A Study of the Solid Freeform Fabrication (SFF) System with Dual Laser System∗

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A solid freeform fabrication (SFF) system using selective laser sintering (SLS) is currently recognized as a leading process and SLS extends the applications to machinery and automobiles due to the various materials employed. In order to develop a more elaborate and rapid system for fabricating large objects compared to existing SLS, this study employs a new selective dual-laser sintering (SDLS) process. It contains a 3-axis, dynamic focusing scanner system for scanning large areas instead of the existing fθ lens used in commercial SLS. Therefore, the unique scanning path generation is necessary to eliminate the factors of quality deterioration in case of fabricating larger objects. Also, this paper will address development of an SFF system which employs the dual laser system and the unique scanning device. Experiments were performed to evaluate the effect of a scanning path and fabrication parameters on sintering process and to fabricate the various 3D objects using polymer powder.

Key Words: SFF (Solid Freeform Fabrication), Optical 3D Scanner, SLS (Selective Laser Sintering), Optimal Sintering Parameters, Scanning Path

1. Introduction

Since the life cycle of a product is decreasing due to rapid industrial development and the diverse needs of customers, the reduction of the time required for new product development is a significant issue. A solid freeform fabrication (SFF) system, known as Rapid prototyping (RP) technology, used since the late 1980s, has taken its place in CAD/CAM and has been expected to cope with the dynamic manufacturing environment. RP is a material additive process, in which a 3-D computer model is sliced and reassembled in real space, layer-by-layer(1). Based on the original form of the material used and the hardening method, the various RP systems, such as SLA (stereo lithography apparatus), SLS (selective laser sintering), LOM (laminated object manufacturing), FDM (fused deposit modeling), and SGC (solid ground curing), were introduced to the market(2). The SLS process known as solid freeform fabrication (SFF), creates 3-D objects, layer-by-layer, using powdered materials with heat generated by a CO₂ laser. Using the SLS process, prototypes were produced with various uses of thermoplastic, metal composite and ceramic composite powder(3)-(6).

Compared with the existing material removal process, SFF system has the multiple capabilities of producing prototypes rapidly, forming complex internal shapes, easily performing the modification process, and fabricating multi-products. On the contrary, one of the shortcomings of SFF is that the surface quality of prototypes and the processing time are affected significantly by the fabricating configuration. To develop SFF system being capable of large size fabrication (500 × 800 × 600 mm, W × D × H), the dual laser system should be employed, which can scan divided two regions individually. The laser scanner highly affects the precision and efficiency of SLS machine. The laser scanner is in cooperation with both the generation of scan paths from a sliced section and the scan control to follow the generated paths.

To generate scan paths fast, adaptive paths according to the geometrical shape of each layer are needed(8)-(10). Chen(7) developed an intelligent scan method to reduce curling, shrinkage, and growth of the fabricated part. Also
Bonus-Z model was developed to compensate bottom growth at the several bottom surfaces. Park(11) enhanced the quality of fabricated part by generating scan path from the directly sliced section from STL file. Yang et al.(12) developed curling and shrinkage phenomena more by relieving thermal stresses differences between neighboring regions in the same layer. Yang et al.(13) studied effective scan method by generating scan path with offsets from contour.

Also, several build parameters such as laser power, heat temperature, and powder cartridge feed rate should be selected carefully. Above all, it takes longer to prepare a fabrication, such as supplying powder and moving the platform ad compared to the sintering process. Therefore, determination of the fabricating parameters is considered to be the most important process condition in the RP operation(14), (15).

This research addresses development of a SFF system which contains dual lasers and a 3-axis dynamic focusing scanner system to enable large-area real object duplication. To evaluate the applicability of the SFF system developed, experiments were conducted with optimal fabricating parameters.

2. Development of SFF System Using Dual Laser

As illustrated in Fig. 1, an SFF system developed is composed of a laminating module that supplies and transfers the powder, a heating module to preheat the powder, a nitrogen supply module to create a nitrogen atmosphere, the dual laser module that supplies the laser to a large area, laser units, and a control module to control the entire system.

2.1 Laminating module

The SLS process used CAD data or 3D images to fabricate a 3D structure. The powder was deposited layer by layer and a structure was constructed through laser sintering. For this reason, controls in the z axis to deposit powder and powder transfer in the x axis using a roller are closely related to the precision of a 3D structure. As illustrated in Fig. 1, the laminating module consisted of a build room, 2 feeding rooms, a LM guide, and servo and stepping motors. Figure 2 (a) shows a step motor used for running operating the precise z-axis cylinder in the feed room to provide powder and in the build room to perform sintering. Powder deposition thickness can be optimized by controlling the step motor. A roller was used to deposit powder (Fig. 2 (b)) and an LM guide using the AC servo motor allowed the roller to perform accurate leveling movement (Fig. 2 (c)). A roller rotated at a fixed speed to construct the horizontal powder surface. The horizontal transfer mechanism which controlled speed and torque consisted of two AC servo motors and a timing belt with speed reducer. The layer depositing cycle started by moving the powder up to the feeding room, followed by spreading a powder layer using a roller in the building room. The layer pattern was then scanned by the focusing the laser on the powder. Therefore, the position controlled stepping motor was very important to the process of lami-
nating the powder. The roller mechanism had several specially designed features that influenced the roughness of the powder surface and the porosity of each powder, including the linear speed of the roller, the rotational speed of the roller, the feed ratio, the roller roughness, and the layer thickness.

2.2 Heater module

Laser sintering using polyamide powder in the SLS process required a build room temperature of 150°C or greater to preheat the powder. This study utilized a radiant heating system to preheat the polymer powder in the build room and the feed room. As shown in Fig. 3, the radiant heating system maintained an appropriate, uniform temperature in the build room and the feed room. Assuming that a constant laser power was used, if the temperature of the build room was too high, curling or over-melting of the prototype occurred. On the other hand, if the temperature of the build room was below the melting point temperature of the polymer, the prototype did not sinter properly and it could be demolished after sintering as a result of incomplete melting. The radiant heater system was controlled precisely by a PID control algorithm. The setting temperature of the heater was controlled within 1°C. To minimize the difference between the surface temperature and the internal temperature of the powder, a plate-type piston heater and a cylindrical heater were installed in the build room (Fig. 8), in order to prevent curling that could occur during the sintering process.

2.3 Dual laser module

The optimum laser head unit was designed to implement the dual laser sintering method (Fig. 11). The laser was manufactured using a 3-axis, dynamic focusing lens such that a 500 × 800 × 500 (mm³, W × D × H) prototype could be fabricated using a dual laser. As shown in Figs. 4 and 5, the laser module consisted of a CO₂ laser engine, beam expanders, reflection mirrors, a three-axis dynamic scanner, and an x–y galvano mirror. The three-axis dynamic scanner system was employed instead of an fθ lens especially for sintering large objects. This scanner system had the ability to prevent spot distortion from occurring when the laser was used to irradiate large areas by applying a focal distance function. This three-axis dynamic scanner contained an objective lens and a concave lens located in front of the x–y galvano mirror. Consequently, the laser system with dual lasers was able to sinter large-sized objects.

The laser beam diameter (I/e²) of the generated laser head was 1.8 mm ± 0.2 mm. Therefore, the diameter of the laser beam was enlarged acquire the desired spot size of 500 µm. The objective lens was fixed but the focal length was adjusted by moving the concave lens back and forth. When the laser beam was oscillated from the laser head to the beam expander, the amplitude of the laser beam was expanded as according to the magnification of the expander. Then laser beam from the beam expander become a parallel beam. The beam expander was located in front of the laser head in order that the laser beam from the laser head was disseminated more and more as the beam was operated. In other words, the dissemination of the laser beam was minimized by using the beam expander.

The beam expander used in this study consisted of a concave lens and an objective lens. The laser beam expanded when it passed through the concave lens but was collimated when it passed through the objective lens. The focal point of the concave lens and the objective lens were geometrically optically the same in order to produce expanded collimation. Figure 5 shows the power of the laser when it reached the surface of the powder to accomplish
the sintering process. As shown in Fig. 12, when the pulse width was 42 us, the laser beam power decreased from 45 Watts to 29 Watts. Therefore, the loss of laser beam power was considerably high when the laser beam passed through this system.

2. 4 Nitrogen supplying module

The nitrogen supply module was used to produce a nitrogen atmosphere in the work room and for the scanner lens. The nitrogen atmosphere controlled soot from micro explosions that can occur during laser sintering within the system and prevented the powder from blowing and sticking to the scanner lens. A nitrogen atmosphere, > 95%, should exist during laser sintering. An oxygen sensor capable of detecting less than 5% oxygen was used to determine if the nitrogen atmosphere was created properly.

3. Scan Path Generation

Scan paths consist of two parts. One is laser marking from the sliced section, and the other is jumping to next scan path. To generate these scan paths, first of all, scan spacing, the diameter of laser beam, and scan speed have to be considered. Scan paths are generated from these parameters, and scan control is needed to follow generated scan paths precisely and to enable the fabricated surface to absorb fine energy in order to enhance dimensional accuracy. Scan path generation algorithm affects the accuracy and total time of manufacturing. On the characteristics of SLS machine using sintering powder by thermal energy, there is a time delay between the sintered and sintering surface. It results in shrinkage, curling and warpage by thermal distribution. The reduction of thermal distribution can lead to the better precision and quality of the fabricated part. To do this, it is important to scan the surface of powder fast. The shorter the fabricating time in one layer is, the lesser the thermal distribution will be, resulting in a higher quality.

3. 1 Scan path generation

From sliced sections, scan points can be calculated by obtaining intersection points in one layer as shown in Fig. 6. In advance, the starting and end points of the layer have to be calculated to scan each layer. Scanning ray moves as scan spacing along perpendicular of the scanning direction. Unnecessary calculation could be removed by calculating only scan points when there are intersection points between each loop and moving scanning ray. After intersection points between scanning ray and the line of each loop are found, final scan points will be determined by sorting obtained raw scan points. Laser beam moves to first scan point with ‘Laser Off’, and to next scan point with ‘Laser On’. Commands “mark” and “jump” complete the toggle of laser operation according to the order.

3. 2 Eliminating error points

If scanning spots are adopted by estimating intersection points with contour line moving as wide as scan space, error can be occurred as shown in Fig.7. Scanning path should have even-numbered pairs consisting of starting point and ending point. However, if a contour point, not contour line segment, on closed curve is estimated as a scanning spot, odd-numbered scanning spots are generated. This leads to a serious error in scanning path as shown in Fig. 7. Therefore, selecting contour point as scanning spot, the adopted points and discarded points should be chosen. In order to represent this case in general, neighboring contour lines are indicated as vector as shown in Fig. 8. \( \theta_1 \) and \( \theta_2 \) indicate counter-clockwise angle from X-axis as in the expressions equations (1) and (2).
\[ \theta_1 = \cos^{-1}\left(\frac{x_1 - x_0}{\sqrt{(x_1 - x_0)^2 + (y_1 - y_0)^2}}\right) \]  
(1)

\[ \theta_2 = \cos^{-1}\left(\frac{x_2 - x_1}{\sqrt{(x_2 - x_1)^2 + (y_2 - y_1)^2}}\right) \]  
(2)

\[ 0^\circ < \theta_1 \leq 180^\circ \quad \text{and} \quad 0^\circ \leq \theta_2 < 180^\circ \]  
\[ 180^\circ < \theta_1 \leq 360^\circ \quad \text{and} \quad 180^\circ \leq \theta_2 < 360^\circ \]  
(3)

When \( \theta_1 \) and \( \theta_2 \) satisfy the conditions of the Eq. (3) simultaneously according to each vector evaluated from the Eqs. (1) and (2), a contour point must be selected as a scanning spot.

4. Sintering Parameters Experiments

The CO\(_2\) laser emitted infrared radiation of the wavelength 10.6 \(\mu\)m. Most plastics are transparent in this near-infrared wavelength region which corresponds to 8–10 kJ/mole. This level of energy was adequate to sinter the polymer powder although it was different from the laser beam power. The polymer used in the laser sintering process was composed primarily of combined C–C or C–O bonds and melted due to the rapid increase in vibration when the wavelength of the irradiated beam was about 10 \(\mu\)m(7). The polyamide powder was sintered through this process and the data scanned by CAD files for the SLS process were converted into the STL-file format and sliced in 100 \(\mu\)m units against the \(z\) axis. The starting material used for the sintering parameter experiment was polyamide powder having the characteristics presented in Table 1. Table 1 Specification of polyamide power

<table>
<thead>
<tr>
<th></th>
<th>Density (g/cm(^3))</th>
<th>Particle size average ((\mu)m)</th>
<th>Melting point ((^\circ)C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Polyamide powder</td>
<td>0.59</td>
<td>58</td>
<td>184</td>
</tr>
</tbody>
</table>

5. Solid Freeform Fabrication Experiment

5.1 SFF experiment with single laser

By applying fabricating parameters obtained from the sintering parameters experiments using a single laser, the first pyramid-shape model was fabricated from CAD data (Fig. 11). To reduce the curling rate for the large area and increase bonding strength between layers a laser scanning...

<table>
<thead>
<tr>
<th>Temperature ((^\circ)C)</th>
<th>Test</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scanned speed (m/s)</td>
<td>1–10</td>
<td>3.5–7</td>
</tr>
<tr>
<td>Scan space (mm)</td>
<td>0.1–0.5</td>
<td>0.3–0.5</td>
</tr>
<tr>
<td>Laser power (Watts)</td>
<td>16–20</td>
<td>12–18</td>
</tr>
<tr>
<td>Layer thickness (mm)</td>
<td>100–150</td>
<td>100</td>
</tr>
</tbody>
</table>

Fig. 9 Block diagram of SLS process

Fig. 10 Fabricated specimens from variable test
path was generated for each layer. Consequently, the curling rate decreased by approximately 25% and the bonding strength between layers increased, as compared with laser scanning in the same direction. To consider sintering parameters for more complicated models, a second model were fabricated (Fig. 12). Table 3 presents the sintering conditions used for generating the first and second models. According to Fig. 13, Table 4 presents the results of dimension errors between a 3D CAD model and a fabricated 2nd sample. The experimental results demonstrated that the dimension error rate was less than 1 mm for each measurement point.

5.2 SFF experiments with dual lasers

When fabricating a solid freeform using a dual laser, both the sintering level and mechanical properties depended on the overlap rate of the two laser beams, the accuracy of x and y coordinates, and the layer scanning path generation methods. Figure 14 illustrates the overlapped section of the sample selected for a sintering process experiment using a dual laser. The sintering experiment was conducted under the conditions specified in Table 5. Five samples were fabricated using values of 0, 3, 6, 9 and 12 mm, respectively, for the overlap rate based on the center of each sample. Figure 15 shows a sample fabricated using the sintering process with a dual laser, which has lower dimensional accuracy at the overlapped section than the product fabricated by a single laser.

6. Conclusions

This paper presented development of component
technologies for an SFF system with the dual laser system. In addition, the sintering parameters were obtained for single and dual laser systems by investigating sintering experiments for a polyamide starting material. The sintering properties of each system were considered. The results obtained from experiments designed to test the SFF system developed included: 1) Through analysis and experimentation on each module of the SFF system developed, component technologies were developed and a solid freeform was fabricated from CAD files; 2) a scanning path was generated and used to fabricate a solid freeform from STL data; and, 3) a dual laser system that enabled large-area fabrication was constructed and a sintering process and sintering properties were considered.

Acknowledgments

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Table 5  Sintering conditions of dual laser sample

<table>
<thead>
<tr>
<th>Condition</th>
<th>Sintering conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature (°C)</td>
<td>165</td>
</tr>
<tr>
<td>Scan speed (m/s)</td>
<td>4.5</td>
</tr>
<tr>
<td>Scan space (mm)</td>
<td>0.4</td>
</tr>
<tr>
<td>Laser power (Watts)</td>
<td>16</td>
</tr>
<tr>
<td>Laser thickness (mm)</td>
<td>0.100</td>
</tr>
<tr>
<td>Overlap rate (%)</td>
<td>0, 3, 6, 9, 12</td>
</tr>
</tbody>
</table>

References

(10) Barlow, J.W., Sun, M.M. and Beaman, J.J., Analysis


