Improvement of procedures for high accuracy micromilling of flat surfaces

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Abstract

All the resources involved in micromilling operations (machine tool, tool, fixture, workpiece) have to be accurately managed to improve the final workpiece quality. Special attention has to be paid also to system thermal stability, micromilling process parameters and machining strategies, workpiece and tool measurement accuracy. The present paper proposes an easy and industry-oriented procedure to maximize the achievable workpiece accuracy working in absolute coordinates. Accurate plane surfaces with a strict flatness deviation are machined on a CuNi12Zn30Pb1 benchmark workpiece to demonstrate the procedure effectiveness.

Keywords: micromilling, accuracy, touch probe, ANOVA

1. Introduction

Micromilling operations involve four fundamental resources (Fig. 1), which need specific features:
- machine tool (A in Fig. 1): thermal and dynamic stability to ensure high accuracy, low CNC sampling times to guarantee closed loop error reduction [1-5];
- tool (B in Fig. 1): tool geometry (edge radius plays a fundamental role on the minimum uncut chip thickness definition), tool material (ultrafine hard metal grains should be preferred), coating (a large amount of ploughing occurs in micromachining and a suitable coating is needed to reduce friction and built-up-edge) [1-3];
- fixture (C in Fig. 1): ad hoc fixtures, which let five workpiece faces free, to allow performing the whole working and measuring cycle with only one fixturing operation, thus reducing workpiece errors;
- workpiece: homogeneous materials, at least at the mesoscale, to simplify the process parameters selection [1-2].

A previous research carried out by the authors of the present paper [6-7] highlights that in micromachining operations specific attention has to be paid also to machining strategies (D in Fig. 1) and tool and workpiece measuring strategies (E in Fig. 1). In particular, the authors developed a warm-up and tool length compensation strategy to manage factors affecting tool length, as machine spindle thermal transients and tool wear (Fig. 2). The results demonstrated how such an approach is able to face tool length variations both in case they are real (depending on tool wear) and fictitious (depending on spindle thermal deformations). A 5 μm height variation on the workpiece flat surface was achieved.

The present paper will investigate other factors that affect the workpiece accuracy. For instance, while the design characteristics of machines (e.g., structure dimensions) cannot be changed, calibration and maintenance have to be accurately performed since they play a fundamental role in cutting operations (Section 3). Moreover, theoretical and empirical approaches suggest to reduce cutting forces in order to avoid chatter and tool deflection, which affect the workpiece accuracy. For this reason, the micromilling process parameters should be specifically designed (Section 3).

Eventually, the complete characterization of measurement sensors is necessary to minimize the workpiece errors. Investigating the factors that affect the measurement scattering allows to design a measurement strategy to increase the accuracy of origin setting and, hence, to reduce workpiece errors (Section 4.2 - 4.3).

In conclusion, the present paper aims at designing and testing an easy and industry-oriented procedure to maximize the achievable workpiece accuracy working in absolute coordinates (i.e., the machine has to reach the same Z position in different time instants and with different tools). This objective is achieved by an accurate management of system thermal behaviour, micromilling process parameters, machining strategies, workpiece and tool measurement accuracy.

The selected case study is simple but industrially significant. Accurate plane surfaces with a strict flatness deviation have been machined on a benchmark workpiece.

Fig. 1. Resources and procedures involved in a micromilling operation.
2. Objectives

The case study of this paper is obtaining the maximum accuracy in Z direction on a Cu-Ni12Zn30Pb1 copper-nickel zinc alloy specimen (Fig. 3) working in absolute coordinates.

The selected case study is significant for industry, in particular for mold micromachining. In fact, even if the workpiece of this study is very simple, accurate machining of flat surfaces in absolute coordinates is very useful when manufacturing molds for processes as micromolding, microforming and microextrusion.

3. Experimental setup

This Section describes the resources that play a role in the selected micromilling operation.

The whole procedure was designed and tested on the 5-axis Kern EVO ultra precision machining centre (A in Fig. 1) available at "MI_crolab", the mechanical micromachining laboratory of Department of Mechanical Engineering of Politecnico di Milano. In the present study, the machine was used in 3-axis configuration (nominal positioning tolerance (according to VDI/DGQ 3441) = ± 1 µm).

To obtain reliable results, the machine was completely checked and calibrated prior to performing the machining operation described in this paper. Collision effects, axis guide preload losses, axis straightness and squareness errors have been measured by a laser interferometer system.

Regarding the tools (B in Fig. 1), Table 1 presents the characteristics of the used finishing flat-end mill and the selected cutting parameters.

In the previous paper by the same authors of this study authors [6-7], tool diameter and process parameters were specifically selected to require high machining time, thus focusing on tool wear assessment. In the present research, tool diameter and cutting parameters were chosen to minimize the working time, since working loads introduce a large thermal power with negative effects on the process accuracy. However, looking for optimal machining parameters is not the purpose of this paper.

Table 1. Mill characteristics and constant cutting parameters in finishing.

<table>
<thead>
<tr>
<th>Seco 553L030Z30-SIRON-A</th>
<th>solid carbide</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diameter (mm)</td>
<td>Dₘ</td>
</tr>
<tr>
<td>Teeth number</td>
<td>z</td>
</tr>
<tr>
<td>Cutting speed (m/min)</td>
<td>vₐ</td>
</tr>
<tr>
<td>Spindle speed (rpm)</td>
<td>n</td>
</tr>
<tr>
<td>Axial depth of cut (mm)</td>
<td>aₚ</td>
</tr>
<tr>
<td>Radial depth of cut (mm)</td>
<td>aₚ</td>
</tr>
</tbody>
</table>

A proper fixture (C in Fig. 1) was designed to hold the workpiece (Fig. 3) during milling operations. The fixture was machined on the Kern EVO machining center from an aluminum block. In this fixture, the workpiece was positioned on three small flat surfaces (pointed by yellow arrows in Fig. 4) and was held in position by the lateral cylindrical surface with the addition of cyanoacrylate adhesive.

Fig. 4. Fixture detail.

Machining strategies and process parameters (D in Fig. 1) have to be carefully designed to ensure high workpiece accuracy. In order to minimize static and dynamic effects, cutting forces should be kept low. For this reason, smaller chip thickness and depth of cut lead to higher accuracy and surface quality. Fig. 5 shows the surface quality achieved on the present target material with different feeds per tooth and constant aₚ = 0.05 mm. A roughness Rₐ = 0.03 µm (stylus profilometer, cut-off length λₙ = 0.8 mm) has been achieved when machining with a feed per tooth fₛ = 0.0025 mm (Fig. 5b).

The overlap between consecutive passes also affects the final surface quality. Past experience points...
out how, in the selected case study, an overlap equal
to 0.3–D is the best trade-off between machining time
and final quality. Past experience shows also how that,
to achieve the best surface quality, compressed air is
required to remove chips and to reduce thermal
expansion of materials during cutting operations.

Fig. 5. Surface quality with a) \( f_x = 0.02 \) mm, b) \( f_x = 0.0025 \) mm
(images acquired by Mitutoyo Quick Vision QVP202).

Regarding the machining strategy, surfaces
should be finished in a unique step, with the same
origin and tool, to avoid any effects of wear and
calibration errors. Sometimes, an additional pass with
null depth of cut is useful to reach the target accuracy.
Adopting a constant Z axis milling strategy, even
during rapid movements, does not improve the
workpiece accuracy since it has been verified how the
machine control always acts on Z axis keeping its
position within \( \pm 1 \) \( \mu \)m.

The measurement equipment (E in Fig. 1)
includes the Marposs VTS\textsuperscript{®} (Visual Tool Setter) that
has been used for onboard tool measurements
(namely, length, diameter, radial run out). This device
has a resolution of 0.1 \( \mu \)m and a repeatability of 0.2 \( \mu \)m
(2\( \sigma \)). Moreover, onboard workpiece measurements
have been carried out by the m\&h 32.00-MINI infrared
touch probe, which is installed on the Kern EVO
machining centre. This device has a repeatability for
single-point surface measurement (ISO 230-10:2011)
\( R_{spt, E} = 1.2 \) \( \mu \)m (2\( \sigma \)). Eventually, a CNC vision
measurement system, Mitutoyo Quick Vision QVP202,
has been used for the offboard tool and workpiece
surface characterization.

4. Experiments

4.1. System thermal stability

The machine spindle thermal transient has
already been studied [6-7]. A suitable warm-up
strategy has been proposed to minimize the thermal
transient effects on tool length variations (Fig. 2).

Further experiments demonstrated how the Z axis
thermal transient can be split into two components: a
short-term component, mainly related to the spindle
(\( \approx 2 \) \( \mu \)m in 10 min), and a long-term component (up to
20 \( \mu \)m in 12 h). According to these results, the system
thermal equilibrium is ensured by warming up the
spindle for 12 hours at 75% of the working rotational
speed. After that, warming up the spindle for 30
minutes at 100% of the working rotational speed is
required to eliminate any transients.

4.2. Tool measurement accuracy

Marposs VTS\textsuperscript{®} origin has to be set using a
calibrated pin prior to each milling operation, otherwise
tool measurements can be affected by errors up
to 0.02 mm.

4.3. Touch probe accuracy

The touch probe accuracy is critical, in particular
when finishing cannot be performed in a unique step
or a new origin is necessary.

Preliminary tests suggested that the touch probe
feed rate and stand-off distance (i.e. the distance
between the surface defined by a first rough
measurement and the touch probe tip) could affect the
final measurement in Z direction. A proper
experimental design (Tab. 2) has been selected in
order to point out the effects of the aforementioned
parameters on measurements in Z direction.

Table 2. Experimental design summary.

<table>
<thead>
<tr>
<th>Factor</th>
<th>Levels</th>
</tr>
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<tbody>
<tr>
<td>Feed rate (mm/min)</td>
<td>50 100 150</td>
</tr>
<tr>
<td>Stand-off distance (mm)</td>
<td>1 10 20</td>
</tr>
</tbody>
</table>

Three levels have been considered for the feed rate: 50%, 100% and 150% of the value suggested by
the m\&h 32.00-MINI touch probe manufacturer (100
mm/min). The stand-off distance has been varied
between 1 mm, which is a reasonable lower limit, and
20 mm, which is the upper limit for this touch probe.

Fig. 6. Interval plots (95% confidence interval for the mean)
of measurement mean and standard deviation against a)
feed rate and b) stand-off distance factors.

5 repetitions have been performed for each factor
combination (i.e. the measurement in Z direction has
been repeated 5 times consecutively) and the 9
experimental conditions have been replicated 6 times.
A block factor has been put on replicates to remove
any possible nuisance effect of drift over time. The
runs have been randomized inside each block. After
each block the touch probe has been dismounted from
the spindle, mounted again and calibrated on a
reference surface, whose Z position is known.

Mean and standard deviation of the 5
measurements in Z direction in each replicate are the
responses of experimental design (Fig. 6). A two factor (feed rate and stand-off distance) complete model with blocks has been analysed for both responses. The ANOVA results are summarized in Tab. 3.

The ANOVA p-values (Tab. 3) show how the block factor does not affect any responses. Moreover, the measurement mean value is influenced by both factors and their interaction while only feed rate affects the measurement standard deviation. In conclusion, the experiment suggests that the touch probe must be used through the whole milling operation with the same feed rate and stand-off distance since both the acquired Z value mean and standard deviation are affected by the measurement parameters.

Table 3. ANOVA p-values for mean and standard deviation responses (confidence level \( \alpha = 5\% \)).

<table>
<thead>
<tr>
<th>Effects</th>
<th>Mean</th>
<th>Std. dev.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Block</td>
<td>0.186</td>
<td>0.988</td>
</tr>
<tr>
<td>Feed rate (F)</td>
<td>0.000</td>
<td>0.031</td>
</tr>
<tr>
<td>Stand-off distance (D)</td>
<td>0.000</td>
<td>0.058</td>
</tr>
<tr>
<td>D*F</td>
<td>0.003</td>
<td>0.640</td>
</tr>
</tbody>
</table>

\( \sigma = 1.284 \quad \sigma = 0.346 \)

A pairwise comparison among the three level mean values of standard deviation data has been performed by a Tukey’s test \( \left( \alpha = 5\% \right) \). The results point out how there is no significant difference between level mean values for feed rate equal to 100 mm/min and 150 mm/min. Therefore, the higher feed rate of 150 mm/min has to be preferred in order to reduce the measurement scattering (Fig. 6a) and also the measuring time. Since stand-off distance does not affect the measurement scattering, the lowest value (1 mm) can be selected in order to minimize the measuring time (Fig. 6b).

In conclusion, workpiece measurements by means of the touch probe should be carried out according to the following procedure:
1) calibrate the touch probe on a reference surface using the suggested measuring parameters (feed rate \( = 150 \) mm/min, stand-off distance \( = 1 \) mm);
2) perform a first measure of the target surface using any standard stand-off distance and set the rough surface coordinate;
3) move the touch probe to the suggested stand-off distance and perform a new measurement, which will be the accurate one.

5. Results

5.1. Set-up procedure

Summarizing the aforementioned results, the following actions have to be performed prior to machining in order to minimize errors in absolute coordinates:
1) check and correct any malfunctioning of the machine (Section 3);
2) accurately design fixturing system, cutting parameters and milling strategies (Section 3);
3) exhaust any thermal transient effects (Section 4.1);
4) set the Marposs VTS \(^*\) origin by a calibrated pin before measuring the selected mill (Section 4.2);
5) follow the procedure described in Section 4.3 for new origin setting and workpiece measurements.

5.2. Workpiece accuracy

The benchmark workpiece was machined after applying the proposed procedure. The specimen was measured onboard by means of the m&h 32.00-MINI touch probe (Fig. 7). Both the workpiece and the slot surfaces were measured in random positions and an error of \( \pm 1 \) \( \mu \)m was detected. The comparison between this result and the error measured in the past study \([6-7]\) demonstrates the effectiveness of the designed procedure to machine accurate plane surfaces with a strict flatness deviation.

Fig. 7. Onboard measurements of machined benchmark workpiece.

6. Conclusions and further developments

The present paper proposes an easy and industry-oriented procedure to maximize the achievable workpiece accuracy working in absolute coordinates. Onboard measurements on the benchmark workpiece demonstrated the procedure effectiveness.

Further developments of the present study will include the complete characterization of the touch probe along \( X \) and \( Y \) axis. Moreover, further experiments will be performed concerning the \( Z \) axis to exclude possible time transients. Eventually, further studies will aim at measuring the forces generated by the probing operations on a stiff workpiece. Pin and thin walls probing operations could also be investigated to characterize the sensor behaviour when measuring deformable features.

References