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Evaluation of deck casting on the construction performance of straight and skewed steel I-girder bridges

Jason J. Jackson
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EVALUATION OF DECK CASTING ON THE CONSTRUCTION PERFORMANCE OF STRAIGHT AND SKewed STEEL I-GIRDER BRIDGES

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Thesis submitted to the
Benjamin M. Statler College of Engineering and Mineral Resources
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Master of Science
in
Civil and Environmental Engineering

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Morgantown, West Virginia
2013

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ABSTRACT

EVALUATION OF DECK CASTING ON THE CONSTRUCTION PERFORMANCE OF STRAIGHT AND SKewed STEEL I-GIRDER BRIDGES

Jason J. Jackson

The use of skew in bridges is becoming increasingly more popular with the number of urban or geographical restraints that require unique abutment and pier orientations. The increasing transportation needs in highly-populated areas require more complicated interchanges, along with the use of skewed or even curved bridges. However, the use of skew complicates the design and performance of the bridge. In straight bridges, girder stress and rotations are fairly easy to predict. However, the use of skew in steel I-girder bridges can cause uneven loading and detailing issues with girders and cross-frames. In particular, skew can result in increased warping, which produces a stress phenomenon known as lateral flange bending.

Lateral flange bending (LFB) is the torsional effect in flanges of an I-section that results from warping. Since the St. Venant torsional stiffness for an open cross-section is low, torsional loads are resisted by the girder in the form of lateral bending stresses. The current AASHTO LRFD Specifications use a fixed-end moment approximation to account for LFB in the design phase. The method assumes that cross-frames act as fixed supports and employs fixed-end moment equations to compute LFB moments in respective unbraced segments. During this study, it was found that this approximation is quite accurate for estimating LFB stresses at cross-frame locations; however, the method tends to overestimate LFB in between cross-frame locations.

Therefore, the goal of this project was to assess the AASHTO LRFD approximation for LFB. To accomplish this, a commercial finite element software package (Abaqus) was employed. The finite element modeling technique was used in several parametric matrices of simple-span bridges to determine the key parameters that affect LFB. Once key parameters were identified and assessed, a modification factor was developed which includes the effect of these parameters and directly adjusts the AASHTO LFB approximation. Observing the data developed in this study, it can be seen that the empirical modification significantly improves the accuracy of the approximation in those regions between the cross-frames, which can improve the efficiency of the design of simple span I-girder bridges.
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NOMENCLATURE

\[ A_s = \text{cross-section area of the flange} \]
\[ C_b = \text{moment gradient modifier} \]
\[ C_{bb} = C_b \text{ corresponding to the fully braced beam} \]
\[ C_{bu} = C_b \text{ corresponding for the unbraced beam} \]
\[ C_m = \text{coefficient accounting for nonuniform moment} \]
\[ C_t = \text{top flange loading factor} \]
\[ D = \text{girder depth} \]
\[ D_c = \text{depth of the web in compression in the elastic range} \]
\[ E = \text{modulus of elasticity of steel} \]
\[ F_{cr} = \text{critical buckling stress of the flange} \]
\[ F_{crw} = \text{nominal web bend-buckling resistance} \]
\[ F_e = \text{Euler buckling stress of the flange in the plane of bending} \]
\[ F_t = \text{statically equivalent uniformly distributed lateral force due to the factored loads from concrete deck overhang brackets} \]
\[ F_{nc} = \text{nominal flexural resistance of a compression flange} \]
\[ F_y = \text{specified minimum yield strength of steel} \]
\[ F_{yc} = \text{specified minimum yield strength of a compression flange} \]
\[ F_{yf} = \text{specified minimum yield strength of a flange} \]
\[ F_{yt} = \text{specified minimum yield strength of a tension flange} \]
\[ I_y = \text{moment of inertia of the beam about the vertical axis in the plane of the web} \]
\[ I_{yc} = \text{moment of inertia of the compression flange of a steel section about the vertical axis in the plane of the web} \]
\[ J = \text{St. Venant torsional constant} \]
\[ L = \text{span length} \]
\[ L_b = \text{unbraced length} \]
\[ L_p = \text{limiting unbraced length to achieve the nominal flexural resistance } M_p \text{ under uniform ending} \]
\[ L_r = \text{limiting unbraced length to achieve the onset of nominal yielding in either flange under uniform bending with consideration of compression-flange residual stress effects} \]
\( M = \) actual girder moment
\( M_{cr} = \) buckling moment corresponding to the girder buckling between brace points
\( M_{l} = \) lateral flange bending moment in the flange
\( M_{r} = \) required flexural strength
\( M_{s} = \) moment corresponding to beam bucking between braces
\( M_{u} = \) factored bending moment
\( M_{y} = \) yield moment
\( M_{yc} = \) yield moment with respect to the compression flange
\( M_{0} = \) the buckling capacity of the unbraced beam with uniform moment loading
\( P_{c} = \) statically equivalent concentrated lateral concrete deck overhang bracket force placed at the middle of the unbraced length
\( P_{u} = \) factored axial force
\( R_{b} = \) web load-shedding factor
\( R_{h} = \) hybrid factor
\( RT = \) transverse movement due to \( R \)
\( S = \) girder spacing
\( S_{xc} = \) elastic section modulus with respect to the compression flange
\( b_{s} = \) stiffener width for one sided stiffeners (for pairs a factor of 2 should be used)
\( f_{bu} = \) largest value of the compressive stress throughout the unbraced length in the flange under consideration, calculated without consideration of flange lateral bending
\( f_{c} = \) flange lateral bending stress
\( h_{o} = \) distance between flange centroids
\( r_{t} = \) effective radius of gyration for lateral torsional buckling
\( t_{st} = \) stiffener thickness
\( t_{w} = \) web thickness
\( \beta = \) skew angle complement
\( \beta_{sec} = \) web distortional stiffness
\( \beta_{T} = \) actual brace system stiffness
\( \beta_{Ti} = \) ideal brace system stiffness
\( \tilde{\beta}_{T} = \) continuous torsional bracing system stiffness
$\lambda_b =$ coefficient related to b/t ratio (5.76 for members with compression flange area greater than or equal to the tension flange area, 4.64 otherwise)

$\lambda_w =$ web slenderness ratio

$\theta =$ skew angle

$\phi_f =$ resistance factor for flexure

$\phi_i =$ LRFD resistance factor

$\phi_T =$ magnitude of the twist at the brace point

$\phi_0 =$ initial twist (in radians)
CHAPTER 1: INTRODUCTION

1.1 BACKGROUND / OVERVIEW

The use of skewed bridges is becoming more necessary with the number of urban or geographical restraints that require unique abutment and pier orientations. This presents a problem because increasing skew in a bridge's structure increases the bridge's complexity as well, thus making the design and construction of the bridge more difficult.

One of the major concerns of skewed bridges is the phenomenon of lateral flange bending (LFB). LFB is the torsional effect in flanges of an I-Section that results from warping stresses that are carried in the form of bending stresses as warping is the primary means to resist torsion in an I-Section since the Venant Torsional Stiffness for an open cross-section is low.

The ability to effectively predict LFB in a skewed bridge becomes more complicated as the skew of a bridge increases. The current AASHTO LRFD Specifications list fixed end moment equations for the determination of LFB moments based on the unbraced length and the torsional loads from overhangs.

It’s a common practice to ignore skew effects in the structural behavior of skewed bridges; therefore there are a limited amount of studies addressing the effects of skew. Of the limited studies there have been results that found factors that affect deflections and rotations in a bridge as a result of skew. There has been a lack of research of the AASHTO approximation on LFB moments in terms of skew. Therefore, there is a need to assess these approximations in skewed bridges and if needed determine a more accurate approximation for these cases.
1.2 Project Scope & Objectives

The focus of this project was to develop a modification to the AASHTO approximation for LFB moments for steel I-girder bridges in order to make a more accurate approximation for LFB. Specifically, this was accomplished in this manner.

- A literature review is presented that focuses on lateral flange bending, the causes and parameters that are known to have a significant effect. A series of research projects on lateral flange bending are presented as well.
- A description of the finite element modeling technique is presented along with a description of an algorithm developed to model simple span bridges.
- A pair of parametric matrices for simple span bridges was developed in an attempt to identify key parameters that have a direct effect on lateral flange bending. These bridges were modeled and analyzed (with the aforementioned modeling technique) using a commercial finite element software package (Dassault Systèmes, 2009).
- The key parameters from results of the simple span bridges were used to develop a larger simple span parametric matrix. The results from this matrix were used to develop a modification to the AASHTO approximation for lateral flange bending. The modified equation was developed with a commercial data correlation software tool (Oaskdale Engineering, 2008).
1.3 THESIS ORGANIZATION

A brief overview of the organization of this thesis is as follows:

- **Chapter 2:**
  - This chapter summarizes previous LFB research, highlighting various affecting parameters, limit states, methods used by various researchers for assessing deflection and rotation, and previous investigations, on several types of bridge configurations.

- **Chapter 3:**
  - This chapter outlines the remaining chapters in detail giving the reader more of an insight into Chapters 4 through 6.

- **Chapter 4:**
  - This chapter describes the finite element modeling techniques used as well as the algorithm developed for modeling bridges.

- **Chapter 5:**
  - This chapter describes the parametric matrices of the simple span bridges assessed and gives a discussion the obtained results from the finite element analysis.

- **Chapter 6:**
  - This chapter describes the formation of the modified lateral flange bending approximation and provides discussion on its application to bridges in comparison to the currents approximations.

- **Chapter 7:**
  - This chapter provides a summary of the work conducted for this study and highlights the key findings. In addition this chapter provides suggestions for future efforts in this subject.
In addition to these chapters, the following appendices are included:

- **Appendix A:**
  - This appendix summarizes the results of both parametric matrices discussed in Chapter 5.
- **Appendix B**
  - This appendix summarizes the results of the parametric matrix discussed in Chapter 6 and provides tables for the comparison of the modified approximation against FEA results.
- **Appendix C**
  - This appendix provides the algorithm developed for modeling short span steel I-girder bridges along with the developed post-processing file.
2.1 INTRODUCTION

The purpose of this chapter is to discuss previous research efforts related to evaluating lateral flange bending and forces on cross-frame members in straight and skewed steel I-girder bridges due to construction loading and skew effects. A better understanding of lateral flange bending (LFB) in straight and skewed steel I-girder bridges can produce bridge designs that are more efficient and cost effective. In addition, this chapter presents current AASHTO LRFD specifications for LFB and constructibility of steel I-girder bridges along with a comprehensive overview of previous studies focused on the concepts of lateral flange bending and cross-frame forces.

2.2 LATERAL FLANGE BENDING IN STEEL I-GIRDER BRIDGES

2.2.1 Fundamentals of Lateral Flange Bending

General cross-sections resist torsion in the form of pure torsion and restrained warping (Seaburg & Carter, 1997). Pure torsion resistance is obtained by means of shear stresses. If warping is restrained, additional shear and normal stresses are incorporated to the original state of stresses. Warping becomes the primary mean to resist torsion in I-shaped girders since the St. Venant torsional stiffness for open cross sections is low. Therefore, the additional torsional effects are added to the initial axial and bending stresses produced by the gravity loads, as shown in Figure 2.1 & 2.2. The warping normal stresses are basically carried by the girder flanges in the form of bending stresses and represent one of the factors introducing a phenomenon known as lateral flange bending (LFB). The overhang load in exterior girders is an example of a structural configuration where the LFB is caused by torsional effects. Another source of LFB is given in skewed bridges, where the cross-frames induce additional lateral forces in the girders flanges.
Figure 2.1: General Bending Stresses in an I-Girder Section (Coletti & Yadlosky, 2005)

\[
\sigma = \frac{P}{A} + \frac{M_y}{I_x} + \frac{M_x}{I_y} + \frac{Warping}{Normal\ Stress}
\]

Figure 2.2: General Shear Stresses in an I-Girder Section (Coletti & Yadlosky, 2005)

\[
\tau = \frac{V_x Q_x}{I_x t} + \frac{V_y Q_y}{I_y t} + \frac{St.\ Venant\ Torsion}{St.\ Venant\ Torsion} + \frac{Warping}{Torsion}
\]
2.2.2 Lateral Flange Bending Studies

There are a limited number of studies addressing the effects of skew on steel I-girder bridges. This is because it is a common practice to ignore the skew effects in the structural behavior of skewed bridges. Bakht (1988) did a review on the analysis of skewed bridges as straight bridges. The author proposed the simplified method for analyzing bridges as equivalent right bridges as long as they meet the requirement expressed in Equation 2-1.

\[ S \tan \left( \frac{\phi}{L} \right) \leq 0.05 \]  

Equation 2-1

Norton et. al. (2003) investigated the response of a 244-foot simple-span skewed I-girder bridge in central Pennsylvania during deck placement. Concrete placement began the east abutment and proceeded across the structure with the screeds oriented perpendicular to the center line of the bridge. Strain transducers manufactured by Bridge Diagnostics, Inc. (BDI), and linear variable differential transformers (LVDTs) were used to measure the lateral displacements and stresses, respectively. Two models were developed; a two-dimensional grillage model developed with STAAD/Pro and a three-dimensional finite element model developed with SAP2000 for prediction of the skewed bridge during construction. The SAP2000 model was used to examine the effect of placing the screed parallel to the skew (Case B) and perpendicular to the centerline of the bridge (Case A). Loads were placed in 4 stages; stage one being the self weight of the steel, stage two was the load of the screed and wet concrete on a quarter of the span. Stage three included these loads on one half of the span and lastly stage four applied the same loads on three quarters of the span. It was concluded that higher support reactions and higher displacements occurred when the screed was oriented perpendicular to centerline of the roadway. Figure 2.3 shows the maximum vertical displacements for girders one through seven.
Choo et al., (2004) performed a study on a continuous-span skewed bridge in Ohio. Concrete placement began at the south abutment and proceeded across the structure with the screed oriented perpendicular to the centerline of the bridge. Strain transducers were used to obtain strain data during the pour and converted to stresses. A three-dimensional finite element model of the bridge was developed using SAP2000. The model was evaluated with the screed placed parallel to the skew and perpendicular to the centerline of the bridge. The author found that placing the concrete parallel to the skew shows less significant reductions in deflections and stresses in a bridge with continuous support conditions than simply supported.

Morera (2010) completed a dissertation on the study of two different skewed I-girder bridges: a 133-foot simple-span bridge (Chicken Road Bridge) and a 73.5-foot simple-span bridge (Roaring Fork Bridge), both of which are located in North Carolina. Models were developed for both bridges using ANSYS v11.0 in an effort to identify the key components that allow characterization of torsional rotation, lateral displacements, and the LFB stress profile. The author concluded that the skew angle was a determinant parameter on the LFB behavior. Also, the displacements resulting from LFB were negligible when compared to torsional rotations; however, both LFB and rotations profiles showed the same trends. Figure 2.4 illustrates profiles between LFB and rotations for the left and right side of the bottom flange.
2.2.3 LFB Effects on Bridge Design and Fabrication

The use of skew in bridges is becoming increasingly more popular, with the number of urban or geographical restraints that require unique abutment and pier orientations, increasing with the growth of infrastructure. The increasing transportation needs in highly populated areas require more complicated interchanges along with the use of skewed or even curved bridges. However, the use of skew complicates the design and performance of the bridge. If the skew angle is less than 20°, AASHTO (2010) permits the cross-frames to be orientated parallel to the skew. However for angles of skew greater than 20°, AASHTO states that cross-frames orientations are to be perpendicular to longitudinal axis of the girder due to limited space in the angle between cross-frame and girder for connections. The two cross-frame orientations can be seen below in Figure 2.5.
Girder deflections associated with LFB can also complicate the cross-frame design. As mentioned before, bridges with skew greater $20^\circ$ require cross-frames to be perpendicular to centerline of the bridge making cross-frames connect to girders at two different points longitudinally along the span of the girder. These points have different deflections causing design issues that will be discussed later in this chapter. Skew also has significant affects on the stresses that occur in a bridge’s structure. Skew greatly complicates the behavior of steel I-girder bridges by introducing alternate load paths and greater interaction between the main girders and secondary framing members. In many cases, the severity of these complications in the behavior of the structure are minor and reasonably negligible, but in cases with large skews, they are more pronounced and can lead to significant issues with fit-up, plumbness and distortion-induced loading, including adverse fatigue performance (Coletti et. al., 2011).

2.3 CONSTRUCTION LOADING AND DECK PLACEMENT IN STEEL I-GIRDER BRIDGES

Structural stability is one of the most relevant aspects that engineers have to address when designing steel structures. In the case of I-girder bridges, the stability of each individual girder between braced points and the stability of the entire system are the primary concerns. These two limit states are of particular interest during the construction of the bridge, when the
steel framing has to resist the combination of its own weight, the weight of the wet concrete, and other construction loads (Sanchez, 2011). Construction loads consist of the materials and components required to place the materials during construction. These loads that have major affects on LFB occur during the deck placement phase of the bridge construction. Stay in place metal forms (SIPs), overhang brackets/walkway, finishing machine, and wet concrete are all loads that occur in the deck placement that contribute to the affects of LFB in steel I-girder bridges.

2.3.1 Stay-in-Place (SIP) Metal Forms

Various types of formwork are used for construction of concrete bridge decks. Thin, corrugated sheets of galvanized steel or SIPs are one of the most commonly used types of formwork. SIPs provide a base for the bridge deck to be placed. Angles welded to the top flange of the girders hold the SIPs in place at a set depth for deflections. SIPs have become popular due to being cost effective because they are prefabricated and save on labor cost. They also provide a working surface and reduce safety hazards by not requiring the removal of formwork after bridge deck has been placed (Grace, 2004).

Figure 2.6: Bottom View of SIPs (Guthrie, 2006)
2.3.2 Overhang Loads

Exterior girders are most affected during deck placement by overhang bracket loads. These loads are applied to the exterior girders by deck forming brackets placed every three to four feet, as shown in Figure 2.7. These brackets are the source of support for the plywood formwork of the overhang. This formwork includes space for the overhang of the bridge and work platform for construction workers. The overhang loads include the weight of the concrete over the deck overhang length, the overhang forms, the concrete finishing machine along with its corresponding railing accessories, and a live load component representing the construction workers.

Figure 2.7: Deck Forming Brackets on Exterior Girders (Galindez, 2009)
The overhang loads have a relatively large eccentricity with respect to the exterior girder compared to the construction loads previously mentioned, producing a net torque on the exterior girder. For steel girder bridges, the torque from the overhang can lead to both global and local stability issues. (Seongyeong et. al., 2010). An approximation for these torsional loads can be seen visually in Figure 2.9, where “R” represents the resultant of the uniformly distributed deck load on the overhang.
2.3.3 Concrete Finishing Machine / Wet Concrete

The finishing machine and the wet concrete are the two most significant loads for overhangs. The finishing machine sits on screed rails on supports that rest on the overhang brackets. Concrete is pumped evenly onto the bridge deck and vibrated to eliminate voids. The finishing machine proceeds across the bridge deck, screeding and finishing the wet concrete. The figure below shows a finishing machine in operation. The orientation of finishing machine and how the concrete is placed to the bridge deck affects how loads are distributed to the I-girders and the magnitude of LFB.

![Figure 2.10: Finishing Machine Placing Wet Concrete (Seongyeong et. al., 2010)](image)

As mentioned before, the center-of-gravity of the wet concrete on the overhang has an eccentricity with respect to the center of the exterior girder, causing a torsion moment on the fascia girder. In addition, the screed rail is usually located at the edge of the deck, resulting in another source for torsional moment (Seongyeong et. al., 2010). In bridges without skews, this torsion is uniform as both exterior girders are loaded simultaneously and is a direct result of the overhang loads. However, in skewed bridges, the orientation of the finishing machine will affect the LFB on the exterior girders. Torsional moments developed in steel bridges with large skews are difficult to predict during construction, as the alignment of the screed can result in an even distribution of the wet concrete dead loads across the superstructure that increase the skew
effects (Choo et. al., 2004). Figure 2.11 shows the two different finishing machine orientations. Concrete placed perpendicular to the centerline of the bridge will result in an uneven distribution of dead loads across the superstructure in skewed bridges. The weight of the wet concrete placed by the screed near the acute corner will cause girders near this corner to deflect more than girders near the obtuse corner. Differential deflections that result under this dead load can cause gross rotation of the bridge cross section (Norton et. al., 2003).

![Figure 2.11: Deck Placements Methods (Choo et. al., 2004)](image)

### 2.4 Specifications Related to LFB in Steel I-Girder Bridges

#### 2.4.1 AASHTO Approximations for LFB.

AASHTO (2010) provisions require considering the torsional effects due to construction loads on the strength and the stability of girders and cross-frames. The approximate equations used to compute the lateral flange moments due to eccentric loads applied on the overhang deck are as follows. These equations are based on the assumption that the interior unbraced lengths are torsionally fixed.

\[
M_{\ell} = \frac{F \cdot L_{h}^2}{12} \quad \text{Equation 2-2}
\]

\[
M_{\ell} = \frac{P \cdot L_{h}}{8} \quad \text{Equation 2-3}
\]

AASHTO does not include an equation to approximate the effects of skew on LFB. However, the code provisions recommend using 10 ksi as a conservative estimation of the total
unfactored LFB in bridges with discontinuous cross-frame lines and skew angles exceeding 20° in lieu of a refined analysis. The total unfactored LFB is distributed between the load types in the same proportion as the unfactored major-axis stresses.

2.4.2 AASHTO Flexural Limit States for Constructibility

After the sources of LFB during the deck-placement sequence are identified, the combined effect of the resulting LFB stresses and the major-axis bending, stresses, $f_{\ell}$ and $f_{bu}$, are evaluated using the flexural limit states for constructibility. These limit states are classified according to the state of stress at the flange and its bracing condition.

During some phases of the deck placement, the girders are required to resist loads in a noncomposite state. Moreover, the most critical condition is exhibited by the top flanges of the positive bending regions which are laterally supported by the cross-frames. In addition, compression flanges in positive bending regions are usually smaller than the tension flanges since they are designed to act as composite sections for service loads (i.e. the compression flanges are continuously braced by the deck).

The bottom flanges in negative bending regions are also compression flanges, discretely braced by the cross-frames. In this case, this condition exists during the construction phase and the service life of the bridge. As a result, typically larger flange sizes are used.

2.4.2.1 Discretely Braced Flanges in Compression

The limit states that govern the behavior of discretely braced flanges in compression are yielding, ultimate strength and web-bend buckling:

- **Compression Flange Yielding:** This limit state shall not be checked for sections with slender webs and $f_{\ell} = 0$.

$$f_{bu} + f_{\ell} \leq \phi f_{y} R_{n} F_{yc}$$  

Equation 2-4
- **Compression Flange Capacity:** This limit state considers lateral torsional buckling (LTB) and flange local buckling (FLB) limit states.

\[ f_{ba} + \frac{1}{3} f_i \leq \phi_f F_{nc} \]  
Equation 2-5

- **Web Bend-Buckling:** This limit state shall not be checked for sections with compact or noncompact webs.

\[ f_{ba} \leq \phi_f F_{crw} \]  
Equation 2-6

### 2.4.2.2 Discretely Braced Flanges in Tension

During construction, the bottom flanges in positive bending regions and the top flanges in the negative bending regions are examples of tension flanges which are discretely braced by the cross-frames. In the positive bending regions, this bracing condition remains during the service life of the bridge, but it changes in the negative bending regions when the girder starts to act as a composite section. The only limit state that governs in tension flanges is the yielding limit state since stability is not an issue.

\[ f_{ba} + f_i \leq \phi_f R_y F_{y} \]  
Equation 2-7

### 2.4.2.3 Continuously Braced Flanges

During certain stages of deck casting, the top flange may be continuously braced by the concrete deck. In this case, continuously braced flanges must meet the following limit state for critical stages of construction.

\[ f_{ba} + f_i \leq F_y \]  
Equation 2-8
2.4.3 AISC Provisions for LFB

In 1991, a design guide was published by AISC, detailing procedures for the design of steel I-girders for deck overhangs loads (Grubb, 1991). This design guide contains a procedure much like that in AASHTO, where it is assumed that cross-frames act as torsionally rigid supports that prevent out of plane warping. Therefore, the flanges of the exterior girders that resist the torsion imposed by overhang loads are taken as a laterally loaded fixed-end beam with a span length equal to the distance between the cross-frames as shown in Figure 2.12 for the bottom flange.

![Figure 2.12: Plan View of Bottom Flange: A. (original) B. (equivalent approximation)](image)

The design guide includes a simplified analysis where maximum fixed-end moment \( (M_{fw}) \) is calculated from the square of the cross-frame spacing multiplied by tabulated coefficients in terms of overhang length and girder height. The factored maximum moment in-between cross-frames \( (M_{\text{f}}) \) is determined by multiplying the corresponding \( M_{fw} \) by a conservative value of 0.53 for the uniform overhang loads (slab, overhang form and walkway live load) or by 0.60 for the finish machine loads.

In addition, the guide recommends the use of rebar ties attached to the shear stud connectors at the third points of the cross-frame spacing for the top flanges on the exterior
girders. This configuration reduces the lateral moment and increases the buckling strength of the top flange. Top flanges that meet this requirement, while having an unbraced length less than 25 feet are assumed to control inelastic deformations caused by yielding and ensure adequate ultimate strength without requiring an explicit checking procedure.

The following limit states are defined for the bottom flanges:

▪ Strength Limit States:
  1. **Yielding Limit State:** This limit state is intended to control permanent deformations of flanges at and between cross-frames.

\[
f_{ba} + f_r \leq F_y
\]

   Equation 2-9

  2. **Ultimate Limit State:** This limit state is an interaction equation of axial and bending effects for compression flanges in between the cross-frames.

\[
\frac{P_u}{0.85A_yF_{cr}} + \frac{M_yC_m}{M_u\left(1-\frac{P_u}{A_yF_c}\right)} \leq 1.0
\]

   Equation 2-10

▪ Stability Limit States:
  o To control potential web instabilities, the guide suggests that the cantilever overhang brackets bear on the web of the girder at a minimum of six inches from the bottom flange of the girder. It is also suggested to use a plate at the point of contact to spread the load.
  o An alternative to this method is to frame the bracket into a properly sized wale. These suggestions are intended to prevent direct contact of the brackets on the web’s compressive zone.

2.4.4 KDOT Provisions for LFB

The University of Kansas and the Kansas Division of Transportation (KDOT) developed a software program (validated by physical test data and numerical analyses) called “Torsional
Analysis for Exterior Girders – TAEG” (Roddis et. al., 1999). This program improves some of the assumptions of the AISC and AASHTO approaches in which the segments between cross-frames are idealized as a beam with fixed ends. In addition to the program’s torsional analysis capabilities, TAEG also has the ability to design concrete deck overhangs, select appropriate cross-frame members, determine adequate cross-frame spacing and assess false work patterns for concrete deck placement. The following basic assumptions were adopted in the KDOT approach according to the results obtained in the research work:

- The flange flexure analogy is valid to represent the torsional effects.
- A simplified flange model with three continuous and fixed ends is sufficient to achieve good accuracy compared to the AISC simple-span assumption.
- The lateral support in the bottom flange needs to be considered and varies with the type of support (cross-frames or diaphragms).
- The effect of temporary supports needs to be considered.
- The dynamic effects due to the movement of the motor carriage are negligible.
- Impact loads during deck placement are also negligible.

Three basic load schemes are considered along the three-span beam to define the maximum demands:

1. Dead load, live construction load, and concrete for the initial span of the beam.
2. Dead load, live construction load, and the finishing machine for the middle span.
3. Dead load and live construction load for the remaining span.

The load position in scheme 2 is varied within the second span of the continuous girder to identify the critical location that generates the maximum effects. All the loads are uniformly distributed, including the wheel loads applied over the width of the finish machine supports. The cross-frames and diaphragms are modeled as pinned supports for the top flange. For the bottom flange, the cross-frames are also considered as pinned supports while the diaphragms and temporary supports are modeled with equivalent springs.

The principal calculations that the program performs based on the three-span continuous beam model and the stiffness method are:

- Maximum stresses in the flanges
- Ultimate strength check for the top flanges
- Deflection of the flanges
• Rotation and deflection of the girder at the screed rail
• Internal forces of the overhang brackets
• Support reactions
• Stresses in the diaphragm
• The bolt load and critical bolt load in case of bolted connections between the girder and diaphragms.

When compared with the AISC approach, stresses obtained with TAEG are approximately 20% higher for the positive bending regions and 20% lower for the negative bending regions. Therefore, an economical benefit is obtained using TAEG, since the negative bending regions typically govern the design.

Roddis et. al. presented a paper (2003) discussing an updated version of the KDOT program, TAEG 2.0. TAEG 2.0 changed the basic analytical model from a three-span rigidly supported beam to a 3-span spring supported beam. This new method produces the largest negative warping stress (local torsional stress) and largest positive warping stress by changing the stiffness of the elastic springs in the model to reflect the structure’s behavior. The model, as mentioned before, is a three-span beam with multiple elastic spring supports. In TAEG 2.0, it is assumed that the supports with the largest stiffness are at pier locations; as a result, pinned supports are used at these locations. TAEG 2.0 then uses the force method to calculate the deflection of the diaphragms or cross-frames used in the system. Figure 2.13 is the model used by the authors to calculate the spring stiffness. The overall bridge structure’s lateral behavior is modeled using an equivalent single-span bridge. The effective single-span girder $L_{EFF}$ is equal to the span of the bridge or $L$. For the side span of a multi-span girder the largest of $L_{SIDE}$ or $L_{MID}$ is used as $L_{EFF}$, where $L_{SIDE}$ is 0.8$L$ of the side span and $L_{MID}$ is 0.6$L$ of the middle span.
Figure 2.13: Model to Calculate the Weakest Rigidity of Elastic Spring (Roddis et. al., 2003)

Model A in Figure 2.14 is used to calculate the largest positive section stress by using $K_i$ (spring stiffness). Model B in Figure 2.14 is used to calculate the largest negative section stress by using $K_i$ as well.

Figure 2.14: Three-span, Elastic, Spring-supported Beam (Roddis et. al., 2003)
When TAEG 2.0 was compared to TAEG 1.0, TAEG 2.0 tends to predict softer responses of the structure (i.e. larger deformations and lower stress values). TAEG 2.0 results in slightly higher negative stress values and slightly lower positive stress values. The torsional response of the structure with the addition of temporary supports showed larger decreases in gross rotation in TAEG 2.0. In addition, when permanent lateral supports are only used in the outside bays, higher deflections and lower stress values are predicted in TAEG 2.0.

2.5 OVERVIEW OF CROSS-FRAME FORCES AND ASSOCIATED DETAILING ISSUES

Cross-frames are predominantly useful in the noncomposite stage of a bridge’s life to resist torsional buckling of girders during placement of wet concrete. After a bridge enters a composite state, the bridge deck becomes the main stabilizing element for the girders. Cross-frames have been historically required to provide stability to the girders during construction prior to the hardening of the concrete deck and in negative bending areas where the bottom flange is in compression. In addition, they are also relied upon to distribute lateral loads such as wind and seismic effects. (Murphy and Linzell, 2012). AASHTO (2010) requires cross-frames to perform the following tasks:

1. To assist with the transfer of lateral loads to the bearings
2. To assist with the transfer of lateral seismic loads
3. To assist with the control of deformations and cross-section geometry during fabrication, erection, and placement of the deck

2.5.1 Cross-Frame Detailing Issues

Detailing issues arise in skewed bridges when cross-frames connect to girders at different girder points along a bridges span. To avoid this issue some detailers may be orient cross-frames parallel to the skew. However, as mentioned before, AASHTO requires cross-frames to be oriented perpendicular to center line of the bridge for skews above 20°. Figure 2.15 shows cross-frames oriented perpendicular to the bridge centerline. The cross-frames connect adjacent girders
at different points along the span length of each girder, producing different displacements at the points of connection. As a result, internal forces are generated in the cross-frames that produce LFB in the girders (Coletti & Yadlosky, 2005).

**Figure 2.15: Cross-frames Oriented Perpendicular to the Girders (Coletti & Yadlosky, 2005)**

**Figure 2.16: Cross-frames Oriented Parallel to the Girders (Coletti & Yadlosky, 2005)**
Cross-frames oriented parallel to the skew angle can reduce the effects of skew. However, LFB is still present in the girders of skewed bridges at the cross-frame locations due to rotation of the bridge cross-section about an axis parallel to the skew (Beckmann & Medlock, 2005). This rotation and additional deflection produce a lateral displacement between the flanges that distorts the original shape of the cross-frames generating additional LFB as shown in Figure 2.16.

Mertz (2001) completed a design guide for intermediate cross-frames for the American Iron and Steel Institute based on AASHTO (1998) specifications. In this guide, Mertz gives guidelines for the determination of bracing locations. The author notes that the LRFD specifications can be vague on where permanent bracing and/or temporary bracing is required. The clarification of this problem is listed below.

- Simple-span steel girder bridges or continuous-span steel girder bridges are not required to have permanent intermediate cross-frame diaphragms.
- Temporary bracing is required for compression flanges of simple-span bridges and for compression flanges in the positive bending regions of continuous-span steel girder bridges.
- Negative bending regions of continuous-span steel girder bridges do not require permanent intermediate cross-frame diaphragms.
- Negative bending regions of continuous-span steel girder bridges are required to have permanent bracing on the compression flanges.

Note that bracing requirements for top flanges are temporary since the bracing is only needed until the cast-in-place concrete has cured while the bottom flange bracing requirements are always permanent. The author also provides step-by-step procedures for determining bracing locations for positive and negative bending regions in a noncomposite section under constructibility loads. These steps replace the traditional 25 foot cross-frame spacing limits used in previous specifications, which allows for more cost-effective bridge designs and increased cross-frame spacings. These procedures are as follows (it should be noted that updated equations are provided accordingly from the most recent edition of the AASHTO LRFD Specifications):
- Bracing location requirements for positive bending regions:
  1. Select convenient trial bracing spacing.
  2. Determine the web-slenderness ratio, \( \lambda_w \).

\[
\lambda_w = \frac{2D_c}{t_w}
\]

Equation 2-11

3. Determine the limiting unbraced lengths, \( L_p \) and \( L_r \).

\[
L_p = r_i \sqrt{\frac{E}{F_{yc}}}
\]

Equation 2-12

\[
L_r = 4.44 \sqrt{\frac{I_{yc}D}{S_{xc}F_{yc}}}
\]

Equation 2-13

4. Determine if the noncomposite section’s resistance is sufficient to resist the loads present (one of three cases are used for this computation):

- If: \( \lambda_w \leq \lambda_b \sqrt{\frac{E}{F_{yc}}} \)

\[
M_n = 3.14E C_b R_y \left( \frac{I_{yc}}{L_b} \right) \left[ 0.772 \left( \frac{J}{I_{yc}} \right) + 9.87 \left( \frac{D}{L_b} \right)^2 \right]
\]

Equation 2-14

If: \( \lambda_w > \lambda_b \sqrt{\frac{E}{F_{yc}}} \) and \( L_b \leq L_r \)

\[
M_n = C_b R_y R_h M_y \left[ 1 - 0.5 \left( \frac{L_b - L_p}{L_r - L_p} \right) \right]
\]

Equation 2-15

If: \( \lambda_w > \lambda_b \sqrt{\frac{E}{F_{yc}}} \) and \( L_b > L_r \)

\[
M_n = C_b R_y R_h M_y \left( \frac{L_r}{L_b} \right)^2
\]

Equation 2-16

5. If the noncomposite resistance is lower or higher than the required resistance, the brace spacing should be decreased or increased respectively until the noncomposite resistance is slightly greater than the required resistance.
- Bracing location requirements for negative bending regions:
  1. Select convenient trial bracing spacing.
  2. Determine the limiting unbraced length, \( L_p \).
     - \( L_b \) in negative bending regions is limited to \( L_p \).
     - In lieu of using Equation 2-12, Equation 2-17 can be used, where moment is not assumed to be constant.
     \[
     L_p = \left(1.33 - \frac{1}{C_b}\right) \left(\frac{r_i}{0.187}\right) \sqrt{\frac{E}{F_{yc}}} \quad \text{Equation 2-17}
     \]
  3. Iterate until the bracing length is less than or equal to the calculated maximum unbraced length, \( L_p \).

2.5.2 Cross-Frame Forces and Measures of Cross-Frame Stiffness

Wang and Helwig (2008) investigated torsional bracing behavior of steel I-girders of skewed supports. The authors used a commercial three-dimensional finite-element software package, ANSYS (2000) to model 2-girder, 3-girder, and 4-girder bridge systems with bracing oriented either parallel to the skew angle or perpendicular to the centerline of the bridge. Comparisons were made between the FEA results and the proposed strength equations (Equation 2-18) and stiffness equations (Equations 2-19 and 2-20).

\[
M_{cr} = \sqrt{\frac{C_{bu} M_0^2}{C_t} + \frac{C_{bb} \beta_T E I_y}{C_t} M_s} \leq M_y \quad \text{Equation 2-18}
\]

\[
\phi_T = \frac{\phi_0}{1 - \frac{\beta_T M}{\beta_T M_{cr}}} \quad \text{Equation 2-19}
\]

\[
M_{br} = \beta_T (\phi_T - \phi_0) \quad \text{Equation 2-20}
\]

The author found that, when cross-frames were oriented perpendicular to the centerline of the bridge, effects of skew were small. However, when cross-frames were oriented parallel to the skew angle, a larger deviation from the stiffness and strength requirements was found. The author suggested modifications to Equation 2-21 that produces a closer agreement between the
FEA results and the equations. The modified equation squares the “$M/M_{cr}$” term and is listed below.

\[
\phi_T = \frac{\phi_0}{1 - \frac{\beta_{Ti}}{\beta_T} \left( \frac{M}{M_{cr}} \right)} \quad \text{Equation 2-21}
\]

American Institute of Steel Construction (AISC, 2010) gives strength and stiffness requirements for torsional bracing. The required stiffness of bracing is acquired using Equation 2-22.

\[
\beta_{rb} = \frac{\beta_T}{\left( 1 - \frac{\beta_T}{\beta_{sec}} \right)} \quad \text{Equation 2-22}
\]

where:

\[
\beta_T = \frac{1}{\phi_T} \left( \frac{2.4LM_r^2}{nEI_c^2} \right) \quad \text{Equation 2-23}
\]

\[
\beta_{sec} = \frac{3.3E}{h_o} \left( \frac{1.5h_o^2}{12} + \frac{t_w^3}{12} \right) \quad \text{Equation 2-24}
\]

It should be noted that if $\beta_{sec} < \beta_T$, Equation 2-22 is negative, this indicates inadequate web distortional stiffness, making lateral bracing ineffective. The required strength is then given by Equation 2-25 as follows.

\[
M_{rb} = \frac{0.024M_rL}{nC_bL_b} \quad \text{Equation 2-25}
\]

Murphy and Linzell (2012) performed a study on a 55-foot simply-supported 60° skewed bridge in central Pennsylvania. Bridge Diagnostics, Inc. (BDI) strain transducers were used to
record strains on angle members in selected cross-frames. Sixteen models with varying parameters (skew and parapets) were created for a parametric study. The authors concluded from the field tests that

1. cross-frame at the obtuse angle experience the highest compressive live load forces;
2. cross-frames near the supports experience greater compressive forces then the intermediate cross-frames;
3. no axial forces or bending moments were significant compared to member capacities when only considering live loads.

From the parametric study it was concluded that:

1. as skew decreased tensile forces become larger while compressive forces decreased for cross-frames near the supports;
2. intermediate cross-frames showed a typical increase in tensile forces and a slight increase in compressive forces for deceasing skew angle;
3. parapets effects showed an increase the tensile forces and reduction in compressive forces in intermediate cross-frame member;
4. the increase in skew reduced the impact of parapets on cross-frames.

2.5.3 Leaning Cross-Frames

In most cases, standard cross-frames are used in every bay between girders in steel I-girder bridges, resulting in cross-frames that are larger and stiffer than required for system stability. These cross-frames tend to attract larger live load forces which can lead to fatigue cracks at bracing locations. This is particular in largely skewed bridges where perpendicular cross-frames frame into girders at differential deflection points that can intensify the chance for fatigue cracks. Using lean on bracing concepts can alleviate these concerns allowing for the reduction of the number of cross-frames used and minimize the live-load forces introduced to the supports. The concept of lean on bracing has only a few cross-frames combined with top and bottom struts between the remaining girders that allow these girders to lean on the cross-frames in a given bracing line. The use of fewer cross-frames allows for cross-frames to be positioned so that smaller forces are induced due to the differential displacement of girders (Fasl et. al., 2009).
Figures 2.17 and 2.18 show a lean on bracing system and how designers have the flexibility of positioning the full cross-frame to reduce stress.

![Diagram of leaning bracing system](image)

*Figure 2.17: Leaning Bracing in a Four-girder Bridge (Herman et. al., 2005)*

---

![Plan view of leaning cross-frame layout](image)

*Figure 2.18: Plan View of Leaning Cross-frame Layout for a Four-girder Bridge (Herman et. al., 2005)*

It should be noted that cross-frames should be positioned far away from the supports as possible. Cross-frames near the supports connect girders with little or no live load deflections to adjacent girders with larger deflections. This induces large cross-frame forces that can be avoided by placing the first line of cross-frames a few feet from the skewed support. This
increases the girder flexibility near the bracing line which substantially reduces the live load forces that develop in the braces while still providing enough stiffness to the girders (Herman et. al., 2005). Lean-on cross-frames is a method of bracing that can be advantageous due to its flexibility in design, ability to reduce cross-frame forces, and finally it reduces cost of material along with labor.

2.5.4 Effect of Girder Plumbness on Cross-Frame Forces

Beckmann & Medlock (2005) discussed the issues of girder rotations. Girders must be detailed for one of three conditions.

1. No-load fit condition, where girder webs are theoretically vertical with no dead load applied.
2. Steel dead-load fit, where girder webs are theoretically vertical when the cross-frames are installed.
3. Full dead-load fit, where girder webs are theoretically vertical when concrete deck has been poured.

Movement of girders at the supports for straight bridges is predictably uniform. Girders are fabricated with a camber with the dead load deflection calculated such that the girders will be in its intended profile when dead load is applied. When the dead load is applied the top flange will shorten and the bottom flange will lengthen. The ends of the girders will rotate to accommodate the length changes. At a fixed bearing the top and bottom flange will lengthen by an amount “R” if top and bottom flanges are the same size. If bearings are floating the bottom flange will move outward by 0.5R, while the top flange will move inward by 0.5R. For skewed bridges the movements are more complicated. The expression below shows the transverse movement of the top flange with respect to the bottom flange.

\[ RT = \frac{R}{\tan(\beta)} \]  

Equation 2-26

This transverse movement with respect to the bottom flange has large effects on construction and the out-of-plumb conditions that need to be addressed by the designer. In the
case where bearings are not at the same elevation a $\theta$ term representing the positive or negative slope should be added or subtracted to the $\beta$ term. For small slopes, this term can be ignored.

Norton et. al., (2003) performed a study on a single span bridge with a skew of 55° in central Pennsylvania. Girders for this bridge were erected out-of-plumb with an angle between $0.57^\circ$ and $0.61^\circ$. Concrete was placed with the screeds oriented perpendicular to the center line of the bridge. Strain transducers were used on the girders and cross-frames and LVDT’s to measures displacements at the abutments. Two models were created a grillage model and a 3-densional finite element model for comparison to the field study. The author found that the final positions of the girder webs were not plumb and the vertical deflection of the girders were not uniform. The vertical deflection increased from girder one to girder seven (the two exterior girders).

2.6 Summary and Research Needs

The need for skewed bridges is increasing in our highway infrastructure, which, in turn, increases the complexity of bridge design and construction. Deflections and girder rotations are fairly easy to calculate in straight bridges; however, when skew is introduced, the forces and associated deformations become much more challenging to predict. In addition, detailing associated with cambers and fit-up becomes increasingly more complex. This reflects a definite need for more research on the uncertainties associated with skewed bridge design and construction.

It is a common practice for designers to analyze bridges with small skew angles as straight bridges; however, research has shown significant effects from skew on LFB characteristics and cross-frame forces in steel I-girder bridges. Construction and overhang loads along with cross-frame forces and girder plumbness are all directly affected by skew. The effects of uneven loading due to skew can make determining LFB more difficult. Several approaches for estimating these effects were presented in this chapter; however, many of these approaches have some shortcomings, such as analysis methods which are far too simplistic to accurately capture the characteristics of LFB during stages of construction. Therefore, the goal of this thesis is to investigate the characteristics of LFB in straight and skewed bridges in order to develop a more accurate means of estimating these quantities.
CHAPTER 3: SCOPE OF WORK

3.1 INTRODUCTION

This chapter provides an overall description of Chapters 4 through 6, which constitutes the body of work contained in this thesis. Each chapter will be discussed individually, summarizing the respective components of work pertinent to this research effort.

3.2 FINITE MODELING TECHNIQUES (CHAPTER 4)

Abaqus 6.10-1/CAE (Dassault Systèmes, 2009) was used for the modeling and analysis of steel I-girder bridges in this project. The appropriate elements, mesh densities, and other associated model parameters (boundary conditions, material definitions, etc.) were adapted from previous research to achieve accurate results (Galendez, 2009). Loads applied are representative of typical construction sequences, including overhangs, formwork, screed/rail, walkway and finishing machine.

A parametric algorithm was formulated in MATLAB that develops finite element meshes using input parameters defined by a user. Using the appropriate input data, the algorithm calculates loads, assigns node and element information associated with the bridge's geometry, and generates a .inp file necessary for analysis in ABAQUS. Once the .inp file is generated and analyzed using ABAQUS/Standard, the algorithm post-processes the results of the finite element analysis and computes both the lateral flange bending present from finite element analysis as well as the associated AASHTO approximation.

3.3 SIMPLE SPAN PARAMETRIC MATRICES’ (CHAPTER 5)

Two parametric matrices were developed for the investigation of the accuracy of the AASHTO LFB approximation in simple-span I-girder bridges. The first matrix was developed to study the effects of skew and unbraced length on lateral flange bending moments. Skew and
unbraced length were varied and compared to see the direct effect of each parameter. Along with skew and unbraced length, parallel cross-frame and staggered cross-frame orientations were investigated to assess their respective impacts. The algorithm discussed in Section 3.2 was used to model the bridges developed in this Chapter.

The first parametric matrix was limited on span length and girder spacing. Therefore, a second parametric study was conducted to investigate the effects of girder spacing and span length on LFB. The results from these two parametric matrices were queried and organized into a series of plots for investigation. The plots were used to identify the key parameters that have the most significant effect on LFB. The comparison of AASHTO approximation and the finite element analysis (FEA) results were compared and plotted as well.

### 3.4 Formulation of the Modified Approximation (Chapter 6)

The parametric matrices from Chapter 5 were used to identify key parameters that have an effect on LFB. These parameters were used to develop a new larger parametric matrix that varies the parameters of interest. The algorithm discussed in Section 3.2 was used to model the bridges developed from the new matrix in order to use the FEA results to develop an empirical equation using a commercial data correlation software package called DataFit 9.0.59 (Oakdale Engineering, 2008). Finally, the newly developed modification factor is compared to the current AASHTO approximation and the FEA results.

### 3.6 Summary

In summary an overview of the scope of the work done in this study is presented in this chapter. A brief overview of each chapter was presented in hopes to give the reader a preview and understanding of the work presented in the subsequent chapters.
CHAPTER 4: FINITE ELEMENT MODELING TECHNIQUES

4.1 INTRODUCTION

This chapter discusses the finite element modeling methods used in the analysis of the steel bridges selected for this project. Discussed herein are the types of elements used, material definitions, discretization of meshes, applied boundary conditions and finally the loading scheme. Abaqus 6.10-1/CAE (Dassault Systèmes, 2009) was used to model and analyze the steel I-girder bridges used in this research project. In addition this chapter will also present an algorithm developed to formulate geometries for simple span bridges.

4.2 SELECTION OF ELEMENTS

Two elements were selected for modeling in this research project; S4R shell elements and B33 beam elements. The S4R elements were used for the simulation of the concrete deck, the girder webs and the girder flanges. The S4R is a 4 node, quadrilateral, stress/displacement shell element with reduced integration. The B33 element, or a 2 node cubic beam in space employing Euler-Bernoulli Bending Theory, was used to simulate the cross-frame members and stiffener elements.

4.3 MESH DISCRETIZATION

AASHTO LRFD states in Section 4.6.3.3 that the ratio of finite elements and grid panels should not exceed 5.0 and abrupt changes in size and/or shape of finite elements and grid panels should be avoided (American Association of State Highway and Transportation Officials, 2010). A mesh was developed to achieve accurate results as well as in accordance to the AASHTO LRFD Specifications. Element sizing was developed based on a targeted 0.5 feet square element. Element sizes varied depending on bridge geometries. For the girders, four to six elements were used across the width of the flanges and approximately seven to eleven elements along the width.
of web. The varying element numbers are due to the different parametric bridge geometries. Finally, in the longitudinal direction the mesh was discretized such that the elements are approximately four to twelve inches long. This element discretization was proven by Galindez (2009) to be accurate.

4.4 Material Definition

The scope of this research investigates the linear elastic AASHTO approximation for lateral flange bending. Therefore, all materials were modeled as linear, elastic, isotropic mediums. There was no need for non-linear analysis as the yield strength of steel or the compressive strength of concrete were not exceeded in the in this project.

4.5 Boundary Conditions

It is common practice to find “hinge-roller” conditions in bridge construction. Hence “hinge-roller” boundary conditions were applied to the nodes along the edges of the bottom flange at the supports of each girder on all bridges in the parametric matrix. In addition all girders were restricted from having any lateral movement as this is also common in bridge construction. An image of a simple span bridge from the 2nd parametric matrix of Chapter 5 is provided in Figure 4.1. The figure shows the boundary conditions in orange along with typical mesh discretization.
4.6 APPLIED LOADS

Loads applied to the series of bridges used in this parametric matrix represent the loads acting during a deck casting sequence. These loads consist of permanent dead loads and construction loads. Permanent loads being the self weight of the structural member and construction loads include the following loads (NSBA 2013):

- Overhang Brackets: 50 lbs each on 3 ft spacing
- Formworks: 10 lb/ft²
- Screed Rail: 85 lb/ft²
- Railing: 25 lb/ft²
- Walkway: 50 lb/ft²
The Strength Load Combination I of the AASHTO Specifications Section 3.4.2 was used to factor the loads at 1.25 for the deads loads and 1.5 for construction loads.

4.7 Parametric Modeling Algorithm

This section provides an outline of the algorithm developed in MATLAB to generate simple span steel I-girder bridge geometry for modeling in ABAQUS. The developed algorithm generates a .inp file that is compatible with ABAQUS. Once the user has defined a set of parameters it is easy to generate a matrix of ABAQUS .inp files to cover the range of user defined parameters. A user can define multiple bridge geometries and run multiple bridges in succession. This allowed for the generation of a large number of bridge geometries with minimal time and effort provided by the user. While the development of this program took a significant amount of time to develop the time saved in modeling the bridges makes the algorithm worth the time spent in its development. Once the ABAQUS .inp files are generated a separate MATLAB post processing program calls the files generated by the initial MATLAB algorithm to run the analysis of the bridges through ABAQUS Software. It should be noted that these algorithms were tailored for simple span I-girder bridges with varying skew in the construction stages of a bridge with a noncomposite deck.

4.7.1 Input parameters

Parameters need to be defined by the user for the desired bridges to be generated. Parameters that are constant in the bridges assessed in the parametric matrix of this study are assigned internally in the algorithm saving time and effort. These parameters include:

- Material Properties
- Modulus of Elasticity – 29600 ksi
- Possions Ratio – 0.320
- Specific Weight of Concrete – 145 lbs/ft³
- Specific Weight of Steel – 490 lbs/ft³
- Integral Wearing Surface - 0.25 in
- Load Factors (provided in Section 4.6)
• Loads (provided in Section 4.6)

The parameters that vary from bridge to bridge must be defined by the user in the MATLAB interface. These parameters are easily assembled in Microsoft Excel spreadsheet and are transferred into the MATLAB input module. Multiple bridges are defined on a line by line basis; therefore the algorithm can process multiple bridges automatically. The parameters defined by the user include bridges geometry and finite element dimensions:

• Girder Dimensions
• Girder Spacing
• Length of Bridge
• Number of Girders
• Number of Cross-frames
• Skew Angle
• Overhang width
• Slab Thickness
• Length of elements in longitudinal direction
• Number of elements across the width of bottom flange
• Number of elements across the width of top flange
• Number of elements along depth of web

4.7.2 Node Generation

Finite element meshes for bridge girders were constructed in stages starting with the bottom flange, then top flange, and finally the web. The process for each cross-sectional component was the same; therefore only the bottom flange formation is described. The first step in the algorithm is to define the nodes of the bottom flange.

Using the information input by the user, the spacing and position of the nodes can be defined. To create nodes in a bottom flange, four properties are required: the width of the flange, the span length of the bridge, the transverse mesh density (or the density along the width of the flange), and the longitudinal mesh density (or the density along the length of the bridge). The first node of the bottom flange is placed at the flange's left edge, with an x-coordinate equal to -
1/2 of the flange width. Next, the remaining nodes along the width are placed incrementally by a distance equal to the flange width divided by the transverse mesh density. This is incremented until an x-coordinate of +1/2 of the flange width is reached, indicating that the mesh along the width of the flange is complete. Once this first row of nodes is defined, this pattern is repeated along the length of the flange (i.e. the y-direction) until the grid of nodes is defined for the bottom flange.

An empty matrix is then created that is the total number of nodes by four in size. The first column denotes the node numbers and remaining three columns denote the x-, y- and z-coordinates of each node, respectively. Once the spacing and position of the nodes are defined, a series if-then statements and for loops are used to iterate the node numbers and node coordinates for the entire bottom flange and entered into the empty matrix.

This process is repeated for the top flange and web. For the top flange, the only difference in the generation of the mesh is the inclusion of a z-coordinate (equal to the depth of the girder). It should also be noted that, in the formation of the web node layouts, the nodes shared between the flanges and the web must be identified and reused to ensure the sections are acting as one complete girder. Also, node numbers in a new cross-sectional component need to start at 1 plus the number of nodes in the previous components; otherwise, the previous nodes will be copied over by the new section.

### 4.7.3 Element Generation

Once the nodes have been generated and defined the elements are then defined and generated for the bottom flange. The number of elements in both the longitudinal and horizontal directions will be one less than the number of nodes in both directions. Once this is determined the total number of elements in the section is the product of the number of elements in both directions. An empty matrix that is the total number elements long by five is created to define the elements. The first column denotes the element number definition and remaining four columns denote the four nodes that define that element. The element number definition is defined using a for-loop to iterate until the total numbers of elements are reached. The first row of elements are created using a for-loop and inserted into the empty matrix. Once the first row of elements is defined another for-loop is used to repeat the remaining rows of elements in the section. Like
before, this process is repeated for the top flange and the web with the element numbers from the previous section being added to the new section.

4.7.4 Skew Adjustment

A skew adjustment is made to the nodes of the girder if a skew angle is defined by the user. An if-then statement is used to apply the skew adjustment. If the skew is defined as zero by the user, the skew adjustment is not applied; otherwise the adjustment is made to the nodes in the bottom and top flange.

4.7.5 Girder Layout

Once one girder’s finite element mesh has been developed, multiple girders can be formulated by copying the information for the first girder. The node and element numbers of the initial girder are increased by the number of nodes and elements in the previous girder successively for the number of girders defined by the user. The node locations, however, need to be redefined for each girder. This is done by adding the girder spacing to each node coordinate successively for each girder until all girders are placed evenly at the specified girder spacing. In addition, if a skew angle is specified by the user, the skew adjustment is made which adjust the girders’ respective position along the span.

4.7.6 Stiffener & Cross-frames Generation

As mentioned before, stiffeners and cross-frames are modeled as B33 elements. Cross-frames are spaced evenly in the simple span bridge algorithm. The user inputs a number of cross-frames desired for a given bridge. The user must layout cross-frames, ensuring the number of cross-frames used will fit evenly in the bridge span and fall on the mesh points created by the user. An unbraced length is determined by taking the total length divided by one less the number of cross-frames. Using this unbraced length, nodes in the girder are located and B33 elements are created for each of the stiffeners through a serious of if-then statements and for loops. Once the stiffeners are created for one girder, they can be replicated for the remaining girders as
previously described for the nodes of the girders. Cross-frames require location of the nodes at flange-web junctions. These nodes were used as the connection point between the girders and the cross-frames. In addition, new nodes need to be defined for the cross-frame elements between the girders. The elements are then created using the nodes from the girders and the newly created cross-frame nodes.

4.7.7 Node/Element Sets

Node and elements sets are defined for the sections of the girder, stiffeners, cross-frames, boundary conditions, load sets, and stress query sets. Sets are a list of the numbers that define the nodes or elements and will be used for application of materials, loads, thickness application, and to query stresses. Figure 4.2 shows an image of the element set created for querying the LFB stresses in the exterior girder. The element set is selected and is highlighted in red.

*Figure 4.2: Element Set*
4.7.8 Loading

Loads are applied to the node sets created as discussed in the previous section in three steps to represent the loading during a bridges erection and deck casting phase.

- Step One: Gravity Load- the self weight of the steel super structure
- Step Two: Construction loads (Overhang brackets, SIP forms, Formwork, etc.)
- Step Three: Weight of wet concrete in addition to construction loads.

It should be noted in the simple-span bridges the worst case scenario was known to be the full pour of the concrete thus only one load state was investigated (Barth et all, 2011). Loads were calculated internally from the given loads to be applied as either a horizontal load or vertical load to a node point to represent how the load was applied during the load steps. In Figure 4.3 the loads can been seen applied directly to the girder nodes as yellow arrows. The exterior girders are loaded horizontally and vertically at top and bottom joints as that’s where the overhangs connect to the girder. Refer to Figure 2.9 for a description of the calculation of these loads.

![Figure 4.3: Loads Applied to Girders](image)
4.7.9 Preprocessing & Analysis Routine

Once the parameters necessary for the generation of an ABAQUS input file have been determined and/or computed the fprintf command is used to print information generated in the algorithm into an .inp file. A list of all the nodes, elements, sets, loads/load steps, and material definitions are created with the proper syntax necessary for an ABAQUS input file. Figure 4.4 illustrates a bridge in the ABAQUS interface that results from using the MATLAB routine to generate an .inp file. This example bridge has a span length of 60 feet and is comprised of 4 girders spaced at 10.5 feet.

![Figure 4.4: Bridge Generated by Algorithm](image)

4.7.10 Post Processing and Routine

A MATLAB post processing file was developed to run the analysis portion of the model in ABAQUS. Once the analysis has been performed stresses can be queried from the .dat file created by ABAQUS. In addition to the analysis the post processing file calculates the major axis...
bending \((f_{bu})\) and LFB \((f_{\ell})\) stresses from \(f_1\) and \(f_2\) using equations 4.1 and 4.2. Figure 4.5 illustrates these calculations.

\[
f_{bu} = \frac{f_1 + f_2}{2} \quad \text{Equation 4.1}
\]
\[
f_{\ell} = f_{\text{total}} - f_{bu} \quad \text{Equation 4.2}
\]

\[\text{Figure 4.5: Identification of } f_{\ell} \text{ and } f_{bu} \text{ from Total Flange Bending (Galindez, 2009)}\]

The post processing file generates a normalized plot of the LFB moments and the current AASHTO approximation for LFB moments. Figure 4.6 shows a sample of one of the plots generated by ABAQUS. Where \(L\) is the length of the bridge, \(S\) is the girder spacing, \(SK\) is the skew angle, \(CF\) is the number of cross-frames and \(PG\) denotes a plate girder.
Figure 4.6: Plot of Stresses Generated by Post Processing File

4.8 SUMMARY

The proceeding chapter outlined finite element modeling techniques used for this research project. Element selections, material definitions, mesh discretization, boundary conditions used, and load applications were all details discussed in this chapter. In addition the formulation of a MATLAB algorithm for the modeling of simple span bridges was presented as well. It should be noted that the algorithm and the post-processing file are provided in Appendix C.
CHAPTER 5: INVESTIGATION OF LATERAL FLANGE BENDING IN SIMPLE-SPAN I-GIRDER BRIDGES

5.1 INTRODUCTION

This chapter discusses the simple span bridges modeled for the investigation of LFB. Two separate parametric matrices were developed in this study. The first matrix focuses on the effects of skew and the unbraced length (Lb) on LFB, while the second matrix focuses on the effects of girder spacing and total span length on LFB. Details of both parametric matrices are provided along with a detailed discussion of the results of the study.

5.2 PARAMETRIC STUDY #1 (SKEW/UNBRACED LENGTH)

A total 21 bridges were modeled in this parametric matrix to determine the effects of skew and the unbraced length on LFB. This section will discuss the constant and varied parameters in detail. In addition, this section will discuss the results from the FEA modeling of the bridges in this parametric matrix.

5.2.1 Constant Parameters

The following parameters were kept constant in the parametric matrix:
- Slab thickness = 8.25 inches
- Integral wearing surface = 0.25 inches
- Effective slab thickness = 8.5 inches
- Haunch = 2 inches
- Number of Girders = 4
- Girder spacing = 10.5 feet
- Overhang = 39 inches
- K-style cross-frames (see Figure 5.1)
Figure 5.2 shows a cross section of the bridge employed in this parametric matrix.

![Cross-frame Orientation](image1)

**Figure 5.1: Cross-frame Orientation**

![Parametric Matrix # 1 Bridge Cross-section](image2)

**Figure 5.2: Parametric Matrix # 1 Bridge Cross-section**
5.2.2 Varied Parameters

The following parameters were varied in the parametric matrix:

- Two span lengths: 40 feet and 60 feet.
- Four skew angles: 0°, 15°, 30°, and 45°.
- Two unbraced (L_b) lengths: 20 feet and 30 feet.
- Two cross-frame orientations: parallel and staggered (see Figure 5.3)

![Parallel and Staggered Cross-frame Orientation](image)

**Figure 5.3: Cross-frame Orientation**

5.2.3 Girder Design

The bridges used in this study were designed according to current AASHTO LRFD Specifications (American Association of State Highway and Transportation Officials, 2010). Figure 5.4 along with Table 5.1 shows elevation view of the girder and plate size information.

![Girder Elevation View](image)

**Figure 5.4: Girder Elevation View**
Table 5.1: Girder Dimensions Parallel Cross-frames

<table>
<thead>
<tr>
<th>L(ft)</th>
<th>Top Flange</th>
<th>Bottom Flange</th>
<th>Web</th>
<th>Stiffeners</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$b_{tf}$ (in)</td>
<td>$t_{tf}$ (in)</td>
<td>$b_{ff}$ (in)</td>
<td>$t_{ff}$ (in)</td>
</tr>
<tr>
<td>40</td>
<td>16</td>
<td>0.75</td>
<td>16</td>
<td>0.75</td>
</tr>
<tr>
<td>60 (Lb=30)</td>
<td>16</td>
<td>1.25</td>
<td>18</td>
<td>1</td>
</tr>
<tr>
<td>60 (Lb=20)</td>
<td>14</td>
<td>1</td>
<td>16</td>
<td>1.5</td>
</tr>
</tbody>
</table>

Table 5.2: Girder Dimensions Staggered Cross-frames

<table>
<thead>
<tr>
<th>L(ft)</th>
<th>Top Flange</th>
<th>Bottom Flange</th>
<th>Web</th>
<th>Stiffeners</th>
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</thead>
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</tr>
<tr>
<td>40</td>
<td>16</td>
<td>0.75</td>
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<td>0.75</td>
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<td>60 (Lb=30)</td>
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<td>1</td>
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<tr>
<td>60 (Lb=20)</td>
<td>16</td>
<td>1</td>
<td>16</td>
<td>1.5</td>
</tr>
</tbody>
</table>

5.3 Results of Parametric Study #1

As stated before the AASHTO approximations for lateral flange bending moments are given again for the purpose of discussion in this chapter.

\[ M_{\ell} = \frac{F_{L} L_{n}^{2}}{12} \]  
\[ M_{\ell} = \frac{P_{L} L_{b}}{8} \]  

Equation 5-1 accounts for distributed lateral loads from the forming brackets while Equation 5-2 accounts for the concentrated lateral loads due to the concrete screed machine. In the study performed on the simple span bridges discussed in this chapter, only the full pour was considered as this was the worst case scenario. Therefore, only Equation 5-1 applies, and the point load of the finishing machine is not included.
Plots provided in this chapter and the subsequent chapters are named using the following letter symbols to denote variables:

- L - Span Length
- \( L_b \) - Unbraced length between cross-frames
- \( \theta \) - Skew Angle
- S - Girder Spacing

5.3.1 AASHTO comparison to FEA results

Figure 5.5 shows the FEA results from a 15° simple span with a parallel cross-frame orientation. The dashed lines represent the AASHTO approximation for LFB moments, while the solid lines represent the FEA results. The regions where the FEA results peak indicate a cross-frame location. At these locations the AASHTO approximation is proven to be adequate as indicated by the plot in Figure 5.5. At the location between the cross-frames it can be seen that the AASHTO approximation overestimates the LFB Moments.

Figure 5.5: Simple Span FEA Results vs. AASHTO Approximation
5.3.2 Assessment of Staggered Cross-frames

Figure 5.6 shows a plot of a staggered cross-frame orientation in comparison to a parallel cross-frame orientation. It can be seen from the plot that there is a reasonable difference in LFB between the two cross-frame orientations. However, a staggered cross-frame orientation presents multiple varying parameters. The unbraced length in a staggered cross-frame orientation varies with the skew angle making it difficult to isolate a single parameter for having an effect on LFB. Therefore, parameters were investigated in a parallel cross-frame orientation in order to keep certain parameters constant while varying the parameter of concern.

![Figure 5.6: Parallel vs. Staggered Orientation](image)

$L = 40'$, $L_b = 20'$, $\theta = 15^\circ$
5.3.3 Assessment of Unbraced Length

Moment ratio plots were generated that take the ratio of the FEA result that occurs at the mid span of the first unbraced length and the AASHTO approximation. The FEA result at this point is shown in the data to be the worst case for LFB moments thus was used for the moment ratio. These plots give a better view of FEA results in comparison to the AASHTO approximation and are used in subsequent sections. The moment ratio plot in Figure 5.7 shows that an increase in the L_b creates a larger deviation from the AASHTO approximation. The unbraced length of 30 feet has moment ratio values with a larger deviation from the value of one which is the AASHTO approximation value. This observation is supported by the plot shown in Figure 5.8. Figure 5.8 shows comparison of LFB moments between two simple span bridges with only the L_b varying. It can be seen that there is a significant increase in LFB with an increase in L_b as would be expected.

![Figure 5.7: Moment Ratio Plot for L_b Comparison](image-url)
5.3.4 Assessment of Span Length

The moment ratio plot shown in Figure 5.9 shows a comparison of two bridges with varying span length. It can be seen from the plot that the AASHTO approximation becomes more accurate as the span length increases. The moment ratios of the larger span length are closer to the AASHTO approximation value of one. Figure 5.10 shows a comparison of two bridges with a constant $L_b$ and varying in span length. In comparing the minimum LFB of the first unbraced length of each bridge; it can be seen that there are larger LFB moments on the shorter span bridge.

![Figure 5.8: FEA $L_b$ Comparison Plot](image)
Figure 5.9: Moment Ratio Plot for Span Length Comparison

Figure 5.10: FEA Span Length Comparison Plot
5.3.5 Assessment of Skew

Figures 5.7 and 5.9 both show an increase in the moment ratio with increase in skew, which indicates an increase in LFB with increase in skew. This observation is supported by the plot provided in Figure 5.11. The plot shows the first unbraced length of a single bridge’s FEA results skewed at a 0° skew and a 45° skew. Figure 5.11 shows a slight increase in LFB from the 0° skew bridge to the 45° skew bridge.

![Figure 5.11: FEA Skew Comparison](image)

5.4 Parametric Study #2 (Span Length/Girder Spacing)

An additional matrix was developed to incorporate differential girder spacing and longer spans lengths to determine if these parameters have an effect on LFB. A total number of 16 bridges were modeled to investigate these parameters. As with the previous matrix the algorithm presented in Section 4.7 was used to model the bridges in this parametric matrix.
5.4.1 Constant Parameters

The following parameters were kept constant in the parametric matrix:

- Slab thickness = 8.25 inches
- Integral wearing surface = 0.25 inches
- Effective slab thickness = 8.5 inches
- Haunch = 2 inches
- Number of Girders = 4
- Overhang = 39 inches
- Unbraced Length = 20 feet
- Parallel cross-frame orientations
- K-style cross-frames (see Figure 5.1)

5.4.2 Varied Parameters

The following parameters were varied in the parametric matrix:

- Four span lengths: 60, 80, 100, and 120 feet.
- Two skew angles: 0º and 20º.
- Two Girder spacing’s were used 6.0 ft and 10.5 ft. and can be seen in the cross-section images in Figures 5.12 and 5.13.

*Figure 5.12: Cross-Section with 6 ft. Girder Spacing*
5.4.3 Girder Design

The girders selected for this parametric matrix were selected from the Steel Market Development Institute (SMDI) Short Span Bridge Standards (Morgan, 2010). Figures 5.14 and 5.15 show the two girder elevations used in this parametric matrix. Tables 5.2 through 5.5 list the plate sizes for each of the girders in this parametric matrix.
Figure 5.15: Girder with Bottom Flange Transition Elevation View

Table 5.3: Girder Dim. For Const. Bottom Flange Thickness (Girder Spacing = 6 ft.)

<table>
<thead>
<tr>
<th>L(ft)</th>
<th><strong>Top Flange</strong></th>
<th><strong>Bottom Flange</strong></th>
<th><strong>Web</strong></th>
<th><strong>Stiffeners</strong></th>
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Table 5.4: Girder Dim. For Varying Bottom Flange Thickness (Girder Spacing = 6 ft.)

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Table 5.5: Girder Dim. For Const. Bottom Flange Thickness (Girder Spacing = 10.5 ft.)

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<td>$t_{tf}$ (in)</td>
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<tr>
<td>60</td>
<td>12</td>
<td>0.75</td>
<td>14</td>
<td>1.5</td>
</tr>
</tbody>
</table>

Table 5.6: Girder Dim. For Varying Bottom Flange Thickness (Girder Spacing = 10.5 ft.)

<table>
<thead>
<tr>
<th>L(ft)</th>
<th><strong>Top Flange</strong></th>
<th><strong>Bottom Flange (A)</strong></th>
<th><strong>Bottom Flange (B)</strong></th>
<th><strong>Web</strong></th>
<th><strong>Stiffeners</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$b_{tf}$ (in)</td>
<td>$t_{tf}$ (in)</td>
<td>$b_{tf}$ (in)</td>
<td>$t_{tf}$ (in)</td>
<td>$d_w$ (in)</td>
</tr>
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<td>80</td>
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<td>1</td>
<td>16</td>
<td>1</td>
<td>16</td>
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<tr>
<td>100</td>
<td>18</td>
<td>0.75</td>
<td>18</td>
<td>1</td>
<td>16</td>
</tr>
<tr>
<td>120</td>
<td>18</td>
<td>1</td>
<td>20</td>
<td>1</td>
<td>18</td>
</tr>
</tbody>
</table>
5.5 RESULTS OF PARAMETRIC STUDY #2

5.5.1 AASHTO comparison to FEA results

This section provides comparisons between the results of parametric study 2 and the AASHTO LFB approximation equations. The same observation of the AASHTO approximation made with the first parametric matrix was made in this parametric matrix as well. The plot provided in Figure 5.16 shows the over estimation of LFB moments in the span between the cross-frames.

![Figure 5.16: Simple Span 2 AASHTO vs. FEA Plot](image)

**Figure 5.16: Simple Span 2 AASHTO vs. FEA Plot**
5.5.2 Assessment of Span Length

Figures 5.17 and 5.18 show the Moment Ratio plots for 0 and 20 degree skewed bridges ranging from 60 feet to 120 feet at girder spacing’s of 6 feet and 10.5 feet. It can be seen from these plots that as the span length increases the moment ratio also increases, indicating that as span length increases the AASHTO approximation becomes more accurate as was previously observed.

![Figure 5.17: Moment Ratio Plot (Girder Spacing=6’)](image)

*Figure 5.17: Moment Ratio Plot (Girder Spacing=6’)*
Figure 5.19 shows a plot comparison of bridges with varying span length at a constant skew, girder spacing and unbraced length. For clarity, the x-axis is limited to the length of the first unbraced length. It can be seen from the plot that the LFB moment decreases from the 60 foot span bridge to the 120 foot span bridge.
5.5.3 Assessment of Girder Spacing

Girder spacing was a parameter that was not investigated in the parametric matrix discussed in Section 5.2, therefore, was included in this parametric matrix. Figure 5.20 shows a plot of moment ratios for the girder spacing of 6 feet and 10.5 feet for span lengths from 60 feet to 120 feet. There is an increase in the ratio as the girder spacing increases for the longer span bridges. For the shorter span bridges the ratio decreases as the girder spacing increases. Figure 5.21 shows the same plot in a different manner to give the reader a different view of the data. Note that by looking at Figures 5.17 and 5.18 you can see the same trend in data between girder spacing’s as in Figure 5.21.
Figure 5.20: Moment Ratio Plot Span Length/Girder Spacing Comparison

Figure 5.21: Moment Ratio Plot Span Length/Girder Spacing Comparison #2
Figures 5.22 and 5.23 show an LFB moment comparison for girder spacing’s of 6 ft and 10.5 ft. Like the moment ratio plots the LFB plots show an increase in LFB with an increase in girder spacing for a shorter span of 60 ft. However, in the longer span of 120 ft a decrease in girder spacing increases LFB Moment.

**Figure 5.22: Girder Spacing Comparison for Span Length=60 ft.**

\[ \text{L} = 60', \text{L}_b = 20', \theta = 0^\circ, \text{- (Parallel CF)} \]
Finally the effects of skew on LFB can be seen in this parametric study in addition to the parametric study of Section 5.3. Figures 5.17 and 5.18 both show an increase in moment ratio with an increase in skew angle; the 20° skew angle has significantly higher moment ratios than the 0° skew. This is supported by plot provided in Figure 5.24 which shows a comparison plot of two skew angles up the to the end of the first unbraced length. It can be easily seen that there is an increase in the LFB moment with an increase in skew.

Figure 5.23: Girder Spacing Comparison for Span Length=120 ft.
5.6 SUMMARY

In summary there is an over estimation of LFB moments in the spans between the cross-frames made by the AASHTO approximation in both parametric matrices. There were four key parameters that were isolated as having an effect on skew from the two parametric matrices of this chapter. These parameters include:

- skew
- unbraced length
- girder spacing
- span length

These identified parameters will be used in Chapter 6 for the formulation of the modified approximation for LFB. Finally it should be noted that it was a trend in the Moment Ratio plots that the AASHTO approximation became more accurate as the span length of the bridge increased.
CHAPTER 6: DEVELOPMENT OF THE MODIFIED AASHTO APPROXIMATION FOR LATERAL FLANGE BENDING

6.1 INTRODUCTION

This chapter discusses the parametric matrix developed for the formulation of the modified approximation for LFB. A description of the parametric matrix is provided in this chapter along with a description of the formation of the modified approximation. Finally, a comparison with the original AASHTO approximation is presented as well.

6.2 MODIFIED APPROXIMATION PARAMETRIC MATRIX

The parameters identified in Section 5.6 to have a key effect on LFB were used to develop a new parametric matrix. This matrix focused on varying these parameters in order to well represent each parameter and their effect on LFB. In this matrix a total of 54 bridges were modeled for the formulation of the modified approximation. The constant parameters were parameters that were found to have no significant effect on LFB. Finally a description of the girder dimensions is provided.

6.2.1 Constant Parameters

The following parameters were found to have little or no effect on LFB moments, therefore were kept constant in this matrix:

- Slab thickness = 8.25 inches
- Integral wearing surface = 0.25 inches
- Effective slab thickness = 8.5 inches
- Haunch = 2 inches
- Number of Girders = 4
- Overhang = 39 inches
- K-style cross-frames (see Figure 5.1)

Note that overhangs are a known parameter to have effects on LFB, however the range of width of a typical overhang is not very large. The author selected an average overhang dimension that well represents the overhang parameter.

6.2.2 Varied Parameters

The following parameters were found in Chapter 5 to have a significant effect on LFB and were varied in this parametric matrix in order to assess these parameters adequately:

- Ten span lengths: Ranging from 40 ft. to 140 ft. in increments of 20 ft.
- Three skew angles: 0°, 20°, and 40°.
- Four unbraced (Lb) lengths: Ranging from 20 ft. to 35 ft. (listed in girder dem. table)
- Three girder spacing’s: 6 ft., 8.25 ft. and 10.5 ft.

6.2.3 Girder Design

The girders selected for this parametric matrix were adapted from the Steel Market Development Institute (SMDI) short span bridge details (Morgan, 2010). The girders used in this matrix have constant flange transitions. Table 6.1 gives the plate sizes for each of the girders in this parametric matrix.

<table>
<thead>
<tr>
<th>L(ft)</th>
<th>Top Flange</th>
<th>Bottom Flange</th>
<th>Web</th>
<th>Lb</th>
<th>Stiffeners</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>bg (in)</td>
<td>tg (in)</td>
<td>bg (in)</td>
<td>tg (in)</td>
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<td>100</td>
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<tr>
<td>120</td>
<td>18</td>
<td>1</td>
<td>20</td>
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<td>48</td>
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<tr>
<td>140</td>
<td>20</td>
<td>1</td>
<td>20</td>
<td>2</td>
<td>54</td>
</tr>
</tbody>
</table>
6.3 Development of Modified LFB Moment Approximation

6.3.1 Methodology

A commercial data correlation package, DataFit 9.0.59 (Oakdale Engineering, 2008), was used to develop the empirical modification factor for AASHTO LFB approximations. Datafit is a statistical analysis tool that incorporates both multivariable capabilities as well as linear and nonlinear curve-fitting routines which can be employed to develop an accurate expression for a random data set. However, the curve fitting process becomes more complex with more than two independent variables, and, by default, DataFit attempts to plot such relationships in $\mathbb{R}^n$ space as either a multilinear function or an exponential function, where “n” is the number of independent variables.

6.3.2 Proposed Modification Factor for Simple-Span Bridges

Using the data set described in Section 6.2 and Appendix B, the following modification factor for the AASHTO approximation for lateral flange bending is proposed:

$$MF = 0.65 \exp \left( \frac{S - L_b}{80} + \frac{L}{40} + \frac{\theta}{285} \right)$$  \hspace{1cm} \text{Equation 6-1}

where the following variables represent the following parameters that were identified to have direct effect on LFB:

- $S$ = The girder spacing.
- $L_b$ = The unbraced length between cross-frames.
- $L$ = The total span length
- $\theta$ = The skew angle

Using these parameters from any select short span bridge one can obtain a modification factor. The modification factor is then multiplied to the current AASHTO approximation for LFB.
moments in the spans between the cross-frames to obtain the modified LFB moment. The regions at the cross-frames the AASHTO approximation is used without any modification being that it was found that the AASHTO approximation was adequate at these locations.

The plots in Figures 6.1 and 6.2 show a comparison between the FEA results at mid span of the first unbraced length of the parametric matrix presented in Section 6.1 and the results of the modification factor. The results from the modification factor are reasonably accurate for the bridges presented in this matrix as seen in the charts. A tabular comparison of the results is also provided in Appendix B.2.

![Figure 6.1: Comparison of FEA Results vs. Modification Factor](image)

**Figure 6.1: Comparison of FEA Results vs. Modification Factor**
6.4 ASSESSMENT OF MODIFICATION FACTOR FOR SIMPLE SPAN BRIDGES

The modification factor is shown to be reasonably accurate by the plots in Figures 6.3 and 6.4. Figure 6.3 shows a plot of the FEA results of LFB moments for a parallel cross-frame orientation while Figure 6.4 shows the results for a staggered cross-frame orientation. The solid blue lines represent the FEA results, the current AASHTO approximation is represented by the dashed blue lines, and finally the modification factor is represented by the red dotted lines. It can be seen by both plots that the modification factor produces a more accurate prediction than the AASHTO approximation for LFB moments in the regions between the cross-frames.

Figure 6.2: Comparison of FEA Results vs. Modification Factor
Figure 6.3: Parallel Cross-frame Results with Modification Factor Comparison

Figure 6.4: Staggered Cross-frame Results with Modification Factor Comparison
6.5 SUMMARY AND CONCLUSION

In summary a parametric matrix was developed based on the parameters found in Chapter 5 to have a direct effect on LFB moments. This matrix was used to develop the modification to the LFB moment AASHTO approximation for simple span bridges using the commercial data correlation package, DataFit 9.0.59. The modified approximation was verified with comparison plots with the FEA results.

It should be noted, however, that these equations should only be applied within the ranges and parameters of the parametric matrix defined in Section 6.2. These equations need to be tested more thoroughly before being applied to a wider range of bridges. These and other suggestions for future work, along with a summary of this project, are presented in Chapter 7.
CHAPTER 7: SUMMARY AND CONCLUDING REMARKS

7.1 PROJECT SUMMARY

The focus of this research was to investigate the AASHTO approximation and develop a modification to the approximation in order to obtain more accurate results for LFB in simple span steel I-girder bridges. As stated in 1.2, the objectives and scope of this project was as follows.

- A literature review that focuses on lateral flange bending, the causes and parameters that are known to have a significant effect.
- A description of the finite element modeling technique is along with a description of an algorithm developed to model simple span bridges.
- A pair of parametric matrices for simple span bridges developed for the assessment of key parameters on lateral flange bending.
- The key parameters identified to have a significant effect on lateral flange bending were used to develop a new parametric matrix for the formulation of a new LFB approximation using a commercial data correlation software tool (Oakdale Engineering, 2008).
- The empirical modification factor developed improves the accuracy of the AASHTO approximation for LFB moment in the regions in between the cross-frames, which can result in more efficient designs of simple span I-girder bridges.
7.2 RECOMMENDATIONS FOR FUTURE WORK

The author recommends the following takes for future work and/or expansion to this project.

- Expand the simple span parametric matrices presented in this project to include more parameters in order to verify the proposed empirical equation.
- Use physical load test data to verify the validity of these equations.
- Create a similar parametric matrix for a continuous span bridges to assess the AASHTO approximation for continuous span bridges and if needed formulate an modified approximation for these bridges.
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Barth, K.E., Michaelson, G.K., Galindez, N.Y. (2011). An Evaluation of Lateral Flange Bending in Straight and Skewed Short-span Steel Bridges. West Virginia University, Morgantown, WV.


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Seongyeong, Y., Helwig, T., Klinger, R., Engelhardt, M., & Fasl, J. (2010). Impact of Overhang Construction on Girder Design, Texas Department of Transportation, Center for Transportation Research at The University of Texas at Austin, Austin Tx.

APPENDIX A: LATERAL FLANGE BENDING IN SIMPLE-SPAN I-GIRDER BRIDGES

The following appendix provides a series of plots from the two parametric matrices discussed in Chapter 5. These plots provide the FEA LFB moment results obtained from Abaqus 6.10-1/CAE and the AASHTO approximation for LFB superimposed. The FEA results are represented by the solid blue line, while the dashed blue lines represent the AASHTO approximation. The plots were generated from the algorithm presented in Section 4.7 with a naming scheme. The naming scheme labeled the title of the plots with a series of variables. The variables are as follows:

- L- Span length of the bridge
- S- Girder Spacing
- N- Number of girders
- SK- Skew angle
- CF- Number of cross-frames
- PG- Plate girders

Also, parallel cross-frame orientations have a straight line for AASHTO approximation. The staggered cross-frame orientation will have jumps in the AASHTO approximation line. This is because of the varying unbraced length in the staggered cross-frame orientation.
L60-S10.5-N4-SK0-CF4-PG: Moment Comparisons

- LFB Moments (FEA)
- AASHTO Approximation (+)
- AASHTO Approximation (-)

Normalized distance (x/L)

L60-S10.5-N4-SK15-CF4-PG: Moment Comparisons

- LFB Moments (FEA)
- AASHTO Approximation (+)
- AASHTO Approximation (-)

Normalized distance (x/L)
L60-S10.5-N4-SK30-CF4-PG: Moment Comparisons

L60-S10.5-N4-SK45-CF4-PG: Moment Comparisons
L40-S10.5-N4-SK15-CF3-PG: Moment Comparisons

L40-S10.5-N4-SK30-CF3-PG: Moment Comparisons
APPENDIX B: PARAMETRIC MATRIX FOR THE DEVELOPMENT OF THE MODIFICATION FACTOR

B.1 RESULTS OF PARAMETRIC MATRIX

The following appendix provides a series of plots from the parametric matrices discussed in Chapter 6. These plots provide the FEA LFB moment results obtained from Abaqus 6.10-1/CAE, AASHTO approximation for LFB, and the modification factor approximation for LFB superimposed. The FEA results are represented by the solid blue line, while the blue dashed line represents the AASHTO approximation and the red dash-dot lines represent the modification factor. The plots were generated from the algorithm presented in Section 4.7 with a naming scheme. The naming scheme labeled the title of the plots with a series of variables. The variables are as follows:

- L- Span length of the bridge
- S- Girder Spacing
- N- Number of girders
- SK- Skew angle
- CF- Number of cross-frames
- PG- Plate girders
### B.2 Comparison of FEA vs. Modification Factor

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<th>Parameters</th>
<th>Ratios</th>
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</thead>
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</tr>
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APPENDIX C: ALGORITHM FOR MODELING SIMPLE SPAN STEEL I-GIRDER BRIDGES

C.1 PARAMETRIC MODELING ALGORITHM

```matlab
clc
% Number of Bridges Inputted into Program
NB=length(parameters(:,1));
for iter=1:NB;
  % Bottom Flange Transition - input 1 or 2
  bft=1;
  % Girder Spacing
  G_S=parameters(iter,2)/12;
  % Number of Girders
  N_B=parameters(iter,4);
  % Skew Angle
  skew=parameters(iter,5);
  % Skew in Radians
  angle=skew*pi/180;
  % Span
  L=parameters(iter,1)/12;    % Span length [Feet]
  fem_L=parameters(iter,15);  % Length of elements in long. direction [inch]
  % Bottom Flange
  b_bf=parameters(iter,6);    % Width of bottom flange [inch]
  fem_bf=parameters(iter,12); % Number of elements across width of bottom flange
  % Top Flange
  b_tf=parameters(iter,7);    % Width of top flange [inch]
  fem_tf=parameters(iter,13); % Number of elements across width of top flange.
  % Web
  d_web=parameters(iter,8);   % Depth of web [inch]
  fem_d=parameters(iter,14);  % Number of elements along depth of web.

% MATERIAL INPUTS
E=29600;
% Possions Ratio
v=0.320;
% Top Flange Thickness [inch]
TF=parameters(iter,10);
```

% Bottom Flange Thickness [inch]
BF=parameters(iter,9);
BF_MID=parameters(iter,19);
BF_END_L=parameters(iter,18);

% Web Thickness [inch]
W=parameters(iter,11);

% LOAD INPUTS
%----------------------------------------------------------------------------
% Over Hang [inch]
OH=parameters(iter,16);
% Width of Road [feet]
W_R=34;
% Slab Thickness with Integral Wearing Surface [inch]
S_T_IWS=8.25;
% Integral Wearing Surface Thickness [inch]
IWS_T=0.25;
% Gravity [in/s^2]
g=386.089;
% Dead Load Factor 1
DL_1=1.25;
% Dead Load Factor 2
DL_2=1.50;
% Specific Weight of Steel [kip/ft^3]
SW_S=0.490;
% Specific Weight of Concrete [kip/ft^3]
SW_C=0.145;
% Pressure Load of SIP Forms [lbf/ft^2]
P_SIP=15;
% Pressure Load of Walkway [lbf/ft^2]
P_Walk=50;
% Pressure Load of Formwork [lbf/ft^2]
P_FW=10;
% Weight of Screed [lbf/ft]
W_SC=85;
% Weight of Rail [lbf/ft]
W_RL=25;
% Weight of One Bracket [lbf]
W_BR=50;
% Spacing Between Brackets [ft]
S_BR=3;

% LOAD CALCULATIONS
%----------------------------------------------------------------------------
% Conversions
W_R=W_R*12;
SW_S=SW_S/1728;
SW_C=SW_C/1728;
P_SIP=P_SIP/(144*1000);
P_Walk=P_Walk/143995.3921;
P_FW=P_FW/143995.3921;
W_SC=W_SC/12000;
W_RL=W_RL/12000;
W_BR=W_BR/1000;
S_BR=S_BR*12;
% Slab Thickness
S_T=S_T_IWS-IWS_T;
% Width of Bridge Out to Out
W_Out=G_S*12*(N_B-1)+2*OH;
% Width of Barrier
W_B=(W_Out-W_R)/2;
% Angle between Girder and Over Hang Bracket
alpha = atan(OH/(d_web));

% STEP-1: GRAVITY LOADS------------------------------------------------------
% Factored Gravity Load
GL=DL_1*g;

% STEP-2 CONSTRUCTION LOADS--------------------------------------------------
% Vertical Load on Interior Girders of Top Flange
VL_IG_TF_CONST=DL_2*fem_L*(G_S*12*P_Walk);
% Vertical Load on Exterior Girders of Top Flange
VL_EG_TF_CONST=DL_2*fem_L*(0.5*(P_FW*OH)+(P_Walk*((G_S*12)+OH))));
% Vertical Load on Exterior Girders of Bottom Flange
VL_EG_BF_CONST=DL_2*fem_L*((W_BR/S_BR)+W_SC+(P_Walk*OH/2)+W_RL+(P_FW*OH/2));
% Horizontal Load on Top Flange of Exterior Girder
HL_EG_TF_CONST=VL_EG_BF_CONST*tan(alpha);
% Horizontal Load on Bottom Flange of Exterior Girder
HL_EG_BF_CONST=VL_EG_BF_CONST*tan(alpha);

% STEP-3 CASTING LOADS-------------------------------------------------------
% Vertical Load on Interior Girders of Top Flange
VL_IG_TF_CAST=DL_1*fem_L*(G_S*12)*(S_T_IWS*SW_C+P_SIP);
% Vertical Load on Exterior Girders of Top Flange
VL_EG_TF_CAST=DL_1*fem_L*(0.5*(SW_C*S_T*OH))+(VL_IG_TF_CAST/2);
% Vertical Load on Exterior Girders on Bottom Flange
VL_EG_BF_CAST=DL_1*fem_L*(0.5*(SW_C*S_T*OH));
% Horizontal Load on Top Flange of Exterior Girder
HL_EG_TF_CAST=VL_EG_BF_CAST*tan(alpha);
% Horizontal Load on Bottom Flange of Exterior Girder
HL_EG_BF_CAST=VL_EG_BF_CAST*tan(alpha);

% BRIDGE GEOMETRY
%-----------------------------------------------------------------------
% Bottom Flange #1
%-----------------------------------------------------------------------
% Note: length(x) = number of terms in vector "x".

% Nodes Along Length of Bottom Flange # 1.
node_y_bf=0:fem_L:L*12; % Nodes start at 0 and increase by Elm_L until L
                        % (L*12 conversion ft to in)

% Node Along Width of Bottom Flange # 1.
node_x_bf=-b_bf/2:b_bf/fem_bf:b_bf/2; % Nodes start at -Width/2 increases by
                                       % with of BF/num of BF elements up to
                                       % width of BF/2
% Node Matrix of Bottom Flange #1
nn_x_bf=length(node_x_bf); % Number of nodes along width of flange
nn_y_bf=length(node_y_bf); % Number of nodes along length of flange
nn_bf=nn_x_bf*nn_y_bf; % Total number of bottom flange nodes
node_bf=zeros(nn_bf,4);
x_var_bf=zeros(nn_bf,1);
y_var_bf=zeros(nn_bf,1);
z_var_bf=zeros(nn_bf,1);
for i=1:nn_bf;

% Node Numbers (first column)
node_bf(i,1)=i;

% X-coordinate Definitions (second column)
x_delta=rem(nn_x_bf+i,nn_x_bf);
if x_delta==0;
    x_var_bf(i,1)=nn_x_bf;
else
    x_var_bf(i,1)=x_delta;
end
node_bf(i,2)=node_x_bf(x_var_bf(i,1));

% Y-coordinate Definitions (third column)
y_delta=(nn_x_bf+i-rem(i,nn_x_bf))/(nn_x_bf);
if rem(i,nn_x_bf)==0;
    y_var_bf(i,1)=i/nn_x_bf;
else
    y_var_bf(i,1)=y_delta;
end
node_bf(i,3)=node_y_bf(y_var_bf(i,1));

% Z-coordinate Definitions (fourth column)
node_bf(i,4)=z_var_bf(i,1);
end
clear ans i x_delta y_delta z_delta x_var y_var z_var

% Element Matrix (bottom #1)
ele_x_bf=nn_x_bf-1;
ele_y_bf=nn_y_bf-1;
ele_bf=ele_x_bf*ele_y_bf;
element_bf=zeros(ele_bf,5);
for i=1:ele_bf;

% Element Numbers.
element_bf(i,1)=i;
end

% First Row of Elements
ne_1_1=1:1:ele_x_bf;
ele_2_1=2:1:ele_x_bf+1;
ele_3_1=ele_x_bf+2:1:2*ele_x_bf;
ele_4_1=ele_x_bf+1:1:2*ele_x_bf-1;
for i=1:ele_x_bf;
element_bf(i,2)=ele_1_1(i);
end
element_bf(i,3)=ne_2_1(i);  
element_bf(i,4)=ne_3_1(i);  
element_bf(i,5)=ne_4_1(i);  
end  
clear ans i ne_1_1 ne_2_1 ne_3_1 ne_4_1  

% Remaining Rows of Elements.  
for i=ne_x_bf+1:ne_bf;  
  element_bf(i,2)=element_bf(i-ne_x_bf,2)+nn_x_bf;  
  element_bf(i,3)=element_bf(i-ne_x_bf,3)+nn_x_bf;  
  element_bf(i,4)=element_bf(i-ne_x_bf,4)+nn_x_bf;  
  element_bf(i,5)=element_bf(i-ne_x_bf,5)+nn_x_bf;  
end  
clear ans i  

%----------------------------------------------------------------------------  
% Top Flange # 1  
%----------------------------------------------------------------------------  

% Nodes Along Length (top flange #1)  
node_y_tf=0:fem_L:L*12;  

% Nodes Along Width (top flange #1)  
node_x_tf=-b_tf/2:b_tf/fem_tf:b_tf/2;  

% Node Matrix (top flange #1)  
nn_x_tf=length(node_x_tf);  
nn_y_tf=length(node_y_tf);  
nn_tf=nn_x_tf*nn_y_tf;  
node_tf=zeros(nn_tf,4);  
x_var_tf=zeros(nn_tf,1);  
y_var_tf=zeros(nn_tf,1);  
z_var_tf=zeros(nn_tf,1);  
for i=1:nn_tf;  
  % Node Numbers.  
  node_tf(i,1)=i+nn_bf;  
  % X-coordinate Definitions.  
  x_delta=rem(nn_x_tf+i,nn_x_tf);  
  if x_delta==0;  
    x_var_tf(i,1)=nn_x_tf;  
  else  
    x_var_tf(i,1)=x_delta;  
  end  
  node_tf(i,2)=node_x_tf(x_var_tf(i,1));  
  % Y-coordinate Definitions.  
  y_delta=(nn_x_tf+i-rem(i,nn_x_tf))/(nn_x_tf);  
  if rem(i,nn_x_tf)==0;  
    y_var_tf(i,1)=i/nn_x_tf;  
  else  
    y_var_tf(i,1)=y_delta;  
  end  
  node_tf(i,3)=node_y_tf(y_var_tf(i,1));  
  % Z-coordinate Definitions.  
  node_tf(i,4)=z_var_tf(i,1)+d_web;  
end
clear ans i x_delta y_delta z_delta x_var y_var z_

% Element Matrix (top flange #1).
ne_x_tf=nn_x_tf-1;
ne_y_tf=nn_y_tf-1;
ne_tf=ne_x_tf*ne_y_tf;
element_tf=zeros(ne_tf,5);

for i=1:ne_tf;
    % Element Numbers.
    element_tf(i,1)=i+ne_bf;
end
clear ans i

% First Row of Elements.
ne_1_1=nn_bf+1:1:nn_bf+ne_x_tf;
ne_2_1=nn_bf+2:1:nn_bf+ne_x_tf+1;
ne_3_1=nn_bf+nn_x_tf+2:1:nn_bf+2*nn_x_tf+1;
ne_4_1=nn_bf+nn_x_tf+1:1:nn_bf+2*nn_x_tf;

for i=1:ne_x_tf;
    element_tf(i,2)=ne_1_1(i);
    element_tf(i,3)=ne_2_1(i);
    element_tf(i,4)=ne_3_1(i);
    element_tf(i,5)=ne_4_1(i);
end
clear ans i ne_1_1 ne_2_1 ne_3_1 ne_4_1

% Remaining Rows of Elements.
for i=ne_x_tf+1:ne_tf;
    element_tf(i,2)=element_tf(i-ne_x_tf,2)+nn_x_tf;
    element_tf(i,3)=element_tf(i-ne_x_tf,3)+nn_x_tf;
    element_tf(i,4)=element_tf(i-ne_x_tf,4)+nn_x_tf;
    element_tf(i,5)=element_tf(i-ne_x_tf,5)+nn_x_tf;
end
clear ans i

% Web #1

% Nodes Along Length (web#1).
node_y_web=0:fem_L:L*12;

% Nodes Along Width (web #1).
% Node Shared by Web #1 and Bottom Flange #1.
id_bf_web=fem_bf/2+1;
node_bf_web=zeros(nn_y_bf,1);
for i=1:nn_y_bf;
    if i==1;
        node_bf_web(i,1)=id_bf_web;
    else
        node_bf_web(i,1)=node_bf_web(i-1,1)+nn_x_bf;
    end
end
clear ans i

% Nodes Shared by Web #1 and Top Flange #1.
id_tf_web=nn_bf+fem_tf/2+1;
node_tf_web=zeros(nn_y_tf,1);
for i=1:nn_y_tf;
    if i==1;
        node_tf_web(i,1)=id_tf_web;
    else
        node_tf_web(i,1)=node_tf_web(i-1,1)+nn_x_tf;
    end
end
clear ans i

% Node Matrix (web #1).
nn_y_web=length(node_y_web);
nn_z_web=length(node_z_web);
nn_web=nn_y_web*nn_z_web;
node_web=zeros(nn_web,4);
x_var_web=zeros(nn_web,1);
y_var_web=zeros(nn_web,1);
z_var_web=zeros(nn_web,1);
for i=1:nn_web;
    % Node Numbers.
    node_web(i,1)=i+nn_bf+nn_tf;
    % X-coordinate Definitions.
    node_web(i,2)=x_var_web(i,1);
    % Y-coordinate Definitions.
    y_delta=rem(nn_y_web+i,nn_y_web);
    if y_delta==0;
        y_var_web(i,1)=nn_y_web;
    else
        y_var_web(i,1)=y_delta;
    end
    node_web(i,3)=node_y_web(y_var_web(i,1));
    % Z-coordinate Definitions.
    z_delta=(nn_y_web+i-rem(i,nn_y_web))/(nn_y_web);
    if rem(i,nn_y_web)==0;
        z_var_web(i,1)=i/nn_y_web;
    else
        z_var_web(i,1)=z_delta;
    end
    node_web(i,4)=node_z_web(z_var_web(i,1));
end
clear ans i x_delta y_delta z_delta x_var y_var z_var
% Element Matrix (web #1).
e_y_web=nn_y_web-1;
e_z_web=nn_z_web+1;
ne_web=e_y_web*e_z_web;
element_web=zeros(ne_web,5);
for i=1:ne_web;
    element_web(i,1)=i+ne_bf+ne_tf;
end
clear ans i

% First Row of Elements.
for i=1:e_y_web;
    element_web(i,2)=node_bf_web(i,1);
    element_web(i,3)=node_bf_web(i+1,1);
    element_web(i,4)=node_web(i+1,1);
    element_web(i,5)=node_web(i,1);
end
clear ans i

% 1st Interior Row Elements.
for i=1:e_y_web;
    element_web(i+e_y_web,2)=node_web(i,1);
    element_web(i+e_y_web,3)=node_web(i+1,1);
    element_web(i+e_y_web,4)=node_web(i+e_y_web+2,1);
    element_web(i+e_y_web,5)=node_web(i+e_y_web+1,1);
end
clear ans i

% Remaining Interior Elements.
for i=2*e_y_web+1:ne_web-e_y_web;
    element_web(i,2)=element_web(i-e_y_web,2)+nn_y_web;
    element_web(i,3)=element_web(i-e_y_web,3)+nn_y_web;
    element_web(i,4)=element_web(i-e_y_web,4)+nn_y_web;
    element_web(i,5)=element_web(i-e_y_web,5)+nn_y_web;
end
clear ans i

% Last Row of Elements.
for i=1:e_y_web;
    element_web(i+e_web-e_y_web,2)=node_web(i+nn_web-nn_y_web,1);
    element_web(i+e_web-e_y_web,3)=node_web(i+nn_web-nn_y_web+1,1);
    element_web(i+e_web-e_y_web,4)=node_tf_web(i+1,1);
    element_web(i+e_web-e_y_web,5)=node_tf_web(i,1);
end
clear ans i

% Element matrix (bottom #1)
clear ans i

% First row of elements
ne_1_1=1:1:e_x_bf;
e_2_1=2:1:e_x_bf+1;
e_3_1=nn_x_bf+2:1:2*nn_x_bf;
e_4_1=nn_x_bf+1:1:2*nn_x_bf-1;
for i=1:ne_x_bf;
  element_bf(i,2)=ne_1_1(i);
  element_bf(i,3)=ne_2_1(i);
  element_bf(i,4)=ne_3_1(i);
  element_bf(i,5)=ne_4_1(i);
end

clear ans i ne_1_1 ne_2_1 ne_3_1 ne_4_1

% Remaining Rows of Elements.
for i=ne_x_bf+1:ne_bf;
  element_bf(i,2)=element_bf(i-ne_x_bf,2)+nn_x_bf;
  element_bf(i,3)=element_bf(i-ne_x_bf,3)+nn_x_bf;
  element_bf(i,4)=element_bf(i-ne_x_bf,4)+nn_x_bf;
  element_bf(i,5)=element_bf(i-ne_x_bf,5)+nn_x_bf;
end

clear ans i

% Skew Adjustment for Bottom Flange
skew_adj_bf=-(b_bf/2):(b_bf/fem_bf):(b_bf/2);
skew_adj_bf=skew_adj_bf*tan(angle);
skew_adj_bf=round(skew_adj_bf*1e6)/1e6;

% Skew Adjustment Matrix for Bottom Flange
skew_matrix_bf=zeros(nn_bf,2);
for i=1:nn_bf;
  if skew==0;
    skew_matrix_bf==skew_matrix_bf;
  else
    skew_matrix_bf(i,1)=x_var_bf(i,1);
    skew_matrix_bf(i,2)=skew_adj_bf(1,x_var_bf(i));
  end
end

% Skew Adjustment for Top Flange
skew_adj_tf=-(b_tf/2):(b_tf/fem_tf):(b_tf/2);
skew_adj_tf=skew_adj_tf*tan(angle);
skew_adj_tf=round(skew_adj_tf*1e6)/1e6;

% Skew Adjustment Matrix for Top Flange
skew_matrix_tf=zeros(nn_tf,2);
for i=1:nn_tf;
  if skew==0;
    skew_matrix_tf=skew_matrix_tf;
  else
    skew_matrix_tf(i,1)=x_var_tf(i,1);
    skew_matrix_tf(i,2)=skew_adj_tf(1,x_var_tf(i));
  end
end
for i=1:nn_bf;
if skew==0;
    node_bf=node_bf;
else
    node_bf(i,3)=node_bf(i,3)+skew_matrix_bf(i,2);
end
end

for i=1:nn_tf
if skew==0;
    node_tf=node_tf;
else
    node_tf(i,3)=node_tf(i,3)+skew_matrix_tf(i,2);
end
end

% Bottom Flange Node Set
set_bf=zeros(nn_bf,1);
for i=1:nn_bf;
    set_bf(i,1)=node_bf(i,1);
end

% Web Node Set
set_web=zeros(nn_web,1);
for i=1:nn_web;
    set_web(i,1)=node_web(i,1);
end

% Top Flange Node Set
set_tf=zeros(nn_tf,1);
for i=1:nn_tf;
    set_tf(i,1)=node_tf(i,1);
end

% Node & element summary.
nn_1=nn_bf+nn_web+nn_tf;
ne_1=ne_bf+ne_web+ne_tf;
node=vertcat(node_bf,node_tf,node_web);
element=vertcat(element_bf,element_tf,element_web);

% Girder System Layout
node_girders=zeros(length(node),4);
element_girders=zeros(length(element),5);

for i=1:nn_1;
    node_girders(i,1)=node(i,1);
    node_girders(i,2)=node(i,2);
    node_girders(i,3)=node(i,3);
    node_girders(i,4)=node(i,4);
end
for i=nn_1+1:nn_1*N_B;
    node_girders(i,1)=i;
    node_girders(i,2)=node_girders(i-nn_1,2)+(G_S)*12;
    node_girders(i,3)=node_girders(i-nn_1,3)+(G_S)*12*tan(angle);
    node_girders(i,4)=node_girders(i-nn_1,4);
end

for i=1:ne_1;
    element_girders(i,1)=element(i,1);
    element_girders(i,2)=element(i,2);
    element_girders(i,3)=element(i,3);
    element_girders(i,4)=element(i,4);
end

for i=ne_1+1:ne_1*N_B;
    element_girders(i,1)=i;
    element_girders(i,2)=element_girders(i-ne_1,2)+nn_1;
    element_girders(i,3)=element_girders(i-ne_1,3)+nn_1;
    element_girders(i,4)=element_girders(i-ne_1,4)+nn_1;
    element_girders(i,5)=element_girders(i-ne_1,5)+nn_1;
end

% Stiffeners
%----------------------------------------------------------------------------
% Node and Elements were Reorganized for the Stiffeners and Cross-frames
node1=vertcat(node_bf,node_web,node_tf);
element1=vertcat(element_bf,element_web,element_tf);

% INPUT STIFFNER LOCATION MANUALLY IN ARRAY BELOW FOR FIRST GIRDER FROM A
% DISTANCE 0 AT THE END OF FIRST GIRDER.
num_cf = parameters(iter,3);
loc_stiff=zeros(num_cf,1);
Lb=L*12/(num_cf-1);
for i=1:num_cf;
    loc_stiff(i,1)=(i-1)*Lb;
end

z_stiff_nodes=zeros(length(loc_stiff)*(fem_d+1),4);  % List of the stiffener
    nodes.

% Stiffener Nodes
stiff_matrix=zeros(L*12/3+1,4);
A=1;
for i=1:nn_1;
    x=A;
    for j=1:length(loc_stiff);
        if node1(i,3)==loc_stiff(j,1) & node1(i,2)==0;
            z_stiff_nodes(x,1)=node1(i,1);
            z_stiff_nodes(x,2)=node1(i,2);
            z_stiff_nodes(x,3)=node1(i,3);
            z_stiff_nodes(x,4)=node1(i,4);
        else
            A=A+1;
        end
    end
end
clear ans A; clear ans x; clear ans i;

[nonzero]=find(z_stiff_nodes>0,length(loc_stiff)*(fem_d+1));

nz_stiff_nodes=zeros(length(nonzero),4);
for i=1:length(nonzero);
    x = nonzero(i,1);
    nz_stiff_nodes(i,1) = z_stiff_nodes(x,1);
    nz_stiff_nodes(i,2) = z_stiff_nodes(x,2);
    nz_stiff_nodes(i,3) = z_stiff_nodes(x,3);
    nz_stiff_nodes(i,4) = z_stiff_nodes(x,4);
end
clear ans A; clear ans x; clear ans i;

stiff_node=zeros(length(nz_stiff_nodes),4);
for i=1:length(nz_stiff_nodes);
    stiff_node(i,1)=nz_stiff_nodes(i,1);
    stiff_node(i,2)=nz_stiff_nodes(i,2);
    stiff_node(i,3)=nz_stiff_nodes(i,3);
    stiff_node(i,4)=nz_stiff_nodes(i,4);
end
for i=length(nz_stiff_nodes)+1:length(nz_stiff_nodes)*N_B;
    stiff_node(i,1)=node_girders(stiff_node(i-length(nz_stiff_nodes),1)+nn_1,1);
    stiff_node(i,2)=node_girders(stiff_node(i-length(nz_stiff_nodes),1)+nn_1,2);
    stiff_node(i,3)=node_girders(stiff_node(i-length(nz_stiff_nodes),1)+nn_1,3);
    stiff_node(i,4)=node_girders(stiff_node(i-length(nz_stiff_nodes),1)+nn_1,4);
end

% Stiffener Elements
element_stiff=zeros(length(stiff_node)-length(loc_stiff)*N_B,3);
for i=1:length(element_stiff);
    element_stiff(i,1)=i+length(element_girders);
end
% First Girder Stiffeners
%------------------------------------------------------------------------
x=0;
for j=1:length(loc_stiff);
i=1+x;
while j < length(nz_stiff_nodes)-length(loc_stiff)+1;
    element_stiff(i,2)=nz_stiff_nodes(j,1);
    i=i+1;
    j=j+length(loc_stiff);
end
x=i-1;
end

x=0;
for j=length(loc_stiff)+1:length(loc_stiff)*2;
i=1+x;
while j < length(nz_stiff_nodes)+1;
    element_stiff(i,3)=nz_stiff_nodes(j,1);
    i=i+1;
    j=j+length(loc_stiff);
end
x=i-1;
end

ne_stiff_one_girder = length(nz_stiff_nodes)-length(loc_stiff);

% Remaining Stiffeners
for i=ne_stiff_one_girder+1:length(element_stiff);
    element_stiff(i,2)=element_stiff(i-ne_stiff_one_girder,2)+nn_1;
    element_stiff(i,3)=element_stiff(i-ne_stiff_one_girder,3)+nn_1;
end

% Cross-frame Members
%------------------------------------------------------------------------

% Shared Nodes in Bottom Flange of Girder 1
nodes_kf_bf_gl=zeros(length(loc_stiff),4);
for i=1:length(loc_stiff);
    nodes_kf_bf_gl(i,1)=nz_stiff_nodes(i,1);
    nodes_kf_bf_gl(i,2)=nz_stiff_nodes(i,2);
    nodes_kf_bf_gl(i,3)=nz_stiff_nodes(i,3);
    nodes_kf_bf_gl(i,4)=nz_stiff_nodes(i,4);
end

% Shared Nodes in Top Flange of Girder 1
j = length(nonzero)-length(loc_stiff)+1;
nodes_kf_tf_gl=zeros(length(loc_stiff),4);
for i=1:length(loc_stiff);
    nodes_kf_tf_gl(i,1)=nz_stiff_nodes(j,1);
    nodes_kf_tf_gl(i,2)=nz_stiff_nodes(j,2);
    nodes_kf_tf_gl(i,3)=nz_stiff_nodes(j,3);
    nodes_kf_tf_gl(i,4)=nz_stiff_nodes(j,4);
    j=j+1;
end
% Shared Nodes in Bottom Flange of Girder 2
nodes_kf_bf_g2=zeros(length(loc_stiff),4);
for i=1:length(loc_stiff);
    nodes_kf_bf_g2(i,1)=stiff_node(i+length(nz_stiff_nodes),1);
    nodes_kf_bf_g2(i,2)=stiff_node(i+length(nz_stiff_nodes),2);
    nodes_kf_bf_g2(i,3)=stiff_node(i+length(nz_stiff_nodes),3);
    nodes_kf_bf_g2(i,4)=stiff_node(i+length(nz_stiff_nodes),4);
end

% Shared Nodes in Top Flange of Girder 2
nodes_kf_tf_g2=zeros(length(loc_stiff),4);
for i=1:length(loc_stiff);
    nodes_kf_tf_g2(i,1)=stiff_node(i+length(nz_stiff_nodes)*2-length(loc_stiff),1);
    nodes_kf_tf_g2(i,2)=stiff_node(i+length(nz_stiff_nodes)*2-length(loc_stiff),2);
    nodes_kf_tf_g2(i,3)=stiff_node(i+length(nz_stiff_nodes)*2-length(loc_stiff),3);
    nodes_kf_tf_g2(i,4)=stiff_node(i+length(nz_stiff_nodes)*2-length(loc_stiff),4);
end

% Interior Nodes of k Frame
%----------------------------------------------------------------------------
int_1=zeros(length(loc_stiff),4);
for i=1:length(loc_stiff);
    int_1(i,1)=i+length(node_girders);
    int_1(i,2)=0.75*(nodes_kf_bf_g1(i,2))+0.25*(nodes_kf_bf_g2(i,2));
    int_1(i,3)=0.75*(nodes_kf_bf_g1(i,3))+0.25*(nodes_kf_bf_g2(i,3));
    int_1(i,4)=0.75*(nodes_kf_bf_g1(i,4))+0.25*(nodes_kf_bf_g2(i,4));
end

int_2=zeros(length(loc_stiff),4);
for i=1:length(loc_stiff);
    int_2(i,1)=i+int_1(length(loc_stiff),1);
    int_2(i,2)=0.50*(nodes_kf_bf_g1(i,2))+0.50*(nodes_kf_bf_g2(i,2));
    int_2(i,3)=0.50*(nodes_kf_bf_g1(i,3))+0.50*(nodes_kf_bf_g2(i,3));
    int_2(i,4)=0.50*(nodes_kf_bf_g1(i,4))+0.50*(nodes_kf_bf_g2(i,4));
end

int_3=zeros(length(loc_stiff),4);
for i=1:length(loc_stiff);
    int_3(i,1)=i+int_2(length(loc_stiff),1);
    int_3(i,2)=0.25*(nodes_kf_bf_g1(i,2))+0.75*(nodes_kf_bf_g2(i,2));
    int_3(i,3)=0.25*(nodes_kf_bf_g1(i,3))+0.75*(nodes_kf_bf_g2(i,3));
    int_3(i,4)=0.25*(nodes_kf_bf_g1(i,4))+0.75*(nodes_kf_bf_g2(i,4));
end

int_4=zeros(length(loc_stiff),4);
for i=1:length(loc_stiff);
    int_4(i,1)=i+int_3(length(loc_stiff),1);
    int_4(i,2)=0.75*(nodes_kf_tf_g1(i,2))+0.25*(nodes_kf_tf_g2(i,2));
    int_4(i,3)=0.75*(nodes_kf_tf_g1(i,3))+0.25*(nodes_kf_tf_g2(i,3));
    int_4(i,4)=0.75*(nodes_kf_tf_g1(i,4))+0.25*(nodes_kf_tf_g2(i,4));
end
int_5=zeros(length(loc_stiff),4);
for i=1:length(loc_stiff);
    int_5(i,1)=i+int_4(length(loc_stiff),1);
    int_5(i,2)=0.50*(nodes_kf_tf_g1(i,2))+0.50*(nodes_kf_tf_g2(i,2));
    int_5(i,3)=0.50*(nodes_kf_tf_g1(i,3))+0.50*(nodes_kf_tf_g2(i,3));
    int_5(i,4)=0.50*(nodes_kf_tf_g1(i,4))+0.50*(nodes_kf_tf_g2(i,4));
end

int_6=zeros(length(loc_stiff),4);
for i=1:length(loc_stiff);
    int_6(i,1)=i+int_5(length(loc_stiff),1);
    int_6(i,2)=0.25*(nodes_kf_tf_g1(i,2))+0.75*(nodes_kf_tf_g2(i,2));
    int_6(i,3)=0.25*(nodes_kf_tf_g1(i,3))+0.75*(nodes_kf_tf_g2(i,3));
    int_6(i,4)=0.25*(nodes_kf_tf_g1(i,4))+0.75*(nodes_kf_tf_g2(i,4));
end

int_7=zeros(length(loc_stiff),4);
for i=1:length(loc_stiff);
    int_7(i,1)=i+int_6(length(loc_stiff),1);
    int_7(i,2)=0.50*(nodes_kf_tf_g1(i,2))+0.50*(int_2(i,2));
    int_7(i,3)=0.50*(nodes_kf_tf_g1(i,3))+0.50*(int_2(i,3));
    int_7(i,4)=0.50*(nodes_kf_tf_g1(i,4))+0.50*(int_2(i,4));
end

int_8=zeros(length(loc_stiff),4);
for i=1:length(loc_stiff);
    int_8(i,1)=i+int_7(length(loc_stiff),1);
    int_8(i,2)=0.50*(nodes_kf_tf_g2(i,2))+0.50*(int_2(i,2));
    int_8(i,3)=0.50*(nodes_kf_tf_g2(i,3))+0.50*(int_2(i,3));
    int_8(i,4)=0.50*(nodes_kf_tf_g2(i,4))+0.50*(int_2(i,4));
end

nodes_int_kf=vertcat(int_1,int_2,int_3,int_4,int_5,int_6,int_7,int_8);
k_frame_nodes=zeros(length(nodes_int_kf)*(N_B-1),4);
for i=1:length(nodes_int_kf);
    k_frame_nodes(i,1)=nodes_int_kf(i,1);
    k_frame_nodes(i,2)=nodes_int_kf(i,2);
    k_frame_nodes(i,3)=nodes_int_kf(i,3);
    k_frame_nodes(i,4)=nodes_int_kf(i,4);
end

for i=length(nodes_int_kf)+1:length(nodes_int_kf)*(N_B-1);
    k_frame_nodes(i,1)=i+length(node_girders);
    k_frame_nodes(i,2)=k_frame_nodes(i-length(nodes_int_kf),2)+(G_S)*12;
    k_frame_nodes(i,3)=k_frame_nodes(i-length(nodes_int_kf),3)+(G_S)*12*tan(angle);
    k_frame_nodes(i,4)=k_frame_nodes(i-length(nodes_int_kf),4);
end
% Horizontal Cross-frame 1
nodes_sf_1=vertcat(nodes_kf_bf_g1,int_1,int_2,int_3,nodes_kf_bf_g2);
element_sf_1=zeros(length(loc_stiff)*4,3);
for i=1:length(element_sf_1);
    element_sf_1(i,1)=i+length(element_girders)+length(element_stiff);
end

x=0;
for j=1:length(loc_stiff);
i=1+x;
while j < length(nodes_sf_1)-length(loc_stiff)+1;
    element_sf_1(i,2)=nodes_sf_1(j,1);
    i=i+1;
    j=j+length(loc_stiff);
end
x=i-1;
end

x=0;
for j=length(loc_stiff)+1:length(loc_stiff)*2;
i=1+x;
while j < length(nodes_sf_2)+1;
    element_sf_2(i,3)=nodes_sf_2(j,1);
    i=i+1;
    j=j+length(loc_stiff);
end
x=i-1;
end

% Horizontal Cross-frame 2
nodes_sf_2=vertcat(nodes_kf_tf_g1,int_4,int_5,int_6,nodes_kf_tf_g2);
element_sf_2=zeros(length(loc_stiff)*4,3);
for i=1:length(element_sf_2);
element_sf_2(i,1)=i+length(element_girders)+length(element_stiff)+length(element_sf_1);
end

x=0;
for j=1:length(loc_stiff);
i=1+x;
while j < length(nodes_sf_2)-length(loc_stiff)+1;
    element_sf_2(i,2)=nodes_sf_2(j,1);
    i=i+1;
    j=j+length(loc_stiff);
end
x=i-1;
end
x=0;
for j=length(loc_stiff)+1:length(loc_stiff)*2;
    i=1+x;
    while j < length(nodes_sf_2)+1;
        element_sf_2(i,3)=nodes_sf_2(j,1);
        i=i+1;
        j=j+length(loc_stiff);
    end
    x=i-1;
end

% Remaining Straight-frame Elements
element_sf_g1=vertcat(element_sf_1,element_sf_2);

% Element straightframes
element_straightframes=zeros(length(element_sf_g1)*(N_B-1),3);
for i=1:length(element_sf_g1);
    element_straightframes(i,1)=element_sf_g1(i,1);
    element_straightframes(i,2)=element_sf_g1(i,2);
    element_straightframes(i,3)=element_sf_g1(i,3);
end
for i=length(element_sf_g1)+1:length(element_straightframes);
    element_straightframes(i,1)=i+length(element_girders)+length(element_stiff);
    element_straightframes(i,2)=element_straightframes(i-length(element_sf_g1),2)+length(loc_stiff)*8;
    element_straightframes(i,3)=element_straightframes(i-length(element_sf_g1),3)+length(loc_stiff)*8;
end
for i=length(element_sf_g1)+1:length(element_straightframes);
    element_straightframes(i,1)=i+length(element_girders)+length(element_stiff)+length(element_straightframes);
    element_straightframes(i,2)=element_straightframes(i-length(element_sf_g1),2)+nn_1;
end
for i=length(element_sf_g1)+4:length(element_straightframes);
    element_straightframes(i,3)=element_straightframes(i-length(element_sf_g1),3)+nn_1;
end

% First K-Frame
nodes_kf_1=vertcat(nodes_kf_tf_g1,int_7,int_2);

% Element K-frame
element_kf_1=zeros(length(loc_stiff)*2,3);
for i=1:length(element_kf_1);
    element_kf_1(i,1)=i+length(element_girders)+length(element_stiff)+length(element_straightframes);
end
\begin{verbatim}
x=0;
for j=1:length(loc_stiff);
    i=1+x;
    while j < length(nodes_kf_1)-length(loc_stiff)+1;
        element_kf_1(i,2)=nodes_kf_1(j,1);
        i=i+1;
        j=j+length(loc_stiff);
    end
    x=i-1;
end

x=0;
for j=length(loc_stiff)+1:length(loc_stiff)*2;
    i=1+x;
    while j < length(nodes_kf_1)+1;
        element_kf_1(i,3)=nodes_kf_1(j,1);
        i=i+1;
        j=j+length(loc_stiff);
    end
    x=i-1;
end

% Second K-Frame
nodes_kf_2=vertcat(nodes_kf_tf_g2,int_8,int_2);
element_kf_2=zeros(length(loc_stiff)*2,3);
for i=1:length(element_kf_2);
    element_kf_2(i,1)=i+length(element_girders)+length(element_stiff)+length(element_straightframes)+length(element_kf_1);
end

x=0;
for j=1:length(loc_stiff);
    i=1+x;
    while j < length(nodes_kf_2)-length(loc_stiff)+1;
        element_kf_2(i,2)=nodes_kf_2(j,1);
        i=i+1;
        j=j+length(loc_stiff);
    end
    x=i-1;
end

x=0;
for j=length(loc_stiff)+1:length(loc_stiff)*2;
    i=1+x;
    while j < length(nodes_kf_2)+1;
        element_kf_2(i,3)=nodes_kf_2(j,1);
        i=i+1;
        j=j+length(loc_stiff);
    end
    x=i-1;
end
\end{verbatim}
% Remaining K-Frames
element_kf_g1=vertcat(element_kf_1,element_kf_2);
end

% Remaining Cross-frame Elements
for i=1:length(element_kf_g1);
    element_kframes(i,1)=element_kf_g1(i,1);
    element_kframes(i,2)=element_kf_g1(i,2);
    element_kframes(i,3)=element_kf_g1(i,3);
end

for i=length(element_kf_g1)+1:length(element_kframes);
    element_kframes(i,1)=i+length(element_girders)+length(element_stiff)+length(element_straightframes);
    element_kframes(i,2)=element_kframes(i-length(element_kf_g1),2)+length(loc_stiff)*8;
    element_kframes(i,3)=element_kframes(i-length(element_kf_g1),3)+length(loc_stiff)*8;
end

for i=length(element_kf_g1)+1:2:length(element_kframes);
    element_kframes(i,2)=element_kframes(i-length(element_kf_g1),2)+nn_1;
end

% Section Sets
%----------------------------------------------------------------------------

% Top Flange
ss_tf=zeros(length(element_tf)*N_B,1);
for i=1:ne_tf;
    ss_tf(i,1)=element_tf(i,1);
end

for i=ne_tf+1:length(ss_tf);
    ss_tf(i,1)=ss_tf(i-ne_tf,1)+ne_bf+ne_tf+ne_web;
end

% 1st Top Flange
ss_tf_1=zeros(length(element_tf),1);
for i=1:length(ss_tf_1);
    ss_tf_1(i,1)=element_tf(i,1);
end

% Bottom Flange
ss_bf=zeros(length(element_bf)*N_B,1);
for i=1:ne_bf;
    ss_bf(i,1)=element_bf(i,1);
end

for i=ne_bf+1:length(ss_bf);
    ss_bf(i,1)=ss_bf(i-ne_bf,1)+ne_bf+ne_tf+ne_web;
end
% Web
ss_web=zeros(length(element_web)*N_B,1);
for i=1:ne_web;
    ss_web(i,1)=element_web(i,1);
end

for i=ne_web+1:length(ss_web);
    ss_web(i,1)=ss_web(i-ne_web,1)+ne_bf+ne_tf+ne_web;
end

% BOTTOM FLANGE THICKNESS TRANSITIONS
% End Flange Lengths
BF_END_L2=BF_END_L;

% Mid Flange Length
BF_MID_L=L-BF_END_L-BF_END_L2;

% Number of Elements in First Flange Transition
number_elements_L1=BF_END_L*12/fem_L;
number_elements_L2=BF_MID_L*12/fem_L;
number_elements_L3=BF_END_L2*12/fem_L;

% Flange Transitions Regions
bf_region_01=(1:1:(fem_bf*number_elements_L1))';
bf_region_02=((fem_bf*number_elements_L1+1):1:(fem_bf*number_elements_L1+fem_bf*number_elements_L2))';
bf_region_03=((fem_bf*number_elements_L1+fem_bf*number_elements_L2+1):1:(fem_bf*L*12/fem_L))';

bf_region_1=zeros(length(bf_region_01)*N_B,1);
for i=1:length(bf_region_01);
    bf_region_1(i,1)=bf_region_01(i,1);
end

for i=length(bf_region_01)+1:length(bf_region_1);
    bf_region_1(i,1)=bf_region_1(i-length(bf_region_01),1)+length(element);
end

bf_region_2=zeros(length(bf_region_02)*N_B,1);
for i=1:length(bf_region_02);
    bf_region_2(i,1)=bf_region_02(i,1);
end

for i=length(bf_region_02)+1:length(bf_region_2);
    bf_region_2(i,1)=bf_region_2(i-length(bf_region_02),1)+length(element);
end

bf_region_3=zeros(length(bf_region_03)*N_B,1);
for i=1:length(bf_region_03);
    bf_region_3(i,1)=bf_region_03(i,1);
end

end
for i=length(bf_region_03)+1:length(bf_region_3);
    bf_region_3(i,1)= bf_region_3(i-length(bf_region_03),1)+length(element);
end

% Exterior Stiffeners
ss_ext_stiff_fr=zeros(N_B*fem_d,1);
for i=1:fem_d;
    ss_ext_stiff_fr(i,1)=element_stiff(i,1);
end

for i=fem_d+1:length(ss_ext_stiff_fr);
    ss_ext_stiff_fr(i,1)=ss_ext_stiff_fr(i-fem_d,1)+length(loc_stiff)*fem_d;
end

ss_ext_stiff_bk=zeros(N_B*fem_d,1);
for i=1:fem_d;
    ss_ext_stiff_bk(i,1)=element_stiff(i+(length(loc_stiff)-1)*fem_d,1);
end

for i=fem_d+1:length(ss_ext_stiff_bk);
    ss_ext_stiff_bk(i,1)=ss_ext_stiff_bk(i-fem_d,1)+length(loc_stiff)*fem_d;
end

ss_ext_stiff=vertcat(ss_ext_stiff_fr,ss_ext_stiff_bk);

% Interior Stiffeners
ss_int_stiff=zeros((length(loc_stiff)-2)*fem_d*(N_B),1);
for i=1:fem_d*(length(loc_stiff)-2);
    ss_int_stiff(i,1)= element_stiff(i+fem_d,1);
end

for i=(length(loc_stiff)-2)*fem_d+1:length(ss_int_stiff);
    ss_int_stiff(i,1)=ss_int_stiff(i-((length(loc_stiff)-2)*fem_d,1)+length(loc_stiff)*fem_d;
end

% Cross-frames
ss_kf=zeros(length(element_kframes),1);
for i=1:length(ss_kf);
    ss_kf(i,1)=element_kframes(i,1);
end

% Straight Frames
ss_sf=zeros(length(element_straightframes),1);
for i=1:length(ss_sf);
    ss_sf(i,1)=element_straightframes(i,1);
end

% Exterior Nodes Top Flange
ss_ext_tf=zeros((length(node_tf_web)*2)-4,1);
for i=1:length(node_tf_web)-2;
    ss_ext_tf(i,1)=node_tf_web(i+1,1);
end
for i=length(node_tf_web)-1:length(ss_ext_tf);
    ss_ext_tf(i,1)=ss_ext_tf(i-(length(node_tf_web)-2),1)+nn_1*(N_B-1);
end

% Exterior Bottom Top Flange
ss_ext_bf=zeros((length(node_bf_web)*2)-4,1);
for i=1:length(node_bf_web)-2;
    ss_ext_bf(i,1)=node_bf_web(i+1,1);
end
for i=length(node_bf_web)-1:length(ss_ext_tf);
    ss_ext_bf(i,1)=ss_ext_bf(i-(length(node_bf_web)-2),1)+nn_1*(N_B-1);
end

% Exterior Nodes for Top/Bottom Nodes
ss_ext_tf_bf=zeros((length(ss_ext_tf)),1);
for i=1:length(ss_ext_tf);
    ss_ext_tf_bf(i,1)=ss_ext_tf(i,1);
end
for i=(length(ss_ext_tf)/2)+1:length(ss_ext_tf_bf);
    ss_ext_tf_bf(i,1)=ss_ext_bf(i,1);
end

% Exterior Nodes for Bottom/Top Nodes
ss_ext_bf_tf=zeros((length(ss_ext_bf)),1);
for i=1:length(ss_ext_bf);
    ss_ext_bf_tf(i,1)=ss_ext_bf(i,1);
end
for i=(length(ss_ext_bf)/2)+1:length(ss_ext_bf_tf);
    ss_ext_bf_tf(i,1)=ss_ext_tf(i,1);
end

% Interior Nodes Bottom Flange
int_bf_web=zeros((length(ss_ext_bf)/2)*(N_B-1));
for i=1:length(ss_ext_bf)/2;
    int_bf_web(i,1)=ss_ext_bf(i,1);
end
for i=1+(length(ss_ext_bf)/2):length(int_bf_web);
    int_bf_web(i,1)=int_bf_web(i-(length(ss_ext_bf)/2),1)+nn_1;
end

ss_int_bf=zeros(length(int_bf_web)-(length(ss_ext_bf)/2),1);
for i=1:length(ss_int_bf);
    ss_int_bf(i,1)=int_bf_web(i+(length(ss_ext_bf)/2),1);
end
% Interior Nodes Top Flange
int_tf_web=zeros((length(ss_ext_tf)/2)*(N_B-1));
for i=1:(length(ss_ext_tf)/2);
    int_tf_web(i,1)=ss_ext_tf(i,1);
end
for i=1+(length(ss_ext_tf)/2):length(int_tf_web);
    int_tf_web(i,1)=int_tf_web(i-(length(ss_ext_tf)/2),1)+nn_1;
end
ss_int_tf=zeros(length(int_tf_web)-(length(ss_ext_tf)/2),1);
for i=1:length(ss_int_tf);
    ss_int_tf(i,1)=int_tf_web(i+(length(ss_ext_tf)/2),1);
end

% Front End Nodes on Bottom Flange for Boundary Conditions
fr_end_nodes=zeros((fem_bf+1)*N_B,1);
for i=1:fem_bf+1;
    fr_end_nodes(i,1)=node(i,1);
end
for i=fem_bf+2:length(fr_end_nodes);
    fr_end_nodes(i,1)=fr_end_nodes(i-(fem_bf+1),1)+nn_1;
end

% Back End Nodes on Bottom Flange for Boundary Conditions
bk_end_nodes=zeros((fem_bf+1)*N_B,1);
for i=1:fem_bf+1;
    bk_end_nodes(i,1)=node(i+length(node_bf)-(fem_bf+1),1);
end
for i=fem_bf+2:length(bk_end_nodes);
    bk_end_nodes(i,1)=bk_end_nodes(i-(fem_bf+1),1)+nn_1;
end

% Boundary Condition 3
bc_3=zeros(length(bk_end_nodes)+length(fr_end_nodes),1);
for i=1:length(fr_end_nodes);
    bc_3(i,1)=fr_end_nodes(i,1);
end

% Boundary Condition 2
bc_2=zeros(N_B,1);
    bc_2(1,1)=node_girders((nn_x_bf/2)+0.5,1);
for i=2:length(bc_2);
    bc_2(i,1)=bc_2(i-1,1)+nn_1;
end
for i=length(fr_end_nodes)+1:length(bc_3);
    bc_3(i,1)=bk_end_nodes(i-length(fr_end_nodes));
end
% Boundary Condition 1
bc_1=zeros(1,1);
bc_1(1,1)=bc_2(length(bc_2),1);

% Input File.
inputfile=strcat('L',num2str(L*12),'-S',num2str(G_S*12),'-N',num2str(N_B,12),'-SK',num2str(skew,12),'-CF',num2str(num_cf,12),'-PG','.inp');
jobname=strcat('L',num2str(L*12),'-S',num2str(G_S*12),'-N',num2str(N_B,12),'-SK',num2str(skew,12),'-CF',num2str(num_cf,12),'-PG');
 fid=fopen(inputfile,'wt');
 fprintf(fid,'*Heading 
');
 fprintf(fid,'** Jason Jackson 
');
 fprintf(fid,'** Graduate Research Assistant 
');
 fprintf(fid,'** West Virginia University 
');
 fprintf(fid,'** Department of Civil & Environmental Engineering 
');
 date = datestr(now, 0);
 fprintf(fid,'** %s
', date);
 fprintf(fid,'**
');
 fprintf(fid,'** Parameters: 
');
 fprintf(fid,'**    Span Length = %3.0f ft. 
',L);
 fprintf(fid,'**    Girder Spacing = %3.2f ft. 
',G_S);
 fprintf(fid,'**    Number of Girders = %2.0f 
',N_B);
 fprintf(fid,'**    Skew = %2.0f° 
',skew);
 fprintf(fid,'**
');
 fprintf(fid,'*NODE 
');
 for i=1:nn_1*N_B;
    fprintf(fid,'%10.0f, %20.12f, %20.12f, %20.12f',node_girders(i,:));
    fprintf(fid,'
');
 end

 for i=1:length(k_frame_nodes);
    fprintf(fid,'%10.0f, %20.12f, %20.12f, %20.12f',k_frame_nodes(i,:));
    fprintf(fid,'
');
 end

 fprintf(fid,'*ELEMENT, TYPE=S4R 
');
 for i=1:ne_1*N_B;
    fprintf(fid,'%10.0f, %10.0f, %10.0f, %10.0f',element_girders(i,:));
    fprintf(fid,'
');
 end

 fprintf(fid,'*ELEMENT, TYPE=B33 
');
 for i=1:length(element_stiff);
    fprintf(fid,'%10.0f, %10.0f, %10.0f',element_stiff(i,:));
    fprintf(fid,'
');
 end

 for i=1:length(element_straightframes);
    fprintf(fid,'%10.0f, %10.0f, %10.0f', element_straightframes(i,:));
    fprintf(fid,'
');
 end
for i=1:length(element_kframes);
    fprintf(fid,'%10.0f, %10.0f, %10.0f', element_kframes(i,:));
    fprintf(fid,'\n');
end

fprintf(fid,'*ELSET, ELSET=TopFlange1 \n');
for i=1:length(ss_tf_1);
    fprintf(fid,'%10.0f',ss_tf_1(i,:));
    fprintf(fid,'\n');
end

fprintf(fid,'*ELSET, ELSET=TopFlange \n');
for i=1:length(ss_tf);
    fprintf(fid,'%10.0f',ss_tf(i,:));
    fprintf(fid,'\n');
end

fprintf(fid,'*ELSET, ELSET=BottomFlange1 \n');
for i=1:length(bf_region_1);
    fprintf(fid,'%10.0f',bf_region_1(i,:));
    fprintf(fid,'\n');
end

fprintf(fid,'*ELSET, ELSET=BottomFlange3 \n');
for i=1:length(bf_region_3);
    fprintf(fid,'%10.0f',bf_region_3(i,:));
    fprintf(fid,'\n');
end

fprintf(fid,'*ELSET, ELSET=BottomFlange2 \n');
for i=1:length(bf_region_2);
    fprintf(fid,'%10.0f',bf_region_2(i,:));
    fprintf(fid,'\n');
end

fprintf(fid,'*ELSET, ELSET=Web \n');
for i=1:length(ss_web);
    fprintf(fid,'%10.0f',ss_web(i,:));
    fprintf(fid,'\n');
end

fprintf(fid,'*ELSET, ELSET=ExteriorStiffner \n');
for i=1:length(ss_ext_stiff);
    fprintf(fid,'%10.0f',ss_ext_stiff(i,:));
    fprintf(fid,'\n');
end

fprintf(fid,'*ELSET, ELSET=InteriorStiff \n');
for i=1:length(ss_int_stiff);
    fprintf(fid,'%10.0f',ss_int_stiff(i,:));
    fprintf(fid,'\n');
end
fprintf(fid,'*ELSET, ELSET=KFrames 
');
for i=1:length(ss_kf);
    fprintf(fid,'%10.0f',ss_kf(i,:));
    fprintf(fid,'\n');
end

fprintf(fid,'*ELSET, ELSET=StraightFrames 
');
for i=1:length(ss_sf);
    fprintf(fid,'%10.0f',ss_sf(i,:));
    fprintf(fid,'\n');
end

fprintf(fid,'*NSET, NSET=ExtNodeBF 
');
for i=1:length(ss_ext_bf);
    fprintf(fid,'%10.0f',ss_ext_bf(i,:));
    fprintf(fid,'\n');
end

fprintf(fid,'*NSET, NSET=ExtNodeTF 
');
for i=1:length(ss_ext_tf);
    fprintf(fid,'%10.0f',ss_ext_tf(i,:));
    fprintf(fid,'\n');
end

fprintf(fid,'*NSET, NSET=ExtNodeBF_TF 
');
for i=1:length( ss_ext_bf_tf);
    fprintf(fid,'%10.0f', ss_ext_bf_tf(i,:));
    fprintf(fid,'\n');
end

fprintf(fid,'*NSET, NSET=BC_1 
');
for i=1:length(bc_1);
    fprintf(fid,'%10.0f',bc_1(i,:));
    fprintf(fid,'\n');
end
fprintf(fid,'*NSET, NSET=BC_2 \n');
for i=1:length(bc_2);
    fprintf(fid,'%10.0f',bc_2(i,:)');
    fprintf(fid,\n');
end

fprintf(fid,'*NSET, NSET=BC_3 \n');
for i=1:length(bc_3);
    fprintf(fid,'%10.0f',bc_3(i,:)');
    fprintf(fid,\n');
end

fprintf(fid,'*MATERIAL \n');
fprintf(fid,\n');
fprintf(fid,'*MATERIAL,NAME=STEEL \n');
fprintf(fid,'*ELASTIC,TYPE=ISOTROPIC \n');
fprintf(fid,'%10.03f,',E');
fprintf(fid,'%10.03f',v');
fprintf(fid,\n');
fprintf(fid,'*DENSITY \n');
fprintf(fid,'7.34455e-07,');
fprintf(fid,\n');
fprintf(fid,\n');
fprintf(fid,'**SHELL SECTION \n');
fprintf(fid,'*SECTION CONTROLS,NAME=CONT,HOURGLASS=ENHANCED \n');
fprintf(fid,'1,');
fprintf(fid,'1,');
fprintf(fid,'1,');
fprintf(fid,'1,');
fprintf(fid,'1,');
fprintf(fid,\n');
fprintf(fid,'*SHELL SECTION,ELSET=TopFlange,MATERIAL=STEEL,CONTROLS=CONT \n');
fprintf(fid,'%10.03f,',TF');
fprintf(fid,\n');
fprintf(fid,'*SHELL SECTION,ELSET=BottomFlange1,MATERIAL=STEEL,CONTROLS=CONT \n');
fprintf(fid,'%10.03f,',BF');
fprintf(fid,\n');
fprintf(fid,'*SHELL SECTION,ELSET=BottomFlange2,MATERIAL=STEEL,CONTROLS=CONT \n');
fprintf(fid,'%10.03f,',BF_MID');
fprintf(fid,\n');
fprintf(fid,'*SHELL SECTION,ELSET=BottomFlange3,MATERIAL=STEEL,CONTROLS=CONT \n');
fprintf(fid,'%10.03f,',BF');
fprintf(fid,\n');
fprintf(fid,'*SHELL SECTION,ELSET=Web,MATERIAL=STEEL,CONTROLS=CONT \n');
fprintf(fid,'%10.03f,',W');
fprintf(fid,\n');
fprintf(fid,\n');
fprintf(fid,'**BEAM SECTION \n');
fprintf(fid,'*BEAM GENERAL \n');
fprintf(fid,'SECTION,ELSET=ExteriorStiffner,POISSON=0.32,DENSITY=7.34455e-07,SECTION=GENERAL \n');
fprintf(fid, '*Section Points 
');
fprintf(fid, '-1.1383,');
fprintf(fid, '-1.1383,');
fprintf(fid, '2.8617,');
fprintf(fid, '-1.1383,');
fprintf(fid, '-0.7633,');
fprintf(fid, '2.8617,');
fprintf(fid, '-1.1383,');
fprintf(fid, '2.8617,');
fprintf(fid, '
');
fprintf(fid, '**
');
fprintf(fid, '*BEAM GENERAL
');
fprintf(fid, 'SECTION,ELSET=StraightFrames,POISSON=0.32,DENSITY=7.34455e-07,SECTION=GENERAL
');
fprintf(fid, '5.71875,');
fprintf(fid, '8.71725,');
fprintf(fid, '0,');
fprintf(fid, '16.1274,');
fprintf(fid, '0.638332,');
fprintf(fid, '
');
fprintf(fid, '0.0,');
fprintf(fid, '1.0,');
fprintf(fid, '0.0,');
fprintf(fid, '
');
fprintf(fid, '29600.0,');
fprintf(fid, '11212.10,');
fprintf(fid, '
');
fprintf(fid, '*Shear Center 
');
fprintf(fid, '0.0,');
fprintf(fid, '-0.9,');
fprintf(fid, '
');
fprintf(fid, '*Section Points 
');
fprintf(fid, '.375,');
fprintf(fid, '-2.8617,');
fprintf(fid, '0.375,');
fprintf(fid, '-2.8617,');
fprintf(fid, '4,');
fprintf(fid, '1.1383,');
fprintf(fid, '-4,');
fprintf(fid, '1.1383,');
fprintf(fid, '
');
fprintf(fid, '**Boundary Conditions 
');
fprintf(fid, '**
');
fprintf(fid, '** Name: BC-1 Type: Displacement/Rotation 
');
fprintf(fid, '*Boundary 
');
fprintf(fid, '\n');
fprintf(fid, '**
');
fprintf(fid, '** Name: BC-2 Type: Displacement/Rotation 
');
fprintf(fid, '*Boundary 
');
fprintf(fid, '\n');
fprintf(fid, '**
');
fprintf(fid, '** Name: BC-3 Type: Displacement/Rotation 
');
fprintf(fid, '*Boundary 
');
fprintf(fid, '\n');
fprintf(fid, '**
');
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fprintf(fid,'**STEP: Step-1 
');
fprintf(fid,'**\n');
fprintf(fid,'*Step, name=Step-1,nlgeom=NO, inc=1
');
fprintf(fid,'GRAVITY LOADS
');
fprintf(fid,'*Static
');
fprintf(fid,'1.,');
fprintf(fid,'1.,');
fprintf(fid,'1e-05,');
fprintf(fid,'1.
');
fprintf(fid,'**
');
fprintf(fid,'**LOADS 
');
fprintf(fid,'** Name: Load-1  Type: Gravity
');
fprintf(fid,'*Dload
');
fprintf(fid,',GRAV,');
fprintf(fid,'%10.04f,',GL');
fprintf(fid,'0.,0.,-1.
');
fprintf(fid,'**
');
fprintf(fid,'**OUTPUT REQUESTS
');
fprintf(fid,'**
');
fprintf(fid,'*Restart, write, frequency=0 
');
fprintf(fid,'**
');
fprintf(fid,'**FIELD OUTPUT: F-Output-1 
');
fprintf(fid,'**
');
fprintf(fid,'*Output,field,variable=PRESELECT
');
fprintf(fid,'**
');
fprintf(fid,'**HISTORY OUTPUT: H-Output-1 
');
fprintf(fid,'**
');
fprintf(fid,'*Output, history, variable=PRESELECT
');
fprintf(fid,'*End Step
');
fprintf(fid,'**-------------------------------------------------------
');
fprintf(fid,'**
');
fprintf(fid,'** STEP: Step-2 
');
fprintf(fid,'**
');
fprintf(fid,'*Step, name=Step-2,nlgeom=NO, inc=10 
');
fprintf(fid,'CONSTRUCTION LOADS
');
fprintf(fid,'*Static
');
fprintf(fid,'0.1,');
fprintf(fid,'1.,');
fprintf(fid,'1e-05,');
fprintf(fid,'1.
');
fprintf(fid,'**
');
fprintf(fid,'**LOADS 
');
fprintf(fid,'** Name: Load-2  Type: Concentrated force 
');
fprintf(fid,'*Cload, op=NEW
');
fprintf(fid,'IntNodeTF ,3,');
fprintf(fid,'%10.04f',-VL_IG_TF_CONST');
fprintf(fid,'
');
fprintf(fid,'** Name: Load-3  Type: Concentrated force 
');
fprintf(fid,'*Cload, op=NEW
');
fprintf(fid,'ExtNodeTF ,3,');
fprintf(fid,'%10.04f',-VL_EG_TF_CONST');
fprintf(fid,'
');
fprintf(fid,'** Name: Load-4  Type: Concentrated force 
');
fprintf(fid,'*Cload, op=NEW
');
fprintf(fid,'ExtNodeBF ,3,');
fprintf(fid,'%10.04f',-VL_EG_BF_CONST');
fprintf(fid,'
');
fprintf(fid,'** Name: Load-5  Type: Concentrated force 
');
fprintf(fid,'*Cload, op=NEW
');
fprintf(fid,'ExtNodeTF_BF ,1,',-HL_EG_BF_CONST');
fprintf(fid,'
');
fprintf(fid,'** Name: Load-6  Type: Concentrated force 
');
fprintf(fid,'*Cload, op=NEW
');
fprintf(fid,'ExtNodeBF_TF ,1,',HL_EG_BF_CONST');
fprintf(fid,'
');
fprintf(fid,'**
');
fprintf(fid,'**OUTPUT REQUESTS
');
fprintf(fid,'**
');
fprintf(fid,'*Restart, write, frequency=0 
');
fprintf(fid,'**
');
fprintf(fid,'**FIELD OUTPUT: F-Output-2 
');
fprintf(fid,'**
');
fprintf(fid,'*Output,field,variable=PRESELECT
');
fprintf(fid,'**
');
fprintf(fid,'**HISTORY OUTPUT: H-Output-2 
');
fprintf(fid,'**
');
fprintf(fid,'*Output, history, variable=PRESELECT
');
fprintf(fid,'*End Step
');
fprintf(fid,'**-------------------------------------------------------
');
fprintf(fid,'**
');
fprintf(fid,'** STEP: Step-3
');
fprintf(fid,'**
');
fprintf(fid,'*Step, name=Step-3,nlgeom=NO 
');
fprintf(fid,'FULL WET CONCRETE
');
fprintf(fid,'*Static, riks 
');
fprintf(fid,'0.05,');
fprintf(fid,',1.,');
fprintf(fid,',5e-05,');
fprintf(fid,',.1,');
fprintf(fid,'
');
fprintf(fid,'*EL PRINT,ELSET=TopFlange1,FREQUENCY=1,POSITION=CENTROIDAL\nS22,\n');
fprintf(fid,'**
');
fprintf(fid,'**LOADS 
');
fprintf(fid,'**
');
fprintf(fid,'** Name: Load-2  Type: Concentrated force 
');
fprintf(fid,'*Cload, op=NEW
');
fprintf(fid,'IntNodeTF ,3,-VL_IG_TF_CONST');
fprintf(fid,'
');
fprintf(fid,'** Name: Load-3  Type: Concentrated force 
');
fprintf(fid,'*Cload, op=NEW
');
fprintf(fid,'ExtNodeTF ,3,-VL_EG_TF_CONST');
fprintf(fid,'
');
fprintf(fid,'** Name: Load-4  Type: Concentrated force 
');
fprintf(fid,'*Cload, op=NEW
');
fprintf(fid,'ExtNodeBF ,3,-VL_EG_BF_CONST');
fprintf(fid,'
');
fprintf(fid,'** Name: Load-5  Type: Concentrated force 
');
fprintf(fid,'*Cload, op=NEW
');
fprintf(fid,'ExtNodeBF_TF ,1,-HL_EG_BF_CONST');
fprintf(fid,'
');
fprintf(fid,'** Name: Load-6  Type: Concentrated force 
');
fprintf(fid,'*Cload, op=NEW
');
fprintf(fid,'ExtNodeBF_TF ,1,HL_EG_BF_CONST');
fprintf(fid,'
');
fprintf(fid,'**
');
fprintf(fid,'** OUTPUT REQUESTS
');
fprintf(fid,'**
');
fprintf(fid,'*Restart, write, frequency=0 
');
fprintf(fid,'**
');
fprintf(fid,'** FIELD OUTPUT: F-Output-2 
');
fprintf(fid,'**
');
fprintf(fid,'*Output,field,variable=PRESELECT
');
fprintf(fid,'**
');
fprintf(fid,'** HISTORY OUTPUT: H-Output-2 
');
fprintf(fid,'**
');
fprintf(fid,'*Output, history, variable=PRESELECT
');
fprintf(fid,'*End Step
');
fprintf(fid,'**-------------------------------------------------------
');
fprintf(fid,'**
');
fprintf(fid,'** STEP: Step-3
');
fprintf(fid,'**
');
fprintf(fid,'*Step, name=Step-3,nlgeom=NO 
');
fprintf(fid,'FULL WET CONCRETE
');
fprintf(fid,'*Static, riks 
');
fprintf(fid,'0.05,');
fprintf(fid,'1.,');
fprintf(fid,'5e-05,');
fprintf(fid,'1.,');
fprintf(fid,'
');
fprintf(fid,'*EL PRINT,ELSET=TopFlange1,FREQUENCY=1,POSITION=CENTROIDAL\nS22,\n');
fprintf(fid,'**
');
fprintf(fid,'** LOADS 
');
fprintf(fid,'**
');
fprintf(fid,'** Name: Load-2  Type: Concentrated force 
');
fprintf(fid,'*Cload, op=NEW
');
fprintf(fid,'IntNodeTF ,3,-VL_IG_TF_CONST');
fprintf(fid,'
');
fprintf(fid,'** Name: Load-3  Type: Concentrated force 
');
fprintf(fid,'*Cload, op=NEW
');
fprintf(fid,'ExtNodeTF ,3,-VL_EG_TF_CONST');
fprintf(fid,'
');
fprintf(fid,'** Name: Load-4  Type: Concentrated force 
');
fprintf(fid,'*Cload, op=NEW
');
fprintf(fid,'ExtNodeBF ,3,-VL_EG_BF_CONST');
fprintf(fid,'
');
fprintf(fid,'** Name: Load-5  Type: Concentrated force 
');
fprintf(fid,'*Cload, op=NEW\n');
fprintf(fid,'ExtNodeTF_BF ,1,');
fprintf(fid,'%10.04f',-HL_EG_BF_CONST');
fprintf(fid, '\n');
fprintf(fid,'** Name: Load-6  Type: Concentrated force \n');
fprintf(fid,'*Cload, op=NEW\n');
fprintf(fid,'ExtNodeBF_TF ,1,');
fprintf(fid,'%10.04f',HL_EG_BF_CONST');
fprintf(fid, '\n');
fprintf(fid,'** Name: Load-7  Type: Concentrated force \n');
fprintf(fid,'*Cload, op=NEW\n');
fprintf(fid,'IntNodeTF ,'3,');
fprintf(fid,'%10.04f',-VL_IG_TF_CAST');
fprintf(fid, '\n');
fprintf(fid,'** Name: Load-8  Type: Concentrated force \n');
fprintf(fid,'*Cload, op=NEW\n');
fprintf(fid,'ExtNodeTF ,'3,');
fprintf(fid,'%10.04f',-VL_EG_TF_CAST');
fprintf(fid, '\n');
fprintf(fid,'** Name: Load-9  Type: Concentrated force \n');
fprintf(fid,'*Cload, op=NEW\n');
fprintf(fid,'ExtNodeBF ,'3,');
fprintf(fid,'%10.04f',-VL_EG_BF_CAST');
fprintf(fid, '\n');
fprintf(fid,'** Name: Load-10  Type: Concentrated force \n');
fprintf(fid,'*Cload, op=NEW\n');
fprintf(fid,'ExtNodeTF_BF ,1,');
fprintf(fid,'%10.04f',-HL_EG_BF_CAST');
fprintf(fid, '\n');
fprintf(fid,'** Name: Load-11 Type: Concentrated force \n');
fprintf(fid,'*Cload, op=NEW\n');
fprintf(fid,'ExtNodeBF_TF ,1,');
fprintf(fid,'%10.04f',HL_EG_BF_CAST');
fprintf(fid, '\n');
fprintf(fid, '*Restart, write, frequency=0 \n');
fprintf(fid, '**\n');
fprintf(fid, '**FIELD OUTPUT: F-Output-3 \n');
fprintf(fid, '*Output,field,variable=PRESELECT\n');
fprintf(fid, '**\n');
fprintf(fid, '**HISTORY OUTPUT: H-Output-3 \n');
fprintf(fid, '*Output, history, variable=PRESELECT\n');
fprintf(fid, '*End Step\n');
fprintf(fid, '**-------------------------------------------------------\n');
close(fid);
clear ans 1
% Run Job

abaqusrun=strcat('!abaqus job=',jobname);
eval(abaqusrun);
pause(60*2);
clear abaqusrun inputfile

end
% Number of Bridges Inputted into Program
NB=length(parameters(:,1));
JJJ_Ratio=zeros(NB,1);
for iter=1:NB;

  % Parameter List
  % -----------------------------------------------------------------------
  L=parameters(iter,1)/12;              % Span Length [ft]
  G_S=parameters(iter,2)/12;            % Girder Spacing [ft]
  num_cf = parameters(iter,3);          % Total Number of Cross-Frames
  N_B=parameters(iter,4);               % Number of Girders
  skew=parameters(iter,5);              % Angle
  b_bf=parameters(iter,6);              % Width of Bottom Flange [in]
  b_tf=parameters(iter,7);              % Width of Top Flange [in]
  d_web=parameters(iter,8);             % Depth of Web [in]
  BF=parameters(iter,9);                % Thickness of Bottom Flange [in]
  TF=parameters(iter,10);               % Thickness of Top Flange [in]
  W=parameters(iter,11);                % Thickness of Web [in]
  fem_bf=parameters(iter,12);           % Number of Elements in BF
  fem_tf=parameters(iter,13);           % Number of Elements in TF
  fem_d=parameters(iter,14);            % Number of Elements in Web
  fem_L=parameters(iter,15);            % Length of Element [in]
  OH=parameters(iter,16);               % Overhang Width [in]
  S_T_IWS=parameters(iter,17);          % Total Slab Thickness [in]

  % ===========================================================================
  % Initial Parameters & Common Mesh Calculations
  % -----------------------------------------------------------------------
  % ===========================================================================

  inputfile=strcat('L',num2str(L*12),'-S',num2str(G_S*12),'-
  N',num2str(N_B,12),'-SK',num2str(skew,12),'-CF',num2str(num_cf,12),'-
  PG','.inp');
  jobname=strcat('L',num2str(L*12),'-S',num2str(G_S*12),'-N',num2str(N_B,12),'-
  SK',num2str(skew,12),'-CF',num2str(num_cf,12),'-PG');

  angle=skew*pi/180;
  SecMod=TF*b_tf^2/6;

  % ===========================================================================
  % Material & Load Parameters
  % -----------------------------------------------------------------------
  % ===========================================================================
% Material Values
%  
E=29600; % Modulus of Elasticity [ksi]
v=0.320; % Poisson's Ratio

% Load Inputs
%  
W_R=34; % Roadway Width [ft]
IWS_T=0.250; % IWS Thickness [in]
g=386.089; % Gravity [in/s^2]
DL_1=1.25; % Dead Load Factor 1
DL_2=1.50; % Dead Load Factor 2
SW_S=0.490; % Unit Weight of Steel [kip/ft^3]
SW_C=0.145; % Unit Weight of Conc. [kip/ft^3]
P_SIP=15; % Pressure Load of SIP Forms [psf]
P_Walk=50; % Pressure Load of Walkway [psf]
P_FW=10; % Pressure Load of Formwork [psf]
W_SC=85; % Weight of Screed [plf]
W_RL=25; % Weight of Rail [plf]
W_BR=50; % Weight of One Bracket [lb]
S_BR=3; % Spacing between Brackets [ft]

% Unit Conversions
%  
W_R=W_R*12;
SW_S=SW_S/1728;
SW_C=SW_C/1728;
P_SIP=P_SIP/(144*1000);
P_Walk=P_Walk/143995.3921;
P_FW=P_FW/143995.3921;
W_SC=W_SC/12000;
W_RL=W_RL/12000;
W_BR=W_BR/1000;
S_BR=S_BR*12;

% Load Calculations
%  
S_T=S_T_IWS-IWS_T; % Structural Slab Thickness [in]
W_Out=G_S*12*(N_B-1)+2*OH; % Out-to-Out Width [in]
W_B=(W_Out-W_R)/2; % Barrier Width [in]
alpha = atan(OH/(d_web)); % Bracket Angle

% Loads for Finite Element Model
%  
GL=DL_1*g;

VL_IG_TF_CONS=DL_2*6*(G_S*12*P_Walk);
VL_EG_TF_CONS=DL_2*6*(0.5*(P_FW*OH+(P_Walk*((G_S*12)+OH))));
VL_EG_BF_CONS=DL_2*6*((W_BR/S_BR)+W_SC+(P_Walk*OH/2)+W_RL+(P_FW*OH/2));
HL_EG_TF_CONS=VL_EG_BF_CONS*tan(alpha);
HL_EG_BF_CONS=VL_EG_BF_CONS*tan(alpha);

VL_IG_TF_CAST=DL_1*6*(G_S*12)*(S_T_IWS*SW_C+P_SIP);
VL_EG_TF_CAST=DL_1*6*(0.5*(SW_C*S_T*OH))+(VL_IG_TF_CAST/2);
VL_EG_BF_CAST=DL_1*6*(0.5*(SW_C*S_T*OH));
HL_EG_TF_CAST=VL_EG_BF_CAST*tan(alpha);
HL_EG_BF_CAST=VL_EG_BF_CAST*tan(alpha);

Lb=L*12/(num_cf-1);
DistLoad=(HL_EG_TF_CONST+HL_EG_TF_CAST)/6;
MAASHTO=DistLoad*Lb^2/12;

MAASHTOpos=+abs(MAASHTO);
MAASHTOneg=-abs(MAASHTO);

My=50*SecMod;

% Open .dat file
% dat = opening .dat file
% ---------------------------------------------------------------

datfile=strcat(jobname,'.dat');
dat=fopen(datfile,'r');
clear datfile

% Load Proportionality Factor
% ---------------------------------------------------------------

lpf=0;
ch=[];
while lpf<1;
    while length(ch)~=7;
        tline = fgets(dat);
        if length(tline)>=12
            tr=tline(6:12)~='CURRENT';
            ch=find(tr==0);
        else
            ch=[];
        end
    end
    lpf=str2num(tline(49:length(tline)));
    ch=[];
end

% Stresses
% ---------------------------------------------------------------

if length(tline)>=17
    tr=tline(8:17)~='TOPFLANGE1';
else
    tr=[];
end
ch=find(tr==0);
while length(ch)~=10
    tline = fgets(dat);
    if length(tline)>=17
        tr=tline(8:17)~='TOPFLANGE1';
        ch=find(tr==0);
    end
end

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else
    ch=[];
end
for i=1:4
    tline = fgets(dat);
end
i=0;
dum = fscanf(dat,'%g %g %g',[3 1]);
ch=0;
abaqusoutput=zeros(1,3);
while ch==0,
    i=i+1;
    abaqusoutput(i,:)=dum';
    dum = fscanf(dat,'%g %g %g',[3 1]);
    ch=isempty(dum);
end
fclose(dat);

% Necessary Calculations

rows=length(abaqusoutput(:,1));     % Rows = Number of Rows in the Abaqusoutput Matrix
numdp=(rows/2)/fem_tf;           % numdp = Number of Data Points
aor1=abaqusoutput(1:2:end,3);   % aor1 = Reduced Abaqusoutput Matrix (taking only odd rows, col 3)
aor2=abaqusoutput(2:2:end,3);    % aor2 = Reduced Abaqusoutput Matrix (taking only even rows, col 3)
aor=(0.5*(aor1+aor2))/lpf;       % aor = Averaged Abaqusoutput (adjusted by lpf);
aorr=(reshape(aor,fem_tf,numdp))'; % aorr = Rearranges aor so that each Row Corresponds to a Row of Elements

tfd_x=-b_tf/2+0.5*(b_tf/fem_tf):b_tf/fem_tf:b_tf/2-0.5*(b_tf/fem_tf);
% tfd = Top Flange Data Points

tfd=zeros(numdp,fem_tf);
for i=1:numdp
    for j=1:fem_tf
        tfd(i,j)=tfd_x(i,j);
    end
end
clear i j
p=zeros(numdp,2);
q=zeros(numdp,6);
fbu=zeros(numdp,1);
fl=zeros(numdp,1);
Ml=zeros(numdp,1);
for i=1:numdp
    x_var(1,:)=tfd(i,:);
y_var(1,:)=aorr(i,:);
p(i,:)=polyfit(x_var,y_var,1);
    q(i,1)=p(i,1)*(-b_tf/2)+p(i,2);
    q(i,2)=p(i,1)*(0)+p(i,2);
    q(i,3)=p(i,1)*(b_tf/2)+p(i,2);
    q(i,4)=q(i,2)-q(i,1);
    q(i,5)=q(i,2);
    q(i,6)=q(i,3)-q(i,2);
    fbu(i,1)=q(i,5);
    fl(i,1)=0.5*(q(i,4)+q(i,6));
    Ml(i,1)=fl(i,1)*SecMod;
end

clear results
results(:,1)=(((fem_L/2):(fem_L):(L*12-fem_L/2)))/(L*12);
results(:,2)=(Ml/12);
results(:,3)=(MAASHTOpos/12);
results(:,4)=(MAASHTOneg/12);
assignin('base',genvarname(strcat('L',num2str(L*12),'_S',num2str(G_S*12),'_N',
    num2str(N_B),'_SK',num2str(skew,12),'-_CF',num2str(num_cf,12),'-_PG',
    '_OUTPUT'))),results);
clear fbu
h=figure(iter);
hold on
plot(results(:,1),results(:,2),'-b',results(:,1),results(:,3),'--b',
    results(:,1),results(:,4),'--b',[0 1],[0 0],'k','Linewidth',2);
legend('LFB Moments (FEA)','AASHTO Approximation (+)','AASHTO Approximation 
(-)','Location','South');
xlabel('Normalized distance (x/L)');
ylabel('Moment (ft-kip)');
title (strcat('L',num2str(L,12),'-S',num2str(G_S,12),'-N',num2str(N_B,12),'-SK',num2str(skew,12),'-CF',num2str(num_cf,12),'-PG',':
    Moment Comparisons'));
axis([0 1 (-My/12*.6) (My/12*.6)]);

box;
grid;

plotname=strcat('L',num2str(L,12),'-S',num2str(G_S,12),'-N',num2str(N_B),
'-SK',num2str(skew,12),'-CF',num2str(num_cf,12),'-PG','-PLOT.jpg');
saveas(h,plotname);

JJJ_FEA=min(results(:,2));
JJJ_AASHTO=MAASHTOneg/12;
JJJ_Ratio(iter,1)=JJJ_FEA/JJJ_AASHTO;

clear results
close all
end