1. Introduction

A vast number of existing metallic bridges in the British railway network, as well as many parts of Europe and North America, are either wrought-iron or early mild-steel riveted bridges. According to European railway bridge demographics (Bell, 2007), out of the 47,000 metallic railway bridges in Europe, approximately 12,000 are made of wrought-iron. About 30% of the metallic bridges are over 100 years old. These bridges can be considered as fatigue-sensitive structures as they significantly precede any design methodology inclusive of fatigue-damaging effects. Although fatigue has been studied for over 100 years, the explicit inclusion of fatigue effects in the performance of bridges has only occurred since the 1970s in the UK (BS 5400 (BSI, 1980)). Over the last few decades, significant amounts of research have been carried out in attempts to understand and quantify the fatigue behaviour of riveted bridges (Akeesson, 1994; Al-Emrani, 2005; Al-Emrani and Kliger, 2003; Imam, 2006; Imam et al., 2008, 2012; Righiniotis et al., 2008). These investigations have provided valuable insight by identifying, both experimentally as well as numerically, the factors that affect fatigue performance and the modes of initiation and propagation of fatigue damage in these types of bridges.

A fundamental part of keeping the existing railway network operating without having to replace existing structures unless absolutely necessary is to be able to accurately calculate their performance. In the case of metallic bridge structures, fatigue is one of the critical elements in the performance of the structure, especially as the only live loading experienced by these bridges is train loading which, by its inherent nature, is one of the most fatigue-damage inducing types of loading process. However, unlike other fatigue-inducing live loading, for example wind loading or highway loading, rail loading can be accurately predicted and modelled as it is a controlled process. The axle loads are known for all train types on the network and an estimation of the frequency of trains over a particular structure is possible; therefore, a reasonably accurate method can be used to gauge the fatigue damage in the bridge member being considered.

One of the key steps during fatigue analysis of bridge structures is the prediction of load effects; it is well known that fatigue damage is highly sensitive to stress range estimates. Accurate estimation of the remaining fatigue life of old metallic bridges, considering a safe-life approach, is highly dependent on accurate prediction of past, current and future damage accumulations. This is, in turn, reliant on accurate estimation of the load effects caused by railway traffic in each of these periods. The codes of practice for fatigue design and assessment often provide good information regarding modern (current-day) train loading and traffic. However, they lack information and guidance about historical (past) rail traffic, which is essential for quantifying the fraction of fatigue damage that has already accumulated in existing bridges. Literature considering the variations between historical (1900s) and modern train loading trends and the effects these have on old metallic bridge structures is limited.

This paper concentrates on the fatigue effects due to variations in train loading on riveted plate girder bridges with the aim of understanding the differing effects of historical and modern train loadings. The aim of the study was to identify where the majority of fatigue damage originates in old metallic bridges to allow a greater accuracy of fatigue analysis and therefore
enable more accurate prediction of their remaining fatigue life. To this end, examples of historical train load models are reviewed first and a novel load model that captures variations in rail traffic composition from passenger-dominated to freight-dominated is developed. The load model, which is based on realistic trains, is then used on a number of typical case-study bridge structural models to investigate the effects of historical loading on the fatigue damage of old metallic bridges and to identify other parameters that affect fatigue behaviour.

2. Historical rail traffic load models

2.1 Models available in the literature

For historical railway bridges that were not designed for fatigue, to assume that they have been subjected to modern train loading since their initial construction, circa 1900, is an extremely conservative method to use, considering how sensitive fatigue damage is to small variations in load trends. On the other hand, completely neglecting the effects of historical rail traffic on their fatigue behaviour is likely to overestimate their remaining fatigue life. There is thus a genuine requirement to provide a standardised historical train load model for the purposes of more reliable fatigue assessment.

A detailed history of locomotive development and the significant changes to freight wagons and passenger coaches over time is given by Hayward (2010, 2013). The 1960s saw the introduction of fuel tanker bogie wagons weighing 100 t loaded. These were followed by 100 t mineral tipper wagons and coal hopper bogie wagons. Presently, modern freight trains typically induce 25 t repetitive axle loads which have considerably increased outside the bounds of the historical design envelope, potentially having serious implications on the fatigue performance of existing bridges in the rail network.

A practical way of considering the cumulative effect of historical loading on bridge structures has been suggested by Akesson (1994). According to this method, the amount of damage that historical trains have caused to date can be estimated by transforming the freight tonnage amount per year into a number of equivalent freight train passages over the bridge. This approach provides a simplified, conservative way of quantifying fatigue damage based on a known statistical tonnage per year, without taking into account the variation in train layouts or axle spacings that have occurred during the lifetime of the bridge. However, in many cases, axle weights and spacings, rather than train frequencies, can be the governing factors that control the remaining fatigue life of bridges.

A past traffic load model has been suggested by the International Union of Railways (UIC, 1986). The model is divided into six different time periods and each period is represented by a number of representative trains for passenger and freight traffic, including their daily frequency. This load model has been used for the fatigue assessment of a real case-study metallic railway bridge in Italy, where it was shown that the fatigue damage produced by historical trains is not insignificant (Pipinato et al., 2012).

One of the few load models that have been developed to capture historical rail traffic and its effect on the fatigue damage of old metallic bridges is that proposed by Imam and Righiniotis (2010). The basis of this model, which was developed in collaboration with Network Rail based on realistic train configurations, was derived from BS 5400: Part 10 (BSI, 1980) which includes modern train load models. BS 5400 defines three variations of fatigue loading – light, medium and heavy – which respectively correlate to passenger-only lines, mixed passenger and freight lines and dedicated freight lines, and provides details about the types and frequencies of trains to be used in each model, as shown in Table 1. The load model developed by Imam and Righiniotis (2010), shown in Table 2, is divided into three distinct periods between 1900 and 1970 and only considers the medium-traffic variation. This model was developed from the number of trains per year of the medium-traffic variation suggested in BS 5400 (Table 1). Accordingly, historical passenger trains in the historical load model were determined by equating the total historical passenger train and the local suburban service train to the modern passenger diesel train (no. 5). The historical freight train assumed for the historical load model equates to the sum of the BS 5400 modern heavy freight trains (no. 7 and no. 8) and the steel train per year (no. 1). Therefore, the total number of passenger trains per year is 22 500 with the addition of 10 500 freight trains per year. As opposed to the model developed by Akesson (1994), this historical load model not only takes into account the frequency but also the flow of passenger traffic.

<table>
<thead>
<tr>
<th>Train type</th>
<th>Train weight: t</th>
<th>Annual train frequency</th>
<th>Total annual tonnage: Mt</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heavy</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No. 7</td>
<td>1120</td>
<td>4821</td>
<td>5.40</td>
</tr>
<tr>
<td>No. 8</td>
<td>1120</td>
<td>7232</td>
<td>8.10</td>
</tr>
<tr>
<td>No. 9</td>
<td>852</td>
<td>15 845</td>
<td>13.50</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
<td>27.00</td>
</tr>
<tr>
<td>Medium</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No. 5</td>
<td>600</td>
<td>22 500</td>
<td>13.50</td>
</tr>
<tr>
<td>No. 7</td>
<td>1120</td>
<td>2411</td>
<td>2.70</td>
</tr>
<tr>
<td>No. 8</td>
<td>1120</td>
<td>6027</td>
<td>6.75</td>
</tr>
<tr>
<td>No. 1</td>
<td>1794</td>
<td>2257</td>
<td>4.05</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
<td>27.00</td>
</tr>
<tr>
<td>Light</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No. 1</td>
<td>1794</td>
<td>752</td>
<td>1.35</td>
</tr>
<tr>
<td>No. 2</td>
<td>372</td>
<td>14 516</td>
<td>5.40</td>
</tr>
<tr>
<td>No. 3</td>
<td>344</td>
<td>23 546</td>
<td>8.10</td>
</tr>
<tr>
<td>No. 4</td>
<td>172</td>
<td>47 093</td>
<td>8.10</td>
</tr>
<tr>
<td>No. 5</td>
<td>600</td>
<td>4500</td>
<td>2.70</td>
</tr>
<tr>
<td>No. 6</td>
<td>572</td>
<td>2360</td>
<td>1.35</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
<td>27.00</td>
</tr>
</tbody>
</table>

Table 1. Rail traffic types suggested in BS 5400 (BSI, 1980)
account changes in train frequencies over time but it also captures changes in axle loads as well as axle spacings.

In this paper, the model is further extended, allowing it to be used for passenger-only and freight-dedicated lines corresponding to light and heavy fatigue loading conditions according to BS 5400. For example, a bridge located on a freight route that is used to transport heavy freight such as iron ore or coal is likely to experience the heavy traffic type while a bridge located in the vicinity of a city centre is more likely to experience passenger traffic only.

### 2.2 Light and heavy historical train models

There is a distinct difference between the haulage capacity of modern and historical freight trains. For example, the freight train defined in Table 2 for the period 1900–1920 has a capacity of 570 t whereas the modern heavy freight train (no. 7) has a capacity of 1120 t. Due to this difference in tonnage, the formation of the heavy-traffic historical model was based on tonnage per train rather than the frequency of trains per year. The modern total tonnage was divided by the haulage capacity of the historical freight train to calculate the frequency of historical freight trains required to haul the tonnage annually. The tonnage hauled per year for each historical period was proportionally adjusted against the modern tonnage provided in Table 1 using historical freight data (Coucher et al., 2008; IMechE, 2009; Leach, 2002; Whiteing, 2003). As shown in Figure 1, historical freight data are available for the period between 1950 and 2010; for the pre-1950 period, the data were estimated as the sources (Coucher et al., 2008; IMechE, 2009; Leach, 2002; Whiteing, 2003) did not contain any historical data. The heavy-traffic historical model is presented in Table 3.

<table>
<thead>
<tr>
<th>Period</th>
<th>Traffic type</th>
<th>Locomotive type</th>
<th>Wagon axle weight: t</th>
<th>Number of wagons</th>
<th>Train speed</th>
<th>Annual frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>1900–1920</td>
<td>F</td>
<td>0-6-0 Superheated freight engine</td>
<td>2 x 8</td>
<td>30</td>
<td>30 m/h</td>
<td>10 500</td>
</tr>
<tr>
<td></td>
<td>P</td>
<td>4-4-0 Passenger engine</td>
<td>4 x 8</td>
<td>8</td>
<td>50 m/h</td>
<td>11 250</td>
</tr>
<tr>
<td></td>
<td>LS</td>
<td>0-4-4 Tank engine</td>
<td>4 x 8</td>
<td>4</td>
<td>30 m/h</td>
<td>11 250</td>
</tr>
<tr>
<td>1920–1940</td>
<td>F</td>
<td>0-6-0 Superheated freight engine</td>
<td>2 x 10</td>
<td>40</td>
<td>40 m/h</td>
<td>10 500</td>
</tr>
<tr>
<td></td>
<td>P</td>
<td>4-6-0 Superheated mixed traffic</td>
<td>4 x 9</td>
<td>12</td>
<td>60 m/h</td>
<td>18 000</td>
</tr>
<tr>
<td></td>
<td>LS</td>
<td>0-4-4 Tank engine</td>
<td>4 x 8</td>
<td>4</td>
<td>30 m/h</td>
<td>4500</td>
</tr>
<tr>
<td>1940–1970</td>
<td>F</td>
<td>2-8-0 Freight engine</td>
<td>2 x 10</td>
<td>40</td>
<td>40 m/h</td>
<td>10 500</td>
</tr>
<tr>
<td></td>
<td>P</td>
<td>4-6-0 Superheated mixed traffic</td>
<td>4 x 9</td>
<td>15</td>
<td>70 m/h</td>
<td>18 000</td>
</tr>
<tr>
<td></td>
<td>LS</td>
<td>0-4-4 Tank engine</td>
<td>4 x 8</td>
<td>4</td>
<td>30 m/h</td>
<td>4500</td>
</tr>
<tr>
<td>1970 onwards</td>
<td>F</td>
<td>Steel train (BS 5400 no. 1)</td>
<td>6 x 18.5</td>
<td>15</td>
<td>80 km/h</td>
<td>22 575</td>
</tr>
<tr>
<td></td>
<td>P</td>
<td>Diesel hauled passenger train</td>
<td>4 x 10</td>
<td>12</td>
<td>160 km/h</td>
<td>22 500</td>
</tr>
<tr>
<td></td>
<td>F</td>
<td>Heavy freight train (BS 5400 no. 7)</td>
<td>4 x 25</td>
<td>10</td>
<td>72 km/h</td>
<td>2411</td>
</tr>
<tr>
<td></td>
<td>F</td>
<td>Heavy Train (BS 5400 no. 8)</td>
<td>2 x 25</td>
<td>20</td>
<td>72 km/h</td>
<td>6027</td>
</tr>
</tbody>
</table>

The light-traffic historical model, unlike the heavy-traffic model, was not created from the annual tonnage of trains as the weight of passenger coaches have not changed significantly through the periods (Hayward, 2010, 2013). The light-traffic model was created by considering the amount of coaches required per year to move the volume of passengers. This was proportionally adjusted from known historical passenger volume data (Coucher et al., 2008) against Table 1 (BSI, 1980) to back-calculate the annual train frequency required for each period. The historical passenger volume data used to create the adjusted weighting for each historical period were obtained from Coucher et al. (2008). The light-traffic model is presented in Table 4. The layout of all the historical trains shown in Tables 3 and 4 are shown in Figure 2 (Imam, 2006; Imam et al., 2006), while the layouts of the modern trains for the period 1970 can be found in BS 5400 (BSI, 1980).
All the developed load models were based on realistic train configurations.

3. Fatigue assessment

Historically, in the rail network, a few typical bridge designs were commonly used. In general, these can be categorised by the span length of the bridge. Short-span bridges are mainly masonry arches or plate girder bridges. For medium-span bridges, truss girders or plate girder arches were preferred, with plate girder arches and large box section bridges being preferred for longer spans (Hayward, 2010, 2013). The majority of the bridges on the rail network have a span around or less than 10 m (Hayward, 2010, 2013; Imam, 2006) and are of plate girder construction. For example, about 45% of the metallic bridges in Europe have a span of less than 10 m (Bell, 2007). Of the metallic bridge types used, truss girder bridges and box section bridges are less fatigue-sensitive in terms of their main truss members due to their long span lengths; the dead load dominates a high percentage of the available capacity and therefore reduces the fluctuating live-load stress range on those elements. On the other hand, plate girder bridges and the stringers and cross-girders of truss bridges work in bending and therefore these sections see high fluctuating tensile stresses as the live load dominates the available capacity due to the shorter span length. As a consequence, short-span plate girder bridges can be considered as the most fatigue-sensitive bridge type on the railway network.

For the purposes of comparing the effect of varying historical loading on fatigue, single-span riveted plate girder bridges are considered in this paper. The bridges comprise two girders with equal load share supporting a single track via a simple ballasted troughing deck. For analysis of the main girders, a standard bridge set consisting of 17 bridges was created to represent riveted plate girder bridges with spans ranging from 4 m to 20 m in 1 m increments. These bridges were based on a standard cross-section layout – a simply supported bridge with a trough deck supporting ballast and single track, as shown in Figure 3.

The parameters investigated in terms of their influence on the fatigue behaviour of the bridges are:

- the axle spacing of the trains and the bridge span length
- the differences between modern and historical trains in the train load models
- the variance created between the three train load models (light-, medium- and heavy-traffic models)
the difference between wrought-iron and mild-steel riveted bridges

To ensure the analyses are representative, each bridge was designed for a working stress limit of 77.5 MPa for wrought iron and 100 MPa for mild steel, which were typical values
employed around the 1900s for design (Fitzmaurice, 1895). Live loading was based on the equivalent uniform distributed load curve design model defined by Hayward (2010, 2013). The bridges were designed so that the combination of live-load stress and total dead-load stress equalled the working stress limit (Fitzmaurice, 1895; Hayward, 2010, 2013). This method may provide higher utilisation in the main girders than existing bridges. However, the aim of the analyses was to find a correlation in the bridge results rather than explicitly quantifying the fatigue failure point of the bridges.

The design process was based on only varying the strength of the main girders between each bridge. As span length increases the bending moment due to the total dead and live load will also increase. To ensure that the combined maximum total dead-load and live-load stresses on the main girder at midspan equals the working stress limit for each span length, the strength of the girder must increase. Therefore, an iterative process was used to calculate girder strength. The combined live-load and total dead-load stress was equated to the working stress limit by iterating through standard riveted girder section sizes (Fitzmaurice, 1895). Figures 4 and 5 show the live-load and the total dead-load stresses and the strength of the girders, respectively.

The dynamic influence of the passage of trains over the bridge was also taken into account. The dynamic amplification factor (Daf) for each train depends on the span length and the natural frequency of the structure, with each bridge having varying Dafs depending on the velocity of the train. The Daf is given by (Network Rail, 2006)

\[ Daf = 1 + 0.5 \left( \phi_1 + \phi_{11} \right) / 2 \]

where \( \phi_1 \) is associated with the inertial response of the bridge and \( \phi_{11} \) is associated with track irregularities. The train speeds used for calculation of the Dafs are shown in Tables 2–4.

The Dafs for each train and for each span were taken into account in the assessment procedure by multiplying the Dafs obtained from Network Rail (2006) with the static stresses obtained from the bridge analysis. An overview of the effect of the Daf on the fatigue damage of metallic bridges and the range of values expected in such bridges can be found elsewhere (Imam et al., 2006).

The standard bridge set was assessed for fatigue damage occurring in the bottom flange of the main girder due to rivet holes at midspan, as shown in the bridge detail in Figure 6. This detail is classified as class D according to BS 5400: Part 10 (BSI, 1980). Analysis of the bridge set was carried out by developing a structural model of each bridge using the

**Figure 4.** Standard bridge set: live-load and total dead-load stress for main girders

**Figure 5.** Standard bridge set: strength of mild-steel and wrought-iron main girders

**Figure 6.** Fatigue detail of bottom flange of main girder
finite-element program Strap 2010. The models comprised line (beam) elements to represent the bridge members with each element having a representative section and material property. Linear static analysis was carried out to extract the stress histories resulting from the passages of the trains over each bridge span. An influence table for the bending moment at midspan due to a unit load traversing the bridge representing one train axle was obtained from the analysis; these data were then combined through the superposition rule to produce train stress histories, which were then converted into stress range histograms through rainflow counting and used for the calculation of fatigue damage. The fatigue damage was estimated through Miner’s rule (Miner, 1945), which forms the basis of a major part of fatigue assessment codes worldwide, including the UK fatigue assessment code for metallic railway bridges (Network Rail, 2006), which is used in this paper. The cumulative fatigue damage, $D$, can be expressed as

$$D = \sum_{i=1}^{k} \frac{n_i}{N_i}$$

where $n_i$ is the number of applied cycles at a stress range $\Delta\sigma_i$ and $N_i$ is the corresponding number of cycles to failure at the same stress range $\Delta\sigma_i$ obtained from the relevant (stress–number of cycles) $S–N$ curve of the bridge detail classification considered. According to Miner’s rule, fatigue failure occurs when $D=1$.

For the purposes of the fatigue damage calculations, the fatigue limit was not considered and all stress ranges, even below the fatigue limit, were assumed to contribute to fatigue damage accumulation, which is a conservative assumption.

4. Results and discussion

4.1 Effect of train axle spacing

It can be expected that there is a fatigue damage relationship between the span length of the bridge and the axle spacing of the train. Key trends can be identified in the layout of the train axles and the critical effects these trends have on fatigue damage. Locomotive engines make up only a small percentage of the total axles of an entire train. The engine and tender axles are typically between 1·5 m and 3 m spacing and generally are the heaviest loaded axles. Due to this close axle spacing, the engine loading often acts as a uniformly distributed load rather than individual axles. For this reason, the engine locomotive produces only one stress cycle per train journey, which is predominantly the single largest stress range in the load spectrum for that train, as can be seen in Figure 7.

For both historical and modern trains in the train load models, a passenger train represents a key identifiable axle trend. The passenger coach considered is formed of four axles, with two axle pairs at either end of the coach. The axles within the pairs are spaced 1·5–3 m apart and between 1 m and 3 m from the end couplers of the coach. The central spacing between the axle pairs is between 11·5 m and 13 m. This creates four axles evenly spaced between 1·5 m and 3 m with a significant gap of 11·5–13 m before the next set of four closely spaced axles, as shown in Figure 8. Similarly to the engine and tender trends, the axles of the coaches are closely grouped together and do not cause large stress range amplitudes themselves. However, an increased spacing between the axle groups will cause large stress range amplitudes caused by the full loading and complete unloading of the bridge.
Figure 7 shows the stress history obtained from the passage of the 1900–1920 passenger train over the 9 m span standard bridge and provides examples of the axle trends described above. The first stress cycle from 0 m to 30 m represents the engine and the front of the first coach travelling over the bridge. Each stress cycle of the evenly spaced equal-amplitude stress cycles from 30 m to 160 m represents the grouping of the four coach axles. The 4 m of zero stress between each coach cycle represents the difference between the central coach axle spacing and the span length which, in this case, is equal to 4 m (13 – 9 m).

In addition to the passenger coach axle trend, the effects of a freight train no. 7 wagon can be added. This wagon represents the 100 t coal and mineral wagon used since the 1970s (Hayward, 2010, 2013). The axle spacings for these wagons fall within the bounds shown in Figure 8. The axle loads for these wagons are approximately double the axle loads of the passenger coaches, causing significantly greater fatigue damage than the equivalent coach.

The final key axle trend identified was for historical freight wagons and modern freight train no. 8 wagons, which have a short wagon length. The historical freight wagons consist of two axles spaced at 3 m with 2 m spacing between adjoining wagon axles. For the modern freight train no. 8 wagons, this extends to 5·5 m spacing between wagon axles and 3·5 m between adjoining wagon axles. The historical freight wagons produced the smallest amplitude stress fluctuations of all the trains and, for most bridges, can be treated as a uniformly distributed load for fatigue assessments. For longer span bridges (over 17 m), the modern freight wagon can also be considered as a uniformly distributed load for fatigue assessments. However, for spans under 10 m, the axle spacing to span length ratio becomes critical to the scale of the fatigue damage caused by freight train no. 8 wagons. Figure 9 shows the stress histories for a freight train no. 8 wagon on three varying spans of less than 10 m. The variance in the amplitudes of the stress cycles between span lengths is critical to the change in fatigue damage between spans.

4.2 Comparison of modern and historical trains
A comparison of the fatigue damage due to historical and modern train types was carried out using the standard bridge set. Figure 10 shows the total fatigue damage due to historical trains against the modern trains in the medium-traffic model. The historical trains considered are representative of the period 1900–1970 and account for all the fatigue damage in this period; the modern trains represent fatigue damage from 1970 onwards until the present. The results in Figure 10 and subsequent figures relating to fatigue damage were normalised by the highest peak point in order to identify the trends and relative differences between the different types of loading rather than providing an explicit estimate of fatigue damage.

These result in Figure 10 show that, for bridges around 100 years old that have been subjected to medium-traffic conditions, modern trains cause the majority of fatigue damage for bridge spans of 4–14 m. In particular, fatigue damage in bridge spans under 9 m can be seen to be heavily dominated by modern trains, which demonstrates the criticality of short-span bridges being particularly sensitive to fatigue from modern train loads (Hayward, 2010, 2013). For bridge spans over 14 m, historical trains produced the highest proportion of the fatigue damage. For example, for a 9 m bridge, approximately 70% of the fatigue damage can be attributed to modern...
loading and the remaining 30% to historical trains. On the other hand, for a 16 m bridge, approximately 60% of the damage is attributed to historical trains whereas the remaining 40% is due to modern rail traffic. The variables that create this distinct difference in fatigue damage due to modern and historical trains are

- the length of service for each train type
- the physical length of the trains (i.e. the number of wagons/coaches)
- the engine locomotive axle loads
- the wagon and coach axle loads
- the annual frequency of the train types
- the train speeds (which affect the applied $D_{af}$)
- the type of axle grouping trains in each period (short axle spacing or long axle spacing).

To understand which trains cause the most fatigue damage for particular span lengths, the critical variables were removed to create a standardised train set for comparison. The standardised variables across this train set were as follows.

- The train length was assumed to consist of the engine and five trailing units only.
- A period of 1 year for all trains was used for the comparison.
- 10 000 trains per year for each train type was assumed.
- The remaining variables were left independent for each train type.

As can be seen in Figure 11, the standardised train results show that, for span lengths less than 10 m, modern trains (BS 5400 nos 1 to 8) cause significantly greater fatigue damage than their historical counterparts. For span lengths of 10–18 m, modern trains, excluding the BS 5400 no. 7 freight train, cause similar fatigue damage as the historical trains, with both types showing a slow linear change across these span lengths. BS 5400 nos 7 and 8 freight trains have the greatest axle load (25 t/axle) of all the trailing unit types (BSI, 1980). All other units range between 8 and 13 t/axle. The damaging effect of these high axle loads can be seen in the results plotted in Figure 11. The increased axle loads of modern freight trains create similarly increased stress ranges in bridge spans of the same magnitude. However, the relationship between stress range and fatigue damage is cubed or higher, therefore any increase in stress range is vastly magnified for the corresponding fatigue damage, as shown in Figures 12 and 13, where the contribution of each train type to total fatigue damage is shown for bridges of 5 m and 10 m span, respectively.

4.3 Light, medium and heavy historical load models
The light- and heavy-traffic models presented in Tables 3 and 4 were developed based on the modern load models of BS 5400: Part 10 (BSI, 1980), which represent bridges that solely see either passenger trains or freight trains, respectively. A bridge subjected to the light-traffic model could be representative of a bridge located just outside one of the main London terminus

![Figure 11. Individual train fatigue damage for the standardised train set (F = freight, P = passenger, LS = local suburban)](image-url)
Figure 12. Standardised train set: fatigue damage for a 5 m bridge span (F = freight, P = passenger, LS = local suburban)

Figure 13. Standardised train set: fatigue damage for a 10 m bridge span (F = freight, P = passenger, LS = local suburban)
stations and would only ever see passenger trains. On the other hand, a bridge located outside a busy freight terminal, away from a major city, would only be subjected to the heavy-traffic (freight train) load model.

The difference between the light- and heavy-traffic models can be seen in Figure 14, which shows the fatigue damage for all three models (medium, light and heavy traffic). The light-traffic model consists solely of trains with large axle spacing. In comparison with the medium-traffic model, the significant increase in fatigue damage caused by historical trains with respect to the damage caused by modern trains is due to the much higher frequency of extremely damaging passenger locomotive engines. For example, for a 6 m span bridge, a locomotive engine causes 33% of the total damage from the historical passenger train whereas, for an 18 m span, the percentage contribution increases to 82% of the total damage by the passenger train.

The results from the heavy-traffic model have a high correlation with the medium-traffic model, showing that freight trains predominantly create fatigue damage with the medium-traffic model.

It should be noted that the load models suggested in this paper are based on representative UK rail traffic. However, a comparison of the models suggested here with other historical load models, such as that suggested by UIC (1986), shows similarities in terms of the evolution of axle loads over time and train configurations. The historical traffic experienced by bridges located in different parts of a railway network is likely to be different. For example, an old railway bridge located close to a coal/iron mine is likely to have experienced heavier historical loads due to freight trains than a typical bridge located on a main passenger route. The proposed load models with the light- and heavy-traffic variations can be considered representative of the upper and lower bounds of fatigue damage originating from historical trains. Obviously, depending on the availability of detailed historical traffic data for a specific region, further detailed traffic load models can be developed.

4.4 Wrought-iron bridges compared with mild-steel riveted bridges

During the mid-nineteenth century the UK Board of Trade imposed design strength limits on the use of wrought iron of 77.5 MPa in tension members and, two decades later, a limit to mild steel in tension of 100 MPa (Fitzmaurice, 1895; Hayward, 2010, 2013). The implication from these design limits is the additional strength of mild steel, which creates a lighter design than an equivalent wrought-iron bridge (Figure 5) and therefore has a higher maximum live-load limit and increased equivalent amplitude of stress cycles due to trains travelling across the structure. This increased stress range would, under the same fatigue detail, produce significantly more fatigue damage for a steel bridge than for a wrought-iron counterpart.
However, the fatigue detail categories vary for riveted plate girders in steel compared with wrought iron. BS 5400 class D (BSI, 1980) is suggested for the former whereas a separate classification exists for wrought-iron girders (Network Rail, 2006). The $S$–$N$ curves of these two classes are shown in Figure 15, where it can be seen that wrought iron is more fatigue-sensitive than steel for stress ranges above 18 MPa. This additional fatigue sensitivity of wrought iron counteracts the improvement in fatigue performance due to the lower amplitude in stress cycles discussed earlier.

Another standard bridge set was created in order that both steel and wrought-iron bridges could be represented; the steel and wrought-iron bridge sets were designed to the same working stress method (Fitzmaurice, 1895; Hayward, 2010, 2013). Comparing the fatigue damage results for both material types, Figure 16 shows that the reduction in stress cycle amplitude between the steel and wrought-iron bridges is more significant than the increased fatigue sensitivity of the wrought iron. The early mild-steel riveted plate girder bridges were found to be 15–30% more fatigue-sensitive across the span range than equivalent wrought-iron riveted plate girder bridges.

4.5 Comparison of bridges built between 1900 and 1940

A comparison of the fatigue damage for standard bridge sets constructed between 1900 and 1940 is shown in Figure 17. For comparison purposes, the fatigue damage due solely to modern (1970) trains is also presented. The historical load models for each bridge era were created by excluding any fatigue damage from trains representing earlier periods. The figure shows that, as the standard bridge sets become younger, modern trains increasingly dominate the proportion of fatigue damage caused. For any riveted plate girder bridge constructed in wrought iron or steel up to 1940, modern train loads based on the medium-traffic model dominate the fatigue performance of short- and medium-span bridges.

5. Conclusions

This paper described the fatigue effects due to variations in train loading over time on riveted plate girder bridges with the aim of understanding the differing fatigue effects of historical and modern train loadings. Three historical load model variations, accounting for passenger-dominated, freight-dominated and combined railway lines, were proposed. These models were then applied to a set of typical riveted plate girder bridges to investigate fatigue trends. The parameters investigated were the type of trains passing over the bridge, the bridge span, the material of the bridge (mild steel or wrought iron) and the date of construction of the bridge.

The results showed that, for the majority of existing riveted plate girder bridges (constructed around 1900), modern trains (1970 to 2010) cause the majority of fatigue damage for bridge spans of less than 14 m, as compared with historical trains from 1900 to 1970. The fundamental effect of increasing axle loads over time was observed to override the other identified effects of variations in train frequency, train length and loading lifetime. The results presented in this paper can be easily used during fatigue assessments to identify and quantify...
the significance of historical loading on the accumulation of fatigue damage for different bridge spans. Obviously, the configuration and intensity of historical rail traffic will vary on different railway lines (routes) – some routes will be more freight-dominated and some will be more passenger-dominated. Nevertheless, the results presented in this paper show that, in some cases, the effect of historical traffic may not be insignificant.

A comparison of wrought-iron and mild-steel main girders showed that, due to the increased strength of early mild steel compared with wrought iron, higher fatigue damage
accumulates in steel girders than equivalent wrought-iron details. This increased fatigue sensitivity of steel riveted plate girders varied from 20% for short-span bridges to 10% for longer span riveted bridges. Furthermore, by investigating the influence of the year of bridge construction, it was found that the younger a riveted plate girder bridge is, the more dominant is the effect of modern trains on the overall fatigue damage caused.

The historical load models presented in this paper can be used during fatigue assessments of old metallic bridge structures and provide a more reliable prediction of the remaining life of such bridges. In practical terms, even a small extension in the fraction of the remaining life of a bridge, which is often actively sought by infrastructure managers, brought about through a more refined assessment, can lead to better allocation of maintenance funding.

REFERENCES


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