A Study on Welding Deformation in Fiber Laser Welding of 9% Nickel Steel through Finite Element Analysis Part I: Implementation of Welding Heat Source Model

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Abstract: Due to various environmental regulations, the demand for natural gas, i.e., a clean energy, is expected to increase continuously. In terms of efficient storage and transportation of natural gas, liquefied natural gas has an advantageous volume of 1/600 compared to natural gas, but the materials that can be used at a cryogenic temperature of −163 °C are limited. A 9% nickel steel is a material recommended by IMO through IGC. It has excellent mechanical properties compared to other cryogenic materials, but its use has been limited due to its disadvantages in arc welding. Therefore, the main topic of this study is the automatic welding of 9% nickel steel using fiber laser and its purpose is to predict the welding deformation during fiber laser welding. First, an investigation was conducted to find the fiber laser welding heat source. A model that can cover all the models in prior studies such as curve, exponential, conical, conical-conical combination, and conical-cylinder combination models was proposed and the heat source model was constructed in a multi-layer format. Heat transfer analysis was performed using the ratio of a heat source radius and heat energy of each layer as a variable and the pass or failure of a heat source was determined by comparing the analysis results to the experimental results. By changing the variables in conjunction with the optimization algorithm, the main parameters of a passed heat source model were verified in a short period of time. In addition, the tendency of parameters according to the welding speed was checked.

Keywords: fiber laser welding; 9% nickel steel; welding heat source model; FEM; global optimization

1. Introduction

Due to global warming and environmental pollution, regulations on fossil fuels are becoming stricter. For ships, SOx and NOx emitted from a diesel engine are the main targets of regulation and regulations forced ships to be installed a scrubber on diesel engines for desulfurizing purposes. However, in order to devise a more permanent and fundamental solution, increased research and field application in the industrial field on how to use liquefied natural gas (LNG) as a fuel are being pursued [1,2].

Liquefied natural gas is not subject to environmental regulations because it does not emit SOx or NOx during combustion. However, its boiling point is −163 °C, so special care is required during handling. Most materials containing a metal cannot perform their role properly because low-temperature brittleness occurs when exposed to cryogenic temperatures. The International Marine Organization (IMO) specifies the materials that can be used at the LNG boiling point in the IGC Code, and these materials are STS304L, STS316L, Invar (36% nickel steel), high manganese steel, and 9% nickel steel [3]. Among these metals, 9% nickel steel is one of the more popular materials due to its excellent mechanical properties such as yield strength and tensile strength at −163 °C. Also toughness is higher than mild steel, especially in a cryogenic condition, it can be used for LNG carriers [3].
A process required to make a product using the above material is welding, which is the most common process in the industrial field due to its relatively low operating cost and easy access. Arc welding has been typically used and there have been studies using manual welding such as FCAW (flux core arc welding) for 9% nickel steel. Na compared the welding quality when 9% nickel steel was welded by GTAW or FCAW [4] and Kim studied the design of an LNG fueled ship using 9% nickel steel [5]. Yun studied the optimal welding method for the fillet welding of 9% nickel steel [6].

However, 9% nickel steel had a limitation with regard to its wide application despite its excellent material properties because of arc deflection due to magnetization during manual welding of FCAW and its filler metal is 10~25 times more expensive than other cryogenic materials [7–9]. Therefore, this study attempted to solve the above problem by studying automatic welding that employs fiber laser welding that does not use a filler metal. Fiber laser gives a concentrated heat source to a narrow area for a short period of time to minimize thermoelastic deformation and its high welding speed enables increased productivity [10].

There have been studies on the welding of 9% nickel steel by applying fiber laser welding. Huang conducted a study where a filler metal was used for fiber laser welding of 9% nickel steel [9] and Choi conducted a study on 9% nickel steel as a material for type B LNG fuel tank [11]. Park performed and analyzed super TIG welding to weld 9% nickel steel [12].

The main purpose of this study was to predict the amount of welding deformation and deformation patterns through finite element analysis when welding 9% nickel steel, i.e., a cryogenic material, using a fiber laser. In particular, the main goal of this study was to find a high-quality welding heat source, and the welding heat source was assumed to be a model composed of five layers. This is similar to the method in a prior study where a welding heat source was discovered during fiber laser welding of STS304L [13–15]. It is a model where the heat source radius and the ratio of heat source per layer are different for each layer of the heat source.

Goldak’s double ellipse model [16,17], which is the most widely used in typical arc welding, has the disadvantage that it cannot simulate the keyhole shape that occurs during laser welding [18,19], so various models have been proposed.

Kim proposed a model of a circular cone shape as a welding heat source, performed finite element analysis, predicted a fusion zone, and verified it through an experiment [20]. Farrokhi used a model where a conical shape and the Gaussian distribution were combined and verified it through finite element analysis and an experiment [21]. Xu implemented and verified a heat source shape that connects the upper and lower circular surfaces in a quadratic fashion in a conical shape and the details are shown in Figure 1a [22]. As a heat source model, Evdokimov implemented and verified a heat source shape that exponentially connects the top and bottom circular surfaces in a conical shape and the details are shown in Figure 1b [23]. Kik performed verification using a combination of two conical shapes and also a combination of a conical shape and a cylinder shape as a heat source model and the details are shown in Figure 1c [24].

A common characteristic of prior studies is that a heat source was estimated based on the shape of a weld bead and it was used as the heat source for a finite element analysis model. It has been confirmed that a simple conical-conical shape develops into an exponential model, a conical-conical or conical-cylinder combination, which is due to the fact that it is difficult to find a heat source for laser welding just by using a simple model. Actually many researches [25–35] related to a laser welding heat source model have their own model. In addition, the determination of the main dimension to determine a heat source shape in the above studies is based on the welding experiment results and the fusion zone dimension of a SEM photograph, so there is a limitation in that it is difficult to implement the formula of a general welding heat source according to welding conditions.
Figure 1. Laser heat source models. (a) Curve model; (b) exponential model; (c) conical-conical and conical-cylindrical models.

As the first step to derive the general welding heat source equation, the purpose of this study was to derive the shape of a welding heat source using a welding heat source model with a high degree of freedom. By dividing the heat source into five layers, a model that varies the welding heat source radius and the heat source ratio for each layer was developed and the fusion zone was estimated using finite element analysis. Then, after the experiment, the heat source radius and the ratio of heat source for each layer were found compared to the fusion zone in the SEM picture. Then, an optimal heat source model was sought by linking the global optimization algorithm and finite element analysis.

2. Simulation Using Experimental and Finite Element Analysis Models

2.1. Welding Test Equipment and Test Conditions

For this study, a fiber laser welding machine with a capacity of 5 kW was used. Miyachi welding equipment was used and it consists of a laser welding oscillator, optical system, controller, and chiller, as shown in Figure 2. The spot diameter of the optical system was 400 μm, its focal length was 148.8 mm, the focal depth was 6 mm, the defocus was set to 0, and N₂ was used as a protective gas and sprayed at a rate of 15 L/min. Both tilting and working angle were fixed at 0°. During the experiment, the power was fixed at 4 kW and the experiment was performed while changing the speed to 1.5 m/min, and 2.0 m/min.

Figure 2. Fiber laser welding system.
2.2. Weld Bead Analysis

The size of a welding specimen was 600 mm × 300 mm × 6 mm and the center part was cut to 10 mm in the welding direction and 25 mm in the width direction and its cross-sectional observation was performed. Polishing was performed to clearly check the shape of a bead and etching was performed using a nital solution (10% HNO₃, Ethanol).

As shown in Figure 3, a digital optical microscope with a resolution of 2 mega pixels was used to measure the welding deformation. The shape of a fusion part caused by welding was classified according to top bead width and penetration and its size was checked for bead shape simulation. The shape and size information of a bead is shown in Figure 4.

Figure 2. Fiber laser welding system.

Figure 3. Optical microscope equipment.
2.3. Finite Element Analysis Software

In this study, the optimization algorithm and finite element analysis were used together and Abaqus2020 and Isight2020 from Dassault System were employed. In addition, the user subroutine technique using Fortran was utilized to simulate the moving heat source. The implementation of a welding heat source using Abaqus and Fortran has been adopted in many prior studies [36–38] and the optimal design using Isight has also been used in many prior studies [39,40].

2.4. Material Properties by Temperature

Table 1 [41] shows the chemical composition of 9% nickel steel used in this study.

Table 1. Chemical composition of 9% nickel steel (wt%).

| Material   | C   | Si  | Mn  | S   | P   | Ni  | Fe  |
|------------|-----|-----|-----|-----|-----|-----|-----|
| A553-1     | 0.05| 0.67| 0.004| 0.003| 0.25| 9.02| Bal.|

For the heat transfer analysis using finite element analysis, material properties such as specific heat, thermal conductivity, and density are required. Although deriving material properties through measurement is the most accurate method, there is a limitation in deriving material properties near the melting point. In a prior study, properties by temperature were derived using JMatpro [42] and material properties were derived using JMatpro in this study too. The details are shown in Figure 5.
Figure 5. Material properties of 9% nickel steel by temperature. (a) Conductivity; (b) density; (c) specific heat.
2.5. Welding Heat Source Model

The welding heat source model is configured as an integrated heat source model that can cover all existing laser heat source models. Existing heat source models are constructed based on a conical model which is based on a Gaussian distribution heat source. In this study, a cone-based model consisting of multiple layers was adopted. By selecting a different heat source radius for each layer, it was possible to cover all of the existing heat source models such as the conical model (typical heat source model), the secondary interpolation conical model, the exponential interpolation conical model, the conical-cylindrical combination model, and the conical-conical model. The shape of a heat source model is shown in Figure 6. The distribution of a heat source for each layer was defined to follow a Gaussian distribution as in typical heat source models.

![Multi-layered laser welding heat source model](image)

The height of all layers was set to be the same and the radius of each layer and the thermal energy ratio of each layer was set as the main variable. In addition, a total of 12 variables was set by configuring the welding efficiency and the height of a welding heat source as variables. The heat source distribution in each layer follows a Gaussian distribution and the equation is as follows. The heat source distribution of each layer is shown in Equations (1) and (2) and the meaning of the variables in Equation (1) is shown in Table 2.

\[
q(x, y, z) = \frac{9Qe^3}{\pi(e^3 - 1)YT1 (RT2 + RTRT1 + RT1)} \exp \left( \frac{3[(x - vt)^2 + z^2]}{(R1(y))^2} \right)
\] (1)

\[
R1(y) = RT - (RT - RT1) \frac{yT - y}{yT - YT1}
\] (2)
Table 2. Variables of heat source model.

| Variables   | Meaning                                           |
|-------------|---------------------------------------------------|
| Efficiency  | Welding efficiency                               |
| $R_T$       | Top radius of 1st layer (top layer)               |
| $R_{T1}$    | Top radius of 2nd layer                           |
| $R_{T2}$    | Top radius of 3rd layer                           |
| $R_{T3}$    | Top radius of 4th layer                           |
| $R_{T4}$    | Top radius of 5th layer                           |
| $R_B$       | Bottom radius of 5th layer                        |
| Heat Ratio 1| Heat ratio of 1st layer                           |
| Heat Ratio 2| Heat ratio of 2nd layer                           |
| Heat Ratio 3| Heat ratio of 3rd layer                           |
| Heat Ratio 4| Heat ratio of 4th layer                           |
| Heat Ratio 5| Heat ratio of 5th layer                           |
| Heat depth  | Length of heat source in depth direction          |

2.6. Research Process

Finite element analysis was performed while changing the variables of the welding heat source model introduced in Section 2.5 and the coefficients of the welding heat source model suitable for each welding condition were sought through a parametric study that compares the analysis results with actual experimental results. For the comparison with actual experimental results, the shape of a bead was reflected in the finite element analysis modeling and the shape offset by 0.2 mm from the bead was reflected in the modeling. The inner side of a bead must exceed the melting point of 9% nickel steel at least once during the welding process and the outer side must not exceed the melting point even for a moment. As shown in Figure 7, the suitability of heat source parameters was judged by setting three points each in the internal/external offset shape.

Figure 7. Fusion zone border line and temperature check points.

2.7. Boundary Conditions of Heat Transfer Analysis

To perform the parametric study introduced in Section 2.6, a heat source was searched for by performing heat transfer analysis for 1000–2000 models for each welding condition. Therefore, an analysis model was constructed that minimizes the number of grids although modeling was basically performed under similar conditions to the experiment. In particular, the analysis was performed by reducing the length in the welding direction and its validity was verified in previous similar studies [36]. The model is shown in Figure 8.
Welding speed and welding power were performed under the same conditions as the actual experiment and an analysis considering both convective heat transfer and radiative heat transfer was performed. The convective heat transfer coefficient was set to 20 W/m²K, the emissivity was set to 0.8, and the atmospheric temperature was set to 20 °C. Those conditions are referred to other research [43,44].

2.8. Optimization Algorithm

For this study, adaptive simulated annealing (ASA), one of the global optimization techniques, was used as an optimization algorithm. ASA is one of the probabilistic methodologies to find an optimal value in the global search space and it was inspired by the annealing process that seeks to reduce metal defects. It is a process of deriving an optimal value by searching for an optimal value by increasing the change of variables, not falling into a local optima, and reducing the variable change while conducting a case study. The advantage of ASA is that it reduces the time taken for optimization by automatically adjusting the variable change range according to the optimization trend [45].

ASA has already been used for design optimization in the electronics and bio industries, and has also been applied to welding research [46].

3. Results

3.1. Welding Test Results

As mentioned in Section 2, welding was performed by using a fiber laser at different welding speeds while the welding power was fixed. Experiments were conducted in two speeds, i.e., 1.5 m/min and 2.0 m/min and cross-sectional observation was performed. The cross-sectional observation results are shown in Figure 9.
As mentioned in Section 2.2, the penetration shape was classified according to four major dimensions: top bead width, concave bead width, concave bead depth, and penetration. The data are shown in Table 3.

Table 3. Key bead dimension per welding speed.

| Welding Speed (m/min) | Top Bead Width (mm) | Concave Bead Width (mm) | Concave Bead Depth (mm) | Penetration (mm) |
|-----------------------|---------------------|-------------------------|-------------------------|-----------------|
| 1.5                   | 2.583               | 1.075                   | 2.275                   | 4.867           |
| 2.0                   | 1.717               | 0.941                   | 1.410                   | 4.860           |

3.2. Results of Welding Heat Source Model Search

The 11 parameters of the welding heat source model introduced in Section 2 were checked based on the key welding bead dimensions introduced in Section 3.1 and the results are shown in Table 4.

Table 4. Key parameters of welding heat source per welding speed.

|                    | 1.5 Mpm | 2.0 Mpm |
|--------------------|---------|---------|
| EFFICIENCY         | 0.884   | 0.873   |
| R_T                | 2.164   | 2.110   |
| R_T1               | 0.446   | 1.454   |
| R_T2               | 0.357   | 1.075   |
| R_T3               | 0.781   | 0.371   |
| R_T4               | 0.861   | 0.869   |
| R_B                | 4.010   | 1.184   |
| HEAT_depth         | 5.242   | 4.885   |
| Heat Ratio 1       | 0.233   | 0.292   |
| Heat Ratio 2       | 0.327   | 0.124   |
| Heat Ratio 3       | 0.018   | 0.203   |
| Heat Ratio 4       | 0.148   | 0.189   |
| Heat Ratio 5       | 0.274   | 0.192   |

In addition, it was found that the shape of a welding heat source is the shape of a conical-conical combination under all three conditions as shown in Figure 10.
Figure 10. The shape of a heat source per welding speed. (a) 1.5 m/min; (b) 2.0 m/min.

In addition, the results of heat transfer analysis using three different heat sources are shown in Figures 11 and 12 and it was found that they are similar to the fusion zone line of cross-sectional observation results in Figure 10.

(unit: mm)

Figure 11. Heat transfer analysis results per welding speed (1.5 m/min).
4. Discussion

As shown in Table 4, it was found that the energy efficiency is similar for all two cases. When the fiber laser welding was performed on 9% nickel steel, it was found that the welding efficiency was about 87–88% and the welding efficiency was very high compared to arc welding.

As the welding speed increases, the amount of energy input per hour is reduced and it is expected that the size of a welding heat source will be affected. The depth of a welding heat source (heat depth) follows the trend as shown in Figure 13.

For the shape of a welding heat source, it was found that all two cases showed a shape close to the conical-conical one. In particular, it was found that the Radius (R_B) of a heat source in Layer 5 increased to 60% or more compared to the Radius (R_T) of a heat source in the top layer and the smallest Radius appeared in Layer 3 under all conditions.
In this study, it was assumed that the ratio of heat source energy per layer was different. In prior studies, it was assumed that the energy ratio of two layers is the same when they are divided into two layers [21]. The latter case has a limitation in that the energy density becomes higher at the lower layer where the radius becomes smaller. In a prior laser welding heat source-related study, the heat source is defined as a primary heat source if the laser heat source is irradiated to the top of a base material and the heat source is defined as a secondary heat source when the heat source turns into a plasma state and creates a keyhole due to flow [21–24]. It is not realistic to assume the same energy ratio for each layer, so a parametric study was performed in this study by assuming that the energy ratio for each layer was also an independent variable. Therefore, as shown in Figure 14, it was found that the sum of energy ratios in Layer 1 and Layer 2 was 61% at 1.5 mpm, and 42% at 2.0 mpm. As a result, it can be inferred that the concentration of heat energy at the top part of a heat source is higher when the speed is lower. In this experiment, it was found that the concentration of energy by height appeared evenly when the speed was 2.0 mpm (Figure 15).

Figure 14. Energy ratio of top 2 layers per welding speed.

Figure 15. Energy concentration by layer per welding speed. (a) 1.5 m/min; (b) 2.0 m/min

The main purpose of this study was to implement an integrated heat source model, to find the key parameters of a heat source per welding condition, and to check the trend of parameters according to the welding speed, which is the key welding condition. There is a limitation, however, because there are only two cases compared and the welding test
also has a limitation in that in order to ensure the reliability, the experiments should be repeated more than five times. Nevertheless, this study is meaningful in that it attempted to implement an integrated heat source model that has never existed before. In future research, it is planned to conduct a study that precisely analyzes the trend of parameters for each welding condition by further defining more welding speeds and conducting a study that compares not only the welding speed but also the welding power.

5. Conclusions

This study is an initial research effort to implement a general model regarding a fiber laser welding heat source. The constructed heat source model in a multi-layer form can cover all the models including curve, exponential, conical, conical-conical combination, conical-cylindrical combination that have featured in prior studies.

1. The temperature distribution was checked through the heat transfer analysis using a moving heat source by simulating the fiber laser welding experiment of STS304L.
2. Heat transfer analysis was performed using the heat source radius and the ratio of heat energy for each layer as variables and the pass or failure of a heat source was determined by comparing it to the experimental results. By changing the variables in conjunction with the optimization algorithm, a heat source model with pass condition was found in a short period of time.
3. Each analysis was performed with different welding speeds and it was found that the welding heat source at 1.5 m/min, and 2.0 m/min under 4 kw condition was similar to the conical-conical combination model.
4. From the analysis according to the welding speed, it is found that welding speed and the heat depth are inversely related. In addition, the energy ratio was different for each layer of a heat source and the concentration of the upper part of a heat source was higher as the speed is lower.
5. In future research, the relationship between the welding conditions and the heat source model will be checked by comparing the heat source model under the welding conditions with different welding power and welding speed, and ultimately, a study will be performed to find a general heat source model for fiber laser welding.

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