WRINKLING PREDICTION IN SHEET METAL FORMING AND EXPERIMENTAL VERIFICATION

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Key words: Wrinkling prediction, sheet metal forming

Abstract. In this work, the analysis of Hutchinson and Neale is used for wrinkling prediction. Under a number of assumptions, limitations and simplifications a wrinkling criterion with some restrictive applicability, is obtained. Unfortunately, Hutchinson analysis is limited to regions of the sheet that are free of any contact. When contact is taken into account the problem is further complicated. Consequently, a local indicator based on the change of curvatures under compressive stresses is developed. Both wrinkling indicators are used to drive the adaptive mesh refinement in order to be able to accurately spot wrinkling. The numerical results will be compared to those obtained through experimental testing. A number of hemispherical product samples have been used with various blank holder forces and drawn to different depths to capture the onset of wrinkling, its mode and location.
1. INTRODUCTION

Wrinkling is often observed in sheet metal products. In fact, wrinkling is becoming an important failure mode in sheet metal forming mainly because of the trend toward thinner, high strength sheet metals. If we want to simulate the sheet metal forming process, it is therefore important to be able to capture wrinkling in a FE model.

In a numerical simulation, wrinkles can be detected by visual inspection of the deformed mesh, provided that this mesh is fine enough to allow a proper capture of the wrinkles. On the other hand a fine mesh means high computational costs. Therefore the objective is to drive local mesh refinement with wrinkling indicators, which allows us to spot the wrinkles properly while keeping the computational costs as low as possible.

In this work, the analysis of Hutchinson and Neale, which consists of formulating the problem within the context of plastic bifurcation theory for thin shell elements and its extension by Neale to account for more general constitutive models, is used. Under a number of assumptions, limitations and simplifications a simple wrinkling criterion with some restrictive applicability, is obtained. The results are used to locally define a wrinkling indicator, which in turn is used to drive the local mesh refinement.

However, Hutchinson analysis is limited to contact free regions. Therefore, a different approach must be used in regions where contact applies. Consequently, an indicator based on the local change of curvatures has been developed by Selman.

In section 2, both wrinkling indicators will be further explained. Section 3 will give a numerical example of the performance of the wrinkling indicators driving the local mesh refinement. An experimental verification will be given in section 4. The paper is finalized with some concluding remarks.

2. WRINKLING INDICATORS

This section treats two kinds of wrinkling indicators, one that can be applied in contact free regions only, and one that can be applied in zones where contact applies.

2.1 Contact free wrinkling analysis

Hutchinson has developed the basic theory of plastic buckling and relevant relations for the Donnell-Mushtari-Vlasov shallow shell theory. The application of this theory to sheet wrinkling was first carried out by Hutchinson and Neale and is used in the present work. However, it should be stressed that a number of assumptions, limitations and simplifications are embedded in Hutchinson analysis. First, we consider a sheet element, which, in the current stage of forming, has attained a doubly curved state with principal radii of curvature and thickness, all assumed to be constant over the region of the sheet being examined for susceptibility to local wrinkling. It is also assumed that the stress state prior to wrinkling to be a uniform membrane state over the local region being examined for wrinkling. Although the analysis can account for any stress state, for simplicity it is assumed that the principal axes of this uniform membrane stress state coincide with the principal axes of curvature. Simplifications arise from the fact that the anticipated short-wavelength modes are shallow.
and that they can be analyzed using DMV shallow shell theory. Finally, the investigation is limited to regions of the sheet that are free of any contact.

To determine the critical stress state for buckling that is needed in the definition of the wrinkling indicator, Hutchinson bifurcation functional is used. The analysis involves substituting the fields used to describe wrinkling into the bifurcation functional and integrating over the local area of the sheet over which the wrinkles develop. Buckling is possible when the associated functional $F$ is nil.

$$ F = \beta S t \left( \frac{1}{l} \right)^2 u^T M u $$ \hspace{1cm} (1)

With

$$ M = \Gamma \left( \frac{1}{R}, \lambda, L \right) $$ \hspace{1cm} (2)

With $u$ the buckling displacement amplitude vector, $\lambda$ the wave number, $\beta$ a scalar depending on the value of $\lambda$, $S$ the local area of the sheet over which wrinkles develop, $R$ the radius of curvature and $M$ a matrix depending on the local geometry and incremental moduli. To determine the critical stress values for which short wavelength buckling first occurs, the determinant of $F$ with respect to the waveform parameters is minimized and the minimum is set to zero. The values of the waveform parameters so obtained describe the corresponding critical buckling pattern:

$$ \begin{align*}
    \det M &= 0 \\
    \frac{\partial \det M}{\partial \lambda_1} &= 0 \\
    \frac{\partial \det M}{\partial \lambda_2} &= 0
\end{align*} $$ \hspace{1cm} (3)

These equations are highly non-linear and are generally solved by the Newton Raphson process. However the equations simplify when it is assumed that the wrinkling is aligned with one of the principal directions, which is true in most cases. For example, when the wrinkles are perpendicular to the $1$ direction, $\lambda_2$ and $\sigma_2$ will be zero, and $\lambda_{1,cr}$ and $\sigma_{1,cr}$ can be determined.

As said in the introduction, high strength materials have a higher potential for wrinkling. This can be shown as follows. Given a specific hardening law (f.e. Nadai or Swift), we can define a critical strain (related to the critical stress) which depends on the square root of the hardening parameter and linear with the thickness, see equation (4). High strength materials have a low $n$-value and are usually thinner which gives them a higher potential for wrinkling.
Using the wrinkling critical stress values, a wrinkling risk factor (perpendicular to the $i$th direction) can be defined as

$$f_\sigma = \frac{\sigma_i}{\sigma_i^{cr}} \quad \text{with } i = 1 \text{ or } 2$$

Therefore a wrinkling risk exists whenever $f_\sigma$ is larger than 1. Obviously, the risk is more important with larger values of the risk factors.

### 2.2 Wrinkling analysis in contact regions.

First, the wrinkling indicator proposed by Nordlund (7) was considered for a wrinkling analysis in contact regions. The algorithm is based on the local value of the internal work to capture the initiation of wrinkling.

$$I = \int_V \{\sigma + tr(L) \sigma - L \sigma \} dV = \int_V \{\tilde{f}^b v dV + \tilde{f}^s v dS\}$$

with $L$ the velocity gradient. The formation of wrinkles is characterized by the occurrence of areas where the deformation is dominated by strong out of plane rotations. Therefore the internal work is mainly determined by the following equation if wrinkling occurs (for a detailed derivation, see 5):

$$\int_V tr\{\sigma(WW^T)\} dV$$

with $W$ the spin tensor. However, during a single deep drawing step, in a shallow wrinkling situation the rotations are small to very small and the compressive stresses are one order lower than the tensile stresses in the wrinkling zone, which relax at the initiation of wrinkling. Therefore, the wrinkling indicator cannot be used as a proper driver for mesh refinement in case of shallow wrinkling.

Therefore, a new indicator had to be developed. This indicator is based on the change of curvatures (during a single deep drawing step) under compressive stresses. Taking the change of curvature instead of taking the curvature itself, filters out all changes in curvature that are not due to compressive stresses, such as those caused for example by the geometry of the tool and the die. The new wrinkling indicator in the $i$th-principal direction is defined as

$$e_i^{w} = \frac{1}{A} \int \left( \frac{1}{R_i^{t+\Delta t}} - \frac{1}{R_i} \right) dA = \frac{1}{A} \int \frac{R_i - R_i^{t+\Delta t}}{R_i R_i^{t+\Delta t}} dA \quad i = 1, 2$$

with $i$ representing the principal curvature direction and $R_i^t$, $R_i^{t+\Delta t}$ are the radii of curvatures in the $i$-direction at the beginning and at the end of a given deep drawing step, respectively.
principal directions (stress and curvature) are considered one at a time as is the case with Hutchinson approach, and the maximum change for each element is taken. Consequently, the wrinkling indicator value $e^w$ is defined as the maximum of $e^w_i$, i.e.

$$e^w = \max (e^w_i) \quad i = 1,2$$

(9)

The wrinkling indicator value $e^w_i$ is only calculated for elements under compressive stresses in the 1 and/or 2 principal directions. The wrinkling risk factor can now be defined as:

$$f_{gw} = \frac{e^w}{e^{avr}}$$

(10)

where $e^{avr}$ is the average value of $e^w$ over all rotating elements.

Note that as for Hutchinson approach, the present indicator, from now on referred to as the geometric wrinkling indicator, is local and of a posteriori type, and is therefore determined at a very low computational cost.

3. NUMERICAL EXAMPLE

The performance of the wrinkling indicators to drive the local mesh refinement will be demonstrated with a deep drawing simulation of a hemispherical product, applying a low blankholder force. A low blankholder force is chosen to cause the product to wrinkle under the blankholder (double contact). The simulation is started with a mesh comprising 2050 elements, Figure 1a. After a punch stroke of 30 mm, the mesh refinement in the wall of the product is driven by the Hutchinson wrinkling criterion, Figure 1b. After a punch stroke of 60 mm, the elements under the blankholder are refined, driven by the geometric wrinkling indicator, Figure 1c. At the final stage (punch stroke of 100 mm), severe wrinkling is observed under the blankholder, Figure 1d.

![Figure 1. Mesh refinement, driven by both wrinkling indicators](image)

a  b  c  D
4. EXPERIMENTAL VERIFICATION

To compare the numerical results with experiments, a hemispherical product has been used as a benchmark and a number of product samples stamped with various blank holder forces (BHF) and drawn to different depths to capture the onset of wrinkling, its mode and location.

4.1 Experimental procedure

The tests were held on a triple action 400 tonne hydraulic press (SMG) used in a dual action mode. The die was mounted on the ram and the punch mounted on the bed. The blankholder was supported by 8 pins resting on the cushion, with a load cell on top of each to measure the actual applied blank holder force. Moreover the pins were shimmed to achieve best possible load distribution under the blank holder. The blanks were cold-rolled galvanised IF steel with 560 mm diameter and 0.80 mm thickness. Only a small amount of lubricant was applied, since the amount of lubricant is known to affect the wrinkling behavior. The buckling waves were measured on a 3D coordinate measuring machine (CMM), Mitutoyo BH506 and corrected for the slight off-centre of the specimen by the proprietary Scan pack software. Then they were filtered via Fourier transformation, to remove long wavelength shape defects that were not of interest in this research.

4.2 Numerical and experimental results

The performance of the wrinkling prediction procedure with adaptive mesh refinement described in this work is compared with experimental data for a number of hemispherical product samples. The tool dimensions and material properties are given in Table 1.

<table>
<thead>
<tr>
<th>Tool dimensions</th>
<th>Material properties</th>
</tr>
</thead>
<tbody>
<tr>
<td>Punch radius</td>
<td>Elasticity modulus $E$</td>
</tr>
<tr>
<td>Die radius</td>
<td>Poisson ratio $\nu$</td>
</tr>
<tr>
<td>Die shoulder radius</td>
<td>Initial yield stress $\sigma_0$</td>
</tr>
<tr>
<td>Blank diameter</td>
<td>Hardening parameter $C$</td>
</tr>
<tr>
<td>Blank thickness</td>
<td>Hardening parameter $n$</td>
</tr>
<tr>
<td></td>
<td>Lankford $R_0$</td>
</tr>
<tr>
<td></td>
<td>Lankford $R_{45}$</td>
</tr>
<tr>
<td></td>
<td>Lankford $R_{90}$</td>
</tr>
</tbody>
</table>

Table 1. Tool dimensions and material properties

A punch speed of 25 mm/s has been used. The friction coefficient is set to 0.1 in case a low blankholder force is used, in case a high blankholder force the friction coefficient is set to 0.16. The experiments and simulations will be compared with respect to the onset of wrinkling and the number of wrinkles. Experimentally, the onset of wrinkling is defined as the instant at which wrinkling becomes visible with the naked eye. The numerical onset of
Wrinkling is defined as the instant at which the tangent in plot of the curvature versus time step becomes maximal, see Figure 2.

![Figure 2. Maximum curvature versus step number (BHF 120 kN).](image)

The experimental and numerical results are summarized in Table 2 and Table 3. The experimental results are an average of a series of experiments. In the simulations, only a quarter of the product is simulated to reduce the computation time; the number of wrinkles is high enough to produce only a small error.

<table>
<thead>
<tr>
<th>BHF (kN)</th>
<th>120</th>
<th>150</th>
<th>200</th>
</tr>
</thead>
<tbody>
<tr>
<td>Experimental Testing</td>
<td>27</td>
<td>27</td>
<td>0</td>
</tr>
<tr>
<td>Numerical Analysis</td>
<td>28</td>
<td>28</td>
<td>0</td>
</tr>
</tbody>
</table>

Table 2. Number of wrinkles.

<table>
<thead>
<tr>
<th>BHF (kN)</th>
<th>120</th>
<th>150</th>
<th>200</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exp. Onset Draw Depth (mm)</td>
<td>101</td>
<td>107</td>
<td>Up to 250 (No Onset)</td>
</tr>
<tr>
<td>Num. Onset Draw Depth (mm)</td>
<td>96</td>
<td>104</td>
<td>Up to 250 (No Onset)</td>
</tr>
</tbody>
</table>

Table 3. Onset of wrinkling.

Regarding load cases 120 kN and 150 kN, the numerical prediction of the number of wrinkles is in good agreement with experimental results, see Table 2 and Table 3 (note: since only a quarter of the product is simulated, an uneven number of wrinkles can never be predicted). The onset of wrinkling is also in good agreement with experimental testing although in numerical analyses wrinkles start developing slightly before the experimental ones. It has also been observed that the numerical simulation tends to overestimate the
amplitude of the wrinkles. These observations are in accordance with earlier research on the same geometry\textsuperscript{9,10}.

Regarding the load case of 200 kN, in both the simulation and the experiment, no wrinkling occurred.

5. CONCLUSIONS

Hutchinson approach based wrinkling indicator that handles contact free wrinkling has been complemented with a new wrinkling indicator based on local curvature changes, which can be applied in regions with contact; i.e. the geometric wrinkling indicator. The main difference between these two wrinkling indicators is as follows. The Hutchinson approach based wrinkling indicator computes a risk factor prior to wrinkling, while the geometric wrinkling indicator comes into action only when a change in curvature under compressive stresses takes place. However, this is not much of a drawback, as this indicator is able to spot wrinkling at an early stage due to its high sensitivity to any change in the curvatures. A hemispherical product has been considered with a high and a low blank holder force to distinguish between contact free wall wrinkling and wrinkling with contact that takes place in the flange.

A hemispherical product has been used as a benchmark test with various BHF and drawn experimentally in a series of tests at different forming depths to spot the onset, location and mode of wrinkling. In comparing the numerical results with those obtained through experimental testing, a good agreement has been found in terms of location, onset and modes of wrinkling. However, the numerical analyses slightly overestimate the experimentally observed amplitudes of the wrinkles as well as it predicts an onset of wrinkling somewhat earlier than experimentally observed. This the makes numerical analysis conservative compared to experimental testing.

6. ACKNOWLEDGMENTS

This research was carried out under project number ME97033 in the framework of the Strategic Research program of the Netherlands Institute for Metals Research in the Netherlands (www.nimr.nl).

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