Lap weld joint modelling and simulation of welding in programme SYSWELD

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Abstract. Simulations of the welding process for applications of practice using SYSWELD are presented. This paper presents simulation of welding in the repair of high-pressure gas pipeline with steel sleeve with composite filling. Material of experimental sample was steel S355. The simulations in SYSWELD divided in two parts: the thermal simulation followed by the mechanical simulation. The results of the numerical model, which are listed in article are compared to real experiments.

Keywords: Welding simulation, SYSWELD, lap joint, steel S355

1 Introduction

Simulation tools will continue to gain importance for both scientific investigations and industrial applications. This further applies to welding technology. The present work focuses on the simulation of temperature fields, structural changes, residual stresses, distortions and hardness due to the welding of the circumferential overlap weld joint at the repair of the gas pipeline by composite sleeve.

2 Permanent repair of defects at gas pipelines with using steel sleeve

External corrosion is a major concern for pipeline operators. When areas of corrosion or other damage on operating pipelines are identified, there are significant economic and environmental incentives for performing repair without removing the pipeline from service. There are a variety of repair strategies available to pipeline operators for a given repair situation. One way is to repair by steel sleeve with composite filling[1-4].

The steel repair sleeves can be used for permanent repairing of high pressure gas pipeline defects without interrupting. With using these repair methods, we can repair defects, such as internal and external corrosion, gouges, dents, grooves, arc burns, cracks, defective girth welds, laminations and leaks [1, 2, 3].

The steel sleeve is composed of segmented steel casing, fitted on two steel distance rings, which defines the space between the sleeve and the repaired pipe (Fig. 1.). This space

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is filled with glass beads and epoxy (composite). When epoxide cured, provide a perfect transmission of stresses from pipeline to sleeve, while an equal stress distribution in the pipeline and sleeve [4, 5].

Fig. 1. Section of the gas pipeline at repair of gas pipelines with using steel sleeves with composite filling (1 – repairing gas pipelines, 2 – distance rings, 3 – circumferential fillet weld between distance ring and gas pipeline, 4 – steel segmented sleeve, 5 - circumferential fillet weld between distance ring and steel sleeve, 6 – composite filling, 7 – inspection holes) [4]

3 Architecture of simulation software Sysweld

Sysweld integrates effects linked to metallurgical transformations in the thermal, mechanical and hydrogen diffusion analysis process. Simulation is broken down into a number of successive steps due to the modular aspect of the product. Fig. 2. illustrates interaction between the various modules, with the two principle modules shown shaded. Two supplementary modules are included in the figure [1, 5, 6]. Simulation is consequently conducted in a number of successive steps (with the results of one step forming input data for the following step):

- thermal and metallurgical computation (determination of thermal cycles and metallurgical phase proportions according to space and time),
- mechanical computation (stresses and residual strains),
- computation of hydrogen diffusion, integrating the effect of temperature, stresses and traps (reversible or irreversible).

Fig. 2. General architecture of SYSWELD [4]
In principle, a finite element simulation of the welding process consists of two main parts: thermal analysis and mechanical stress analysis. In thermal analysis, the temperature field is determined as a function of time for each integration point. This temperature time-history is used as an input into the thermal stress analysis. Herein, the thermal solution can be sequentially or fully coupled with the mechanical solution of the structure. Because the rate of heat generation due to mechanical dissipation energy can be neglected in the heat transfer analysis, a sequentially coupled thermal-stress analysis is commonly applied for the simulation of a welding process in which a thermal analysis is followed by a stress analysis.

4 Experimental sample and analysis of boundary conditions

Experimental part of this article describes analysis of boundary conditions for the welding simulation at the repair of gas pipelines with steel sleeve and simulation of welding using this boundary condition for all welds.

Experimental sample (Fig. 3.) was composed of pipe and distance ring of materials L360NB in compliance with standard EN 10208-2 (WNr. 1.0582). In Tab. 1. is listed chemical composition of this material. Diameter of pipe is 323.9 mm, pipe thickness 10 mm and length 970 mm. Diameter of distance ring is 333.9 mm, ring thickness 10 mm and length 90 mm [4, 8, 10].

![Experimental sample](image)

**Table 1.** Real chemical composition of steel L360NB in weight %

<table>
<thead>
<tr>
<th>Element</th>
<th>Composition</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>0.150</td>
</tr>
<tr>
<td>Si</td>
<td>0.420</td>
</tr>
<tr>
<td>Mn</td>
<td>1.380</td>
</tr>
<tr>
<td>P</td>
<td>0.018</td>
</tr>
<tr>
<td>S</td>
<td>0.017</td>
</tr>
<tr>
<td>V</td>
<td>0.008</td>
</tr>
<tr>
<td>Nb</td>
<td>0.003</td>
</tr>
<tr>
<td>Ti</td>
<td>0.002</td>
</tr>
<tr>
<td>Al</td>
<td>0.025</td>
</tr>
<tr>
<td>N</td>
<td>0.008</td>
</tr>
<tr>
<td>Cu</td>
<td>0.060</td>
</tr>
<tr>
<td>Ni</td>
<td>0.030</td>
</tr>
<tr>
<td>Cr</td>
<td>0.070</td>
</tr>
<tr>
<td>Mo</td>
<td>0.010</td>
</tr>
<tr>
<td>V+Nb+Ti</td>
<td>0.112</td>
</tr>
</tbody>
</table>

During welding were measured welding parameters, welding time and thermal cycles in four points. After welding the weld was analysed. Complete analysis of weld in simulation programme SYSWELD contains:

- parameters of welding $U_w$, $I_w$ and $v_w$,
- cross-sectional geometry of the welds (weld metal, heat affected zone),
- hardness of the weld,
- temperature cycles.

Two samples for macrostructural analysis (Fig. 4.) were taken from finished weld. Macrostructure not presented defects of weld. Digitized weld macrostructures (Fig. 4.) were created from cross-sectional parameters of welds in graphic programme AutoCAD.
Parameters are necessary for the definition geometrical parameters of Goldak heat source model penetration and width of weld [4, 5, 12].

![Figure 4](image1.png)

**Fig. 4.** Macrostructural analysis (left) with final digitized macrostructure (right)

Hardness of weld joint was measured by Vickers. The Vickers hardness profile of the weld was measured in solitary point in compliance with standard STN EN ISO 6507 (Fig. 5.). Hardness of all measured location of weld is listed in the table of the Fig. 5. Hardness of weld joint is about 230 HV, hardness of HAZ is about 200 HV and hardness of the base material is about 185 HV [4, 9, 12].

![Figure 5](image2.png)

**Fig. 5.** Hardness of weld joint by Vickers

<table>
<thead>
<tr>
<th>Base material</th>
<th>Heat affected zone</th>
<th>Weld metal</th>
</tr>
</thead>
<tbody>
<tr>
<td>188</td>
<td>184</td>
<td>185</td>
</tr>
</tbody>
</table>

**Table 2.** Hardness of measured locations of weld

5 FEM simulation of welding in Sysweld

For simulation process in programme SYSWELD was used 2D rotational model. Axis of rotation was y-axis. The model and experimental sample had the same geometrical dimensions - distance ring, welds. Length of experimental model for simulation was reduced to 300 mm in order to reduce computational time. Programme VisualMesh is designed for meshing 2D/3D geometrical models. In this programme was created preparation and distribution of geometrical model to FEM mesh. Meshed FEM model is shown on the Fig. 6. Distribution model has 1966 finite elements and 2885 nodes. The smallest element used in the FEM model is in the area of the weld with the dimension of 1.0 mm × 1.0 mm × 1.5 mm [4, 5, 7].
Parameters are necessary for the definition of geometrical parameters of the Goldak heat source model, penetration, and width of weld [4, 5, 12].

Fig. 4. Macrostructural analysis (left) with final digitized macrostructure (right)

Hardness of the weld joint was measured by Vickers. The Vickers hardness profile of the weld was measured in a solitary point in compliance with standard STN EN ISO 6507 (Fig. 5.). Hardness of all measured locations of the weld is listed in the table of the Fig. 5.

Hardness of the weld joint is about 230 HV, hardness of the HAZ is about 200 HV, and hardness of the base material is about 185 HV [4, 9, 12].

Fig. 5. Hardness of the weld joint by Vickers

Table 2. Hardness of measured locations of the weld

<table>
<thead>
<tr>
<th>Hardness by Vickers [HV10]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base material</td>
</tr>
<tr>
<td>Heat affected zone</td>
</tr>
<tr>
<td>Weld metal</td>
</tr>
</tbody>
</table>

Fig. 6. 2D rotational FEM meshed model for simulation

Material of the experimental sample was steel L360NB. We could use database S355J2G3, because both steels have the same mechanical and physical properties. Parameters of the Goldak model and welding speed are in Tab. 3.

Table 3. Parameters of the Goldak model

<table>
<thead>
<tr>
<th>Bead</th>
<th>a [mm]</th>
<th>b [mm]</th>
<th>c1 [mm]</th>
<th>c2 [mm]</th>
<th>Q [W]</th>
<th>sw [mm.s⁻¹]</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3.2</td>
<td>4.0</td>
<td>2.0</td>
<td>4.0</td>
<td>800</td>
<td>1.6</td>
</tr>
<tr>
<td>2</td>
<td>6.5</td>
<td>2.0</td>
<td>2.0</td>
<td>4.0</td>
<td>1250</td>
<td>1.6</td>
</tr>
<tr>
<td>3</td>
<td>4.0</td>
<td>3.0</td>
<td>2.0</td>
<td>4.0</td>
<td>2700</td>
<td>1.6</td>
</tr>
<tr>
<td>4</td>
<td>12.0</td>
<td>2.0</td>
<td>2.0</td>
<td>4.0</td>
<td>1300</td>
<td>1.6</td>
</tr>
<tr>
<td>5</td>
<td>10.0</td>
<td>3.0</td>
<td>2.0</td>
<td>4.0</td>
<td>1850</td>
<td>1.6</td>
</tr>
<tr>
<td>6</td>
<td>1.5</td>
<td>9.0</td>
<td>2.0</td>
<td>4.0</td>
<td>2400</td>
<td>1.6</td>
</tr>
</tbody>
</table>

S355J2G3 CCT diagram is illustrated on Fig. 7. Red curve (Fig. 7.) shown cooling rate used for simulation. Cooling rate was set to q=30 W.m⁻¹.

Fig. 7. CCT diagram for steel S355J2G3

Temperature fields, temperature cycles, residual stresses, and hardness were simulated in the simulation for both of the weld. Each weld was consists from 6 weld bead. Graphic results of temperature cycles of the simulation for finished weld are on the Fig. 8 [4, 9].
Residual stresses were only simulated, not measured. Longitudinal, transversal and reduced stresses by Von Mises were computed. The reduced stresses by Von Mises are illustrated on Fig. 9 \cite{4, 8}.

The model was rotational about the axis $y$ and symmetrical about the centre of distance ring (plane XZ), therefore the results of residual stresses for weld 1 and weld 2 are same. Calculation of hardness by Vickers (Fig. 10.) depends on the proportion of structural phase. Hardness was computed for the finished weld joint, which contained two welds \cite{4}.
Fig. 8. Simulated temperature fields of weld

Residual stresses were only simulated, not measured. Longitudinal, transversal and
reduced stresses by Von Mises were computed. The reduced stresses by Von Mises are
illustrated on Fig. 9 [4, 8].

Fig. 9. Reduced simulated stresses by Von Mises theory

The model was rotational about the axis y and symmetrical about the centre of distance
ring (plane XZ), therefore the results of residual stresses for weld 1 and weld 2 are same.
Calculation of hardness by Vickers (Fig. 10.) depends on the proportion of structural phase.
Hardness was computed for the finished weld joint, which contained two welds [4].

Conclusion

Information about repair of gas pipeline with steel repair sleeves and welding simulation in
programme SYSWELD are included in the theoretical part of this article. Experimental part
describes analysis of boundary conditions and simulation of welding at the repair of gas
pipelines with steel sleeves. From this information was simulated process of welding for
both 6 beads welds. Results of simulation process provide information about temperature
fields, temperature cycles, residual stresses and hardness of weld joint. Values of residual
stress have not been verified by measurement, therefore they are only approximate.

Welding simulation has become a strong tool in technological praxis. It helps efficiently
to solve complex problems in welding in a relatively short time. This article is intended as
an example of welding numerical simulation capabilities in the programme SYSWELD.

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