Micro-orthogonal Cutting of Metals

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Abstract

Industrial application of micro-milling faces several scientific, technological and economic issues. To address these issues, we have developed a micro-orthogonal cutting facility in which chip thickness can be controlled to within a micron and cutting forces can be measured. This paper presents the facility and preliminary results of micro-orthogonal cutting on copper, in the form of span observations, cutting ratio measurements and estimates of shear angles and cutting forces.

1 Introduction

Micro-cutting and in particular micro-milling of ductile metals and more brittle materials has attracted significant attention for its range of potential practical applications in manufacturing of high technology, miniaturized products [1]. Its more wide-spread application hinges upon resolving several scientific, technological and economic issues. Economic and technological issues include the lack of 1) high speed high precision spindles with suitable tool spanning systems capable of achieving high speed cutting conditions and permitting an economical material removing rate, 2) tools with appropriate cutting edge quality and properties, and 3) well documented application databases to select tool geometry and cutting conditions for specific materials. Scientific issues involve among other questions 1) the understanding of the role of characteristic material microstructural dimensions and of cutting edge radius on the cutting size effect and 2) the integration of material damage and separation processes in models of metal cutting.

To address these issues, we are implementing an integrated approach covering from micro-modelling of fracture under predominantly shear loading to developing high speed, high precision spindles. In this paper, we present preliminary results of a basic
investigation of micro-orthogonal cutting of metal aiming at 1) understanding and modelling micro-cutting processes, 2) identifying size effects by comparison with macro-cutting results and 3) assessing the transferability of macro-cutting data to micro-cutting.

2 Micro-orthogonal cutting facility.

Figure 1 shows the micro-orthogonal cutting facility (a), the specimen (b), and the cutting tool (c). The X-axis consists of a hydrostatic linear guideway with an electrical linear motor. The detailed kinematic, static and dynamic characterizations of the system are still underway. Available results can be summarized as follows. The transverse stiffness of the X-axis is greater than 250 N/μm for a supply pressure of 10 bars. The stroke is 100 mm with a maximum speed of around 1.2 m/s (over 20 mm) with peak accelerations of approximately 3g. Estimates and measurements indicate maximum dynamic yaw and tilt displacements at the table edges on the order of ± 3 μm for an acceleration of 3 g and a supply pressure of 10 bars. A piezo-actuator controls the Z-axis position (± 250 nm) and the depth of cut by means of an Eddy current sensor and a feedback control loop. Currently the control of the span thickness is better than ± 1 μm, all error sources included. The Z-axis also provides a measurement of the Z cutting force through the control voltage of the piezo actuator or a separate force sensor. Another sensor, built, but not tested, will measure X cutting forces.

![Figure 1](image-url)
3 Results of preliminary orthogonal cutting experiments.

We performed orthogonal cutting experiments on copper specimens with the facility of Figure 1, varying depth of cut $h_c$ (5 and 10 $\mu$m), rake angle $\gamma$ (20°, 0°, -20°) and cutting speed $v_c$ (440, 660, 880 mm/s). For these experiments, we characterized the morphology and dimensions of the span and the roughness of the specimen surface; we determined the cutting ratio and estimated the cutting forces. In separate experiments we also performed proof-of-concept measurements of the Z thrust force and photographed the formation of the span. Figures 2 to 4 and Tables 1 and 2 illustrate the results of these experiments.

Table 1: Roughness $R_a$ and cutting depth accuracy as a function of cutting parameters

<table>
<thead>
<tr>
<th>Cutting speed, mm/s</th>
<th>Rake angle</th>
<th>20°</th>
<th>Rake angle</th>
<th>20°</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cutting depth 5 $\mu$m</td>
<td>880 660 440</td>
<td>0.66 0.57 0.47</td>
<td>0.1 0.1 -0.3</td>
<td>0.51 0.42 0.57</td>
</tr>
<tr>
<td>$R_a$, $\mu$m</td>
<td>0.72 0.78 0.58</td>
<td>-0.7 -0.6 -1.0</td>
<td>-0.7 -0.6 -1.0</td>
<td>-0.7 -0.6 -1.0</td>
</tr>
<tr>
<td>Error on $h_c$, $\mu$m</td>
<td>0.94 0.49 0.60</td>
<td>-0.8 -0.8 -0.3</td>
<td>-0.8 -0.8 -0.3</td>
<td>-0.8 -0.8 -0.3</td>
</tr>
</tbody>
</table>

The thickness of material removed $h_c$ varies at most by 1 $\mu$m, independently of the cutting parameters investigated, showing that we have a good control of the depth of cut. The resulting roughness of the specimen surface does not follow any clear trend with varying cutting parameters and ranges between 0.39 and 0.94 (Table 1). Micro-spans look rather similar to their macroscopic counterparts, except for their small size. Spans produced by a tool with $\gamma = 20^\circ$ are strongly curled up whereas spans associated with the other 2 rake angles are almost flat (Figures 2 and 3). The thickness of the cut span $h_s$ can vary by several $\mu$m along its length (Figure 2b). The reason for this variation is not known yet.

Spans vary in width too (Figure 3a). Whereas the surface sliding on the rake face is rather smooth – showing only the grooving pattern caused by the roughness of the
rake face – the free surface is strongly serrated with the size and the spacing of the
serrations varying along the span length, and also as a function of cutting parameters
(Figure 3a). The serrations or folds are more pronounced for a negative rake angle
and their structure changes with cutting speed (Figure 3b).

Figure 2  SEM photographs of a copper span a) overall view, b) edge view
showing thickness variations ($h_c < 5 \mu m$, \(\gamma = 20^\circ\)).

The cutting ratios $R_c$ estimated on the basis of the depth of cut and span thickness
measurements range from about 0.08 to 0.13 for $\gamma = -20^\circ$ and $0^\circ$, and 0.19 to 0.22
for $\gamma = 20^\circ$. The cutting ratio is not very sensitive to $v_c$ (Figure 4).

Using the measured cutting ratios and the Lee and Shaffer model [2], one can

Figure 3  Span appearance a) overall view ($h_c = 10 \mu m$, $v_c=440 \text{ mm/s}$, $\gamma = -20^\circ$);
b) fold appearance on span surface as a function of $v_c$ and $\gamma$. 
estimate shear angles and cutting forces. With a flow strength of 270 MPa for copper and $h_c=10 \mu m$, we obtain the data in Table 2. Preliminary direct measurements of the Z-axis repelling force for $\gamma=20^\circ$ and $h_c=10 \mu m$ give values in the range 4 to 6 N.

Table 2: estimates of cutting parameters ($h_c=10 \mu m$)

<table>
<thead>
<tr>
<th>Rake angle $\gamma[^\circ]$</th>
<th>20</th>
<th>0</th>
<th>-20</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cutting ratio $R_c$</td>
<td>0.19 – 0.22</td>
<td>0.08 – 0.13</td>
<td>0.08 – 0.09</td>
</tr>
<tr>
<td>Shear angle $\phi[^\circ]$</td>
<td>10.8 – 12.6</td>
<td>4.5 – 7.4</td>
<td>4.2 – 4.7</td>
</tr>
<tr>
<td>X-force [N]</td>
<td>8.4 – 7.4</td>
<td>18.2 – 11.7</td>
<td>19.8 – 17.8</td>
</tr>
<tr>
<td>Z-force [N]</td>
<td>5.7 – 4.7</td>
<td>15.5 – 9.0</td>
<td>17.1 – 15.1</td>
</tr>
</tbody>
</table>

4 Summary and perspectives
An experimental platform for investigating micro-cutting has been developed and its performances have been partially validated. Encouraging preliminary cutting data have been obtained for copper. Work continues to characterize fully dynamic behaviour and precision of the facility, and to integrate reliable sensors for measuring cutting forces. Additional work will focus on developing cutting tools with sharper and more regular cutting edges and on demonstrating the importance of material separation processes in controlling cutting forces.

References: