Numerical and experimental analysis of residual stress and plastic strain distributions in machined stainless steel

N. Ben Moussa\textsuperscript{a}, H. Sidhom\textsuperscript{a,*}, C. Brahamb

\textit{a} Mechanical, Material and Processes Laboratory (LR99ES05), ESSTT, 5, Avenue Taha Hussein 1008, University of Tunis, Tunis, Tunisia
\textit{b} Laboratoire de Procédés et Ingénierie en Mécanique et Matériaux (PIMM, UMR CNRS 8006), Arts et Métiers-ParisTech, 151, Boulevard de l’Hôpital Paris, 75013, France

\textbf{A R T I C L E  I N F O}

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Plastic strain
Machining
Surface properties

\textbf{A B S T R A C T}

In this study, a numerical approach has been developed to predict the near surface residual stresses and plastic strain resulting from turning in orthogonal cutting configuration. This approach is based on the Arbitrary Lagrangian–Eulerian (ALE) formulation using the commercial finite element code Abaqus–Explicit. The coefficients of the used material behavior law and friction model required for the simulation are identified experimentally in this study. The simulated results are validated by experiments carried out on AISI 316L stainless steel. Using this method, the effect of the depth of cut ($D_{oc}$) and the cutting speed ($V_{c}$) on the surface properties has been established. The simulated residual stress gradient resulting from machining has been experimentally validated by X-ray diffraction measurements. The simulated plastic strain gradient has been validated by an experimental microhardness–strain relationship established in this study.

1. Introduction

The tool–material interactions under machining conditions appreciably modify the properties of near surface layers of metal and subsequently their behavior and durability. The nature and the extent of the modifications depend on the types of tool–workpiece interactions. The identification of these modifications is extremely useful for a better prediction of the in-service life time of machined components subject to cyclic loading or stress corrosion cracking. For a long time, the identification of the properties of the near surface layers affected by machining was based on experimental approaches combining various techniques and methods of mechanical and physicochemical investigations \cite{1}. These approaches are expensive and lead to more or less significant uncertainties of surface properties. For this reason, analytical approaches, based generally on geometrical considerations, have been developed. These approaches have recognized continuous development since the beginning of the previous century \cite{2}. Nevertheless, the developed analytical models were mainly used to predict machining power or tool life by estimation of cutting forces and generated heat and are rarely used to predict the properties of machined surface. This is attributed to the large number of the involved and coupled physical phenomena as contact mechanics, thermal transfer, metallurgical transformations, dynamics of machining, etc.

The numerical approaches found successful applications in recent years. Three different approaches were commonly used to simulate metal cutting: Lagrangian, Eulerian and Arbitrary Lagrangian–Eulerian. The main advantages of each formulation are summarized in Table 1.

However, the numerical investigations were focused commonly on cutting forces and chip morphology prediction \cite{3,4}.

The Lagrangian formulation has been used in several works to investigate the effect of machining parameters on residual stresses distribution. These works focused commonly on analyzing the effect of cutting speed \cite{5–10}, depth of cut \cite{6,8,10–12}, number of passes \cite{8,13,14} and cutting tool geometry and coating \cite{8,15–20}. Nevertheless, the drawbacks of Lagrangian models cited in Table 1 reduce the profitability of these models.

Despite the advantages of the ALE formulation, its use in metal cutting simulation was very limited. Nasr \cite{21} and Munoz \cite{22} have presented an ALE finite element model to simulate the residual stresses induced by orthogonal dry cutting of the austenitic stainless steel AISI 316L. The works were limited to the study of the effect of tool edge radius on machining residual stresses.

Examination of the main numerical investigations of material cutting process can lead to the following comments:

- The numerical simulation results are very sensitive to the used material behavior laws \cite{23}, friction model \cite{13,17,24} and mesh smoothness \cite{14,21}. 

\*Corresponding author. Tel.: +216 71 496 066; fax: +216 71 391 166.
E-mail address: habib.sidhom@gmail.com (H. Sidhom).
The explicit integration scheme is more efficient for applications involving high nonlinearities such as metal cutting simulation [21,22].

The machining residual stress is very sensitive to the friction condition of the tool–chip interface. Nevertheless, the coulomb model with a constant coefficient was usually used to describe friction in metal cutting simulation [8,14,16,17,25].

The simulated machining residual stress distributions are characterized by high tensile value near the surface in both directions (circumferential and axial) for austenitic stainless steels [8,11,19–22]. Moreover, in cutting direction (circumferential) the tensile residual stress is higher. In all cases, their levels are mainly controlled by the selected machining parameters which affect the generated heat flux.

The simulated machining residual stresses are rarely validated by experimental measurements for different cutting conditions. The models validations are usually based on cutting forces measurements [7,13,20].

The simulated residual stresses were never been confirmed by an assessment of plastic deformation fields which is the bases of their generation.

For these reasons, we propose, in this study, a numerical approach to predict the surface residual stress and strain gradients resulting from cutting material process. This approach is based on the ALE formulation using the commercial finite element code Abaqus–Explicit and pre-defined experimental material behavior laws and friction models. The finite element model is calibrated by residual stresses and plastic strains measured on AISI 316L stainless steel samples machined in different cutting conditions. The effects of cutting condition on surface residual stress and strain distribution are investigated.

2. Numerical approach

2.1. Numerical simulation procedure

The approach adopted to predict the near surface residual stresses and strains induced by turning consists of reproducing the generation mechanisms of residual stress and strain in metal cutting by simulating separately:

- The phase of tool/material interaction, in a kinematic of cut, that consists of simulating the viscoplastic flow of the material on the tool cutting face (model I Fig. 1(a)).
- The phase of unloading and cooling of the workpiece until reaching mechanical equilibrium and room temperature in the workpiece (model II Fig. 1(b)). In this procedure, the friction coefficient and material behavior law are provided from experimental data (Fig. 2).

2.1.1. Simulation of tool/material interaction (model I)

In a first step, an ALE model is used to simulate the viscoplastic flow of the material at the tool cutting face that is considered as fixed.

---

### Table 1
Comparison between different formulations used in metal cutting simulation.

<table>
<thead>
<tr>
<th>Formulation</th>
<th>Advantages</th>
<th>Drawbacks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lagrangian</td>
<td>◆ Simulation of discontinuous chip</td>
<td>◆ Mesh related to material → excessive distortion</td>
</tr>
<tr>
<td></td>
<td></td>
<td>◆ A separation criterion must be used</td>
</tr>
<tr>
<td></td>
<td></td>
<td>◆ Dependence of the calculated residual stresses and plastic strains on separation criterion</td>
</tr>
<tr>
<td></td>
<td></td>
<td>◆ High computing time of remeshing</td>
</tr>
<tr>
<td></td>
<td></td>
<td>◆ Initial chip shape must be introduced</td>
</tr>
<tr>
<td></td>
<td></td>
<td>◆ Do not consider the material elastic behavior ≥ no residual stress prediction</td>
</tr>
<tr>
<td>Eulerian</td>
<td>◆ Reduced computing time</td>
<td>◆ Initial chip shape must be introduced</td>
</tr>
<tr>
<td></td>
<td>◆ No separation criterion to use</td>
<td>◆ No simulation of discontinuous chip</td>
</tr>
<tr>
<td>Arbitrary Lagrangian–Eulerian (ALE)</td>
<td>◆ Distinction between the mesh and material evolution → no mesh distortion</td>
<td>◆ No separation criterion to use</td>
</tr>
</tbody>
</table>

![Fig. 1. Numerical simulation description.](image)
2.1.1.1. Material behavior law. The material used in this study is the austenitic stainless steel AISI 316L. The chemical composition and thermo-mechanical properties of this material are summarized in Table 2 and Table 3, respectively. The AISI 316L thermo-mechanical properties are introduced in the finite element code as function of temperature to describe the material behavior.

The constitutive law proposed by Johnson and Cook [26], available in ABAQUS/Explicit, provides a good description of material behavior subjected to large strains, high strain-rates and thermal softening. This law, described by Eq. (1), is used in the simulation proposed in this study.

\[
\sigma = (A + B(T^*)^n)(1 + C \ln \varepsilon^p)(1-(T^*)^m)
\]

where \( \varepsilon^p = \frac{\varepsilon}{\varepsilon_0} \) and \( T^* = \frac{T-T_0}{T_m-T_0} \)

In Eq. (1), \( \sigma \) is the material flow stress, \( \varepsilon_0 = 10^{-3} \) is the reference plastic strain rate, \( \varepsilon^p \) is the plastic strain rate, \( T_m \) and \( T_0 \) are the melting and the room temperatures, respectively. Tensile tests at different temperatures and strain rates were conducted on the studied stainless steel. The coefficients \( (A, B, C, n \) and \( m) \), listed in Table 5, are obtained from tensile curves using a fitting program. The difference between the material behavior law coefficients obtained in this work and those given by M’Saoubi [27] can be explained by the difference in cold work hardening associated with the initial material manufacturing process.

2.1.1.2. Conservation law. In ALE formulation conservation laws must be expressed considering the mesh motion throughout simulation. The relative velocity between material and mesh, called convective velocity \( (c) \) is defined by \( c = v - \varphi \) where \( v \) and \( \varphi \) are the particle velocities in material domain and the mesh velocity, respectively.

As described by Donea et al. [28], the relation between the material time derivatives, the referential time derivatives and the spatial gradient given by Eq. (2), allows to establish the conservation laws in ALE description (Eqs. (3)–(5)) from those in pure Eulerian configuration. In Eqs. (3)–(5), \( (\rho) \) is the mass density, \( (f) \) is the body force, \( (\sigma) \) is the Cauchy stress tensor, \( (e) \) is the specific internal energy, \( (D) \) is the strain rate tensor, \( (r) \) is the body heat generation and \( (\varphi) \) is the heat flux vector.

\[
\frac{\partial \rho}{\partial t} + \nabla \cdot (\rho \vec{v}) + \rho \vec{f} = 0
\]  
(2)

Mass conservation

\[
\frac{\partial \rho}{\partial t} + \nabla \cdot (\rho \vec{v}) + \rho \vec{f} = 0
\]  
(3)

Momentum conservation:

\[
\rho \left( \frac{\partial \vec{v}}{\partial t} + \vec{v} \times \nabla \vec{v} \right) = \nabla \sigma + \frac{\partial \varphi}{\partial t} + \frac{\partial \varphi}{\partial t} \nabla \varphi
\]  
(4)

Energy conservation:

\[
\rho \left( \frac{\partial \varepsilon}{\partial t} + \vec{v} \times \nabla \varepsilon \right) = \sigma \cdot \nabla \vec{v} + r
\]  
(5)

2.1.1.3. Geometries, mesh and boundary conditions. The workpiece and tool geometries as well as initial and boundary conditions are introduced into the model (Fig. 3). The workpiece and the tool were meshed with, respectively, 2804 and 1802 isoparametric quadrilateral elements (CPE4RT) available in ABAQUS element library. The workpiece is defined in the model as an adaptive mesh domain where continuous remeshing is applied to reduce mesh distortion during simulation. A plane-strain coupled thermo-mechanical analysis was performed using orthogonal assumption. The mesh is extremely refined near the tool–workpiece and tool–chip interfaces until a length of 10 \( \mu \)m for the workpiece elements and 5 \( \mu \)m for the tool’s elements (Fig. 3). In the current model, workpiece is subdivided into four zones. Zones 1, 3 and 4 were

---

**Table 2**

Chemical composition.

<table>
<thead>
<tr>
<th>C</th>
<th>Si</th>
<th>Mn</th>
<th>P</th>
<th>S</th>
<th>N</th>
<th>Cr</th>
<th>Mo</th>
<th>Ni</th>
<th>Cu</th>
<th>Co</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.018</td>
<td>0.38</td>
<td>1.84</td>
<td>0.035</td>
<td>0.029</td>
<td>0.078</td>
<td>16.6</td>
<td>2.02</td>
<td>10.2</td>
<td>0.36</td>
<td>0.18</td>
</tr>
</tbody>
</table>

---

![Diagram](image-url)
assumed as Lagrangian regions where the mesh is attached to the underlying material. This can be justified by the existing of free surfaces in these zones where the boundary conditions can be easily applied using Lagrangian description. The initial chip shape introduced in zone 4 is automatically updated along calculation to satisfy the thermo-mechanical equilibrium. The final shape and dimensions of chip depend on the evolution of thermal and mechanical loads independently from the first configuration. Nevertheless, to reduce time calculation it is suitable to approximate a convenient initial shape of chip by testing different shapes and dimensions before final calculation. The mesh in zone 2 was totally fixed in space according to an Eulerian description, where the material particle flows through the mesh as a fluid. This method allows to avoid the mesh distortion problem that represents the main drawback of the Lagrangian formulation.

2.1.1.4. Time integration method. In dynamic coupled thermo-mechanical problem such as metal cutting simulation, stresses are function of strain (\(\dot{e}\)), strain rate (\(\dot{\epsilon}\)) and temperature (\(T\)). The interdependence and the variation of these parameters with time require calculating them simultaneously at each time increment where the use of explicit time integration is more suitable. In addition, explicit time integration is more efficient for analysis involving high nonlinearities. In explicit integration method, at each time increment, nodal acceleration has to be expressed in terms of displacements (\(u^{(i)}\)), velocities (\(\dot{u}^{(i)}\)) and accelerations (\(\ddot{u}^{(i)}\)) at previous increment and calculated by resolving Eq. (6). The equations of body motion is integrated using the explicit

| Table 3 | Mechanical and thermal properties of workpiece and tool–materials. |
| --- | --- | --- |
| Property | AISI 316L [23] | Coated carbide insert [31] |
| Mass density \(\rho\) (kg/m³) | 7921–0.614\(T + 2.10^{-4}T^2\) | 11,900 |
| Poisson ratio \(v\) | 0.29 | 0.3 |
| Hardness HV₉₀,₀₀ | 192 | |
| Specific heat capacity \(C_p\) (J/kg K) | 440.79 + 0.58T – 10⁻³T² + 7.10⁻¹T³ | 360.5 |
| Thermal conductivity \(\lambda\) (W/m K) | 14.3 + 0.018T – 610⁻³T² | 29.71 |
| Melting temperature \(T_m\) (°C) | 1400 | |
| Thermal expansion \(\alpha\) (μm/mm °C) | 10.4 | |
| Inelastic heat fraction \(\beta\) | 0.9 | |
| \(T\) (°C) | Value | |

| Table 4 | Coefficients of Johnson Cook law for the AISI 316 L. |
| --- | --- | --- | --- | --- | --- | --- |
| A (MPa) | 20 | 150 | 260 | 350 | 425 | 480 | 540 | 650 | 1200 |
| B (MPa) | 1132±1.96 | 1472 | 191.7 | 180 | 191 | 186.2 | 156.5 | 113.7 | 68 |
| C | 0.051±0.001 | 0.090 | 0.748±0.001 | 0.897 | 1.286±0.009 | 0.623 | 0.001 | Value |
| \(m\) | 0.001 | Current work |
| \(\dot{\varepsilon}_0\) (s⁻¹) | 0.001 | [27] |
| Ref. | | | | | | | | | |

| Table 5 | Measured cutting forces and friction coefficient for different cutting conditions. |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Condition | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| Cutting speed (m/min) | 140 | 100 | 60 | 140 | 100 | 60 | 140 | 100 | 60 |
| Depth of cut (mm) | 0.25 | 0.25 | 0.25 | 0.2 | 0.2 | 0.2 | 0.3 | 0.3 | 0.3 |
| Cutting force (N) | 192 | 320 | 320 | 135 | 250 | 250 | 190 | 437 | 360 |
| Thrust force (N) | 80 | 155 | 165 | 50 | 110 | 160 | 80 | 225 | 225 |
| Friction coefficient (\(\mu\)) | 0.42 | 0.48 | 0.51 | 0.37 | 0.44 | 0.64 | 0.42 | 0.51 | 0.62 |

Fig. 3. Mesh, boundary and initial conditions of model I.
The friction coefficient has been proposed by Zorev [29]. As shown in Fig. 4, the author normal and frictional stress distributions at tool–chip interface.

2.1.1.5. Contact and friction law. The most realistic description of normal and frictional stress distributions at tool–chip interface has been proposed by Zorev [29]. As shown in Fig. 4, the author assumes that the tool–chip interface is subdivided into two zones. In the first zone \((x \leq l_p)\) the shear stress reaches the saturation values \(\tau_{\text{Max}}\) and sticking occurs. In the second zone \((l_p < x \leq l_c)\), the frictional shear stress does not reach the saturation values \(\tau_{\text{Max}}\) and sliding occurs.

According to Zorev’s description, the frictional stress can be expressed as follows:

\[
\begin{align*}
\tau_f &= \mu \times \sigma_n \quad &\text{if} \quad \mu \times \sigma_n < \tau_{\text{Max}}(\text{Sliding}) \\
\tau_f &= \tau_{\text{Max}} \quad &\text{if} \quad \mu \times \sigma_n \geq \tau_{\text{Max}}(\text{Sticking})
\end{align*}
\]

(7)

The friction coefficient \(\mu\) is calculated from rake angle value \(\gamma\) and measured force components extracted from experimental results, presented in Table 5, by the relation:

\[
\mu = \frac{F_t + F_c \tan \gamma}{F_c - F_t \tan \gamma}
\]

(8)

Fig. 5 shows a high dependence of strain and temperature distribution in machined subsurface layers on frictional shear stress limit value \(\tau_{\text{Max}}\). This can be explained by variation of the tool/chip contact area according to \(\tau_{\text{Max}}\) value.

The value of frictional shear stress limit was obtained by carrying out several simulations where the latter was varied until having a good agreement between the measured and calculated residual stresses and strains for machining conditions 2, 3, 6, 7 and 9 (Fig. 2).

The value of frictional shear stress limit \(\tau_{\text{Max}}\) was expressed as function of the cutting parameters by a polynomial function (Eq. (9)), where \((V_c)\) is the cutting speed and \((\text{Doc})\) is the depth of cut.

\[
\tau_{\text{Max}} = -3.49(V_c) + 0.027(V_c)^2 - 11408.5(\text{Doc}) + 23828.5(\text{Doc})^2 + 1607.5
\]

(9)

It is important to notice that this expression is useful within the ranges of variation of the cutting speed \((60 \text{ to } 140 \text{ m/min})\) and depth of cut \((0.2 \text{ to } 0.3 \text{ mm})\) as indicated in Table 5. These ranges are recommended by the cutting insert manufacture (Sandvik) for stainless steels.

In this work thermal conductance coefficient \(h_t\) of 1000 \(\text{kW/m}^2\text{K}\) was used to characterize the heat transfer at the tool–chip and tool–workpiece interfaces. Flice et al. [24] show that this value allows to reach the stationary regime of temperature quickly so that good agreement between the simulated and measured profiles of residual stresses can be obtained.

2.1.1.6. Heat generation in orthogonal metal cutting. In machining, the temperature increases in cutting zone results from material plastic deformation and friction at tool–workpiece interface.

The local temperature increase induced by plastic work \(\Delta T_p\) and friction \(\Delta T_f\) in a time interval \(\Delta t\), is calculated using Eqs. \((10)\) and \((11)\), respectively, where \(\eta_p\) is the fraction of plastic deformation energy converted to heat, \(\sigma\) the material flow stress, \(\dot{\varepsilon}_p\) the plastic strain rate tensor, \(J\) the equivalent heat conversion factor, \(\rho\) the density, \(C_p\) the specific heat capacity \(r\), the shear stress at contact point and \(\dot{S}\) the slip velocity.

\[
\frac{\Delta T_p}{\Delta t} = \frac{\eta_p \sigma \dot{\varepsilon}_p}{J C_p \rho}
\]

(10)

\[
\frac{\Delta T_f}{\Delta t} = \eta_f \frac{\tau \dot{S}}{J C_p \rho}
\]

(11)

Fig. 5. Effects of frictional shear stress limit on simulation results.
The fraction of frictional heat transferred to workpiece ($\beta$) is function of tool and workpiece effusivities ($E_f$) and obtained by Eq. (12), where ($\lambda$) is the thermal conductivity.

$$\beta = \frac{E_{wp}}{E_{wp} + E_f} \quad \text{where} \quad E_f = (\lambda \times \rho \times C_p)^{0.5}$$

The temperatures are calculated by resolving the heat equation Eq. (13), where ($\pi$) is the voluminal heat quantity and ($R_{pl}$) defines the thermal internal source coming from mechanical contribution.

$$\rho C_p \dot{\theta} - \lambda \Delta T = \pi + R_{pl}$$

### 2.1.2. Simulation of residual stress and strain after relaxation and cooling (model II)

After cutting simulation, an implicit Lagrangian model was used to predict the induced residual stress and plastic strain. At this step the workpiece finds its mechanical balance and thermal cooling until the room temperature (25°C). The modifications induced in workpiece subsurface during tool/material interaction in model I (stresses, strains and temperatures) are introduced in model II as initial conditions as shown in Fig. 1. In this model, the number of elements is reduced by deleting the tool and the chip. The heat transfer between the part and the ambient air is controlled by air convection factor $h_2=10$ kW/m² K.

### 2.1.3. Numerical simulation results

Using the above mentioned procedure, the stress, strain and temperature distributions during cutting (model I) and after cooling (model II) were calculated for several cutting conditions. Simulation results for cutting condition ($V_c=140$ m/min and $D_{oc}=0.25$ mm) are shown in Fig. 6(a)−(e)). It can be seen from Fig. 6(a) that the maximum Von Mises equivalent stress is located in the primary shear zone. A lower stress value of about 1170 MPa is obtained in the new generated surface. After unloading and cooling, the surface stress decreases to 827 MPa in cutting direction and 542 MPa in axial direction (Fig. 6(d) and (e)).

Fig. 6(a) shows a high level of strain in secondary shear zone. This can be explained by a high thermal softening caused by excessive heating in this zone as shown in Fig. 6(c). A slighter value of strain is obtained in new generated surface and its value decreases, after unloading and cooling, to about 66% (Fig. 6(f)).

These results are validated by experimental data provided in this study, involving residual stress and plastic strain measurements.

### 3. Validation procedure

#### 3.1. Experimental setup

An experimental investigation is proposed in this work to assess the predictive capability of the numerical approach. Cutting tests have been carried out by turning of AISI 316L disks of 50 mm diameter and 5 mm thickness, under orthogonal cutting configuration (Fig. 7).

Nine cutting experiments using different cutting conditions (Table 5) have been conducted. Five of them have been used to calibrate the frictional shear stress limit given by Eq. (9) (conditions 2, 3, 6, 7 and 9) and four others (conditions 1, 4, 5 and 8) have been used to validate the numerical simulation results. For all machining conditions the feed rates are chosen equal to the depths of cut to avoid the effects of sequential cuts. A CVD TiCN–Al₂O₃–TiN coated carbide insert with a rake angle $\gamma$ of 0°, a clearance angle $\alpha$ of 7° and a cutting edge radius $R_n$ of 20 μm is used for the experiments. The turning tests were carried out on a numerical controlled lathe (RealMeca T400), equipped with a piezo-electric transducer-based type dynamometer (type Kistler 9257B). The cutting and feed forces for all test conditions are listed in Table 5. The recorded values of cutting and thrust forces have been used to determine friction coefficient used in numerical model as explained previously.

![Fig. 6. Simulation results for condition 1 ($V_c=140$ m/min, $D_{oc}=0.25$ mm).](image)
3.2. Identification of the machined surface properties

3.2.1. Microhardness tests

A Shimadzu HMV2000 micro-hardness tester is used to quantify the cold work hardening by measuring the variation of microhardness generated by machining for each cutting condition. The applied force and duration of indentation are 50 gf and 15 s, respectively. The obtained surface microhardness levels for the different cutting conditions are listed in Table 6.

3.2.2. X-ray diffraction

Residual stress profiles were evaluated by the \( \psi \) tilt X-ray method using a SET-X-type diffractometer (manufactured by Elphyse France) under the conditions listed in Table 7. The in-depth residual stresses were measured after performing an incremental electrochemical etching. Near surface residual stresses and affected layer thickness for different cutting condition are listed in Table 6.

3.2.3. Relationship between microhardness and plastic strain

In order to establish a relationship between the micro-hardness and the equivalent plastic strain, a tensile test was carried out on a specific tensile sample. The shape of the specific tensile sample offers different levels of plastic strain values along the calibrated area (Fig. 8). Micro hardness measured along the tensile sample can be plotted as function of equivalent plastic strain.

### Table 6
Experimental results.

<table>
<thead>
<tr>
<th>Machining conditions</th>
<th>Machined surface properties</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>N</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
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<tr>
<td>8</td>
<td>100</td>
</tr>
<tr>
<td>9</td>
<td>60</td>
</tr>
</tbody>
</table>

### Table 7
X-ray diffraction conditions.

<table>
<thead>
<tr>
<th>Radiation</th>
<th>Mn ( K_a ) ( \lambda = 0.209 \text{ nm} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage</td>
<td>20 kV</td>
</tr>
<tr>
<td>Current</td>
<td>5 mA</td>
</tr>
<tr>
<td>X-ray diffraction planes</td>
<td>( 2\theta = 152^\circ )</td>
</tr>
<tr>
<td>Beam diameter</td>
<td>2 mm</td>
</tr>
<tr>
<td>( \phi ) angles</td>
<td>( 0^\circ ) and ( 90^\circ )</td>
</tr>
<tr>
<td>( \psi ) oscillation</td>
<td>( \pm 3^\circ )</td>
</tr>
<tr>
<td>Number of ( \psi ) angles</td>
<td>17</td>
</tr>
</tbody>
</table>

### Fig. 7.
Experimental setup used for orthogonal turning and cutting force measurement.

### Fig. 8.
Shape and dimensions of specific tensile sample before and after tensile test.
To find out the shape and dimension of tensile sample, the law of evolution of the useful section during the tensile test was established. In this step, the material behavior was described by the relation:

$$\sigma_y = A + B(e_{eq}^p)^n$$  \hspace{1cm} (14)

By selecting a coefficient $K$ controlling the plastic strain evolution along the useful zone equal to 0.016, the shape and dimension of tensile sample were totally determined. The sample was obtained by wire EDM from the same bar used for cutting tests and electro polished by layers of 50 $\mu$m until reaching a homogeneous micro-hardness of 192HV. A grid made up of squares (1 x 1 mm) was electro graved on the tensile sample (Fig. 8).

The grid’s dimensions before and after tensile test were observed by optical microscope and used to calculate the equivalent plastic strain evolution in calibrated area (Fig. 9(a)). After tensile test, the evolution of microhardness along the sample was measured (Fig. 9(b)). The level of microhardness at each point was performed by averaging five measurements. Thereafter, the curve expressing the evolution of the micro-hardness according to the equivalent plastic strain was established (Fig. 10). This curve will be used to validate the plastic strain calculated by numerical simulation.

### 3.2.4. Validation

In order to verify the capability of the proposed numerical approach to predict the properties of layers affected by machining, the residual stress and plastic strain calculated by the finite element model were compared to experimental results. Fig. 11 illustrates the predicted and measured residual stress profiles for the same cutting conditions. The plastic strains calculated by numerical model are compared to those deduced from microhardness–plastic strain relationship as explained previously (Fig. 12). The simulation results show good agreement between calculated and measured residual stresses and plastic strains proving the satisfactory capability of the suggested procedure to predict the gradients of properties induced by machining.

### 4. Effects of cutting conditions on the near surface properties

The numerical simulation approach described and validated in this study will be used to establish the effect of cutting conditions on AISI 316L surface gradient properties. This study is based on the analysis of simulated profiles of residual stress and plastic strain resulting from nine cutting conditions (Figs. 13 and 16).

#### 4.1. Residual stresses

The residual stress distributions plotted in Fig. 13 show that both circumferential and axial residual stresses are tensile in the near surface layers with higher value in the outer layer. The maximum calculated residual stress value varies from 600 to 1290 MPa and it is much higher than the bulk material yield stress (300 MPa). The residual stresses in cutting direction are higher than those in axial direction. It can be seen that the cutting speed and the depth of cut have a significant influence on the near surface residual stresses and on the affected layers thickness.

##### 4.1.1. Effect of cutting speed

There are two residual stress evolution tendencies with increasing the cutting speed for each depth of cut (Fig. 14):

- For low cutting speed ($V_c < 100$ m/min), tensile surface residual stresses increase significantly in both directions with increasing of the cutting speed.
- For high cutting speed ($V_c > 100$ m/min), tensile surface residual stresses decrease in both directions with increasing the cutting speed.

This result can be explained by the contribution of thermal effect in the machining residual stress generation process (Fig. 15). Two competitive phenomena are thought to occur at the cutting zone: an increase of generated heat in cutting zone ($Q$) with increasing cutting speed which is counterbalanced by a decrease of transferred heat fraction to workpiece ($Q_W$). In fact, two sources of heat are assumed to generate the temperature rise in the machined part during cutting: plastic deformations in shear zones and friction between the tool and the workpiece (Fig. 15). The created heat is transferred to chip ($Q_C$), to tool ($Q_T$) and to workpiece ($Q_W$) in proportions depending on tool and material properties and cutting conditions. For a range of cutting speed lower than a value of 100 m/min, the material removal rate $Z$ is low and leads to a weak rate of thermal dissipation by the chip ($Q_C$). A higher quantity of heat is then transmitted to the workpiece surface ($Q_W$) causing an increase of tensile residual stress.

![Fig. 10. Microhardness/plastic strain correspondence of the AISI 316L stainless steel.](image-url)
For higher speeds, the material removal rate $Z$ raises and the chip as well as the quantity of associated heat ($Q_C$) remains in the cutting zone for shorter time. Therefore, the rate of heat dissipation in the machined surface ($Q_{W}$) decreases (Fig. 14). This leads to a decrease of the tensile residual stress. The same residual stress evolution tendency depending on the cutting speed was observed by Pawade et al. [30] when nickel alloy was machined. These authors found that the maximum residual stress was reached at a cutting speed of 300 m/min. This was explained by the quantity of heat dissipation that determines the nature of deformation for materials with poor thermal conductivity.

4.1.2. Effect of depth of cut

The numerical simulation results show an increase in tensile surface residual stress in both directions when depth of cut increases from 0.2 to 0.3 mm (Fig. 14). This result can be explained by the contribution of the thermal effects resulting from an increase of cutting zone size and the heat created by
friction and plastic deformation when the depth of cut becomes higher. This result is in good agreement with the result found by Outeiro et al. [8] and by Mohammadpour et al. [9] by numerical simulation of residual stress induced by machining of AISI316L and AISI1045, respectively.

4.2. Plastic strain

4.2.1. Effect of cutting speed

In the current work, the cold work hardening induced in machined surface layers is quantified in term of plastic strain that can be converted to microhardness as explained previously. For all cutting conditions, a work hardening takes place at the machined subsurface layers until a depth of around 150 μm with higher levels in the outer layers (Fig. 16). The cross section optical micrograph reveals a deformed structure resulting from machining characterized by slip lines localized in the stretched grains (Fig. 17).

As shown in Fig. 18, a rise of subsurface plastic strain was obtained for higher cutting speeds. In fact, an increase of plastic strain of about 24% was obtained, for a depth of cut of 0.25 mm, when cutting speed increases from 60 to 140 m/min. This increase is accompanied by a drop of affected layer thickness of about 55 μm. It can be seen from Fig. 18, that the effect of cutting speed on plastic strain in the machined surface is more important.
for lower levels of depth of cut. For higher cutting speed level (140 m/min), the plastic strain seems to depend slightly on depth of cut and it stabilizes at a value of around 68%. The affected layer thickness decreases gradually with a further increase of cutting speed and tends to stabilize at a value of around 120 μm.

4.2.2. Effect of depth of cut

The cold work induced to machined surface layers is less sensitive to the depth of cut. Nevertheless, the cold work has a tendency to increase for higher level of depths of cut (Fig. 18). This result can be explained by material softening caused by high thermal load when depth of cut increases.

5. Conclusions

In this study a numerical approach was developed using an ALE approach to predict machining induced residual stresses and plastic strain in orthogonal cutting. A set of experimental results was used to calibrate the frictional shear stress limit and the simulated plastic strain gradient has been validated by a microhardness–strain relationship established experimentally in this study. This relationship is based on the use of a specifically designed tensile sample that offers different levels of cold work hardening values along the calibrated area after tensile test.

The simulated machining residual stresses are experimentally validated by X-ray diffraction under different cutting conditions and supported by an assessment of plastic strain which is the basis of their generation.

The proposed method is suitable to investigate the effects of process parameters on cold work hardening in the machined affected layer.

The good agreement between experimental and numerical results proves the efficiency of the proposed procedure to investigate the influence of cutting parameters on the gradient of properties of machined surface. The model has been applied to predict the residual stress and plastic strain induced by machining the AISI 316L with different levels of cutting speed and depth of cut. Numerical results show that a reduction of tensile stress level in machined subsurface was obtained when a high cutting speed was used.
speed and a low depth of cut are used. This result was confirmed by experimental investigations. The proposed methodology can be extended for other materials and cutting processes.

References


