A Two-Pass Incremental Sheet Forming Method to Perform the Thickness Repartition on A Pyramidal Shape

Radouane BENMESSAOUD, Youssef AOURA, Mohammed RADOUANI and Benaissa El FAHIME

Moulay Ismail University, ENSAM, National Higher School of Engineering, Meknès, Morocco

Abstract
Multi-pass single point incremental forming is a sheet metal forming process characterized by height flexibility and a capacity to control the spatial distribution of thickness in the final formed shape. In this paper, the finite element method (FEM) is used to study the incremental sheet forming process of pyramidal shapes. The comparison between single-pass and two-pass incremental sheet forming method is carried out. Moreover, the effect of the first pyramid depth, in a two-pass forming method, on the final thickness distribution, is investigated. The results indicate that the final shape walls become thicker and the minimal thickness areas are avoided by using the two-pass forming method. In the fillets, where the tool changes direction, two-pass method shifts the minimal thickness zones to areas near the corners and the shape becomes thinner there. As the depth of the first pyramid in a two pass SPIF method increases, the thickness of the pyramid walls increases and the minimal thickness values in the fillets decreases.

Keywords: Multi-pass single point incremental forming (MSPIF); Tool path; FE method; Pyramidal shape.

1. Introduction

Sheet metal forming is widely used by industrials. Most of time, it requires a specialized die and a high capacity press machine to operate. Consequently, the lead time and cost of tooling are very high for small quantities production and for rapid prototyping application.

Single point incremental forming (SPIF) is a promising technology of sheet metal forming processes developed originally in the early 1990 in Japan [1], characterized by high formability, product independent tooling and greater process flexibility which allows a relatively fast and cheap production of small series of sheet metal parts [2].

In this process, a hemispherical shaped tool controlled by a general purpose CNC machine moves and produces local plastic deformations in a sheet, clamped by a blocking system, around its periphery. The tool path is controlled in three directions to achieve the formed part. Yamashita et al. [3] investigate numerically the deformation behavior of sheet metal on a pyramidal shape using SPIF process. Wu et al. [4] apply numerically SPIF strategy to form a pyramidal shape. Jun-chao et al. [5] study the thickness distribution and the mechanical properties in a pyramidal shape using the SPIF process. Nevertheless, the process presents some drawbacks; the thickness distribution in the final product is not uniform. This creates some minimal thickness areas where the part is much solicited. To deal with this, multi-pass incremental forming (MSPIF) is proposed. Indeed, multiple intermediate shapes are formed to control the spatial distribution of thickness before producing the final shape, by using the same principle of SPIF for each pass. This makes it possible to form a part with thinner sheet while satisfying the required structural integrity in key location [6].


Hirt et al. [10] develop a modified multi-pass forming strategy for pyramidal shape with a die to overcome the incremental sheet forming (ISF) process limits; the limitation on the maximum achievable wall angle, and the occurrence of geometric deviations.

In this paper, the finite element method (FEM) is used to study the incremental sheet forming process of pyramidal shape. The two-pass SPIF method is developed to study the effect of the first pyramidal depth on thickness repartition in the final part. The tool path for each forming method is obtained using a java application and then implemented in the numerical model.

The effect of the two-pass SPIF method on thickness distribution in the final part, compared to the single-pass one is also discussed. Different shapes are formed, by changing the first pyramid depth, using two-pass forming
method to ascertain the depth influence of the first pyramid on the final shape thickness variation.

2. Forming strategy

The studied part is a quadrangular pyramid. Its height is 30mm and its slope angle is 45°. The bases dimensions are respectively 60mm x 60mm and 30mm x 30mm. The initial sheet dimension is 150mm x 150mm.

The first step in this work is to form the final part using the single-pass and the two-pass forming methods. Then, a comparison in term of thickness distribution, between the formed parts, is established. The second step is to investigate the influence of the first pyramid depth on the final part thickness distribution using two-pass forming method.

For the single-pass forming method, the starting tool position is the corner of the first quadrangular loop of 60 x 60mm (point A, Fig. 1). Traveling tool is indented vertically to the sheet face and it moves in the horizontal direction inducing plastic deformation locally around the contact area. It returns to the starting position after one cycle. Then it shifts to the next quadrangular loop whose size is smaller than the previous one, and travels along this loop, and so on.

For the two-pass forming method, the tool performs the final part in two passes. In the first one, a pyramidal shape with height \( h_p \) (Fig. 2) is created using the SPIF principle, and then the goal shape is achieved using the same path implemented in the single-pass method. After each pass, the tool returns to the starting position.

For the study of the first pyramid depth influence, on the final part thickness distribution, the final shape is performed using three depths values: \( h_p = 0 \) mm, \( h_p = 25 \) mm and \( h_p = 30 \) mm. With the same tool path generation method described previously, the tool becomes able to perform the final shape using the parameters described in tables 1 and 2.
### 3. Finite Element Model

A set of forming tool and the sheet used to simulate the two-pass and single-pass SPIF process is illustrated in Fig.3. The sheet material used for this study is the Al 3003-O aluminum alloy with a thickness of 3 mm. The sheet material is considered to be isotropic, homogeneous and incompressible.

The blank is quadrangular with dimensions 150 mm × 150 mm and assumed deformable. Nodal displacement and rotation is constrained at all edges of the sheet during the forming process. The rigid tool shape is a cylinder with hemispherical head whose diameter is 15 m. The friction between the tool and the sheet is modeled using the Coulomb friction with a friction coefficient value of 0.1 [5]. The sheet is modeled by shells element with 4 nodes, and reduced integration points. Nodal displacement and rotation are constraints at all edges of the sheet during the process.

<table>
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<th>hp</th>
<th>( \Delta x_1 ) (mm)</th>
<th>( \Delta y_1 ) (mm)</th>
<th>( \Delta z_1 ) (mm)</th>
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<td>2.4</td>
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<td>2</td>
<td>2</td>
<td>1</td>
<td>30</td>
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</table>

### 4. Results and discussion

Figure 4 shows the thinning maps for the three geometries obtained from finite element model for single-pass (fig.4.a), two-pass method with hp = 30 (fig.4.b) and two-pass method with hp = 25 (fig.4.c).

We can note that the minimal values of thickness are located near the fillets and corners for all formed shapes.

In order to investigate the thickness variation in the formed shapes, cuts according vertical median plans at 0° and 45° with plan (XZ) are made to ascertain the thickness variation with the geometric profile.

Thickness and geometric profile measured for the formed shapes, according vertical median plane at 0° with plan (XZ) are illustrated by Fig. 5. It can be noted that the thickness reaches a minimal value of 2.24 mm at a depth of 29 mm (the fillets) for the single-pass method. Using the two-pass forming method (hp = 30mm) this value increases with about 4.7% and the corresponding area moves to upwards of pyramid (2.38mm at a depth of 25.5mm). The walls can be divided into two areas. At the upper one, thickness obtained by the two-pass method is greater than that obtained by the single-pass one. This area extends to a distance of 25 mm from the edges (near the fillets). However, the reverse happens for the second area.
Fig. 5 Thickness variation along the median plane in the final shapes produced with different height hp.

Thickness and geometric profile measured for the formed shapes, according vertical median plane at 45° with plan (XZ) are illustrated by Fig. 6. It can be noted that thickness does not change between the two methods from the edge to a distance of 26.6 mm from the edge. After that, the two-pass SPIF method makes the thickness smaller in comparison with single-pass one.

Fig. 6 Thickness distribution according the vertical median plane at 45° in the final shapes produced with different height hp.

Fig.5 shows that the thickness reaches a minimal value of 2.22 mm at a depth of 24.5 mm for the single-pass. Using the two-pass method this value decrease with about 2.3 % and the corresponding areas moves to downward of the pyramid (2.14 mm at a depth of 27 mm). In this case the minimal thickness area is located near the corners.

Regarding the influence of the first pyramid depth on the thickness distribution. Figure 5 shows that the metal quantity shifted from the centre of the sheet to the pyramid walls increases as the depth increases and thickness becomes more homogenous. Indeed, a variation of depth by 5 mm (from 25 to 30 mm) increases the minimal thickness value, at 36 mm from the side, with about 4 %. However, thickness decreases with about 3.28 % in the pyramidal base. Nevertheless, at the areas where the tool changes direction, the minimal thickness value decreases and moves to downward of pyramid as the depth of the first pyramid increase (Figure 6).

5. Conclusion

Thickness distribution of sheet metal in an incremental forming process is numerically investigated using finite element code. Product shape is a quadrangular pyramid. A two-pass SPIF method is applied to form the same product obtained with single-pass SPIF method, in order to find the effect of the first method on the thickness distribution of the final parts. The effect of the first pyramid, in a two-pass SPIF method, is also investigated. It’s concluded that: The two-pass SPIF method makes the thickness more homogenous and a critical drop in thickness in the walls can be avoided in this case. In the fillets where tool changes direction of displacement, two-pass SPIF method brings the minimal thickness areas near the corners of the pyramid, and the shape becomes thinner. As the depth of the first pyramid in a two pass SPIF method increases, the thickness of the pyramid walls increases and the minima thickness values in the fillets decreases.

References


Radouane BENMESSAOUD is a mechanical engineer (2009) and a PhD student at the National Higher School of Engineering (Crafts and Technologies, ENSAM Meknès - Moulay Ismail University, Morocco). He is currently working in the scientific field of incremental sheet metal forming process.

Mohammed RADOUANI is an associate professor at the National Higher School of Engineering (Crafts and Technologies, ENSAM Meknès - Moulay Ismail University, Morocco). He obtained his Ph.D. thesis in Mechanical Engineering from Prestigious training college for teachers and researchers in Technics (ENS of Cachan, University of Paris-south XI - France, in 2003) and his Habilitation of supervising scientific research Dissertation from Faculty of Sciences - Meknès in 2009. His research work is dealing with specification and inspection of mechanical systems according to the ISO standards. He is also interested to products numerical engineering.

Youssef AOURA is an associate professor at the National Higher School of Engineering (ENSAM Meknès - Moulay Ismail University, Morocco). He obtained his Ph.D. thesis in Manufacturing Processes from the National Higher School of Engineering (ENSAM - France, in 2004). His research work is dealing with optimisation of new products and manufacturing processes.

Benaissa EL FAHIME is an associate professor at the National Higher School of Engineering (ENSAM Meknès - Moulay Ismail University, Morocco). He obtained his Ph.D. thesis in Mechanical Engineering from the Faculty of Science and Technology of Fez. His research activities concern the representation of mechanical tolerances in the Bond Graph models of mechatronic systems.