ABSTRACT. Simulation tools to search for optimal process parameters are of great interest to reduce the number of experiments and thereby reduce cost and production time. In this paper, robot simulation has been used in combination with finite element simulations to optimize robot speed in order to minimize distortion while keeping complete joint penetration. In an earlier work performed by the authors, a finite element model was developed to predict heat transfer and residual stresses of parts with complex shapes. An interface between a robot simulation model and a finite element analysis model was also constructed. In this paper, an iterative method for robot speed optimization has been developed using MATLAB. The algorithm is designed to maintain complete joint penetration while maximizing productivity by utilizing the fastest weld speed. The method makes it possible to optimize the heat input to the component and thereby minimize component deformation for parts with complex shapes.

The system was evaluated on stainless steel plates with varying thicknesses. Robot weld paths were defined off line and automatically downloaded to the finite element software where the optimization was performed. Simulations and experimental validations are presented.

Introduction

CAD-based path planning of robot-welded parts is an elegant technique. Using this method, the programming is moved away from the robot to a graphical computer system often referred to as off-line programming (OLP) system. This method makes it possible to maintain constant velocity, distance from, and orientation with respect to a part with complex shape. This would be virtually impossible using manual programming. The OLP technology is well established in industry and has been an active research area (Refs. 1–4) for some ten years. There is, however, need for a computer-aided process planning tool by which process parameters could be defined and optimized off line. This functionality does not exist in commercially available OLP tools today. Such a system should be capable of optimizing process parameters such as welding speed and power due to variations in part geometry (thickness variation), material, and part temperatures (heat sources). Of specific interest is to determine an optimal weld speed, i.e., the speed that generates the lowest component deformation while keeping complete joint penetration. Such a process-planning tool could be developed by a combination of robot simulation and finite element simulations. Finite element analysis (FEA) for welding process simulations on fairly simply shaped parts is a well-established technique (Refs. 5–11). It is usually used to investigate structural behavior, usually to predict residual stresses. Manufacturing simulations to plan welding sequences and to optimize process parameters or fixture designs are still rare, specifically simulations of complex three-dimensional parts.

In earlier works performed by the authors, integration between a robot simulation model and a FEA model was proposed (Refs. 12–14). This model was developed to predict heat transfer residual stresses and fixture forces considering parts with complex shapes. In the present study work, a MATLAB implementation of an iterative method to optimize weld speed and thereby minimize component deformation is described. Simulations and optimizations on plates with varying thicknesses are presented. A validation of the temperature predictions is performed by comparing the predictions with thermocouple- and IR-measured temperatures. A brief description of the OLP- FEA integration as well as the process model are also summarized. A more detailed description of these models can be found in Refs. 12–14.

Principle of Off-Line Programming (OLP) and Integration with the FEA Model

The overall architecture of the simulation system is given in Fig. 1. The programming of the robot motion is based on a simulation of the process by the IGRIP system of Deneb, Inc. The model consists of two main parts: a) a geometric, kinematic, and dynamic model of the robot, and b) a model of the workpiece to be welded. The workpiece model is usually first constructed in a CAD/CAM system and afterward exported to the OLP system. The geometrical as well as the kinematic model of the work cell are usually made directly in the OLP system. In this system, a weld trajectory is also generated by defining torch locations and orientations. This trajectory is then simulated, and checks for collisions between the workpiece and the weld gun are made. Checks for and elimination of robot singularities are also made. A calibration of the model with the real cell is thereafter done; this can include several sub steps such as tool point, workpiece, and signature calibration (Ref. 1). A translation of the program to a specific robot manufacturer language is made, and the robot coordinates, welding speeds, and process parameters are finally exported from the OLP model to the FEA model where a heat and residual stress prediction is made. The principle of this FEA model is given in the next section.

KEYWORDS

Robot Simulation
Off-Line Programming (OLP)
Welding Speed
Finite Element Analysis (FEA)
Temperature
Weld Velocity
The Heat Transfer Model

A finite element analysis model was used to predict the temperature evolution outside the molten zone. The FEA program Marc from MSC Software was used. User subroutines were developed in earlier work to simulate a moving heat source (Refs. 12–14). A Gaussian surface distribution was used. This distribution was preferred to a volumetric one (Ref. 8) because it reduces the number of parameters (unknown variables) to be fit. The surface heat flux distribution was expressed as (Ref. 11)

\[ q = q_0 e^{-\alpha q r^2} \]

where \( q \) denotes the heat transferred to the workpiece, \( E \) the voltage, \( I \) the current, \( \eta \) the efficiency factor, \( \alpha \) the concentration factor, and \( r \) the radial distance from the center of the heat source. This distribution was truncated in the radial direction, at a cut-off limit of 5% of the maximal heat input, as proposed by D. Radaj (Ref. 11). The parameter \( \alpha q \) in the heat flux distribution was set to achieve a fusion zone fitting experimental data obtained by measuring the top side and root side widths of cross sections of welds. Experimental trials were made on plane plates to find an appropriate value of the dimensionless parameter \( \alpha q \). A value of 0.1 was selected, which gave good agreement between predicted geometry of the fusion zone and corresponding measured zone. This parameter fit was considered necessary because a semi-empirical approach such as proposed by Ref. 15 was not possible due to the short electrode distance (1.5 mm), which made photographing of the welding zone impractical.

### Table 1 — SS 316L Physical Properties

<table>
<thead>
<tr>
<th>Nomenclature</th>
<th>Symbol</th>
<th>Value</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Density</td>
<td>( \rho )</td>
<td>( 7.3 \times 10^{-6} )</td>
<td>kg/mm³</td>
</tr>
<tr>
<td>Latent heat of fusion</td>
<td>( H_f )</td>
<td>( 2.47 \times 10^{-5} )</td>
<td>J/kg</td>
</tr>
<tr>
<td>Solidus temperature</td>
<td>( T_{sol} )</td>
<td>1673</td>
<td>K</td>
</tr>
<tr>
<td>Liquidus temperature</td>
<td>( T_{liq} )</td>
<td>1723</td>
<td>K</td>
</tr>
<tr>
<td>Thermal conductivity</td>
<td>( k )</td>
<td>see Fig. 3</td>
<td></td>
</tr>
<tr>
<td>Heat capacity</td>
<td>( C_p )</td>
<td>see Fig. 4</td>
<td></td>
</tr>
<tr>
<td>Initial temperature</td>
<td>( T_0 )</td>
<td>293</td>
<td>K</td>
</tr>
</tbody>
</table>
The efficiency factor $\eta$ was estimated experimentally using the method proposed by Ref. 16. The electrode was kept still at a distance 1.5 mm from the plate. A very high efficiency was determined, $\eta = 0.90$; the value higher than other proposed efficiency values, 0.6 to 0.85 (Refs. 17, 18). The major reason for this high value might be the short electrode distance used. Both $\alpha_q$ and $\eta$ were kept constant through all simulations. Convection boundary conditions were applied to the free surface dissipating energy as well as at the contact surfaces between fixture and plates. Figure 2 shows the applied boundary conditions. A flow of argon (Table 1), was used to protect the root side of the weld. The heat transfer coefficients were set to $2 \times 10^{-5}$ W/m$^2$ at the topside of the plate (number 2 in Fig. 2B), and to $2 \times 10^{-4}$ W/m$^2$ at the root side of the weld (number

Table 2 — Process Parameters Used

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current</td>
<td>100 A</td>
</tr>
<tr>
<td>Voltage</td>
<td>10 V</td>
</tr>
<tr>
<td>Weld velocity</td>
<td>Optimized mm/s</td>
</tr>
<tr>
<td>Root gas flow rate (argon)</td>
<td>20 L/min</td>
</tr>
<tr>
<td>Shielding gas (argon)</td>
<td>17 L/min</td>
</tr>
<tr>
<td>Arc length</td>
<td>1.5 mm</td>
</tr>
<tr>
<td>Filler metal</td>
<td>none</td>
</tr>
</tbody>
</table>
3 in Fig. 2B), because forced cooling by argon was applied at the root side of the plates. The contact surfaces between the plates and the fixtures were assumed to have a heat transfer coefficient of $10^{-3}$ W/m²K (number 1 in Fig. 2B). The location of the arc is indicated with number 4 in Fig. 2B.

The material properties used are given in Table 1.

Temperature-dependent properties such as thermal conductivity and specific heat were used — Figs. 3, 4. Phase change was included in the analysis. Weld pool convection has been shown to strongly affect the heat transfer in the weld pool. This convection, however, has to be artificially treated in a solid mechanical model by multiplying the thermal conductivity by a certain factor when the temperature exceeds the liquidus temperature. This method has been commonly used (Refs. 22–24). An intensive circulation was noted and a factor of 10 was selected. The same factor has also been used in earlier work (Refs. 12–14) — Fig. 3.

The computational domain was discretized by a nonuniform mesh with higher densities in regions close to the weld path as well as where steep thickness variations were present. Eight-node brick elements were used — Figs. 5, 6.

To verify the proposed optimization method, two different geometries were defined: a) a two-dimensional plate (referred to as part A) with continuously varying thickness according to Fig. 5, and b) a three-dimensional plate (referred to as part B) with stepwise varying thickness — Figs. 6, 7. Grid sensitivity trials were made for part B. The final mesh for this part consisted of 144,000 elements. A constant time step of 0.05 s was used.

**Robot Speed Optimization**

Once the robot path and the desired root side temperature are chosen, the robot speed can be optimized. The liquidus temperature was a natural choice for input for the optimization because the main purpose was to control penetration. The following algorithm was used, starting from a given robot speed $s_0$ along the trajectory:

1) Compute the maximum temperature $T_{\text{Max}}$ along the trajectory by simulat-
ing the weld using the speed \( s \).

2) Update the speed along the trajectory using the iteration

\[
s_{i+1} = s_i \left( \frac{T_{\text{max}} - T_{\text{melt}}}{1 + \lambda T_{\text{melt}}} \right)
\]

Here \( \lambda \) is a relaxation parameter, \( T_{\text{melt}} \) the liquidus temperature, and \( T_{\text{max}} \) the maximum temperature at each node. The iteration corresponds to increasing the robot speed when the temperature becomes too high. As the computational cost of one iteration is very low compared to the temperature calculation, each iteration is cheap. It should, however, be noticed that the proposed method is not an optimization method in the usual sense since it does not always converge to a local or global optimum. Iterations are therefore performed until the error \( \varepsilon \) no longer decreases. The principle of the overall optimization is given in Fig. 8. An initial robot speed is defined in IGRIP and downloaded to Marc where the temperature calculation is performed. The root side temperatures are compared with the liquidus temperature and a new robot speed vector is calculated. The calculations continue iteratively until an optimal velocity vector is found, i.e., the velocity vector that maximizes the speed while keeping complete joint penetration. This velocity vector is finally exported back to IGRIP for final process simulation.

Experiments

Gas tungsten arc welding (GTAW) was performed on plane plates in order to validate the temperature predictions and to be able to determine the concentration factor \( \alpha_q \) in Equation 1) using an in-house robotized welding cell. The torch used was from Binzel AB and was mounted onto a six-axis IRB1400 robot from ABB. The power source was a TIG Commander 400 AC/DC from Migatronic AB. Throughout all experiments, thoriated tungsten electrodes were used. The process parameters are shown in Table 2.

Both thermocouples and high-resolution infrared (IR) emission measurements were used for the temperature measurements. Six thermocouples were positioned perpendicularly to the welding direction. The first gauge was positioned as close as possible to the melted zone at a distance of 4 mm from the center of the weld. The rest of the thermocouples were positioned 0.5 mm radially from the first gauge along the radial direction. The sampling frequency was 270 Hz for each thermocouple. The IR camera was a VARIOSCAN high resolution, from JENOPTIK, Laser, Optik, Systeme GmbH, that works in the IR radiation spectrum of 8–12 \( \mu \)m. The camera was used both in a line scan mode with a scanning frequency of 270 Hz, as well as in a full-frame mode with a frequency of 1 Hz. The analysis of the IR measurements was made using the IRBIS Plus software provided by JENOPTIK. A comparison between the IR results with the thermocouple was made. The plates were sooted before welding in order to reduce the emissivity dependency in the IR measurements. A more detailed description of the sooting technique and the IR measurement principle can be found in Ref. 25.

Results and Discussion

The thermocouple- and IR-measured temperature histories in a point located 7 mm from the center of the weld are given in Fig. 9.

There is good agreement between the two techniques. The predicted and corresponding IR-measured temperatures at location B, see Fig. 17, are given in Figs. 10 and 11, respectively. Due to soot evap-
The predicted temperatures and weld velocities for the first ten iterations for part A are given in Figs. 12 and 14, respectively. Figure 13 shows the temperature close to the target temperature. The temperatures correspond to values predicted along the root side symmetry curve, i.e., the weld centerline. The target temperature for the simulation was set to 1700 K, which corresponds to a complete joint penetration weld. The optimization algorithm converges quickly. After five iterations, the temperature discrepancy had already reached ±100 K, and after ten iterations this discrepancy went down to ±30 K. The weld velocity was initially set to 3 mm/s and it varied between 0.7 to above 3.5 mm/s after ten iterations. The maximum difference in velocity between iteration 10 and 11 is 0.0815 mm/s. Further optimization was not of interest because this velocity compares with the robot accuracy.

The predicted temperatures and weld velocities for the first ten iterations for part B are given in Figs. 15 and 16, respectively. The temperatures correspond to values predicted 0.1 mm radial to the weld centerline at the root side. This offset was selected to guarantee complete joint penetration. Also, in this case, the target temperature was set to 1700 K. The temperatures calculated at the first iteration are unrealistically high, but soon approached the target temperature. The convergence is slower in this case than for case A. A temperature peak of about 2010 K still exists in the tenth iteration. This peak is due to the step change in thickness. The weld velocity also shows a more dramatic variation for this plate, with values in the range 2–20 mm/s. The weld velocity was initially set to 3.0 mm/s. The average difference in velocity between iteration 10 and 11 is 0.0815 mm/s.

It was not considered of interest to optimize the velocity further, i.e., to try to eliminate the peaks in Figs. 15 and 16 because the case was selected mainly to demonstrate the technique. The step change in thickness would in practice demand a change in size of the melt pool. Part B was welded using the parameters given in Table 2. Figure 17 shows the IR measuring position (B) and locations where cross sections were evaluated. There was a fairly good agreement between measured and predicted fusion, (Table 3). Predicted values are in general somewhat larger except for location E. This might be due to the location of E close to the end point of the weld joint. Another possible explanation for this discrepancy was distortion, which increased the electrode distance.

Figure 18 shows a welded cross section of part B at location D — Fig. 17. Corresponding cross section from the simulation is given in Fig. 19.

The overall conclusion from the optimization was that although simple, the proposed optimization algorithm performed very well. Several extensions of this method are possible. It would be of interest to include residual stresses or deformation, for instance. Different welding sequences could also be automatically evaluated. It would also be valuable to extend the process model to include welding wire and pulsed current.

**Conclusions**

A simple yet effective method has been successfully developed and implemented to optimize the welding speed. The proposed method allows optimizing the heat input to the component and thereby minimize component deformation for parts with complex shapes. The process model was initially validated comparing temperature predictions with experimental measurements, and a good agreement was found. The optimization algorithm was evaluated for two different test cases, a two-dimensional plate with continuously varying thickness and a three-dimensional plate with stepwise varying thickness. The temperature converged quickly for the two-dimensional case and reached a variation of ±30 K around the target temperature within ten iterations. For the second test case, a temperature peak of about 2010 K still existed in the tenth iteration due to the discrete variation in thickness. The weld velocity also showed a more dramatic variation for this plate, with values in the 2–20 mm/s range.

The proposed method to integrate robot simulation, finite element analysis, and numerical optimization provides a promising and powerful tool for constructing and optimizing off-line robot torch trajectories and process parameters. The method can also be an efficient tool in early product development to evaluate different design concepts. The proposed optimizing algorithm was shown computationally efficient, putting less demand on computational power, thus making industrial usage possible.

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