



NUMERICAL SIMULATION OF FATIGUE LIFE ESTIMATION & TENSILE STRENGTH ANALYSIS OF SIMILAR AND DISSIMILAR MATERIAL OF WELDED BUTT JOINT

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Abstract

In this research work welding simulation was carried out in the FEA software to predict Fatigue life cycle and tensile strength in the joining of similar and dissimilar materials. The numerical simulations show that the concentration of stress is maximum near to the joint and at the corner where the cross section has suddenly changed. In order to find out the most optimum setting of material initially three different materials S40C, STS 304 and STS 316L [1] has selected for analysis. Fatigue analysis is performed to predict or estimate the life of weld joint. The test specimen first modeled in the geometry workbench and meshed by proper node and element then it tested under the given boundary condition by applying the tensile loading on one end while other end is fixed. Current project work consists of nine different welds joint with different combination of similar and dissimilar material and analysed with same boundary condition. A comparative study on the basis of stress and life is performing for all the combination of similar and dissimilar material and corresponding curve has plotted. The final selection of material is done by applying the stress life approach in finite element workbench. The result of numerical simulation in form of amount of stress for a butt welded joint is validated by the experimental result of V M Bansode [3].

Introduction

Welding is the process of joining together two pieces of metal so that bonding takes place at their original boundary surfaces. When two parts to be joined are melted together, heat or pressure or both is applied and with or without added metal for formation of metallic bond.

Need for Welding

With ever increasing demand for both high production rates and high precision, fully mechanized or automated welding processes have taken a prominent place in the welding field. The rate at which automation is being introduced into welding process is astonishing and it may be expected that by the end of this century more automated machines than men in welding fabrication units will be found. In addition, computers play critical role in running the automated welding processes and the commands given by the computer will be taken from the programs, which in turn, need algorithms of the welding variables in the form of mathematical equations. To make effective use of the automated systems it is essential that a high degree of confidence be achieved in predicting the weld parameters to attain the desired mechanical strength in welded joints. To develop mathematical models to accurately predict the weld strength to be fed to the automated welding systems has become more essential.

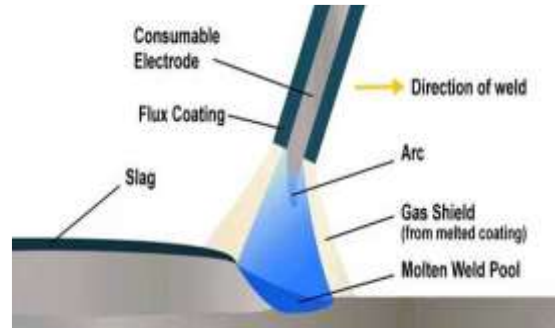


Fig. 1 Layout of welding process

Problem Formulation

The present study deals with finite element analysis of welded butt joint of 4 mm plate under the tensile loading of 4 kN of dissimilar metal of STS 304, S40C and STS 316L. In this research work welding strength of material and its life cycle of different configuration of material is calculated using FEA technique. In order to find out the behavior of material property under the different loading condition a design of experiment has also performed to analyze the distribution of stress, deflection and cyclic life of weld joint.



Fig. 2 Schematic representation of welded joint

The length of both plates is taken as 110 mm and the width of the plate is taken as 20 and 12.5 mm in outer and inner side of the plate. The thickness of the plate is 4 mm and both plates have a joint by using butt weld with a 35° angle.

Assumptions

The following assumptions are made in the present work:

1. Welding joint is properly made according to the ASTM E647 standard and BS 7608 standard.
2. There are no any welding defects present in the specimen.
3. The effect of temperature is negligible during the analysis.
4. Load gradually applied to the joint with respect to the time.

Methodology

The major concern of this project is to use ANSYS to explore and optimize the different features and functions of the design. To achieve this task, transition between workbenches inside the mechanical design section was assured to attain the most feasible shape. The front and top view of the butt joint of weld plate has been shown in Fig. below.

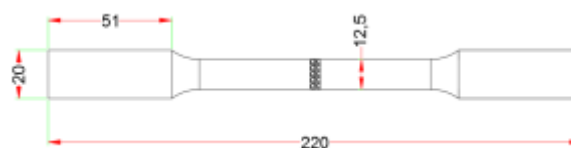


Fig. 3 Schematic drawing of welded joint



Property of material

Many engineering systems consist of more than one material. Property of materials can be defined either for a group of elements or each individual element, if needed. For different phenomena to be simulated, different sets of material properties are required.

Table 1 property of material

Properties	Materials		
	S40C	STS304	STS316L
Density(kg/m ³)	7753	7900	8000
Specific Heat (J/kg-K)	486	477	500
Thermal Conductivity(w/m ² °C)	36	16.2 @ 100°C 21.5 @ 500°C	16.3 @ 100°C 21.4 @ 500°C
Young Modulus(Gpa)	191.69	161.86	179.14
Poisson's ratio	0.315	0.304	0.349
Coefficient of thermal expansion (µm/m°C)	1.1E-6 @ 100°C	1.72E-6 @ -100°C 1.78E-6 @ 315°C	1.59E-6 @ -100°C 1.62E-6 @ 315°C

Boundary, Initial and Loading Conditions

Boundary, initial and loading conditions play a decisive role in solving the simulation. Inputting these conditions is usually done easily using commercial pre-processors, and it is often interfaced with graphics. Users can specify these conditions either to the geometrical identities (points, lines or curves, surfaces, and solids) or to the elements or grids. Again, to accurately simulate these Conditions for actual engineering systems requires experience, knowledge and proper engineering judgments. The boundary, initial and loading conditions are different from problem to problem.

Methodology of Static Structural Analysis

Geometry of weld plate

The model shown in Fig. below is being used to analyse the tensile test of butt joint of plate in the following stages.



Fig.4 Butt welded specimen (CAD Model)

Element type and Meshing

Parabolic Tetrahedron element as shown in Fig. 5 has been used of size 5 mm and absolute sag is taken 1 mm.



Fig. 5 Meshing of Butt Welded Specimen

Result and Discussion

On applying the relevant boundary conditions in the form of load and constraints we achieve the stress zones as shown in Fig. 6 below.

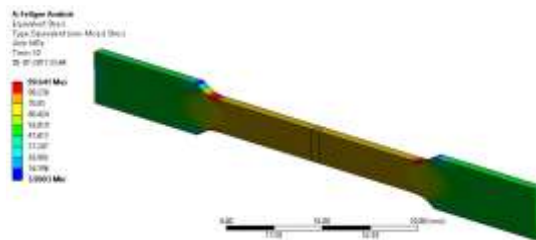


Fig. 6 Stress Distribution in Butt Welded Specimen

This is the major phase of the FEA, and here the solution of the object is achieved in the form of Max Von Mises Stress and Deflection. The stress distribution and the magnitude have been shown in Fig. 4.10 initially the welding tensile test is applied on the mild steel to validate the result of stress and deflection with the VINOD M. BANSODE [3].

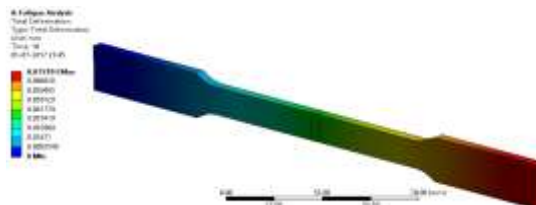


Fig. 7 Deflection Plot for Butt Welded Specimen

Validation of Solution with experimental result of Vinod M Bansode

In order to validate the result of FEA of butt welded plate we compare it with the experimental study of Mr. Vinod M Bansode [3] and we found minor differences between these two different approaches of study. It may be due to some physical, parametric and environmental condition. The overall study show vary good agreement with the experimental study.

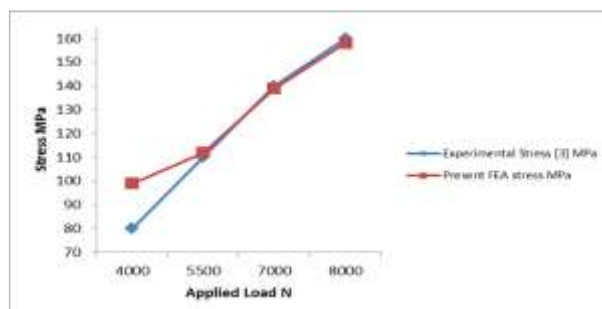


Fig. 8 Comparison of Present FEA result and Experimental Study



FEA of alternate material

In order to study the behaviour of different material under the tensile loading condition, a finite element analysis has done for different combination of mild steel material S40C, STS 304 & STS 316L. Here we consider two plates A and B is joining by adding the filler material which is assigned as material C, so there is three different material and three different combination of plate. Finally there is nine different combination of material with plate assignment for FEA study.

Result & Discussion

Validation of FEA result with Experimental method [3] of mild steel butt welded plate

stress is being calculated for the butt welded plate under tensile loading at various loading condition. The specimen is tested for different loading values at 4 kN, 5.5kN, 7kN and 8 kN corresponding induced stress are calculated.

Difference between Present Studies with Experimental Analysis

S No	Load N	Experimental Stress [3] MPa	Present FEA stress MPa	Difference	% Difference
1	4000	80	99	19	19.2
2	5500	110	112	2	1.8
3	7000	140	139	-1	-0.7
4	8000	160	158	-2	-1.3

The difference in stress value is obtained due to several factors as different grade of mild steel selected for testing and environmental condition and human error also. The difference is minor in experiment No. 2, 3 and 4. But in case of first analysis it shows 19 % difference which is larger than compare to all other analysis.

Stress Computations from the similar and dissimilar material of butt weld joint by FEA

The stress is being calculated for all the nine configuration of material combination of S40C, STS 304 and STS 316L model. The distribution of stress is given in form of curve plot in Fig. 2. the minimum stresses generated by case 1 which is configuration of similar material of S40C on the other hand the maximum value of stresses is found in the case 9 which is obtained by STS 304 and STS 316L material.

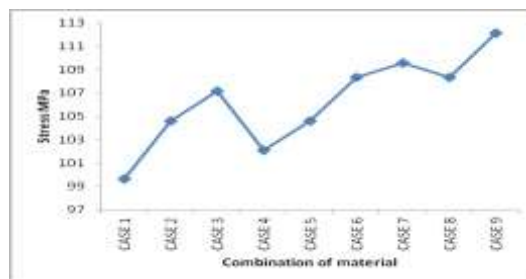


Fig. 9 Stress plot for different cases

Deflection Computations from the similar and dissimilar material of butt weld joint by FEA:

The deflection is being calculated for all the nine configuration of material combination of S40C, STS 304 and STS 316L model.

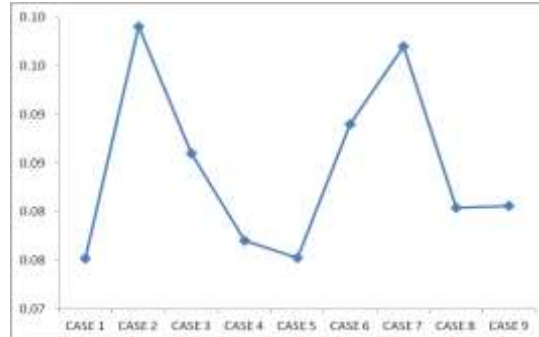


Fig. 10 Deflection plot for all cases

Fatigue life Computations from the similar and dissimilar material of butt weld joint by FEA

With reference to Table No. 4.5, the fatigue life cycle is being calculated for all the nine configuration of material combination of S40C, STS 304 and STS 316L model. The distribution of life cycle is given in form of curve plot in Fig. 5.3.

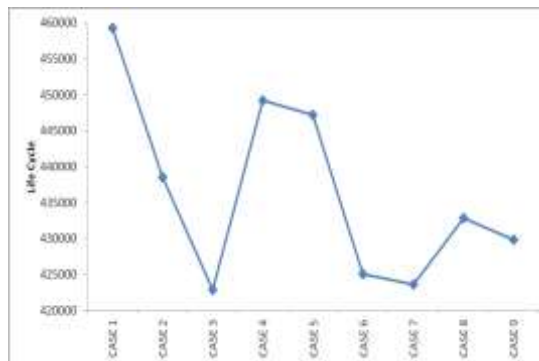


Fig. 11 Life Cycle plot for all cases

By the observation of the graph we found that the maximum life cycle of weld joint in the case 1 while the minimum life of weld joint is found in the case 3. with reference to the table No. 4.5 the amount of maximum life cycle is 459250 while the minimum value of life cycle is 422840.

S-N Curve of butt Weld Joint

In order to find out the performance and nature of test material under the tensile loading of specimen a S-N data has developed which is shown in figure 12 below. The life Vs stress required to predict and specify the successfully working of weld joint due to loading. From the S-N curve it is found that the significant difference of fatigue life at high stress compared to lower stress. For the predicted analysis, the fatigue life exhibits approximately a 19- 25 percent (12-13 MPa) reduction in life.

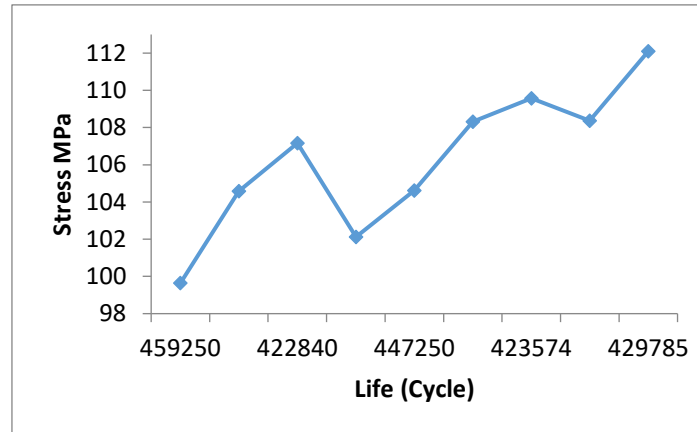


Fig. 12 S-N Curve plot for all cases

Conclusion

The important conclusion is summaries as:

- The material S40C having good tensile strength and exhibit good working life under tensile loading condition.
- The similar material configuration of STS 304 and STS 316L show almost similar property under tensile loading condition. The amount of stress and deflection is extremely near in both cases.
- The configuration of dissimilar material for all material is exhibit high stress and less life as compare to similar material configuration in all cases.
- It is also concluded that weld joint survive for $10e+7$ cycles even though the fatigue loading was increased by 4 times.
- Finally it is concluded that the design is strong enough to sustain $10e7$ cycles for tensile loading conditions. The failure cause can be stated as the wrong grade of weld material, improper welding process, occurrences of multiple cracks, overloading, improper surface preparation, too much corrosive environment variables may have amplified the stress intensity by 5 times to 10 times. At this amplified stress intensity weld component has failed to survive $10e7$ cycles.

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