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Adaptive Meshing for Deep-drawing Process

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ABSTRACT

This paper incorporates the concept of adaptive meshing for finite-element analysis of the deep-drawing process. In adaptive meshing, the mesh is automatically refined both in the areas of insufficient accuracy and sharp stress gradients. The Zienkiewicz-Zhu error estimator based upon the difference between the finite-element solution and the corresponding smoothened solution is used to judge the accuracy both at the element and the global levels. The post-processing for determining more accurate solutions is done by fitting a higher order polynomial expansion to the fmite-element solution in nodal patches. An illustrative problem is solved and the adaptive refmement at different stages of deformation is presented.

Keywords: Adaptive meshing, deep-drawing, finite-element analysis, large deformations

NOMENCLATURE

- **a;,** Deviatoric stress $\frac{\sigma'_{ij}}{\overline{\sigma}}$
- **Effective** stress
- **Bg** Strain rate
- $\dot{\bar{\epsilon}}$ Effective strain rate
- η_{allow} Prescribed error percentage
|e| Energy norm
- **[el** Energy norm
- e_{u} , e_{σ} Errors in displacement and stress field, respectively.

simulation is classically improved using a uniformly the shape function $(p$ -refinement) have been proposed. refined mesh. Such refinement tends to increase However, till date, not much attention has been refinement in areas of sharp gradients is therefore adaptive finite elements.

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preferred in large-scale simulation where there is some prior knowledge of the solution. However, prior knowledge of the exact solution is seldom available. Therefore, an adaptive technique that automatically determines the areas of insufficient accuracy and refines the mesh accordingly is viewed as a better approach for reducing the of computational cost.

Considerable research has been done for devising error estimators for use in adaptive mesh refinement $1-3$. The Zienkiewicz-Zhu⁴ (ZZ) developed an error estimator that has proven to be quite economical and effective device. A general analysis of the convergence of **ZZ** error estimator has been given **1. INTRODUCTION** by Ainsworth⁵, et al. Various methods of refinement involving either subdivision of elements 6 (h -refinement) The computational accuracy of a finite-element or increase of the order of the polynomial defining the problem size and the cost. User-defined selective given to the study of deep-drawing processes through

2. FINITE-ELEMENT FORMULATION 2.1 Z-Z Error Estimator

The finite-element formulation for sheet metal forming processes is classified into solid formulation and flow formulation⁷. The flow formulation used in the present study, idealises the material as rigidplastic or rigid visco-plastic and the weak formulation of a boundary value problem is obtained using the principle of virtual work along with a penalty term to enforce incompressibility. It can be expressed by the following equation⁸:

$$
\int_{\Omega} \overline{\sigma} \, \delta \dot{\overline{\epsilon}}_i \, d\Omega + K \int_{\Omega} \epsilon_V \delta \dot{\epsilon}_i \, d\Omega - \int_{S^3} \tau \, \delta \nu_i \, d\Gamma f = 0 \tag{1}
$$

where K , a penalty constant, is a large positive constant equal to $(10^6 - 10^8)$ µ.

Yield criterion is:

$$
f(\sigma_{ij}) = C
$$

\n
$$
\overline{\sigma} = \left(\frac{3}{2}\sigma'_{ij} \sigma'_{ij}\right)^{\frac{1}{2}} = \overline{\sigma}(\overline{\varepsilon}, \overline{\varepsilon})
$$
\n(2)

Constitutive equations are:

$$
\varepsilon_{ij} = \frac{\partial f(\sigma'_{ij})}{\partial \sigma'_{ij}} \lambda \qquad ; \qquad \sigma'_{ij} = \frac{2}{3} \frac{\overline{\sigma}}{\hat{\varepsilon}} \varepsilon_{ij} \tag{8}
$$

$$
\vec{\hat{\epsilon}} = \left(\frac{2}{3} \epsilon_{ij} \epsilon_{ij}\right)^{\frac{1}{2}}
$$

Strain displacement relation

$$
\dot{\varepsilon}_{ij} = \frac{1}{2} \left(\frac{\partial u_i}{\partial x_j} + \frac{\partial u_j}{\partial x_i} \right)
$$

Incompressibility condition

 $\dot{\epsilon}_v = 0$

The error of an approximate finite-elemen solution may be expressed in terms of stress o velocity. In particular, e_a^* , e_a^* are defined as the difference between the exact solution of stress o velocity, σ , \boldsymbol{u} and the corresponding finite-elemen solution, σ^h , u^h , that is:

$$
e_{\circ}^* = \sigma - \sigma^*
$$

\n
$$
e_{\circ}^* = u - u^*
$$
\n(6)

The error can be evaluated in any appropriate norms. Since the finite-element solution minimiser the error in the energy norm, the magnitude of thc error in energy norm is a good measure of the overall quality of approximation, and for a metal forming problem, this integral measure of the error in energy norm is defined as

$$
\|\boldsymbol{\epsilon}\|^2 = \int_{\Omega} (\boldsymbol{\sigma}^* - \boldsymbol{\sigma}^{\prime \prime})^T (2\mu)^{-1} (\boldsymbol{\sigma}^* - \boldsymbol{\sigma}^{\prime \prime}) d\Omega \tag{7}
$$

The relative error in energy norm, n, is defined as

$$
\eta = \frac{\|e\|}{\|u\|} \times 100 \text{ per cent}
$$
 (8)

In the above expression, **[uj** is estimated from with **computed value of** σ^h using the following equations.

$$
\|\vec{u}\|^2 = \|u^h\|^2 + \|e\|^2 \tag{9}
$$

$$
u^{\hbar} \bigg\|^2 = \left[\sum_{i=1}^{n e} \left\| u^{\hbar} \right\|_i^2 \right] \tag{10}
$$

(4) 3. REFINEMENT STRATEGY

The accuracy of the solution is determined from the global error measure given by Eqn **(7).** The solution is acceptable if $\eta \le \eta_{\text{allow}}$, where η_{allow} is a prescribed percentage. If not, **(5)** h-refinement is carried out. In an optimal mesh,

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the distribution of error is equally divided among the elements. The global error is found from the following equation:

$$
\|\boldsymbol{e}\|^2 = \left[\sum_{i=1}^N \|\boldsymbol{e}\|^2\right]
$$
 \nIf $\xi_i > 1$, mesh ref
element size (h_{new}) is
relation:
\n $h_{\text{new}} = \frac{h_{\text{old}}}{\xi_i^{1/p}}$

where N is the total number of elements in the

The permissible global error is given by

$$
\|e\|_{\text{allow}} = \frac{\eta_{\text{allow}} \|e\|}{k} \tag{12}
$$

where η_{allow} is the prescribed error percentage, $\|e\|$ is the global strain energy error and k is a factor lying between 1.0 to 1.5 to prevent oscillations⁹. The following relation gives the permissible error in the *I** element:

$$
\|e\|_{\text{allow}(i)} = \frac{\|e\|_{\text{allow}(i)}}{\sqrt{N}} \tag{13}
$$

where N is the number of elements in the domain. The so-called element refinement parameter, ξ_i , guides the mesh refinement:

$$
\xi_i = \frac{\|e\|_i}{\|e\|_{\text{allow}(i)}}\tag{14}
$$

If $\xi > 1$, mesh refinement is needed. The new element size (h_{new}) is found from the following relation:

$$
h_{\text{new}} = \frac{h_{\text{old}}}{\xi_i^{1/p}} \tag{15}
$$

where p is the order of the approximating polynomial and h_{out} is the old size of the i^{th} element.

4. ILLUSTRATIVE EXAMPLE

A numerical example has been taken to study the performance of adaptive meshing in the deepdrawing process. The schematic diagram of the deep-drawing operation is shown in Fig. 1. Owing to symmetry, only one-half of the blank was modelled. The domain was discretised using six-noded triangular elements. In Fig. 1, the punch radius (R_n) was taken as 50.8 mm and the blank radius (R_1) was taken as 66.0 mm. The thickness of the blank and the velocity of the punch were fixed at 1 mm and 1 mmls, respectively. The constitutive relation for the blank material was:

Flgure 1. Scbematic diagram of deep-drawlug operatloo

Figure 2. Initial mesh

 $\overline{\sigma}$ = 589 [0.0001 + $\overline{\epsilon}$]^{0.216}

The total displacement of punch was modelled in a number of incremental steps. The displacement in each increment was such that it caused a maximum strain increment of 1 per cent. The total (21.5 mm) downward displacement was realised in 85 increments and the nominal duration of each increment was 0.25 s.

The initial uniform mesh is shown in Fig. 2. The material of the sheet was modelled as rigidplastic and the frictional stress at the interface obeys the Coulomb's friction law. A uniform mesh consisting of 2910 degrees-of-freedom (DOFs) was used in the beginning of analysis. Two re-meshings were needed to achieve the target error. A total of 11 h 30 min of CPU time was required for the adaptive analysis. The mesh and the deformed shapes of the blank at punch displacement of 2.5 mm, 15.0 mm and 21.5 mm are shown in Figs 3-5.

The DOFs of the refined mesh at punch displacements of 2.5 mm and 15.0 mm were 12534, while at 21.5 mm punch displacement, these actually decreased to 3398. From the mesh plots, it can be observed that after adaptive re-meshing, the density of elements in some portions of the sheet becomes high. For example, in the mesh at punch displacement of 2.5 mm, elements near the punch and blank are finer. The mesh fineness decreased towards the centre. The central pdrtion of the blank had more or less uniform mesh with less density of elements. In the portion of blank in between the blank holder and the die, the finer elements were located near the interface of the punch and blank, and blank holder and blank. In the remaining portions, elements were coarser. The mesh at 15.0 mm punch displacement had similar trend of elements distribution in the different portions. But the distribution of elements at a punch displacement of 21.5 mm was quite different. The portion near the symmetry line had very coarse mesh. The middle portion showed high

Figure 3. Mesh at punch displacement of 2.5 mm

Figure 5. Mesh at punch displacement of 21.5 mm

density of elements. The portion of the blank near the blank holder and the die had finer elements, especially around the die corner. Coarser elements were found along straight portion of die. Figure 6 depicts the evolution of punch load at various stages of deformation. As expected, the punch load increased with the increase of punch displacement.

5. CONCLUSlONS

The finite-element analysis of the deep-drawing process is carried out through adaptive re-meshing. From the mesh plot, it is found that the mesh is automatically regenerated and becomes non-uniform or refined when the solution error exceeds predefined limit at any stage of deformation. The mesh gets finer in places of high stress/velocity gradients and coarser in places of low stress/velocity gradients. The adaptive analysis, therefore, is suitable for predicting seats of large deformations. Also, the finite-element method is applied optimally, i.e., mesh density is varied to capture the deformation behaviour accurately at the smallest expense of the CPU time.

Figure 6. Curve of punch load versus punch displacement.

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