Characteristic Curve of the Relation of Cutting Conditions and the Results of Metal Machining

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Metal machining is a complex technological process based on material removal from semi-product by the influence of a cutting tool which is abrasion-resistant at high mechanic and heat strain. The essence of material removal is based on considerable material plastic deformation under the tool cutting wedge, the result of which is a deformed chip and transformed workpiece surface, which must comply with the geometrical and mechanical workpiece characteristics. These are determined by selected cutting conditions, geometrical and mechanical characteristics of the cutting tool. The selection of cutting conditions is engineering art and requires deep knowledge of machining process, mainly the relationship between cutting conditions and their results of machining. These relationships are being tried to identify in the paper.

Keywords: machining, cutting, forces, cutting surface quality, tool life

1 Introduction

To determine optimal cutting conditions it is necessary to exactly know their influence on the results of machining. Metal machining possesses stochastic character, therefore to determine reliable conclusions it is needed to perform a statistically meaningful number of experiments to determine the relationships between the cutting conditions and results of machining. Basic parameter, which extensively influences the output parameters of machining (cutting forces, quality of machined surface, tool durability) is cutting speed. The paper tries to experimentally and exactly identify its importance and influence on presented technological characteristics of the machining process.

2 Cutting forces

Fig. 1 shows the size of specific cutting force depending on cutting speed for medium-rigid steel.

The dependence of actual cutting forces on cutting speed will therefore have the same character. Fig. 2 displays such experimental dependence.

![Fig. 2 Experimental dependence F(vc)](image)

It can be seen that cutting speed does not have influence on mutual ratio of cutting forces, only their absolute value. The curve course \( F(v_c) \) can be explained in physics way as follows: at low cutting speeds, the material is practically machined by the environment temperature. Its rigidity corresponds with the chart value, therefore it resists a lot when the tool cutting wedge enters. Both measuring and concrete cutting forces are high. Increase of cutting speed leads to material heating in front of the cutting wedge, which means the decrease of cutting resistance [1], [4].
Cutting forces decrease rapidly. However, it is known that material rigidity, depending on the heating temperature, does not have a linear course [10]. The following curves have been obtained in strength test by elongation – Fig. 3.

![Fig. 3](image)

**Fig. 3** Dependence between stress and sample extension at elongation and heating test

Fig. 3 shows the dependence between stress and sample extension at elongation and heating test. The curves illustrate the relationship between stress and the temperature at which the material is heated.

That is where the dependence of strength in elongation on the actual temperature of heating can be derived, see Fig. 4.

As it can be seen, the limit of steel strength gradually increases up to the temperature 300°C, when material relaxation occurs. The temperature which is created in front of the tool cutting wedge, as a result of the deformation and friction between the cut and cutting materials, is directly proportional to cutting speed. With a degree of certainty, it can be said that

\[ k = \frac{h_1}{h} \]  

(3.1)

As the determination \( h_1 \) with a segmented chip might be problematic, a more precise methodology to determine it has been used. A recorded chip of known length is considered and at a defined density of cut material, \( k \) is calculated with the help of the following:

\[ k = \frac{1000 m_1}{l_1 \gamma S} \]  

(3.2)

where \( m_1 \) is weight of chip with length \( h \), \( \gamma \) - cut material density, g.cm\(^{-3}\), \( S \) – area of cut cross-section (\( ap \cdot f \)),

Fig. 5 evaluates the experimental dependence of chip compression on cutting speed.

![Fig. 5](image)

**Fig. 5** Experimental dependence between chip compression and cutting speed

### 4 Quality of machined surface

It is defined as the ratio of mean chip thickness \( h_1 \) and the thickness of cut-off chip \( h_c \):

\[ R_{0.8} = k \frac{h_1}{h_c} \]  

(3.3)
The character of chip plastic deformation and machined surface has, at increasing cutting speed, a considerable influence on the geometric shape of unevenness on workpiece machined surface [1], [6]. Extensive experiments to determine \( R_z(v_c) \) have been performed. One of them, obtained during workpieces made of two low-carbon steels turning, is shown in Fig. 6.

Fig. 7 shows a similar dependence, made at finishing turning from a large number of experiments. The character of the curve course is identical. The dispersion of measured values at different cutting speeds is almost identical as well.

The logic of such course is based on the following: Fissure-creating process at the formation of the chip and machined surface is at work in the area of minimal cutting speeds. Surface unevenness elements are high. However, they gradually decrease in the process of heating and increasing the plasticity of cut material. Minimal unevenness is created at cutting speed around 20 m.min\(^{-1}\). Next, under the influence of adhesion between cut and cutting materials, the unevenness of machined surface increases, up to cutting speed around 80 m.min\(^{-1}\), when the built-up edge classes to be formed. Highly heated surface of cut material "smooths" out and the unevenness of machined material continually decreases.

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5 Cutting tool durability

Historically, evaluation of tool durability according to Taylor equation, remains, it means that also experimental dependence \( T(v_c) \), which has been by simplification approximated to a line [3], [5] in a double logarithmic net. Recent considerable improvement of cutting tools, softening of the grains of sintered carbide, complex tool coating, have led to the increase of cutting speed and the need to re-evaluate this classical equation. The paper tried to design a detailed course of dependence \( T-v_c \) in a wide range of cutting speeds.

A detailed experimental dependence \( VB-\tau \), is the base, see Fig. 8.

For the blunting criterion \( VB_{i}= 0.3 \) mm, dependence \( T-v_c \) has been designed, see Fig. 9.

It can be seen that the curve course is rather complex and communicates with the curve courses shown in Fig. 1, 2, 4, 5, 6 and 7. This implies a conspicuous common law. If this dependence is transformed into a double logarithmic system (Fig. 10) according to Taylor, a graph which can be interpolated by abscissa. When Taylor principle was tried to be applied, it can be stated that it is valid only for the cutting speed above 80 m.min\(^{-1}\), where it can be described by the following relation: \( T = \frac{C_T}{m v_c} \). However, it is necessary to realise that recently a whole range of cutting speeds is being used (cutting-off, drilling, turning with complex tools), where the tool durability, considering Fig. 9, changes a lot.
In a classic Taylor equation, the presented angles would lead to the values of m:

\[ 85^\circ - m = 6.25; \quad 45^\circ - m = 1; \quad 65^\circ - m = 2.3. \]

For the interest sake, similarly obtained curves \( T_{vc} \), in maximum reachable range of cutting speeds have been obtained.

In Fig. 11 there is an experimental dependence \( T_{vc} \) on cutting speed 1400 m.min\(^{-1}\), for machining with a tool with TiN abrasion-resistant coating. The course on the left is practically identical to the course in Fig. 8. When the cutting speeds are increased up to extreme values, the tool durability continually decreases and reaches values of several seconds. These such cutting speeds do not have any justification in practice.

Let us return to dependence \( RZ_{vc} \). During a different experiment, microgeometry of the machined surface has been observed. Corresponding dependence is shown in Fig. 12.

\[ RZ_{vc} = (\ln vc) v \in (0, \infty); \quad vc \in (1, \infty) \]

where \( \theta = (\theta_1, \ldots, \theta_p)^T \); \( \theta \in R^p \) is a vector of suggested parameters.

Cutting speed \( vc \) is expressed by a single-column vector;

\( e_i \) is required precision: \( e_i = N(0, \sigma^2) \).

\( t = 1, \ldots, n \), partial derivations \( \frac{\partial^2 \theta}{\partial \theta_i \partial \theta_j}, \quad t = 1, \ldots, n \) are
analogue functions.

The original relation is expressed in the following form:

\[ T = \frac{\ln v_c^4 + \frac{1}{\ln v_c}}{e^{\ln v_c}}. \]  \hspace{1cm} (6.3)

Its graphic expression is shown in Fig. 12.

![Fig. 13 Diagramme \( T = f(v_c) \) from analytic expression (conditions identical to Fig. 5.2)](image)

The equation has two solutions: \( v_{c_{\text{opt}}} = 100 \text{ m.min}^{-1} \) and \( v_{c_{\text{min}}} = 22 \text{ m.min}^{-1} \). The first one corresponds with the maximum, the second one with the minimum (uninteresting) durability.

7 Conclusion

The analysis of experimental dependences between the cutting conditions and results of machining leads to the suggestion to generalise this dependence and form a generalised „machining curve“. This phenomenal term enables a new approach to the optimization of cutting conditions considering the output parameters in the process of metal machining. It has been proved that all partial dependence curves visually possess similar course, which enables to implement and practically use this term in the determination of optimal cutting conditions from the viewpoint of expected results of machining (quality of machined surface, tool durability, cutting forces and energy consumption spent on the machining process).

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It can be seen that at minimal values of cutting speeds, the durability increases as a result of a small area of contact of the chip with the tool face. Cut material is firm but brittle. A segmented chip is formed, which does not have any adhesion with cutting material. At higher cutting speed the durability decreases (it has a local minimum at approximately \( v_c \approx 20 \text{ m.min}^{-1} \)). Further increase in cutting speed leads to the formation of a built-up edge and has a protective effect on the cutting wedge. Durability increases sharply and reaches its maximum at approximately \( v_c = 90 \text{ m.min}^{-1} \). Next, it decreases continually and at cutting speeds above 200 m.min\(^{-1}\) it reaches a value of several minutes.

Optimal cutting speed can be determined by a derivation of the equation (6.3) according to \( v_c \) or its adjustment (6.3a) and formation of a derivation equal to -1, i.e. construction of a tangent line to the curve under the angle \(-45^0\).

\[ T = \frac{50}{e^{v_c}} \left( (\ln v_c)^4 + (\ln v_c)^{-1} \right) \]  \hspace{1cm} (6.3a)

After the adjustment, the following equation is being solved:

\[ 50. \ln(v_c) + 50v_c. \ln(v_c) - 200. \ln(v_c) + 50 + v_c. \ln(v_c) = 0 \]  \hspace{1cm} (6.4)

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