SIMULATING LOCAL BUCKLING-INDUCED SOFTENING IN STEEL MEMBERS USING AN EQUIVALENT NONLOCAL MATERIAL MODEL IN DISPLACEMENT-BASED FIBER ELEMENTS

Subodh Kolwankar¹, Amit Kanvinde², Member, Maha Kenawy³, Dimitrios Lignos⁴, Member, and Sashi Kunnath⁵, Fellow

ABSTRACT

Fiber-based elements are commonly used to simulate steel beam-columns, due to their ability to capture P-M interactions and spread-of-plasticity. However, when mechanisms such as local buckling result in effective softening at the fiber-scale, conventional fiber models exhibit mesh dependence. To address this, a two-dimensional nonlocal fiber-based beam-column model is developed and implemented numerically. The model focuses on hot-rolled wide flange (W-) sections that exhibit local buckling-induced softening when subjected to combinations of axial compression and flexure. The formulation up-scales a previously developed nonlocal formulation for “single-fiber” buckling to the full frame element. The formulation incorporates a physical length scale associated with local buckling, along with an effective softening constitutive relationship at the fiber level. To support these aspects of the model, 43 Continuum Finite Element (CFE) test-problems are constructed. These test-problems examine a range of parameters including the axial load, cross-section, and moment gradient. The implemented formulation is validated against CFE models as well as physical steel beam-column experiments that exhibit local buckling-induced softening. The formulation successfully predicts post-peak response for these validation cases in a mesh-independent manner, while also capturing the effects of P-M interactions and moment gradient. To enable convenient generalization, guidelines for calibration and selection of the model parameters are provided. Limitations are discussed along with areas for future development.

KEYWORDS: Fiber models; localization; nonlocal formulations; frame elements

¹ Graduate Research Assistant, Department of Civil and Environmental Engineering, University of California, Davis, CA, 95616, USA.
² Professor, Department of Civil and Environmental Engineering, University of California, Davis, CA, 95616, USA. Corresponding author
³ Graduate Research Assistant, Department of Civil and Environmental Engineering, University of California, Davis, CA, 95616, USA.
⁴ Associate Professor, Department of Architecture, Civil and Environmental Engineering, Ecole Polytechnique Fédérale de Lausanne (EPFL), Lausanne, 1015, CH.
⁵ Professor, Department of Civil and Environmental Engineering, University of California, Davis, CA, 95616, USA.
INTRODUCTION

Extreme limit states, such as earthquake- or blast-induced collapse in steel framed structures are precipitated by loss in component strength at high deformations. In rolled-steel beam-columns, local buckling is often the mechanism responsible for strength loss (others being lateral-torsional buckling and fracture). Figure 1 schematically shows a rolled-steel beam-column subjected to flexure, illustrating flange local buckling within the plastic hinge region. As indicated in the figure, strongly geometric nonlinear response within the buckling zone results in negative stiffness at the component level (Hamburger et al., 2009). While loss of component strength is one outcome of this negative stiffness, localization of deformation in the buckling zone is another. Localization of deformation ultimately leads to fracture through plastic strain amplification. Research indicates that simulating this “post-peak” response is critical for accurate structural performance assessment. For example, Ibarra and Krawinkler (2005) show that the post-peak negative stiffness is a dominant parameter controlling seismic collapse of steel framed structures, whereas Fell et al., (2010) indicate that the continuum plastic strain within the local buckle triggers ductile fracture in steel braces. Post-local buckling response can be simulated accurately through large-deformation elastoplastic Continuum Finite Element (CFE) simulations, in which material response is represented as monotonically hardening, supplemented by direct simulation of geometric nonlinear effects that give rise to the negative stiffness (see e.g., Fogarty and El-Tawil, 2015; Elkady and Lignos, 2015). However, line-element based models using beam-column frame elements remain a popular choice for structural performance assessment in most practical, and even research settings. This is attributed to their computational efficiency, which (despite rapid advances in computing hardware) is increasing in importance as emerging trends in structural
performance and reliability assessment (FEMA P-58, 2012; NIST, 2010) mandate computationally onerous suites of parametric simulations. Despite their computational efficiency, line-elements have significant limitations, especially when simulating post-peak response. To describe these, it is useful to classify line-element based approaches as either as concentrated plasticity or plastic hinge elements (refer Dides and de la Llera, 2005, for a comprehensive review), or distributed-plasticity elements (Spacone and Filippou, 1996). Distributed-plasticity elements may be further classified as force-based vs. displacement-based. Fiber elements are a specific instance of distributed plasticity elements, in which stress resultants and deformations are determined at the cross-sectional (rather than continuum) level. Plastic hinge models require calibration to component tests (i.e., cannot be conveniently generalized from material tests), do not simulate spread of plasticity, and require a \textit{a priori} placement of plastic hinges, disallowing simulation of yielding in arbitrary locations. Moreover, although theoretically possible, concentrated plasticity models do not typically capture axial force-moment ($P - M$) interaction. The latter (i.e., fiber elements) rely on uniaxial stress-strain response at a fiber cross-sectional level, enabling simulation of plasticity in arbitrary locations, spread-of-plasticity, $P - M$ interaction, and perhaps most importantly, generalization of properties from material (rather than component) tests. However, for simulating post-peak response, fiber elements are susceptible to problems when softening constitutive models are used to represent post-buckling response. Specifically, post-peak response (both negative stiffness and curvature distribution) predicted by fiber-elements is susceptible to severe mesh-dependence or non-objectivity (Coleman and Spacone, 2001; Wu and Wang, 2010, Sideris and Salehi, 2016). It is relevant to note here that such mesh-dependence is not a peculiarity of fiber elements, but occurs even in CFE simulations when softening constitutive models are used. Nonetheless, unlike fiber-
models, CFE models offer a convenient way to simulate post-buckling response without the use of softening constitutive laws. The implication is that such non-objectivity is usually more difficult to overcome in fiber models. Figure 1 illustrates this non-objectivity, wherein the negative stiffness in any element (or mesh unit such as Gauss point spacing commonly used in fiber elements) localizes strains in that unit, unloading the neighboring intervals. Thus, the Gauss point spacing (or mesh size) acts as an arbitrary length scale, controlling the strain distribution and global load-deformation response. This type of mesh-dependence due to softening is a well-studied phenomenon (Engelen et al., 2003; Jirásek and Rolshoven, 2003; Bazant and Jirásek, 2002) in the context of material softening in CFE simulations. This mesh-dependence arises from the singular nature of the analytical solution when softening constitutive models are used without an accompanying physical length scale; the solution converges to this singular solution as the mesh is refined. Introducing a physical “regularizing” length scale into the simulation (if done appropriately) has the potential to mitigate this mesh dependence, by distributing strains over a region defined by this length scale. Analogous research for fiber-based frame elements is not as extensive (examples include Pugh et al., 2015; Valipour and Foster, 2009; Salehi and Sideris, 2017; Zhang and Khandelwal, 2016; Khaloo and Tariverdilo, 2002, 2003). As a consequence, popular commercial (e.g., PERFORM-3D, ETABS; Computers and Structures, 2016) and research codes (e.g., OpenSees, McKenna et al., 2012) still utilize fiber-elements that are not regularized in any manner, and suffer from pathological mesh dependence. For frame elements, the regularizing length-scale may be introduced by coordinating the mesh size with the softening/negative slope of the constitutive model to produce acceptable load-deformation response. As an example, Coleman and Spacone (2001) used the fracture energy to regularize the constitutive law, based on concepts developed by Bazant and Oh (1983) and Bazant and Planas (1998). Although this approach
expeditiously mitigates mesh dependency in load-deformation response, it still generates localized strain and curvature distributions. On the other hand, “nonlocal” formulations enrich the strains by explicitly introducing a length scale (examples include Salehi and Sideris, 2017; Zhang and Khandelwal, 2016), wherein the nonlocal strain at any location is computed from strains at neighboring locations as a weighted average. In continuum modeling, the use of nonlocal approaches and the inclusion of a material-dependent length scale is well-established. Examples include the simulation of material damage or deterioration (e.g., crushing in concrete – di Prisco and Mazars, 1996, or shear banding in geo-materials – Shuttle and Smith, 1988); correspondingly, the length scales reflect material morphological features and heterogeneities that are otherwise not simulated in continuum models (such as aggregate size in concrete – Bazant, 1976). In contrast, softening and localization (at the component scale) in rolled steel members is often triggered by three-dimensional geometric nonlinear phenomena such as local buckling, for which length scales have physical basis in these phenomena (such as the buckle wavelength – see Figure 1). Other sources of component-scale softening in steel members include global buckling, lateral-torsional buckling, or ductile tearing. Common approaches for the simulation of local buckling (which is the focus of this paper) within fiber elements include the following (1) simulating the softening in a local constitutive manner, disregarding mesh sensitivity entirely, with serious loss of accuracy and objectivity at extreme limit states, (2) using approaches for mesh adjustment outlined above, which also result in localized strains and curvatures, or (3) concentrated plastic hinge formulations, which mitigate non-objectivity but are deficient in other ways, i.e., they cannot simulate plasticity at arbitrary locations or distributed plasticity, are not facile with respect to the simulation of $P – M$ interaction, and require component (rather than material) tests for calibration.
Recent work by the authors (Kolwankar et al., 2017) demonstrated that an integral-based nonlocal formulation is able to successfully mitigate buckling-induced mesh dependence in a steel bar represented as a single fiber, while also reproducing the strain distribution within the localized (buckled) zone. This is promising vis-à-vis the above discussion, because this single-fiber formulation provides a basis for extension to a full fiber-based beam-column element. Motivated by this, the specific objectives of this paper are: (1) to present a 2-d fiber beam-column element formulation to simulate rolled steel W-sections subjected to monotonic flexural/axial load, that uses a nonlocal approach to mitigate mesh dependence of post-peak response, (2) to present a method for determining the characteristic length corresponding to local buckling as an input to the nonlocal approach, (3) to describe the numerical implementation of the model with guidelines for calibration and usage, and (4) to evaluate this implemented formulation against CFE as well as test data. The paper begins by articulating the scope of the problem, and the scientific methodology. Subsequent sections describe individual components of this methodology; these include the nonlocal formulation itself, and characterization of its various aspects including length scales and softening constitutive response, using CFE simulations. This is followed by a brief discussion of the numerical implementation within OpenSees, and validation of the approach against CFE simulations as well as physical experiments. The paper concludes by providing guidelines for usage, and discusses limitations of the approach and its implementation.

**METHODOLOGY AND COMPONENTS OF RESEARCH**

Figure 2 schematically illustrates the main components of the research methodology. Referring to the figure, the target application is rolled-steel beam-columns (e.g., in moment resisting frames)
subjected to inelastic bending coupled with axial force demands. Given this, a suite of 43 test problems was developed. Each of these is a cantilever column with properties and loading conditions summarized in Table 1; of these, simulations #41-43 are complementary to columns physically tested by Lignos et al., (2016). In addition to its geometric simplicity and determinacy, the cantilever column enables effective interrogation of four key variables that are critical from the perspective of moment frame simulation: the cross-sectional shape, axial load ratio (expressed as $P/P_y$ – the fraction of the yield strength), moment gradient (denoted as the moment-shear ratio $M/V$), and manner of loading, i.e., non-proportional – with the axial load introduced prior to lateral deformation, or proportional – wherein both loads are introduced simultaneously. The values of these parameters (also summarized in Table 1), and the cantilever lengths of the column ($L = M/V$, defining the moment gradient) were selected to encompass commonly occurring conditions in seismic design and response (Elkady and Lignos, 2015). For each test problem, two simulation models (both illustrated schematically in Figure 2) were constructed:

- A Continuum Finite Element (CFE) model in the commercial platform ABAQUS (2013):
  Validated against experimental data by Lignos et al., (2016), this model provides qualitative and quantitative insights into the modes of local buckling, to inform the nonlocal formulation for the line element model. This includes buckling shapes, deformation and strain patterns, localization length and its variation over the cross-section, and effective stress-strain response of the buckling portions of the cross-section. Additionally, the CFE models provide a calibration and validation dataset for the line-element model.

- A nonlocal strain-enabled fiber-based line element model in the platform OpenSees (2012):
  Referring to Figure 2, this model (abbreviated henceforth as NFE – Nonlocal Fiber Element) consists of $n$ displacement-based beam-column elements (with cubic shape functions)
connected serially, wherein $n$ may be varied parametrically. For the NFE model: (1) the element cross-section is discretized into fibers; the web is discretized into fibers of 12.5mm x 12.5mm, whereas each flange is a single fiber, (2) strains at any point in the cross-section may be determined from curvatures based on the Plane-Sections-Remain-Plane (PSRP) assumption, (3) stress-resultants at the cross-section (i.e., axial forces and moments) are determined by integrating stresses in individual fibers, and (4) element end forces are determined through the principle of virtual displacements by integrating cross-sectional forces determined at 5 Gauss points along the length. The model has the ability to assign any constitutive model to any of the fibers. However, in a departure from conventional fiber models, the NFE allow computation of nonlocal strain at any Gauss point within any fiber by operating on strains from neighboring Gauss points, and even neighboring elements. The NFE models constructed as discussed above, provide the numerical infrastructure for implementing the nonlocal formulation. This comprises the following steps, executed sequentially:

1. Recovery of information from the CFE simulations, that may be used to inform the NFE-models; this includes buckled shape profiles, localization length and its cross-sectional variation, stress-strain response over these localized regions, and corresponding load deformation response. Since these simulations have been validated by test data to represent physical phenomena associated with local buckling, information obtained from them may be considered “true” response for the purposes of benchmarking the NFE models.

2. Development of a nonlocal formulation that is able to represent local buckling response, based on the benchmark response obtained from the CFE simulations (from Step 1 above), and the prior formulation for single-fiber element buckling (Kolwankar et al., 2017).
3. Implementation of this formulation within the NFE model in OpenSees, in a manner that allows for user-friendly simulation of frame structures with local buckling induced softening and localization.

4. Assessment of the implemented formulation against experimental data, as well as CFE benchmark response, and development of guidelines for the calibration and use of this implemented formulation.

CONTINUUM FINITE ELEMENT (CFE) MODELS OF BEAM COLUMNS

The CFE simulations provide benchmark data for local buckling response of beam-columns under bending and axial load. To this end, the CFE models reproduce aspects of physical response that control local buckling, namely large deformations and nonlinear elastoplastic response. Figure 3a illustrates a deformed mesh (showing contours of plastic strain) of a CFE simulation for Test Problem #42 (W16x89, $P/P_y = 0.3$, $M/V =1875$mm – see Table 1). To construct these models, protocols developed by Elkady and Lignos (2015) were used. These models utilized shell elements (4 node reduced integration; S4R in ABAQUS). Each model was meshed using element size on the order of 25mm x 25mm. Mesh convergence studies by Elkady and Lignos (2015) indicate that this level of mesh refinement is able to appropriately represent stress gradients due to local buckling. Initial imperfections were introduced into the model as perturbations to initiate local buckling. The size and shape of these imperfections was based on procedures developed by Elkady and Lignos (2015). The constitutive response of the material was represented through a von Mises yield surface, supplemented by combined isotropic-kinematic hardening as per the Armstrong-Frederick (1966) model. The parameters of the model were calibrated to represent low-carbon Grade 50 steel (A992) commonly used in United States construction (see Elkady and Lignos, 2015 for values). It is relevant to note here that this constitutive model is monotonically hardening, implying that softening-induced mesh convergence is not encountered. Fixed boundary conditions
were applied at one end of the column whereas axial forces and lateral displacements were applied at the other. Depending on the test problem (see Table 1), axial force was applied either simultaneously (i.e., proportionally) with the lateral displacement, or in advance and then held constant during application of lateral displacement. In each case, the axial force was a “follower” force, meaning that it did not induce additional P-delta moments about the fixed end. Elkady and Lignos (2015) extensively validated models constructed with this protocol and determined that they reproduced not only the load-deformation response, but also local response (including buckled shapes and strain distributions) with high accuracy. Residual stresses were not considered either in the CFE simulations or the fiber formulations discussed later; this follows observations by Newell and Uang (2006) and Elkady and Lignos (2012) who determined that residual stresses do not significantly affect response of compact wide-flanged sections, which undergo yielding prior to local buckling.

As a representative example, Figure 3a shows a photograph of a specimen identical to Test Problem #42 (simulated by the FE model in Figure 3b) at the same deformation level as the FE model; the agreement in the deformed shape, as well a similar correspondence between the load deformation plots in Figure 3c indicates fidelity of the simulation. Validated in this manner, results from the FE models may be considered proxies for “true” response for the purposes of developing and evaluating the line-element based model. The following subsections summarize specific information (in addition to the load-deformation curves) that was recovered from the FE models, and its implications for the nonlocal formulation.

*Localization length (Characteristic length for nonlocal formulation)*

Physical length scales, associated with localization phenomena (local buckling in this case) are critical from the standpoint of mitigating mesh dependence through the NFE model. In a generic
sense, the localization length denotes the distance over which strains increase accompanied by softening, while the adjacent (non-localized regions) unload elastically (i.e., strains decrease) to maintain equilibrium with the softening localized zone. In the context of buckling, the softening does not occur at the continuum scale, because the material at any continuum location hardens monotonically with respect to the continuum strain. Rather, the rotation of the buckling elements (e.g., flange segments) manifests itself as an effective longitudinal strain. Figure 4a (which shows representative simulation results) illustrates the genesis of this strain as it pertains to the projection of the flange rotations on the member axis. When the “effective” stress-strain response is considered at this scale (i.e., in a uniaxial sense over the length of the buckle), the aforementioned softening behavior is observed along with the attendant localization length, within which the projected strains increase while the stresses (also projected along the member axis) decrease. This occurs because flange rotation within this zone diminishes the longitudinal component of flange stress, even as the continuum stress itself increases due to material hardening. With this background, the localization length is determined at each loading step of each simulation to determine an instantaneous value of the localization length. Furthermore, this instantaneous value of localization length is determined at multiple locations through the width of the flange (i.e., in the z-direction, in Figure 4b). The process for determination of localization length is as follows:

1. At each \((x,z)\) location in the flange (see Figure 4b for reference coordinate system) the instantaneous effective strain is determined as per the following formula:

\[
e_{\text{effective}}(x,z) = \frac{\Delta L_{\text{flange}}(x,z) - \Delta L_{\text{flange}}(x,z) \cdot \Delta L_{\text{web-centerline}}(x)}{\Delta L_{\text{0_web-centerline}}(x)} \tag{1}
\]

In the above formula, \(\Delta L_{\text{flange}}(x,z)\) (defined at any location on the flange) is a sufficiently small vector representing the local orientation and length of a line segment on the flange.
located at \((x, z)\) which represents the initial (undeformed) coordinates. The vector \(\Delta L^\text{web\-centerline}_{\text{loc}}(x)\) is a similar vector at the centerline of the web located at the same longitudinal coordinate \(x\) (for the web, \(z = 0\)). As such, the numerator on the right-hand side of Equation 1 represents the effective reduction in length due to rotation of the flange in the local buckle. The denominator \(\left|\Delta L^\text{web\-centerline}_{\text{0}}(x)\right|\) represents the magnitude of a corresponding line segment at the web centerline in the undeformed state. These terms are determined numerically at each location, based on the displacements recovered from the CFE simulations. Projection on the deformed web centerline \(\Delta L^\text{web\-centerline}_{\text{loc}}(x)\), rather than the undeformed longitudinal axis eliminates the component of effective strain that arises from bending rotation of the entire cross section without localization.

2. Once the projected strains \(\varepsilon^\text{effective}_{\text{loc}}(x, z)\) are determined in this manner, strain rates (with respect to analysis-time) at each location \(\dot{\varepsilon}^\text{effective}_{\text{loc}}(x, z)\) may be determined through numerical differentiation over loading increments.

3. At any instant before the initiation of local buckling, all fibers in the compression flange undergo compression, i.e., the strain rate is negative (compressive) throughout the length of the flange. After local buckling, the localized strains result in a contiguous zone within which the projected strain \(\dot{\varepsilon}^\text{effective}_{\text{loc}}(x, z)\) rate is negative (i.e., the buckling zone), whereas the strain rate outside it is positive (i.e., the unloading zone). Figure 4b illustrates the spatial extent of this localized zone for the simulation shown in Figure 4a. Observations are qualitatively similar for all other simulations. Referring to this figure, the length of this zone (denoted \(I^\text{loc}_{\text{max}}\) at any location along the flange) is the greatest along the flange tip (this value is denoted \(I^\text{loc}_{\text{max}}\) and...
decreases towards the web. Figure 4c shows the temporal evolution of $l_{loc}^{max}$. Referring to this figure, the term $l_{loc}^{max}$ is a constant before localization, indicating that the effective strain $\dot{\varepsilon}_{effective}(x,z)$ decreases along the entire compression flange – due to non-localized cantilever bending. Figure 4c shows the evolution of the localized length $l_{loc}^{max}$ (versus applied deformation expressed as percent drift) for the representative simulation. However, the length of this zone drops suddenly at the onset of localization (on average at a column drift angle $\Delta/L$ between 4-6%), and remains unchanged thereafter. In the post-localization phase, the remainder of the compression flange undergoes a net increase in $\dot{\varepsilon}_{effective}(x,z)$, as it elastically unloads. The value $l_{loc}^{max}$ is appropriate from the standpoint of incorporation into the NFE model, since it subsumes the entire localized zone. It is observed for all the test problems that $l_{loc}^{max}$ is directly proportional to the flange width and relatively insensitive to other model parameters, including moment gradient (which may otherwise be expected to nominally affect the plastic hinge length, and consequently the characteristic length) or axial load, such that the relationship $l_{loc}^{max} = 1.5 \times b_f$ (where $b_f$ is the flange width) is an excellent predictor of the localized length. Figure 4c shows this for one of the test problems. While it is noted that that the constant 1.5 is specific to this study, it is consistent with the results of Lay (1965) who determined the length of a local buckle in a wide-flanged section in flexure to be approximately 1.5 times the flange width. In a comparable finding, Fell et al., (2010) also determined that the length of local buckles in axially compressed W-sections was in the similar range.

Referring to Figures 3b and 4a, a portion of the web also deforms to maintain compatibility with the buckling flange. However, localization is not noted in the web (along with the central portion of the flange – refer Figure 4b) such that all fibers in this region continue to show monotonic
increase in effective stress-strain response, until the flange shows localization at which point elastic unloading occurs. Following this, as discussed in the next section, only the flange is simulated as a softening material in the NFE model; the web is simulated as a monotonically hardening local material.

**Fiber stress-strain response**

To inform the NFE formulation, stress-strain response for the localized region of the flange was recovered from the CFE models. Figure 4d shows such response. Referring to Figure 4d (and Figure 4a introduced previously), the projected strain is determined by integrating $\varepsilon_{\text{effective}}(x,z)$ over the entire length of the localized zone, whereas the longitudinal stress $\sigma$ is recovered from the finite elements adjacent to the localized zone. Note that the stress-strain response shown in Figure 4d is calculated for the entire width of the flange, rather than for individual fibers (or $z-$locations). The stress values in the figure represent an average stress through the width. Similarly, the strain is determined by computing the average longitudinal strain over the flange width. Consequently, the curves represent the aggregated response of the entire buckling flange. Characterizing the constitutive response in this manner (rather than for individual fibers through the flange width) is expedient within the scope of the 2-d line-element formulation for uniaxial bending, which cannot accommodate variation in stresses or strains in the out-of-plane direction.

As expected, the resulting curve shows an initial elastic region followed by a well-defined peak and a negative slope. At increasing deformations, the steepness of the descending branch decreases (i.e., it flattens out). This type of postbuckling response is well-documented across various components (Krawinkler et al., 1983, Lee and Stojadinovic, 1996; Ikeda and Mahin, 1986), and occurs when the destabilizing $P-\delta$ effects within the flange saturate as the buckle amplitude approaches a maximum value. It is relevant to note here that the post-peak response of the fiber as
shown in Figure 4d is dependent on the gage length (i.e., the localized length) over which strains are measured. As such, the post-peak response is meaningless without this accompanying length-scale. This underscores the importance of retaining this value and incorporating it as the characteristic length in the nonlocal model.

Superimposed on the curve in Figure 4d is a trilinear representation of constitutive response. Approximating the curvilinear response of the CFE models with this trilinear backbone is judicious for the following reasons: (1) it functionally represents the CFE response with reasonable accuracy, notwithstanding some deviation from it at large post-buckling deformations, (2) it enables the convenient parametrization of key response quantities, e.g., the peak strain and other quantities indicated in Figure 4d, which may be generalized across various configurations/cross-sections as discussed later, and (3) multilinear stress-strain or load-deformation relationships are commonly used for component simulation (e.g., see ASCE 41-13), such that existing implementations of trilinear models may be used, without the need for developing a new constitutive model. As an example, the Modified-Ibarra-Medina-Krawinkler constitutive model (Ibarra et al., 2005), which is currently implemented in OpenSees (2012) includes a trilinear backbone similar to the one shown in Figure 4d. Referring to Figure 4d, the trilinear response is defined by 6 parameters: (1) the elastic modulus $E$, (2) the yield stress $\sigma_y$, (3) the hardening ratio $h$ such that the hardening modulus is $h \times E$, (4) the critical stress corresponding to localization $\sigma_{cr}$, (5) the stress $\sigma_{res}$ and (6) the strain $\varepsilon_{res}$ that define the onset and height of the residual stress plateau. These are discussed in greater detail in the section describing their calibration and generalization. Based on these parameters, the stress-strain response may be expressed as follows:

$$\sigma = E \cdot \varepsilon \quad \text{for} \quad \varepsilon \leq \frac{\sigma_y}{E} \quad (2)$$
\[ \sigma = \sigma_y + h \cdot E \cdot (e - \varepsilon_y) \quad \text{for} \quad \varepsilon_y < \varepsilon \leq \varepsilon_{cr} = \varepsilon_y + (\sigma_{cr} - \sigma_y) / (h \times E) \] (3)

\[ \sigma = \sigma_{cr} - (e - \varepsilon_{cr}) \cdot (\sigma_{cr} - \sigma_{res}) / (\varepsilon_{res} - \varepsilon_{cr}) \quad \text{for} \quad \varepsilon_{cr} < \varepsilon \leq \varepsilon_{res} \] (4)

\[ \sigma = \sigma_{res} \quad \text{for} \quad \varepsilon > \varepsilon_{res} \] (5)

The above equations represent a functional form which requires additional adaptation for the nonlocal formulation (discussed in the next section). Specifically, the nonlocal strain quantity \( \varepsilon^* \) is derived from the above functional form, such that \( \varepsilon^* \) is a spatially averaged total strain (as referenced above), except that it is invoked only after the attainment of peak stress \( \sigma_{cr} \). The next section discusses the development of the nonlocal formulation based on these qualitative and quantitative insights. Tensile response of the material (not shown in Figure 4d) is represented as bilinear hardening (as defined by the parameters \( E, \sigma_y, \) and \( h \)) without the softening branches.

**IMPLEMENTATION OF NONLOCAL FORMULATION FOR FIBER-BASED LINE ELEMENT**

The nonlocal formulation is implemented within the NFE model discussed previously (Fig. 2). To provide context for the mathematical form of the formulation, it is useful to first establish the computational framework within which it is realized. A brief overview follows:

1. Applied incremental loads or displacements or forces (e.g., at the tip of the cantilever in Figure 2) along with a tangent stiffness matrix are used to calculate a trial incremental nodal displacement vector. This tangent stiffness matrix is computed from local strains from the previously converged step. Although a consistent tangent matrix based on the nonlocal strains (e.g., Jirasek and Patzak, 2002) would accelerate convergence, the derivation of such a tangent matrix is outside the scope of this work.
2. The incremental displacement vector (along with displacements from the previously converged load step) is used to determine curvatures and axial strains along the length of each element (i.e., at each Gauss integration point), using shape functions. These are subsequently converted to local fiber strains based on the PSRP assumption.

3. Nonlocal strains are computed at each Gauss point by applying the formulation (discussed subsequently in this section) to local strains (as determined in Step 2 above) in the neighborhood of that point. Depending on the length scale selected and mesh density, this neighborhood may extend to several adjacent elements. Note that the nonlocal strains are computed only from strains at the same fiber (i.e., $z$-location) measured over a neighborhood in the longitudinal (i.e., $x$-direction), meaning that interaction between fibers at the same cross-section is not considered. In fact, since the constitutive response (as shown in Figure 4d) is represented in an average sense for the entire flange (i.e., not considering through-width variations), the flange is represented as a single fiber.

4. The softening constitutive relationship (represented by the trilinear backbone, as shown in Figure 4d) is used to determine stresses in each fiber at each Gauss point; these stresses are integrated to conduct force-recovery, i.e., to determine cross-sectional and finally nodal forces and moments. An appropriate iterative scheme (e.g., Newton-Raphson) is used to eliminate residual nodal forces, such that a converged force and displacement vector is obtained, and retained for the subsequent load step.

Four key components of the above framework are outlined in the upcoming subsections: (1) the nonlocal averaging operation, (2) the constitutive relationship, and (3) operational details.
Nonlocal strain definition

The primary objective of the nonlocal strain measure is to facilitate the introduction of a physical length scale into the constitutive response, to mitigate mesh dependence. A previously developed formulation (Kolwankar et al., 2017) for single-fiber response is adapted to the fiber formulation, since it has been demonstrated to successfully mitigate mesh dependence while also reproducing strains inside the localized zone. Equations 6-9 below show the expressions for calculating the nonlocal strain \( \varepsilon^* \).

\[ \varepsilon^* = m \cdot \varepsilon^w + (1 - m) \cdot \varepsilon \]  \hspace{1cm} (6)

The term \( \varepsilon^w \) is a weighted average of strain in the neighborhood of any point:

\[ \varepsilon^w(x) = \int_{L_c} \alpha(x, \xi) \cdot \varepsilon(x, \xi) \cdot d\xi \]  \hspace{1cm} (7)

The term \( \alpha(x, \xi) \) represents a weighting function defined over the length \( L_c \), and \( \xi \) is a local variable, such that a bell-shaped weighting function may be generated as:

\[ \alpha(x, \xi) = \frac{\alpha'(x, \xi)}{\int_{L_c} \alpha'(x, \xi) \cdot d\xi} \]  \hspace{1cm} (8)

In which,

\[ \alpha'(x, \xi) = \frac{15}{8 \cdot L_c} \left( 1 - \frac{4 \cdot (x - \xi)^2}{L_c^2} \right) \text{ for } |x - \xi| \leq L_c / 2 ; \alpha'(x, \xi) = 0 \text{ for } |x - \xi| > L_c / 2 \]  \hspace{1cm} (9)

The normalizing term \( \alpha'(x, \xi) \) prevents spurious alteration of a homogenous strain field. This is termed an “over-nonlocal” formulation (Vermeer and Brinkgreve, 1994), combining the commonly used form of nonlocal strain (usually determined as \( \varepsilon^w \)), and the local strain \( \varepsilon \). The
parameter \( m \) determines the relative contribution of these two components while providing an additional degree of freedom (or parameter) in the model for more accurate simulation of the load-displacement response as well as strain distributions. For this study, \( m \) is selected as 1.5 following the work of Kolwankar et al. (2017), whereas \( L_c \) is selected as \( 1.5 \times b_f \), since it is the best estimate of physical length scale \( l_{loc}^{\max} \) associated with local buckling as discussed earlier.

### Softening Constitutive Relationship

Referring to Figure 4d and associated discussion, a trilinear curve is used to represent buckling-induced softening response in compression, whereas a bilinear curve is used to represent tensile yielding response. This results in 6 parameters, which may be calibrated to provide the best fit with the curve obtained for a particular geometric/loading configuration, i.e., for each of the test problems listed in Table 1. While this type of case-by-case calibration may potentially result in the best possible fit with test data, it cannot be generalized to different members or configurations. Consequently, for all 6 parameters in the constitutive model, best practices were developed to facilitate general calibration:

1. The parameters \( E, \sigma_y, \) and \( h \) may be used directly from uniaxial material tensile coupon (or specified) data since they do not pertain to localization. In case \( h \) cannot be conveniently determined from coupon tests, a value of 0.05 is recommended, following the work of Elkady and Lignos (2015).

2. The critical stress \( \sigma_{cr} \) at which local buckling initiates is approximated by the following equation:

\[
\sigma_{cr} = 1.1 \times \sigma_y - 2.17 \frac{b_f}{2t_f}
\]  \hspace{1cm} (10)
In the above equation, $\sigma_u$ is the ultimate strength of the material, whereas $b_f / 2t_f$ is the flange width-thickness ratio. The expression above is a regressed relationship (against data from all the CFE simulations, with $R^2 = 0.95$), which reflects the dependence of the flange local buckling strength on the width-thickness ratio. Various similar relationships were trialed (and researched in literature), and the influence of other parameters, including web slenderness and material hardening, was examined. In conclusion it was determined that the flange width-thickness is the dominant parameter controlling local buckling. The dominance of $b_f / 2t_f$ in controlling local buckling is well-documented, such that it is routinely used as a basis for member selection and design (AISC, 2016). Furthermore, the use of $b_f / 2t_f$ as the sole parameter is supported by the work of Hartloper and Lignos (2017), because for hot-rolled cross-sections, $b_f / 2t_f$ and the web slenderness ratio $h / t_w$ are well-correlated.

3. Expressions for the parameters $\sigma_{res}$ and $\varepsilon_{res}$ defining the descending branches of the softening relationship are regressed as functions of $b_f / 2t_f$ (in a manner similar to that outlined above for $\sigma_{cr}$, $R^2 = 0.56$ and 0.98 for equations 11 and 12, respectively):

$$\varepsilon_{res} = 0.15 - 0.014 \frac{b_f}{2t_f} \geq \frac{\sigma_y}{E} + \frac{\sigma_{cr} - \sigma_y}{h \times E}$$

(11)

$$\sigma_{res} = \sigma_y - 1.44 \frac{b_f}{2t_f} \geq 0$$

(12)

Similar to $\sigma_{cr}$, the flange width-thickness ratio is the dominant quantity controlling these parameters as well. It is noted here that the above approaches for estimating these parameters are provided mainly for convenience, and do not materially impact the nonlocal formulation itself.
More refined estimates or approaches may be used if additional data is available for specific materials or configurations (e.g., Torabian and Schafer, 2014).

**Operational Details**

In addition to the two main components of the formulation described above, some other details are important from an operational standpoint. These include:

- Providing sufficient mesh density over the localized zone, to prevent localization within one element. This is discussed in greater detail in a subsequent section.

- Introduction of perturbations (in the form of slightly reduced area (2% less than the nominal flange area) at fixed intervals along its length. The interval is selected to be on the order of $b_f$ to reflect imperfection patterns measured by Elkady and Lignos (2015) and also used in the CFE simulations. These are usually not activated in simulations with moment gradients, but are introduced to trigger localization in simulations with constant moment.

- In addition to the above points, some other operational processes (that do not influence the final solutions) are adopted to aid convergence. These include: (1) nonlocal strain averaging is invoked only after the peak stress $\sigma_{cr}$ is attained, (2) the nonlocal averaging is conducted for the total, rather than the plastic strain, and (3) the unloading slope (which is activated in the regions-outside the localized zone) is assumed equal to the elastic modulus $E$.

The line-element formulation as described in this section is used to simulate all the test problems shown earlier in Tables 1, and 2 experiments conducted previously by Lignos et al., (2016). Results of these simulations, when compared to corresponding CFE or experimental results may be used to examine efficacy of the proposed approach – especially as it pertains to mesh sensitivity of the load-deformation response and deformation distribution. This is discussed in the next section.
RESULTS AND DISCUSSION

Each of the test-problems summarized in Table 1 was simulated through the line-element based model and the nonlocal formulation, implemented as outlined in the preceding section. Selected results from these simulations are illustrated in Figures 5-7. Figures 5a-i compare the efficacy of conventional fiber based elements and the NFE approach to simulate the load-deformation response (as determined from the CFE). Of these, Figures 5a-c show load-deformation curves determined from the conventional fiber-based line element models for three loading cases (with \( P / P_y = 0, 0.2, \) and 0.5, and \( M / V = 4500\text{mm} \), all for W24X146, i.e., Test Problems #17-19). The conventional fiber-models utilize the trilinear backbone model and its attendant calibration (as outlined in the preceding section and Equations 10-12). However, they do not include the nonlocal formulation and the associated length scale. The load-deformation curves from these models are overlaid on their counterparts from the CFE simulations, which may be considered objective benchmark responses. The line-element based models include 25, 45, and 85 elements to examine the influence of mesh-density on the load deformation curve. Referring to Figures 5a-c, the following observations may be made:

- As expected, an increase in axial load ratio results in a decrease in peak strength and steeper (i.e., more rapidly decreasing) post-peak response.
- The conventional fiber models reproduce peak strength accurately, since they are able to capture \( P - M \) interactions and utilize estimates of \( \sigma _{cr} \) (Equation 10) that reflect true response with good accuracy. However, the limitations of the conventional approach become apparent during the post peak response, in which significant mesh-sensitivity is observed along with deviation from the CFE response.
Figures 5d-i are similar to Figures 5a-c, except that they show results from the NFE models with the nonlocal formulation developed in this study. These figures also show results for three additional load cases, corresponding to $M/V = 2250\text{mm}$. An examination of the figures reveals the following:

- Similar to the conventional fiber models, the NFE models replicate pre-peak load-deformation response (of the CFE models) with reasonable accuracy. Additionally, the NFE models are able to track post-peak response for all the loading cases with good accuracy even to large drifts (~10%), indicating that the approach effectively simulates $P-M$ interaction as well as moment gradient effects. A similar agreement is observed for proportionally loaded specimens (albeit not shown in Figure 5). Importantly, this response is mesh-independent, such that the load deformation curves corresponding to the different element sizes are virtually coincident.

- In the latter stages of response, the load from the CFE simulations drops somewhat uniformly, whereas that from the NFE stabilizes slightly – this is particularly notable for Figures 5h and i. For Figure 5h, this appears to be an artifact of the Ibarra et al., (2005) implementation of the trilinear backbone which has an ideally flat residual stress-capacity, and may be suitably overcome by prescribing a constitutive relationship that more closely follows the measured response. For Figure 5i, the peak load itself is mischaracterized by both the nonlocal approach. This configuration has a high axial load $P/P_y = 0.5$, suggesting that the calibrated parameters of the trilinear backbone (specifically $\sigma_{cy}$) do not reflect the peak stress associated with flange local buckling under a combination of high axial and flexural loads.

- The agreement in Figures 5d-i is notable, given that neither the nonlocal formulation, nor the constitutive parameters were back calibrated (or refined) based on the global load-deformation curve. In fact, the constitutive parameters (which are defined for local flange stress-strain
response) were determined from Equations 10-12. This indicates that the approach up-scales fiber-level post-peak softening response to obtain global response in a reasonable manner. However, some discrepancies are noted as well, especially in latter stages of deformation.

A similar analysis of the deformation patterns simulated by the line-based nonlocal model (relative to the CFE model) requires some discussion to contextualize the results. Figure 6 shows a representative plot of a post-localization curvature profile (for Test Problem #20 at 8% drift) as determined from the CFE simulation. The curvatures are back-calculated by dividing the projected strains at the extreme fibers (as determined from Equation 1) by the section depth. Overlaid on this plot is the curvature profile (for the same test-problem and loading step) as recovered directly from the NFE model (with 45 elements). Referring to the two curves, it is noted that the curvature profile from CFE model resembles a double-plateau shape, which arises from the double-plateau shape of the projected flange strain profile discussed earlier, in addition to the slight stagger between the flange buckle on either side of the web (Figure 4b). In its current form, the NFE model is unable to capture this response, which is the result of the complex buckling mode. As a result, the curvature localizes (as one peak) in the region closest to the support, where the moment is highest. With this context, the efficacy of the line-element based model to simulate deformation/strain distribution is assessed in the context of its ability to characterize the length of the localized zone and the peak curvature in a mesh-independent manner. More specifically, although the curvature values as determined the NFE simulations are not meaningful in an absolute sense, they may be integrated over the localized zone to provide a sense of the overall deformation in the localized zone. Perhaps more importantly, the NFE-inferred curvature may be used to assess local damage in a relative sense across different beam-columns with local buckling. With this background, Figures 7a-i show snapshots of the longitudinal curvature profiles for the same test problems as
shown in Figures 5a-i. To examine mesh-sensitivity in the line-element model, results are shown from simulations with various element sizes. Figures 7a-c show results from a conventional fiber-based line element, without the nonlocal formulation. In all cases, the main observations are essentially similar to that for the load deformation curve. Specifically, the conventional fiber model exhibits mesh-dependence such that the near the support, the curvature profile is controlled entirely by mesh density, with localization occurring in exactly one element. Figure 7a indicates this specifically, although a similar phenomenon is observed in Figures 7b and c as well. This causes significant variation in the curvatures at any point within this zone. For purposes of illustration, this variation is indicated in Figure 7a for $x/L = 0.05$. The implication is that these results cannot be interpreted meaningfully. On the other hand, the NFE-based model mitigates this mesh dependence, by smearing the localization length over several elements. As a result, the curvature profile (especially near the support) is controlled by the physical length scale rather than the mesh size. Figure 8 provides further examination of the effect of mesh size, plotting the curvatures determined from NFE-based models at a distance $L_c/2$ from the cantilever support, i.e., at the center of the localized zone, against $L_c/\text{element size}$. These curvatures are recovered at displacements well into the post-peak or localized regime for three test problems. Referring to the figure, two observations may be made. First, as the mesh size is refined (i.e., $L_c/\text{element size}$ is increased), the curvatures converge – indicating that the non-objectivity is effectively mitigated. Recall that for a conventional local formulation, the strains become unbounded as element size is reduced. Second, for the test-problems shown (results for all other test problems are similar) this convergence is observed at approximately $L_c/\text{element size} = 10$, suggesting an appropriate mesh refinement for accurate simulation of post-peak response. As a point of reference, even with this degree of refinement, the NFE cantilever model requires roughly $1/20^{th}$ to $1/50^{th}$ the time (~30
seconds) to execute as compared to the counterpart CFE model (~1200 seconds). Note that this estimate may vary significantly depending upon the hardware, other features of the software implementation (e.g., parallelization) as well as the complexity of the structure being analyzed – as a result, this estimate is provided only to indicate that the NFE model does provide a substantial decrease in computational time for a set of problems. Notwithstanding the limitations of the curvature measure as illustrated in Figure 6, the NFE-based estimates of curvature offer an improvement over the conventional fiber model due to their mesh-independence, implying that they may be interpreted more meaningfully to assess damage.

As an additional validation exercise, the NFE models are used to predict response of 2 experiments on beam-columns (W16X89 with \( P/P_y = 0.3 \) and 0.5) conducted by Lignos et al., (2016). Figure 9a shows a photograph of one of these experiments being conducted, whereas Figures 9b and c overlay load-deformation curves from these experiments on corresponding predictions from the NFE models with three mesh densities. The predictions are conducted in a blind sense, meaning that only the configurational parameters of the test specimen and setup are used to inform the fiber-based model. To recapitulate, the characteristic length \( L_c \) is calculated as \( 1.5 \times b_f \), whereas parameters of the softening constitutive model are calculated from Equations 10-12; again, noting that these estimates are not influenced by the experimental data. The figures indicate that when calibrated as per the guidelines provided, the NFE models reproduce the experimental curves (including the post-peak response) with high accuracy. The results are encouraging for the following reasons: (1) the NFE models are not compromised by the mesh density, thereby overcoming the main limitation of the conventional fiber-based approach, and (2) they are able to capture differences in post-peak response across the two experiments with different axial loads –

by integrating fiber-scale constitutive response rather than calibration to large scale tests, thereby retaining the key strength of the fiber approach.

SUMMARY, CONCLUSIONS, AND LIMITATIONS

This article presents a nonlocal fiber-element based framework for simulating 2-d beam-column elements, focused on rolled steel sections susceptible to local buckling-induced softening. The approach overcomes the problem of non-objectivity (i.e., mesh-dependence) which is usually a limitation of fiber based models, while retaining attractive features of fiber models such as the ability to capture $P – M$ interaction, the initiation of plasticity at arbitrary locations, and its spread. The approach provides a computationally efficient alternative to continuum finite element modeling, which is currently the only viable approach for simulating local buckling-induced softening in an objective manner. To achieve this, the proposed approach up-scales recent work that demonstrated the use of a nonlocal formulation to simulate geometric nonlinearity induced softening (i.e., postbuckling response) in a single fiber to a complete frame element. The implementation in the open source software OpenSees is discussed, and guidelines for calibration and execution of the framework are outlined. The approach is informed by a comprehensive set of Continuum Finite Element simulations that examine a range of parameters including cross-section shape, moment gradient, and axial load ratio.

The main elements of this approach include: (1) estimation of the physical length scale associated with local buckling; (2) estimation of the effective post-buckling constitutive response at the fiber level; (3) idealized representation of this response through a softening constitutive model, which utilizes a nonlocal strain formulation; (4) numerical implementation within OpenSees, such that the user may designate physical beams or columns as single members, with the following inputs:
(a) length scale, (b) parameters for the softening constitutive relationship, and (c) desired mesh density; and (5) guidelines for calibration/selection of these inputs.

The implemented approach is used for prediction of the CFE simulations (both load-deformation response, and curvature distribution) as well as experimental results. The results are encouraging, in that the approach successfully mitigates mesh-dependence across a range of configurational parameters. Additionally, it effectively simulates the effect of $P-M$ interactions and moment gradient on load-deformation as well as deformation amplification within the localized zone. The latter is particularly attractive in contrast to other approaches for mitigation of non-objectivity in frame-elements, in which the softening response is adjusted in concert with the mesh size. As a result, it may be used for assessment of downstream damage states, through the use of appropriate damage/fracture models (e.g., Smith et al., 2016). The use of nonlocal formulations to simulate buckling-induced (or more generally, geometric nonlinearity-induced) softening is nascent, and as such the overall framework is still under development. Consequently, the framework has several limitations which must be considered in its usage, as also for future development. From a physical standpoint, the framework only addresses one form of localization and softening, that due to local buckling. Other forms, such as lateral-torsional or distortional buckling (Yu and Schafer, 2006) are not currently within its scope. Similarly, three-dimensional response modes of biaxial bending or torsion are not considered. Cyclic loading is similarly not addressed; this is possibly the most important area of future work.

Some aspects of response (e.g., participation of the web in the local buckling mode) were disregarded in favor of simplicity. Similarly, the local curvatures obtained from the NFE approach may be interpreted only in a relative sense, given its inability to reproduce the double-plateau curvature profile corresponding to local buckling. Moreover, since the parameters for the
constitutive model are calibrated to provide best fit with the data, caution should be exercised in generalizing these to different members or configurations. Finally, the approach inherits some structural limitations of the fiber approach, such as the Plane-Sections-Remain-Plane assumption. Notwithstanding this, the proposed approach establishes the viability of using nonlocal formulations to simulate geometric nonlinearity induced softening and localization in an objective manner. The observed accuracy of the approach (especially for the blind predictions of the experiments) is encouraging in itself. Perhaps most importantly, the approach provides a generic framework which may be extended to simulate other aspects of physical response, by overcoming the limitations outlined above.

ACKNOWLEDGMENTS

The work was supported by the National Science Foundation (Grant #CMMI 1434300), as well as graduate fellowships from the University of California at Davis. The findings and opinions presented in this paper are entirely those of the authors.

REFERENCES


Table 1 – Test problems (i.e., simulation matrix) and parameters

<table>
<thead>
<tr>
<th>Test Problem</th>
<th>Section</th>
<th>$b/2t_f$</th>
<th>$h/t_w$</th>
<th>$M/V$ (mm)$^3$</th>
<th>$P/P_y$</th>
<th>Loading</th>
</tr>
</thead>
<tbody>
<tr>
<td>#1 – #3</td>
<td>W27X161</td>
<td>6.48</td>
<td>38.55</td>
<td>4500</td>
<td>0, 0.2, 0.5</td>
<td>NP$^1$</td>
</tr>
<tr>
<td>#4 – #6</td>
<td>W27X161</td>
<td>6.48</td>
<td>38.55</td>
<td>2250</td>
<td>0, 0.2, 0.5</td>
<td>NP</td>
</tr>
<tr>
<td>#7 – #8</td>
<td>W27X161</td>
<td>6.48</td>
<td>38.55</td>
<td>4500, 2250</td>
<td>0.5</td>
<td>P$^2$</td>
</tr>
<tr>
<td>#9 – #11</td>
<td>W27X84</td>
<td>7.81</td>
<td>55.26</td>
<td>4500</td>
<td>0, 0.2, 0.5</td>
<td>NP</td>
</tr>
<tr>
<td>#12 – #14</td>
<td>W27X84</td>
<td>7.81</td>
<td>55.26</td>
<td>2250</td>
<td>0, 0.2, 0.5</td>
<td>NP</td>
</tr>
<tr>
<td>#15 – #16</td>
<td>W27X84</td>
<td>7.81</td>
<td>55.26</td>
<td>4500, 2250</td>
<td>0.5</td>
<td>P</td>
</tr>
<tr>
<td>#17 – #19</td>
<td>W24X146</td>
<td>5.92</td>
<td>34.65</td>
<td>4500</td>
<td>0, 0.2, 0.5</td>
<td>NP</td>
</tr>
<tr>
<td>#20 – #22</td>
<td>W24X146</td>
<td>5.92</td>
<td>34.65</td>
<td>2250</td>
<td>0, 0.2, 0.5</td>
<td>NP</td>
</tr>
<tr>
<td>#23 – #24</td>
<td>W24X146</td>
<td>5.92</td>
<td>34.65</td>
<td>4500, 2250</td>
<td>0.5</td>
<td>P</td>
</tr>
<tr>
<td>#25 – #27</td>
<td>W24X68</td>
<td>7.67</td>
<td>54.29</td>
<td>4500</td>
<td>0, 0.2, 0.5</td>
<td>NP</td>
</tr>
<tr>
<td>#28 – #30</td>
<td>W24X68</td>
<td>7.67</td>
<td>54.29</td>
<td>2250</td>
<td>0, 0.2, 0.5</td>
<td>NP</td>
</tr>
<tr>
<td>#31 – #32</td>
<td>W24X68</td>
<td>7.67</td>
<td>54.29</td>
<td>4500, 2250</td>
<td>0.5</td>
<td>P</td>
</tr>
<tr>
<td>#33 – #35</td>
<td>W21X48</td>
<td>9.47</td>
<td>56.40</td>
<td>4500</td>
<td>0, 0.2, 0.5</td>
<td>NP</td>
</tr>
<tr>
<td>#36 – #38</td>
<td>W21X48</td>
<td>9.47</td>
<td>56.40</td>
<td>2250</td>
<td>0, 0.2, 0.5</td>
<td>NP</td>
</tr>
<tr>
<td>#39 – #40</td>
<td>W21X48</td>
<td>9.47</td>
<td>56.40</td>
<td>4500, 2250</td>
<td>0.5</td>
<td>P</td>
</tr>
<tr>
<td>#41 – #43</td>
<td>W16X89$^4$</td>
<td>5.94</td>
<td>28.67</td>
<td>1875</td>
<td>0, 0.3, 0.5</td>
<td>NP</td>
</tr>
</tbody>
</table>

1,2 Non-Proportional and Proportional loading  
3 $M/V$ represents the moment gradient also equal to length of cantilever model  
4 Complementary to experiments by Lignos et al., (2016)
Figure 1 – The problem and causes of mesh dependence in rolled steel members with local buckling
Figure 2 – Schematic illustration of research methodology and components.
Figure 3 – Representative comparison between results from experiments (W16X89, $P_{cr}/P_y = 0.3$) and Continuum Finite Element (CFE) simulations (a) test specimen post local buckling at 8% chord rotation (b) simulation at 8% chord rotation (c) load-deformation curve
Figure 4 – Quantities derived from CFE simulations (a) effective or projected strain, (b) spatial distribution of localization length at an arbitrary time instant post-localization, (c) temporal evolution of flange tip (peak) localized length $l_{\text{max}}^{\text{loc}}$ and (d) effective stress-strain relationship measured over $l_{\text{max}}^{\text{loc}}$ and its approximation through IMK model (only compression quadrant shown).
Figure 5 – Algorithmic implementation in OpenSEES; shaded boxes indicate modified objects or classes
Figure 6 – Representative load-displacement curves from select test problems with W24X146: (a)-(c) traditional fiber approach, (d)-(i) NFE approach
Figure 7 – Post localization curvature profile for W24X146 with $P/P_y = 0.2$ from CFE and NFE simulations at 8% drift

Figure 8 – Representative curvature distribution from select test problems with W24X146: (a)-(c) traditional fiber approach, (d)-(i) NFE approach
Figure 9 – Prediction of tests results by Lignos et al., (2016): (a) Test photograph and illustration of plotted quantities, (b) results from test and NFE model for W16X89, with $P/P_y = 0.3$ and (c) for $P/P_y = 0.5$