviously, more complex joint details may be adopted that allow to disregard the 3D interactions in the nodal zones of a column or even allow to neglect the flexibility of the joints by considering fully rigid and fully pinned joints as it is illustrated in Fig. 2 [3, 4]. However, these solutions usually lead to increased cost.
Hence, as the trend to optimization having in view the increase of the competitiveness of steel structures seems irreversible, even from a resource-efficiency point of view [5], it is necessary to capture the 3D interactions that occur at each column node and to consider their implications for the global analysis of the structure as well as the local design of each joint [6].

This paper presents a framework and a design-oriented methodology for the analysis and design of steel structures incorporating the 3D behaviour of the joints. It addresses the local level, i.e. joint level, and the global level, i.e. frame level, followed by the presentation of the development and application example of a 3D joint macro-element suitable for rigorous analysis and design of 3D framed structures implemented in OpenSees [7].

2. Joint level

2.1. Introduction

The behaviour of a steel joint is complex. Its characterization may therefore be addressed with different levels of sophistication. The most common ways to characterize the behaviour of steel joints are:

- Experimental tests, that constitute the most accurate procedure but require specialized human resources and equipment, a high cost and long timespan. Experimental tests are obviously essential whenever new or unproven joint configurations are developed, either to help to identify the relevant failure modes and/or to validate the performance of the design procedures. Additionally, in design, experimental tests may be required in other cases, e.g. (i) whenever there is not sufficient consolidated knowledge for the application of some designs options such as, for instance, the use of dissipative steel joints in seismic conditions [8] or (ii) in case of an infrastructure of high importance, whereby any structural problem might lead to expensive consequences and important delays to the use of that infrastructure, as for example, the joints in the large scale cryostat for the DUNE experiment [9].

- Advanced finite element models, that constitute the most accurate and versatile theoretical procedure but require model calibration, qualified and experienced users and are time consuming. Numerical finite element models are nowadays extensively used to (i) enlarge the range of validity of design solutions through parametric studies, (ii) validate design assumptions and (iii) get detailed insight into local behaviours in complex cases that lack simpler design guidance.

- Mechanical models, that provide an accurate representation of the moment-rotation behaviour of the joint typologies that are covered by their application field and are easily incorporated in design codes but, because they require the calibration of the behaviour of the components and the adequacy of the underlying component model, are not available for all joint typologies that may be used in practice.

This third option is of course favoured for practical application because it is the only option that is compatible with the design deadlines and design fees that cover 90% of the cases. This approach will be further detailed in the following section, although it is worth mentioning that some hybrid FEM – mechanical model approaches are starting to appear in the engineering community.

2.2. Component method approach

The component method is the usual designation of a methodology for the assessment of the behaviour of steel joints based on simplified mechanical models. In order to achieve a user-efficient solution, the component method identifies the stress paths that are generated in a joint subject to a given loading. After that, the portions of the joints that have a contribution for the joint behaviour are identified, characterized and condensed in tensile or compressive stress resultants.

The joint is represented by a discrete rigid link-spring model, whereby each spring represents the behaviour of a physical part of the joint subject to a specific loading, henceforth called joint component. It is further noted that the component model may be used with various levels of sophistication, depending on what is desired: whenever only the initial stiffness of the joint is of interest, it is only required to define the behaviour of each component by its linear elastic stiffness. Similarly, if only the resistance of the joint is of interest, it is only necessary to define the resistance of each component. Finally, to obtain the full moment-rotation response of the joint, it is necessary to define the nonlinear force-deformation behaviour of each component that may be represented in a simplified way by bilinear curves.

Although most of the mechanical models developed in the scope of the component method correspond to statically indeterminate structures, simplified generic solutions were developed for the initial stiffness and the resistance that were implemented in design codes [10], providing a practical and speedy way to assess the properties of a joint. Furthermore, most structural design software packages already provide modules to assess the properties of steel joints making use of the component method [11-14].

As becomes clear from the above, the component method relies on the mechanical characterization of the components. Much research effort was dedicated to the development of design models of the key components of a steel joint. Nowadays, a reasonable number of components covering a wide range of joint typologies are well characterized and design expressions/models for their mechanical properties are available in design codes. Fig. 3 illustrates several beam-to-column joint mechanical models developed in the scope of the component philosophy that are appropriate for specific joint typologies.

However, design creativity combined with powerful advances in manufacturing and processing technologies (e.g. 3D printing, just to mention a disruptive technology) are continuously pushing to expand the frontiers of knowledge. The need to consider the 3D behaviour of the joints is one of the consequences.

At present, the component method was basically developed to address uniplanar joints (covering both external and internal nodes), see Fig. 3. Concerning 3D component models, apart from the work developed at the University of Coimbra [19], little work exists in this field. The difficulty starts with the lack of experimental evidence to characterize the components that are relevant for 3D behaviour and the crucial issue of the interactions that need to be considered. This issue will be tackled in section 2.4.

2.3. Detailed FEM approach

Among designers there is a growing wish of addressing the design of the joints by means of advanced nonlinear structural models that detail the nodal zones using shell and solid finite elements. This is of course the desirable future but it is not realistic at the present moment because, besides all the other reasons already mentioned above, (i) the required computing processing resources are not available for a normal design company and (ii) there are not available yet clear and objective numerical “failure” criterion that allows to establish a “component resistance”. Besides all the complex phenomena that are present in a steel joint (complex geometry, contact and separation, plasticity and strain hardening, local instabilities, large local deformations, etc.), it is also necessary to adequately interpret peak strains that may occur and that are purely numerical effects that do not correspond to reality but may mask the true results.

Hence, a more realistic approach is to try to interpret and condense the detailed local FEM results (stresses and deformations) into equivalent joint components that follow the principles of the component method. Augusto et al. [20, 21] have developed a methodology to extract the component behaviour from advanced nonlinear numerical models for the column web panel components, both under static monotonic conditions and cyclic conditions. Fig. 4 illustrates the extraction methodology for the component’s column web in transverse tension and compression (Fig. 4a and Eq. (1)) and the component column web panel in shear (Fig. 4b and Eq. (2)).

\[ F_c = \left( \int \sigma_{xz} d\gamma \right) \cdot \tau_{wc}, \quad F_{cl} = \left( \int \sigma_{xz} d\gamma \right) \cdot \tau_{wc} \]  

(1)
It was also found that the post-elastic stiffness of the column web in shear (CWS) is enhanced due to the interaction with the minor axis joints and that the enhancement is larger in beam-to-column joints with double minor axis joints than in beam-to-column joints with a single minor axis joint. No major differences in the plastic moment of major axis joints were found due to the interaction with the minor axis joints [24].
4. 3D joint macro element

4.1. Requirements for the joint macro-element

The definition of a general beam-to-column joint macro-element, 2D or 3D, must be fully mechanically consistent with the actual behaviour of the beam-to-column joint. Accordingly, the arrangement of the components in the mechanical model must account for:

(i) the number of 1D elements (beam or column) connected to the beam-to-column joint from where the demand for the components (modelled as 0D elements, i.e. springs) comes from;

(ii) the number of elements whose internal forces influence the constitutive relation 0D components.

Combining these two criteria, the following classification of components can be set:

— Type A: in these components the demand comes only from one 1D element connected to the beam-to-column joint and their constitutive behaviour can be assumed constant throughout any load history; the components in the connection (according to EC3-1-8) – except the column web load introduction components – meet these criteria because their demand comes only from one beam and their behaviour is not influenced by the internal forces transmitted to the beam-to-column joint by any other 1D element; these components may be considered explicitly in the mechanical model but they may also be assembled in a standard 6 DOF spring;

— Type B: in these components the demand also comes only from one 1D element connected to the beam-to-column joint but their constitutive relations depends on the internal forces transmitted to the beam-to-column joint by one or more 1D elements, e.g. according to EC3-1-8, the strength of the column web load introduction components (CWT and CWC) is influenced by the internal forces in the columns and, according to [24] the behaviour of the CWT and CWC is also influenced by the minor axis joints; these components must be explicitly considered in the macro-element in order to be possible to account the interaction of internal forces coming from the 1D elements at any step of the load history, e.g. an increase in the column axial load due to the collapse of another column next to it may increase the CWC strength and stiffness.

— Type C: in these components the demand comes from several 1D elements connected to the beam-to-column joint and their constitutive relations depend on the internal forces transmitted to the beam-to-column joint by one or more 1D elements (just like in Type B components); the column web in shear and the out-of-plane components in minor axis beam-to-column joints meet these criteria; these components must be explicitly considered in the mechanical model in order to be possible to account the internal forces interaction and thus update the components constitutive relations throughout the load history; furthermore, their arrangement in the mechanical model must also be carefully chosen so that the internal force and the deformation of the corresponding 0D element are directly related to the actual internal force and deformation mode, respectively.

The 3D beam-to-column joint macro-element was developed considering this strategy and the following requirements:

(i) in order to make the model fully compatible with ordinary 1D elements in 3D frame analysis:

a. 6 external nodes were required – in the more complex scenario four beams and two columns will be connected to the beam-to-column joint;

b. 6 degrees of freedom (DOFs) per external node were required, leading to 36 external DOFs;

(ii) in order to make the implementation of the 3D beam-to-column joint model in standard programs based in the Finite Element Method (FEM), all the external DOFs were made linearly independent – this required the consideration of components that, for standard deformation modes are considered irrelevant (e.g. beam major axis bending deformation in connections) but that actually can be seen a sleeping components (to which a high stiffness and strength is usually assigned) but that can also be used when nonstandard analysis with nonstandard deformation modes are required (e.g. torsion, shear deformation modes in connections, beam minor axis bending in connections, etc.); when these sleeping 0D elements (the ones underlined in the following figures) are not being considered, their stiffness must be large enough to lead to almost null deformations (however small enough the avoid numerical instability issues).

(iii) to make use of the lowest number of 0D element and internal DOFs to get 36 linearly independent external DOFs – in order to make the beam-to-column joint as simple as possible, the lowest number of 0D elements (required by the strategy already described) were used.

The need for uncouple the column web load introduction components from the rest of the connection components and the need for independent external DOFs led to 0D elements placed in series. This required the consideration of internal degrees of freedom in order to be able to get kinematically defined elements, i.e. elements where any arbitrary deformation can be defined through one, and only one, appropriate choice of displacements along the nodal degrees of freedom.

The 2D beam-to-column macro-elements, being particular cases of the 3D element, may follow the same strategy and satisfy the same requirements with the obvious adaptations of only 4 external nodes and 3 DOFs per external node.

4.2. Description of the joint macro-element

Fig. 8 to 13 represent the DOFs of the 3D joint macro-element model and 0D elements that simulate the components and the connections, where $d_{ax}$ and $d_{ay}$ are the lever arm of the major (along X) and minor (along Y) axis beams, respectively, and $d_{ax}$ is the lever arm of the column.

The following constraints were also considered (not represented Fig. 8 to 13):

(i) the 2D panels are orthogonal to each other and no relative rotation in z axis direction between them is allowed;

(ii) only the deformations allowed by each 0D element are represented where:
— T stands for linear deformation; e.g. TX stands for linear deformation in the X axis direction;  
— R stands for angular deformation; e.g. RX stands for angular deformation in the X axis direction.

Table 1 identifies the components/connections of the 3D joint macro-element as well as references were the mechanical behaviour of the components may be gathered from. It should also be mentioned that the 3D model incorporates the special cases of 2D major axis and 2D minor axis macro-elements also developed by the authors [26, 27] but will be omitted for the sake of briefness.

Table 1
Summary of the 0D elements.

<table>
<thead>
<tr>
<th>0D element</th>
<th>description – reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>01(TX), 02(TX), 04(TX), 05(TX)</td>
<td>load introduction components in the column web (tension or compression) – major axis joints [10]</td>
</tr>
<tr>
<td>03(RY), 06(RY)</td>
<td>connections [10]</td>
</tr>
<tr>
<td>07(TD)</td>
<td>column web in shear in plane YX – major axis [10]</td>
</tr>
<tr>
<td>08(RZ), 10(TZ)</td>
<td>column axial deformation, usually sleeping components</td>
</tr>
<tr>
<td>09(RY), 11(RY)</td>
<td>column bending deformation, usually sleeping components</td>
</tr>
<tr>
<td>12(TY), 13(RX), 14(RZ), 15(TY), 16(RX), 17(RZ), 18(RX), 19(RZ), 20(RX), 21(RZ), 26(TX), 27(TZ), 28(RY), 29(RZ), 30(TX), 31(TZ), 32(RY), 33(RZ), 34(TY), 35(TY)</td>
<td>sleeping components</td>
</tr>
<tr>
<td>22(RX), 23(RX)</td>
<td>connections – minor axis [10]</td>
</tr>
<tr>
<td>24(TY), 25(TY)</td>
<td>column web panel in transverse tension/compression [28, 29]</td>
</tr>
</tbody>
</table>

As stated in Table 1, spring 07(TD) in Fig. 11 represents the column web panel in shear and its behaviour can be computed according to section 6 of EN 1993-1-8 [10]. However, due to the differences in the topological configuration of the component column web panel in shear between the EN 1993-1-8 standard model and the model represented in the previous figures, an adjustment is required for the stiffness and the strength of this component. Let $S^{EC3}$ be the stiffness of column web panel in shear from EN 1993-1-8 and $S^{EC3}$ the stiffness of the spring (07(TD)). For the sake of consistency, the stiffness coefficient $S^{EC3}$ in EN 1993-1-8 was derived in order to account the column web panel in shear component using the same procedures developed for the rest of the components in the connections, i.e. aligned with the bottom part of the panel. Accordingly, considering a shear deformation $\gamma$ of the column web caused by a shear force $V$, the deformation of the corresponding component will be $\Delta = y\Delta y/cos\alpha$ when the associated spring is assumed aligned with the bottom part of the panel (Case I) but will correspond to $y\Delta y/cos\alpha = \Delta cos\alpha$ when the associated spring is assumed along the diagonal of the column web in shear (Case II). Consequently, the forces in the spring will be $S^{EC3}\Delta$ in Case I and $S^{EC3}\Delta cos\alpha$ in Case II. Since the horizontal components of both springs must equal the shear force in the column web, it follows that

$$S^{EC3}\Delta = S^{07(TD)}(cos\alpha)(cos\alpha) = S^{07(TD)} = \frac{S^{EC3}}{(cos\alpha)^2}$$

(3)

Concerning the resistance $f_{max}^{\alpha}$ of component 7, using the same reasoning leads to

$$f_{max, \alpha}^{07(TD)} = \frac{f_{max, EC3}}{cos\alpha}$$

(4)

As stated in Table 1, spring 07(TD) in Fig. 11 represents the column web panel in shear and its behaviour can be computed according to section 6 of EN 1993-1-8 [10]. However, due to the differences in the topological configuration of the component column web panel in shear between the EN 1993-1-8 standard model and the model represented in the previous figures, an adjustment is required for the stiffness and the strength of this component. Let $S^{EC3}$ be the stiffness of column web panel in shear from EN 1993-1-8 and $S^{EC3}$ the stiffness of the spring (07(TD)). For the sake of consistency, the stiffness coefficient $S^{EC3}$ in EN 1993-1-8 was derived in order to account the column web panel in shear component using the same procedures developed for the rest of the components in the connections, i.e. aligned with the bottom part of the panel. Accordingly, considering a shear deformation $\gamma$ of the column web caused by a shear force $V$, the deformation of the corresponding component will be $\Delta = y\Delta y/cos\alpha$ when the associated spring is assumed aligned with the bottom part of the panel (Case I) but will correspond to $y\Delta y/cos\alpha = \Delta cos\alpha$ when the associated spring is assumed along the diagonal of the column web in shear (Case II). Consequently, the forces in the spring will be $S^{EC3}\Delta$ in Case I and $S^{EC3}\Delta cos\alpha$ in Case II. Since the horizontal components of both springs must equal the shear force in the column web, it follows that

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(3)

Concerning the resistance $f_{max}^{\alpha}$ of component 7, using the same reasoning leads to

$$f_{max, \alpha}^{07(TD)} = \frac{f_{max, EC3}}{cos\alpha}$$

(4)
In the column weak axis direction, a different strategy was considered. One
of the possible strategies to account for the bending moments coming from the beams in the weak axis directions could be a simple scissors
model (see Fig. 14a) where a rotational spring allowing for rotation between the column and the beams accounts for the column web components and two additional rotational springs account for the connections. However, a more general strategy was adopted whereby two linear springs are used instead to account for the column web components (see Fig. 14b).

The model represented in Fig. 14b was adopted because:
(i) it allows to account for axial forces in the beams, Fig. 15;
(ii) it allows to account for the beam “elongation/shortening” due to the different stiffness of the components;
(iii) in order to get independent external degrees of freedom in the 3D beam-to-column joint model, at least one axial component along the weak axis direction must be provided.

The linearized relation between the deformations in the springs of the model and the nodal displacements (compatibility relations) can be expressed by
\[ \Delta = A \cdot u \] (5)

where \( A \) is the compatibility matrix, \( u \) is the vector of nodal displacements and \( \Delta \) is the vector of deformations in the springs. According to Fig. 8 to 13
\[ \Delta = [\Delta_1 \ldots \Delta_n \ldots \Delta_3]^T \] and
\[ u = [u_1 \ldots u_m \ldots u_{41}]^T \] (6)

where \( \Delta_n \) is the deformation in spring \( n \) and \( u_{41} \) is the nodal displacement according to the DOF \( i \). The compatibility matrix is sparse and thus only the nonzero elements are shown in Table 2 – \( A_{ij} \) is the deformation in spring \( j \) caused by a unit displacement in DOF assigned to the row \( i \) when all the other DOFs are null.

**Table 2**

<table>
<thead>
<tr>
<th>value</th>
<th>element</th>
</tr>
</thead>
<tbody>
<tr>
<td>[4,1]</td>
<td>[-1,1]</td>
</tr>
<tr>
<td>0.5</td>
<td>[12,2]</td>
</tr>
<tr>
<td>sin ( \alpha )</td>
<td>[7,9]</td>
</tr>
<tr>
<td>cos ( \alpha )</td>
<td>[-7,1]</td>
</tr>
<tr>
<td>( d_{xy} ) ( (2d_{xy}) )</td>
<td>[26,1]</td>
</tr>
<tr>
<td>1</td>
<td>[28,1]</td>
</tr>
<tr>
<td>1</td>
<td>( d_{xx} )</td>
</tr>
<tr>
<td>( d_{xy} )</td>
<td>[25,2]</td>
</tr>
<tr>
<td>( d_{xy} ) ( (2d_{xy}) )</td>
<td>[26,13]</td>
</tr>
<tr>
<td>( (d_{xx} - d_{yy}) ) ( (2d_{xy}) )</td>
<td>[25,14]</td>
</tr>
<tr>
<td>( d_{xx} )</td>
<td>[4,37]</td>
</tr>
<tr>
<td>( d_{xx} )</td>
<td>[2]</td>
</tr>
<tr>
<td>( d_{yy} )</td>
<td>[-24,40]</td>
</tr>
</tbody>
</table>

The extended stiffness matrix of the beam-to-column joint can be computed according to equation
\[ K = A^T \cdot k \cdot A \] (7)

where \( k \) is a 35×35 diagonal matrix where \( k_{ii} = k_i \), and \( i = 1, \ldots, 35 \) is the stiffness of spring \( i \).

The stiffness matrix computed from (7) requires static condensation in order to become only explicit in terms of the external nodes displacements. Making
\[
\mathbf{u} = \begin{bmatrix} u_{\text{ext}} \\
\mathbf{u}_{\text{int}} \end{bmatrix} \quad \text{with} \quad u_{\text{ext}} = \begin{bmatrix} u_1 \\
0 \end{bmatrix} \quad \text{and} \quad \mathbf{u}_{\text{int}} = \begin{bmatrix} u_{27} \\
u_{41} \end{bmatrix}
\]

(8)

\[
\mathbf{F} = \begin{bmatrix} F_{\text{ext}} \\
\mathbf{F}_{\text{int}} \end{bmatrix} \quad \text{with} \quad F_{\text{ext}} = \begin{bmatrix} f_1 \\
0 \end{bmatrix} \quad \text{and} \quad \mathbf{F}_{\text{int}} = \begin{bmatrix} 0 \\
0 \end{bmatrix}
\]

(9)

yields

\[
\mathbf{F} = \mathbf{K} \cdot \mathbf{u} \rightarrow \begin{bmatrix} F_{\text{ext}} \\
\mathbf{F}_{\text{int}} \end{bmatrix} = \begin{bmatrix} K_{\text{ext}} & K_{\text{int}} \\
K_{\text{int}}^T & K_{\text{int}} \end{bmatrix} \begin{bmatrix} u_{\text{ext}} \\
\mathbf{u}_{\text{int}} \end{bmatrix}
\]

(10)

so that the condensed stiffness matrix may be computed from

\[
K_c = K_{\text{ext}} - K_{\text{int}}(K_{\text{int}})^{-1}K_{\text{int}}
\]

(11)

4.4. Non-linear analysis procedure

Due to the internal DOFs in the models represented in Fig. 8 to 13, if a nonlinear analysis is required, the proposed beam-column joint elements require a procedure to determine the internal nodal displacements that satisfy internal equilibrium of the element for each iteration of the global solution algorithm.

The approach developed by Lowes and Altoontash [30] for reinforced concrete beam-column joints was followed in the implementation of the 3D joint macro element presented in the former section in OpenSees. The lumped plasticity element (beamWithHinges element from OpenSees) was used for simulating material non-linear behaviour in the columns and beams of the frame. An elastic-plastic behaviour for steel was considered with Young’s modulus \( E = 210 \, \text{GPa} \), Poisson’s ratio \( \nu = 0.3 \), yield strength \( f_y = 275 \, \text{MPa} \) and 0.25% linear strain hardening (as a percentage of the initial elastic modulus).

5. Application example

The 3D frame represented in Fig. 16 to 18 was selected to illustrate the application of the 3D joint macro-element presented in section 4. It consists of pinned column base joints and full-strength and rigid external beam-to-column joints (BCJ1/2/5/6) and deformable internal beam-to-column joints (BCJ2/3).

The frame was analysed for the load cases LC_1 and LC_2 presented in Table 3, with the load patterns \( p_1 \) to \( p_4 \) represented in Fig. 16 and 17, using OpenSees. The lumped plasticity element (beamWithHinges element from OpenSees) was used for simulating material non-linear behaviour in the columns and beams of the frame. An elastic-plastic behaviour for steel was considered with Young’s modulus \( E = 210 \, \text{GPa} \), Poisson’s ratio \( \nu = 0.3 \), yield strength \( f_y = 275 \, \text{MPa} \) and 0.25% linear strain hardening (as a percentage of the initial elastic modulus).

\[ \mathbf{D}^{i+1} = \mathbf{A} \begin{bmatrix} u_{\text{ext}}^{i+1} \\
\mathbf{u}_{\text{int}}^{i+1} \end{bmatrix} \]

(16)

d. computation of the internal forces and the tangent stiffness of the components/connections for \( \mathbf{D}^{i+1} \);

e. computation of the unbalanced nodal forces in the internal nodes

\[ \mathbf{F}_{\text{int}}^{i+1} = \mathbf{A}^T \cdot f \]

(17)

f. new internal cycle \( (i = i + 1) \)

Fig. 16 Plan view of the 3D frame.

Fig. 17 Schematic representation of the side view of the frames (Frame B is similar to Frame A but no reference cross-sections are considered in Frame B).
Tables 4 and 5 present the mechanical properties of the components of the major and minor axis joints computed according to EC3-1-8 [10]—the component web panel in transverse tension/compression is assessed according to Neves, Silva and Vellasco [28] and Jaspart, Pietrapertosa, Weynand, Busse and Klinkhammer [29]. The resulting mechanical properties of the 0D elements of the 3D joint macro-element are summarized in Table 6.

### Table 3

#### Load cases.

<table>
<thead>
<tr>
<th>load case</th>
<th>load patterns</th>
</tr>
</thead>
<tbody>
<tr>
<td>LC_1</td>
<td>20 15 0.4 1</td>
</tr>
<tr>
<td>LC_2</td>
<td>26 20 1.0 8</td>
</tr>
</tbody>
</table>

### Table 4

#### Stiffness coefficients and resistance of the major axis joint components.

<table>
<thead>
<tr>
<th>component</th>
<th>stiffness coefficient (mm)</th>
<th>resistance (kN)</th>
</tr>
</thead>
<tbody>
<tr>
<td>column web panel in shear</td>
<td>10.89</td>
<td>999.9</td>
</tr>
<tr>
<td>column web in compression</td>
<td>10.21</td>
<td>934.6</td>
</tr>
<tr>
<td>column web in tension, row 1</td>
<td>3.171</td>
<td>639.4</td>
</tr>
<tr>
<td>column web in tension, row 2</td>
<td>4.477</td>
<td>767.8</td>
</tr>
<tr>
<td>column web in tension, row 3</td>
<td>3.808</td>
<td>767.8</td>
</tr>
<tr>
<td>column flange in bending, row 1</td>
<td>50.23</td>
<td>507.1</td>
</tr>
<tr>
<td>column flange in bending, row 2</td>
<td>37.76</td>
<td>508.3</td>
</tr>
<tr>
<td>column flange in bending, row 3</td>
<td>92.00</td>
<td>508.3</td>
</tr>
<tr>
<td>end-plate in bending, row 1</td>
<td>11.99</td>
<td>410.6</td>
</tr>
<tr>
<td>end-plate in bending, row 2</td>
<td>7.049</td>
<td>385.9</td>
</tr>
<tr>
<td>end-plate in bending, row 3</td>
<td>13.59</td>
<td>393.2</td>
</tr>
<tr>
<td>bolts in tension, row 1</td>
<td>8.525</td>
<td>508.4</td>
</tr>
<tr>
<td>bolts in tension, row 2</td>
<td>8.525</td>
<td>508.4</td>
</tr>
<tr>
<td>bolts in tension, row 3</td>
<td>8.525</td>
<td>508.4</td>
</tr>
</tbody>
</table>

### Table 5

#### Stiffness coefficients and resistance of the minor axis joint components.

<table>
<thead>
<tr>
<th>component</th>
<th>stiffness coefficient (mm)</th>
<th>resistance (kN)</th>
</tr>
</thead>
<tbody>
<tr>
<td>beam flange in compression</td>
<td>9.1</td>
<td>508.4</td>
</tr>
<tr>
<td>end-plate in bending, row 1</td>
<td>29.0</td>
<td>386.9</td>
</tr>
<tr>
<td>end-plate in bending, row 2</td>
<td>18.2</td>
<td>451.8</td>
</tr>
<tr>
<td>end-plate in bending, row 3</td>
<td>17.1</td>
<td>437.9</td>
</tr>
<tr>
<td>beam web in tension, row 2</td>
<td>17.1</td>
<td>437.9</td>
</tr>
<tr>
<td>column web in transverse tension</td>
<td>1.2</td>
<td>115.7</td>
</tr>
<tr>
<td>column web in transverse compression</td>
<td>2.1</td>
<td>134.4</td>
</tr>
<tr>
<td>column web in transverse tension: punching shear</td>
<td>2.1</td>
<td>134.4</td>
</tr>
</tbody>
</table>

### Table 6

#### Mechanical properties of the springs.

<table>
<thead>
<tr>
<th>0D element</th>
<th>resistance (kN, kNm)</th>
<th>initial stiffness (kN/m, kN/mrad)</th>
<th>post-elastic stiffness (kN/m, kN/mrad)</th>
</tr>
</thead>
<tbody>
<tr>
<td>07(TD)</td>
<td>column web panel in shear</td>
<td>1345.2</td>
<td>4139289</td>
</tr>
<tr>
<td>01(TX)</td>
<td>column web in compression</td>
<td>934.6</td>
<td>2144100</td>
</tr>
<tr>
<td>04(TX)</td>
<td>column web in tension</td>
<td>2175</td>
<td>1834394</td>
</tr>
<tr>
<td>02(TX)</td>
<td>external connections (without column web components)</td>
<td>200.2</td>
<td>134462</td>
</tr>
<tr>
<td>05(TX)</td>
<td>column web in tension</td>
<td>1147</td>
<td>672933</td>
</tr>
<tr>
<td>03(RZ)</td>
<td>column axial stiffness</td>
<td>144</td>
<td>252943</td>
</tr>
<tr>
<td>08(TY)</td>
<td>column bending stiffness</td>
<td>115</td>
<td>435648</td>
</tr>
<tr>
<td>09(RZ)</td>
<td>column bending stiffness</td>
<td>144</td>
<td>165127</td>
</tr>
</tbody>
</table>

Two analysis were performed for each load case to assess the influence of a rigorous modelling of the behaviour of beam-to-column joints: (i) three-dimensional analysis considering rigid and full strength beam-to-column joints (case RIG) and (ii) three-dimensional analysis considering the 3D joint macro-element in the internal beam-to-column joints (case 3DJ).

The values of the bending moment for ten reference cross-sections (see Fig. 17) for LC_1 and LC_2 are listed in Tables 7 and 8, respectively. These tables clearly show that the the models with rigid joints (RIG) present significant errors in the bending moment distribution when compared to the component models that account for the deformability of the joints (3DJ).

### Table 7

#### Bending moments for LC_1.

<table>
<thead>
<tr>
<th>cross-section</th>
<th>RIG</th>
<th>3DJ</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>My (kNm)</td>
<td>Mz (kNm)</td>
</tr>
<tr>
<td>1</td>
<td>1.7</td>
<td>1.2</td>
</tr>
<tr>
<td>2</td>
<td>8.5</td>
<td>8.7</td>
</tr>
<tr>
<td>3</td>
<td>125.0</td>
<td>125.0</td>
</tr>
<tr>
<td>4</td>
<td>3.2</td>
<td>3.0</td>
</tr>
<tr>
<td>5</td>
<td>1.2</td>
<td>1.1</td>
</tr>
<tr>
<td>6</td>
<td>2.0</td>
<td>2.0</td>
</tr>
<tr>
<td>7</td>
<td>2.3</td>
<td>2.3</td>
</tr>
</tbody>
</table>

### Table 8

#### Bending moments for LC_2.

<table>
<thead>
<tr>
<th>cross-section</th>
<th>RIG</th>
<th>3DJ</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>My (kNm)</td>
<td>Mz (kNm)</td>
</tr>
<tr>
<td>1</td>
<td>9.0</td>
<td>9.0</td>
</tr>
<tr>
<td>2</td>
<td>8.5</td>
<td>8.5</td>
</tr>
<tr>
<td>3</td>
<td>125.0</td>
<td>125.0</td>
</tr>
<tr>
<td>4</td>
<td>3.2</td>
<td>3.2</td>
</tr>
<tr>
<td>5</td>
<td>1.2</td>
<td>1.2</td>
</tr>
<tr>
<td>6</td>
<td>2.0</td>
<td>2.0</td>
</tr>
<tr>
<td>7</td>
<td>2.3</td>
<td>2.3</td>
</tr>
</tbody>
</table>

This example shows that the 3D macro-element is able to capture the influence of the deformability of the beam-to-column joints in an internal node of a 3D steel frame. It also highlights that with the availability of macro-elements to simulate the nodal regions of a 3D frames in computer software, it is possible to carry out efficiently the global analysis of a 3D steel frame with proper accounting for the influence of the deformability of the joints.
6. Concluding remarks

This paper presented a methodology for the analysis of steel structures using 3D structural models and incorporating the behaviour of the steel joints using 3D component models.

It is shown that the practical way to achieve this goal is the implementation of a node macro-element that encapsulates the deformability of the joints connected to a column. This strategy was implemented in the open source software OpenSees and may be easily implemented in commercial software.

Acknowledgments

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References