Influence of Cutting Fluid Condition and Cutting Parameter on Material Removal Rate in Straight Turning Process of En31 Steel

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Abstract - In machining process in order to achieve high productivity, high values of machining parameters are needed resulting in generation of high temperature zones at tool chip interface. In a machining process, high values of machining parameters directly affects material removal rate. Also the generation of high temperature zones at tool chip interface will have an adverse effect on production quality such as poor surface finish, reduction in tool life, etc. The present paper deals with the study of effects of different cutting parameters on material removal rate in straight turning process of En31 steel under different environmental conditions.

Key Words: MQL, EN-31, Material Removal Rate, Cutting fluid, Metal cutting, Machining, Carbide Cutting Tool, Wet Machining, Taguchi method.

1. INTRODUCTION

Machining is a process of removal of material from a workpiece in order to obtain a product of desired shape. In order to meet the demand of higher productivity, emphasize should be given on development of machining process accordingly. Productivity could be increase by using specific method of production, efforts for reducing cost of production, better surface finish, etc. One of the important factors of increasing productivity is high rate machining parameters. The high rates of machining parameters result in high material removal rates. So, one can directly say high material removal rate results in high productivity.

The high material removal rate also results in friction as well as generation of high temperature zones at tool chip interface. The generation of high temperature zones results in poor surface finish, softening of tool material due to which tool wears out at a faster rate resulting in reduction in tool life. Use of appropriate cutting fluid during machining may help to eliminate such problem. It was found that using cutting fluid during machining operation results in reduction in generation of high temperature zones, followed by good surface finish as well as less tool wear.

Lubrication not only offers cooling of high temperature zones, in addition to this, they also provide sufficient time for tool and workpiece to get cool down and maintain them at ambient conditions ensuring reduction in error of size caused due to thermal expansion of workpiece, prevented dimensional transformation and maintaining good surface finish as well as dimensional accuracy.

As each advantage has a disadvantage too, conventional used of cutting fluids were found to be hazardous for humans as well as environment resulting in skin infections followed by various types of diseases. Also introducing large amount of cutting fluid at tool chip interface resulting in bounce back of the major part of cutting fluid from the external surface and thus proper cooling of tool chip interface cannot be ensured. It is estimated that the cost of cutting fluid is 7%-17% range of total cost in industry. Thus increased rate of cutting fluid will adversely affect the working capital of the industry. So an alternative is needed for which can serve the purpose of cutting fluid applied in flooded condition.

The various cooling techniques are available such as flood cooling, solid lubricant, high pressure cooling, cryogenic cooling and minimum quantity lubrication each having some advantage as well as disadvantage too. Flood machining is technique in which cutting fluid is used in enormous quantity. This has advantages of low temperature generation, better surface finish and less tool wear. But the major disadvantage behind using such technique is cost of cutting fluid, disposal and environment problems as well as health hazards caused due to it. Application of lubricant in solid form is solid lubrication. It delivers efficient boundary lubrication, improving friction and minimizing wear in extreme operation environment. It results in high temperature stability and high load carrying capacity with disadvantages such as poor heat dissipation properties, poor self healing properties. High pressure cooling is an emerging technique that delivers high pressured fluid to the tool and machined material resulting in better penetration of cutting fluid in tool chip interface and proper cooling can be ensured. The only disadvantage of this technique is that it is expensive. Cryogenic cooling is a cooling technique where cutting fluid are replaced by cryogenics such as liquid nitrogen which at -196°C is applied to the cutting zone for cooling purpose.
2. MINIMUM QUANTITY LUBRICATION

Minimum Quantity Lubrication also termed as semi dry lubrication or micro lubrication is a technique suggesting usage of cutting fluid in the range of 50-300 ml per hour. MQL combines functionality of cooling lubrication technique with the consumption of extremely less amount of cutting fluid. There are 3 types of MQL technique. First one is Low pressure spray systems: These systems have the flow rate around 0.5 to 10 l/hr. In this cooling technique, lubricant is transmitted to the machining surface by drawing it in air current. Another system uses dosing pumps delivering defined quantity of cooling lubricant to the machining surface without air. The flow rates are adjusted to 0.1 to 10 ml/cycle with up to 260 cycle/min. The third and most widely used pressure systems includes transportation of lubricant to the nozzle by pump through the spate supply pipe where it is mixed with compressed air at certain pressure resulting in formation of mist form of lubricant. The flow rates here are about 50-300 ml/hr. In this one can adjust the quantities of air and lubricant separately.

3. WORKING PRINCIPLE

High cutting zone temperature is generally tried to be controlled by employing flood cooling by soluble oil. In high speed–feed machining, conventional cutting fluid application fails to penetrate the chip-tool interface and thus cannot remove heat effectively and the use of cutting fluid has become more problematic in terms of both employee health and environmental pollution. Addition of extreme pressure additives in the cutting fluids does not ensure penetration of coolant at the chip–tool interface and thus cannot remove heat effectively and the use of cutting fluid has become more problematic in terms of both employee health and environmental pollution. Minimum Quantity Lubrication also termed as semi dry lubrication or micro lubrication is a technique suggesting usage of cutting fluid in the range of 50-300 ml per hour. MQL combines functionality of cooling lubrication technique with the consumption of extremely less amount of cutting fluid. There are 3 types of MQL technique. First one is Low pressure spray systems: These systems have the flow rate around 0.5 to 10 l/hr. In this cooling, lubricant is transmitted to the machining surface by drawing it in air current. Another system uses dosing pumps delivering defined quantity of cooling lubricant to the machining surface without air. The flow rates are adjusted to 0.1 to 10 ml/cycle with up to 260 cycle/min. The third and most widely used pressure systems includes transportation of lubricant to the nozzle by pump through the spate supply pipe where it is mixed with compressed air at certain pressure resulting in formation of mist form of lubricant. The flow rates here are about 50-300 ml/hr. In this one can adjust the quantities of air and lubricant separately.

4. CUTTING FLUID

In order to reduce the effects of high temperature zone at tool chip interface, cutting fluids are used during machining process. The use of the cutting fluids results in heat/high temperature zone elimination, chip removal and lubrication at tool chip interface. But recent study reveals that cutting fluid has several disadvantage too such as has it can caused environmental as well as health hazards. Also the problem of disposal of cutting fluid arises specially in flood machining condition. The cutting fluid cost about 7-17% of the total machining cost. Hence, the fact must take into consideration.

Fig. 1: Working Principle of MQL

In the mixing chamber of the setup, compressed air at a about pressure 5bar is the inlet of the mixing chamber where lubricant is admitted due to creation of vacuum by admission of high pressure gas. An air ejector in the mixing chamber plays a vital role as it atomizes the mixture of air and lubricant into fine mist form known as aerosol. This aerosol is directly introduced at tool chip interface out of the mixing chamber through the nozzle. Minimum Quantity Lubrication also termed as semi dry lubrication or micro lubrication is a technique suggesting usage of cutting fluid in the range of 50-300 ml per hour. MQL combines functionality of cooling lubrication technique with the consumption of extremely less amount of cutting fluid. There are 3 types of MQL technique. First one is Low pressure spray systems: These systems have the flow rate around 0.5 to 10 l/hr. In this cooling, lubricant is transmitted to the machining surface by drawing it in air current. Another system uses dosing pumps delivering defined quantity of cooling lubricant to the machining surface without air. The flow rates are adjusted to 0.1 to 10 ml/cycle with up to 260 cycle/min. The third and most widely used pressure systems includes transportation of lubricant to the nozzle by pump through the spate supply pipe where it is mixed with compressed air at certain pressure resulting in formation of mist form of lubricant. The flow rates here are about 50-300 ml/hr. In this one can adjust the quantities of air and lubricant separately.
Therefore, it is essential to reduce this cost to save both money and work environment.

The Panamol HM Lubricant is used as a cutting fluid in this experiment having flash point at 180°C, viscosity at 40°C as 32 Ns/m² along with viscosity index as 95. The Lubricants are manufactured from selected base oil which changes less in terms of viscosity with temperature. These oils are fortified with additives to offer long services, however during their selection care must be taken to ensure none clogging of sintered bush bearing.

5. TAGUCHI METHOD

Taguchi develop a special design of orthogonal array to study the entire parameters with small number of experiment only. Taguchi method is used for design of high quality system. It optimizes the performance characteristics by setting down of design parameters and reducing sensitivity of system performance to variation source. The optimization of parameter is to be done in 3 steps, i.e., system design, parameter as well as tolerance design.

- In system design, in order to produce a functional design, engineer has to apply scientific and engineering knowledge. It involves design of process and product.
- In parameter design, the process parameter values are optimized for improving quality characteristics and to identify product parameter value under optimum process parameter values.
- Tolerance design is a method to fine tune the parameter design results by tightening the factors tolerances having the significant influence on products. Thus, this identifies the need of innovation and better materials, parts, machinery, etc.

In case of parameter design for Taguchi method, following steps are involved:

1. Identification of quality characteristics and selecting design parameters
2. Determining no. of levels for design parameters
3. Selection of a proper orthogonal array and assignment of design parameters to orthogonal array
4. Carrying out experiments based on orthogonal array
5. Analysis of experimental results using S/N ratio
6. Selection of optimal level of design parameters
7. Verification through confirmation experiment

Taguchi Method recommends using signal-to-noise ratio, where signal is the required entity and noise is unnecessary entity. There are 3 modules of quality characteristics in analysis of S/N ratio: Lower the better, Higher the better and Nominal the best. The optimal level of process parameters is levelled with greatest S/N ratio.

Formulas for calculation of S/N ratio are:

Nominal is the best: $S/N_{\gamma} = 10 \log \left( \frac{\bar{y}}{S_y^2} \right)$

Larger is the best (max): $S/N_{L} = -10 \log \left( \frac{1}{n} \sum_{i=1}^{n} 1/y^2 \right)$

Smaller is best (min): $S/N_{S} = -10 \log \left( \frac{1}{n} \sum_{i=1}^{n} y^2 \right)$

Where, $\bar{y}$ = Average of observed data,

$S_y^2$ = Variance of $y$,

$n$ = No. of observations

$y$ = Observed data

The S/N ratio is to be calculated in decibel units. Here, larger is the better modules are selected, as the desired output parameter of a machining process of larger material removal rate and good surface finish.

6. EXPERIMENTAL WORK

The experiment is carried out by turning En31 steel of 25mm dia. and 100 mm length on a CNC lathe machine under different cutting environments namely dry, flood and MQL, using various cutting speed-feed combinations. The cutting parameters selected are cutting speed, depth of cut and feed rate. The composition of En31 material is tested by using spectrometer. The experiment is carried out on a basis of L9 orthogonal array which suggests that, total 9 experiments were to be carried out per cutting environment.

L9 orthogonal array have following benefits:

1. Conclusions valid over the entire region spanned by the control factors and their settings.
2. Large saving in the experimental effort.
3. Analysis is easy

The cutting tool used in this research is CVD coated carbide TiC+Al2O3+TiN insert. The type of inserts is DNMG 110408E-TM.

The process parameters selected are as follows: The initial cutting parameters are: cutting speed = 130 m/min, feed rate 0.2 mm/rev. and depth of cut = 0.1 mm. the range of cutting speed are defined by varying it in range of 130-190 m/min and feed rate range of 0.2-0.5 mm/rev. with depth of cut of 0.1mm
Table - 1: Experimental Condition

<table>
<thead>
<tr>
<th>Machine Tool</th>
<th>CNC Lathe machine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Work Specimen</td>
<td>En31 steel.</td>
</tr>
<tr>
<td>Material</td>
<td>25mm diameter and 100mm length</td>
</tr>
<tr>
<td>Size</td>
<td>Carbide, DNMG110408E-TM (P30 ISO Specification)</td>
</tr>
<tr>
<td>Cutting Tool (insert)</td>
<td>IC dia. 9.525mm, Thickness 4.76mm, Hole dia. 3.81mm, Corner Radius 0.8mm</td>
</tr>
<tr>
<td>Other Specification</td>
<td></td>
</tr>
</tbody>
</table>

Process Parameters:

<table>
<thead>
<tr>
<th>Cutting Velocity, (v)</th>
<th>130, 160, 190 m/min</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feed Rate, (f)</td>
<td>0.2, 0.3, 0.4 mm/rev.</td>
</tr>
<tr>
<td>Depth of Cut, (d)</td>
<td>0.1, 0.1, 0.1 mm</td>
</tr>
</tbody>
</table>

Output Parameter:

| Material removal rate |

MQL Supply:

| Air 5 bar, Lubrication through External Nozzle |

Environment:

| Dry, wet (flood machining), Minimum Quantity Lubrication |

Table - 2: Process Parameters

<table>
<thead>
<tr>
<th>Factor</th>
<th>Code</th>
<th>Level 1</th>
<th>Level 2</th>
<th>Level 3</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cutting Speed</td>
<td>A</td>
<td>130</td>
<td>160</td>
<td>190</td>
<td>m/min.</td>
</tr>
<tr>
<td>Feed</td>
<td>B</td>
<td>0.2</td>
<td>0.3</td>
<td>0.4</td>
<td>mm/rev.</td>
</tr>
<tr>
<td>Depth of Cut</td>
<td>C</td>
<td>0.1</td>
<td>0.1</td>
<td>0.1</td>
<td>mm</td>
</tr>
</tbody>
</table>

7. MATERIAL REMOVAL RATE

The material removal rate is the volume of material removed per unit time in mm$^3$/sec.

Theoretically,

$$\text{Material Removal Rate} \text{ MRR} = \frac{(1000 \times v \times f \times d)}{60}$$

Where, $v = \text{cutting speed m/min}$

$f = \text{feed rate mm/rev}$

$d = \text{depth of cut (mm)}$

Analytically, The MRR is calculated by using above formulae for each combination of L9 OA. Three different cutting parameters are available and in order to achieve reliable results from the statistical analysis, three repeated tests are conducted for each trial. Therefore, total 9 experiments are carried out using L9 OA. Also, in all environmental conditions, no change is to be done in cutting speed, feed rate and depth of cut, and cutting parameters is going to be vary in the similar way (i.e., same L9 OA is used), therefore, MRR will remain same for dry, flood as well as MQL cutting condition.

Table - 3: Experimental Result for MRR

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Cutting Speed</th>
<th>Feed</th>
<th>Depth of Cut</th>
<th>MRR</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>43.33</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>65.00</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>3</td>
<td>3</td>
<td>96.66</td>
</tr>
<tr>
<td>4</td>
<td>2</td>
<td>1</td>
<td>2</td>
<td>80.00</td>
</tr>
<tr>
<td>5</td>
<td>2</td>
<td>2</td>
<td>3</td>
<td>106.66</td>
</tr>
<tr>
<td>6</td>
<td>2</td>
<td>3</td>
<td>1</td>
<td>53.33</td>
</tr>
<tr>
<td>7</td>
<td>3</td>
<td>1</td>
<td>3</td>
<td>126.66</td>
</tr>
<tr>
<td>8</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>63.33</td>
</tr>
<tr>
<td>9</td>
<td>3</td>
<td>3</td>
<td>2</td>
<td>95.00</td>
</tr>
</tbody>
</table>

In order to check the material removal rate experimentally, at the end of experiment, following formulae is used:

Experimentally,

$$\text{MRR} = \frac{\left(\frac{\text{Initial weight of workpiece} - \text{Final weight of workpiece}}{\text{Density of workpiece}}\right)}{\text{Machining time in min}}$$

8. ANALYSIS OF DATA

The transformations of the repeated data in a trial into a single consolidate value is suggested by Taguchi method, and are called as S/N ratio. In the Taguchi method, the term ‘signal’ represents the desirable value (mean) for the output characteristic and the term ‘noise’ represents the undesirable value (S.D.) for the output characteristic. So the S/N ratio represents the amount of variation present in the
quality characteristic. Thus S/N ratio is the measure of deviation of quality characteristic from the desired value. As stated earlier, three modules of S/N ratio are available, lower the better, nominal the better, higher the better, the higher the better module is going to be used. This is in accordance to the output parameter i.e., surface finish and material removal rate which must be higher.

Table -4: Experimental result of MRR and S/N Ratio

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Cutting Speed</th>
<th>Feed</th>
<th>Depth of Cut</th>
<th>MRR</th>
<th>S/N Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>35.92</td>
<td>37.62</td>
<td>34.44</td>
<td>43.33</td>
<td>32.7358</td>
</tr>
<tr>
<td>2</td>
<td>37.72</td>
<td>37.62</td>
<td>37.96</td>
<td>65.00</td>
<td>36.2583</td>
</tr>
<tr>
<td>3</td>
<td>39.21</td>
<td>37.62</td>
<td>40.46</td>
<td>86.66</td>
<td>38.7564</td>
</tr>
<tr>
<td>Delta</td>
<td>3.30</td>
<td>0.00</td>
<td>6.02</td>
<td>126.66</td>
<td>42.0528</td>
</tr>
<tr>
<td>Rank</td>
<td>2</td>
<td>3</td>
<td>1</td>
<td>53.33</td>
<td>34.5394</td>
</tr>
</tbody>
</table>

The L9 OA is repeated for dry, flood as well as MQL machining. It was observed that as cutting parameters is not changed in dry, flood as well as MQL machining, same L9 OA is obtained.

The response table as well as response graph for Signal to noise ratio from Taguchi analysis is generated for MRR. Fig. 4 shows the S/N response graph for MRR ratio. The greater S/N ratio corresponds to more favorable effect of input variable on the output. The larger the better module is selected as larger will be the material removal rate, larger will be the production rate and hence, production efficiency increases.

9. RESULT AND DISCUSSION

From the data collected by taguchi method, it is found that the optimum level for high MRR for speed is level 3 (190 m/min.), for feed is level 1 (0.2mm/rev.) and depth of cut is level 3 (0.1 mm) (from Table -4, Larger the better module).

Experimentally, it was found that MRR is same for all cutting environment condition. As cutting speed, feed rate and depth of cut is not going to be changed at each cutting environmental condition, same results for MRR in each cutting fluid is obtained. Thus it can be seen that cutting fluid or cutting environmental condition will not have an effect on material removal rate.

Material removal rate is highly influenced by cutting parameter. The data collected in the Taguchi method are summarized in Table -5 and Fig. -1 which are obtained from Minitab software, it can be seen that for MRR, the most significant factor is depth of cut followed by cutting speed and feed rate. Though in this experiment, depth of cut is constant, proper combination of depth of cut and cutting speed should be used in order to reduce variations.

10. CONCLUSION

This study has discussed an application of taguchi method for investigating the effects of cutting parameters and cutting fluid on material removal rate in turning of En31 steel on CNC Lathe. From the analysis of results in the turning process using conceptual Signal-to-Noise (S/N) ratio
approach, the following can be concluded from the present study:

- Statistically designed experiments based on taguchi method are performed using L9 orthogonal array to analyze the effect of cutting parameters on material removal rate.
- It is found that the parameter design of the Taguchi method provides a simple, systematic, and efficient methodology for the optimization of the cutting parameters.
- Cutting fluids have no effect on MRR.
- Through response graph and response table, depth of cut is most significant factor to material removal rate in turning process.
- Thus it is essential to employ suitable combination of depth of cut and cutting speed in order to reduce variations.
- Optimum level for higher MRR:
  - Cutting speed= 190m/min.
  - Feed rate=0.2mm/r rev.
  - Depth of cut=0.1mm

11. REFERENCES


