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Role of Surface Texture on Workpiece Angular Deformation in Cross Wedge Rolling

P. Mangin*, L. Langlois, R. Bigot

Laboratoire Conception Fabrication Commande (LCFC), EA 4495, Arts et Métiers ParisTech, 4 Rue Augustin Fresnel, 57078 METZ Cedex 3 - France  
* Corresponding author: E-mail address: Philippe.Mangin@ensam.eu

Abstract
The cross wedge rolling process is commonly used for the manufacturing of shaft or for preforms, being used for preliminary operation of forming cycle. The presence of angular deformation produced during the rolling process is analyzed in this paper. This work shows some experimental results obtained on parts made of steel in semi-industrial condition. Viscoplasticity technique is used to measure the angular deformation profile. Influence of surface texture of the forming area is experimentally demonstrated. Moreover, the numerical simulation is used to verify the adequacy between the observed phenomena and forecasts which can be obtained today. Conclusions about the relative influence of friction factors on the internal stresses creation are finally presented to better identify potential occurrence of these phenomena. Strain diagrams are used to bring out the magnitude of angular variations depending on local plastic strain on parts. Possible consequences for process optimization are raised.

Keywords: Process optimization and product quality optimization, Cross Wedge Rolling, Viscoplasticity

Introduction
The process of Cross Wedge Rolling (CWR) is an incremental forming technology which is increasingly studied and industrially implemented due to its ability to reduce waste of material (forging yield improved).

In most cases, this technology is used to form metallic parts at a high temperature. The preheated billet is introduced between two dies which are either rollers or plates onto which forming wedges are present. The relative motion of the dies is setting the billet into rotation while the condition of adhesion at the interface part / tool is maintained. The hard wedges of the tool are progressively penetrating in the part material which one is therefore flowing in transverse direction.

Internal Stress State in the part. The possible presence of internal defects like cavities or cracks in the workpiece manufactured by CWR has many explanations without real consensus as mentioned by Piedrahita et al. (2005). The conjunction of several loading sources is leading to have a multiaxial stress state in the central region of the workpiece. Weronski et al. (1992) pointed out the major role of tensile stresses which can cause necking of the parts. Fu et al. (1993), with an extended literature analysis, reported among other phenomenon, the occurrence of alternating stresses, shear stresses, such as torsion between portions of different diameter.

Torsion stresses. Experimental results from Guzavichus et al., cited by Fu et al. (1993) so as by Dong et al. (2000)a are stating that relative torsion exists as a consequence of differences in rotational velocities between flanges and steps on the workpiece. Torsion has been experimentally investigated by Danno et al. (1984) on plasticine and steel for stepped shafts. Fig. 1 shows the shear deformation occurring in cross section perpendicular to the axis of a rolled plasticine sample tested by Danno et al. (1984). This picture results from visioplastic analysis of a 50% diameter reduction and illustrates the localisation of deformation at part periphery.

Role of interfacial Friction. In CWR, the role of interfacial friction is clearly identified to be necessary to gear the billet in rotation. Authors like Dong at al. (2000)b showed experimentally and also with computational confirmation that friction coefficient should be above critical value in order to avoid slipping of the complete part. The need of adhesive forces in the direction perpendicular to the part axis is the reason why inclined flank of the forming wedges are generally serrated. Serrations ensure the torque transmission so as to keep the part rotating and simultaneously enable the material to flow in the direction parallel to the part axis.

Observations reported on industrial parts. Industrial partner of one of the author of this paper, reported to have experienced issues during industrial development of shaft production. Major deformations of semi-finished shafts produced by CWR occur during post machining due to release of internal stresses. Residual torsion stresses principally located at part border are suspected to be the origin of these deformations. So far these observations are not published.

Figure 1. Shear deformation profile in cross section perpendicular to the axis of rolled plasticine parts as per Danno et al. (1984). Two-roll machine, 50% diameter reduction, forming angle \( \alpha = 15^\circ \), stretching angle \( \beta = 9.1^\circ \).
Aim of this paper. Taking reference of the above statements, this paper aims to highlight the influence of die surface texture on the torsional deformation observed on cross rolled parts. Thus, experimental tests are performed to observe how surface serrations can impact the final torsional deformation of the parts. In parallel, numerical simulations are carried out to refine the sensitivity analysis to friction settings.

Experimental Case

Part and tool description. A part with double diameter reduction is developed as per Fig. 2 to investigate the importance of angular deformation along the part axis. The preform is made of steel grade C17. Cylindrical billets with initial diameter at 27mm and length at 87mm are used to manufacture workpieces with central diameter reduction to 15mm (reduction ratio near to 44%).

Figure 2. Preform drawing used for experimental tests. $\phi_1 = 50.2^\circ$ $\phi_2 = 16.7^\circ$

The dies have been designed to manufacture the preforms by using test bench with flat dies as per cross sectional view Fig.3.

Figure 3. Cross sectional view of the test bench at initial position before start of rolling operation.

Details about die geometry are listed in Table 1 with reference to the Fig. 4.

Table 1. Details of forming dies geometry

<table>
<thead>
<tr>
<th>Angle [°]</th>
<th>Value</th>
<th>Forming Surface</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\alpha_{11}$</td>
<td>30</td>
<td>S1</td>
</tr>
<tr>
<td>$\alpha_{21}$</td>
<td>30</td>
<td>S2, S3</td>
</tr>
<tr>
<td>$\alpha_{12}$</td>
<td>30</td>
<td>S1, S4</td>
</tr>
<tr>
<td>$\alpha_3$</td>
<td>50</td>
<td>S3</td>
</tr>
<tr>
<td>$\alpha_5$</td>
<td>50</td>
<td>S5</td>
</tr>
<tr>
<td>$\alpha_6$</td>
<td>17</td>
<td>S6</td>
</tr>
<tr>
<td>$\beta_2$</td>
<td>6</td>
<td>S2</td>
</tr>
<tr>
<td>$\beta_{21}$</td>
<td>12</td>
<td>S1</td>
</tr>
<tr>
<td>$\beta_3$</td>
<td>8</td>
<td>S3</td>
</tr>
<tr>
<td>$\beta_4$</td>
<td>11</td>
<td>S4</td>
</tr>
<tr>
<td>$\beta_6$</td>
<td>22</td>
<td>S6</td>
</tr>
</tbody>
</table>

Figure 4. Geometry of one half of the experimental flat dies (symmetry)

Experimental procedure. In order to observe the deformation of the initial billet an axial groove is first machined and then weld cladde d by GMAW process with a filler material with a chemical composition close to the one of the billet. The obtained weld bead is then strickled off cylindrical surface. The billets are formed at 1000 °C with heating sequence in an electric furnace. The transfer of the billet and the positioning between flat dies are done manually. The rolling operation is performed on a CWR test bench mounted on a hydraulic press with a maximum capacity of 6000 kN. The transverse forming effort required for the rolling is lower than the press capacity so that the speed shaping velocity remains constant throughout the operation. This velocity is set to 30mm/s. The rolled preforms are cooled down in the air and then sand blasted to remove the layer of scale. Finally, an etching Nital2% (2% HNO3 + ethanol) is used to reveal the deformed weld bead. To increase the contrast on pictures, the surface of the bead is highlighted with permanent marker. The photographs are taken using as reference the position of the bead at the end of the baluster. The measurement of the relative angular orientation of the sections of the baluster is not the subject of this article.
**Numerical Simulation with FORGE 2009©**

**Data setup for numerical analysis.** To simulate thermo-mechanical transformation occurring during the CWR process, a three-dimensional model is set up on Forge© software. A cylindrical billet is rolled between two flat dies as described in Table 2.

The virtual surfaces of forming dies are extracted from CAD format corresponding to the geometrical surfaces used for testing. These surfaces are meshed with triangular elements taking special care to affect the most realistic adherence conditions as this parameter is supposed to play a major role. It is common to use different friction factor on the forming area and on the sizing surface as, for example, presented by Dong et al. (2000)b. In this case, Norton-Hoff Viscoelastic friction law is chosen:

\[
\tau(v) = -\alpha_f \cdot K_f \cdot \Delta V_g ^{\frac{\eta - 1}{\eta}} \cdot \Delta V_g ,
\]

(1)

Where \(\alpha_f\) is the friction factor, \(p_f\) the sensitivity to slipping velocity, \(K_f\) the consistency of the billet material and \(V_g\) the slipping velocity.

**Table 2. Details of virtual dies and billet**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Billet</td>
<td>Diameter 27 mm, length 43,5mm Material as per rheological Database of Forge Software according to Hansel Spittel Law defined for C14 Billet Initial Temperature 1000°C Tetrahedric elements, constant mesh size of 2mm</td>
</tr>
<tr>
<td>Dies</td>
<td>Forming surfaces imported as STL format Triangular Elements, mesh size from 1,5 to 3,5 mm Friction zones defined as per view on figure 4, table 3 Die temperature set to 150°C Exchange by conduction and convection in air</td>
</tr>
<tr>
<td>Time</td>
<td>Runge-Kutta 2</td>
</tr>
<tr>
<td>Remeshing</td>
<td>Every 20 calculation step</td>
</tr>
</tbody>
</table>

**Numerical design of experiment.** In fact, frictions coefficients have to represent more or less the presence of serrations existing on the forming areas. Therefore specific zones on the die surface are defined as per Fig. 5 and Table 3. For each zone an interface set is defined to assign different friction factors when the sensitivity to slipping velocity is considered to be constant and equal to 0,15.

**Table 3. Details of configurations and friction factor**

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Value of friction factor per zone</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Zone 1</td>
</tr>
<tr>
<td>A</td>
<td>0,6</td>
</tr>
<tr>
<td>B</td>
<td>0,65</td>
</tr>
<tr>
<td>C</td>
<td>0,7</td>
</tr>
<tr>
<td>D</td>
<td>0,8</td>
</tr>
</tbody>
</table>

**Experimental Results**

**Role of serrations.** The dies were primarily manufactured only with serrations on the engaging zone as visible on Fig. 6. The sliding of each part during the rolling process is observed systematically upon entry into the forming area. As soon as streaks are added onto forming surface (on area S3, S4, S5 and S6 as per Fig. 4) the permanent and complete rolling of the workpiece is observed. This observation confirms the need to have serrated surfaces to increase adhesion so as to keep rotation of the part.

**Observations on Steel preforms.** Surface defects like shrinkage or folds are identified on rolled parts. Repeatability of shrinkage and of defect location is not demonstrated. Geometrical dimensions like diameters and length are quite similar from one part to another although some slipping sometime shortly appears. Rolled parts are corresponding well to expectations, especially regarding overall dimensions as per drawing on Fig. 2. The external generatrix of each billet (originally straight) show deformation.
profiles which are not repeated on each of the ten samples. Irregular deformation can be observed like for example on Fig. 7b on the left side.

Figure 7. Overview of deformation profiles of the original straight generatrix (highlighted by permanent marker).

Numerical Results

Geometrical validation. Parts obtained by numerical simulation present overall dimensions which are in good accordance with drawing and real preform. The maximal length difference is less than 1mm.

Analysis of deformations. The radius reduction ratio is calculated for each local radius $R_i$ as follows:

$$\Delta R = (R_0 - R_i) / R_0,$$

And the angular deformation $\theta$, is defined as per Fig. 8.

Two rows of 21 numerical sensors are defined opposite to each other on the meshing of the billet surface. The data collected for each of the both rows enable to computerize geometrical parameters like the local centre of rotation and consequently to display radius reduction ratio on Fig. 9 and angular deformation on Fig. 10 all along the distance on semi-axis of the preforms for each of the four configurations with varying friction factor on zone1.

Fibre structure. The numerical model used on Forge software allows to display a marking grid attached to the part which deformation give a visualisation of internal fibre structure shown on Fig. 11.

Figure 9. Overview of radius reduction ratio versus distance on semi-axis of preform

Figure 10. Overview of angular deformation vs distance on semi-axis of preform.

Figure 11. Marking grid for each configuration (A, B, C, D)
**Discussion**

**Observations on Steel preforms.** The morphology of the deformation profiles varies from one part to another as clear in Fig. 7. Moreover asymmetry of the profiles deformation is observed on both sides of each piece. These dissimilar marks point out the sliding instabilities occurring while rolling is in progress. The tests show that these instabilities are caused by more shallow surface streaks. If the streak depth is too low, the adhesion is insufficient. These observations highlight the role of regular and marked texture on forming areas along the complete stroke to keep the parts permanently rolling. Additionally, the need for a perfect symmetry between the two halves of dies is demonstrated. In the case where the textures are too different, the imposition of a local deformation does not operate identically with the same escalation on both sides of the preform.

**Numerical Parts.** External dimensions of numerical parts are closed to real parts. This geometrical validation is reinforced by the results obtained for the radius reduction ration. As per results in Fig. 9, values of 45% corresponding well with experimental results, are identical for configuration B, C and D. No clear explanation can be raised for the difference with configuration A (40%).

**Fibre Structure.** Fig. 10 illustrates the angular deformation between central region and part end, also visible on Fig. 11. Torsional angle can reach up to 50° for the configuration A. The most realistic configuration with reference to observations made on real parts is the configuration C, namely friction factor of 0.7 is the most suitable. This configuration has the marking grid with similar profiles to those observed on real parts. Furthermore, friction factor of 0.7 seems to be a critical value under which angular deformation is increased too much. Another simulation configuration with a homogeneous friction factor of 0.7 for every zone has been tested. Although results of this reference configuration are not presented in details, the fiber structure and corresponding angular deformation are quiet similar to configuration B. Torsional angle between both ends of marking grid is about 20°.

**Friction anisotropy.** As it is discussed previously in the introduction, serrations on forming surface imply a specific texture. The streaks orientation (Fig. 6) is definitely promoting material flow in the part axis direction while preventing it in the direction perpendicular to part axis. This anisotropy of adherence is not considered in our model as the equation (1) does not take into account any orientation of the material flow at contact surface tool/workpiece. A criterion on the magnitude of contact velocity could be a solution to refine the numerical model. This approach is developed neither by the author nor in the published literature to our knowledge.

**Torsional deformation.** As described in the introduction and confirmed by our experimental tests, shear stresses and torsional deformations are observed on parts. Taking into account on one hand that tangential velocity differences are playing a major role for the deformation and on the other hand that surface texture of the forming tool is determining to have slipping or adhesion of the part surface, it is necessary to control the surface quality of CWR tool in order to restrict the magnitude of torsion. Moreover it is necessary to optimize forming surfaces to avoid irregular deformation history along the stroke of workpieces. The method of using weld bead on billet is allowing to check the symmetry of deformation for a given tool and is a mean to tune finely industrial tools.

**Process velocity.** In this paper, experimental tests so as corresponding numerical analysis are performed at a process velocity of 30mm/s. This value is relatively low with comparison to industrial applications which can reach nominal velocities of 500 to 600 mm/s. At this magnitude, the effects of velocity differences and possible instabilities are more critical for the control of part rotation during rolling.

**Conclusion**

The difference of tangential velocity which is needed to ensure the condition of rolling without slipping on all contact tool / workpiece, is consequently causing the torsion moment and stresses. This leads to the sliding contact tool / workpiece and / or the torsional deformation of the workpiece. The surface texture is determining locally the mechanism generated at the interface to different areas of the tool and workpiece. This can be clearly demonstrated by simulation and also by experimental tests. Mastering the tribological conditions at the interface tool / workpiece to different locations of the tool is a real difficulty of the process and may be responsible for die development campaigns before putting into production. The tolerance of the process to tribological conditions, demonstrated numerically and experimentally in this article can be a source of lack of robustness of the method when it is put into production but also when considering the tool wear during its use in production. The same part shape can be obtained at the final stage although deformation paths and probably microstructural state and various stress-related parameters can vary due to changes in tribological conditions.

**Acknowledgement**

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**References**


