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Comparison between numerical simulation of semisolid flow into a die using FORGE© and in situ visualization using a transparent sided die

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Abstract
Semi-solid processing is a promising forming process for shaping metallic alloys in one shot. Numerical simulations are of great interest for optimizing the process. Generally, numerical simulation results are compared with interrupted flow experiments but these do not fully reflect the progress of material into the die because of the inertia of the flowing material which continues to move after the interruption to the shot. Results are available for in situ visualization of flow using transparent sided dies. Here die filling with a 90° change of flow path was simulated using the FORGE© finite element code and a constitutive equation based on a micro-macro modelling approach. The predicted flow behaviour was compared to the in situ visualization images obtained with a transparent glass sided die and reported in the literature. The impact of the presence of an obstacle, ram speed and friction coefficients on the material flow front is discussed. The initial solid skeleton is broken as soon as the material is deformed. The effect of the ram speed on the flow front is successfully represented by keeping the same parameters for the constitutive laws but requires a change in the friction coefficients. Friction modelling using the Coulomb law limited by Tresca cannot represent the ram speed effect on experimental friction conditions for the in situ visualisation tests used for the comparison here. However, the effect of an obstacle within the die on the material flow front is predicted well.

1. Introduction

Semi-solid processing uses metallic alloys in the semi-solid state reached when alloys are heated to between the solidus and the liquidus. It exploits the thixotropic behaviour of such materials obtained when the solid phase has a spheroidal structure and firstly discovered at MIT by Flemings and co-workers (Spencer et al., 1972). Ito et al. (1992) observed that the solid particles can agglomerate even for moderate solid fractions. Flemings (1991) described that this agglomeration results in a more or less connected skeleton while the liquid phase may be entrapped in the solid phase or spatially continuous and free to flow. Disagglomeration of the solid phase and the induced change in spatial liquid-solid distribution during deformation are responsible for shear thinning and time-dependent behaviour.

The focus of this background literature survey is those more recent studies where simulation has been compared with experiment. Studies before 2005 are summarized in the review by Atkinson (2005). Numerical simulations require validation experiments. Conventionally for semi-solid processing this has been done with interrupted filling to check the intermediate position of the flow fronts (Atkinson, 2005). Comparisons also involve scrutiny of the load evolution during the process and of the solid fraction via the image analysis of the quenched microstructure. Hufschmidt et al. (2006) demonstrated the relevancy of two-phase constitutive models to reproduce the pressure evolution during filling of a T-shaped die with tin-lead alloy. They also showed that the experimental flow front is well reproduced for three piston velocities with a single set of parameters for two-phase simulations. However, the model parameters for one-phase simulation had to be readjusted to achieve satisfactory results for different piston velocities. Maciol (2009) simulated the same experiment by Hufschmidt...
Atkinson and Ward (2006) have been simulated using the FORGE© path of the flowing material to observe flow fronts splitting and tendency for solidification. Various obstacle shapes were placed in the path of these higher temperatures. However, the die is heated, the speed of the flow fronts is significantly decreased. The simulations were performed using the MAGMAsoft thixo-module. They showed that the gate width had a strong effect. Very recently, Jorstad et al. (2014) explained why semi-solid slurries can fill thin sections at seemingly unlimited flow velocity thanks to comparisons between experimental and computed filling of thin cast sections.

As reported by Atkinson (2005), in situ observation is the most appropriate way of checking the position of the flow front during die filling but generally dies are closed and opaque. The main recent work with transparent glass-sided dies enabling die filling to be filmed is that of Hufschmidt et al. (2006) and that reported by Atkinson et al. (2002) and published in Atkinson and Ward (2006). Hufschmidt et al. (2006) used a T-shaped die covered with a glass plate on one side and carried out isothermal experiments with Sn-12%Pb. Atkinson and Ward (2006) designed a set-up which can be used with both SnPb and aluminium alloys. In the latter case, experiments are not isothermal because of the experimental challenges of these higher temperatures. However, the die is heated, the speed is fast and the die section is relatively thick minimizing the tendency for solidification. Various obstacle shapes were placed in the path of the flowing material to observe flow fronts splitting and remerging.

In this work, the latter experiments (Atkinson et al., 2002; Atkinson and Ward, 2006) have been simulated using the FORGE© software. The predicted flow is compared to the experimental results in order to better understand the filling pattern. The impact of the presence of an obstacle, ram speed and friction conditions on the processing is discussed. For this purpose, a micro-macro constitutive model proposed by Cezard et al. (2005) and Favier et al. (2009) was used. Some preliminary results have been reported in Neag et al. (2014) but this paper presents a much fuller analysis.

2. Finite element simulation procedure

2.1. Geometry of the filling device

Fig. 1 shows a 3D view of the filling system used in the Atkinson et al. (2002) experiments. The cylindrical billet is 40 mm diameter and 45 mm height. The billet is first pushed into a vertical die, compressed by the upper part of the die and then turns 90° to enter into a 60 mm square Plate 7.5 mm thick. In some experiments, an obstacle was placed symmetrically in the die. Different shapes of obstacles were used (Table 1).

2.2. Mesh

In this work, the finite element code FORGE© was used to perform the numerical simulations. Only a half of the geometrical model (along the symmetrical plane) was meshed and considered for calculations as the mechanical problem is symmetric in the flow direction. Using the multi-block technique, an adaptive volume meshing for the billet was applied on the region where the billet is severely deformed. These two mesh boxes were created in order to limit the element number and to ensure calculation accuracy for forming simulation. The billet is divided into 29497 tetrahedral elements and 6356 nodes, corresponding to a 0.7 surface shape factor (automatically checked by the GLPre Forge preprocessor). Up to 60% finer and coarser meshes were tested. The selected mesh provides similar strain rate and viscosity fields to those of the finer meshes while reducing the CPU time. The other parts of the geometrical model have coarser meshes. The die and the punch were assumed to be rigid bodies. The input parameters assigned to the deformed material are the initial temperature, the punch velocity (velocity at which the material enters in the mold), the friction coefficients and the parameters of the constitutive equations. The alloy was A357 aluminum alloy and the flow takes place under isothermal conditions. The initial temperature was chosen to be that associated with 0.5 solid fraction (from Liu et al. (2005)). The filling tests were carried out considering the mechanical parameters of a hydraulic press. Two ram velocities were used, 0.25 and 1 m s⁻¹ (Fig. 2).

2.3. Modeling material behaviour and parameter identification

The constitutive equations adopted for this study are based on a micromechanical model proposed by Cezard et al. (2005) and Favier et al. (2009) which separates the role of four mechanical phases: the solid globules/agglomerates; the solid bonds between the solid globules; the free liquid; and liquid entrapped in the solid globules. The overall solid fraction is termed f. At rest, the solid globules tend to agglomerate leading to the formation of a 3D network. The
viscoplastic deformation is assumed to be accommodated by the solid bonds and the free liquid (Cezard et al., 2005; Favier et al., 2009; Favier and Atkinson, 2011). The solid agglomerates are presumed to deform very little though they contribute to an increase in the suspension viscosity. From a statistical point of view, the material is represented via a “coated inclusion”. The “inclusion” is composed of both solid and liquid with volume fractions \( f_s \) and \( f_l \), respectively (\( f_s + f_l = 1 \)), with the latter representing entrapped liquid within the solid particles. The “coating” (the active zone that carries most of the deformation) consists of the solid bonds and the non-entrapped liquid with volume fractions \( f_s' \) and \( f_l' \), respectively (\( f_s' + f_l' = 1 \)).

\[ f_s' = \frac{f_s}{K_{ag} f_s' (1 - f_s') - K_{dg} (1 - f_l')}, \]

where \( K_{ag} \) and \( K_{dg} \) are the material parameters describing the agglomeration and disagglomeration mechanisms, respectively, and \( \epsilon_{eq} \) is the macroscopic Von Mises equivalent strain rate (\( \sqrt{3} \epsilon_{eq} \) is the corresponding equivalent shear rate). As a consequence, the steady-state solid fraction in the active zone is calculated by Eq. (3), as proposed by Favier et al. (2009):

\[ f_s^{\text{steady state}} = \frac{f_s}{f_s' + K_{dg}/K_{ag} (1 - f_l')} (\sqrt{3} \epsilon_{eq}) \]

Solid fractions in the active zone higher than 0.4 represent semi-solids with a 3D continuous solid skeleton whereas solid fractions in the active zone lower than 0.4 represent liquid suspensions containing isolated agglomerates of solid (Favier et al. (2009) and Favier and Atkinson, 2011)). The micro-macro modeling considers both liquid and solid phases as viscous, isotropic and incompressible and the following constitutive equations apply:

\[ \sigma = 2\eta \dot{\varepsilon} \]

with

\[ \eta = K_{0} (\epsilon_{eq} + \epsilon_{q})^{a} e^{-\beta T} (\sqrt{3} \epsilon_{eq})^{b} \] for the solid globules (in the “inclusion”)

\[ \eta = K_{p} (\sqrt{3} \epsilon_{eq})^{m} \] for the solid bonds (in the “coating” also called active zone)

\[ \eta = K' \] for the liquid phases

\( \epsilon_{eq} \) and \( \dot{\varepsilon} \) are the deviatoric part of the stress and strain rate tensors and \( \eta \) is the viscosity, \( \epsilon_{eq} \) is the von Mises equivalent strain, \( K_{0} \), \( K_{p} \) and \( K' \) are material constants, \( \epsilon_{q} \) is a constant used to manage the initial value of the solid consistency, \( T \) is the temperature, \( \beta \) is a material constant, \( m \), \( n \) is the strain rate sensitivity parameter of the solid phase and \( \dot{\varepsilon} \) is the strain hardening coefficient.

A self-consistent approximation is used at two scales to determine the semi-solid viscosity. First, the viscosities of the inclusion and of the active zone, associated with the respective volume fractions \( f_s \) and \( f_s' \), are calculated from the liquid and solid behaviour using a classical self-consistent scheme. Then the viscosity of the semi-solid is deduced from the inclusion and the active zone viscosities using the self-consistent estimation applied to the specific morphology of the coated inclusion. These homogenization steps do not require any additional parameters and were described in detail in Favier et al. (2009).

The set of material parameters were identified following the strategy used in Atkinson et al. (2002) who draw on experimental rapid compression tests carried out on A357 aluminium alloy slurry with 0.5 solid fraction (further described in Liu et al. (2003)). Atkinson et al. (2002) modelled those experiments using Flow-3D® CFD software. The ram speed range was 0.125 to 2 m s\(^{-1}\). The instantaneous viscosity \( \eta \) over time was represented via the exponential equation (Eq. (8)).

\[ \frac{\eta - \eta_{f}}{\eta_{1} - \eta_{f}} = e^{-(a + b \sqrt{3} \epsilon_{eq}) t} \]

where \( \eta_{1} \) and \( \eta_{f} \) are the initial and the final (at steady state) viscosities, respectively, and \( a \), \( b \), \( q \) are material constants characterizing the deagglomeration process. The Cross equation was used with parameters adjusted from Yurko and Flemings (2002) and Loue et al. (1992). The other parameters were adjusted by fitting the load-displacement curve obtained for the rapid compression test carried out on A357 alloy at 0.5 m s\(^{-1}\) (Atkinson and Ward, 2002; Liu et al., 2003). A plot of viscosity versus time for 100 s\(^{-1}\) was derived from Eq. (8) (Fig. 3). For the Favier et al. (2009) micromechanical model parameters, a shear test at 100 s\(^{-1}\) was simulated. The set of model parameters was identified to obtain a good match between the predicted viscosity-time curve and the viscosity-time curve deduced from Eq. (8). The identification was realized considering that the initial solid fraction is homogeneous. Since the solid fraction is quite high and the material was at rest prior to the application of the load, it is assumed that there is a continuous solid skeleton initially within the material (by taking the initial solid fraction in the active zone \( f_{s_{\text{initial}}} \geq f_{c} = 0.4 \) as in Favier et al. (2009) and Favier and Atkinson (2011) \( f_{c} \) is the percolation threshold for the solid phase). The values of the identified parameters are presented in Table 2.

As illustrated in Fig. 3, a good match between the two curves was obtained. The viscosity is found to decrease with time due to the deagglomeration process explicitly represented in the micro-macro model.
macro model via Eq. (2). In the following, the set of parameters in Table 2 was used to simulate A357 semi-solid filling.

2.4. Modeling friction between the billet and the die

The contact between the billet and all the tools is modeled according to a Coulomb law limited by Tresca which relates the shear stress \( \tau \) and the normal stress \( \sigma_n \). As the friction shear stress reaches a critical value related to the yield stress, it remains constant. The friction shear stress is given by

\[
\tau = \mu \sigma_n \quad \text{if} \quad \mu \sigma_n \leq m \frac{\sigma_0}{\sqrt{3}} \tag{9}
\]

and

\[
\tau = m \frac{\sigma_0}{\sqrt{3}} \quad \text{if} \quad \mu \sigma_n > m \frac{\sigma_0}{\sqrt{3}} \tag{10}
\]

where \( \mu \) is the friction shear factor, \( m \) is the Tresca friction coefficient, and \( \sigma_0 \) is the initial yield stress of the material.

The finite element code FORGE\(^5\) allows different friction conditions to be entered in the calculation. An oil lubricant condition and a high friction condition corresponding to the friction parameters presented in Table 3 were analyzed.

2.5. Procedure to estimate the percentage of error between experimental and predicted flow front

To study the error between the predicted and experimental filling patterns, the images showing the material flow for a given punch displacement, coming from the experiment and the simulation, were superimposed and a statistical analysis was conducted. As an example, Fig. 4 shows a predicted filling pattern (presented in Fig. 6c) on which the experimental contour and a grid have been superimposed. Fifteen equally spaced grid points along the x axis of flow front and five equally spaced grid points along the z axis were considered. The lengths of grid lines on the x-axis and the z-axis for the experimental \( l_{\text{exp}} \) and the predicted \( l_{\text{pred}} \) flow front were measured to calculate the error. The local absolute relative error is \( |l_{\text{exp}} - l_{\text{pred}}| \). The overall error associated with a filling pattern was estimated by two mathematical representations: the average absolute relative error (AARE) and the root mean square percentage error (RMSPE) (Sabokpa et al., 2012; Srinivasulu and Jain, 2006). They were calculated using the following expressions:

\[
\text{AARE}(\%) = \frac{1}{n} \sum_{i=1}^{n} \frac{l_{\text{pred}} - l_{\text{exp}}}{l_{\text{exp}}} \times 100 \tag{11}
\]

\[
\text{RMSPE}(\%) = \sqrt{\frac{\sum_{i=1}^{n} \left( l_{\text{exp}} - l_{\text{pred}} \right)^2}{n}} \times 100 \times \frac{n}{\Sigma l_{\text{exp}}} \tag{12}
\]

where \( n \) is the total number of employed data in the investigation.

3. Results and discussion

3.1. Analyzes of the die filling without and with obstacles

In this section, the effects of the elbow where the flow turns through a right angle to enter the die, and of the obstacle shape, on the semi-solid material flow behaviour are analysed. The punch velocity was 0.25 m s\(^{-1}\). Both low and high friction coefficients were used.

3.1.1. Elbow effect on filling pattern

The predicted viscosity was found to strongly decrease when the flow turns through a right angle to enter the die (Fig. 5a). The blue and red colors are associated with the smallest and greatest values, respectively. Fig. 5b shows the distribution of the solid fraction in the active zone which is associated with the quantity of solid bonds in the micromechanical model. Fig. 5 exhibits results obtained for low friction coefficients. Similar results were observed with high friction coefficients.

Initially, the solid fraction in the active zone equals 0.7 indicating the presence of a continuous solid skeleton. It strongly decreases when the material is deformed and becomes lower than 0.4, suggesting that the solid skeleton was broken. The material is thus a liquid suspension containing isolated solid agglomerates. The viscosity decrease is clearly related to the breakdown of the solid agglomerates because of strong shear within solid bonds. The slurry behavior is controlled by the liquid and the semi-solid viscosity is high due to the presence of solid agglomerates.

3.1.2. Filling in the die without an obstacle

When the material is moving ahead in the horizontal plate and does not meet an obstacle, the experimental flow is coherent and can be divided into two stages. First the material flow is laminar and parallel with the die walls until reaching the “die shoulders” (the location of the “die shoulders” is defined in Fig. 1) (Fig. 6a). After the slurry meets the “die shoulders” (Fig. 6c and f), the end part of the die is filled. In the experiments the slurry ‘swells’ to fill the “entrance shoulders” (the location of the “entrance shoulders” is defined in Fig. 1). The experimental filling patterns, viewed from the top of the system, are compared with the predicted ones for both low and high friction conditions (Fig. 6). The calculated results capture the experimentally observed filling quite well for both friction conditions during the first stage. More quantitatively, the average absolute relative error and mean square percentage error are about 8% during the first stage for both friction conditions (see Table 4). During this first stage, the material flows straight as demonstrated by the filling pattern and the velocity field. For the second stage (after the material meets the “die shoulder”), a better agreement between experiments and simulations was found with the high rather than the low friction coefficients. For low friction conditions, the AARE and the RMSPE increase with increasing displacement and reach 16% and 22%, respectively, for the 27 mm punch displacement.

<table>
<thead>
<tr>
<th>Friction conditions</th>
<th>( \mu )</th>
<th>( m )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low friction (oil lubricant)</td>
<td>0.075</td>
<td>0.15</td>
</tr>
<tr>
<td>High friction</td>
<td>0.3</td>
<td>0.6</td>
</tr>
</tbody>
</table>
(Table 4). For high friction conditions, the AARE and the RMSPE are lower and range from 6% to 10%.

The filling pattern and the velocity field reveal that as soon as the material meets the “die shoulder”, the material flows to the sides of the die. High friction conditions between the material and the two top and bottom parts of the die emphasize this phenomenon. Consequently, the new material entering in the die is pushed to the die sides leading to the “swelling” phenomenon at the “die entrance”, in

Fig. 6. Comparison of prediction and the experimental results for the filling of the die without an obstacle (top view): (a)–(c) before and after reaching the “die shoulders” for 0.25 m s$^{-1}$ ram speed and low friction conditions; (d)–(f) before and after reaching the “die shoulders” for 0.25 m s$^{-1}$ ram speed and high friction conditions.
good agreement with experiments. Low friction conditions do not produce enough friction to get a “swelling” to a significant extent.

3.1.3. Filling in the die with circular obstacles

Fig. 7 presents the case of die filling with circular obstacles having two different sizes for 17 mm (Fig. 7a and b) and 21 mm punch displacement (Fig. 7c and d). Only the low friction condition is considered here. The larger diameter obstacle generated a thinner flow section beyond the obstacle (Fig. 7d). As a consequence, a large zone, free from semi-solid, immediately beyond the obstacle, was created. Also, the “entrance shoulder” zone is more filled up by the material (Fig. 7b and d). As expected, as the size of the obstacle is increased, the material arrives sooner to the die end overflow (Fig. 7d). Finally, it is observed that after touching the “die shoulder” (Fig. 7d), filling of the die is almost immediate. No experiment was found when using the high friction conditions. In contrast, at high ram speed, the semi-solid slurry reaches the “die shoulders” before the fronts rejoin (Fig. 9b).

Fig. 9 displays the filling patterns in the case of the experimental spider obstacle for two punch velocities: 0.25 m s⁻¹ and 1 m s⁻¹. At low ram speed, the flow front is coherent and follows the obstacle shape. In Fig. 9a, the semi-solid slurry fronts rejoin after the experimental spider obstacle before reaching the “die shoulders”. At high ram speed, the semi-solid slurry reaches the “die shoulders” before the fronts rejoin (Fig. 9b).

Fig. 10 presents the predicted results obtained with the low friction conditions and the two punch velocities: 0.25 and 1 m s⁻¹ in the case of the “experimental spider obstacle” (on the left in Fig. 10a and b) and the “standard spider obstacle” (on the right in Fig. 10c and d). At low ram speed, the flow follows very closely the edges of the experimental and standard spiders (Fig. 10a and c). This phenomenon is accentuated for the standard spider (Fig. 10c). At high ram speed, a different evolution of the flow was observed. The flow is relatively straight. All these results are in qualitative good agreement with experiments (compare Fig. 10b and d with Fig. 9b).

As expected for semi-solids, the viscosity of the material is on the whole lower as the ram speed is increased. Indeed, the solid phase viscosity decreases with increasing strain rate (Eq. (5)). Furthermore, suspended solid agglomerates disagglomerate faster (i.e. $f_s$ decreases) with increasing strain rate (Eq. (2)), releasing some entrapped liquid. This phenomenon also contributes to a decreasing viscosity with increasing ram speed. The viscosity was found to be slightly affected by the friction coefficients at low ram speed but this effect vanishes at high ram speed.

Fig. 11 compares again experimental and predicted flow fronts obtained without an obstacle. Here, four cases were investigated: 0.25 m s⁻¹ ram speed and low friction coefficients, 0.25 m s⁻¹ ram speed and high friction coefficients, 1 m s⁻¹ ram speed and low friction coefficients, 1 m s⁻¹ ram speed and high friction coefficients. The AARE and the RMSPE values associated with these simulations are given in Table 4. The laminar flow observed during the first stage is not influenced by the ram speed. However some quantitative differences appear on the location of the flow front: the AARE and the RMSPE values are equal to 15% and 17% for 1 m s⁻¹ and to 8% for 0.25 m s⁻¹ for the 17 mm ram displacement. These values are very similar for both friction conditions. For the second stage, the AARE and the RMSPE values for low friction conditions are slightly lower for 1 m s⁻¹ than for 0.25 m s⁻¹ (12% and 11% compared to 13% and 14% for 25 mm ram displacement). However, the trend is opposite for high friction conditions: 15% and 16% for 1 m s⁻¹ compared to 6% and 9% for 0.25 m s⁻¹. Therefore, comparisons of predicted and experimental flow patterns reveal that a better match is obtained for the high friction coefficients in the case of 0.25 m s⁻¹ ram speed and for the low friction coefficients in the case of 1 m s⁻¹ ram speed. The outlined box in Fig. 11 shows where there is closer agreement between experiments and modelling.

Table 5

<table>
<thead>
<tr>
<th>Punch displacement mm</th>
<th>Friction conditions</th>
<th>AARE%</th>
<th>RMSPE%</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>Low friction</td>
<td>18</td>
<td>21</td>
</tr>
<tr>
<td></td>
<td>High friction</td>
<td>17</td>
<td>14</td>
</tr>
<tr>
<td>21</td>
<td>Low friction</td>
<td>21</td>
<td>24</td>
</tr>
<tr>
<td></td>
<td>High friction</td>
<td>16</td>
<td>17</td>
</tr>
<tr>
<td>23</td>
<td>Low friction</td>
<td>21</td>
<td>21</td>
</tr>
<tr>
<td></td>
<td>High friction</td>
<td>18</td>
<td>19</td>
</tr>
</tbody>
</table>
Fig. 7. Prediction for filling of the die with a circular central obstacle (top view): (a) Ø = 20 mm; (b) Ø = 30 mm at ram displacement of 17 mm; (c) Ø = 20 mm; (d) Ø = 30 mm at ram displacement of 21 mm.

Fig. 8. Comparison of predicted and experimental filling of the die with an experimental spider obstacle (top view): (a)–(c) for 0.25 m s\(^{-1}\) punch speed and low friction conditions; and (d)–(f) for 0.25 m s\(^{-1}\) punch speed and high friction conditions.
Stronger friction conditions result in better fill of the “entrance shoulders.” From a process design point of view, this suggests that friction can be useful for filling of zones induced by strong change in section.

Fig. 13 presents the predicted von Mises equivalent strain rate fields obtained with the low and high friction coefficients and the two ram speeds: 0.25 and 1 m s\(^{-1}\) in the case of the die without an obstacle. As expected, increasing ram speed increases the strain rate of the semisolid slurry. As a consequence, the viscosity is lower for higher ram speed than for lower ram speed as illustrated in Fig. 11. However, the flow stress, which is the product of the viscosity, with the equivalent shear rate is higher. As the friction shear stress is proportional to the flow stress, it is higher for high than for low ram speeds for the same material and friction parameters.

In summary, friction modelling using the Coulomb law limited by Tresca (Eqs. (9) and (10)), classically used for hot forging, predicts a rise of friction magnitude with increasing ram speed. This rise leads to a strong effect of friction with regard to experiments for 1 m s\(^{-1}\) punch velocity: the friction coefficients have to be reduced to obtain a match with the experimental flow front for high ram speeds. As a result, it is concluded here that friction modelling using the Coulomb law limited by Tresca cannot represent the ram speed effect on experimental friction coefficients for the experiments developed in Atkinson et al. (2002).

The friction shear factor \(\mu\) and the Tresca friction coefficient \(m\) are constant and, in particular, independent of the sliding velocity. This comes from the third rule of the sliding friction attributed to Coulomb (1785) but which is actually not valid (Bhushan (2013)). The coefficient of friction can increase with increasing relative sliding velocity (Gearing et al., 2001) or decrease with increasing sliding velocity for a certain velocity regime and/or the characteristics of the contact surface. The decrease of the friction with sliding velocity is called the Stribeck effect (Stribeck (1902) and Hersey (1914)). Several events can be responsible for the Stribeck effect. The Stribeck effect can be related to stick-slip motion due to the presence of asperity contacts (Rowson (1975) and Bhushan (2013)). A higher strength of the sliding material could result in a lower real area of contact and so a lower friction coefficient (Bhushan (2013)). High sliding speeds and high shear rates can also result in increasing interface temperature leading to the melting of the
Fig. 11. Viscosity (Pa.s) evolution (top view): (a) low friction coefficients, ram speed $0.25\,m\,s^{-1}$; (b) high friction coefficients, ram speed $0.25\,m\,s^{-1}$; (c) low friction coefficients, ram speed $1\,m\,s^{-1}$; (d) high friction coefficients, ram speed $1\,m\,s^{-1}$; (e) low friction coefficients, ram speed $0.25\,m\,s^{-1}$; (f) high friction coefficients, ram speed $0.25\,m\,s^{-1}$; (g) low friction coefficients, ram speed $1\,m\,s^{-1}$; (h) high friction coefficients, ram speed $1\,m\,s^{-1}$; (i) high friction coefficients, ram speed $0.25\,m\,s^{-1}$; (j) low friction coefficients, ram speed $1\,m\,s^{-1}$.

material at the interface and the reduction in the friction coefficient (Bhushan (2013)), in a similar way to the aquaplaning phenomenon (Tuononen and Matilainen (2009)). The two last events mentioned above could explain why the friction conditions have to be reduced with an increase of the semi-solid velocity in the present study. The high velocity and the resulting higher shear rates can result in
a lower real area of contact and so a lower friction coefficient. A film with a higher volume fraction of liquid can be formed at the interface due to a temperature increase. Concerning the modelling of friction, on the contrary to the Coulomb model, the Norton-Hoff type laws, available in the FORGE® finite element code, relate the friction shear stress to the relative sliding velocity, in a similar way to the viscoplastic flow rule, but they are used to represent a positive rate sensitivity (Chenot et al., 2002). Several empirical models have been proposed to relate the friction coefficient to the relative sliding velocity, such as linear, exponential or polynomial in velocity to represent an negative rate sensitivity (Bhushan, 2013; Liu et al., 2013) and could be used to simulate the die filling with a 90° change of flow path as investigated in this paper. The temperature dependance of the friction coefficient could be also incorporated as proposed by Moufki et al. (1998) for cutting, or Assidi et al. (2010) for friction stir welding.

**Summary**

Die filling with a 90° change of flow path was simulated using the FORGE® finite element code and a constitutive equation based on micro-macro modelling. The predicted flow behaviour was compared to in situ flow visualization experimental data obtained with a transparent sided die in previously reported work (Atkinson et al., 2002; Atkinson and Ward, 2006). It was shown that:

- The initial solid skeleton is broken as soon as the material is deformed. The slurry in the horizontal plate of the die behaves as a suspension.
- The effect of an obstacle within the die on the material flow front is successfully predicted.
- The effect of ram speed on the material flow front is successfully represented by keeping the same parameters for the constitutive laws but requires a change in the friction coefficient.
- Friction modelling using the Coulomb law limited by Tresca cannot represent the ram speed effect on experimental friction conditions for the filling test developed in Atkinson et al. (2002).
- Stronger friction conditions result in better filling of the die 'entrance shoulders' i.e. those regions which tend to be voids because of a severe change in section.

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