APPLICATIONS OF THE EXTENDED FINITE ELEMENT METHOD (XFEM) FOR THE ANALYSIS OF DISTORTION-INDUCED FATIGUE CRACKING IN HIGHWAY BRIDGE GIRDERS

By

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Submitted to the graduate degree program in Civil, Architectural, and Environmental Engineering and the Graduate Faculty of the University of Kansas in partial fulfillment of the requirements for the degree of Master’s of Science.

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EXECUTIVE SUMMARY

Fatigue cracking due to distortion-induced stresses is common in web-gap regions of steel bridge girders built prior to the mid-1980s. Various repair techniques have been developed to mitigate this problem, and numerous finite element simulations have been conducted to study the performance of these techniques. The recent implementation of the Extended Finite Element Method (XFEM) within the finite element modeling software Abaqus v.6.10 has created an efficient means for modeling cracks in bridge girders. Simulations with distortion-induced fatigue cracks can subsequently be conducted to further validate the performance of retrofit techniques as well as gain qualitative information about the fatigue cracks themselves.

There were several major goals of this thesis. The first goal was to conduct a parametric study to evaluate the performance of the Angles-with-Plate retrofit technique with several different XFEM cracks included in the finite element simulations. Several analysis techniques associated with XFEM cracks were utilized in this study, and their results were compared with experimental observations. These results were found to be sensitive to how the XFEM cracks were simulated along weld-web interfaces, and it was determined that future study is needed to validate the results. The second goal of this thesis was to determine if it was necessary to model fatigue cracks in finite element analyses, and, if it was, to determine the most accurate method of modeling them. Finite element simulations were compared with experimental results, and several methods of modeling cracks with XFEM were utilized. The final goal of this thesis was to utilize XFEM to quantify fatigue crack growth in experimental specimens. Experimental results, finite element simulations, and fracture mechanics principles were employed, and descriptive information about fatigue crack growth was determined.
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Part I: Applications of Finite Element Analysis Techniques to Evaluate the Effectiveness of Angles-with-Plate Retrofit at Mitigating Distortion-Induced Fatigue in Highway Bridge Girders

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Abstract

In many bridges built prior to 1985, distortion-induced fatigue near transverse connection plate web-gaps is a serious problem. Retrofits aimed at mitigating the effects of distortion-induced fatigue and stopping fatigue crack growth are constantly being analyzed both experimentally and computationally. Traditional finite element analysis techniques often explicitly model web-gap cracks and employ stress-based analysis techniques such as the Hot Spot Stress method in order to evaluate retrofit performance. The recent implementation of the Extended Finite Element Method (XFEM) in the finite element analysis software program Abaqus v.6.10 has enabled more accurate crack modeling to be conducted as well as fracture mechanics-based analyses such as the computation of J-Integrals and Stress Intensity Factors to be utilized. Using several crack states modeled by the XFEM, the computation of Hot Spot Stress, J-Integrals, and Stress Intensity Factors was used in simulations to analyze the performance of an angles-with-plate retrofit with varying angle and back plate thickness. With the application of fatigue and fracture principles, the J-Integral and Stress Intensity Factors analyses were able to determine what particular stage of fatigue crack propagation a modeled crack was at. All three analysis techniques were able to determine that the addition of any angles-with-plate retrofit had the

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greatest positive effect at the largest crack state modeled. The Hot Spot Stress method found that the stiffest angles-with-plate retrofits were able to improve performance the best, while the J-Integral and Stress Intensity Factor methods found no easily discernible difference in performance with varying retrofit.

Keywords: Fatigue, Bridges, XFEM

1. Introduction

One of the major threats to the longevity of highway bridges is distortion-induced fatigue cracking in the transverse connection plate web-gap regions of bridge girders. In many bridges, a commonly-used detail to laterally transfer traffic loads and prevent lateral-torsional buckling during construction involves attaching lateral bracing to transverse connection plates [1]. In bridges built prior to 1985, these transverse connection plates were typically cut short of the tension flange due to historic concerns of producing susceptibility to brittle fracture [2]. These concerns arose from failures of European bridges early in the last century [3]. However, this particular cross-bracing detail has accounted for the largest amount of fatigue-cracking in surveys in 1994 [4] and 2003 [5]. The reason for this is that, when a particular girder experiences greater bending deformation than an adjacent girder connected by this cross-bracing detail, significant out-of-plane stress concentrations occur in the web-gap between the transverse connection plate and either flange during each loading cycle, as illustrated in Figure 1. Thus, after numerous cycles, fatigue cracks initiate and begin to propagate in these web-gap regions, ultimately decreasing the fatigue life of the bridge.
There are a number of solutions currently utilized to mitigate the effects of distortion-induced fatigue in bridge girders. Most of these solutions attempt to reduce the stress demand in the web-gap region by either making the connection plate-to-web connection more flexible or by creating an alternate load path from the connection plate to the flange. One of the most common ways to provide an alternate load path around the web-gap is to weld or bolt angles between the transverse connection plate and the adjacent girder flange. Previous studies [6,7] have experimentally investigated this detail, and a common conclusion was that performing this type of repair on a top web-gap can require removal of portions of the concrete bridge deck. For this reason, it is necessary to explore the effectiveness of other possible solutions.

One recently proposed solution is called the angles-with-plate retrofit technique. This solution avoids the problems of having to remove a portion of the concrete bridge deck by providing connectivity between the transverse connection plate and the girder web. A two-part study [8, 9] investigated this retrofit technique applied to 2.7-m girder specimens through computer simulations and experimental verification. Computer simulations showed that the angles-with-plate retrofit was able to prevent distortion of the web-gap region and was able to
significantly reduce stresses in the web-gap region. The experimental portion of the study observed that fatigue cracks propagated along the transverse connection plate-to-web welds and the flange-to-web welds in the test girders and that the angles-with-plate retrofit was effective at limiting fatigue crack growth in both crack locations.

2. Objective and Scope

The objective of this study was to evaluate three analysis techniques for determining the effectiveness of the angles-with-plate distortion-induced fatigue retrofit: Hot Spot Stress analysis, J-integrals, and Stress Intensity Factors. Previous computational studies aimed at investigating the performance of the angles-with-plate distortion induced fatigue retrofit only utilized the analysis technique of Hot Spot Stresses to quantitatively evaluate the effectiveness of the angles-with-plate retrofit. Detailed finite element models of 2.7-m (9-ft) girder specimens with the angles-with-plate retrofit were created using the commercially-available finite element modeling software Abaqus v.6.10 [10]. These models were simulated with cracks along both the connection plate-to-web welds and the flange-to-web welds at varying lengths. The three analysis techniques were employed, and their results are discussed in this paper.

3. Finite Element Models

All finite element models discussed in this paper were based off of 2.7-m (9-ft) long experimental girder-cross frame assemblies used in studies conducted at KU. These subassemblies were designed to exist as a segment of an external girder in a composite bridge. In an actual bridge, the top flange of the girder would be restrained against lateral motion by the bridge deck. This boundary condition was simulated in the subassembly by inverting the girder
and bolting the top flange (now on the bottom) to a series of channels connected to the laboratory strong floor. When the top flange is referred to in this paper, it is the bottom flange on the subassembly since the girder in the subassembly is inverted. One of the effects of supporting the girder in this manner is that longitudinal bending of the girder was not allowed, leaving only out-of-plane loads applied via the cross frame element. This type of stress field is assumed to be representative of the behavior near inflection points in bridges or points where the bending stresses due to live loads are very small compared to the stresses induced by out-of-plane forces.

3.1. Modeling Methodology

Detailed three-dimensional finite element models were created using the commercially-available finite element modeling software Abaqus v.6.10 to simulate the behavior of the experimental test girders. The girder specimens modeled in this study were 2.7-m (9-ft) long built-up I-sections, with a 876-mm x 10-mm (34 ½-in. x 3/8-in.) web, a 279-mm x 16-mm (11-in. x 5/8-in.) top flange, and a 279-mm x 25-mm (11-in. x 1-in.) bottom flange. 5-mm (3/16-in.) fillet welds used to attach the flanges to the web. In the experimental set-up, the girders were inverted and connected to the laboratory floor through a series of eight post-tensioned C310x45-mm (C12x30-in.) channels and ten post-tensioned C130x13-mm (C5x9-in.) channels, which served to simulate the presence of an axially stiff concrete deck. Three L76x76x10-mm (L3x3x3/8-in.) angles constituting the cross frame were attached to two 305-mm x 191-mm x 10-mm (12-in. x 7 ½-in. x 3/8-in.) gusset plates by 5-mm (3/16-in.) fillet welds, which were, in turn, bolted to a 876-mm x 127-mm x 10-mm (34 ½-in. x 5-in. x 3/8-in.) connection plate. This connection plate was welded all-around to the web with a 5-mm (3/16-in.) fillet weld but was not welded to either flange. The opposite end of the three angles constituting the cross bracing were
bolted to a WT267x700-mm (WT10.5x27.5-in.) section. This was, in turn, attached to an actuator connected to a loading frame that could apply a vertical load to the cross frame. Two L76x76x10-mm (L3x3x3/8-in.) angles were used to apply restraint to the girder ends in order to capture the effects of girder continuity in a bridge. The opposite ends of these angles were bolted to a 3500-mm (138-in.) long MC310x74-mm (MC12x50-in.) section which was attached to the loading frame.

![Figure 2: (a) Experimental girder subassembly and (b) the finite element model of the subassembly](image)

Eight-node, cubic elements with 24 degrees of freedom each were used wherever possible to model the physical geometry. In some instances, four-node, tetrahedral elements having 12 degrees of freedom were utilized to conform to special geometric aspects of the set-up. All fillet welds were modeled as right triangle cross-sections and tie constraints were used to connect the fillet welds to the surfaces that they were bringing together. Additionally, surfaces in the model expected to make contact with one another were assigned interaction properties with a coefficient of friction of 0.35 to simulate hard contact. Finally, the actuator was modeled with steel properties and an 86x86-mm (3.4x3.4-in) square cross-section with a length of 584
mm (23 in.). It was capable of moving in the vertical plane and a 22.2-kN (5-kip) linearly progressing upward load was applied to it to simulate half of one cycle of the actual loading.

Each part in the finite element model was assigned material properties. All steel sections and welds were modeled as isotropic, linear-elastic materials with an elastic modulus of 200,000 MPa (29,000 ksi) and a Poisson’s ratio of 0.3. The laboratory floor was the only component of the finite element models modeled as concrete, and it was simulated to be an isotropic, linear-elastic material with an elastic modulus of 27,780 MPa (4,030 ksi) and a Poisson’s ratio of 0.2.

3.2. Extended Finite Element Method (XFEM)

Two different methods can be used to simulate web-gap cracks in the computational models created in the finite element modeling software Abaqus v.6.10. The first method involves explicitly modeling the discontinuity created by the cracks by removing thin sections of elements in the web at the crack locations. The second method utilizes components of the Extended Finite Element Method (XFEM) theory embedded in Abaqus v.6.10, which can be used to model crack discontinuities independent of the model mesh. In this study, cracks were simulated using XFEM.

The XFEM concept was first published in 1999 [11] and was first implemented in version 6.9 of Abaqus. Modeling cracks using XFEM can simulate a crack discontinuity independent of the finite element mesh geometry. In other words, cracks can be modeled as occurring through individual elements as opposed to having to occur at element boundaries. XFEM accomplishes this by enhancing the finite element approximation by adding discontinuous functions to the solution at nodes in elements cut by a crack or a crack tip. Thus, three distinct sets of nodes are used to approximate behavior in a cracked model [12]. These node sets are as follows:
(1) All nodes in the model domain;

(2) Nodes whose shape function support is intersected by a crack; and

(3) Nodes whose shape function support contains the crack front.

Subsequently, there are three different approximations for the displacement, $U$, for the three sets of nodes in the model. The first of these approximations is applicable to all nodes in the model and is represented by Equation 1:

$$ U = U_I = \sum_{i \in I} u_i N_i $$

where:

$I$ = set of all nodes in the domain

$u_i$ = classical degrees of freedom for node $i$

$N_i$ = shape function for node $i$

When there is an existing crack in a region of a model where crack initiation and propagation is allowed, other approximations are utilized in addition to $U_I$ to obtain a refined solution. One of these approximations represents a solution refinement to calculate the effect of the discontinuity across a fully-developed crack. Equation 2 represents this refinement:

$$ U = U_I + U_J = U_I + \sum_{j \in J} b_j N_j H(x) $$

where:

$J$ = set of nodes whose shape function support is cut by a crack

$b_j$ = jump in displacement field across the crack at node $j$

$N_j$ = shape function for node $j$

$H(x)$ = Heaviside jump function (+1 on one side of crack, -1 on other side)

The final approximation characterizes a solution refinement for the calculation of nodal displacements around both crack tips. This is represented by the expression in Equation 3:
\[ U = U_I + U_{K1} + U_{K2} = U_I + \sum_{k \in K1} N_k \left( \sum_{l=1}^4 c_k^l F_l^1(x) \right) + \sum_{k \in K2} N_k \left( \sum_{l=1}^4 c_k^l F_l^2(x) \right) \]  

where:

- \( K1 \) = set of nodes whose shape function support contains one crack front
- \( K2 \) = set of nodes whose shape function support contains the other crack front
- \( N_k \) = shape function for node \( k \)
- \( c_k^l \) = additional degrees of freedom associated with crack-tip enrichment functions
- \( F_l \) = crack tip enrichment functions

Any number of crack tip enrichment functions may be used to refine the approximation at the crack tip. However, Abaqus v.6.10 only uses four enrichment functions, and these functions are given in polar coordinates as presented in Equation 4:

\[ F_l(r,\theta) = \left\{ \sqrt{r}\cos\left(\frac{\theta}{2}\right), \sqrt{r}\sin\left(\frac{\theta}{2}\right), \sqrt{r}\sin(\frac{\theta}{2})\sin\theta, \sqrt{r}\cos(\frac{\theta}{2})\sin\theta \right\} \]  

Crack lengths and locations were chosen based on observed cracks in the experimental specimen. As shown in Figure 3, cracks were observed to occur in two locations: around the connection plate-to-web weld and along the flange-to-web weld. These will be referred to as HSS-1 and HSS-2 respectively. In Abaqus v.6.10, the cracks were modeled using XFEM as through-thickness cracks.
4. Finite Element Analysis Techniques

Three analysis techniques were employed in this study to quantify results of the completed finite element analyses and to evaluate the web-gap regions for fatigue damage potential. The first technique, called the Hot Spot Stress (HSS) technique, involved the extrapolation of stresses to approximate the complex stress state along weld toes in the web-gap region. The second technique, the determination of J-Integrals, involved the interpolation of stress field information from elastic regions to the plastic zones around crack tips to quantify the likelihood of crack growth. The third technique, the determination of Modes I, II, and III Stress Intensity Factors (SIFs), involved the application of an interaction integral to provide more descriptive information about the likelihood of crack growth.
4.1. Hot Spot Stresses

The first analysis technique utilized was the Hot Spot Stress technique. A hot spot refers to a point, such as would occur at a weld toe, where fatigue cracking is most likely to initiate, and the Hot Spot Stress refers to the combined multi-directional stress at that point [13]. Since direct stress computations are mesh-sensitive, and often the desired stresses occur within regions of very significant stress gradients, Hot Spot Stresses are determined by extrapolating stresses at adjacent elements sufficiently removed from the discontinuity, to reduce mesh sensitivity error. A variety of methods exist to evaluate Hot Spot Stresses in finite element analyses [14], and these methods have all proven to be somewhat sensitive to mesh geometry [15]. In this study, the technique used was based on a one-point analysis procedure that extracts stress values at a distance equal to half the web thickness away from the weld toe [16].

As mentioned previously, observation of the experimental test girders showed that distortion-induced fatigue resulted in two primary cracking patterns along welds in the bottom web gap of the specimens. The first main crack formed a U-shape around the connection plate-to-web weld (HSS-1), while the second main crack ran horizontally along the flange-to-web weld (HSS-2). These cracks are shown in Figure 3. To apply the HSS technique along these cracks in finite element models, peak stresses were extracted from paths offset 5-mm (0.2-in) from the weld toes. The path that was used to determine the first peak stress, at the HSS-1 crack, followed the same U-shaped path around the connection plate-to-web weld a distance of 102-mm (4-in) down both sides of the connection plate. The path to determine the second peak stress, at the HSS-2 crack, followed the same horizontal path along the flange-to-web weld for a length of 203-mm (8-in). Since the shape of the maximum principal stress distribution was found to have the best correlation with the cracks observed from the experimental test girders, the peak
maximum principal stress was taken along each of these paths to determine the two Hot Spot Stresses. The correlation between computed maximum principal stresses and observed crack patterns has been shown in Figure 4. For the Hot Spot Stress analysis technique, it can be assumed that a larger Hot Spot Stress yields a higher likelihood of crack growth. It is important to note that the HSS technique described can be applied to cracks modeled explicitly and to cracks modeled using XFEM.

Figure 4: Agreement between observed experimental crack locations and peak maximum principal stress

4.2. J-Integrals

The second analysis technique utilized was the computation of J-Integrals. Since significant yielding may occur directly surrounding a crack tip, also known as a plastic zone, it is difficult to quantify the fracture characteristics of the crack directly. A linear-elastic model does a poor job of computing the actual stress-strain behavior at the crack tip because of this plastic zone. A J-Integral is intended as a method to infer the stress-strain behavior at the crack tip by finding the stress-strain behavior in an elastic region sufficiently removed from the plastic zone around the crack tip [17]. An advantage of this technique is that the computations are performed
automatically by Abaqus v.6.10. Abaqus v.6.10 performs this calculation by taking a surface integral that encloses the crack front from one crack surface to the other and is represented by the following mathematical expression:

$$J(s) = \lim_{\Gamma \to 0} c_i(s) \int_{\Gamma(s)} \left( W \delta_{ij} - \sigma_{ij} u_{i,j} \right) n_j d\Gamma$$  (5)

where \( s \) is some point along the crack front, \( \Gamma \) is any contour surrounding the crack, \( W \) is the loading work per unit volume, and \( \sigma_{ij} \) is the stress field [18]. The loading work per unit volume, \( W \), is represented by the following expression:

$$W = \int_0^\varepsilon \sigma d\varepsilon$$  (6)

It is important to ensure that the contour integral taken for the determination of the J-Integral does not include the plastic zone around the crack tip. Thus, integrals were automatically computed as output parameters by Abaqus v.6.10 for the first five contours surrounding each crack tip in the model. The first contour taken was the shortest path around the crack tip to conform to the mesh and each subsequent contour was the next shortest path around the crack tip that conformed to the mesh. Figure 5 shows an example of contours around a crack tip in two-dimensions. At the fifth contour, five J-Integral values were produced since the modeled webs were four elements (five nodes) thick. These five values were averaged for the final result.
Since linear-elastic behavior was assumed for steel in this study, the J-Integral computed is the same as the strain energy release rate per unit crack extension, $G$. Therefore, a J-Integral parameter, $J_I$, can be defined as the energy required to grow a crack and can be related to the Mode I stress intensity factor, $\Delta K_I$, by the following expression:

$$ J_I = G_I = \frac{(1-\nu^2)\Delta K_I^2}{E} $$  \hspace{1cm} (7)  

where $E$ and $\nu$ are the elastic modulus and Poisson’s ratio, respectively, and were taken as 200,000 MPa (29,000 ksi) and 0.3. Rearranging Equation 7 enables the computed J-Integrals to be converted into Mode I stress intensity factors, which can subsequently be compared with the threshold and critical stress intensity factors.
4.3. Stress Intensity Factors

The final analysis technique used in this study was the evaluation of Mode I, II, and III stress intensity factors: $\Delta K_I$, $\Delta K_{II}$, and $\Delta K_{III}$. Specifically, a stress intensity factor is the susceptibility of a material to failure ahead of a sharp crack, with a higher stress intensity factor indicating that material failure ahead of the crack tip is more likely. Modes I, II, and III indicate the local deformation ahead of the crack tip. Mode I indicates tensile opening of the crack surfaces, Mode II indicates in-plane shear or sliding of the crack surfaces, and Mode III indicates out-of-plane shear or tearing of the crack surfaces. These modes of fatigue loading are illustrated in Figure 6.

![Figure 6: Crack opening (a) Mode I, (b) Mode II, and (c) Mode III]

The computations of the stress intensity factors can also be performed automatically in Abaqus v.6.10. Abaqus uses an interaction integral method to extract the Mode I, II, and III stress intensity factors by relating the real and auxiliary stress fields [19]. The interaction integral is given by the following expression:

$$I(s) = \lim_{r \to 0} c_1(s) \int_{r'(s)} \sigma_{ik} \varepsilon_{ik} \delta_{ij} - \sigma_{ij} u_{i,l}^{aux} - u_{i,l} \sigma_{ij}^{aux} n_j d\Gamma$$  \hspace{1cm} (8)

where $\sigma_{ij}^{aux}$ is the auxiliary stress field, $\varepsilon_{ij}^{aux}$ is the auxiliary strain field, and $u_{i}^{aux}$ is the auxiliary displacement field. Abaqus computes the interaction integral and then substitutes the definitions
of the actual and auxiliary fields into Equation 9 to yield an expression for the interaction
integral in terms of the actual and auxiliary Mode I, II, and III stress intensity factors:

\[ I(s) = \frac{2(1-v^2)}{E} (\Delta K_I \Delta K_I^{aux} + \Delta K_{II} \Delta K_{II}^{aux}) + \frac{1}{G} \Delta K_{III} \Delta K_{III}^{aux} \] (9)

To determine \( \Delta K_I \), \( \Delta K_I^{aux} \) was set to 1 while \( \Delta K_{II}^{aux} \) and \( \Delta K_{III}^{aux} \) were set to 0 [20]. \( \Delta K_{II} \) and \( \Delta K_{III} \) were determined in the same manner.

Computing the Mode I, II, and III stress intensity factors for the material around a crack can provide descriptive information about the contribution of different modes of loading. However, when stress intensity factors are recorded to describe the properties of a material, they are usually provided for \( \Delta K_I \), assuming that loading is only contributed by Mode I. Therefore, certain relationships must be applied to quantify the additional contribution of \( \Delta K_{II} \) and \( \Delta K_{III} \).

Since the steel in this study was assumed to be a homogeneous isotropic material, the expression shown in Equation 10 [21, 22] can be used to compute the J-Integral in terms of \( \Delta K_I \), \( \Delta K_{II} \), and \( \Delta K_{III} \):

\[ J = \frac{(1-v^2)}{E} (\Delta K_I^2 + \Delta K_{II}^2) + \frac{1}{2G} \Delta K_{III}^2 \] (10)

where \( E \) is the elastic modulus, \( v \) is Poisson’s ratio, and \( G \) is the shear modulus [20,21]. The shear modulus was taken equal to 79,300 MPa (11,200 ksi) for this study. Applying Equation 7, the J-Integral computed with Equation 10 can be converted into a Mode I stress intensity factor, \( \Delta K_I \), which subsequently can be compared against \( \Delta K_{TH} \) and \( \Delta K_{IC} \). Thus, this allows the Mode I, II, and III stress intensity factors at a crack to be analyzed as single stress intensity factor.
4.4. Fatigue Crack Propagation Theory

Understanding the theory of fatigue crack propagation is important when conducting a finite element analysis to determine fatigue susceptibility. Fatigue crack propagation occurs in three stages, generalized in Figure 7.

Figure 7: Logarithmic plot of typical fatigue crack growth rate vs. stress intensity factor range

Figure 7 is a logarithmic plot of the crack growth rate, $da/dN$, versus stress intensity factor range, $\Delta K$. In Stage I, cracks propagate on the microscopic level. Crack growth in this stage is difficult to predict since it is driven by shear and interacts with the microstructure of the material. In fact, it is possible that cracks do not grow at all in fatigue during this stage. Stage II crack growth is marked by a change to macroscopic, tension-driven crack growth, which is insensitive to microstructure effects. This stage of fatigue crack growth is very well known and is commonly modeled by Paris’ law [23]. This law relates crack growth rate with the stress intensity factor range and is given by the following expression:

$$ \frac{da}{dN} = A(\Delta K)^m $$  \hspace{1cm} (11)
where $A$ and $m$ are material constants. When plotted logarithmically as in Figure 7, this appears linearly. In the final stage of crack growth, Stage III, crack growth rates accelerate and eventually lead to unstable fracture. Behavior of cracks characterized by this stage of growth is difficult to predict, since crack growth rates are accelerating exponentially.

The important material parameters in regards to fatigue crack growth are the threshold stress intensity factor, $\Delta K_{TH}$, and the critical stress intensity factor, $\Delta K_{IC}$. The threshold stress intensity factor, $\Delta K_{TH}$, represents the boundary between Stage I and Stage II crack growth. Below $\Delta K_{TH}$, macroscopic fatigue crack growth will not occur. This value is dependent on the load ratio, $R$, where the relationship between $\Delta K_{TH}$ and $R$ is given by Barsom and Rolfe [16]. In this study, the specimen is loaded from 0 to 22.2-kN (5-kip), therefore the load ratio is 0 and, subsequently, the threshold stress intensity factor for this study is 6.0 MPa-m$^{1/2}$ (5.5 ksi-in$^{1/2}$).

The critical stress intensity factor represents the boundary between Stage II and Stage III crack growth and is the maximum value for which Paris’ law for crack growth is applicable. As a material parameter, the critical stress intensity factor is also known as the fracture toughness. For steel, the fracture toughness can vary even between steels of the same grade. AASHTO requires a minimum $\Delta K_{IC}$ for fracture critical members of 82 MPa-m$^{1/2}$ (75 ksi-in$^{1/2}$) [24]. Stress intensity factors above this value indicate unstable crack growth and the potential for fracture.

5. Results and Discussion

Finite element analyses performed using Abaqus v.6.10 of 2.7-m girder (9-ft) subassemblies utilized several different types of crack combinations to evaluate the performance of the angles-with-plate retrofit previously evaluated through experimental study. As discussed, these cracks were simulated using XFEM capabilities embedded within Abaqus and were
modeled as through-thickness. As shown in Figure 3, U-shaped cracks were modeled along the connection plate-to-web weld and are referred to as HSS-1 cracks, while horizontal cracks were modeled along the flange-to-web weld and are referred to as HSS-2 cracks. Four different combinations of HSS-1 and HSS-2 cracks were employed in this study: 13-mm (1/2-in.) HSS-1 and 13-mm (1/2-in.) HSS-2 cracks, 25-mm (1.0-in.) HSS-1 and 25-mm (1.0-in.) HSS-2 cracks, 51-mm (2.0-in.) HSS-1 and 51-mm (2.0-in.) HSS-2 cracks, and 102-mm (4.0-in.) HSS-1 and 203-mm (8.0-in.) HSS-2 cracks. It should be noted that the length of the horseshoe-shaped, HSS-1 crack refers to the length of one leg of the “U” shape.

<table>
<thead>
<tr>
<th>Back Plate Thickness</th>
<th>Angle Thickness</th>
<th>0</th>
<th>6-mm (1/4-in)</th>
<th>13-mm (1/2-in)</th>
<th>25-mm (1.0-in)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>NR</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>6-mm (1/4-in)</td>
<td>---</td>
<td>F-F</td>
<td>M-F</td>
<td>S-F</td>
<td></td>
</tr>
<tr>
<td>13-mm (1/2-in)</td>
<td>---</td>
<td>F-M</td>
<td>M-M</td>
<td>S-M</td>
<td></td>
</tr>
<tr>
<td>25-mm (1.0-in)</td>
<td>---</td>
<td>F-S</td>
<td>M-S</td>
<td>S-S</td>
<td></td>
</tr>
</tbody>
</table>

Table 2: Summary of crack combinations and retrofits applied

<table>
<thead>
<tr>
<th></th>
<th>Combination #1</th>
<th>Combination #2</th>
<th>Combination #3</th>
<th>Combination #4</th>
</tr>
</thead>
<tbody>
<tr>
<td>HSS-1 Crack</td>
<td>13-mm (1/2-in.)</td>
<td>25-mm (1-in.)</td>
<td>51-mm (2-in.)</td>
<td>102-mm (4-in.)</td>
</tr>
<tr>
<td>HSS-2 Crack</td>
<td>13-mm (1/2-in.)</td>
<td>25-mm (1-in.)</td>
<td>51-mm (2-in.)</td>
<td>102-mm (4-in.)</td>
</tr>
<tr>
<td>Retrofits</td>
<td>All</td>
<td>All</td>
<td>All</td>
<td>All</td>
</tr>
</tbody>
</table>

For each of these crack combinations, nine variations of the angles-with-plate retrofit were investigated, and one additional simulation was examined with no retrofit to serve as a
baseline against which the level of improvement provided by the retrofits could be evaluated. These simulations were compared with the experimental results of angles-with-plate retrofits. Thickness of the angles and backing plate were varied such that the nine variations studied used all combinations of 178-mm (7-in.) long L152x127x6-mm (L6x5x1/4-in.), L152x127x13-mm (L6x5x1/2-in.), and L152x127x25-mm (L6x5x1-in.) angles connecting the web to each side of the connection plate, and 457x203x6-mm (18x8x1/4-in.), 457x203x13-mm (18x8x1/2-in.), and 457x203x25-mm (18x8x1-in.) plate on the other side of the web from the angles. Table 1 summarizes the naming convention used for the retrofit combinations and Table 2 summarizes the crack combinations investigated. The findings from these simulations are discussed in the following sections.

5.1 Experimental Results

In a previous study, an angles-with-plate retrofit consisting of a 178-mm (7-in.) long L152x127x19-mm (L6x5x3/4-in.) angle and a 457x203x19-mm (18x8x3/4-in.) backing plate was applied to a 2.7-m (9-ft) subassembly with cracks along the stiffener-to-web weld (HSS-1 crack) and flange-to-web weld (HSS-2 crack) in the bottom web-gap [9]. This retrofit was used for four different trials of 1.2 million fatigue cycles, each of which had different HSS-1 and HSS-2 crack lengths. The HSS-1 crack, however, was much more complex than a simple “U” shape. It did progress along both sides of the stiffener-to-web weld, albeit at different rates, and it also branched horizontally into the web on both sides of the stiffener. The vertical crack branches along the weld will be referred to as “Vertical” and the horizontal branches into the web will be referred to as “Spider.” Table 3 shows a summary of the cracks during each trail. As shown in the table, there was no observed crack propagation in the bottom web-gap during
each 1.2 million cycle trial with the angles-with-plate retrofit applied. In the trials with no retrofit applied, there was clearly observed crack propagation in a significantly less number of cycles.

5.2. Hot Spot Stresses

The first analysis technique utilized in each of the simulations was the Hot Spot Stress technique. Figure 8 and Figure 9 show the computed Hot Spot Stresses as compared to the HSS-1 crack lengths and the HSS-2 crack lengths respectively (it is important to remember that HSS-1 and HSS-2 cracks were modeled as occurring together, as described previously). The hot spot stresses taken at the most flexible retrofit, the F-F retrofit (6-mm (1/4-in.) thick angle, 6-mm(1/4-in.) thick back plate), and at the stiffest retrofit, the S-S retrofit (25-mm (1-in.), 25-mm (1-in.)), are shown on these plots compared against the hot spot stresses extracted from the model with no retrofit. For the scenario in which there was no retrofit, Figure 8 and Figure 9 show that the hot spot stresses increased significantly for longer crack combinations. For two of the crack combinations in the unretrofitted configuration, these hot spot stresses exceeded the yield strength of the steel used in the subassembly, while, for the other two crack combinations, the

<table>
<thead>
<tr>
<th>Retrofit Applied</th>
<th>Number of Cycles</th>
<th>HSS-1 Crack, mm (in.)</th>
<th>HSS-2 Crack, mm (in.)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Vertical-R</td>
<td>Spider-R</td>
</tr>
<tr>
<td>No</td>
<td>349,000</td>
<td>51 (2)</td>
<td>13 (0.5)</td>
</tr>
<tr>
<td>Yes</td>
<td>1,549,000</td>
<td>51 (2)</td>
<td>13 (0.5)</td>
</tr>
<tr>
<td>No</td>
<td>1,620,700</td>
<td>51 (2)</td>
<td>19 (0.75)</td>
</tr>
<tr>
<td>Yes</td>
<td>2,820,700</td>
<td>51 (2)</td>
<td>19 (0.75)</td>
</tr>
<tr>
<td>No</td>
<td>3,142,700</td>
<td>70 (2.75)</td>
<td>30 (1.19)</td>
</tr>
<tr>
<td>Yes</td>
<td>4,342,700</td>
<td>70 (2.75)</td>
<td>30 (1.19)</td>
</tr>
<tr>
<td>No</td>
<td>4,617,700</td>
<td>83 (3.25)</td>
<td>37 (1.44)</td>
</tr>
<tr>
<td>Yes</td>
<td>5,817,700</td>
<td>83 (3.25)</td>
<td>37 (1.44)</td>
</tr>
</tbody>
</table>
hot spot stresses approached the yield strength of the steel. This finding agreed with the related experimental study reported in [9] that showed cracking initiated within tens of thousands of cycles in the unretrofitted condition. This high level of crack propensity highlights the demanding level of load that was applied to the specimens in the experimental work and in the complementing simulations, which was necessary to rigorously evaluate the performance of the retrofit.

![Hot Spot Stress at HSS-1 crack with no retrofit, F-F retrofit, and S-S retrofit](image)

**Figure 8: Hot Spot Stress at HSS-1 crack with no retrofit, F-F retrofit, and S-S retrofit**
The hot spot stresses computed in simulations that were representative of girders retrofitted with the angles-with-plate technique (including the entire range of retrofit stiffness studied) indicated a remarkable improvement over those simulations of a girder with no retrofit. For each of the retrofit variations, the computed hot spot stresses at each crack were approximately constant regardless of the crack combination. Thus, the level of improvement experienced due to the retrofits increased as crack lengths increased. The fact that the hot spot stresses were approximately constant with the application of a retrofit was indicative of the effect that out-of-plane deformations had on the web-gap region. The largest crack combination, a 102-mm (4-in.) HSS-1 crack and a 203-mm (8-in.) HSS-2 crack, produced the largest out-of-plane deformation during the unretrofitted simulations, while the smallest crack combination, a 13-mm (1/2-in.) HSS-1 crack and a 13-mm (1/2-in.) HSS-2 crack, produced the smallest out-of-plane deformation. However, with the application of a retrofit, the out-of-plane deformations were found to be approximately the same for all crack combinations. This corresponded with the

Figure 9: Hot Spot Stress at HSS-2 crack with no retrofit, F-F retrofit, and S-S retrofit
fact that the computed hot spot stresses were found to be also approximately the same under the retrofitted condition.

Some of the retrofits were more effective in reducing hot spot stresses than others. Figure 10 and Figure 11 show the improvement in hot spot stresses in all retrofit simulations at the HSS-1 and HSS-2 cracks, respectively. As noted previously, these improvements were more significant for larger crack combinations. Additionally, it can be observed that the stiffer retrofits had the tendency to provide a greater reduction in hot spot stresses than the more flexible ones. The best performing retrofit at each crack was the S-S retrofit (25-mm (1-in.), 25-mm (1-in.)), while the worst performing retrofit was the F-F retrofit (6-mm (1/4-in.), 6-mm (1/4-in.)). It can also be seen that for identical crack lengths (13-mm (1/2-in.), 25-mm (1-in.), and 51-mm (2-in.)), the applied retrofit was more effective at reducing hot spot stresses at the web-to-connection plate weld (HSS-1) than for the flange-to-web weld (HSS-2) demands, regardless of stiffness. Additionally, the hot spot stresses at the web-to-flange weld (HSS-2) exhibited greater sensitivity to the level of retrofit stiffness than experienced by HSS-1. Nonetheless, the level of hot spot stress reduction at HSS-2 was found to be significant in all cases studied, with the percent reduction varying between 50%–95%.
Figure 10: Hot Spot Stress performance of each retrofit combination at HSS-1 crack

Figure 11: Hot Spot Stress performance of each retrofit combination at HSS-2 crack
5.3. J-Integrals

While higher values for maximum principal stress usually indicate a higher propensity for crack growth, higher values for J-Integrals do so by definition. Thus, the second analysis technique used in each of the simulations was the computation of J-Integrals. As mentioned previously, this was accomplished by the automatic calculation of contour integrals around each crack-tip in a particular simulation. Figure 12 and Figure 13 show the computed J-Integrals compared against HSS-1 and HSS-2 cracks, respectively. The J-Integrals taken at the most flexible retrofit and at the stiffest retrofit are shown on these plots compared against the hot spot stresses taken with no retrofit. With no retrofit, the largest crack combination clearly produced the greatest J-Integrals. However, the results were mixed for the other three combinations. The J-Integrals computed for both the stiffest and most flexible retrofits indicated a significant improvement at the largest crack combination, thus predicting that little or no crack propagation would occur. This confirmed the experimental results from [9] at the largest crack combination.

However, at the other three crack combinations, the improvements in the J-Integrals were significantly less, and in some cases minimal, with the addition of the retrofits. In fact, the J-Integral computed at a 25-mm (1-in.) HSS-2 crack indicated a greater propensity for cracking after the application of the F-F retrofit (6-mm (1/4-in.), 6-mm (1/4-in.)). This was not supported by the experimental results in [9], where no crack propagation occurred with the addition of the retrofit under any crack combination. However, a possible explanation for this discrepancy is that the 13-mm (1/2-in.) HSS-1 and 13-mm (1/2-in.) HSS-2 crack combination as well as the 25-mm (1-in.) HSS-1 and 25-mm (1-in.) HSS-2 crack combination were significantly smaller than the cracks in any of the experimental trials. In fact, even the 51-mm (2-in.) HSS-1 and 51-mm
(2-in.) HSS-2 crack combination was smaller than any of the experimental trials when the spider cracks as part of the HSS-1 crack were factored in.

**Figure 12: J-Integrals at HSS-1 crack with no retrofit, F-F retrofit, and S-S retrofit**

**Figure 13: J-Integrals at HSS-2 crack with no retrofit, FF-retrofit, and S-S retrofit**
As discussed previously, fatigue and fracture concepts and laws can be applied to the computed J-Integral values. Thus, instead of just tracking the improvement in J-Integral values with the addition of various retrofits, more qualitative information can be obtained. Figure 14 and Figure 15 show the computed J-Integral values at the HSS-1 and HSS-2 cracks, respectively, converted into equivalent Mode I stress intensity factors. In both of these plots, the equivalent Mode I stress intensity factors, \( \Delta K_{I,eq} \), can be compared with the threshold stress intensity factor, 6.0 MPa-m\(^{1/2}\) (5.5 ksi-in\(^{1/2}\)), and the critical stress intensity factor, at least 82 MPa-m\(^{1/2}\) (75 ksi-in\(^{1/2}\)).

![Figure 14: Equivalent Mode I Stress Intensity Factors at HSS-1 crack based on J-Integral computation](image-url)
Figure 15: Equivalent Mode I Stress Intensity Factors at HSS-2 crack based on J-Integral computation

For the three smallest crack combinations, most of the retrofits did not significantly improve $\Delta K_{I,eq}$ for either crack and, in some cases, even made it worse. The values for $\Delta K_{I,eq}$ were all significantly larger than $\Delta K_{TH}$, which would indicate that crack growth should continue even with the angles-with-plate retrofits applied. Once again, these results were not supported by the experimental results from [9]. Additionally, while the simulations showed the retrofits improving the $\Delta K_{I,eq}$ values for the largest crack combination, these values were also still larger than $\Delta K_{TH}$. This would indicate that fatigue crack propagation should continue, which was not supported by the experimental results.

5.4. Stress Intensity Factors

The automatic calculation of contour integrals around XFEM crack-tips in Abaqus allowed for the computation of J-Integrals as discussed in the previous section. This capability
also allowed for the computation of Mode I, Mode II, and Mode III stress intensity factors via the computation of an interaction integral. It is important to point out that this is a different computation than the one performed for J-Integrals, and that the Mode I stress intensity factor determined through this method is not the same as the equivalent Mode I stress intensity factor determined using the J-Integrals (also, the equivalent Mode I stress intensity factor based on all three modes is not the same either). The computation of Mode I, Mode II, and Mode III stress intensity factors showed how much of an effect the out-of-plane deformation had on fatigue crack propagation for unretrofitted models as well as how much the retrofits were able to mitigate the deformation. Figure 16 and Figure 17 show the Mode I, Mode II, and Mode III stress intensity factors compared against the HSS-1 and HSS-2 cracks, respectively, for the unretrofitted models as well as the most flexible (F-F retrofit) and the stiffest (S-S retrofit) angles-with-plate retrofits.

Figure 16: $K_1$, $K_2$, and $K_3$ at HSS-1 crack for no retrofit, F-F retrofit, and S-S retrofit
When analyzing the results for the unretrofitted simulations, it was apparent that Mode I (opening) and Mode III (out-of-plane shear) were approximately equal dominant modes. Mode II (in-plane shear) only appeared to have a significant impact in the simulations at the HSS-2 crack for the largest crack combination. This would make sense based on observed deformation in unretrofitted web-gaps. When analyzing results for the most flexible and stiff retrofits, the retrofits once again seemed to have the largest positive effect for the largest crack combination. When analyzed using this measure, the performance of the retrofits was found less beneficial for the smaller crack combinations, and their addition even increased the Mode III stress intensity factors at one of the cracks in two different situations. While these results matched the general trends seen in the J-Integral analysis, they did not match the experimental results from [9].

Since the retrofits had the greatest positive impact for the largest crack combination, it is important to note the effect that the retrofits had on each stress intensity factor mode at the largest crack combination. The addition of the most flexible retrofit enabled a greater reduction

Figure 17: $K_1$, $K_2$, and $K_3$ at HSS-2 crack for no retrofit, F-F retrofit, and S-S retrofit
in both the Mode I and Mode III stress intensity factors at the HSS-1 crack, while having less of an impact on the Mode II stress intensity factor. The stiffest retrofit reduced each stress intensity factor mode even more, but also had more of an impact on Mode I and Mode III as compared to Mode II. Both the flexible and stiff retrofits had a remarkably positive effect on the Mode II stress intensity factor at the HSS-2 crack, decreasing it to close to zero. The most flexible retrofit was able to decrease the Mode I and Mode III stress intensity factors better than the stiffest retrofit, but the simulations indicated a similar proportion between Mode I and Mode III in each case.

For all simulations, the computation of the Mode I, Mode II, and Mode III stress intensity factors enabled fatigue and fracture principles to be applied in order to gain more qualitative information about fatigue crack growth. Figure 18 and Figure 19 show the computed Mode I, Mode II, and Mode III stress intensity factors at the HSS-1 and HSS-2 cracks, respectively, converted into equivalent mode I stress intensity factors, Δ\(K_{I,eq}\).

![Figure 18: Equivalent Mode I Stress Intensity Factors at HSS-1 crack based on \(K_I, K_2, K_3\) computation](image)
The 51-mm (2.0-in) HSS-1 crack and 51-mm (2.0-in) HSS-2 crack was the most similar to one the experimental trials in [9]. These simulations produced very interesting results when determining the equivalent Mode I stress intensity factors for each retrofit simulation. At the HSS-1 crack, the simulations indicated that the addition of the retrofits had a positive effect, with the three retrofits with stiff back plates (F-S, M-S, and S-S) producing values for $\Delta K_{I, eq}$ only slightly above $\Delta K_{TH}$. While this would still indicate continued fatigue crack growth, the growth rate would be expected to be very small, resulting in a favorable comparison with the experimental results. However, at this crack combination, the retrofits did not appear to have a positive effect at the HSS-2 crack, predicting that crack propagation would likely occur at a high rate even with applied retrofits.

Just like the J-Integral analysis, the computation of Mode I, Mode II, and Mode III stress intensity factors indicated that the addition of the angles-with-plate retrofits had the biggest impact at the largest crack combination (102-mm HSS-1 crack, 203-mm HSS-2 crack).
retrofit (13-mm, 25-mm) and the S-S retrofit (25-mm, 25-mm) were actually able to reduce $\Delta K_{I,eq}$ to values less than $\Delta K_{TH}$ at the HSS-1 crack. The F-F retrofit (6-mm, 6-mm) was able to reduce $\Delta K_{I,eq}$ to a value less than $\Delta K_{TH}$ at the HSS-2 crack. All of the other retrofit simulations produced values above $\Delta K_{TH}$ but less than 18.2 MPa-m$^{1/2}$ (20 ksi-in$^{1/2}$), which would indicate continued fatigue crack growth at small growth rates. Thus, the computation of stress intensity factors compared favorably to the experimental observation of no crack growth at the largest crack combination.

6. Conclusions

The implementation of the Extended Finite Element Method (XFEM) for modeling cracks in Abaqus has enabled more detailed analyses to be performed in investigating distortion-induced fatigue and retrofits aimed at mitigating distortion-induced fatigue. This has made it possible to implement analysis techniques such as the computation of J-Integrals and the computation of Mode I, Mode II, and Mode III stress intensity factors to evaluate performance. Along with the Hot Spot Stress analysis, these techniques were used to computationally analyze a 2.7-m (9-ft) girder subassembly experiencing fatigue cracking due to distortion-induced fatigue. Angles-with-plate retrofits with varying angle thickness and varying back plate thickness were implemented in the finite element models of this subassembly, and their performance was evaluated at several different XFEM crack states. The results of these simulations were compared with observations from a previous experimental study. Based on the results of this parametric study, several conclusions have been reached:

- Each of the three analysis techniques showed that the addition of the angles-with-plate retrofits had the greatest positive effect for the largest crack combination analyzed.
• The Hot Spot Stress Analysis showed that increasing retrofit stiffness corresponded with greater effectiveness at reducing hot spot stresses for both HSS-1 and HSS-2.

• The Hot Spot Stress Analysis found better improvement with the addition of retrofits at the smaller crack combinations than other analysis techniques. Thus, the Hot Spot Stress Analysis was most similar to previous experimental observations.

• The J-Integral analysis predicted considerable crack propensity, and in some cases even unstable crack growth, at smaller crack combinations even with the addition of retrofits. These results were significantly different from experimental observations.

• The Stress Intensity Factor analysis was effective at determining the contribution of each of Mode I, II, and III crack growth modes to overall crack growth. Mode I and Mode III both contributed significantly with Mode I contributing the most, while Mode II only contributed minutely.

Acknowledgements

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References


Part II: Use of the Extended Finite Element Method to Accurately Portray Distortion-Induced Fatigue Cracks and Determine Paris’ Law Equations for Progressing Cracks

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Abstract

Distortion-induced fatigue in highway bridge girders causes crack growth in the web-gap regions near connection plate-cross frame connections. These cracks have only recently been simulated in finite element models. With the implementation of the Extended Finite Element Method (XFEM) within Abaqus v.6.10, these cracks can be modeled with high levels of detail. By utilizing varying levels of crack detail in finite element models and comparing the results of the simulations with experimental results from a 9.1-m (30-ft) half-scale bridge specimen, it was determined that there was no clear benefit achieved by modeling the web-gap cracks with great precision. However, experimental results did indicate that it was necessary to simulate the web-gap cracks in a simplistic form, rather than neglecting modeling of the cracks. Based on these results, finite element models were utilized to establish a method for determining Paris’ Law equations for cracks progressing due to distortion-induced fatigue. This method involved experimentally tracking crack growth rate and then analytically simulating the cracks at different stages during their growth. This was accomplished using finite element models based on both a 2.7-m (9-ft) girder subassembly specimen and a 9.1-m (30-ft) long test bridge. The Paris’ Law

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equations were determined for stiffener-to-web weld cracks in both specimens as well as a flange-to-web weld crack in the 2.7-m (30-ft) subassembly specimen.

Introduction

Distortion-induced fatigue cracking is a serious problem in many highway bridge girders. It is the combined result of differential deflection of adjacent girders and the presence of a poor fatigue detail at cross frame-to-connection plate details. In bridges built prior to 1985, connection plates were cut short of the tension flange in the girder, creating what is called a web-gap region. When one girder consistently deflects more than an adjacent girder when traffic crosses the bridge, the cross frame assembly exerts out-of-plane forces on the web-gap region. Although the out-of-plane forces may be low-magnitude, these secondary forces can translate into very significant stresses for the web-gap region. These repetitive out-of-plane stresses create fatigue cracks that usually occur along the stiffener-to-web weld and the flange-to-web weld. Figure 1 shows the mechanism of distortion-induced fatigue in highway bridge girders as well as observed crack growth in a web-gap.

![Figure 1: (a) Differential deflection caused by traffic patterns and (b) resulting web-gap cracking](image)
To assess the magnitude of stresses in the web-gap region due to distortion-induced fatigue, many prior research investigations have conducted finite element investigations. Zhao and Roddis (2004) reviewed a number of these studies performed between 1980 to 1996, and also conducted a number of case studies of their own (Zhao and Roddis 2000, Roddis and Zhao 2003, Zhao and Roddis 2003, Zhao and Roddis 2007). These case studies included determining peak stresses from coarse finite element models of entire bridge systems as well as various detailed finite element sub-models of different connection details that cause distortion-induced fatigue.

At the University of Minnesota, several authors have also investigated distortion-induced fatigue via finite element modeling (Jajich et. al. 2000, Berglund and Schultz 2001, Jajich and Schultz 2003, Severtson et. al. 2004, Li and Schultz 2005, Berglund and Schultz 2006). Stresses were computed in full bridge systems as well as smaller sub-models. Jajich, et. al. (2000) also provided a method for predicting peak stress in the web-gap based on diaphragm deflection and rotation.

Several studies have been performed at the University of Kansas focused on performing computational simulations of distortion-induced fatigue in steel bridges. Adams (2010) assessed several different stress analysis procedures for determining the peak stress in the web-gap region. Hassel et. al. (2010; 2012) created an idealized finite element model of a full highway bridge to evaluate various retrofit techniques and the effects of skew and cross-frame layout via the hot spot stress approach. In each of these studies, all welds in the bridge system were modeled as triangular cross-sections with steel properties. Hartman et. al. (2010) also utilized an idealized finite element model of a full highway bridge with modeled welds to study the effects of lateral bracing placement on distortion-induced fatigue. Finally, Richardson et. al. (2012) and Alemdar
et. al. (2013a; 2013b) created finite element models of girder subassemblies with modeled welds to evaluate retrofit techniques. The models in the studies performed by Richardson et. al. (2012) and Alemdar et. al. (2013a; 2013b) were further unique in the fact that they also modeled web-gap cracks explicitly and through use of the Extended Finite Element Method (XFEM).

**Objective and Scope**

The objective of this study was twofold. The first objective was to determine the best method for modeling distortion-induced fatigue web-gap cracks around a transverse connection plate in finite element analyses. This was accomplished by performing computational simulations of a 9.1-m (30-ft) test bridge in which the web-gap cracks were modeled both explicitly and via the Extended Finite Element Method (XFEM). The results of these simulations were compared with the results of a parallel study in which the test bridge was tested under distortion-induced fatigue, and the most accurate method for modeling the crack around the transverse connection plate was determined. The results of these simulations have been discussed in this paper. The second objective was to modify the Paris’ Law equations for the cracks observed in a 2.7-m (9-ft) girder subassembly and a 9.1-m (30-ft) half-scale bridge. This was accomplished by modeling the experimentally-observed web-gap cracks to simulate them at various stages throughout their growth in both types of girder specimens. In simulations for both of these specimens, mode I, mode II, and mode III stress intensity factors were computed, and fatigue crack propagation theory principles were applied to obtain the Paris’ Law equations from these values. The results of these simulations will also be discussed in this paper.
Experimental Observations

The finite element models discussed in this paper were developed based upon two experimental specimen geometries: a 2.7-m (9-ft) long experimental girder-cross frame assembly and a 9.1-m (30-ft) long composite girder bridge. Figure 2 shows photographs of these experimental specimens. Both finite element models were constructed and analyzed using the commercially-available finite element modeling software Abaqus v.6.10. The 2.7-m (9-ft) long girder subassembly was designed to exist as a segment of an external girder in a bridge with a composite concrete deck. Since the top flange of an external girder would be restrained against lateral movement by the bridge deck, the subassembly was inverted and the top flange (now on the bottom) was bolted to a series of channels connected to the laboratory strong floor. A cross frame assembly was attached to the connection plate, and the end of the cross frame assembly was vertically loaded through the use of a servo-controlled hydraulic actuator. The 9.1-m (30-ft) long test bridge consisted of three parallel girders with three sets of parallel, non-skewed cross frame assemblies and a reinforced concrete deck bolted to the steel girder top flange. The three girders were placed on roller-roller supports, and the composite bridge was vertically loaded with a single point load by a 330-kip servo-controlled actuator placed directly over the intersection of the middle girder and the mid-span cross frame assembly. Figure 2 shows the experimental set-ups of the 2.7-m (9-ft) girder subassembly and the 9.1-m (30-ft) half-scale bridge respectively.
2.7-m (9-ft) Girder Subassembly Observations

The girder in the subassembly was comprised of a 876-mm x 10-mm (34 ½-in. x 3/8-in.) web, a 279-mm x 16-mm (11-in. x 5/8-in.) top flange, and a 279-mm x 25-mm (11-in. x 1-in.) bottom flange, with the flanges attached to the web by 5-mm (3/16-in.) fillet welds. The girder was inverted and connected to the laboratory floor by a series of eight post-tensioned C310-45-mm (C12x30-in.) channels and ten post-tensioned C130-13-mm (C5x9-in.) channels. The cross frame assembly consisted of three L76x76x10-mm (L3x3x3/8-in.) angles that were attached to two gusset plates, one a 305-mm x 191-mm x 10-mm (12-in. x 7 ½-in. x 3/8-in.) plate and the other a 229-mm x 191-mm x 10-mm by 5-mm (3/16-in.) fillet welds. These gusset plates were bolted to the 876-mm x 127-m x 10-mm (34 ½-in. x 5-in. x 3/8-in.) stiffener connection plate connected to the plate by a circumferential 5-mm (3/16-in.) fillet weld. The other end of the cross frame assembly was bolted to a WT267-700-mm (WT10.5x27.5-in.) section. This section was attached to a servo-controlled hydraulic actuator connected to a loading frame such that it could apply a vertical load to the cross frame. To capture the effects of continuity in a bridge, the ends of the girder were restrained by two L76x76x10-mm (L3x3x3/8-in.) angles attached to the loading frame.
To simulate the effects of distortion-induced fatigue, the 2.7-m (9-ft) girder subassembly was subjected to cyclic vertical loading (upwards) from the actuator at the end of the cross frame assembly. The actuator applied an upper-bound load of 20.5-kN (4.6-kip) and a lower-bound load of 3.6-kN (0.8-kip) for a load range of 16.9-kN (3.8-kip). Crack growth in the bottom web-gap region was found to initiate after 73,000 cycles of loading. At this point, crack growth was tracked and recorded until 1,040,900 cycles of loading were completed. Figure 3 shows the final observed crack growth on both the stiffener and fascia sides of the subassembly. For more information about observed cracks at various cycle counts, refer to Table 1 in Appendix B.

As shown in the figure, the cracks propagated horizontally along the flange-to-web weld and in a horseshoe shape around the connection plate-to-web weld. The final crack length for the crack along the flange-to-web weld, or horizontal crack, was observed to be 208-mm (8.2-in.) on the fascia side of the web. It was not observed to be through-thickness at any point along its length. The crack around the connection plate-to-web weld, or horseshoe-shaped crack, exhibited more complex behavior. The crack initiated in the toe of the connection plate-to-web weld and propagated through the weld until it reached the web on either side of the connection.
plate. On both sides of the connection plate, upon reaching the web, the horseshoe crack branched. One leg of the crack propagated horizontally into the web, a crack pattern referred to as spider cracking. The left and right spider cracks also coalesced with each other behind the stiffener and were observed to be predominantly through-thickness when examining the fascia side of the web. Measured from the edge of the weld, the final crack length was 23-mm (0.9-in.) for the left-side spider crack and 33-mm (1.3-in.) for the right-side spider crack. On the fascia side of the web, the final observed through-thickness length for the spider cracks was 51-mm (2.0-in.). The other legs of the branched cracks progressed vertically right along the stiffener-to-web weld on either side of the stiffener and are referred to as vertical cracks. No observation of these cracks becoming through-thickness were made on the fascia side of the web. The final observed crack length was 53-mm (2.1-in.) for the left-side vertical crack and 74-mm (2.9-in.) for the right-side vertical crack.

9.1-m (30-ft) Test Bridge Observations

The girders in the 9.1-m (30-ft) test bridge were scaled such that the cross-section dimensions were approximately half-scale of a typical steel girder highway bridge. Each girder had an 876-mm x 6-mm (34 1/2-in. x ¼-in.) web, a 279-mm x 16-mm (11-in. x 5/8-in.) top flange, and a 279-mm x 25-mm (11-in. x 1-in.) bottom flange, with the flanges being attached to the web by 5-mm (3/16-in.) fillet welds. Each girder was composed of three segments connected by a full moment splice such that the middle, damaged sections could be substituted out over the course of the test programs. These segments were spliced together by three 16-mm (5/8-in.) thick splice plates tying the web and both flanges. All three spliced girders were placed on roller supports at both ends of the bridge so that there would be no axial stresses in the webs. The
cross frame assemblies consisted of three L76x76x10-mm (L3x3x3/8-in.) angles. One pair of cross frame assemblies was placed at mid-span between the three girders with another pair of cross frame assemblies placed at each support location. Each cross frame assembly was attached to two tab plates, one a 305-mm x 191-mm x 10-mm (12-in. x 7 ½-in. x 3/8-in.) plate and the other a 229-mm x 191-mm x 10-mm (9-in. x 7 ½-in. x 3/8-in.) plate, by 5-mm (3/16-in.) fillet welds. These tab plates were bolted to the 876-mm x 127-mm x 10-mm (34 ½-in. x 5-in. x 3/8-in.) transverse connection plate connected to the web by a circumferential 5-mm (3/16-in.) fillet weld. Additional transverse stiffeners were placed 889-mm (39-in.) center-to-center between the cross frame assemblies in the interior of the bridge. Since these stiffeners were not attached to any sort of bracing, they were welded to both the top and bottom flanges by 5-mm (3/16-in.) fillet welds in addition to being welded to the web by a 5-mm (3/16-in.) circumferential weld. A 102-mm (4-in.) thick reinforced concrete deck was placed on top of the three girders. The deck was precast in five different sections and was connected to the steel girders via bolts that were grouted in place. This ensured composite action between the deck and the girders. The entire assembly was oriented such that the girders spanned east-west across the lab and the cross frames assemblies were oriented in the north-south direction. These directions will be used to reference specific locations within the bridge specimen throughout this paper.

To simulate the effects of distortion-induced fatigue, the test bridge was subjected to cyclic vertical loading from a 330-kip servo-controlled actuator. The actuator was placed at mid-span over the center girders, and a steel bearing plate was placed under the swivel end of the actuator on the concrete deck surface to help distribute the load. The actuator applied an upper-bound load of 267-kN (60-kips) and a lower-bound load of 27-kN (6-kips) resulting in a load range of 240-kN (54-kips).
Crack growth in the web-gap region of the north girder was found to initiate after 20,000 cycles, while crack growth in the web-gap region of the south girder was found to initiate after 30,000 cycles. At this point, crack growth was tracked and recorded until 150,000 cycles of loading were completed. Figure 4 shows the final observed crack growth on both the stiffener and fascia sides of the north girder after 150,000 cycles, while Figure 5 shows the final observed crack growth on both the stiffener and fascia sides of the south girder after 150,000 cycles. For more information about observed cracks at various cycles counts in the north and south girders, refer to Tables 2 and 3 in Appendix B.

Figure 4: Final observed crack growth after 150,000 cycles on north girder of 9.1-m (30-ft) test bridge
As shown in the figure, cracks propagated around the connection plate-to-web weld toe in both the north and south girders of the bridge. In each case, the specific crack path was fairly complex. In the north girder, the crack initiated in the toe of the weld and propagated through the weld until it reached the web on either side of the connection plate. On both sides of the connection plate, the crack turned to start to propagate along the interface between the web and the weld. These cracks were referred to as vertical cracks in observations. In the final observation, the west vertical crack on the north girder had progressed along the interface 18-mm (11/16-in.) from the weld toe and the east vertical crack on the north girder had progressed 19-mm (3/4-in.) from the weld toe. No cracks were observed on the fascia side of the connection plate on the north girder. In the south girder, cracking also initiated in the toe of the weld and propagated through the weld until it reached the web on either side of the connection plate. Cracking then propagated along the interface between the weld and the web until reaching 25-mm (1-in.) from the weld toe. At this point, the crack branched on either side of the connection plate. One branch of the crack continued to follow the interface between the weld and the web.
The total propagation path along this interface was referred to as vertical cracks in observations. The other branch of the crack propagated horizontally into the web, and was referred to as spider cracking in observations. On the west side of the connection plate on the south girder, the vertical crack had progressed to 35-mm (1 3/8-in.) from the weld toe and the spider crack had progressed to 6-mm (1/4-in.) from the edge of the weld. On the east side of the connection plate, the vertical crack had progressed to 32-mm (1 1/4-in.) from the weld toe and the spider crack had progressed to 10-mm (3/8-in.) from the edge of the weld. A 25-mm (1-in.) horizontal crack was also observed on the fascia side of the connection plate directly opposite from where the cracks had branched on the connection plate side.

In addition to tracking crack growth, deformation data was also collected on the test bridge via LVDTs and strain gages. LVDTs were utilized to measure horizontal deflection of both the north and south girders, with three LVDTs placed on the fascia side of both girders at mid-span. One LVDT was placed at the center of the bottom flange of each girder, a second was placed in the web 541-mm (21.3-in.) from the bottom of the girder, and a third was placed in the top web-gap 872-mm (34.3-in.) from the bottom of the girder. Strain gages were also attached near the connection plates of the webs on both the north and south girders. Four strain gages were placed on the connection plate-side of each girder, while four strain gages were also placed on the fascia side. Figure 6 shows the exact placement of the strain gages on the webs for both girders. Gage placements were mirror images of each other on the north and south girders. All of the gages were oriented in the vertical direction, and thus recorded vertical strain. The LVDT and strain gage data was collected during two separate 355.9-kN (80-kip) static load tests on the bridge. The first static test was conducted before any fatigue cycling was initiated, while the
second static test was conducted after 150,000 cycles of fatigue cycling had occurred. The results of these static load tests will be discussed later.

Figure 6: Strain gage placement near the top and bottom web-gaps on the 9.1-m (30-ft) test bridge for both exterior girders (north and south girders)

**Finite Element Model Creation**

All models were created using the commercially-available finite element modeling software Abaqus v.6.10. The three-dimensional models of both the 2.7-m (9-ft) girder subassembly and 9.1-m (30-ft) test bridge were created to represent the experimental specimens as closely as possible. These models are shown in Figure 7. Eight-node, cubic elements with 24 degrees of freedom were used wherever possible to model the physical geometry. In some
instances, four-node, tetrahedral elements with 12 degrees of freedom were utilized to conform to special geometric aspects of the set-up. Fillet welds were modeled as right triangle cross-sections with steel properties, and tie constraints were used to connect the fillet welds to the surfaces they were joining together. Additionally, surfaces in the model expected to make contact with one another were assigned interaction properties with a coefficient of friction of 0.35 to simulate hard contact. In the 2.7-m (9-ft) girder subassembly, elements in the web-gap region were modeled as 3-mm x 3-mm x 3-mm (0.1-in. x 0.1-in. x 0.1-in.) eight-node cubic elements. In the model of the 9.1-m (30-ft) half-scale bridge, elements in the web-gap were modeled as 2-mm x 2-mm x 2-mm (1/16-in. x 1/16-in. x 1/16-in.) eight-node cubic elements. The web-gap elements were sized as such because those values were the smallest observed increment of crack growth during experimental observations of the specimens respectively. Figure 7 shows the finite element models of both of these specimens.

Each part in the finite element models was assigned material properties. All steel sections and welds in the both set-ups were modeled as isotropic, linear elastic materials with an elastic modulus of 200,000-MPa (29,000-ksi) and a Poisson’s ratio of 0.3. The laboratory floor in the 2.7-m (9-ft) girder subassembly and the concrete deck in the half-scale bridge were modeled as concrete. The concrete sections were considered to be isotropic, linear elastic material with an elastic modulus of 27,780-MPa (4,030-ksi) and a Poisson’s ratio of 0.2. To simulate composite action in the model of the test bridge, the concrete deck was constrained to the top flanges of the three girders along their entire length.
Accurately Modeling Cracks

An examination of experimental test data from the 9.1-m (30-ft) test bridge in both cracked and un-cracked states quickly showed that the presence of cracks created a different localized stress state in the web-gap region than experienced in the un-cracked state. Table 1 presents the strains in the web of the north girder in the 9.1-m (30-ft) test bridge in un-cracked and cracked states, while Table 2 presents the strains in the web of the south girder. At the strain gages in the top web-gaps of the connection plate sides of both the north and south girders (strain gages labeled NS-T-UE and NS-T-UW in the north girder; strain gages labeled SN-T-UE and SN-T-UW in the south girder), a significant change can be noted in the measured values after cracking occurred. The other strain gages also exhibited changes in measured values. These changes in strain response imply that finite element models that are intended to determine the likelihood of future cracking or the effectiveness of fatigue retrofits must simulate cracking that occurs in the web-gap region to be accurate. The fatigue cracks in the web-gap region of the test bridge occurred near the connection plate-to-web weld. Since a weld already represents a physical discontinuity, it can be difficult to portray a crack in the same vicinity because a crack is
also a discontinuity. Subsequently, these cracks may be difficult to model accurately. This section will explore a few different methods for modeling stiffener-to-web weld cracks caused by distortion-induced fatigue and will assess their accuracy.

### Table 1: Vertical web strains ($\mu$e) in north girder for un-cracked and cracked states

<table>
<thead>
<tr>
<th>State/Gage</th>
<th>NN-B-SC</th>
<th>NN-T-SC</th>
<th>NN-T-LE</th>
<th>NN-T-LW</th>
<th>NS-B-UE</th>
<th>NS-B-UW</th>
<th>NS-T-UE</th>
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<td>Un-Cracked</td>
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<td>231</td>
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<tr>
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<td>-54</td>
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<td>-6</td>
<td>-306</td>
<td>-307</td>
</tr>
</tbody>
</table>

### Table 2: Vertical web strains ($\mu$e) in south girder for un-cracked and cracked states

<table>
<thead>
<tr>
<th>State/Gage</th>
<th>SS-B-SC</th>
<th>SS-T-SC</th>
<th>SS-T-LE</th>
<th>SS-T-LW</th>
<th>SN-B-UE</th>
<th>SN-B-UW</th>
<th>SN-T-UE</th>
<th>SN-T-UW</th>
</tr>
</thead>
<tbody>
<tr>
<td>Un-Cracked</td>
<td>-91</td>
<td>-1119</td>
<td>241</td>
<td>284</td>
<td>-28</td>
<td>-66</td>
<td>694</td>
<td>742</td>
</tr>
<tr>
<td>Cracked</td>
<td>-90</td>
<td>-327</td>
<td>-848</td>
<td>N/A</td>
<td>-36</td>
<td>-69</td>
<td>-60</td>
<td>-158</td>
</tr>
<tr>
<td>Change</td>
<td>1</td>
<td>792</td>
<td>-1089</td>
<td>N/A</td>
<td>-9</td>
<td>-3</td>
<td>-754</td>
<td>-900</td>
</tr>
</tbody>
</table>

To assess the accuracy of various methods for modeling fatigue cracks around the connection plate-to-web weld, finite element models implementing each method for modeling the cracks were compared with experimental data from the 9.1-m (30-ft) test bridge. As mentioned previously, 356-kN (80-kip) static tests were conducted when the bridge was in an un-cracked state before fatigue cycling had commenced, and again when the bridge was in a cracked state after 150,000 fatigue cycles had been accumulated. Data was recorded using three LVDTs and eight strain gages in both the north and south girders for both tests, and the differences in the recorded values from the cracked and un-cracked states were computed. These differences were compared to finite element modeling results that also computed the differences in strains and deflections between cracked and un-cracked states. The cracked state of the bridge at 150,000 cycles was simulated with cracks modeled using the Extended Finite Element Method within ABAQUS.
The Extended Finite Element Method, or XFEM, is a variation of the traditional finite element method in which cracks can be simulated without having to conform to the finite element mesh. The method was first introduced in 1999 (Moes et. al. 1999) and first implemented within Abaqus v.6.9. Using XFEM, cracks can be modeled as cutting through the middle of an element in a finite element mesh, which is accomplished by the addition of discontinuous functions to the finite element solution so that elements can be detected as having been cut by a crack or a crack tip. Thus, three distinct sets of nodes are used to approximate a cracked model in XFEM solutions (Yazid et. al. 2009). These node sets are as follows:

1. All nodes in the model domain
2. Nodes whose shape function support is intersected by a crack
3. Nodes whose shape function support contains the crack front.

In Abaqus v.6.10, cracks modeled using XFEM are created either by placing linear one-dimensional sections within the framework of a shell model or by placing planar shell sections within the framework of a three-dimensional solid model to simulate the discontinuity. Abaqus v.6.10 detects which elements are completely cut by the simulated cracks and which elements are cut by the crack tip. Since the solutions of the discontinuous functions applied to node sets (2) and (3) are dependent on the distance of specific nodes from the discontinuity, Abaqus v.6.10 employs an algorithm to compute the distance to nodes in cracked elements. This method of implementation allows for the geometry of the observed cracks along the stiffener-to-web weld to be simulated with as much detail as desired. However, the literature has not addressed whether this enhanced level of detail improves the accuracy of the finite element solution. Thus, three different levels of crack detail around the stiffener-to-web weld were employed in this
study. These different levels of detail will be referred to as “Simple,” “Detailed Through-Thickness,” and “Detailed Partial Thickness,” each described in the following discussions.

**Simple XFEM Cracks**

The first level of crack detail studied in the finite element models was termed “Simple.” In this modeling approach, the general horseshoe shape of the connection plate-to-web weld crack was simulated as having occurred in the web only. In both the north and south girders, the parts of the cracks that had propagated through the weld toe were instead simulated as having propagated around the outside of the weld toe at a distance of 0.6-mm (0.025-in.) from the toe of the weld and were simulated as being through-thickness (extending through the full thickness of the web). The vertical legs of the cracks were also simulated at a distance of 0.6-mm (0.025-in.) from the edge of the weld and were through-thickness. It should be noted that these cracks were placed at a very small distance from the toe of the weld instead of being placed directly along the edge because the XFEM algorithm within Abaqus v.6.10 does not consistently simulate a crack in the same manner when it is located along an interface. Additionally, another drawback of the XFEM framework within Abaqus v.6.10 is that a continuous crack can only be simulated in a single part instance. Thus, by simulating the cracks through the web only, it was possible to model these cracks as one continuous through-thickness crack. These cracks were modeled as through-thickness because it was impossible to tell through observation to what depth any of the cracks had penetrated into the web thickness. Therefore, a weakness of this modeling approach was that the modeled crack did not accurately portray the observed cracks on the fascia side of the girders.
The spider cracks on either side of the connection plate were also modeled as through-thickness based upon the experimental observations made on the connection plate side of the girders. However, XFEM only allows for one crack to cut the framework of a given element, therefore the spider cracks could not be simulated as having branched off from the main horseshoe-shaped crack. Thus, spider cracks were modeled as occurring at a distance equal to a single 1.6-mm (1/16-in.) element offset from the horseshoe-shaped crack on either side of the stiffener. The obvious drawback of this was the likely stress concentration in that element gap. Figure 8 and Figure 9 show how the cracks were modeled for the “Simple” modeling approach on the north and south girders respectively.

Figure 8: “Simple” modeling approach for cracks observed after 150,000 cycles on north girder
The second modeling approach examined was termed “Detailed Through-Thickness.” In this approach, the cracks observed as occurring through the weld toes were actually simulated in the weld toes of the model. The drawback of modeling cracks at this level of detail was that the connection plate-to-web welds were modeled as a separate part instance from the web, thus meaning that the cracks simulated through the weld could not be continuous with the cracks simulated in the web. Thus, these were modeled as separate cracks parallel to the interface between the stiffener and the weld and offset by 0.6-mm (0.025-in.). As a result, the weld cracks terminated at the interface between the weld and the web a distance of 9.5-mm (3/8-in.) from the weld toe. This location marked the top of a U-shaped crack modeled through the web-thickness in order to simulate the vertical cracks. The spider cracks were modeled as propagating from the corner of this U-shape on either side of the connection plate and were once again offset by a single 1.6-mm (1/16-in.) element. The cracks modeled using this level of detail more closely resembled the experimental observations from the fascia sides of the girders than the “Simple”
level of detail, however they still did not match experimental observations perfectly, since cracks were all simulated as through-thickness. Figure 10 and Figure 11 show how the cracks were modeled for the “Detailed Through-Thickness” modeling approach on the north and south girders respectively.

Figure 10: “Detailed Through-Thickness” modeling approach for cracks observed after 150,000 cycles on north girder

Figure 11: “Detailed Through-Thickness” modeling approach for cracks observed after 150,000 cycles on south girder
**Detailed Partial-Thickness XFEM Cracks**

The final level of crack modeling detail examined in the finite element model was termed “Detailed Partial-Thickness.” The cracks modeled using this level of detail were modeled in a way to almost perfectly match the experimental observations made on both the connection plate and fascia sides of the girders. The cracks through the weld toes were modeled in the same manner as those in the “Detailed Through-Thickness” level of detail, and cracks on the connection plate sides of the webs were also modeled in the same manner. However, when cracks on the connection plate sides of the webs were not observed as progressing to through-thickness on the fascia sides in the experimental observations, these cracks were only modeled half the distance through the web-thickness. This enabled the cracks on the fascia sides of the webs to be matched almost perfectly. However, the single 1.6-mm (1/16-in.) element offset was maintained between the spider cracks and where they branched from the vertical cracks. The drawback of modeling the cracks using this technique remains with the fact that the actual crack depth was still unknown. Thus, simulating partial-thickness cracks as being half the thickness through the web was still a significant assumption. Figure 12 and Figure 13 show how the cracks were modeled for the “Detailed Partial-Thickness” level of detail for both the north and south girders respectively.
Figure 12: “Detailed Partial-Thickness” modeling approach for cracks observed after 150,000 cycles on north girder

Figure 13: “Detailed Partial-Thickness” modeling approach for cracks observed after 150,000 cycles on south girder
Comparison with Experimental Results

A finite element simulation of the 9.1-m (30-ft) test bridge in its un-cracked state at zero completed cycles was conducted and compared against experimental results. This was done to establish a baseline for the comparative study of the different methods of modeling web-gap cracks. Vertical strains, $\varepsilon_{22}$, were recorded at eight locations near the top and bottom web-gaps on both the north and south girders. The comparison between experimental and finite element results at these locations is shown in Table 3 for the north girder and Table 4 for the south girder. Additionally, out-of-plane displacements measured by LVDTs at three locations on each girder were recorded and compared with the finite element results. These results are shown in Figure 14, where positive values for out-of-plane displacement indicate displacement in the north direction while negative values indicate displacement in the south direction.

<table>
<thead>
<tr>
<th>Set/Gage</th>
<th>NN-B-SC</th>
<th>NN-T-SC</th>
<th>NN-T-LE</th>
<th>NN-T-LW</th>
<th>NS-B-UE</th>
<th>NS-B-UW</th>
<th>NS-T-UE</th>
<th>NS-T-UW</th>
</tr>
</thead>
<tbody>
<tr>
<td>Experimental</td>
<td>-113</td>
<td>-962</td>
<td>237</td>
<td>231</td>
<td>-17</td>
<td>-22</td>
<td>468</td>
<td>377</td>
</tr>
<tr>
<td>FE Model</td>
<td>-101</td>
<td>-683</td>
<td>223</td>
<td>98</td>
<td>147</td>
<td>114</td>
<td>556</td>
<td>553</td>
</tr>
</tbody>
</table>

Table 4: Comparison between vertical strains ($\mu\varepsilon$) in the experimental and finite element results for un-cracked south girder

<table>
<thead>
<tr>
<th>Set/Gage</th>
<th>SS-B-SC</th>
<th>SS-T-SC</th>
<th>SS-T-LE</th>
<th>SS-T-LW</th>
<th>SN-B-UE</th>
<th>SN-B-UW</th>
<th>SN-T-UE</th>
<th>SN-T-UW</th>
</tr>
</thead>
<tbody>
<tr>
<td>Experimental</td>
<td>-90</td>
<td>-1119</td>
<td>241</td>
<td>284</td>
<td>-28</td>
<td>-65</td>
<td>694</td>
<td>742</td>
</tr>
<tr>
<td>FE Model</td>
<td>-98</td>
<td>-728</td>
<td>179</td>
<td>219</td>
<td>143</td>
<td>122</td>
<td>589</td>
<td>599</td>
</tr>
</tbody>
</table>
It was expected that the finite element model results would not perfectly match the experimental results and it was not a goal of this investigation to accomplish this. However, the finite element model did capture the out-of-plane deformation shape of the girders correctly, even if the results did not match the experimental findings perfectly. Additionally, reasonable alignment was noted as occurring between the vertical strains from the finite element model and the experimental vertical strains. Two strain gage locations where finite element model results differed significantly from the experimental results were the strain gages labeled NN-T-SC and SS-T-SC. These strain gages were mirrors of each other on the fascia sides of both the north and south girders directly opposite the top of the connection plates. However, throughout experimental testing, it was observed that the results recorded at these strain gages were inconsistent, and, when the web-gap cracks progressed to through-thickness, they were within 13-mm (1/2-in.) of the gages. Therefore, the reliability of those two gage readings was not very high.
With this starting point in mind, finite element models with cracks created using “Simple,” “Detailed Through-Thickness,” and “Detailed Partial-Thickness” methods in XFEM were examined under 356-kN (80-kip) static loads and then compared with experimental data obtained under the same load. To eliminate discrepancies in the un-cracked state, change in vertical strain, $\Delta \varepsilon_{22}$, at the eight strain gages in both girders was considered instead of just the magnitudes. Thus, with the method of modeling the cracks being the only variable in the finite element models and the actual cracks being the only variable in the experimental testing, the finite element results could be adequately compared with the experimental results. Table 5 shows the comparison of the finite element modeling results with the experimental results in the north girder while Table 6 shows the comparison of the results in the south girder.

### Table 5: Comparison of $\Delta \varepsilon_{22}$ (με) for various XFEM methods for modeling web-gap cracks with experimental results in north girder

<table>
<thead>
<tr>
<th>Method/Gage</th>
<th>NN-B-SC</th>
<th>NN-T-SC</th>
<th>NN-T-LE</th>
<th>NN-T-LW</th>
<th>NS-B-UE</th>
<th>NS-B-UW</th>
<th>NS-T-UE</th>
<th>NS-T-UW</th>
</tr>
</thead>
<tbody>
<tr>
<td>Experimental</td>
<td>11.73</td>
<td>-17.75</td>
<td>-30.84</td>
<td>-53.86</td>
<td>-6.63</td>
<td>-6.25</td>
<td>-306.25</td>
<td>-307.00</td>
</tr>
<tr>
<td>Simple</td>
<td>2.8</td>
<td>699.78</td>
<td>19.97</td>
<td>80.44</td>
<td>-13.33</td>
<td>19.99</td>
<td>-406.77</td>
<td>-314.21</td>
</tr>
<tr>
<td>Detailed-TT</td>
<td>-0.95</td>
<td>716.66</td>
<td>30.87</td>
<td>93.41</td>
<td>-2.33</td>
<td>0.36</td>
<td>-408.66</td>
<td>-383.92</td>
</tr>
<tr>
<td>Detailed-PT</td>
<td>-0.24</td>
<td>-207.16</td>
<td>27.58</td>
<td>88.8</td>
<td>-3.85</td>
<td>-1.51</td>
<td>-292.47</td>
<td>-273.45</td>
</tr>
</tbody>
</table>

### Table 6: Comparison of $\Delta \varepsilon_{22}$ (με) for various XFEM methods for modeling web-gap cracks with experimental results in south girder

<table>
<thead>
<tr>
<th>Method/Gage</th>
<th>SS-B-SC</th>
<th>SS-T-SC</th>
<th>SS-T-LE</th>
<th>SS-T-LW</th>
<th>SN-B-UE</th>
<th>SN-B-UW</th>
<th>SN-T-UE</th>
<th>SN-T-UW</th>
</tr>
</thead>
<tbody>
<tr>
<td>Experimental</td>
<td>0.26</td>
<td>792.45</td>
<td>-1088.79</td>
<td>N/A</td>
<td>-7.75</td>
<td>-3.18</td>
<td>-753.75</td>
<td>-899.75</td>
</tr>
<tr>
<td>Simple</td>
<td>-9.54</td>
<td>858</td>
<td>69.57</td>
<td>N/A</td>
<td>23.62</td>
<td>16.51</td>
<td>-907.58</td>
<td>-968.68</td>
</tr>
<tr>
<td>Detailed-TT</td>
<td>-21.8</td>
<td>687.52</td>
<td>34.23</td>
<td>N/A</td>
<td>8.66</td>
<td>4.52</td>
<td>-464.52</td>
<td>-559.28</td>
</tr>
<tr>
<td>Detailed-PT</td>
<td>-4.1</td>
<td>794.39</td>
<td>37.51</td>
<td>N/A</td>
<td>9.61</td>
<td>5.67</td>
<td>-459.74</td>
<td>-519.46</td>
</tr>
</tbody>
</table>

The data show varying levels of agreement for each modeling technique at different strain gages. As previously mentioned, strain gages labeled NN-T-SC and SS-T-SC produced inconsistent experimental results due to their proximity to the through-thickness crack.
Additionally, two other strain gages on the fascia side of the south girder, gages SS-T-LE and SS-T-LW, also produced inconsistent results once cracks had initiated, with gage SS-T-LW ceasing to record data at all. For the remaining strain gages, the accuracy of each method of modeling the cracks was judged based on the strain gradients at each location. Figures of the vertical strain contours and the stress contours at each strain gage location can be found in Appendix B. Based on observations of these contours, the strain gages in the top web-gaps on the fascia sides of both girders, NN-T-SC, NN-T-LE, NN-T-LW, SS-T-SC, SS-T-LE, and SS-T-LW, were all located in areas of high gradient. Strain gages in the top web-gaps on the connection plate sides of both girders, NS-T-UE, NS-T-UW, SN-T-UE, and SN-T-UW, were all located in areas of moderate gradient. Finally, all of the strain gages in the bottom web-gaps, NN-B-SC, NS-B-UE, NS-B-UW, SS-B-SC, SN-B-UE, and SN-B-UW, were located in areas of low gradient. It should be noted that the gradients were fairly consistent across the models with the different methods of modeling the cracks.

Although the gages were located in areas of moderate gradient, common sense would hold that strain gages in the top web-gaps on the stiffener sides of the girders were likely more affected by crack modeling technique than any of the gages in the bottom web-gap. Therefore, it was not surprising that the largest difference between any $\Delta \varepsilon_{22}$ in the bottom web-gaps of the finite element models was 21.5 $\mu \varepsilon$ and that the largest difference from the experimental values was 31.4 $\mu \varepsilon$. However, the four gages in the top web-gap on the connection plate sides of the girders were more sensitive to crack modeling technique and were more useful in assessing the crack modeling technique. On the north girder, the “Detailed Partial-Thickness” method had the closest $\Delta \varepsilon_{22}$ to the experimental results at gage NS-T-UE and the “Simple” method had the closest $\Delta \varepsilon_{22}$ to the experimental results at gage NS-T-UW, although the largest difference for any
of the methods was 102.4 με. On the south girder, the “Simple” method had the closest values for $Δε_{22}$ to the experimental results at both gages while the other two methods had larger differences between the finite element and experimental results.

Based on a comparison of experimental data with finite element modeling results, the closest alignment was achieved by using the “Simple” method. However, the differences between each of the three methods analyzed were small, and none of the methods clearly performed the best. Given that, it was concluded that there was no clear benefit to modeling web-gap cracks with the “Detailed Through-Thickness” or “Detailed Partial-Thickness” techniques. Thus, for the next section of this study, it was determined that modeling web-gap cracks by the “Simple” method was sufficient, and all simulations discussed in the remainder of this paper utilized this modeling technique.

**Determining Paris’ Law Equations**

Modeling cracks using the XFEM capabilities in Abaqus v.6.10 enabled more qualitative information to be determined about distortion-induced fatigue because the mode I, II, and III stress intensity factors, $ΔK_I$, $ΔK_{II}$, and $ΔK_{III}$, could be determined. A stress intensity factor describes the likelihood of crack extension occurring ahead of a crack tip. $ΔK_I$, $ΔK_{II}$, and $ΔK_{III}$ represent the likelihood for each mechanism of crack opening, with $ΔK_I$ representing tensile crack opening, $ΔK_{II}$ representing in-plane shear crack opening, and $ΔK_{III}$ representing out-of-plane shear crack opening. For each XFEM crack studied, an interaction integral method was employed to extract $ΔK_I$, $ΔK_{II}$, and $ΔK_{III}$ (Shih and Asaro 1988). This interaction integral is given by the following expression:

$$ I(s) = \lim_{r \to 0} c_t(s) \int_{Γ(s)} \left( σ_{ik}ε_{ik}^{aux} δ_{ij} − σ_{ij}u_{i,i}^{aux} − u_{i,i}σ_{ij}^{aux} \right) n_j dΓ $$  \hspace{1cm} (1)
where $\sigma_{ij}^{aux}$ is the auxiliary stress field, $\varepsilon_{ij}^{aux}$ is the auxiliary strain field, and $u_{i}^{aux}$ is the auxiliary displacement field. It was automatically computed by Abaqus v.6.10, which then substituted the definitions of the actual and auxiliary fields into Equation 1 to get an expression in terms of the actual and auxiliary mode I, II, and III stress intensity factors:

$$I(s) = \frac{2(1-\nu^2)}{E} (\Delta K_I \Delta K_I^{aux} + \Delta K_{II} \Delta K_{II}^{aux}) + \frac{1}{g} \Delta K_{III} \Delta K_{III}^{aux}$$  \tag{2}

In order to determine $\Delta K_I$, $\Delta K_I^{aux}$ is set to 1 while $\Delta K_{II}^{aux}$ and $\Delta K_{III}^{aux}$ are set to 0 (Gosz 2005). $\Delta K_{II}$ and $\Delta K_{III}$ are likewise determined in the same manner.

**Fatigue Crack Propagation Theory**

To make qualitative observations about crack propagation in the web-gap region from these finite element simulations, the theory of fatigue crack propagation must be understood. Fatigue crack propagation occurs in three stages and can be generalized by the relationships presented in Figure 15.

![Figure 15: Logarithmic plot of the typical fatigue crack growth rate vs. stress intensity factor range](image)
Figure 15 presents a logarithmic plot of the crack growth rate, $da/dN$, versus the stress intensity factor range, $\Delta K$. The threshold stress intensity factor, $\Delta K_{TH}$, separates Stage I crack growth from Stage II, and the critical stress intensity factor, $\Delta K_{IC}$, separates Stage II crack growth from Stage III. $\Delta K_{TH}$ is dependent on the load ratio, $R$, and is given by Barsom and Rolfe (Barsom and Rolfe 1999). For this study, $R$ is 0.174 for the 2.7-m (9-ft) girder subassembly and 0.1 for the 9.1-m (30-ft) test bridge. Therefore, $\Delta K_{TH}$ is 6-MPa-m$^{1/2}$ (5.5-ksi-in$^{1/2}$) for the 2.7-m (9-ft) subassembly and 6-MPa-m$^{1/2}$ (5.5-ksi-in$^{1/2}$) for the 9.1-m (30-ft) test bridge. $\Delta K_{IC}$ is the fracture toughness property of the material being used, and is taken as at least 82 MPa-m$^{1/2}$ (75 ksi-in$^{1/2}$) (FHWA 2012).

Stage I crack growth indicates cracks that will only propagate on the microscopic level if they propagate at all. This behavior is difficult to predict since any crack growth is shear driven and interacts with the microstructure of the material during this stage. In Stage II crack growth, fatigue cracks propagate due to macroscopic, tension-driven crack growth. This stage of fatigue crack growth is actually predictable and can be modeled by Paris’ Law (Paris and Erdogan 1963). Paris’ law relates crack growth rate with the stress intensity factor range and is given by Equation (3):

$$\frac{da}{dN} = A(\Delta K)^m$$  \(\text{(3)}\)

where $A$ and $m$ are constants that vary for different materials. On the logarithmic plot in Figure 15, this is a linear relationship. For stage II crack growth in ferrite-pearlite steel, the estimated Paris’ Law is given by Barsom and Rolfe (Barsom and Rolfe 1999):

$$\frac{da}{dN} = 3.6 \times 10^{-10} (\Delta K)^{3.0}$$  \(\text{(4)}\)

where $a$ is in in. and $\Delta K$ is in ksi-in$^{1/2}$. It should be noted that this estimate is given as an upper-bound equation applied to steels under a constant tensile stress state. The final stage of crack
growth is Stage III crack growth. In this stage, crack growth is unstable and the growth rates may accelerate to the point where brittle fracture occurs.

**Computing Paris’ Law Coefficients**

Cracks in the web-gap regions of both the 2.7-m (9-ft) girder subassembly and the 9.1-m (30-ft) test bridge progressed during fatigue cycling. The 2.7-m (9-ft) subassembly was subjected to actuator loads from 3.6-kN (0.8-kip) to 20.5-kN (4.6-kip) for a load range of 16.9-kN (3.8-kip). The 9.1-m (30-ft) test bridge was subjected to actuator loads from 26.7-kN (6-kip) to 267-kN (60-kip) for a load range of 240.3-kN (54-kip). To simulate different points during crack growth, static finite element simulations were conducted with the observed crack growth modeled for particular points in time. The 2.7-m (9-ft) subassembly models were subjected to a 16.9-kN (3.8-kip) static load to simulate the range of one half cycle of loading, and the stress intensity factors were computed for the various stages of crack growth. Likewise, the 9.1-m (30-ft) bridge models were also subjected to a 240.3-kN (54-kip) static load, and the stress intensity factors were once again computed at the various stages of crack growth.

By computing the mode I, mode II, and mode III stress intensity factors and then converting them to an equivalent mode I stress intensity factor, the coefficients for Paris’ Law, $A$ and $m$, can be determined. $\Delta K_I$, $\Delta K_{II}$, and $\Delta K_{III}$ can be converted to a singular J-Integral value by the following expression:

$$J = \frac{(1-\nu^2)}{E} (\Delta K_I^2 + \Delta K_{II}^2) + \frac{1}{2G} \Delta K_{III}^2$$  \hspace{1cm} (5)$$

where $E$ is the elastic modulus, $\nu$ is Poisson’s ratio, and $G$ is the shear modulus (Sih and Macdonald 1974, Sih and Cha 1974). Since linear-elastic behavior was assumed for steel in these models, the J-Integral can be taken as the same as the strain energy release rate per unit
crack extension, $G$. Thus, the J-Integral can be related to an equivalent mode I stress intensity factor by the following expression:

$$J_I = G_I = \frac{(1-\nu^2)\Delta K_I^2}{E}$$  \hspace{1cm} (6)

Experimental observations of both the 2.7-m (9-ft) girder subassembly and the 9.1-m (30-ft) test bridge were able to produce the rate of fatigue crack growth, $da/dN$, at any particular cycle count. Likewise, the finite element simulations were able to produce the equivalent mode I stress intensity factors, $\Delta K_{I,eq}$, at those same cycle counts. Taking the logarithm of both sets of values and plotting $\log(\Delta K_{I,eq})$ for all $\Delta K_{I,eq}$ between $\Delta K_{TH}$ and $\Delta K_{IC}$ on the x-axis and $\log(da/dN)$ on the y-axis enabled a line of fit to be applied to the data. The slope of this line of fit represented the same value as the Paris’ Law coefficient $m$, while the y-intercept represented the power of 10 to which the Paris’ Law coefficient $A$ was taken.

For the 2.7-m (9-ft) girder subassembly, fatigue cracks propagated along both the connection plate-to-web weld and the flange-to-web weld. Thus, the Paris’ Law coefficients were determined for both major crack paths. Figure 16 shows the logarithmic plot of the crack growth rate compared to the computed mode I stress intensity factors along the stiffener-to-web weld for computed values of $\Delta K_{I,eq}$ that fell between $\Delta K_{TH}$ and $\Delta K_{IC}$. The line of fit applied to this data resulted in the following Paris’ Law equation:

$$\frac{da}{dN} = 4.935 \times 10^{-10}(\Delta K)^{3.629}$$  \hspace{1cm} (7)

where $a$ is in in. and $\Delta K$ is in ksi-in$^{1/2}$. 
The equation for stage II crack growth at the connection plate-to-web weld compared very closely with Equation (4), the estimated Paris’ Law for a ferrite-pearlite steel in a constant tensile stress state. Both coefficients, $A$ and $m$, were slightly larger than the expected values. This would indicate that the driving mechanism behind fatigue crack growth along the connection plate-to-web weld was predominantly tensile, although there was likely some contribution from out-of-plane stresses as well, thus resulting in values slightly higher than those given by Equation (4).

Figure 17 shows the same logarithmic plot for the horizontal crack that progressed along the flange-to-web weld. The line of fit applied to the data resulted in the following Paris’ Law equation:

$$\frac{da}{dN} = 2.104 \times 10^{-7} (\Delta K)^{1.004}$$  \hspace{1cm} (8)$$

where $a$ is in in. and $\Delta K$ is in ksi-in$^{1/2}$.
Figure 17: Logarithmic plot of crack growth rate vs. stress intensity factor range for the flange-to-web weld crack on the 2.7-m (9-ft) girder subassembly

The equation for stage II crack growth for the flange-to-web weld was discernibly different than Equation (4). The coefficient $m$ was significantly different than the expected value for a constant stress state. This would indicate that the driving mechanism behind fatigue crack growth along the flange-to-web weld was mainly due to out-of-plane stresses. This would make sense given that the crack tips would be removed from the high stress region in the web-gap, thus lowering the tensile stress, and also because there was greater out-of-plane deformation for longer cracks, thus increasing the out-of-plane stresses.

For the 9.1-m (30-ft) test bridge, cracks propagated along the connection plate-to-web welds in both the north and south girders. Thus, separate Paris’ Law coefficients were determined for each girder. Figure 18 shows the logarithmic plot of the crack growth rate compared to the computed mode I stress intensity factors for the north girder. The line of fit applied to this data resulted in the following Paris’ Law equation:
\[
\frac{da}{dN} = 1.517 \times 10^{-16} (\Delta K)^{6.928}
\]  
(9)

where \(a\) is in in. and \(\Delta K\) is in ksi-in\(^{1/2}\).

Figure 18: Logarithmic plot of the crack growth rate vs. stress intensity factor range for the connection plate-to-web weld crack on the north girder of the 9.1-m (30-ft) test bridge

The equation for stage II crack growth in the north girder was very different from Equation (4). The coefficient \(m\) was more than double its value for an edge crack in a tensile specimen, while the coefficient \(A\) was multiple powers smaller than its value for an edge crack in a tensile specimen. This would indicate that there were other factors contributing to the crack growth rate than stress since the computed stress intensity factors were largely unchanged at very different growth rates.

Figure 19 shows the same logarithmic plot for the horizontal crack that progressed along the flange-to-web weld. The line of fit applied to the data resulted in the following Paris’ Law equation:
\[
\frac{da}{dN} = 1.521 \times 10^{-11}(\Delta K)^{3.775}
\]

(10)

where \( a \) is in in. and \( \Delta K \) is in ksi-in\(^{1/2} \).

Figure 19: Logarithmic plot of the crack growth rate vs. stress intensity factor range for the connection plate-to-web crack on the south girder of the 9.1-m (30-ft) test bridge

The equation for stage II crack growth in the north girder compares favorably with Equation (4). The coefficient \( m \) was only slightly larger while the coefficient \( A \) was only slightly smaller. This would indicate that the fatigue crack growth in the south girder was very similar to edge crack growth in a tensile specimen.

**Conclusions**

Only recently have finite element simulations of distortion-induced fatigue included a level of detail including the cracks that occur in the web-gap regions of highway bridge girders. The implementation of the Extended Finite Element Method (XFEM) has made it possible to
model these cracks with very high levels of detail. In this study, finite element simulations were conducted of a 9.1-m (30-ft) test bridge specimen with experimentally observed cracks. These cracks were modeled with various levels of detail using XFEM, and the subsequent finite element models were compared with experimental results to determine the most accurate level of detail. The following conclusions were reached in this comparative study:

1. The experimental strain gage and LVDT data significantly changed between the un-cracked and cracked states of the bridge girders in the specimen. Based on this, a significant loss in accuracy may be expected in finite element simulations that do not model cracked geometry when the focus is on web-gap performance under distortion-induced fatigue.

2. Experimentally recorded strains in regions of high strain gradient were found to be unreliable.

3. All three crack modeling levels of detail were able to accurately compute strains in regions of low strain gradient with a reasonable level of accuracy based on comparison to experimental data.

4. There was no increase in modeling accuracy for web-gap cracks modeled through the connection plate-to-web weld or for web-gap cracks modeled as partial thickness.

Based on these conclusions, web-gap cracks were modeled at various cycle counts for both a 2.7-m (9-ft) girder subassembly and a 9.1-m (30-ft) test bridge. At the stiffener-to-web weld, these cracks were modeled around the weld toe through the thickness of the web only. The following conclusions were reached from these models:
A method was established for determining Paris’ Law equations for observed crack growth along welds.

The Paris’ Law equations for each experimentally observed crack path describe the fatigue crack growth behavior for any stress state. Therefore, it can be determined what effect the changing of applied stress has on each fatigue crack.

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References


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Appendix A: Using the Extended Finite Element Method (XFEM) to Model Cracks in ABAQUS

The Extended Finite Element Method (XFEM) implementation within Abaqus v.6.10 has enabled an efficient way for cracks to be simulated in bridge girders. The most significant aspect of XFEM cracks are that they can be modeled independent of the finite element mesh. Therefore, cracks can be modeled with great detail and can be changed without having to re-mesh the model. This section will provide step-by-step instruction for how to model cracks via XFEM in the Abaqus v.6.10 interface.
(1) Create the Part to be cracked and Mesh the Part to be cracked as normal.
For a crack going into a three-dimensional model, create the desired crack geometry as a three-dimensional Shell Part. This Part does not need to be assigned a Mesh or Section. Input the Crack Part into the assembly in the desired location.
(3) Go to the Interaction module. Click on the pull-down menu labeled “Special,” scroll down to the option labeled “Crack,” and select “Create.”

The resulting menu will prompt for the selection of “Contour Integral” or “XFEM” as well as the input for the name of the crack. Input the desired crack name and select “XFEM.”
The subsequent prompt will ask the user to select the crack domain. The default selection method is a “single instance,” however, this can be changed to “geometric cells.” The “geometric cells” selection is ideal in larger models since it enables only sections of an instance to be selected as the crack domain, thus creating a smaller computation than the selection of a whole instance. There is a drawback to modeling cracks by XFEM in this step because only one instance or sections within one instance can be selected for the crack domain. Once the selection method is determined, click on the desired section to be the domain. It will highlight in red. Select “Done.”
(5) At this point, the “Edit Crack” box will appear. The already selected crack domain appears next to the label “Region.” This can be edited at any time. The rest of the box contains different options for the XFEM crack. The first of these options is a box to “Allow crack growth.” The default selection has this box checked. Allowing crack growth to occur with XFEM is a time consuming modeling procedure that has only been proven accurate for simple stress states such as a tensile specimen in quasi-static loading. If running a static model, uncheck the “Allow crack growth” box.

(6) The next option down in the “Edit Crack” box is the “Crack location” prompt. No crack location should be specified, so this must be done now. Click the “Select” box next to the “Crack location” prompt.
At this point, a two-dimensional surface must be selected within the already specified crack domain to represent the crack. Select the Shell Instance in the Assembly that has been created to represent the crack geometry. If selecting multiple surfaces to represent the crack, make sure none of the surfaces intersect. One of the major weaknesses of XFEM is that it cannot compute intersecting or branched cracks. Surfaces that terminate at a mutual edge are fine, however the resulting angle between the surfaces must be at least 90°. Once the crack surface is selected, it will highlight in pink. The crack domain should still be highlighted in red. Select “Done.”
The “Edit Crack” box will return with the “Region” and “Crack location” options now complete. The next option in the box is the “Enrichment radius.” The default selection is “Analysis default,” which means that Abaqus will automatically compute the enrichment radius. This option is fine. The other option is “Specify,” which allows the user to input their desired enrichment radius. This option can only make things worse from “Analysis default.”

The final option in the “Edit Crack” box is the “Specify contact property” option. This option is useful if there is a chance the crack surfaces would intersect. When selecting this option, all of the created interaction properties will be available for selection in the pull-down menu. Select the appropriate interaction property if choosing this option. Please note, that the interaction property name must not contain any spaces or else the model will abort when trying to run.

If happy with all selections in the “Edit Crack” box, select “Ok.” The XFEM crack has now been created and can be edited at any time by going to the “Special” pull-down, selecting the “Crack” menu, and selecting the “Edit” menu.
(11) In order to obtain output data from the modeled XFEM crack, create a “History Output Request” in the Load Step. The first option in the “Edit History Output Request” box is selecting the domain for the output. The default is set to “Whole model,” however, this can be changed to “Crack.”

In the “Domain” option, a sub-option will appear to select the particular crack of interest to obtain output from. The next option is for the “Frequency” of output data to be written. The default is set to “Every n increments.” This option can be changed to “Last increment” in models that expect multiple increments to complete. The next option is the “Number of contours” to be created. 5 should be sufficient to match linear-elastic behavior between the finite element model and a physical specimen. The next option is for the “Type” of contour integral. Select whatever appropriate, however, when selecting “Stress intensity factors,” use the “Maximum tangential stress” crack initiation criterion. If satisfied with the output selections, click “Ok.”
The rest of the model can be completed like any other finite element model. However, occasionally, there might be some computation problems in the solution since discontinuities are now being simulated. To fix these problems, edit the Load Step and go to the Incrementation tab. The default value for “Minimum” increment size is set to 1E-005. This value may need to be lowered so that the solution can proceed at the correct increment size (this may be very low). If further solution problems occur, please refer to the solution controls section of the user’s manual.
Appendix B: Supplemental Information for Part II

Introduction

In Part II, finite element simulations using the extended finite element method were employed to determine the most accurate way to portray distortion-induced fatigue cracks and to determine Paris’ Law equations for progressing cracks in experimental specimens. Information used in obtaining some of the results was not mentioned for the sake of length concerns. This appendix will provide such information associated with Part II as well as any additional information that might be necessary to answer questions from peer reviews.

Crack Growth vs. Cycles

For both the 2.74-m (9-ft) subassembly and the 9.14-m (30-ft) bridge, crack growth in the web-gap region was tracked during fatigue load cycling. The 2.74-m (9-ft) subassembly experienced crack growth along both the stiffener-to-web weld and the flange-to-web weld while being subjected to a load ranging from an upper-bound of 20.46-kN (4.6-kip) to a lower-bound load of 3.56-kN (0.8-kip) for a load range of 16.90-kN (3.8-kip). The 9.14-m (30-ft) bridge experienced crack growth in two separate girders but along the stiffener-to-web weld only while being subjected to a load ranging from an upper-bound of 266.89-kN (60-kip) to a lower-bound of 26.69-kN (6-kip) for a load range of 240.20-kN (54-kip). This section provides tables of the complete recorded crack growth history during fatigue cycling. Table 1 shows all of the observed crack growth in the 2.74-m (9-ft) subassembly, Table 2 shows all of the observed crack growth in the north girder of the 9.14-m (30-ft) bridge, and Table 3 shows all of the observed crack growth in the south girder of the 9.14-m (30-ft) bridge.
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Table 2: Crack growth (in.) vs number of cycles for north girder of 9.1-m (30-ft) test bridge

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Table 3: Crack growth (in.) vs number of cycles for south girder of 9.1-m (30-ft) test bridge

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Figure 1: Total horseshoe crack growth vs. number of cycles for the 2.7-m (9-ft) subassembly

\[ y = 6.9499x - 33.197 \]

\[ R^2 = 0.961 \]

Figure 2: Horizontal crack growth vs. number of cycles for the 2.7-m (9-ft) subassembly

\[ y = 12.949x - 69.974 \]

\[ R^2 = 0.9847 \]
Figure 3: Total horseshoe crack growth on north girder vs. number of cycles for 9.1-m (30-ft) test bridge

\[ y = 0.6832x - 1.9853 \]
\[ R^2 = 0.8703 \]

Figure 4: Total horseshoe crack growth on north girder vs. number of cycles for 9.1-m (30-ft) test bridge

\[ y = 2.7055x - 11.263 \]
\[ R^2 = 0.9306 \]
Stress and Strain Contour Plots

In finite element models of the 9.14-m (30-ft) bridge, three different XFEM methods of modeling the web-gap cracks were employed. Vertical strains ($\varepsilon_{22}$) from the finite element simulations were compared with experimental data from strain gages placed in the webs of both the north and south girders, and the most accurate method was determined. Part of the assessment of the accuracy of these methods was based on the level of gradient in the vertical strains ($\varepsilon_{22}$) and the maximum principal stresses ($\sigma_{\text{max}}$) at the gage locations. This section will provide the contour plots in the web-gaps from the finite element simulation employing the “Simple” method of modeling the web-gap cracks. The gradients in the different methods were just about the same, thus the simulation with the “Simple” method for modeling the web-gap cracks will serve as an example of the gradients in each web-gap. Figure 5 shows the range of contour values for vertical strain and maximum principal stress used in the images in the rest of this section.

![Figure 5: Contours for (a) Vertical Strain, $\varepsilon_{22}$, and (b) Maximum Principal Stress, $\sigma_{\text{max}}$ (ksi)](image-url)
Figure 6: Vertical strain ($\varepsilon_{22}$) contours in top web-gap of the fascia side of the north girder

Figure 7: Vertical strain ($\varepsilon_{22}$) contours in bottom web-gap of the fascia side of the north girder
Figure 8: Vertical strain ($\varepsilon_{zz}$) contours in top web-gap of the connection plate side of the north girder

Figure 9: Vertical strain ($\varepsilon_{zz}$) contours in bottom web-gap of the connection plate side of the north girder
Figure 10: Vertical strain ($\varepsilon_{22}$) contours in top web-gap of the fascia side of the south girder

Figure 11: Vertical strain ($\varepsilon_{22}$) contours in bottom web-gap of the fascia side of the south girder
Figure 12: Vertical strain ($\varepsilon_{22}$) contours in top web-gap of the connection plate side of the south girder

Figure 13: Vertical strain ($\varepsilon_{22}$) contours in bottom web-gap of the connection plate side of the south girder
Figure 14: Maximum Principal Stress ($\sigma_{\text{max}}$) Contours in Top Web-gap of the Fascia Side of the North Girder

Figure 15: Maximum Principal Stress ($\sigma_{\text{max}}$) Contours in Bottom Web-gap of the Fascia Side of the North Girder
Figure 16: Maximum Principal Stress ($\sigma_{\text{max}}$) Contours in Top Web-gap of the Stiffener Side of the North Girder

Figure 17: Maximum Principal Stress ($\sigma_{\text{max}}$) Contours in Bottom Web-gap of the Stiffener Side of the North Girder
Figure 18: Maximum Principal Stress ($\sigma_{\text{max}}$) Contours in Top Web-gap of the Fascia Side of the South Girder

Figure 19: Maximum Principal Stress ($\sigma_{\text{max}}$) Contours in Bottom Web-gap of the Fascia Side of the South Girder
Figure 20: Maximum Principal Stress ($\sigma_{\text{max}}$) Contours in Top Web-gap of the Stiffener Side of the South Girder

Figure 21: Maximum Principal Stress ($\sigma_{\text{max}}$) Contours in Bottom Web-gap of the Stiffener Side of the South Girder
Appendix C: Converting Paris’ Law Equations into an S-N Diagram

Introduction

In Part II, a method to determine Paris’ Law coefficients was created to describe crack growth in a 2.7-m (9-ft) girder subassembly and a 9.1-m (30-ft) test bridge. With these coefficients applied to Paris’ Law for fatigue crack growth, the resulting equations could describe the crack growth at a detail with any applied stress. However, to most bridge engineers, Paris’ Law does not have much significance since it is hard to quantify what the equation is actually describing. The equivalent method of describing fatigue in bridge engineering is the AASHTO fatigue details. Various details are grouped into categories labeled A to E’, with Category A details having the best fatigue life and Category E’ details having the worst fatigue life. For each category, curves for stress vs. fatigue cycle count are plotted. These curves are also known as S-N diagrams. Any point on the S-N diagram describes the number of cycles of fatigue life a detail should be expected to have at the corresponding applied stress. The S-N diagrams for each category are shown in Figure 1.

![S-N diagram for AASHTO fatigue categories A to E’](image-url)
Procedure

This section will provide a step-by-step procedure for converting a Paris’ Law equation into an S-N diagram. These S-N diagrams can then be compared with the AASHTO fatigue curves to provide a better understanding of the fatigue behavior at a detail. In order to demonstrate how this conversion works, the Paris’ Law equation for an edge crack under tensile will be used. Barsom and Rolfe [1] give the following expression for this in Equation (1):

\[
\frac{da}{dN} = 3.6 \times 10^{-10} (\Delta K)^{3.0}
\]  (1)

where \( a \) is in in. and \( \Delta K \) is in ksi-in\(^{1/2}\). All subsequent variables and equations in this section will be given in US units. The following procedure was based on the work of John Fisher [2], and will be outlined in step-by-step order.

(1) There are three basic expressions used in this conversion. Equation (2) is Paris’ Law for fatigue crack growth, Equation (3) is the basic stress intensity factor equation, and Equation (4) is the equation for an S-N fatigue curve:

\[
\frac{da}{dN} = C(\Delta K)^m
\]  (2)

\[
\Delta K = WY\Delta\sigma\sqrt{\pi a}
\]  (3)

\[
\log N = \log A - m \log \Delta\sigma
\]  (4)

\( da/dN \) is the crack growth rate, \( C \) is the Paris’ Law coefficient based on geometry, \( \Delta K \) is the stress intensity factor range, \( m \) is the material constant, \( \Delta\sigma \) is the stress range, \( W \) is the correction factor for non-uniform local stress fields, \( Y \) is the correction factor for plate and crack geometry, and \( A \) is the AASHTO fatigue constant.
Equation (2), Paris’ Law, can be rearranged and integrated to determine the total number of cycles. This resulting expression is given by Equation (5):

\[
N = \frac{1}{c} \int_{a_i}^{a_f} \frac{1}{\Delta K^{m}} da 
\]  

Since integrals have to have upper and lower bounds, these are given by the initial crack length, \(a_i\), and the final crack length, \(a_f\).

The basic equation for stress intensity factor, Equation (3), can be substituted into the expression for total number of cycles, Equation (5). The resulting expression is given by Equation (6):

\[
N = \frac{1}{c} \int_{a_i}^{a_f} \frac{1}{(\sigma \sqrt{\pi a})^m} da 
\]  

The term \((\Delta \sigma \sqrt{\pi})^{-m}\) can be pulled out of the integral since it is a constant in the integration. This yields the expression given by Equation (7):

\[
N = \frac{1}{c} (\Delta \sigma \sqrt{\pi})^{-m} \int_{a_i}^{a_f} \frac{1}{(\sigma \sqrt{\pi a})^m} da 
\]  

The final crack length, \(a_f\), does not need to be known if it can be assumed to be sufficiently large so that \(1 / a^{m/2}\) would yield an approximate value of 0. Thus, a single value can be substituted for in place of all of the constant terms in Equation (7). This single value is given by the expression for \(A\) in Equation (8).

\[
A = \frac{1}{c} (\sqrt{\pi})^{-m} \int_{a_i}^{a_f} \frac{1}{(\sigma \sqrt{\pi a})^m} da 
\]  

This value, \(A\), is the same value as the AASHTO detail category constant [3].
For an edge crack under tensile stress, Equation (8) can now be computed. $C$ and $m$ are the two constants in Equation (1), and are $3.6 \times 10^{-10}$ and 3 respectively. $W$ and $Y$ are constants in Equation (3), and are taken as 1 and 1.12 respectively for an edge crack under tensile stress. The initial crack length, $a_i$, is the only variable remaining and can be taken as the length of the first observed crack. For the edge crack example, this will be taken as being equal to 0.1 in. Plugging these variables into Equation (8) yields a value of $22.46 \times 10^8$ ksi$^3$.

(6) Since $A$ can be substituted for many of the terms in Equation (7), the result is the following simple expression given by Equation (9):

$$N = A\Delta\sigma^{-m}$$  \hspace{1cm} (9)

Equation (9) can be rearranged and converted into a logarithmic expression that can be plotted on the S-N diagram. This is given by Equation (10):

$$\log N = \log A - m \log \Delta\sigma$$  \hspace{1cm} (10)

Since $A$ was solved for the edge crack under tensile stress in the previous step and $m$ is already by initial Paris’ Law expression, the resulting S-N curve can be given by Equation (11):

$$\log N = \log 22.46 \times 10^8 - 3 \log \Delta\sigma$$  \hspace{1cm} (11)

This curve can be plotted against the AASHTO fatigue curves, and the fatigue performance can be subsequently assessed. The curve for an edge crack under tensile stress is shown in Figure 2. As shown in Figure 2, an edge crack under tensile stress compares almost perfectly with a Category D AASHTO fatigue detail.
Figure 2: S-N curve for an edge crack under tensile stress
Applying the Procedure

The procedure for converting Paris’ Law equations into S-N diagrams outlined in the previous section can be applied to the Paris’ Law equations determined in Part II. Paris’ Law equations were determined for the connection plate-to-web weld and the flange-to-web weld in the 2.7-m (9-ft) girder subassembly and connection plate-to-web welds in two different girders in the 9.1-m (30-ft) girder subassembly. This section will provide the results of these conversions.

Connection Plate-to-Web Weld in 2.7-m (9-ft) Girder Subassembly

The first conversion will be applied to the horseshoe-shaped crack progressing along the connection plate-to-web weld in the 2.7-m (9-ft) girder subassembly. The Paris’ Law equation determined in Part II is given by Equation (12):

\[
\frac{da}{dN} = 4.935 \times 10^{-10} (\Delta K)^{3.629}
\]  

(12)

The computation can now be started in Step (5) from the previous section. \(C\) and \(m\) are the two constants shown in Equation (12) and are \(4.935 \times 10^{10}\) and 3.629 respectively. The constant \(Y\) for crack geometry can be taken as 1 since the Paris’ Law equation was determined based on the assumption that the cracks were through-thickness. The constant \(W\) for stress concentration can also be taken as 1 for simplicity. Finally, the initial crack length, \(a_i\), can be taken as 0.1 in. since that was the smallest observed increment of growth in the experimental observations. Plugging these values into Equation (8) yields a value for \(A\) of \(16.06 \times 10^8\) ksi\(^3\). Thus, the resulting S-N curve can be given by Equation (13):

\[
\log N = \log 16.06 \times 10^8 - 3.629 \log \Delta \sigma
\]  

(13)
This curve can be plotted against the AASHTO fatigue curves, and the fatigue performance can subsequently be assessed. The S-N curve for the connection plate-to-web weld on the 2.7-m (9-ft) girder subassembly is shown in Figure 3.

Since the computed Paris’ Law coefficient $m$ was not exactly 3, it ultimately causes the S-N curve to not run parallel to the AASHTO fatigue curves. For larger stress range values, the connection plate-to-web weld actually performs slightly worse than Category E’ details. For smaller stress range values, the performance of the detail actually improves compared to the AASHTO curves, however, the expected fatigue life still falls between E and E’.
**Flange-to-Web Weld in 2.7-m (9-ft) Girder Subassembly**

The next conversion will be applied to the horizontal crack progressing along the flange-to-web weld in the 2.7-m (9-ft) girder subassembly. The Paris’ Law equation determined in Part II is given by Equation (14):

\[
\frac{da}{dN} = 2.104 \times 10^{-7}(\Delta K)^{1.004}
\]  

(14)

The computation can now be started in Step (5) from the previous section. C and m are the two constants shown in Equation (14) and are \(2.104 \times 10^{-7}\) and 1.004 respectively. The constant \(Y\) for crack geometry can be taken as 1 since the Paris’ Law equation was determined based on the assumption that the cracks were through-thickness. The constant \(W\) for stress concentration can also be taken as 1 for simplicity. Finally, the initial crack length, \(a_i\), can be taken as 0.1 in. since that was the smallest observed increment of growth in the experimental observations. Plugging these values into Equation (8) yields a value for \(A\) of \(0.17 \times 10^8\) ksi\(^3\). Thus, the resulting S-N curve can be given by Equation (15):

\[
\log N = \log 0.17 \times 10^8 - 1.004\log \Delta \sigma
\]  

(15)

This curve can be plotted against the AASHTO fatigue curves, and the fatigue performance can subsequently be assessed. The S-N curve for the flange-to-web weld on the 2.7-m (9-ft) girder subassembly is shown in Figure 4.
Since this curve traverses all of the AASHTO fatigue curves, the flange-to-web weld performance in the 2.7-m (9-ft) girder subassembly varies significantly with the applied stress range. For larger stress ranges, the detail performed at better than Category A. This would indicate that the flange-to-web weld should have a significant amount of fatigue life regardless of the applied stress range. However, for smaller stress ranges, the detail performed at worse than Category E’. This would indicate that the flange-to-web weld has a finite fatigue life so long as the applied stress range is above a threshold value. This curve indicates the effect that the applied stress range has on the flange-to-web weld.
Connection Plate-to-Web Weld in North Girder of 9.1-m (30-ft) Test Bridge

The next conversion will be applied to the horseshoe-shaped crack progressing along the connection plate-to-web weld in the north girder of the 9.1-m (30-ft) test bridge. The Paris’ Law equation determined in Part II is given by Equation (16):

$$\frac{da}{dN} = 1.517 \times 10^{-16}(\Delta K)^{6.928}$$

(16)

The computation can now be started in Step (5) from the previous section. C and m are the two constants shown in Equation (16) and are $1.517 \times 10^{-16}$ and 6.928 respectively. The constant $Y$ for crack geometry can be taken as 1 since the Paris’ Law equation was determined based on the assumption that the cracks were through-thickness. The constant $W$ for stress concentration can also be taken as 1 for simplicity. Finally, the initial crack length, $a_i$, can be taken as 1/16-in. since that was the smallest observed increment of growth in the experimental observations.

Plugging these values into Equation (8) yields a value for $A$ of $10^{14}$ ksi$^3$. Thus, the resulting S-N curve can be given by Equation (17):

$$\log N = \log 10^{14} - 6.928 \log \Delta \sigma$$

(17)

This curve can be plotted against the AASHTO fatigue curves, and the fatigue performance can subsequently be assessed. The S-N curve for the connection plate-to-web weld on the north girder of the 9.1-m (30-ft) test bridge is shown in Figure 5.
Figure 5: S-N curve for connection plate-to-web weld in north girder of 9.1-m (30-ft) test bridge

Once again, this S-N plot exhibits the sensitivity the applied stress range. For larger stress ranges, the connection plate-to-web weld in the north girder performs at worse than a Category E’ detail. However, this performance improves as the stress range drops, and, at approximately 12 ksi, the detail performs the same as a Category B’ detail. Therefore, this curve clearly demonstrates that the fatigue characteristics of the connection plate-to-web weld in the north girder improve for lower stress ranges.
Connection Plate-to-Web Weld in South Girder of 9.1-m (30-ft) Test Bridge

The final conversion will be applied to the horseshoe-shaped crack progressing along the connection plate-to-web weld in the south girder of the 9.1-m (30-ft) test bridge. The Paris’ Law equation determined in Part II is given by Equation (18):

\[
d\frac{a}{dN} = C \cdot m \cdot Y \cdot W \cdot \Delta K^{m} \quad (18)
\]

The computation can now be started in Step (5) from the previous section. \( C \) and \( m \) are the two constants shown in Equation (18) and are \( 1.521 \times 10^{-11} \) and \( 3.775 \) respectively. The constant \( Y \) for crack geometry can be taken as 1 since the Paris’ Law equation was determined based on the assumption that the cracks were through-thickness. The constant \( W \) for stress concentration can also be taken as 1 for simplicity. Finally, the initial crack length, \( a_i \), can be taken as 1/16-in. since that was the smallest observed increment of growth in the experimental observations.

Plugging these values into Equation (8) yields a value for \( A \) of \( 606.16 \times 10^8 \) ksi\(^3\). Thus, the resulting S-N curve can be given by Equation (19):

\[
\log N = \log 606.16 \times 10^8 - 3.775 \log \Delta \sigma \quad (19)
\]

This curve can be plotted against the AASHTO fatigue curves, and the fatigue performance can subsequently be assessed. The S-N curve for the connection plate-to-web weld on the south girder of the 9.1-m (30-ft) test bridge is shown in Figure 6.
The detail at the connection plate-to-web weld on the south girder is the same as the detail at the connection plate-to-web weld on the north girder. Since both details were technically under symmetric loading, the results S-N curves should be the same. While the curves are similar, there are still some significant differences. The first difference is that the detail on the south girder performs at approximately a Category D fatigue detail for higher stress ranges while the detail on the north girder performed at worse than Category E’. Like the north girder, the performance of the south girder improves as the stress range lowers. The biggest similarity between the two occurs at approximately 12 ksi, where both the connection plate-to-web welds in the north and south girders perform at about a Category B’ detail.

Figure 6: S-N curve for connection plate-to-web weld on south girder of 9.1-m (30-ft) test bridge
References


Appendix D: Model Screen Shots from Parametric Study

This section will present screen shots of the bottom web-gaps from all of the simulations of the 2.7-m (9-ft) girder subassembly from the parametric study presented in Part I. The models in this study simulated XFEM cracks along the interfaces between the connection plate-to-web weld and the web and the flange-to-web weld and the web. Since these cracks were simulated along an interface and at the edge of three-dimensional elements, XFEM was found to have a difficult time computing the discontinuity created by the crack. This resulted in high stresses at the connection plate-to-web weld toes as well as high stresses in the web-gaps when the stresses at these locations should have been mitigated by the simulation of the cracks. The contours shown in the following section show the maximum principal stresses ranging from -10 ksi (-69 MPa) to 50 ksi (345 MPa). Each color band represents a range of 5 ksi (34.5 MPa).
0.5” HSS-1 Crack, 0.5” HSS-2 Crack

No Retrofit

F-F Retrofit
1.0” HSS-1 Crack, 1.0” HSS-2 Crack

No Retrofit

F-F Retrofit
2.0” HSS-1 Crack, 2.0” HSS-2 Crack

No Retrofit

F-F Retrofit
F-M Retrofit

F-S Retrofit
4.0” HSS-1 Crack, 8.0” HSS-2 Crack

No Retrofit

F-F Retrofit
**XFEM Crack Modeling Comparison**

The XFEM cracks in the parametric study from Part I were modeled along the interface between the welds and the web. The XFEM cracks in Part II were modeled as being offset slightly from the weld-web interfaces so that the cracks progresses through the interior of an element rather than at the element’s edge. Screen shots of the two separate 2.7-m (9-ft) girder subassembly models from Part I and Part II respectively illustrate the difference in the simulation results. Figure 1 shows a screen shot of an un-retrofitted model from the parametric study in Part I with a 51-mm (2.0-in.) HSS-1 crack and a 51-mm (2.0-in.) HSS-2 crack. Figure 2 shows a screen shot of a model from Part II based on observed experimental crack growth with HSS-1 crack legs of 46-mm (1.8-in.) and 51-mm (2.0-in.) and an HSS-2 crack of 51-mm (2.0-in.). The crack geometry in the model from Part II was most similar to the crack geometry in the model from Part I.

![Figure 1: Maximum principal stress contours of 2.7-m (9-ft) subassembly with XFEM cracks modeled along the weld-web interfaces](image-url)
As shown in Figure 1, with the cracks modeled along the weld-web interfaces, the highest maximum principal stresses occurred at the connection plate-to-web weld toe and in the web-gap between the connection plate and the flange. In Figure 2, with the cracks modeled as offset from the weld-web interfaces, the highest maximum principal stresses occurred near the crack-tips. The maximum principal stresses at the connection plate-to-web weld and in the web-gap were significantly less than the maximum principal stresses in the first model. These results from the second model are more consistent with experimental observations. Therefore, it is recommended that the models from the parametric study in Part I be rerun with the XFEM cracks modeled as offset from the interface between the welds and the web.