

Fatigue Life Assessment Approaches Comparison Based on Typical Welded Joint of Chassis Frame

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ABSTRACT

There are many approaches to the durability calculation that are used in engineering practice. At the same time the existing accident studies show that the leading position is still hold by fatigue failures. This means that there is still no universal approach to fatigue problem solution, and the existing approaches have their limitations. In addition, there is lack of information about the comparison between the precision of the obtained results using different approaches. In this paper different fatigue life calculation methods, like nominal stress, hot spot stress, notch stress and fracture mechanics are used to calculate the durability of T-type welded joint. The obtained results are compared with the fatigue test ones and the approaches, which give the closest results, are found.

Keywords: *Metal Fatigue; Nominal Stress; Hot Spot Stress; Notch Stress; Fracture Mechanics*

Introduction

Time varying working loads are typical for metal constructions of chassis frames, material handling machines, ship hulls etc. According to accident studies for offshore structures [1], that took place in the North Sea, for period from 1972 to 1992, all reasons have been split into several groups according to their significance:

- fatigue 25%;
- structure collision with a ship 24%;
- dropping objects 9%;

- corrosion 6%

In spite of the existence of different guides and approaches that have been used for fatigue design the significant part of failures caused by fatigue reveals the imperfection of using analysis methods. That is why the development of a new methodology is the pressing issue.

Modern fatigue design approaches are based on stress information about designing joint received from the finite element analysis of a structure. This gives the possibility of using the local stress in the probable area of the fatigue crack appearance instead of using nominal stress in the joint and broadens horizons for further enhancements.

Metal fatigue phenomena have been attracting a lot of researchers' interest for a long time and with the welding invention this interest even increased. The main problem was that all of researches solved particular problems (i.e. the effect of mean stress on the durability etc.) but there was no general practical approach with thorough step by step recommendations for the practicing engineers how to perform the analysis. The situation is changed during last decade when International Institute of Welding [2]-[5], British Standard [6][7], and DNV [8][9] have represented researches that are summarized in particular guides for the fatigue analysis with detailed description of practical utilization of the approaches, starting from mesh description and finishing with recommendations about what type of S-N curve to use.

With the aforementioned guides in the place the question of the analysis result validation has appeared. Thus, many researches have their goal to compare the fatigue experiment and analysis results [10]-[13]. The main problem in our opinion is that in those researches only one method of the analysis is compared with the test results. But at the same time in engineering practice at least four of them are frequently used:

- nominal stress approach;
- hot spot stress approach;
- notch stress approach;
- fracture mechanics approach.

In this paper the comparison between main analytical approaches and test results for the fatigue life assessment has been done. This comparison could help to the practicing engineer to decide which approach to the durability analysis is more accurate for designing of similar joints.

For the analysis the T-type welded joint (Figure 1) is chosen. Despite the fact that this type of connection is typical for a chassis frame, it is not covered in the researches. All the existing analysis, done for the T weld connection [10]-[13], have their welded gusset plate serving for stress concentration purpose only, when in the T-weld connection that is studied, the force and moment are transmitted to the main plate (crossbeam) through the gusset plate (longeron).

In the following chapters, the durability of the joint is obtained using testing and different analysis approaches. The results are discussed in clause “Discussion of the obtained results”.

Fatigue test results

The article objective is to define the approaches that give the closest result of fatigue life assessment to ones taken from fatigue test for T-type welded joint of a chassis frame [14].

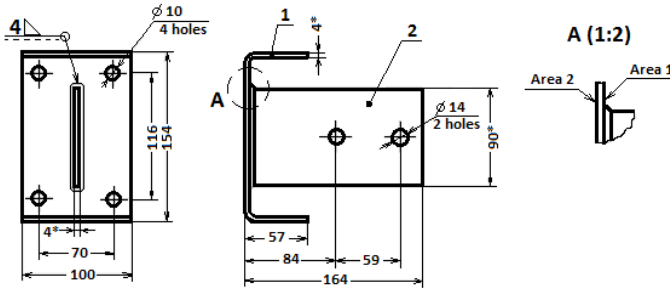


Figure 1: Crossbeam to longeron T-type welded joint from 93571 ODAZ trailer chassis frame (1 – crossbeam; 2 – longeron) acc. [14]

Specimens have been tested using symmetric stress cycle ($R = -1$). The crossbeam was fixed using 4 holes of 10 mm in diameter and the 2 forces were applied using the 2 holes of 14 mm in diameter in longeron. The fact of the crossbeam vertical deformation amplitude increasing beyond 30% has been used as a collapse criterion to stop the fatigue tests. The six joints have been tested on 6 different stress levels (Table 1). The fatigue curve of Weibull type has been used:

$$m_w \cdot \lg(\sigma) + \lg N = C_w \quad (1)$$

where σ is the nominal stress, MPa; N – durability, cycles; m_w and C_w are empirical parameters. Using linear interpolation on test data (Figure 2), the following values of parameters in Equation (1) have been found: $m_w = -2.489$; $C_w = 3.3319$.

Table 1: Fatigue test results for T-weld joint crossbeam to longeron acc. [14]

Max. nominal stress in the crossbeam (amplitude) σ , MPa	160	140	120	100	80	60
Fatigue life N , cycles	39800	63100	102300	182000	478600	2089300

Based on Equation (1), the fatigue life for stress amplitude $\sigma_{a_nom} = 81.5$ MPa with 50% failure probability is 425 100 cycles.

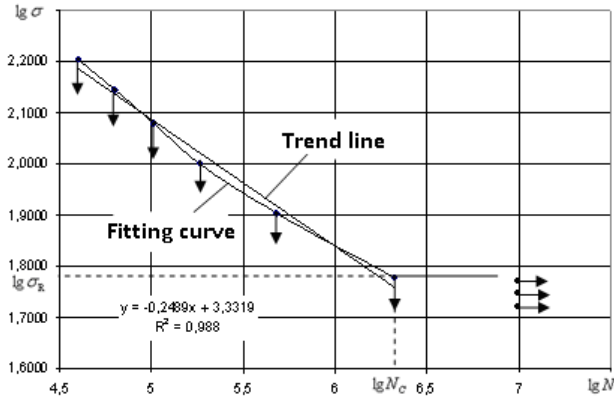


Figure 2: Nominal stress in crossbeam vs the number of stress cycles (S-N curve) obtained from fatigue tests acc. [14]

Fatigue life with failure probability of 2.3% has been calculated using next Equation (2):

$$\lg N_{P=2.3\%} = \lg N_{P=50\%} - z_{P=2.3\%} \cdot \lg \sigma_N = 187\ 280 \quad (2)$$

where d – standard deviation amount below mean value; $z_{P=2.3\%} = z_{P=97.7\%} = 2$ (quantile for failure probability of 2.3%); $\lg \sigma_N$ - standard deviation of $\lg N$, 0.178, p. 20 [2] for the specimen amount $n < 10$.

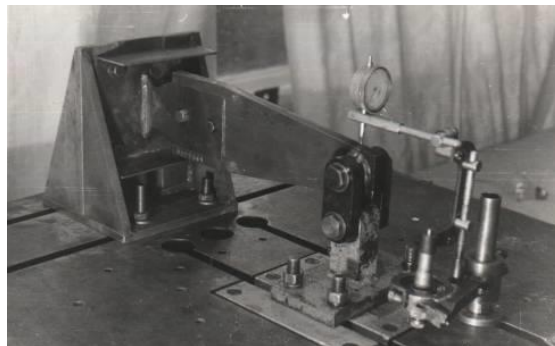


Figure 3: Test machine acc. [14]

Fatigue life with failure probability of 97.7% has been calculated using Equation (3):

$$\lg N_{P=97.7\%} = \lg N_{P=50\%} + z_{P=97.7\%} \cdot \lg \sigma_N = 964\,920 \quad (3)$$

Traditionally beam theory for nominal stress calculation is used for S-N curve. But that stress is not representative for current joint because the fracture happens not in the crossbeam outer layers but in the area of welding seam transition to the longeron (Areas 1 and 2, Figure 1).

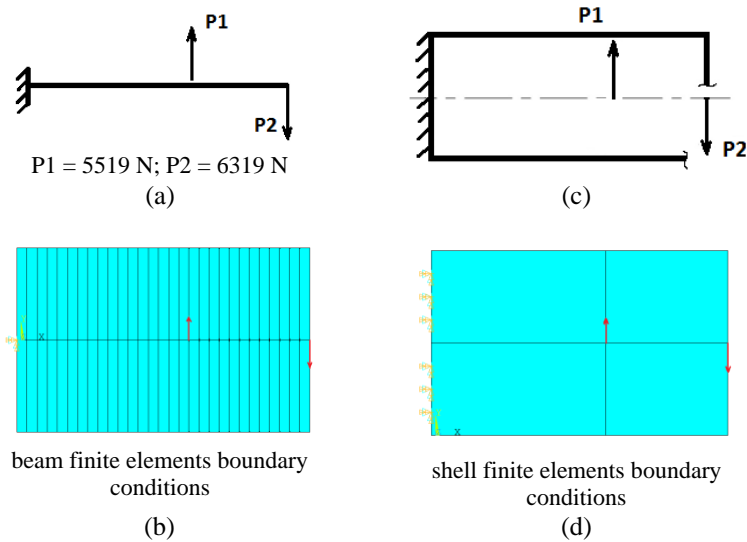


Figure 4: Crossbeam stress calculation using finite elements of beam and shell types

Using the shell finite elements gives realistic results. Maximum stress in crossbeam for the beam finite element (Figure 4(a) and (b)) is 81.5 MPa, and for shell finite element (Figure 4(c) and (d)) is 159 MPa. Moreover, stress state of crossbeam in the area of welding seam is not more uniaxial one but complex i.e. all three principal stresses have non zero magnitudes.

Nominal Stress approach

The first step of nominal stress analysis [6] is to find among the variety of joint types with boundary conditions (showed in standard) the one that corresponds to the designing joint. But for currently calculating T-type welded connection the similar joint type does not exist. For the first look

Type 5.3 (class F2, Figure 5(a)), clause 2, Table 1 [6], could be taken, but its boundary conditions are different from analysing connection: unlike to the join from the standard the gusset plate (longeron) does not takes any load. That is why it cannot be used further on. The joint on Figure 5(b) cannot be used for calculating either, because its boundary conditions differ from designing joint's ones. It is also not clear stress in which element is taken for nominal (loading scheme is not shown).

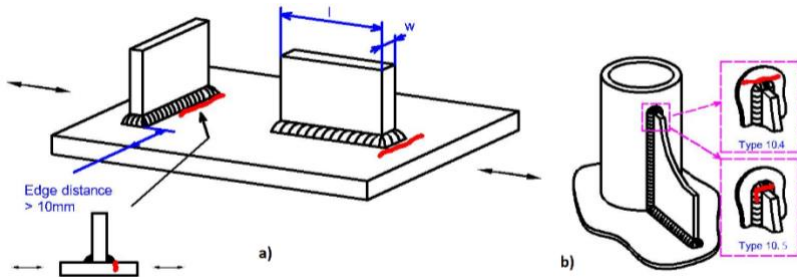


Figure 5: Nominal Stress approach joint classification

Hot spot stress approach

This approach [3] allows calculating the joint fatigue life using its stress-strain state data obtained from the finite element analysis. The following joint modelling techniques are suggested to be used:

- Modelling using shell finite elements. In this case welding seam is to be create in such ways:
 - Model without welding seams;
 - Using oblique shell elements to model welding seams;
 - Using shell element with increased thickness for welding seams modelling;
- Solid modelling with volume finite elements. Idealized welding seam shape is used.

Modelling using shell elements

Model without welding seams

According to IIW Recommendations [3] welded element durability is to be calculated based on stress that acts in the weld toe. However, because of using linear elastic metal behaviour and the fact that the real weld profile is unknown on design stage, there is no possibility to use directly the stress read from welding toe. Instead, it has been proposed to use stress extrapolated value based on stress in the welding seam vicinity, so called Structural Stress.

For our case (model consists of 4 node linear shell finite elements with edge of 1.6 mm near the stress concentration point) the hot spot stress is given by:

$$\sigma_{hs} = 1.67 \cdot \sigma_{0.4t} - 0.67 \cdot \sigma_{1t} \quad (4)$$

where $\sigma_{0.4t}$ - stress value at the distance of 0.4·t from the weld toe (the first extrapolation point); σ_{1t} - stress value at the distance of 1·t from the weld toe (the second extrapolation point); t – longeron thickness, 4 mm.

The finite element model of T-welded connection is shown in Figure 6. The minimum thickness of the plate the approach is applicable for is 5 mm. Area of the stress concentration has been meshed using two techniques (Figure 7).

In currently overlooking standard the fatigue life assessment is based on the principal stress biggest range during loading cycle. However, if the angle between this stress direction and normal to the welding seam line is more than 60 degrees, the stress perpendicular to the welding seam must be used. In our case S_y is used. Hot spot stress approach is much easier to use in comparison with the nominal stress approach because it is based only on two S-N curves to assess the fatigue life in a “hot spots”. They are known as FAT 90 and FAT 100.

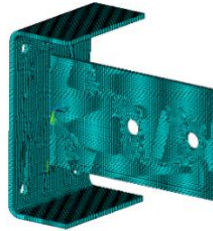


Figure 6: Finite element model

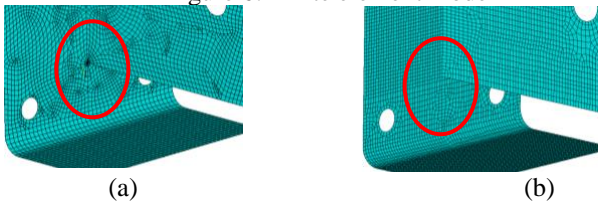


Figure 7: Stress concentrator area meshing. Concentrators are circled by red line

Results of finite element analysis are shown on Figure 8; hot spot stress extrapolation calculation is put into Table 2.

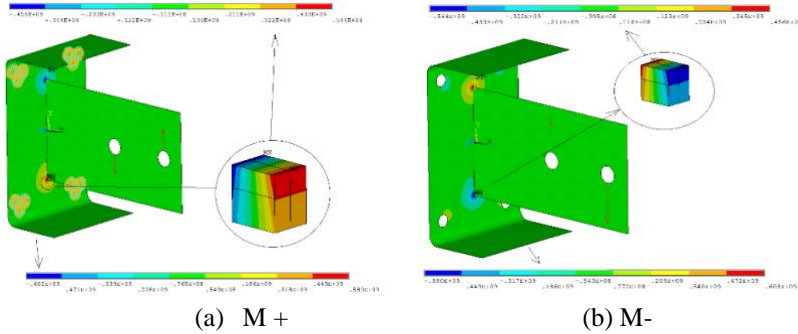


Figure 8: Sy stress graphical plots for the boundary conditions shown in Figure 4 (mesh is acc. Figure 7 (a))

Table 2: “Hot spot” stress approximation and durability assessment

Finite element mesh type in the concentrator vicinity	Hot spot stress calculated based on Sy, MPa		“ hot spot” stress, $\sigma_{hs_max}(+M)$, MPa	“ hot spot” stress, $\sigma_{hs_max}(-M)$, MPa	“ hot spot” stress range, $\Delta\sigma_{hs}$ acc. (4), MPa	Thickness correction ¹	Fatigue life		
	nearest to the welding seam point, $\sigma_{0,4-t}$	farthest from the welding seam point, $\sigma_{0,1,0-t}$					Failure probability 2.3%	Failure probability 50% *	Failure probability 97.7%2 *
Figure 7(a)	497	355	592	-592	1184	Yes	1 205	2 735	6 209
						No	6 239	14 161	32 140
Figure 7(b)	439	281	545	-545	1090	Yes	1 544	3 508	7 962
						No	7 996	18 150	41 200

*Durability corresponding to different failure probabilities than other than 2.3% are calculated acc. (2) and (3).

The numbers that come after letters “FAT” indicate stress level in MPa that corresponds to 2·10⁶ cycle durability. The general equation for these S-N curves is as follows:

¹ Thickness correction according to [3] could be calculated for as-welded T-joints as $f(t) = \left(\frac{t_{ref}}{t_{eff}}\right)^{0.2} = 1.73$, where $t_{ref} = 25mm$, $t_{eff} = 4mm$ is the joint plate thickness. This factor is used for FAT scaling, so for FAT 100 it will be FAT 173. This correction is used normally for plates thicker than 25 mm, but the guide says that „in the same way a benign effect might be considered, but this should be verified by component test“.

²Durability corresponding to different failure probabilities are calculated acc. (2) and (3).

$$\Delta\sigma_{hs}^m \cdot N = C \tag{5}$$

where $\Delta\sigma_{hs} = \sigma_{hs_max} - \sigma_{hs_min}$ - stress range in the «hot spot», σ_{hs_max} - maximum hot spot stress of a cycle, σ_{hs_min} - minimum hot spot stress of a cycle; m – index of power, 3.0; C – coefficient, $2 \cdot 10^{12}$; N – life cycle.

Plane model with shell finite elements. Welding seam is modelled by oblique shell elements

The main concept of welding seam modelling is shown in Figure 9 and meshed model – in Figure 10 (a).

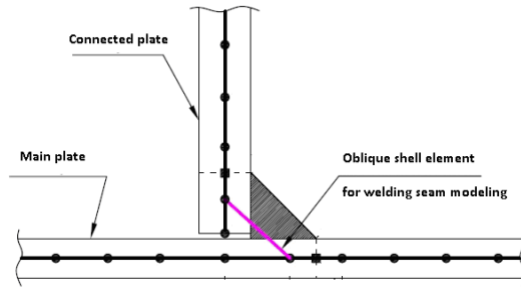
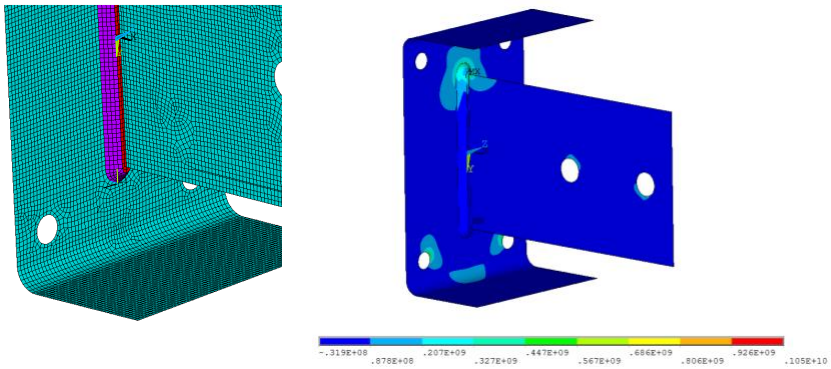


Figure 9: Welding seam modelling with oblique shell elements

For this case first principal stress is perpendicular to the welding seam. That is why it is used for the further analysis.



(a) Finite element model

(b) First principal stress graphical plot

Figure 10: Example of welding seam modelling with oblique shell elements.

Table 3: “Hot spot” stress approximation and durability assessment

Hot spot stress calculated based on S1, MPa		“ hot spot” stress range, $\Delta\sigma_{hs}$ acc. (4), MPa	Thickness correction†	Fatigue life		
nearest to the welding seam point, $\sigma_{0,4t}$	farthest from the welding seam point, $\sigma_{1,0t}$			Failure probability 2.3%	Failure probability 50% *	Failure probability 97.7% *
274	194	328	Yes	56 680	128 500	291 700
			No	293 500	666 100	1 512 000

*Durability corresponding to different failure probabilities than other than 2.3% are calculated acc. (2) and (3).

Solid model with volume finite elements

Solid model of the crossbeam-longeron welding connection is shown in Figure 11. To reduce the computation time during model stress analysis only one half of the model has been created. 20 node Solid finite element with decreased integration and edge size of 4 mm is used.

The distances from the weld toe to the extrapolation points are the same (0.4·t to the first (nearest to weld) extrapolation point and 1·t to the second extrapolation point). Stress analyses result is shown in Figure 12.

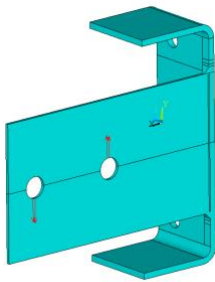


Figure 11: Crossbeam-longeron welding connection solid model.

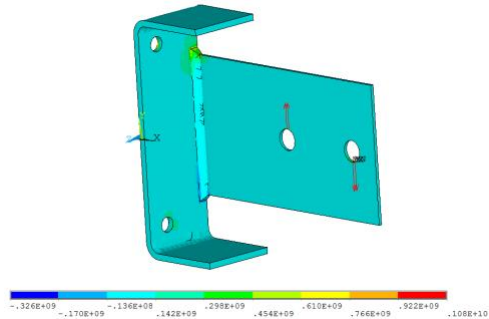


Figure 12: 1st principal stress graphical. Plots/ for the boundary conditions shown in Figure 4

Table 4: “Hot spot” stress approximation and durability assessment

Hot spot stress calculated based on S1, MPa		“hot spot” stress range, $\Delta\sigma_{hs}$ acc. (4), MPa	Fatigue life		
nearest to the welding seam point, $\sigma_{0,4t}$	farthest from the welding seam point, $\sigma_{1,0t}$		Failure probability 2.3%	Failure probability 50% *	Failure probability 97.7% *
335	228	407	29 670	67 300	152 800

*Durability corresponding to different failure probabilities than other than 2.3% are calculated acc. (2) and (3).

Notch Stress approach

This approach [4, 5] demands solid model creation and volume finite element mesh using. For the plate thickness less than 5 mm, the notch radius of 0.05 mm instead of 1 mm has to be used, special attention must be paid to a weld seam modelling particularly in the area where welding seam material merges to the main metal (Figure 13 b) because the stress in this area is used for the fatigue life estimation. Only one S-N curve uses for this analysis (FAT 630) which equation takes a form of:

$$\Delta\sigma^m \cdot N = C \tag{6}$$

where the equation parameters are $m = 3$; $C = (FAT)^m \cdot 2 \cdot 10^6$. In addition to the weld toe modelling radius (Figure 14) the approach specifies the welding seam geometry creation method, finite element size etc.

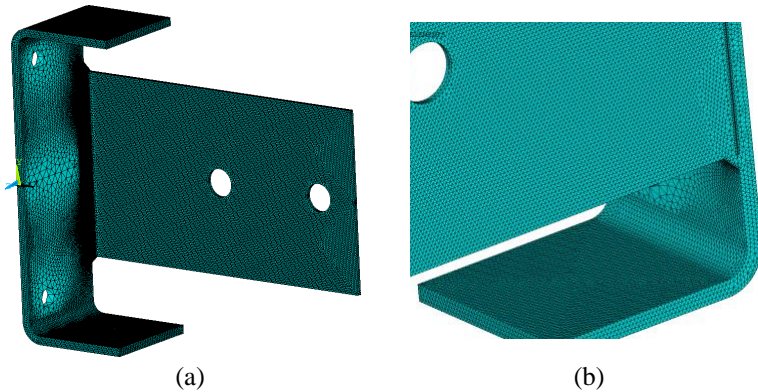


Figure 13: Crossbeam-longeron welding connection model for notch stress analysis

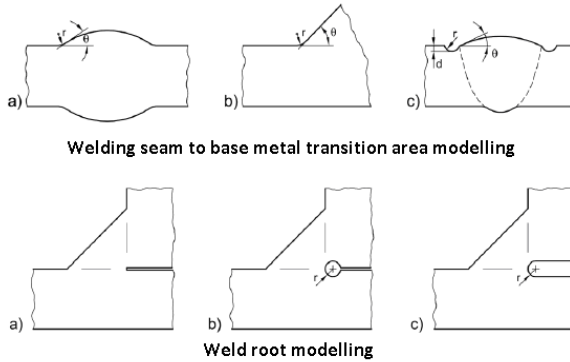


Figure 14: Welding seam modelling requirements

Due to the high level of detail needed for welding area modelling, the scope of problem increases with the growth of the joint complexity. That is why calculation time could increase from i.e. 20 minutes to several days. In this case, the sub-modelling feature is very useful. It helps to create more dense mesh and retrieve more precise solution for the smaller part of a model. For crossbeam-longeron joint welding seam area sub-model of a fatigue crack initiation is shown in Figure 15.

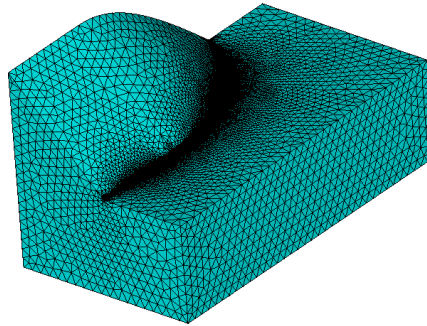
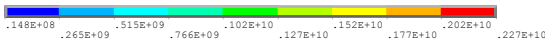
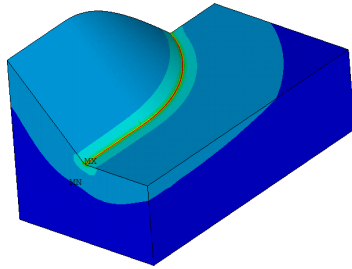


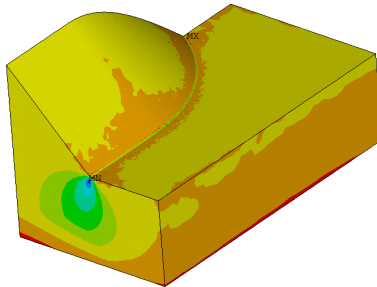
Figure 15: Crossbeam-longeron welding connection sub-model

S1 (AVG)
 DMX = .115E-03
 SMN = .148E+08
 SMX = .227E+10



+ M – bending
 force direction
 according Figure
 4

S1 (AVG)
 DMX = .115E-03
 SMN = -.214E+09
 SMX = .617E+08



- M – bending
 force direction
 according Figure
 4

Figure 16: First principal stress graphical plot for subassembly

Table 5: Principal stress variation during cycle and durability assessment

	Notch stress for +M (Figure 16a)	Notch stress for -M (Figure 16b)	$\Delta\sigma_{notch}$	N (failure probability 2.3%)	N (failure probability 50%)*	N (failure probability 97.7%)*
S1 (first principal stress)	-30	2110	2140	51 030	131 800	340 400

*Durability corresponding to different failure probabilities than other than 2.3% are calculated acc. (2) and (3). According [5] standard deviation of the $\lg N = 0.206$.

Fracture Mechanics based approach

The central idea of the approach [2, 3] consists in the using Paris equation for assessment of the joint fatigue stress cycles number till failure:

$$\frac{da}{dN} = A \cdot \Delta K^m \quad (7)$$

where a – half of crack length, mm; N – number of stress cycles; $\frac{da}{dN}$ - crack growth speed, mm/cycle; ΔK - stress intensity factor range (SIF) $N/mm^{3/2}$; m - index of power, and A – coefficient of proportionality. According to [7], either of two types of the crack growth relationship (Figure 17) could be used.

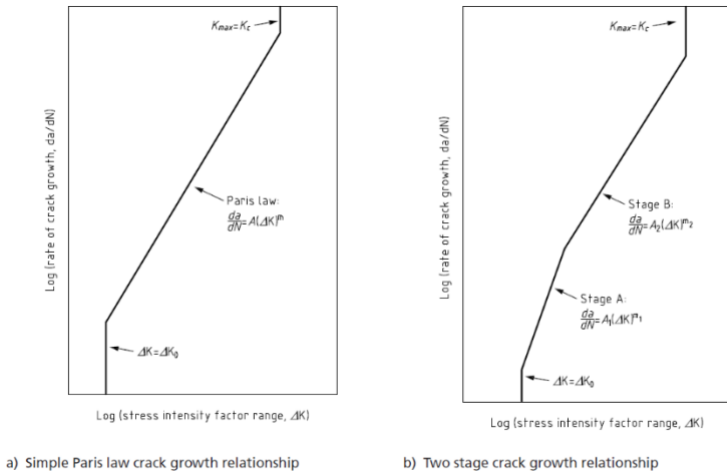


Figure 17: Crack growth relationship (taken from [7])

Using Equation (7), the crack length – stress cycle relationship could be obtained:

$$\int_{a_1}^{a_2} da = \int_{N_1}^{N_2} A \cdot \Delta K^m \cdot dN \quad (8)$$

After solving integral Equation (8) the stress cycle number could be defined ($N = N_2 - N_1$) that is needed for crack growth from length $2a_1$ to $2a_2$.

As per fracture mechanics theory a crack starts to grow if SIF range exceeds some threshold value (ΔK_{TH}), which is different for different grades. Only SIF ranges more than this threshold are considered in analysis. According to [7] for welded structures ($R > 0.5$) it is $\Delta K_{TH} = 2MPa \cdot m^{-0.5} = 63 N/mm^{3/2}$.

The failure criterion for the fatigue testing of the crossbeam-longeron welding connection is the 30% of longeron deformation range increasing.

This corresponds to the crack length of $L = 2a = 35.5$ mm. The method of solving (8) is as follows:

- Define the SIF variation as the approximation $\Delta K = \sum_{i=0}^3 c_i \cdot a^i$. To do this the models of the joint with different crack lengths are created and for each crack length the SIF is calculated (calculation results are shown in Table 6 and Table 7).
- Substitute the obtained approximation into the integral Equation (8) and integrate.

$$\int_{a_1}^{a_2} \frac{da}{A \cdot [\sum_{i=0}^3 c_i \cdot a^i]^m} = \int_{N_1}^{N_2} dN \quad (9)$$

The initial limit, a_1 corresponds to SIF threshold value of the material ($170 \text{ MPa}\sqrt{\text{m}}$ for R = -1, acc. (48 c), 8.2.3.6 [7]). Final limit, $a_2 = 17.75$ mm comes from the failure criterion during test.

As the life of crack initiation for welded joints is a small part of the total life [15], we will neglect it. The minimum crack length is defined for each case based on threshold SIF.

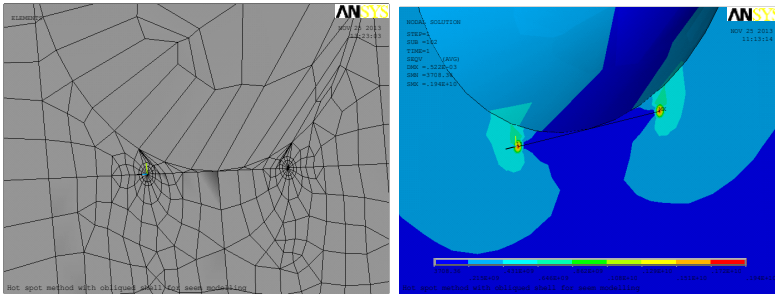


Figure 18: Crack modelling in the welding seam vicinity. The finite elements with shifted nodes have been used

After analysis it became clear, that SIFs for all three modes are nonzero. Next, Equation (10) and (11) have been used to calculate the effective SIF, corresponding to the complex loading, that takes into consideration SIFs for all three different modes. Linear elastic material model has been used.

Table 6: Crack growth modelling results

Crack length ($L=2a$), mm	a=L/2, mm	Bending Moment “+M”			K _{eff} “+M” MPa√m	Δ K _{eff} based on (10), MPa√m	Δ K _{eff} , $N \cdot mm^{\frac{3}{2}}$
		K I, MPa√m	K II, MPa√m	K III, MPa√m			
0.1	0.2	0.27	0	0.83	1.03	2.06	64.26
1	0.5	0.61	0	1.73	2.16	4.31	134.74
2	1	0.77	0	2.45	3.03	6.06	189.24
5	2.5	1.18	0.45	4.64	5.69	11.38	355.49
10	5	1	0.87	7.37	8.91	17.82	556.75
20	10	0.55	1.32	9.54	11.49	22.98	718.24
30	15	0.32	1.36	13.5	16.20	32.39	1012.25
40	20	0.44	1.26	15.7	18.81	37.62	1175.78
50	25	0.73	1.44	18.082	21.67	43.34	1354.52
60	30	0.81	1.72	22.13	26.52	53.04	1657.42
71	35.5	0.76	1.28	31.85	38.10	76.19	2381.07

As all three SIF are not equal to 0 the equivalent SIF has to be used for further analysis. First model for equivalent SIF calculation:

$$K_{eff} = \sqrt{K_I^2 + K_{II}^2 + \frac{K_{III}^2}{1-\nu}} \tag{10}$$

Second model for equivalent SIF calculation:

$$K_{eff} = \sqrt[4]{K_I^4 + 8K_{II}^4 + \frac{8K_{III}^2}{1-\nu}} \tag{11}$$

First model for equivalent SIF calculation with one stage crack growth relationship. The SIF approximation is shown in Figure 19 as a trend line equation:

$$\Delta K = 0.1087 \cdot a^3 - 5.2974 \cdot a^2 + 115.64 \cdot a + 71.011 \tag{12}$$

After substituting Equation (12) into (7) and integrating, we have the durability with 2.3% of failure probability.

$$N = \frac{\int_{0.9}^{17.75} \frac{da}{[\sum_{i=0}^3 c_i a^i]^m}}{A} = 421\,900 \text{ cycles}$$

where m - index of power, 3, clause 8.3.3.5, [7]; A – coefficient of proportionality, $5.21 \cdot 10^{-13}$, clause 8.3.3.5 [7]; a₁ for this case equals to 0.9 mm.

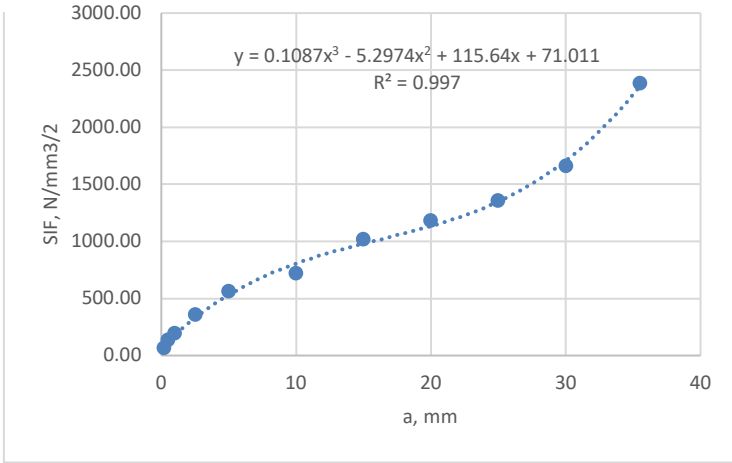


Figure 19: Approximation of SIF range vs. crack length relation (the polynomial approximation is shown above the trend line)

First Model for equivalent SIF calculation with two stage crack growth relationship

Total durability would consist of durability for two stages (stage A and stage B). For the Mean Curve (Table 10 [7]) the stage A/Stage B transition point is $196N \cdot mm^{\frac{3}{2}}$, which corresponds to $a = 1.15$ mm.

$$\begin{aligned}
 N &= N_A + N_B = \frac{1}{A_1} \int_{0.9}^{1.15} \frac{da}{[\sum_{i=0}^3 c_i \cdot a^i]^{m_1}} + \frac{1}{A_2} \int_{1.15}^{17.75} \frac{da}{[\sum_{i=0}^3 c_i \cdot a^i]^{m_2}} = \\
 &= 150\,300 + 496\,500 = 646\,800 \tag{13}
 \end{aligned}$$

where $A_1 = 4.8 \cdot 10^{-18}$, $m_1 = 5.1$, $A_2 = 5.86 \cdot 10^{-13}$, $m_2 = 2.88$. For the Mean Curve + 2SD (Table 10 [7]), the stage A/Stage B transition point is $144N \cdot mm^{\frac{3}{2}}$, which is smaller than the threshold value and that why during the Stage A the crack will not propagate.

$$N = N_A + N_B = 0 + \frac{1}{A_2} \int_{0.9}^{17.75} \frac{da}{[\sum_{i=0}^3 c_i \cdot a^i]^{m_2}} = 284\,200 \tag{14}$$

where $A_1 = 2.1 \cdot 10^{-17}$, $m_1 = 5.1$, $A_2 = 1.29 \cdot 10^{-12}$, $m_2 = 2.88$.

Second Model for equivalent SIF calculation with one stage crack growth relationship

The SIF approximation is shown in Figure 20 as a trend line equation:

$$\Delta K = 0.1834 \cdot a^3 - 9.1204 \cdot a^2 + 192.7821 \cdot a + 95.3933 \quad (15)$$

After substituting Equation (15) into (7) and integrating we have the durability with 2.3% of failure probability.

$$N = \frac{\int_{0.4}^{17.75} \frac{da}{[\sum_{i=0}^3 c_i \cdot a^i]^m}}{A} = 194\,300 \text{ cycles}$$

where m - index of power, 3, clause 8.3.3.5, [7]; A – coefficient of proportionality, $5.21 \cdot 10^{-13}$, clause 8.3.3.5 [7]; a1 for this case equals to 0.4 mm.

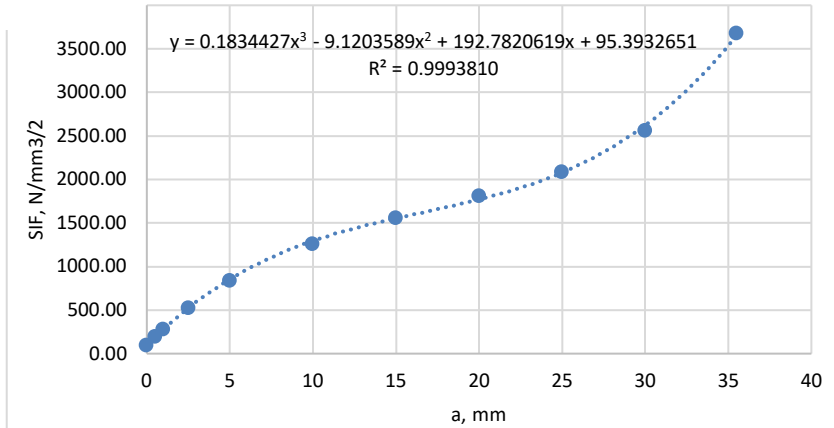


Figure 20: Approximation of SIF range vs. crack length relation (the polynomial approximation is shown above the trend line)

Second Model for equivalent SIF calculation with two stage crack growth relationship

Total durability would consist of disabilities at two stages (stage A and stage B). For the Mean Curve (Table 10 [7]) the stage A/Stage B transition point is $196N \cdot mm^{\frac{3}{2}}$, which corresponds to $a = 0.55mm$.

$$N = N_A + N_B = \frac{1}{A_1} \int_{0.4}^{0.54} \frac{da}{[\sum_{i=0}^3 c_i \cdot a^i]^{m_1}} + \frac{1}{A_2} \int_{0.54}^{17.75} \frac{da}{[\sum_{i=0}^3 c_i \cdot a^i]^{m_2}}$$

$$= 84\,240 + 270\,700 = 354\,900 \quad (16)$$

where $A_1 = 4.8 \cdot 10^{-18}$, $m_1 = 5.1$, $A_2 = 5.86 \cdot 10^{-13}$, $m_2 = 2.88$.

For the Mean Curve + 2SD (Table 10 [7]) The stage A/Stage B transition point is $144N \cdot mm^{\frac{3}{2}}$, which is smaller than the threshold value and that why during the Stage A the crack will not propagate.

$$N = N_A + N_B = 0 + \frac{1}{A_2} \int_{0.4}^{17.75} \frac{da}{[\sum_{i=0}^3 c_i a^i]^{m_2}} = 155\,900 \quad (17)$$

where $A_1 = 2.1 \cdot 10^{-17}$, $m_1 = 5.1$, $A_2 = 1.29 \cdot 10^{-12}$, $m_2 = 2.88$.

Fatigue life assessment results for crossbeam to longeron welding connection using different methods are shown in Table 7.

Table 7: Crack growth modelling results

Crack length ($L=2a$), mm	a=L/2, mm	Bending Moment “+M”			K _{eff} “+M” MPa√m	Δ K _{eff} based on (11), MPa√m	Δ K _{eff} , $N \cdot mm^{\frac{3}{2}}$
		K I, MPa√m	K II, MPa√m	K III, MPa√m			
0.2	0.01	0.27	0	0.83	1.53	3.05	95.40
1	0.5	0.61	0	1.73	3.18	6.36	198.87
2	1	0.77	0	2.45	4.51	9.01	281.60
5	2.5	1.2	0.5	4.6	8.46	16.92	528.68
10	5	1.1	1	7.3	13.42	26.85	838.94
20	10	0.6	1.4	11	20.23	40.45	1264.13
30	15	0.3	1.4	13.6	25.01	50.01	1562.88
40	20	0.4	1.3	15.8	29.05	58.1	1815.68
50	25	0.7	1.4	18.2	33.46	66.93	2091.47
60	30	0.8	1.7	22.3	41.00	82.00	2562.63
71	35.5	0.8	1.2	32	58.84	117.67	3677.29

Discussion of the obtained results

- It has been found that for the case of Hot Spot stress approach analysis without weld seam modelling the local orientation of 1st principal stress near the gusset plate to main plate connection ends is not perpendicular to the welding seam and that is the reason for using stress component perpendicular to the seam. At the same time for the cases where the welding seam is modelled (both shell and solid models) the first principal stress is perpendicular to the welding seam. Thus, the local stress strain

state in models without modelled seams does not reflect the reality and the fatigue analysis based on local stress in these areas is not correct.

- The thickness correction for 4 mm plate, applied with “Hot Spot“ stress approach, when the higher FAT class is used, gives significant over estimation of the joint durability.
- For the case when weld seam is NOT modelled the lower stress is $\sigma_{min} \approx |\sigma_{max}|$, but for models with welding seam $\sigma_{min} \approx 0$. As the result the stress range for the models without welding seam is approximately twice bigger than for model with seam modelled.

Table 8: Fatigue life assessment comparison of crossbeam-longeron welding connection for different methods and testing results

Life assessment approach		Stress range, MPa	If thickness correction applied	Durability $N_{2,3\%}^{test}$, cycles (failure probability 2,3%)	Durability $N_{50\%}^{test}$, cycles (failure probability 50%)	Durability $N_{97,7\%}^{test}$, cycles (failure probability 97,7%)	$\frac{N_{2,3\%}^{curr} - N_{2,3\%}^{test}}{N_{2,3\%}^{test}}$, %	$\frac{N_{2,3\%}^{curr}}{N_{2,3\%}^{test}}$
Fatigue test		81.5	N/A	187280	425100	964920	0	1
Nominal stress approach (BS 7608:1993, FEM 1.001, EN 1993-1-9)		Assessment is impossible. There are no data in Codes that utilize this approach complying to the crossbeam-longeron connection boundary conditions being analysed.						
Hot Spot Stress Analysis	Plane modelling with shell finite elements without welding seam modelling	1184	Yes	1205	2735	6209	-99.36	0.6
			No	6239	14161	32140	-96.67	3.3
	Plane modelling with shell finite elements modelled by oblique shell	328	Yes	1544	3508	7962	-99.18	0.8
			No	7994	18150	41200	-95.73	4.3
	Solid modelling with volume finite elements	407	N/A	29670	67300	152800	-84.16	15.8
Notch Stress Analysis		710	N/A	51300	131800	340400	-72.61	27.4
Fracture mechanics-based approach	One stage crack growth relationship	Keff acc. Eq.10	N/A	421900	-	-	-125.28	225.3
			N/A	194300	-	-	3.75	103.8
	Two stage crack growth relationship	Keff acc. Eq.11	N/A	284200	646800	-	51.75	151.8
			N/A	155900	354900	-	-16.76	83.2

Conclusion

Having analysed obtained results for crossbeam-longeron welding connection and compared them with the fatigue test following conclusion has been done:

1. Fatigue life assessment based on nominal stress approach could be utilized only if the geometry and boundary conditions (type of joint fixation and applying loads) of the analysing joint comply with the one from the existing schemes of the codes, for which data has been originally obtained by fatigue testing. The biggest problem is that the codes do not cover all possible types of boundary conditions. For example, in the case of crossbeam-longeron joint analysis this method could not be used because the appropriate loading scheme could not be found in the standard.
2. The closest to the fatigue test results are given by the fracture mechanics approach based on equivalent Stress Intensity Factor calculated acc. (11) in combination with:
 - a. One stage crack growth relationship (difference with test is 3.75%; the result is NOT conservative as the calculated durability is more than the test results);
 - b. Two stage crack growth relationship (difference with test is - 16.75 %; the result is conservative as the calculated durability is less than the test results).
3. The worst correlation with the test shows the “Hot Spot” stress-based approach without the seam modelling.
4. “Notch Stress” analysis result is close to the one obtained using “Hot Spot” stress analysis.
5. Regarding to the “Notch Stress” approach its main merit is that only this method among described above could predict the durability for the cases where the crack initiates from the weld root. Thus, sometimes it is only one option for analysis.

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