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## Influence of cutting edge geometry on force build-up process in intermittent turning

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### Abstract

In the intermittent turning and milling processes, during the entry phase the cutting edges are subjected to high impact loads that can give rise to dynamical and strength issues which in general cause tool life reduction. In this study the effect of geometrical features of the cutting tool on the force generation during the entry phase is investigated. Cutting forces are measured by a stiff dynamometer at a high sampling frequency. In addition, the chip load area is analyzed and related to the measured cutting force. The results show that micro-geometrical features, in particular the protection chamfer, significantly affect the force generation during the entry phase.

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### 1. Introduction

The cutting process can be divided into four important phases: entry phase, steady state cutting, exit phase and work-free phase. In the majority of intermittent cutting applications, the cutting tool edge is subjected to impacts and high loads that occur during the entry phase. The purpose of this research is to identify the influence of cutting edge features, such as rake angle and protection chamfer, on the force build-up process in the intermittent turning.

The general theory of the mechanics of metal cutting and derivation of cutting force model is explained in [1]. The force build-up process in the entry phase of intermittent turning has been investigated in [1], [2]. A 2-D approach has been employed and the growth of the cutting force has been investigated with focus on the engagement angle which is dependent on the cutting tool and workpiece geometry.

An analytical model for the cutting force simulation in the case of milling has been developed in [3]; however, that model

only incorporates the micro-geometry of the cutting edge through the force coefficients (mechanistic approach) and does not model the effect of the micro-geometry on force build-up during engagement.

In this study, the geometrical analysis of rake angle and protection chamfer is conducted and a mathematical expression for the growth of the projected chip load area is developed for these particular cutting geometries. The magnitude and the growth of the cutting force in the tangential and feed direction from the cutting force measurements is evaluated and related to the calculated chip load area. The correlation between force build-up and chip load area rate is shown.

### 2. The tool and cutting geometries

The primary task of this study is to find the influence of the rake angle  $\gamma$  and protection chamfer length ( $b_n$ ), see Fig. 1, on the cutting force build-up process. The inserts utilized for the cutting force measurements are DNMG150608 turning inserts.

Three cutting geometries with different rake angles and protection chamfers are analyzed. All cutting edges have the same edge radius, 0.05 mm. The effective clearance angle  $\alpha$  is  $6^\circ$  for all cutting geometries. The toolholder geometry corresponds to a PDJNL type toolholder.

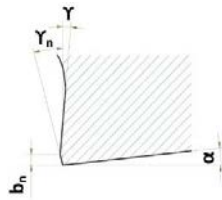


Fig. 1. Cross section of cutting edge.

Cutting geometries utilized in the experiment are defined in Table 1.

Table 1. Cutting geometries and geometrical characteristics.

Cutting geometry	Rake angle, $\gamma$ [°]	Chamfer angle $\gamma_n$ [°]	Chamfer width $b_n$ [mm]
A	0	0	0
B	5	-15	0.15
C	10	-10	0.12

### 3. Experimental set up

A turning machine is utilized for the experiment. The cutting geometries are run at various cutting data in a special workpiece. The experiments are conducted at three cutting speeds (50, 150, and 200 m/min) and three feeds (0.14, 0.2 and 0.25 mm). The cutting speed of 50 m/min is only employed at feed 0.25 mm, so in total, 21 experiments are carried out.

#### 3.1 Cutting force dynamometer

The cutting forces are measured by a dynamometer that utilizes built-in strain gauge sensors connected in three electrical bridges and allowing the deformation of toolholder in three mutually perpendicular directions due to the influence of cutting forces to measure. General view of the toolholder and scheme of its clamping is illustrated in Fig. 2. The signals from the bridges were acquired by CompactDAQ NI-9223 with sampling rate of 1 MHz, amplified and recorded on the computer. Later the signals in [V] were converted into forces [N].

The transfer function of the toolholder – dynamometer system has been dynamically simulated with FEM modelling and measured experimentally. The extensive and detailed description of the dynamometer is given in [4]. The lowest resonant frequency is 5.5 kHz in the axial direction, and the resonant frequency in the tangential direction is 7.5 kHz [4]. The forces are measured in tangential and feed directions while the radial force is neglected in this study. Since the load rate during the tool entry into the workpiece has an impact nature, the dynamic behaviour of the “tool-workpiece-machine tool” system is also determined by the vibrations of machine tool units. Experimental examination of the dynamic system employed shows that the dominant vibration mode has a

frequency around 2.6 kHz due to the low stiffness of tool post and tool clamping mechanism. As the only parameter that changes in the setup is the cutting geometry, it is assumed that the influence of the cutting geometry will be captured by the measurement system. The evaluation of the force magnitudes and rise times is explained in Chapter 6.

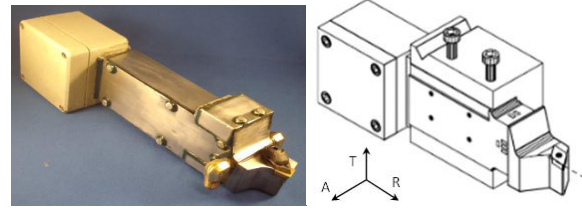


Fig. 2. A cutting force sensor (Center In Line) for measuring dynamic cutting forces with a bandwidth of approx. 7.5 kHz in the T-direction, 5.5 kHz in the A-direction and 12.5 kHz in the R-direction.

#### 3.2 Workpiece

The workpiece is a solid cylinder with four slots. One side of each slot is coinciding with the center axis of the work piece. The set up generates impact loads every time the cutting edge enters the workpiece. The workpiece material used for the experiments is AISI 1045 steel.

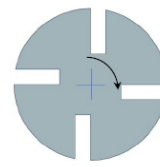


Fig. 3. Section of the work piece and the set-up utilized in the measurements.

The inclination angle of the insert – toolholder system together with the entering angle of the slot in the workpiece results in the effective entering angle which in this particular case is  $\lambda = 6^\circ$  ( Fig 4). The combination of these two angles is of vital importance for the force build-up process as it directly affects the time necessary for the cutting edge to penetrate the workpiece. However, these angles are kept constant, and their influence is not in the scope of this study.

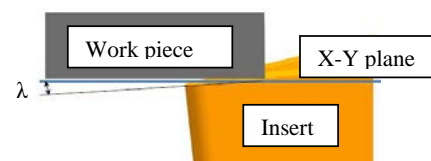


Fig. 4. Position at entry of cutting edge into work piece.

### 4. Theoretical considerations

Depending on the cutting edge geometry, the growth of the cutting force and the time necessary for the cutting edge to get into workpiece are different. It is assumed that despite the very short period of time needed for the force to build up, the size and even the shape of the chip load area during its growth

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