Simulation-based Prediction Model of the Auto-body Multi-Stage Forming Process

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Abstract—Usually auto body need several forming stages in the real manufacturing. Every forming parameter within the process has a significant influence on the forming quality. A reasonable design of the stamping process is needed. According to statistics, stamping process cover auto parts account for a large proportion. The quality of autobody panel stamping forming not only affects the quality of vehicle assembly, vehicle appearance, but also affect the manufacturing cost of the car as well as the development cycle of new models. Auto body sheet metal forming parts compared with the general stamping forming process, the material is thinner, have a more complex spatial curved shape, large structure size, and higher forming quality requirements, so a precious prediction is needed. This paper use the autoform software to simulate the stamping process and predict the result. Through the simulation, the thickness and strain change are revealed, and the FLD will show the possible wrinkling and failure.

Keywords—numerical simulation; stamping, auto body; autoform

I. INTRODUCTION

The traditional auto body forming process design methods rely mainly on qualitative analysis and practical experience. In most cases, the forming process and process parameters can be determined through several tests. Or refer to similar parts of the prior materials, and according to the process of shaping and forming part of the analysis, develop a preliminary program of the process, and then again by rushing constantly revised forming process and process parameters or modify the shape of the mold to form the most reasonable technology program, which is an iterative development process, a long time and high cost [1-3]. With the development of industrialization, increasingly shorter product life cycles, new materials continue to use the traditional design methods have obviously not suited to the requirements of modern industrial development. In order to meet the needs of the automotive industry, providing high-quality auto body has become an important task of the car manufacturers. Stamping process, whether at the beginning or in the auto body manufacturing pre-production, it always plays a very important role.

In recent years, with the computer software and hardware technology’s rapid development and cross and combine of computer technology, graphics and mechanics. Technology-based simulation in computer-aided engineering research has been widely applied in the sheet metal forming process. For complex shaped such as autobody forming process, parts many universities and research institutes at home and abroad, are pay attention to it. And some reseaches achievements has played a significant role in guiding the actual production[4-6]. Currently in the industry, sheet metal forming process design in addition to relying on traditional qualitative analysis, physical simulation test and proven and other means, the numerical simulation, computer-aided design and even artificial intelligence technology research board metal forming process design has become mainstream.

Sergey F. study the influence of trimming conditions on quality of trimmed surface and to modify the trimming process to eliminate slivers and burrs from trimmed surface [7]. A. Andersson find a solution concerning the prediction of surface defects, a laboratory tool was manufactured and analysed both experimentally and numerically. Several different sheet materials were analysed in order to evaluate their sensitivitity to surface defects, and to investigate the possibility to predict defects in different materials[7]. G.H. bae is concerned with a simulation-based prediction model constructed using the Box-Behnken design for sheetmetal forming processes to design the draw-bead. The shape parameters such as the head height, the shoulder radius and the sheet thickness are selected as the design variables and equivalent draw-bead analyses are carried out with respect to each design case constructed with the combination of the design factors [8].

In this study, a stamping process of auto body has been designed to predict the stamping process and the sheet mechanical behavior.

II. THE INFLUENCE OF THE PARAMETER ON THE STAMPING PROCESS

In the actual stamping production, the effect of different parameters on the forming and stamping process forming member quality is very clear. Reasonable parameters can improve the uniformity of drawing deformation, reduce excessive demands on the material properties, thereby reducing production costs drawing parts [9].

A. Friction and lubrication

Since the forming process, the surface of the metal material in direct contact with the mold, and the interaction surface have a great force, so that the material have a great friction at the die surface. Also of the friction increases the needed of shaping force and tensile stress within the side wall of the workpiece, leading to the workpiece is easy to break, thus, lubrication plays a big effect on drawing.
B. BHF

In the sheet metal deep drawing process usually requires clamping device generates sufficient friction resistance to increase tensile stress of the sheet, and control material flow and avoid wrinkling. In general, if the BHF is too small, it is difficult to have effectively control the flow of material, sheet wrinkle easily happen and if BHF is too large, although avoid wrinkling, but crack trend will be significantly increased. Meanwhile, the surface of the mold and the plate material also increases the possibility of damage, affect the die life and sheet metal deep drawing quality. Therefore, the size of BHF is an important process parameters in sheet metal forming, it is laso an important way to control the materail flow within the sheet.

C. Drawbead

Drawbead use in sheet metal deep drawing can be expected to strengthen the blankholder’s ability to control the flow of material, by add feed resistance, so that the blank drawing have sufficient tensile stress, increase the stiffness of drawing parts and reduce the distorted, relaxation, ripple and shrinkage defects by the springback, generated to expand the adjustment range of BHF.

D. Punch and Die Radius

The size of the punch and die radius plays a big role to obtain the desired drawing. The two main defects of cover frawing parts of are wrinkling and cracking. When the punch radius is too small, drawing blank bending straight wall portion and the bottom of the transition zone increase, the strength of the dangerous section has been weakened, and when the recess die radius is too small, the tensile stress blank side walls of the respective force transmission zone increases, both of which will cause the drawing coefficient increases, increasing the deformation resistance of the sheet, causing lower die life and total drawing force increases. If the punch or die radius is too large, the sheet metal deformation resistance is small, the metal flow is good, but will be a corresponding reduction must change the effective area is small and the workpiece clamping, easy to wrinkle parts, so determining the punch fillet radiu must be considered together with the shape characteristics, drawbead and other factors.

E. The Dimension of The Blank

For some structural asymmetry of cover, since the deformation is not uniform when drawing, and thus the workpiece type cavity around the entire feed have different resistance, except teh control of drawbead and BHF parameters we also need to make appropriate trimming according to the formation characteristics before the deformation happen. Because too big flange will make the tensile stress increases, but at the same time will make the adjacent cavity prone to rupture. Conversely, when the flange edge is small, the tension stress is reduced, so that the the feed resistance s atflange reduced, the material flows easily, but also easy to make the cavity adjacent to wrinkle. Therefor the dimension of the flanges directly affect the quality of drawing parts.

F. Die Clearance

The reliability of the gap between the punch and die gap directly affect the quality of drawing parts, if adjusted improperly, the large gap side, on the side wall drawing parts wrinkle easily, even in the periphery appear wavy.

III. SIMULATION MESH AND DETAIL

The auto body assembly is shown on the Fig. I. and Fig. II.

![FIGURE I. THE ASSEMBLY OF THE STAMPING STAGE1](image)

![FIGURE II. THE ASSEMBLY OF THE STAMPING STAGE2](image)

The material is SP151-590. The thickness of the blank is 2mm. Table I. shows the material mechanical properties.

<table>
<thead>
<tr>
<th>Yield stress (n/mm²)</th>
<th>n-value</th>
<th>Anisotropic type</th>
<th>r 0</th>
<th>r 45</th>
<th>r 90</th>
<th>E-modulus (GPa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>925</td>
<td>0.11</td>
<td>Orthotropic</td>
<td>0.7</td>
<td>0.74</td>
<td>0.7</td>
<td>210</td>
</tr>
</tbody>
</table>

The friction coefficient in this simulation process is 0.19 and the holding force is 120.9e+5N. In the simulation process, there are two stages. The forming process has been divided into two processes.

IV. NUMERICAL RESULT AND DISCUSSION

With the autoform software, we get the simulation results. The FLD is showed on the Fig. III. Which we can find that most points are are within the limitation which means the two result are allowable. But some elements are closed to the critical line which is dangerous and should be avoid in the pratice.
The formability of the simulations are showed on the Fig. IV. The result shows that compress and thicking is likely to occurred at some region.

The plastic strain distribution of the sheet is shown on the Fig. V. The maximum strain in sheet is 0.9247Mpa and maximum strain is 0. Fig. VI. shows the wrinkling tendency of the sheet.

Fig.VII. shows the thickness distribution of the sheet. The minimum thickness is 1.3871mm. Which means the sheet have an 31% thinner than the original one. The maximum thickness is 2.1374mm.

The major strain distribution is shown on the Fig. VIII. According to the result, the maximum strain is 0.4909Mpa.

The Fig. IX. and Fig. X. shows the dies of the multi-stage stamping process.
VI. CONCLUSIONS

The autoform software offers a quickly and briefly simulation of the auto body sheet forming process. From the simulation result, we can evaluate and optimize the die design. With these simulations, we can conclude out that:

1. The FLD have been analyzed and it shows that the major strain is located under the target line. But there are still have some point out of the limitation.

2. The formability of the sheet shows that although the major regions of the sheet are safe, there are some small regions have the tendency to be wrinkling. Optimization should be applied to die to get a better result.

3. The thickness distribution of the auto body sheet has been elaborated in the simulation. The maximum thinning rate is 31%.

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