Fatigue Reliability Assessment for Orthotropic Steel Bridge Decks Considering Load Sequence Effects

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Fatigue damage accumulations would dramatically reduce the reliability and service life of the orthotropic steel decks. Incorrect fatigue assessment results may be obtained when load sequence effects are omitted. In the present study, fatigue reliability assessments of rib-to-deck weld joints in orthotropic steel bridge decks are conducted with the consideration of load sequence effects. The method, which judiciously considers the fatigue loading history and is derived from the sequential law and the whole-range S-N curve, is first proposed for fatigue reliability calculation. And then, the whole-range S-N curve describing the fatigue propagating process of the rib-to-deck weld joint is introduced. Finally, the developed method is applied to evaluate the fatigue reliability of two rib-to-deck weld joints in an orthotropic steel deck based on long-term measured strain histories. The influence of traffic growth and initial damage on the fatigue reliability is discussed. The results indicate that it is advisable to consider load sequence effects when assessing the fatigue reliability of orthotropic steel decks equipped with long-term strain monitoring systems and the initial damage significantly reduces the fatigue reliability of orthotropic steel decks.

Keywords: steel bridge, orthotropic steel deck, rib-to-deck weld joint, fatigue reliability assessment, whole-range S-N curve

INTRODUCTION

The orthotropic steel deck is one of the most popular vehicle-supporting systems and widely used in steel bridges especially in these long-span cable-supported bridges because of its light weight, expedient construction, high load-carrying capacity, and structural redundancy (Heng et al., 2017; Maljaars et al., 2018; Yang et al., 2020). The orthotropic steel deck is typically composed of a thin steel plate strengthened by a series of closely spaced longitudinal ribs and transverse diaphragms (Sim and Uang, 2012). However, the typically different mechanical properties between the longitudinal direction and the transversal direction and tens of thousands of interlaced weld joints make the orthotropic steel deck extremely susceptible to repeated traffic loading and environmental factors (Liu et al., 2020; Saunders et al., 2005). As a result, fatigue cracks in orthotropic steel decks have been frequently reported in Europe, United States, Japan, and China (Fisher and Barsom, 2016). To this end, developing reliable methods for evaluating the fatigue performance of orthotropic steel decks and further making optimal decisions regarding structure replacement and other major retrofits becomes a research Frontier.

The fatigue processes preceding fracture are too complicated and it is still less understood in terms of the cause of formation and failure mechanism. In the past few decades, various simplified
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approaches have been proposed to assess the fatigue damage in steel bridges. Among them, the Miner’s rule integrating with the S-N curve method is a dominate one (Ye et al., 2014). The Miner’s rule assumes that the fatigue damage induced by a number of repeated stress cycles at a specific stress amplitude is proportional to the total number of stress cycles at that stress amplitude and the total fatigue damage is equal to the linear summation of damage induced by each stress repetition. And the S-N curve describes the relationship between the cyclic stress amplitude, S, and the number of cycles to failure, N. Because of its easy implementation, the Miner’s rule has been adopted in American, European, and Chinese bridge design specifications and employed to investigate the fatigue performance of many existing or novel weld joints in orthotropic steel decks (CEN, 1992; AASHTO, 2012). Luo et al. developed a statistical fatigue damage model incorporating the S-N curve and the Miner’s rule and applied it to the rib-to-deck joints of a steel box-girder bridge (Luo et al., 2017). Cui et al. investigated the influence of asphalt pavement conditions on the fatigue damage of deck-to-rib joints in orthotropic steel decks using the S-N curve method (Cui et al., 2018). Guo et al. compared the fatigue performance of cracked and uncracked orthotropic steel decks strengthened by glass fiber-reinforced polymer angles using the Miner’s rule (Guo et al., 2019; Guo et al., 2020). Fang et al. discussed the influence of the deck plate thickness and the weld foot length on the fatigue failure of double-sided weld joints in orthotropic steel bridge decks by the S-N method (Fang et al., 2020). Ma and Zhang conducted fatigue damage assessments of the weld joints for orthotropic steel bridge decks with the consideration of foundation scour of the bridge, in which the Miner’s rule is adopted to calculated the accumulated fatigue damage under the traveling trucks (Ma and Zhang, 2020). Di et al. evaluated the fatigue performance of typical weld joints in orthotropic steel decks under actual traffic flows based on the Miner’s rule and the S-N curves, including the deck-to-rib weld joint, the rib-to-diaphragm weld joint, and the cut-outs joint of the diaphragm (Di et al., 2020).

Although the Miner’s rule is commonly used to calculate the fatigue damage in orthotropic steel decks. However, it argues that the fatigue damage caused by a stress cycle is independent of where it occurs in the load history and ignores the load sequence effect. In consequence, fatigue damages may be underestimated when variable amplitude loading is applied (Zakaria et al., 2016). This may be one of the main reasons why fatigue cracks have been found frequently in orthotropic steel decks only a few years after bridges were opened to traffic. Thus, a variety of improvements have been made to overcome the shortcomings of the Miner’s rule. The sequential law, which accounts when computing the fatigue damage. In this paper, the fatigue reliability of rib-to-deck weld joints in orthotropic steel decks is assessed based on long-term field monitoring stress histories, in which the fatigue damage is calculated by the sequential law so that the load sequence effects could be reasonably considered. The remainder of the paper is organized as follows: Firstly, the methodology for fatigue reliability assessment considering the load sequence effects is presented. Secondly, an application of the developed fatigue reliability assessment method in two rib-to-deck weld joints located on the downstream side and upstream side of the orthotropic steel decks is provided. Finally, conclusions are drawn.

**METHODOLOGY FOR FATIGUE RELIABILITY ASSESSMENT**

The core work of fatigue reliability assessment is the calculation of fatigue damages in orthotropic steel bridge decks. As mentioned above, the lack of consideration on the load sequence effect may induce incorrect fatigue damages under the variable amplitude loading condition. On the contrary, the sequential law allows us to take into account the loading history and to correctly compute the fatigue damage in the orthotropic steel decks. In this section, the sequential law will be briefly described and the method assessing fatigue reliability based on the sequential law will be introduced.

**Fatigue Damage Calculation**

The sequential law defines the damage stress as the stress corresponding to, on the whole-range S-N curve (also named as the fully known Wöhler curve), the instantaneous residual life and the damage stress goes to the ultimate stress at the last cycle before failure (Mesmacque et al., 2005). It is supposed that a weld joint in the orthotropic steel deck is subjected to a certain stress amplitude \( \sigma_i \) for a number of cycles \( n_i \) at load level \( i \) and the fatigue life corresponding to \( \sigma_i \) is \( N_i \). Then, the residual fatigue life \( N_{IGB} = (N_i - n_i) \). According to the whole-range S-N curve shown in Figure 1, the residual fatigue life \( (N_i - n_i) \) corresponds to an admissible stress amplitude \( \sigma_{(0GB)} \) which is named as the damage stress and has an identical physical explanation as \( (N_i - n_i) \). A new damage indicator, \( D_0 \), defined as the ratio of the increment of damage stress over the difference between the ultimate stress and the applied stress, is introduced to quantify fatigue damage. After the \( i \)th level of repeated loading with stress amplitude \( \sigma_i \) is
applied, the damage indicator is calculated by (Mesmacque et al., 2005).

\[ D_i = \frac{\sigma_{(i+1)eq} - \sigma_i}{\sigma_u - \sigma_i} \]  

(1)

where \( \sigma_u \) represents the ultimate stress. At the beginning of the cyclic loading, the damage stress is equal to the applied stress amplitude. The damage indicator is thus equal to zero for an intact weld joint. When the damage stress increase to the ultimate stress \( \sigma_u \), it is obvious that the failure of the weld joint would be occurred. The damage indicator also increases to one. It can be seen that the damage indicator offers an excellent quantitative measure of fatigue damage.

Then, the damage is transferred to the beginning of applying the \((i+1)\)th level of repeated loading with stress amplitude \( \sigma_{i+1} \). That is

\[ D_i = \frac{\sigma_{(i+1)eq} - \sigma_i}{\sigma_u - \sigma_i} = \frac{\sigma'_{(i+1)eq} - \sigma_{i+1}}{\sigma_u - \sigma_{i+1}} \]  

(2)

where \( \sigma'_{(i+1)eq} \) denotes the equivalent damage stress relating to the \((i+1)\)th level of repeated loading. The equivalent damage stress is equal to

\[ \sigma'_{(i+1)eq} = D_i(\sigma_u - \sigma_{i+1}) + \sigma_{i+1} \]  

(3)

By using the whole-range S-N curve again, the equivalent fatigue life \( N'_{(i+1)eq} \) associated with the equivalent damage stress \( \sigma'_{(i+1)eq} \) could be obtained. After the \((i+1)\)th level of repeated loading with stress amplitude \( \sigma_{i+1} \) is finished, the remaining fatigue life \( N_{(i+1)R} \) is

\[ N_{(i+1)R} = N'_{(i+1)eq} - n_{i+1} \]  

(4)

Finally, the damage indicator becomes

\[ D_{i+1} = \frac{\sigma_{(i+1)eq} - \sigma_{i+1}}{\sigma_u - \sigma_{i+1}} \]  

(5)

where \( D_{i+1} \) is the damage indicator after the \((i+1)\)th level of repeated loading is applied; and \( \sigma_{(i+1)eq} \) represents the damage stress relating to the remaining fatigue life \( N_{(i+1)R} \).

The fatigue damage could be calculated by iteration if a series of cyclic loading is applied. The flow chart of the sequential law is shown in Figure 2.

**Whole-Range S-N Curve**

From the description of the sequential law, it can be seen that the practice of model to obtain the remaining fatigue lives completely depends on an appropriate whole-range S-N curve. In traditional fatigue problems of steel bridges, only these cyclic stress amplitudes in the finite life region are taken into account, and these cyclic stress amplitudes lower than the constant amplitude fatigue threshold and these cyclic stress with extremely high amplitudes are ignored. Hence, only the S-N curves in the finite life region is provided in bridge design specifications. For the fatigue damage in the orthotropic steel deck, all cyclic stress amplitudes should be considered since weld flaws and initial cracks inevitably lead to the propagation of fatigue cracks. It becomes important to extend the partially known S-N curve to the whole-range S-N curve covering the very

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**FIGURE 1** | Schematic representation of parameters in the whole-range S-N curve.

**FIGURE 2** | Flowchart for damage calculation using the sequential law.
low-cycle region, the low-cycle region, the finite life region, the high-cycle region, and the very high-cycle region.

The partially known S-N curve in bridge design specifications can be formulated by the well-known Basquin function, which is

\[ \sigma(N) = aN^b \]  

where \( \sigma \) and \( N \) are the fatigue stress amplitude and the number of cycles, respectively; and \( a \) and \( b \) are two problem specific parameters determined by fatigue features of the weld joint.

The above equation can be rewritten as

\[ \sigma(N) = a\left(\frac{1}{N}\right)^{k} \left(\frac{1}{N}\right)^{b} \]  

where \( k \) (\( k > 0 \)) denotes the damage accumulation coefficient, whose absolute value is much less than \( b \).

By extending the S-N curve from the finite life region to the very high-cycle region (i.e., \( N > 10^6 \)) and the very low-cycle region (i.e., \( N < 10^2 \)), the result is (Zhou et al., 2018),

\[ \sigma(N) = \lambda aC^{b-k}\left(\frac{N + B}{N + C}\right)^{b-k}N^{-k} \]

where \( B \) and \( C \) are two cycle numbers corresponding to two bending points on the whole-range S-N curve; and \( \lambda \) represents the plastic strain coefficient. Equation 8 is the general form of the whole-range S-N curve, which has the capability of describing the fatigue properties in the very low-cycle region, the low-cycle region, the finite life region, the high-cycle region, and the very high-cycle region.

If the coefficient \( \lambda aC^{b-k} \) is replaced by a single parameter \( A \), Eq. 8 can be simplified as

\[ \sigma(N) = A\left(\frac{N + B}{N + C}\right)^{b-k}N^{-k} \]

By using about 400 fatigue test records, the fitted whole-range S-N curve of the rib-to-deck weld joint is (Zhou et al., 2018)

\[ \sigma(N) = 99.07 \times N^{-0.06}\left[\frac{N + 1.23E4}{N + 1.25E8}\right]^{-0.29} \]

With consideration of the requirement of high reliability for rib-to-deck weld joints, the whole-range S-N curve with a 97.5% survival limit is formulated as

\[ \sigma(N) = 77.09 \times N^{-0.05}\left[\frac{N + 1.01E4}{N + 1.44E7}\right]^{-0.32} \]

Fatigue Reliability Calculation

When the sequential law is applied to compute the fatigue damage, the limit state function for fatigue failure is defined as

\[ g(X) = 1 - D(t) \]

where \( g(\cdot) \) represents the state function; \( X = (x_1, x_2, \cdots)^T \) denotes the vector of random variables; and \( D(t) \) is the damage indicator in \( t \) years.

The failure probability \( P_f \) of a structural member is formulated as

\[ P_f = P[g(X) < 0] \]

where \( P(\cdot) \) represents the probability.

Then, the fatigue reliability index \( \beta \) associated with the failure probability is computed by

\[ \beta = \Phi^{-1}(1 - P_f) \]

where \( \Phi^{-1}(\cdot) \) is the inverse standard normal cumulative distribution function.

The sequential law computes the damage indicator according to the loading history, which is generally represented by a series of stress amplitudes \( \sigma_i \) and the corresponding cycle number \( n_i \). Due to the randomness of traffic flow, the fatigue load effect (i.e., stress amplitudes and cycle numbers) in the orthotropic bridge deck yields complex statistical models, like the Gaussian mixed distribution and the generalized mixed distribution. As a result, the samples of the fatigue load effect cannot be generated by simply sampling methods, such as the inverse transform sampling method. To cope with this problem, the Monte Carlo method is employed in this study. Although loading histories generated by the Monte Carlo method are random, the sequence for a specific time history is fixed. As a result, the sequential law could be adopted to calculate the fatigue damage. The larger the number of samples, the more accurate the fatigue reliability calculation results are. However, too many samples will cause heavy burden to the calculation. For this reason, Frangopol provided the following criterion for the sampling number (Frangopol, 2008).

\[ M > \frac{100}{P_f} \]

where \( M \) denotes the sampling number. For the generally used target reliability index \( \beta = 2 \), the minimal sampling number is about 4,500. It should be noted that the Monte Carlo method can only be applicable to cases where \( \beta \) is less than 6. If \( \beta \) is greater than 6, the number of samples required is more than \( 1.0 \times 10^6 \), which is a great challenge for computing (Liu et al., 2017).

APPLICATION

Long-Term Strain Monitoring

The developed method is applied to a steel box-girder cable-stayed bridge with a main span of 406 m. The orthotropic steel deck is employed to support the vehicle flow. The dynamic strain of rib-to-deck weld joints located on the downstream side and upstream side of the middle-span section of the steel-box girder is long-term monitored by two tri-axial strain sensors. The layout of strain sensors is shown Figure 3. In the figure, \( RD_d \) and \( RD_u \) represent the strain sensors used to measure the strain of the rib-to-deck weld joints in the downstream side and upstream side, respectively. The two monitored rib-to-deck weld joints are typically below fast lanes, on which cars and trucks pass...
frequently. Strain monitored data from 2007 to 2010 are used to assess the fatigue reliability of the two rib-to-deck weld joints.

Calculation of Equivalent Fatigue Loading Effects

As known, the stress in the transversal direction governing the fatigue life of the rib-to-deck weld joint. The strain measured in this direction is hence employed to analyze. Typical daily strain time histories measured by sensor \( RD_d \) and sensor \( RD_u \) are plotted in Figure 4. It can be seen that vehicles induce notable cyclic stress amplitudes, which undoubtedly reduce the durability of rib-to-deck weld joints. From the two figures, it can be found that the mean strain changes with time, which indicates that structural temperatures have great influence on the measured mean strain. According to the principle of the rainflow cycle counting method, the mean strain may cause the calculated fatigue stress amplitude to deviate from the real value. Therefore, the wavelet transfer method is adopted to remove the thermal strain from the strain time history. The processed strain is converted into stress by Young's modulus of steel. A stress concentration factor obtained from the finite element model is used to adjust the stress difference between the measured point and the weld joint.

The rainflow cycle counting method is employed to extract the fatigue stress amplitude and cycle number from the stress time histories. Here, the influence of the average stress on the fatigue damage is ignored. The sequential law computes the fatigue damage induced by the present cyclic stress based on the previous fatigue damage. This process is performed in an iteration manner. Figure 4 shows that there are thousands of cycles within a day. The iteration may spend unaccepted time if measured strain data in several years are investigated. In this sense, it is assumed that the daily fatigue damage yields the linear accumulation model. As a consequence, the daily variable fatigue

![FIGURE 3 | Layout of strain sensors on the orthotropic steel deck (Unit: mm).](image)

![FIGURE 4 | Typical daily strain time histories: (A) Sensor \( RD_d \), (B) Sensor \( RD_u \).](image)
amplitudes and cycles can be replaced by a constant stress amplitude with a number of cycles based on the Miner’s rule and the $S$-$N$ curve recommended in design codes.

In Eurocode (CEN, 1992), the $S$-$N$ curve of the rib-to-deck weld joint is modeled by

$$\sigma^{3}N = K_{C} \quad (\sigma \geq \sigma_{D})$$

$$\sigma^{5}N = K_{D} \quad (\sigma_{L} \leq \sigma \leq \sigma_{D})$$

where $K_{C}$ and $K_{D}$ represent two coefficients indicating the fatigue strength of different weld joints; $\sigma_{D}$ is the constant amplitude fatigue limit; and $\sigma_{L}$ denotes the cut-off limitation of stress amplitude. For the rib-to-deck weld joint, $K_{C}$ and $K_{D}$ are $2.50 \times 10^{11}$ and $3.47 \times 10^{14}$, respectively.

Because of initial defects in weld joints, all cyclic stress amplitudes should be considered. The fatigue damage in the rib-to-deck weld joint is

$$n \quad N = \frac{n \sigma^{3}}{K_{C}} \quad (\sigma \geq \sigma_{D})$$

$$n \quad N = \frac{n \sigma^{5}}{K_{D}} \quad (\sigma_{L} \leq \sigma \leq \sigma_{D})$$

where $n$ is the applied number of cycles of the stress amplitude $\sigma$.

It should be noted that most welded joints contain initial damages produced during fabrication. Although the initial damages may initially be small and not affected by these stress amplitudes lower than the constant amplitude fatigue limit, these stress amplitudes higher than the constant amplitude fatigue limit in the applied loading history may propagate the damage, and as the damage size increases it will be propagated by these stress amplitudes lower than the constant amplitude fatigue limit. The concept of a constant amplitude fatigue limit is therefore not appropriate. And all stress amplitudes are taken into account (Tong et al., 2008). Therefore, the equivalent stress amplitude $\sigma_{eq}$ and cycle number $N_{eq}$ under vehicle loading are

$$\sigma_{eq} = \left[ \frac{\sum_{\sigma_{j} \geq \sigma_{D}} \frac{n_{j} \sigma_{j}^{3}}{K_{C}} + \sum_{\sigma_{j} \leq \sigma_{D}} \frac{n_{j} \sigma_{j}^{5}}{K_{D}}}{N_{eq}} \right]^{1/5}$$

$$N_{eq} = \sum_{\sigma_{j} \geq \sigma_{D}} n_{j} + \sum_{\sigma_{j} \leq \sigma_{D}} n_{j}$$

By taking 24 h as the basic time interval, the daily equivalent stress amplitude and cycle number can be computed by Eqs. 20 and 21 and are displayed in Figure 5. From the figure, it can be found that the daily equivalent stress amplitudes in the downstream side show similar variation patterns with that in the upstream side. Most of daily equivalent stress amplitudes are in the range of [15 25]. However, for the daily equivalent cycle number, the values in the upstream side are larger than that in the downstream side most of the time. The results imply that there may be larger fatigue damage in the rib-to-deck weld joint in the upstream side and more attention should be paid on the upstream side during the routine inspections and maintenances. It is also demonstrated that the residual fatigue life in rib-to-deck weld joints are unique even on symmetrical locations of a steel-box girder.

**Statistical Model of Equivalent Fatigue Loading Effect**

It can be seen, from Figure 5, that both the daily equivalent stress amplitude and cycle number are highly random, and the value
varies from day to day in the 4 years. Therefore, it is reasonable to describe their characteristics through statistical models. To this end, the probability distribution histograms of the four random variables are plotted in Figures 6, 7. Since cars and trucks with different weights pass in this lane, the multi-peak distribution features can be easily found in the four figures. Classical statistical models with a single peak are incapable of capturing their randomness. A generalized mixed distribution (GMD) formulated by Eq. 22 is proposed in this study.

\[ f(x) = \sum w_i f_i(x) \]  

(22)

where \( f(x) \) represents the probability distribution function (PDF) of the random variable \( x \); \( w_i \) is the weight of the \( i \)th component; and \( f_i(x) \) denotes the classical statistical model of the \( i \)th component, like the Weibull distribution, the Gaussian distribution, and the lognormal distribution.

The expectation–maximization (EM) algorithm is adopted to estimate parameters in GMD models (Moon, 1996). The EM iteration alternates between performing an expectation (E) step and a maximization (M) step. The E step creates a function for the expectation of the log-likelihood function evaluated using the current estimate for the parameters; and the M step computes parameters maximizing the expected log-likelihood function found in the E step. These parameters estimated in the M step are then used to determine the distribution of the latent variables in the next E step. The Akaike information criterion and Bayesian information criterion are employed to determine the optimal number of components.

The estimated PDFs for the daily equivalent stress amplitude and cycle number in downstream side and upstream side are shown in Figures 6, 7. The parameters of estimated PDFs are listed in Table 1 and Table 2. In the two tables, \( W(\ast, \ast) \) and \( N(\ast, \ast) \) represent the Weibull distribution and the Gaussian distribution, respectively; and \( \text{Logn}(\ast, \ast) \) denotes the lognormal distribution. By employing the K-S test, all estimated PDFs are acceptable at a significant level of 0.05. The daily equivalent stress amplitudes in both sides yield the same statistical model; and the equivalent cycle numbers in both sides yield another statistical model.
Fatigue Reliability Calculation

According to the statistical model of equivalent fatigue loading effects in Tables 1, 2, the Monte Carlo method is employed to generate time histories of daily equivalent stress amplitudes and cycle numbers. The sampling number for reliability calculation follows the criterion in Eq. 15. The damage indicator in Eq. 1 is adopted to describe the fatigue damage in the rib-to-deck weld joint. As known, the traffic growth rate \( \alpha \) is an important factor governing the fatigue reliability. In this study, the yearly traffic growth is modeled by the increase of the daily equivalent cycle number.

Figure 8 displays the variation of the fatigue reliability index with time. The fatigue reliability indexes of rib-to-deck weld joints both in the upstream side and downstream side show a general decreasing tendency with the increase of the service life. Furthermore, the fatigue reliability indexes notably decrease when considering the traffic growth. In the service life of 100 years, all the values are higher than the generally used target reliability index \( \beta = 2 \), which indicates that there would be no fatigue cracks in rib-to-deck weld joints during the service life even if the traffic growth rate reaches 5%. When compared Figure 8A with Figure 8B, it can be seen that the fatigue reliability index of the rib-to-deck weld joint in the upstream side is smaller than that in the downstream side in the same service life, which implies that the fatigue damage growth rate of the rib-to-deck weld joint in the upstream side is faster than that in the downstream side. This is confirmed that the fatigue crack would more easily appear in the upstream side.

In practical engineering, weld flaws will inevitably produce initial damages in the weld joint. It is supposed that there are 1% initial damages in the rib-to-deck weld joint. The change of the fatigue reliability index in the rib-to-deck weld joint with time is plotted in Figure 9. It can be found that, when the 1% initial damage is taken into account, the fatigue reliability index

| Component | \( \sigma_{eq} \) | \( N_{eq} \) |
|------------|----------------|------------|
| \( w_i \)  | PDF            | \( w_i \) | PDF |
| 1          | 0.67           | W (18.82, 6.02) | 0.14 | Logn (6.97, 0.06) |
| 2          | 0.23           | N (22.72, 0.79)  | 0.97 | Logn (6.18, 0.58) |
| 3          | 0.10           | N (16.61, 0.41)  | 0.11 | Logn (6.13, 0.08) |

TABLE 1 | The statistical model of equivalent fatigue loading effects in the downstream side.

| Component | \( \sigma_{eq} \) | \( N_{eq} \) |
|------------|----------------|------------|
| \( w_i \)  | PDF            | \( w_i \) | PDF |
| 1          | 0.55           | W (18.00, 9.24) | 0.16 | Logn (7.37, 0.13) |
| 2          | 0.06           | N (20.68, 0.43)  | 0.83 | Logn (7.01, 0.44) |
| 3          | 0.39           | N (23.76, 1.41)  | 0.01 | Logn (8.00, 0.10) |

TABLE 2 | The statistical model of equivalent fatigue loading effects in the upstream side.

FIGURE 8 | The fatigue reliability index integrating traffic growth: (A) Downstream side, (B) Upstream side.

FIGURE 9 | The fatigue reliability index integrating initial damage: (A) Downstream side, (B) Upstream side.
decreases sharply. In the service life of 100 years, the fatigue reliability indexes of rib-to-deck weld joints both in the upstream side and downstream side are less than 2 even if there is no traffic growth. It is deduced that the fatigue reliability of the rib-to-deck weld joint is very sensitive to the initial damage. Developing effective welding techniques to reduce weld flaws and thereby reduce initial damage is an effective way to avoid fatigue cracks in orthotropic bridge decks. Furthermore, manual on-site inspection is necessary. If the propagation of the fatigue crack is found, FRP reinforcement, steel plate reinforcement, and other reinforcement methods should be used to enhance the fatigue strength.

It is worth noting that from the point of view of the Miner’s rule, 1% of the initial damage will only shorten the service life by 1%, which is not consistent with the real case that fatigue cracks have been found in many orthotropic steel decks with a design life of 100 years after only a few years or more than 10 years of service. The necessity of considering load sequence effects is proved.

**CONCLUSION**

Fatigue reliability assessment is an indispensable issue when investigating the serviceability of long-span bridges equipped with orthotropic steel decks. These methods regardless of load sequence effects may cause unacceptable errors. In this paper, the sequential law, which calculates the fatigue damage induced by cyclic stress histories in an iterative manner, is introduced to calculate the fatigue damage and assess the fatigue reliability of orthotropic steel decks. The following conclusions can be drawn:

1) The sequential law quantifies the fatigue damage caused by present cyclic stress amplitudes based on previous fatigue damage by iteration calculation and has the capability of capturing the loading sequence effect. The whole S-N curve developed by extending the S-N curve in the finite life region can describes the fatigue propagation process in the very low-cycle region, the low-cycle region, the finite life region, the high-cycle region, and the very high-cycle region.

2) The developed GMD, which is formulated by the weighted sum of several classical distributions, integrating the EM algorithm is capable of describing any complex multi-peak distribution. The daily equivalent stress amplitude and cycle number show typical multi-peak distribution features. The daily equivalent stress amplitude yields the weighted sum of one Weibull distribution and two Gaussian distributions; and the daily equivalent cycle number yields the weighted sum of three lognormal distributions.

3) If there is no initial damage, even if the traffic volume increases by 5%, the fatigue reliability indexes of rib-to-deck weld joints both in the upstream side and downstream side are greater than 2 in the service life of 100 years. However, even if only 1% of the initial damage exists, the fatigue reliability cannot meet the design requirements. The fatigue reliability of the rib-to-deck weld joint is extremely susceptible to the initial damage.

Only the application of the proposed method in evaluating the fatigue reliability of rib-to-deck weld joints is provided in this paper. The proposed method can also be used to evaluate the fatigue reliability of other types of weld joints in the orthotropic steel deck.

**DATA AVAILABILITY STATEMENT**

The original contributions presented in the study are included in the article/Supplementary Material, further inquiries can be directed to the corresponding author.

**AUTHOR CONTRIBUTIONS**

J-HX wrote and revised the whole manuscript. G-DZ proposed the fatigue reliability assessment method. T-YZ performed the application of the developed method.

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Conflict of Interest: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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