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# Simulation-based correction approach for thermo-elastic workpiece deformations during milling processes

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### Abstract

Based on the method of adaptive finite elements (FEM) a correction approach has been considered to identify the influence of thermo-elastic workpiece deformations during the production process milling.

The paper presents a simulation-based tolerance variation calculation of cutting paths, which is caused by the heat input of the machine tool. Therefore a mathematical method is developed to numerically depict the progress of the miller with different curves A(t), B(t) and C(t). These curves are used to map the state of the milling path during the production process as well as to compare the current workpiece contour and the target workpiece contour. The tool center point (TCP) correction results from mapping of time-dependent deformation fields from the FE simulation. The aim is, on the one hand, to make statements before the production about keeping the tolerance, and on the other hand, to derive other correction approaches for the adaption of the cutting path coordinates.

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### 1. Introduction

The manufacturing process is the center of production and is critical for the whole energy balance. Traditionally, the use of cooling lubricants ensures quality and productivity of machining processes. The energy and resource efficiency for dry machining is increased by changing from conventional flood cooling lubrication for dry machining [1].

Abandoning the cooling during the milling process leads to thermo-elastic deformations and difficult to predict geometric inaccuracies of the workpiece. The effect of omitting the cooling lubricant and the resulting almost untrammeled heat input into the workpiece are described in [2]. A decrease in production quality (size, form and position tolerances) can be avoided only by using compensation or correction strategies. The following publications consider several correction approaches of the geometry data for the NC programming.

Different approaches exist for simulating the temperature input into the workpiece. Thus, in [3] a heat source moves into the already finished hole in order to simulate the drilling process. The thermal energy is introduced along the bore wall. This dispenses with the simulation of the real cutting process and implements a "replacement model" of the heat input. It is an idealization of the real process, but verification of the models represents an adequate solution based on experimental temperature measurements.

A similar approach has also been realized in [4]. Instead of the drill, "heated" rings can be correspondingly moved into the bore at a certain feed rate and contact conditions of heat are added to the bore wall in the workpiece. The modelling of the heat input during drilling and milling for the quantitative

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detection of thermo-elastic workpiece deformation is also analyzed in [5]. Based on extensive tests for temperature measurement while drilling and milling, the induced heat amount Q or the specific area induced heat flux density q are calculated as direct input parameters for the finite element simulation. This approach resulted in a good agreement between simulation and experiment in both simple small test pieces as well as for more complex workpieces.

In [6] the drilling process without cooling lubricant was considered. The main issue was the development of an adaptive FEM for high computing speed and its application for parameter identification for FEM calibration. Based on this method a simulation tool for a correction algorithm was investigated for drilling positions and out-of-roundness quantifications.

In Germany several projects are carried out for various studies of the heat input into the workpiece and the machine tool. The DFG project SPP 1480 focuses on the thermal effects of the whole workpiece. The goal is, to avoid or to compensate already in production planning the resulting inaccuracy from the process of manufacturing by simulationbased methods [7]. For example, in [8] the temperature input is analyzed mathematically in the workpiece during milling with a simulation model.

As part of the Collaborative Research Centre Transregio 96 (CRC TR 96) studies of the thermo-elastic behavior of machine tools are performed. Bases for correction and compensation approaches are examined, which will lead to an increase in manufacturing precision considering the energy efficiency aspect [9].

Literature research gives a short overview about the thematic of thermal phenomena during cutting processes. This paper presents the temperature distribution and the thermoelastic deformation of the workpiece during the process of an even milling path. At first the numerical optimization problem of the milling process will be delineated. Subsequently follows the description of the mathematic modelling of the heat transfer and material removal in the finite element mesh. After than the simulation results will be described.

### 2. Characterization of the numerical problem - milling process

The toolpath of the milling process can be considered as a geometrical curve in Eq. (1), so that each point in time t from  $[0,t_{end}]$  is allocated to a point x=x(t) with x in R<sup>3</sup>.

$$\Gamma: [0, t_{end}] \to \mathbb{R}^3 \tag{1}$$

In the real cutting process unwanted thermo-elastic deformation occurs, this phenomenon can be characterized with mathematical mappings. Considering a real milling contour, it can formally define three curves A(t), B(t) and C(t). Each curve describes another condition of the milling process:

 Target workpiece contour A(t) describes the targetgeometry of an arbitrary milling contour equivalent to the technical sketch or CAM/CAD models from the constructor.

- Milling curve B(t) describes the real milling contour which is adjusted during the working process with less or without any cooling lubricant on the real machine.
- Current workpiece contour C(t) describes a slightly adjusted contour which leads to a better result for the targeting contour A(t).

With the assumption that enough cooling lubricant is used in the working process, all three curves correspond to one another in the theoretical ideal case A(t)=B(t)=C(t). In reverse assumption, without any cooling lubricant all three curves are unequal.

If the mapping of the "target curve A(t)" on the resulting end product B(t) is simulated accurately, it is possible to formulate an optimization problem:

Find curve C(t) so that the magnitude |B(t)-A(t)| conforms the defined tolerance. The calculation of the mapping  $A(t) \rightarrow C(t)$  is sufficiently complicated because it contains solving the time-dependent temperature distribution T(t,x) and its impact on the thermo-elastic deformation U(x,t) as an evolution equation for t from the time interval (0,tend). Subsequently follows the complete cooling process (T(t<sub>end</sub>,x) is zero in all points of the workpiece) and the calculation of the displacement (current geometry after cooling) at the end.

The aim of this approach is to determine the curve B(t) numerically in the first step with the adaptive FEM. The curve B(t) results after using the target curve A(t) and quantifies deviations between A(t) and B(t). In the second step the optimal curve C(t) should be calculated to correct the thermoelastic deformation. The criterion of the resulting minimal optimization problem is  $||B(t)-A(t)|| \rightarrow \min$  so that the real curve B(t) after cooling of the workpiece is as close as possible to curve A(t).



Figure 1 Workpiece surface with different domains

### 3. Modelling of the heat transfer and material removal

The raw workpiece before the milling process can be seen as a domain  $\Omega$  from R<sup>3</sup>. For modelling the material removal and heat induction some subdomains  $\Theta_t$  of  $\Omega$  can be defined as follows.

At first there is a time-dependent subdomain  $\Theta_t$  which defines the current intrusion into the workpiece at time t. Furthermore the full path  $\Xi_t$  of the milling tool from time 0 up to time t can be defined as the union of the subdomains  $\Theta_t$ , i.e. in Eq.(2). Download English Version:

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