Simulation of bridge die extrusion using the finite element method
I. Flitta and T. Sheppard

This communication reviews previous work on the extrusion of hollow shapes and uses a three-dimensional (FEM) solution to predict load-required, temperature of the extrudate and material flow during the process. A comparison with experiments is made to assess the relative importance of some extrusion parameters in the extrusion process and to ensure that the numerical discretisation yields a realistic simulation of the process. The usefulness and limitations of FEM when modelling complex shapes is also discussed. Methods to assess the difficulty of extrusion of hollow extrusions in general are presented. The paper also illustrates the essentials of numerical analysis to assist the reader in the comprehension of the thermomechanical events occurring during extrusion through bridge dies. Results are presented for velocity distribution in the extrusion chamber, iso-temperature contours and pressure/displacement traces. These are compared with experiments conducted using a 5 MN press. It is shown that the finite element program predicts the pressure requirement: the pressure/displacement trace showing a double peak which is discussed in some detail. The finite element program appears to predict all the major characteristics of the flow observed macroscopically.

Mr Flitta (lflitta@bournemouth.ac.uk) and Professor Sheppard (tsheppar@bournemouth.ac.uk) are at Bournemouth University, Studland House, 12 Christchurch Road, Bournemouth BH1 3NA, Dorset, UK. Manuscript received 6 September 2001; accepted 1 November 2001. © 2002 IoM Communications Ltd. Published by Maney for the Institute of Materials, Minerals and Mining.

Introduction

Aluminium extrusion is the most common method used to produce solid and hollow shapes. Solid profiles are generally produced with a die that consists of only one part, while hollow profiles are produced with at least two parts, a die and a mandrel. The production of tubes represents an important activity in commercial extrusion. In order to extrude hollow sections, the billet has to be pressed through a die that determines the outside diameter, and over a centrally located mandrel that determines the inside diameter. The metal must, therefore, flow through an annular gap. For the extrusion of hollow aluminium profiles this is achieved by the use of the dies following the principles laid down by Dick. There are three types of hollow die: bridge, porthole, and spider dies, which substantially increase the market for aluminium sections. The dies contain a weld chamber in which the stream of flowing metal is first divided into distinct streams and consequently rejoined by a pressure weld before passing through the die. Therefore, extruded sections produced on such dies have one or more seams or longitudinal weld lines. Because the separate metal streams are joined within the die without atmospheric contamination, a perfectly sound weld is usually obtained.

Extrusion of the 6000 alloy series through bridge dies producing hollow shapes is common in the aluminium industry. One of the largest problems in tube extrusion is tube eccentricity reported by Sheppard et al. which affects the quality of the product and is generally due to poor design of the welding die. There are a number of experimental investigations conducted in the study and prediction of conditions occurring during the extrusion process in the welding chamber. Few of them, however, attempt to quantify the process. The complexity of metal flow calls for simulation of the complete process in three-dimensions. The finite element method (FEM) also gives new and important information, since local values for temperature, stress, and velocity within the deformation zone are not readily accessible by experiments. The research related to metal forming processes during the last few decades has widely used FEM in their investigations. However, it is only during the last decade that useful numerical simulations of aluminium extrusion have been reported. This is partially due to the nature of the process demands and the excessive time required for computation. Early work was mainly involved with 2D extrusion problems or simple 3D geometry with low extrusion ratio. Some have been experimentally verified. Despite the fact that temperature evolution and distribution are of paramount importance in the extrusion process, very few publications pay attention to this aspect. During bridge die extrusion this is an important factor because the quality of the joints along the entire length of the final product are primarily determined by the conditions in the welding chamber.

Finite element modelling formulation

GOVERNING EQUATIONS

A commercial finite element package FORGE3 (Refs 24 and 25) developed by Transvalor (France) was used to simulate the extrusion of aluminium 6063 alloy through a bridge die. The model used for this simulation is described by Chenot. The data structure of the program include, the governing equations, the finite element of the workpiece, the rheology of the material, the tooling description, the frictional interface, and the numerical parameters to be included in the calculation code. The program uses implicit FEM to calculate the hot working parameters: load, strain rate, temperature rise and deformation. A Lagrangian method is adopted for the program which can thus accurately define the material properties, state variables and boundary conditions.

The temperature evolution in the deformation zone is governed by internal heat conduction and internal heat dissipation under the constraints defined on the area boundary in terms of interchange (radiation, conduction, and convection) or in terms of imposed temperature. This evolution is represented by the following heat equation

\[ \rho c \frac{\partial T}{\partial t} = \text{div}(k \text{ grad } T) + Q \]  

where \( \rho \) is the density, \( c \) the specific heat, \( T \) the temperature,
$Q$ the internal heat dissipation generated by plastic deformation, and $k$ the thermal conductivity.

The temperature field in the billet or in the die is computed using equation (1). The work generated by the plastic deformation is largely dissipated in terms of heat inside the body, an insignificantly small amount being retained within the material.

In addition to the above governing equation, boundary conditions to describe geometry and friction are required. Friction can be dealt with by assuming the Tresca yield criterion and is written as follows

$$\tau = m \frac{\sigma_s}{\sqrt{3}}$$  \hspace{1cm} (2)

where $\tau$ is the shear stress at the interface, $\sigma_s$ represents the yield stress, $\sqrt{3}$ is usually termed the shear flow stress, and $m$ is commonly referred to as a friction factor and varies between $m=0$ for perfect lubrication and $m=1$ for sticking friction. The Tresca law treats the interface friction as pressure independent and relates the friction stress directly to the shear flow stress of the deformed material.

In the FORGE2 and FORGE3 programs, the Norton–Hoff law describes the default rheology of the material. However, in order to obtain reliable results with a high degree of confidence, it is important to reduce the errors due to approximating data used to describe the material behaviour. Experience shows that some differences can appear between the numerical predictions and experimental results. Part of these variations results from discretisation of the problem (finite element method); however, inaccuracy often occurs from using data not calculated for the specific alloy over the complete working range. The most widely used equation to describe the deformation of aluminium alloys, is that proposed by Sellars and Tegart$^{28}$ and subsequently modified by Sheppard and Wright$^{29}$ to yield the steady state flow stress $\sigma$ from the equation

$$\sigma = A \sinh(\bar{\varepsilon} \alpha A) \bar{\varepsilon} \exp \left( \frac{\Delta H}{G} \right)$$

from which

$$\bar{\sigma} = \frac{1}{A} \ln \left\{ \left( \frac{\bar{\varepsilon}}{\alpha A} \right)^{1/n} + \left( \frac{\bar{\varepsilon}}{\alpha A} \right)^{2/n} + 1^{1/2} \right\}$$  \hspace{1cm} (3)

where $\bar{Z}$ is the termpered temperature compensated strain rate; $\Delta H$ is the activation energy for deformation; $G$ is the universal gas constant (8.314 J mol$^{-1}$ K$^{-1}$); $\bar{\varepsilon}$ is the mean equivalent strain rate; $A$, $\alpha$, and $n$ are constants; and $T$ is the initial billet temperature.

**SIMULATION CONSIDERATIONS**

The simulation approach is based on a viscoplastic constitutive model. This type of model neglects the elastic behaviour of the material, because of the fact that hot aluminium has rate dependent behaviour and that the elastic deformations are small when compared to the large plastic deformations that occur during the process.$^{23}$

The definition of the tooling is one of the essential data inputs that have to be integrated into the simulation calculation. Consequently, both for the geometry (the precision of the boundary) and the kinematics (to follow the mechanical deformation), simulation must be designed accurately. The accuracy of the results is closely related to the meshing quality. In FORGE3, the meshing is based on two concepts: the quality of the elements and shape preservation (geometry). These two concepts are quantified and controlled by the user. The strategy to obtain the ‘best’ mesh is based on node addition, suppression, and regularisation to improve an existing given surface or to rebuild a new surface from an initial one. These should be done without modifying the domain geometry (shape preservation). In order to generate a volume mesh, the program requires an initial triangular surface mesh with three node linear triangles. The quality of this volume mesh depends on surface mesh quality of the part (billet) imported from a CAD system.

During the simulation of extrusion, large deformations are predominant which require a Lagrangian mesh to be defined. Thus, complete remeshing which is mandatory in areas of excessive deformation is a source of loss/gain of volume. The elements become severely distorted during the process and consequently, remeshing is needed to continue the simulation. The frequency of remeshing is controlled by the degree of deformation and is a user variable. Therefore, careful judgement for the mesh refinement is required and the user must be able to identify the locations that need remeshing and call for local remeshing. This is crucial to minimise the computation volume.

**PRE-PROCESSING**

In the present investigation a bridge die having three legs was used, thus producing three welded seams in the tube extrudate. The die had two parts; the upper portion which acted as a sleeve for the bridge and the lower portion which formed a welding chamber and the die orifice (Fig. 1).

The tooling geometry of the bridge die and the billet were modelled using the I-DEAS Master-Series software. Taking advantage of the symmetry planes in the design and in order to reduce computation time, 1/6 of the models were constructed (Fig. 2). A surface mesh (two-dimensional) was then generated using three node linear triangles corresponding to the outer surface of the tooling and the billet as shown in Fig. 2. Once these models were built and meshed in 2D, the finite element model information was imported using the FORGE3 program algorithm in order to check the surface quality of the tools and to generate the three-dimensional volume mesh for the billet using four node tetrahedral elements.

To control the degree of remeshing in the areas where high deformation is expected, fine refinement mesh boxes of the Eulerian type (but maintaining Lagrangian flow) were applied to the billet. The remeshing values are controlled by the average target size of an element and the distribution is specified by ‘mesh-boxes’, i.e. boxes that define regions of the mesh on which a mesh size is imposed during the computation. In this investigation, three boxes were defined in what are considered the most important areas in the billet during the deformation. The first refinement was applied.
just before the material started to flow around the core support (mesh-box1). The second refinement was applied just before the material commenced to weld in the welding chamber (mesh-box2). The final refinement was applied just before the material started to flow through the die orifice (mesh-box3). The aimed mesh size refinement value of 1.5 mm was imposed for mesh-box 1 and 2 and a value of 1 mm for mesh-box3. The average initial mesh size in the billet was 4 mm.

2 Computer aided design model and mesh of outer surface of bridge die mandrel assembly

FEM models and source of experimental data

The chemical compositions of the alloys used in this investigation are given in Table 1. All the experimental data are extracted from the literature.23,31 Experiments were performed on a 5 MN vertically mounted extrusion press with a heated container. The main ram was driven by a hydraulic pump during the extrusion cycle. The load was measured by Mayes load cell situated directly above the ram, the output from the cell being recorded on a Labmaster data recorder.

3 Rod extrusion: computed load v. time for direct extrusion

Ram displacement and speeds were measured by a rectilinear potentiometer fixed between the moving crossheads and the press bolster.

The input data for the bridge die simulation is summarised in Table 2. The dimensions of the billet are 75 mm dia. and 100 mm length. The dimensions of the extruded tubes are given in Table 2. The initial container temperature was 50°C below that of the initial billet temperature (450°C) to simulate industrial conditions.23 The billet was extruded at a constant ram speed of 3 mm s⁻¹. The mathematical models were analysed using the viscoplastic solution algorithm of FORGE3.

The data describing the material behaviour available to the authors were obtained using torque-twist data from torsion tests and optimising to obtain the form of equation (3). Alloys reported in this communication were 6063 and 2024 aluminium alloys.23 As a result, in the simulations conducted in this paper, the modified Sheppard–Wright law was programmed and used to describe the material behaviour. In the extrusion process the areas in which small strains occur can be ignored because they do not affect either the pressure or the properties. Equation (3) is adequate to describe the rheology of the material. Simulations were conducted on a Dell dual processor workstation.

MODEL VALIDATION

Simulations of rods for which experimental results were available were utilised to validate the numerical models used by FORGE3 software. This ensured that numerical discretisation functioned satisfactorily. The experimental results were for 2024 alloy extruded in a temperature range between 300 and 450°C, identical strain rate, and extrusion ratio of 30:1. The comparisons of major interest are the extrusion load and die exit temperature since if these are coincident then a valid numerical simulation model of the process may be assumed. The input data for the simulation of rod extrusion is summarised in Table 2.

Typical load v. time curves for rod extrusion are shown in Fig. 3. All the curves show the initial stages of extrusion to be characterised by a rapid increase in load as the billet is upset to fill the container. During this stage a very small amount of extrusion takes place. The curves also show a

Table 1 Chemical composition of aluminium alloys, wt-%

<table>
<thead>
<tr>
<th>Alloy</th>
<th>Cu</th>
<th>Mg</th>
<th>Fe</th>
<th>Si</th>
<th>Mn</th>
<th>Ti</th>
<th>Zn</th>
<th>Al</th>
</tr>
</thead>
<tbody>
<tr>
<td>2024</td>
<td>3.6–4.9</td>
<td>12–18</td>
<td>0.5</td>
<td>0.3–0.9</td>
<td>0.15</td>
<td>0.25</td>
<td>Bal.</td>
<td></td>
</tr>
<tr>
<td>6063</td>
<td>0.1</td>
<td>2.0</td>
<td>0.45–0.9</td>
<td>0.2–0.6</td>
<td>0.10</td>
<td>0.10</td>
<td>Bal.</td>
<td></td>
</tr>
</tbody>
</table>

Table 2 Rheology data input and dimensions used for computer simulation

<table>
<thead>
<tr>
<th>Flow stress data</th>
<th>Dimensions (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flow stress data</td>
<td></td>
</tr>
<tr>
<td>Alloy</td>
<td>α</td>
</tr>
<tr>
<td>-------</td>
<td>---</td>
</tr>
<tr>
<td>2024</td>
<td>0.016</td>
</tr>
<tr>
<td>6063</td>
<td>0.04</td>
</tr>
<tr>
<td></td>
<td>70</td>
</tr>
</tbody>
</table>

*ER extrusion ratio; o.d. outside diameter; i.d. inside diameter; WT wall thickness.
Results and discussion

Although some of the figures presented show illustration of greater than 1/6 of symmetry, the analyses, in all cases, were conducted only for 1/6 of the model.

Most of the figures are more or less carefully defined in the discussion. In order to assist the reader some of the terminology used more frequently to describe the features of the figures are:

(i) ‘step’ is used to describe the succession of metal flow in Fig. 5.
(ii) DMZ is used to describe the location of dead metal zones in Fig. 6.
(iii) ‘zone’ is used to describe the heavy shear zones in Fig. 6.
(iv) ‘region’ is used to describe the pressure–displacement curve in Fig. 7.

METAL FLOW IN TUBE EXTRUSION

When extruding with a bridge die, there are many surfaces in contact with the material. The die has two parts, the upper portion which forms a welding chamber and the lower portion which consists of the die orifice. The metal during the process undergoes severe deformation to adapt to the new shapes following a streamline course of flow determined in accordance with the geometrical conditions of the die. Therefore, the flow pattern during the extrusion process is very complex compared with a normal extrusion. There are three material flow streams of which each stream flows around the central axis. Hence, metal flow through a bridge die can be described as a succession of four steps: division of the metal, circumferential extrusion, joining of the metal, and formation of the tube. Successive steps occurring during the extrusion of tubes using bridge die and the corresponding flow vectors at each step are shown in Fig. 5. During the first step (Fig. 5a), the billet is upset to fill the container, the material divides into three sections after encountering the bridge and the surface of the upper die portion. This produces the three metal streams which initially show only a vertical component of the flow vectors. At this stage the metal is not in contact with the welding chamber. In the second step of the process, each part of the material then flows along the bridge before entering the lower portion of the die. Subsequently, each stream approaches and contacts the lower surface of the die, i.e. the welding chamber, and flows tangentially into the space beneath the bridge as shown in Fig. 5b. This leads to circumferential flow of the extrusion. These streams of material are then brought into intimate contact and bonded to one another as shown in Fig. 5c (third step). Excessive shear is induced causing a large component of the velocity vector to become circumferential, thus, permitting individual streams to bond and produce a seam weld in the extrudate. Formation of the weld lines is the result of solid state welding involving circumferential extrusion in which metal flow has been distorted severely beneath the bridge legs. The final stage is shown in Fig. 5d (fourth step), the material in the welding chamber is extruded to form the tube effected by the mandrel attached beneath the centre of the bridge and suspended in the centre of the die orifice. It is clear that the flow through the bridge and over the mandrel is in very close agreement with experimental findings.

The remaining dead metal zones (DMZs) in the die during extrusion are shown in Fig. 6 and represented by those zones in which the profile velocity is zero. The figure shows the dead metal zones in the die during extrusion. As the extrusion proceeds, there is a tendency for relative motion between the billet and the interfaces (container/bridge/welding chamber). Because of the high shearing forces generated at these interfaces, DMZs are formed during extrusion. This material remains sensibly stationary through the process. It can be seen that the DMZs form at the container adjacent to the surface of the upper portion of the bridge die (DMZ1) and the area above the bridge (DMZ2). These two locations are established just after the material passes through the bridge. The centre part of the billet travels forward more rapidly than the sides, which are held back above the shoulders of the die. In the welding chamber the front of each extruded stream encounters the die face and sticks; first at the circumference of the die and then spreading almost to the innerdie corner. This causes circumferential extrusion as shown in Fig. 5b, leaving a DMZ in the chamber (DMZ3). The deformation is more severely distorted in the welding chamber than the container. Beneath the bridge (DMZ4) and near the mandrel and mandrel base (DMZ5) where small DMZs are formed, DMZ3 and 4 were established after the material started to extrude. DMZ4 would be expected to increase the peak pressure. The deformation zones which form the inner and outer surface of the extrudate are termed surface generation zones and are shown in Fig. 6 as Zone1 and Zone2. The metal forming the outer surface of the tube originates from the metal bounding the DMZ3 and the surface generation Zone1, the metal forming the inner surfaces, from the metal bounding the DMZ4 and the surface generation zones adjacent to the mandrel Zone2. At these locations, the metal is forced into contact with the DMZs formed by the complex shape of the die and the bridge. The metal forming the centre of the tube originates from the metal which undergoes heavy shear in Zone3. Reference to Fig. 6 also indicates that these zones originate from lateral extrusion in the intense shear zones. This is due to the interaction of DMZ3 and 4 with the Zones 1 and 2 respectively and the position of greater deformation as the material approaches the die in Zone3.

Comparison of experimental and computed peak extrusion load as function of initial billet temperature

4 Comparison of experimental and computed peak extrusion load as function of initial billet temperature
There is little in the literature concerning the pressure required for the extrusion of multi-holes or extrusion using bridge or porthole dies. The prediction of peak pressure is critical because it determines the pressure capacity required to extrude the billet under extrusion conditions. An estimate of the pressure required to extrude through a bridge die may be produced by considering the operation as two separate extrusions: the pressure required to force the metal into the weld die and the pressure required to extrude the tube from the weld chamber.

5  a metal passing the bridge; b flowing sideways beneath the bridge; c filling weld chamber and formation of weld line; d passing through die

PRESSURE PREDICTION CURVE AND TEMPERATURE PROFILE FOR TUBE EXTRUSION

There is little in the literature concerning the pressure required for the extrusion of multi-holes or extrusion using bridge or porthole dies. The prediction of peak pressure is critical because it determines the pressure capacity required to extrude the billet under extrusion conditions. An estimate of the pressure required to extrude through a bridge die may be produced by considering the operation as two separate extrusions: the pressure required to force the metal into the weld die and the pressure required to extrude the tube from the weld chamber.
The pressure–displacement curve is shown in Fig. 7. The locus for the bridge extrusion is considerably more complex than normal rod extrusion, this is logical since there are four separate extrusion stages (see Fig. 5) compared with the almost single operation required for rod extrusion. Flow through the bridge die results in the pressure curve being similar to the curve for normal rod extrusion after the peak pressure has occurred. The curve can conveniently be divided into six regions.

The billet is upset to fill the container and the pressure rises rapidly to the first peak value (first breakthrough pressure) after encountering the bridge and the surface of the upper die portion. Some material has already been extruded past the bridge. When the pressure reaches the first peak value, the DMZs in the billet (DMZ1 and 2 in Fig. 6) have been established where the material is held back by the shoulders of the container and above the bridge (region 1, Fig. 7). Pressure then decreases slightly from the first peak pressure as the material continues to pass the bridge and fill the die chamber. This is due to the slight rise in temperature in the billet caused by the work done when the material passes through the upper portion of the bridge (region 2 in Fig. 7). As soon as the metal streams contact the welding chamber as shown in Fig. 5b, a small incremental rise in pressure can be discerned followed by a steep rise in pressure when the metal fills the chamber. This pressure rise is needed to overcome the increase of frictional resistance associated with the increase in the contact surface area of the welding die to produce sufficient energy for the bonding process (regions 3 and 4 in Fig. 7). Subsequently, the pressure rapidly rises to the second peak value allowing extrusion to commence and to force the material through the mandrel–die gap. Some material has already been extruded through the die orifice and when the pressure reaches its peak value, DMZ3, 4 and 5 are completely formed in the die chamber (region 5 in Fig. 7). The pressure falls from the second peak value and so called steady state extrusion will be established. A gradual fall in pressure can be seen in this region which can be attributed to the decreasing billet length, and hence decreasing friction, and the decrease in flow stress due to the temperature rise. When the back of the billet approaches the bridge apex the metal ideally is cropped, allowing the introduction of a further billet. Therefore very little scrap is formed. This concurred with experimental observations observed by Sheppard et al.2

The occurrence of the peak in the pressure displacement curve is a result of the combined effect of the ‘three maxima’ flow formed from the three streams in the die chamber and the friction of the mandrel which produces the effective strain for the extrusion.

Sheppard and Wood3 and Sheppard et al.2,3 present formulae for pressure prediction as given below

\[
P = \frac{P_0}{1 - \frac{1}{a} \ln(\frac{Z}{A}) + \frac{4L_b}{D_b \sqrt{3}} + \Delta \rho} \quad \text{(4)}
\]

\[L_b \text{ represents the billet length, } Z \text{ is the Zener–Hollomon constant and is the same as in equation (3), } a \text{ is the shape factor, } R \text{ is the modified extrusion ratio, and } \Delta \rho \text{ is the additional pressure to initiate extrusion and for 6063 aluminium alloy is equal to}
\]

\[
\Delta \rho = 6.62 + 0.921 \ln(\frac{Z}{A}) \quad \text{(5)}
\]

It was found that equation (4) gives a good correlation between the predicted and experimental extrusion pressure data in aluminium alloys. However, this has been proved true only over a limited range of extrusion conditions. There is no evidence to show the equation (4) can deal with, for example, tube incorporating thin fins at internal or external surfaces. The pressure required for stages 1, 2, and 3 in Fig. 7 is dependent on the extrusion temperature and the extrusion ratio of the metal passing the bridge. Furthermore, the pressure required for stages 4, 5, and 6 also in Fig. 7, is dependent on the rise in temperature from the previous stages in the welding chamber and the extrusion ratio of the metal leaving the chamber and passing through the mandrel–die gap. The rise in temperature is due to the heat generated from the work done in the metal passing the upper portion of the bridge, the friction in overcoming the surface contact area inside the welding chamber, and in the metal passing through the die to produce the tube. Consequently, the variation in the pressure for the first three steps at different temperatures affects the total pressure required to extrude the tube. Equation (4) does not take into account the temperature rise during the first three stages and is based on initial billet temperature. Equation (4) is derived from an axisymmetric upper bound solution and thus cannot be as accurate as the FEM solution (which is a refined upper bound). Furthermore, in equation (4) and in general in all empirical formulae, it may not be possible to account for the geometrical complexity of the dies other than simple tubes and the intricacy of the consequent flow could present a problem. Hence, FEM...
codes which by definition are analytical have a great advantage over semi-empirical formulae in predicting the main parameters before and after the so-called steady state is achieved.

In this investigation, the value of the peak pressures, 623 and 975 MPa for the two extrusion ratios 29.2:1 and 70:1 respectively agreed with those observed experimentally predicting a 5 and 4% difference respectively (593 and 937 MPa). The multi-step extrusion distorts the metal flow more severely and increases the friction due to an increase in the area of billet/tool interface. Therefore the complex shear leads to an increase in the pressure, particularly for the high extrusion ratio.

Complex thermal exchanges begin as soon as the extrusion commences. The most critical temperature is clearly the die exit temperature of the extrudate, which depends on heat balance history commencing at the upsetting stage of the operation. The temperature evolution simulated in the tube extrusion is shown in Fig. 8. The figure shows that there is a small increase in temperature of the billet after encountering the bridge and the upper die (453°C for both extrusion ratios). The maximum temperature occurs at the die exit and it is 470 and 493°C for the two extrusion ratios 29.2:1 and 70:1 respectively. This is caused by the work done as the material flows through the die orifice and by the friction which is converted into heat at the die exit during extrusion and consequently results in an increase in the extrusion temperature. The heat generated near the die exit increases the local temperature. However, the temperature in the billet at the container surface thus appears lower than the actual temperature (449°C). Unlike the FORGE2 program, where the meshing of the tooling through the thickness is possible for thermocouple analysis as illustrated in Fig. 9, in the FORGE3 program, the tooling can only be surface meshed (rigid die). This results in the contour appearing to be of infinite thickness and hence promotes a slightly slower apparent heat exchange rate. It can be seen from Fig. 9a for the 2-D simulation using FORGE2, that there is thermal exchange between the billet and the container wall. It also demonstrates there is a temperature increase at the billet surface caused by friction at the container wall (initial tooling temperatures are 50°C below the billet temperature). Ignoring the meshing of the tools as shown in Fig. 9b gives a differing distribution of the temperature at the interface and an exit temperature of 485°C compared with 495°C in Fig. 9a when we are able to mesh the tools. Hence, the 10°C difference in the exit temperature probably accounts for the difference observed between the experimental and predicted pressure in 3-D tube extrusion.

The critical role of tool meshing on the temperature evolution
and exit temperature is thus very clear. However, since the container and the die were at 50 °C below the initial billet temperature (450 °C) for the tube extrusion, they acted as a heat sink to the metal. Consequently the boundary conditions for heat flow in the tooling might have a significant effect on the cooling of the billet. Although we might expect a higher temperature rise than observed, the reader should recall that the velocity of the ram was just 3 mm s⁻¹, which is slow for this alloy. The bridge die would however be better modelled by assigning to it a higher temperature than 50 °C below the initial billet temperature. There is, however no doubt that the assumed temperature of the tooling resulted in a lower final material temperature. Hence, a slightly greater force was needed to extrude the material. The temperature rise was expected as a result of the work done in upsetting the billet, and the work done against friction between the material and the tooling during extrusion. These contribute only relatively slightly to small changes in the mean temperature due to the heat flow to the container, but the effect of friction on the surface temperature is more significant. Despite these minor errors in boundary conditions the results are very close to the experimental data. However, this might be the subject of further research.

Conclusions

1. The FEM codes Forge 2 and 3 with programmed hyperbolic sine function provided a suitable model for simulation for simple rod extrusion and complex tube profile.
2. In the current investigation the prediction of the metal flow and dead metal zone formation in bridge die extrusion is seen to be in good agreement between simulation and experimental findings. 
3. Finite element simulation successfully predicted the origin of differing sections of the extrudate which flows freely through the die or which is trapped due to dead metal formation.
4. The pressure prediction curve produces two peak pressures as well as a small pressure rise when the metal fills the welding die.
5. Empirical equations, which appear to be adequate to predict pressure requirements, will not predict either metal flow or final temperatures. There is therefore a requirement to refine the FEM approach by further research.

Acknowledgements

The authors would like to express their appreciation to Dr E. Nisatatanaporn and Dr J. Subramanian and recognise the excellent contribution from their experimental work. The provision of facilities by Bournemouth University is also gratefully recognised.

References