Design, service and testing grounds stress spectra and their using to fatigue life assessment of bus bodyworks

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Abstract. In the development of a road vehicle such as a bus, the input data for the assessment of the fatigue life of the body and other mechanical parts of the vehicle are gradually refined. In the initial phase of the development of a new vehicle, so-called design stress spectra are used. It is necessary to estimate the design spectrum parameters correctly. At the vehicle's prototype testing phase, the so-called service stress spectra can be evaluated. It is essential to determine the characteristic operating modes of the vehicle and to record representative stress-time histories of the critical sections of the construction nodes and vehicle components. Accelerated driving test of fatigue life can be performed on special test routes. The acceleration of such a fatigue test is dependent on the test track composition. The paper generally describes the methodology of such a process and demonstrates it using unique real-time data acquired during the development of a bus.

1 Introduction

In principle, the following input data are required to assess the fatigue life of the construction nodes of vehicles:
- fatigue life curves of the investigated construction nodes (S-N curves),
- information on their loads in operation (representative stress-time histories in critical points of the investigated nodes).

Stress-time histories are converted to stress spectra (histograms of frequency of harmonic stress cycles).

Calculations of fatigue damage and predictions of fatigue life are based on cumulative damage rules proposed by various authors. The input data are refined during the development of a new vehicle. In the design phase, parameters of S-N curves are most often estimated, taken from literature, standards or past solutions. Later, laboratory fatigue tests on structural nodes (which already respect specific structural geometry and manufacturing technology) allow them to determine their corresponding S-N curves.

Unless a mobile vehicle (functional sample, test prototype) is available, it is not possible to perform any strain gauge measurements of service stresses. Therefore, so-called design stress spectra are used in the design phase of vehicles. The design stress spectra are based on empirical experience, sometimes they are part of design standards and regulations, sometimes they represent corporate know-how.

With the vehicle prototype, strain gauge measurements can be made during the vehicle operation on actual lines with various road surface and various unevenness. A differently loaded vehicle (typically empty and fully loaded vehicle) can be measured. By the rain-flow method, the recorded stress-time histories are transformed into so-called service stress spectra.

Measurements should also be carried out on testing grounds. The measurements in this case take place on precisely specified test tracks with precisely given surface roughness. Based on a relative comparison of their damaging effects with fatigue damage generated on real lines, an accelerated running fatigue test of the vehicle can be proposed on testing grounds.

2 Detail of interest

The detail of interest was a severely stressed beam joint in the top corner of the door opening in the bus body shown in Fig. 1.

Fig. 1. Detail of interest (T6) - schematic illustration.

The critical cross section was monitored by strain gauge T6. The desired (design) fatigue service life of the vehicle in question was defined $L_d = 1,000,000$ km-run.
This study is a virtual investigation because the specific values used in commercial contracts for various manufacturers are confidential. However, the values and data employed in this study are realistic and can be encountered in real life of a bus or a similar vehicle (trolleybus, battery bus or other vehicle).

2 S-N curve

In order to determine the fatigue strength of the evaluated structural detail, laboratory fatigue testing was carried out. Test specimens were equivalent to the considered beam joint in terms of basic material, shape and manufacturing technology (welding).

The transformation of the nominal loading into a root of notch [1] was not necessary, because the approach of the equivalent structural stress was used.

The test specimens were made from thin-walled welded closed profiles, which had 70×50 mm cross-section and 2 mm wall thickness and were made of S235JR steel. The critical cross-section of the joint was subjected to reverse bending load (the cycle stress ratio was R = -1).

During testing, the stresses acting on the critical cross-section were measured by strain gauges attached approximately 5 mm from the toe of the fillet weld. The measured values by strain gauges T6 can therefore be referred to as the equivalent structural stress.

The limit state was defined by the instant at which a macroscopic fatigue crack forms (1 to 2 mm). In all cases, fatigue cracks initiated in the transition zone of the fillet weld.

Statistical evaluation of the fatigue test data yielded the parameters of the mean S-N curve for the structural detail in the form:

\[ \log(N_f) = 14.54 - 4.53 \cdot \log(\sigma_a); \quad \sigma_c = 60 \text{ MPa}. \]

Fig. 2 shows a photograph of the test stand. Table 1 summarises test results. The results of laboratory fatigue tests and the evaluated mean S-N curve are shown in Fig. 3.

<table>
<thead>
<tr>
<th>Test specimen</th>
<th>Testing stress amplitude $\sigma_a$ (Mpa)</th>
<th>Limit fatigue stage $N_f$ (cycles)</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>140</td>
<td>50,000</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>120</td>
<td>140,000</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>110</td>
<td>170,000</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>100</td>
<td>500,000</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>80</td>
<td>1,250,000</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>70</td>
<td>900,000</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>60</td>
<td>2,000,000</td>
<td>runouts</td>
</tr>
<tr>
<td>8</td>
<td>50</td>
<td>2,000,000</td>
<td>runouts</td>
</tr>
</tbody>
</table>

3 Stress spectra

3.1 Design stress spectra

If accurate data from a measurement is not available, the stress spectra should be estimated. The design stress spectra for this parametric study were generated using the relative coordinates $\sigma_{ai}/\sigma_{amax}$ [2].

\[ h_i = H_{tot} \cdot \left( \frac{H_{max}}{H_{tot}} \right)^{s} \cdot \left( \frac{\sigma_{ai}}{\sigma_{amax}} \right)^{s} \]  

$\sigma_{amax}$ - maximum stress amplitude in the spectrum,  
$H_{max}$ - number of cycles with $\sigma_{amax}$ amplitude,  
$H_{tot}$ - total number of cycles in the spectrum,  
$s$ - shape parameter of the spectrum,  
$h_i$ - cumulative frequency of cycles with $\sigma_{ai}$ amplitude.

At a constant width of the classification interval $d\sigma_{ai}$, one can derive the discrete stress spectrum $\sigma_{ai} - n_i$. Absolute class frequency is calculated: $n_i = h_i - h_{i-1}$, this frequency is assigned to the mid-point of the class (or, safely, to its upper limit) $\sigma_{ai}$. With this interpretation of various oscillation processes, the cumulative frequency distribution of cycles $h_i$ is plotted in semi-log graphs using various shape parameters $s$ (Fig. 4):
As safe values for generation of design stress spectra were finally used the following values: $\sigma_{\text{max}} = 85$ MPa for the empty vehicle and $\sigma_{\text{max}} = 110$ MPa for the loaded vehicle.

Travelling distance $L_1$, in which the maximum stress amplitude $\sigma_{\text{max}}$ occurs once, was chosen in three alternative variants, $L_1 = 10, 100$ and $1000$ km, it means with three different values $H_{\text{max}} = 10^3, 10^4$ and $10^5$ cycles. The parameters of all alternative design stress spectra are summarised in Table 3. The obtained design stress spectra are plotted and analysed in chapter 3.4.

These alternative design stress spectra were representations of the potential service at various operating condition indicators $P$ and $L_1$.
In this particular case, the relationship between the operating condition indicators is as follows:

\[ P = \frac{L_d}{L_1 \cdot H_{\text{tot}}} = \frac{1.3889 \cdot 10^{-3}}{L_1} \]  \hspace{1cm} (6)

### 3.2 Service stress spectra

If there is a sufficiently representative record of the stress time history, it is more accurate to evaluate the stress spectra from these data. The random processes are converted with the "rain-flow" method into one-parameter or two-parameter histograms of stress cycles depending on the magnitude of their amplitudes and mean values.

The real service stresses are measured by means of strain gauges. In this case, the service stress-time histories were measured for a city bus riding on an irregular surface along a city route whose total length was \( L_m \approx 40 \text{ km} \).

The signals were analysed in the frequency domain, and insignificant high frequencies were eliminated before using the rain-flow technique. As part of this rain-flow step, small cycles with amplitudes below 2MPa were omitted.

In high-cycle fatigue of welded structures, the mean stress of the cycle does not play a major role. Therefore, only the one-parameter stress spectra \( \sigma_{\text{ai-ni}} \) were used for subsequent calculations.

Fig. 5 shows procedure of extrapolation of measured stress-time histories into service stress spectra.

The obtained service stress spectra are plotted and analysed in chapter 3.4.

### 3.3 Testing grounds stress spectra

In a similar manner to representative urban traffic, the stress spectra on the test polygon were evaluated. The test polygon offers sections, tracks and roads with various longitudinal road profile and different surface quality. Table 4 specifies the composition of the proposed test route.

<table>
<thead>
<tr>
<th>Section</th>
<th>km</th>
</tr>
</thead>
<tbody>
<tr>
<td>slope circuit</td>
<td>3.80</td>
</tr>
<tr>
<td>speed circuit</td>
<td>2.80</td>
</tr>
<tr>
<td>arrival to special roads</td>
<td>0.07</td>
</tr>
<tr>
<td>panel road</td>
<td>0.45</td>
</tr>
<tr>
<td>exit/arrival</td>
<td>0.13</td>
</tr>
<tr>
<td>sinus resonance road</td>
<td>0.40</td>
</tr>
<tr>
<td>exit/arrival</td>
<td>0.15</td>
</tr>
<tr>
<td>paved road</td>
<td>0.40</td>
</tr>
<tr>
<td>exit/arrival</td>
<td>0.15</td>
</tr>
<tr>
<td>paved road</td>
<td>0.40</td>
</tr>
<tr>
<td>exit/arrival</td>
<td>0.16</td>
</tr>
<tr>
<td>Belgian paving</td>
<td>0.40</td>
</tr>
<tr>
<td>exit from special roads</td>
<td>0.08</td>
</tr>
<tr>
<td>speed circuit</td>
<td>1.90</td>
</tr>
<tr>
<td>Total</td>
<td>11.84</td>
</tr>
</tbody>
</table>

### 3.4 Analyses of all stress spectra

All theoretically generated design stress spectra and all measured service stress spectra and testing grounds stress spectra are plotted and compared in Fig. 6.

![Stress spectra – empty and fully loaded vehicle.](https://example.com/fig6.png)
The difference in the aggressiveness of the individual spectra we can see at first glance. The shape of all measured stress spectra corresponds well to the assumed linear distribution, too.

In the table 5 there are the values of the shape parameter $s$ from equation of design spectra (1). The values were calculated from experimental data by regression analysis. The shape parameter in all cases approaches to $s \approx 1$.

<table>
<thead>
<tr>
<th>$s$ – shape parameter</th>
<th>Real operation</th>
<th>Testing grounds</th>
</tr>
</thead>
<tbody>
<tr>
<td>Empty vehicle</td>
<td>1.011</td>
<td>1.092</td>
</tr>
<tr>
<td>Loaded vehicle</td>
<td>0.939</td>
<td>1.027</td>
</tr>
</tbody>
</table>

### 4 Fatigue life calculations

The mostly the fatigue damage $D$ is calculated using the linear cumulative damage rule. According to this rule, the limit state with respect to fatigue is reached (i.e. the fatigue life of the structural part is exhausted) when the following condition is met:

$$ D = \sum_{i} \frac{n_{i} \sigma_{li}}{N_{li}} = D_{\text{lim}} $$

- $D$ - fatigue damage caused by the stress spectrum imposed,
- $n_{i}$ - number of cycles applied at the $i$-th level of stress with the amplitude $\sigma_{ai}$,
- $N_{li}$ - limit life under identical loading (the number of cycles derived from the S-N curve for the part in question at the amplitude $\sigma_{ai}$),
- $D_{\text{lim}}$ - limit value of fatigue damage.

Various rules apply various boundary conditions to fatigue damage calculation. A schematic representation of these boundary conditions is shown in Fig. 7.

Account is taken of the damage caused by cycles with small amplitudes ($\sigma_{ath} < \sigma_{ai} < \sigma_{c}$), which occur very frequently. A threshold value $\sigma_{ath}$ is applied to the conversion of stress to damage, and therefore the damage caused by cycles with amplitudes of ($\sigma_{ai} < \sigma_{ath} < \sigma_{c}$) is neglected.

A limit value is set for the fatigue damage. According to Miner, $D_{\text{lim}} = 1$, but it has been shown experimentally that this value may decline towards hazardous levels with $D_{\text{lim}} < 1$.

In the present case, the Haibach-modified version of the Palmgren-Miner rule was chosen for calculating fatigue damage. The limit number of cycles $N_{i}$ was determined as follows:

$$ - \sigma_{ai} \geq \sigma_{c} : \quad N_{i} = N_{c} \cdot \left(\frac{\sigma_{c}}{\sigma_{ai}}\right)^{w} $$

and

$$ - \sigma_{c} > \sigma_{ai} \geq \sigma_{ath} : \quad N_{i} = N_{c} \cdot \left(\frac{\sigma_{c}}{\sigma_{ai}}\right)^{wd} $$

Haibach recommends the exponent for the lower part of the S-N curve to be set as $w_{d} = 2w - 1$. In this study, the value was $w_{d} = 8$. The threshold stress amplitude for taking the fatigue damaging into account was given as $\sigma_{ath} = 0.5 \cdot \sigma_{c}$ in the present case. The limit value of fatigue damage was taken as $D_{\text{lim}} = 0.5$.

The computational estimate of service fatigue life (in kilometre run) is obtained from equation:

$$ L = \frac{D}{D_{\text{lim}}} \cdot L_{m} $$

Table 6 provides predicted fatigue life for the service stress spectra and the spectra measured on the test polygon.

The ratio of these predicted fatigue life is an estimation of the acceleration (shortening) of the driving fatigue test that could be achieved on the test polygon compared to normal vehicle operation.

<table>
<thead>
<tr>
<th>$L$ (km)</th>
<th>Real operation</th>
<th>Testing ground</th>
<th>Acceleration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Empty vehicle</td>
<td>3,178,000</td>
<td>203,000</td>
<td>15.7</td>
</tr>
<tr>
<td>Loaded vehicle</td>
<td>4,309,000</td>
<td>337,000</td>
<td>12.8</td>
</tr>
</tbody>
</table>

### 5 Conclusions

Several interesting conclusions and remarks can be formulated on the basis of this case study.

It has been verified that the parameter $s = 1$ can be selected to generate the design stresses spectra in the form (1). This conclusion applies only to the bodywork nodes! For vehicle components, such as axles, this value may be different, because the driving manoeuvres are more important for their stresses.

The estimation of the other parameters of the design stress spectra ($H_{\text{ath}}$, $\sigma_{\text{max}}$ and $H_{\text{max}}$) is a little more problematic, but the procedure proposed in chapter 3.1 is acceptable. In our case, it proved to be sufficiently conservative, which is essential at the stage of the initial design of a vehicle.
Based on the demonstrated methodology (using fatigue damage calculations), it is possible to determine the acceleration of the driving fatigue tests on the testing grounds. A changing the composition of the test route can result in a change in the acceleration of this test. However, the composition of the test track cannot be any. For example, an intensified driving on special roads could cause an undesirable overheating of shock absorbers.

In the presented case study, the accelerations of the driving fatigue test were calculated separately for a city operation of an empty and fully loaded vehicle. In another practical case it would be possible to determine a more detailed mix of operating conditions.

In the presented case study, the acceleration of the driving fatigue tests were exemplarily determined for the mean fatigue life (because the mean S-N curve with 50 % survival probability was considered). For specific commercial solutions, the required operational reliability should be taken into account. The authors of this paper have published some examples of engineering applications of a probabilistic approach to the fatigue life calculations [5, 6].

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