Prediction of Rupture Using Ductile and MSFLD Damage in T-Shape Tube Hydro-Forming Process

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Abstract: Hydro-forming is a fabrication process that uses a fluid medium to form a component by using high internal pressure. In tube hydro-forming, a tubular blank is placed between two dies, sealed and pressurized water injected, deforming the tube walls in the forming cavity of the dies. Several typical hydro-forming processes such as T-shapes, cross-shapes and Y-shapes exist. Successful hydro-forming depends on selection of proper tubular blank, sound preformed shape and internal pressure. In this paper, a 3D model of hydro-forming process of a T-shaped tube has been simulated by finite element method. Two damage models, coupled with von Mises plastic criterion, have been applied to predict where and when ductile and MSFLD rupture occur in the process. All studies presented in this paper have been carried out on aluminium alloy EN AW-7108 T6.

Keywords: Aluminium Alloy ENAW-7108-T6, Ductile Fracture Criteria, Finite Element Simulation, Hydro-Forming, MSFLD Fracture Criteria, T-shape Tube,


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1 INTRODUCTION

Hydro-forming is a process for manufacturing complex hollow components, in most cases using circular tubes as a source material. To manufacture a hydro-formed component, a circular tube is inserted into a suitable die, sealed on both sides by two horizontal cylinders, and is subsequently formed to conform to the shape of the die cavity by internal hydraulic pressure. Compared to conventional forming processes, hydro-forming process has the potential of offering significant reductions in piece cost, tool cost, and weight for many automotive body and chassis applications. Therefore, this young technology is currently prevalent in automotive and aircraft industries, as well as in the manufacturing components for sanitary industry. It is expensive and time consuming to design the process using trial and error for the hydro-forming process, as well as the conventional forming process. The application of numerical simulation for the hydro-forming process will help engineers to efficiently improve the process development [1]. Due to the complexity of the hydro-forming process, theoretical studies to date have produced a relatively limited understanding of the process. In comparison with other theoretical methods, the finite element method (FEM) has advantages in solving general problems with formed parts having complex shapes [2]. Until now, several finite element simulation studies on hydro-forming process have been reported in literature. Most FEM simulation results for hydro-forming process have been carried out by dynamic explicit FEM packages, which have the advantage of fast changing boundary conditions for complex die surfaces. Even though the implicit FEM provides a more reliable and rigorous scheme in considering the equilibrium at each step of deformation, the major obstacle for the implicit FEM lies in cases for which converged solutions cannot be found because of the changing contact and friction conditions at arbitrary tool shapes, and long time consumption to handle contact conditions [3].

Simulation results for hydro-forming processes using implicit FEM package were usually limited to simple die geometries. Simulation results provide detailed knowledge on metal flow during the forming process, which allows us to control metal flow and provides a better design strategy in the actual forming process [4].

2 DUCTILE AND MSFLDDAMAGE MODEL

Ductile criterion

The ductile criterion is a phenomenological model for predicting the onset of damage due to nucleation, growth, and coalescence of voids. The model assumes that the equivalent plastic strain at the onset of damage, \( \varepsilon^{\text{pl}}_{D} \), is a function of stress triaxiality and strain rate according to Eq. (1),

\[
\varepsilon^{\text{pl}}_{D}(\eta, \dot{\varepsilon}^{\text{pl}}) \quad (1)
\]

where \( \eta = -p/q \) is the stress triaxiality, \( p \) is the pressure stress, \( q \) is the Mises equivalent stress, and \( \dot{\varepsilon}^{\text{pl}} \) is the equivalent plastic strain rate. The criterion for damage initiation is met when the following condition according to Eq. (2), is satisfied [5].

\[
\omega_{D} = \int \frac{d\varepsilon^{\text{pl}}}{\varepsilon^{\text{pl}}(\eta, \dot{\varepsilon}^{\text{pl}})} = 1 \quad (2)
\]

where \( \omega_{D} \) is a state variable that increases onotonically with plastic deformation. At each iteration during the analysis, the incremental step in \( \omega_{D} \) according to Eq. (3) is,

\[
\Delta \omega_{D} = \frac{\Delta \varepsilon^{\text{pl}}}{\varepsilon^{\text{pl}}(\eta, \dot{\varepsilon}^{\text{pl}})} \geq 0 \quad (3)
\]

For ductile fracture, it is assumed that the equivalent fracture strain \( \varepsilon^{\text{fr}}_{eq} \) is a function of the stress triaxiality, \( \eta \), defined in Eq. (4), by components in principal stress.

\[
\eta = \frac{3\sigma_{m}}{\sigma_{eq}} \quad (4)
\]

Typically, the dependence of the equivalent fracture strain on the stress triaxiality is expressed in the form of Eq. (5)

\[
\varepsilon^{\text{fr}}_{eq} = d_{0}\exp(-c\eta) \quad (5)
\]

Equation (5), assumes a monotonic decrease of the fracture strain with increasing stress triaxiality. However, experimental results from used aluminum extrusions show equivalent plastic strain at fracture. Equibiaxial stress \( (\eta \equiv 2) \) can be higher than the equivalent plastic strain at fracture in plane strain loading \( (\eta \equiv \sqrt{3}) \). Equation (6), represents a more general formulation and includes a non-monotonic decrease of the fracture strain with increasing stress triaxiality[6-7].

\[
\varepsilon^{\text{fr}}_{eq} = d_{0}\exp(-c\eta) + d_{1}\exp(c\eta) \quad (6)
\]

where \( d_{1} \) is an additional material parameter. Of course, Eq. (6) includes aspecial case of Eq. (5), for a monotonic decrease in fracture strain vs. stress triaxiality. However, Eq. (5), and Eq.(6),remain limited to describing isotropic materials. A more general
formulation of Eq. (6), which includes the orthotropy of fracture, must also include the boundary conditions of the equivalent fracture strain $\varepsilon^*_{eq}$ for the equibiaxial tension condition which must not be orientation dependent. Theoretically, the fracture strain at equibiaxial compression $\varepsilon^*_T$ must not be orientation dependent as well. However, its value is usually very high. If $\eta^+$ is the stress triaxiality for equibiaxial tension and $\eta^-$ indicates the stress triaxiality in equibiaxial compression (a material with isotropic plasticity yields $\eta^+ = 2$ and $\eta^- = -2$), the following boundary conditions may be defined according to Eq. (7), [5].

$$
\varepsilon^+_T = \varepsilon^*_{eq} \eta^+ = \eta^+
$$

(7-a)

$$
\varepsilon^-_T = \varepsilon^*_{eq} \eta^- = \eta^-
$$

(7-b)

The parameters $d0$ and $d1$ of Eq. (6), can be substituted using the boundary conditions from Eqs.(7a) and(7b). The result is given in Eq. (8),

$$
\varepsilon^*_{eq} = \frac{\varepsilon^+_T \sinh[c(\eta^- - \eta)] + \varepsilon^-_T \sinh[c(\eta - \eta^+)]}{\sinh[c(\eta^- - \eta^+)]}
$$

(8)

An orientation dependent parameter $c$ has been introduced in Eq. (8), for the orthotropic case. Therefore Eq. (8) has two constant parameters, $\varepsilon^+_T, \varepsilon^-_T$ and one orientation dependent parameter $c$. The dependence of the parameter $c$ on the angle $\omega$ between the extrusion direction and the direction of the first principal strain rate $\varepsilon_1$ is expressed in Eq. (9), [7].

$$
c = k_0 + k_1 \cos(2\omega) + k_2 \cos(4\omega)
$$

(9)

Equations (9) and (10) fulfill the necessary symmetry boundary conditions. Equations (8) and (9) are used to approximate the ductile fracture curve in this paper. The parameter $\varepsilon^*_T$ can be directly obtained from an equibiaxial tension test (i.e. Erichsen test). The parameters $\varepsilon^+_T$ and $c$ for one direction (extrusion direction) can be derived from two additional experiments with different stress triaxiality. For two different orientations (45° and 90°) the value of $c$ is derived from three point bending tests. If $c$ is known for three orientations (i.e. c0, c45 and c90), the coefficients $k0$, $k1$ and $k2$ of equation (9) can be calculated using equations (10a-c).

$$
k_0 = (c0 + 2c45 + c90)/4
$$

(10-a)

$$
k_1 = \frac{c0 - c90}{2}
$$

(10-b)

$$
k_2 = \frac{c0 - 2c45 + c90}{4}
$$

(10-c)

Ductile fracture limit curves $\varepsilon^*_{eq}(\eta)$ are shown in Fig. 1,[8].

![Fig. 1](Image)

Ductile fracture limit curve $\varepsilon^*_{eq}(\eta)$ compared with experimental data for quasi-static case in orientation of 0°, 45° and 90° to extrusion direction

**Muschenborn-sonne forming limit diagram (MSFLD) criterion**

Müschenborn and Sonne (1975) proposed a method to predict the influence of the deformation path on the forming limits of sheet metals on the basis of the equivalent plastic strain, by assuming that the forming limit curve represents the sum of the highest attainable equivalent plastic strains. This paper makes use of a generalization of this idea to establish a criterion of necking instability of sheet metals for arbitrary deformation paths. The approach requires transforming the original forming limit curve (without pre-deformation effects) from the space of major versus minor strains to the space of equivalent plastic strain, $\varepsilon^p$, versus ratio of principal strain rates $\alpha = \varepsilon_{minor}/\varepsilon_{major}$.

Forming limit curve MSFLD is illustrated in Fig (2), [8].

![Fig. 2](Image)

**Fig. 2** Forming limit curve for MSFLD

According to the MSFLD criterion, the onset of localized necking occurs when the sequence of deformation states in the $\varepsilon^p - \alpha$ diagram intersects the forming limit curve, as discussed below. For
arbitrary loading, however, the MSFLD representation takes into account the effects of the history of deformation through the use of the accumulated equivalent plastic strain. For the specification of the MSFLD damage initiation criterion, we can directly provide the equivalent plastic strain at damage initiation as a tabular function of $\xi$ and, optionally, equivalent plastic strain rate, temperature, and predefined field variables, $\varepsilon_{\text{pl}}^e$. Let $\omega_{\text{MSFLD}}$ represent the ratio of the current equivalent plastic strain, $\varepsilon_{\text{pl}}^e$, to the equivalent plastic strain on the limit curve evaluated at the current values of $\xi$; strain rate, $\dot{\varepsilon}_{\text{pl}}$; temperature, $\theta$; and predefined field variables, $f_i$; according to Eq. (11), [5]

$$\omega_{\text{MSFLD}} = \frac{\varepsilon_{\text{pl}}^e}{\varepsilon_{\text{MSFLD}}(\alpha, \dot{\varepsilon}_{\text{pl}}, \theta, f_i)}$$

The MSFLD criterion for necking instability is met when the condition $\omega_{\text{MSFLD}} = 1$ is satisfied. Necking instability also occurs if the sequence of deformation states in the $\varepsilon_{\text{pl}}^e - \alpha$ diagram intersects the limit curve due to a sudden change in the straining direction. This situation is illustrated in Fig. 3. As $\alpha$ changes from $\alpha_t$ to $\alpha_t + \Delta_t$, the line connecting the corresponding points in the $\varepsilon_{\text{pl}}^e - \alpha$ diagram intersects with the forming limit curve. When this situation occurs, the MSFLD criterion is reached despite the fact that

$$\varepsilon_{\alpha_t + \Delta_t} < \varepsilon_{\text{MSFLD}}(\alpha_t + \Delta_t).$$

Fig. 3 illustrates how a sudden change in the straining direction, from $\alpha_t$ to $\alpha_t + \Delta_t$, can produce a horizontal intersection with the limit curve and lead to onset of necking. [6]

### 3 MATERIAL PROPERTIES

The material properties used in the simulations are summarized in Table 1. Because the use of aluminum alloy will bring great improvement in weight reduction, now aluminum alloy enjoys wide application in automobile industry. However, due to the low formability of aluminum material, it is more difficult to form aluminum alloy than to form steel [8].

<table>
<thead>
<tr>
<th>Material properties of aluminum alloy</th>
</tr>
</thead>
<tbody>
<tr>
<td>EN AW-7108 T6</td>
</tr>
<tr>
<td>Density, $\rho$ (kg/m$^3$)</td>
</tr>
<tr>
<td>Young modulus, $E$ (GPa)</td>
</tr>
<tr>
<td>Poisson coefficient, $\nu$</td>
</tr>
<tr>
<td>Initial yield stress, $\sigma_{y0}$</td>
</tr>
<tr>
<td>(Mpa)</td>
</tr>
<tr>
<td>Yield stress, $\sigma_y$ (Mpa)</td>
</tr>
<tr>
<td>Damage parameter $\varepsilon^\tau_1$</td>
</tr>
<tr>
<td>Damage parameter $\varepsilon^\tau_2$</td>
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<tr>
<td>Damage parameter $c$</td>
</tr>
</tbody>
</table>

### 4 FE SIMULATION OF TUBE HYDROFORMING

Fig. 4 shows geometry and FEM model of the T-shaped tube hydro-forming in which a counter punch is used for controlling the branch shape. Because of symmetry only one half of the die, counter punch and tube were modeled [9].

The reason for the interest in computer modeling of the tube hydro-forming processes is mainly economical. Since the majority of tube hydro-forming processes require high pressures, it is not possible to perform try-outs using soft tooling. All the try-outs are performed on hard tooling to verify the process control parameters such as internal pressure and axial feed variations in time. If major modifications are required on tooling after it is manufactured it will be very costly and time consuming. Therefore, computer simulations are increasingly used to verify and fine tune the initial design before the hard tooling is built [10],[11].
Various software packages available in the world market are capable of simulating the tube hydro-forming process. Explicit and implicit programs are available. For hydro-forming, it is important to use a code, which is capable of describing “follower forces”. A simple definition of a follower force is a load that must be able to follow the deformed geometry, which means that the pressure must always be perpendicular to the actual part geometry. Pressure is usually described by a pressure-time function but this may cause stability problems in some cases. However, using a flowing volume-time function (of the pump) instead of a pressure–time function eliminates the stability problem [12].

5 FINITE ELEMENT MODEL

In this paper, the explicit FE code is used to simulate the tube hydro-forming. The reason for using explicit code is that ABAQUS software can show the bending and unbending effects of the tube wall on the tube forming. ABAQUS is a famous software which can be used in the research field of hydro-forming. Two calculation methods including dynamic explicit and static implicit can be used in this software. In this paper, the dynamic explicit method has been used. Due to the characteristic of axis-symmetry, only half a model was selected during the numerical simulation. The tools including die cavity and punches were modeled as rigid elements and the tube blank as von Mises material with 200 elements in the axial direction. The applied material model has elastic–plastic behavior with isotropic and kinematic hardening which does not take the Bauschinger effect into consideration. It is assumed that the static friction coefficient equals the dynamic friction coefficient.

Using the Coulomb friction law, the friction coefficients between tools and blank are 0.05 which is the same as in the experiment. Tube thickness was assumed 1 mm. The penalty method algorithm was used for contact with friction coefficient of 0.05. By using a counter punch, formation of the branch can be improved due to a better control of the material movement in the branch. With axial feed of 15 mm and applied internal fluid pressure of 125 MPa, the tube is formed perfectly and a sound T-shaped joint with a branch of 10 mm length is made. Loading path, i.e. internal pressure vs. axial feeding was assumed as shown in Fig. 5. The loading path consists of two stages. In the first stage, internal pressure and axial feeding increase until one third of the axial feeding is applied. In the second stage, internal pressure increases more slowly in comparison with the first stage.

6 FRICTION

Lubrication and friction conditions in hydro-forming are very critical especially in parts where substantial axial feeding is required. In such cases, lubricant is used to reduce the sliding friction and prevent sticking and galling to reduce tool wear, axial forces and buckling lubrication also becomes a critical factor during the calibration stage when tube cross-section is stretch formed to the final dimensions [13],[14]. As soon as the tube surface is in contact with the die, a friction interface is generated, and depending on the level of friction, the strain distribution will not be uniform any more. Material will be locally stretched to form the final shape.

In order to distribute the stretching over a broader section of the tube, friction should be low, and thus, material should be allowed to flow into the deformation zone [15]. In hydro-forming, boundary lubrication governs the friction conditions. The lubricant trapped between the asperities on the tube and die surfaces provide the lubrication. As the internal pressure increases, contact area at the interface increases and sticking friction may occur. Therefore, under various pressure conditions, different friction laws may be used to model the friction conditions. At low pressures, Coulomb friction may be used. According to the Coulomb friction law, the tangential (frictional) stress \((\tau)\) is proportional to the normal stress \((\sigma)\) at the interface. The proportionality constant is called the friction coefficient \((\mu)\). If the contact pressure is close to the flow stress of the tube material, then, the Coulomb friction model does not apply anymore, and the Shear Stress model needs to be used. According to the Shear Stress model, the tangential (frictional) stress \((\tau)\) at the interface is proportional to the flow stress [16], [17]. The proportionality constant is called the friction factor \((f)\). In this paper, friction coefficient of \(\mu = 0.05\) was regarded as a good lubrication at the interface tube-tooling.

7 DETERMINATION OF LOADING PATH

Not only the success of achieving a completely formed hydro-formed part but also the success of forming the part with required thickness specifications is dependent on the selection of an appropriate loading path for already selected set of material, lubrication and part and tooling design [18]. Proper coordination of internal pressure and axial feeding is the key issue as these process parameters have to be applied synchronously. Loading path, i.e. internal pressure vs. axial feeding was assumed as shown in Fig. 5.
Many process parameters influence tube forming, where the main parameters are internal pressure and the punch stroke. How the optimum values between internal pressure and the punch stroke are found is the key point during tube forming process.

8 KEY POINTS

During tube hydro-forming, the main failure types are buckling, harmful wrinkles, folding back and fracture. It is important to control the material flow during forming so that the failure types will not emerge and the wall thickness reduction can be kept within limitations. Many process parameters influence the tube hydro-forming, the main parameters are the internal pressure $P_i$ and the punch stroke $P_s$. How to find the optimum values between internal pressure and the punch stroke is one of the key points. Generally, the process windows should be created in both the pre-forming stage and the calibration stage. Both in the pre-forming stage and in the calibration stage, the loading path for internal pressure $P_i$ versus punch stroke $P_s$ can normally be divided into the following two types: (1) the first type is named two-steps or multi-steps variation method. When the punch moves forward, the internal pressure $P_i$ (feeding pressure) keeps no change, which can be called the first step. Then the internal pressure will be increased as high as possible to flatten the useful wrinkles formed in the former period, which can be called calibration pressure $P_c$ in the second step; (2) the second type is named the linear variation method. When the punch moves forward, the internal pressure increases linearly [19], [20], [21].

9 RESULTS AND DISCUSSION

Initially the simulation parameters were chosen such that a sound and defect free part can be made. In other words the process could be done without any defects like buckling, wrinkling, necking, crack and rupture. Result and overall deformed shape of the aluminum obtained from the hydro-forming simulation is shown in Fig. 6.

Fig. 5 Loading path

In this case, maximum magnitude of observed ductile damage variable was 0.493 at the end of the process, which means that according to this simulation, fracture will not occur. Experimental test was performed with the same forming conditions and an undamaged part was produced. Fig. 8 shows result of experimental test in T-shape hydro-formed part without rupture.

Fig. 7 Result of FE simulation in T-shape hydro-formed part without rupture

Now, internal pressure and axial feeding increase monotonically. Damage growth variable was studied to predict instance and location of ductile fracture in the forming tube. By using the loading path, damage
increases and with its growth, crack and ductile and MSFLD fracture is observed. Result and overall deformed shape of the aluminum obtained from the hydro-forming simulation is shown in Fig. 9. Fig. 10 shows predicted results of damage growth contours and position of crack and ductile rupture.

In this case, maximum magnitude of observed ductile damage variable was 0.695 at the end of the process, which means that according to this simulation, fracture will occur. Fig. 11 shows the result of experimental test in T-shape hydro-formed part with rupture.

Experimental test was performed with the same forming conditions and a damaged part was produced. Fig. 10 shows finite element result that is in good agreement with experimental test. Fig. 12 shows distribution of stress and Fig. 13 shows prediction of T-shape hydro-formed part with MSFLD fracture criteria.

In this case, maximum magnitude of observed ductile damage variable was 0.692 at the end of the process, which means that according to this simulation, fracture will occur. It is realized that ductile damage model can be applied as a proper criterion to determine forming limits and prediction of ductile fracture.

10 CONCLUSION

All studies presented in this paper were carried out on extrusions made from aluminum alloy EN AW-7108 T6. Comparison of numerical results to test data for the hydro-forming demonstrates a comprehensive approach to accurately predict component failure, both in terms of the mode and the location of cracks. The numerical approach based on the FEM provides the information on the forming process, and predicts the effects of process parameters. Thus the potential of hydro-forming process can be dramatically improved with this information by reducing trial and error in tool and process design. The simulation results provide insight and understanding during the actual design and will benefit the development and application of hydro-
forming process to a wide range of applications. Using a ductile damage model coupled with von Mises criterion, time and location of crack onset and ductile rupture in the process was predicted by the FEM. Numerical results of critical failure areas were compared with experimental observations. Also, it is realized that ductile damage model can be applied as a proper criterion to determine forming limits and predict ductile fracture in complex and complicated hydro-forming operations.

For tube hydro-forming the formability of the tube hydro-forming is strongly dependent on the loading paths, indicating that the end feeding condition has a definite effect on the onset of bursting. The hydro-forming of T-shapes requires proper selection of many process parameters, i.e. the internal pressure, the axial feeding condition has a definite effect on the onset of bursting. The hydro-forming of T-shapes requires proper selection of many process parameters, including the internal pressure, the axial feeding conditions, and the punch force. All these parameters are crucial to the success of the hydro-forming operation.

REFERENCES