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Fundamental study of exit burr formation mechanisms during orthogonal cutting of AlSi aluminium alloy

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ABSTRACT

Burr formation during machining is an important issue in industry. It causes an additional deburring operation, which is time consuming and has a negative economic impact.

This study aims to analyse burr formation mechanisms and its accumulation in successive passes during orthogonal cutting of a cast aluminium alloy. A customized experimental setup was developed, which includes a high speed imaging system and a laser profilometer. A design of experiments using the setup mentioned previously is carried out and a methodology for geometric burr characterization is developed and applied. Furthermore, statistical representation of the obtained results is performed, which allows the understanding of the geometric heterogeneity influence associated to burr formation mechanisms and to work material microstructure.

Based on the exit burr analysis, new geometrical criteria are proposed for the characterisation and the definition of two main burr formation mechanisms.

The influence of cutting parameters on burr morphology along the workpiece exit edge is investigated in depth. The results show that two types of burrs can be produced simultaneously along the workpiece exit edge due to the work material microstructure heterogeneity. The results present as well the influence of low uncut chip thickness that leads to a higher proportion of burrs without chamfer. This type of burr is higher and more propice to burr accumulation. After performing several cutting passes, these burrs may be eliminated and replaced by a burr with chamfer.

1. Introduction

Burr formation occurs during each machining operation. In several cases, deburring is required to avoid any physical injuries or premature wear of a mechanical system due to any burr release. Because deburring operations are considerably time-consuming and hence, expensive, many companies try to reduce burr formation during machining.

Due to its geometric complexity and the number of different burr morphologies, several burr dimension definitions exist. The ISO 13715 (2000) proposes a measure of burr height from the theoretical exit edge of the workpiece to the top of the burr. To understand burr formation, Schafer (1975) describes a burr using five geometrical parameters, presented in Fig. 1, but the measurements of the burr root thickness, the burr root radius and the burr thickness are difficult to perform nondestructively.

Referring to burr formation in general, Gillespie and Blotter (1976), showed that four burr formation mechanisms exist. They are: Poisson burr, rollover burr, tear burr and cut-off burr. These different burr formations are described in Fig. 2. The Poisson burr is caused by the plastic deformation of the workpiece around the tool, during its entry, by Poisson effect. The rollover burr results from a burr accumulation along the exit edge of the workpiece. The tear burr is due to the tearing produced by the chip separation from the workpiece. The cut-off burr appears only during the cut-off of the workpiece.

According to Hashimura et al. (1999a) different burrs are produced with respect to workpiece material. During the cut of a ductile material, the burr formed is similar to a rollover burr and is called "positive burr". As for a brittle material, a fractured surface is generated due to a

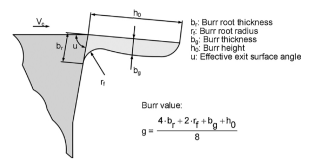


Fig. 1. Parameters defining a burr (adapted from Schafer (1975)).

crack propagation along a "negative shear zone" and is called "negative burr" by Iwata et al. (1982). These two terms are now generic. However, further studies by Nakayama and Arai (1987) showed that the fracture depends not only on the toughness of the workpiece material but also on uncut chip thickness, rake angle and cutting speed.

Combining the burr formation behaviour observed in situ by SEM (Scanning Electron Microscopy) with the material mechanical properties, Ko and Dornfeld (1991) proposed an analytical model describing the burr initiation, its development and its formation. The model results fit well the experimental ones for positive burr formation. As for negative burr modelling, no studies have been carried out for now.

The mechanical properties of the workpiece material seem to have a considerable influence on burr morphology. Hypoeutectic cast aluminium alloys have a dendritic microstructure. The main parameters to characterise these alloys mechanical properties are the SDAS (Secondary Dendrite Arms Spacing) and the Fe-rich intermetallic compounds and Si particles size and shape. Wang (2003) analysed the fracture behaviour of cast aluminium alloys during tensile tests. He discovered that under a SDAS size of $30 \,\mu\text{m}$, the fracture is intergranular. It occurs along grain boundaries, going from a Si-particle to another. On the contrary, above a SDAS size of $50 \,\mu\text{m}$, the mechanism is more transgranular. The fracture occurs along cell boundaries.

Gillespie (1973) had studied burr formation for several configurations such as slot milling or shoulder milling. The author analysed each new edge created by the cut and its associated burr; he gave mechanical explanations for burr's shape relying to two burr formation mechanisms: the rollover burr and the so-called entrance burr which is actually a Poisson burr.

The axial depth of cut has a significant impact on burr height as well

as on burr morphology for milling operations. Olvera and Barrow (1995) investigated the effect of such parameters on burr height during milling of a carbon steel. They highlighted a transition axial depth of cut at which burr height decreases considerably. The burrs produced prior to this transition depth of cut are long and thin and are called primary burrs. Upon this transition, short and thick burrs are formed, known as secondary burrs. Chern (2006) studied the burr formation of three different aluminium alloys during face milling. He highlighted 5 types of burrs, i.e. knife type burrs (due to plastic bending of uncut material near the transition machined surface), curl-type burrs (rollover of a positive burr), wave-type burrs (which takes its name from its periodic distribution, linked with the feed per tooth), edge breakout (negative burr) and secondary burrs (one of the three first type of burrs. fractured due to a high deformation). For each burr type, an explanation of the formation behaviour is given. The author also showed that the transition axial depth of cut value depends mainly on workpiece material and in-plane exit angle.

Regarding burr height prediction during milling, Bourlet et al. (2016) propose a phenomenological model based on a design of experiments approach on a cast aluminium alloy. During this study, using polycrystalline diamond tools, several parameters have been varied such as the angle between the machined and exit surfaces of the workpiece (wedge angle), the depth of cut, or the exit angle of the tool, defined in this article as the angle between the exit surface of the workpiece and the normal of the rake face when the insert exits the worpiece (before, the exit surface of the workpiece in itself was the reference). The angle between the normal of the workpiece exit surface and the normal of the insert rake face defines it. The study leads the authors to conclude that the interaction between the uncut chip thickness when the insert exits the workpiece and the exit angle influences mainly burr height. They compared the correlation between the design of experiments results and the exit order sequence of the inserts, defined in Fig. 3. This criteria, introduced by Hashimura et al. (1999b), is thought to influence greatly the burr height. The comparison does not allow to conclude that the exit order sequence is the only parameter influencing burr height.

A phenomenon emphasized firstly by Nakayama and Arai (1987) is the burr accumulation in successive cutting passes. Burr accumulation is the capacity of a burr to increase its height after each tool pass, creating a rollover burr. It occurs only during positive burr formation, and supposedly when the uncut chip thickness used in the next tool pass is lower than the burr root thickness of the burr previously formed. This phenomenon has been observed on burrs produced laterally compared

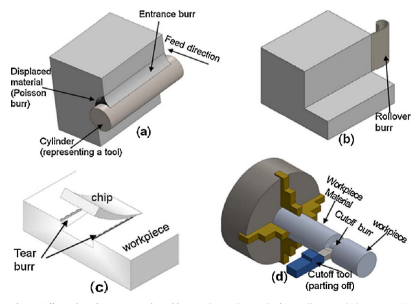


Fig. 2. Different burr formations. (adapted by Da Silva et al. (2015b) from Gillespie and Blotter (1976)).

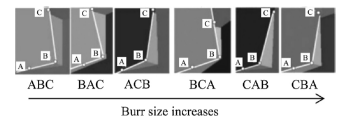


Fig. 3. Exit order sequences of an insert during milling (from Kumar and Dornfeld (2003)).

to the cutting edge (lateral or sideward burrs) during orthogonal cutting. This sideward burr accumulation is for instance the cause of high lateral burr height during shoulder milling. Likewise, during their studies on burr behaviour of face milling on stainless steels, Da Silva et al. (2015a) showed that if no deburring operation is carried out between two passes, milling burr height increases. On the contrary, deburring between each pass leads to a repeatable burr height.

Several studies have been performed on burr formation analysis. However, different aspects, such as the influence of the microstructure and burr formation mechanisms, have not been explored yet or can be deeply analysed with the help of new measuring techniques. Hence, this study aims to analyse exit burrs morphologies during orthogonal cutting, using micrographs and SEM observations, of a cast aluminium alloy. It also proposes better criteria helping to qualify accurately the burrs geometries. The variability of these criteria values along the sample thickness as well as the effect of uncut chip thickness on burr formation are also investigated. Finally, burr accumulation at the exit edge of the workpiece and general exit burr formation mechanisms analyses are exposed.

2. Experimental procedure and work material

Vc1: Cutting experiment speed

V_{c2}: Deburring speed

Camera

Cutting experiment

2.1. Experimental setup

(a)

(d)

The orthogonal cutting tests are conducted in a 3 axis CNC machine DMG DMC85V equipped with linear motors. The X axis of the machine provides the cutting velocity, set to 120 m/min. To analyse the burr formation, a high-speed CCD camera (PHOTRON SA-Z), shown in Fig. 4a, is used. For this study, the camera records the end of the cut

Tool

(b)

Sample

Dynamometer

Deburring insert

Experiment insert

(c)

with a frame rate of 30,000 fps. Magnification is performed by a $\times 10$ Mitutoyo objective together with lens tubes to reach an observation window of 1.835×1.835 mm², presented in Fig. 4e. To record the cutting forces during machining, a piezo-electric dynamometer Kistler model 9119 AA2 is used and visible in Fig. 4b.

Before starting the tests on a new sample, a pass is performed to make the machined surface parallel to the cutting direction. To remove the burr generated during this operation on the exit edge of the workpiece, a deburring cut is performed with a second insert set on the opposite direction of the first insert used to generate burrs, as shown in Fig. 4c. After each cutting pass, another pass in opposite direction is also performed with this deburring insert in order to remove the burr, as represented in Fig. 4d and e. As for the burr accumulation investigation, the burr removal pass is omitted. The height difference between both cutting edges is measured regularly to update the offset of both landmarks, ensuring an accurate uncut chip thickness.

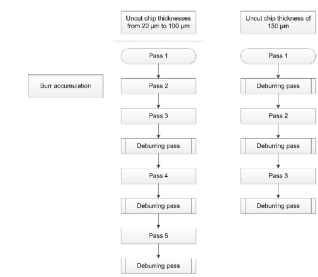
For each cutting condition, 3 repetitive passes are performed, each preceded by a deburring pass, as previously explained. The last pass is then followed by two additional passes without deburring, to study the burr accumulation. The burr accumulation study has been avoided for the highest uncut chip thickness (i.e. $h = 150 \,\mu\text{m}$) because the camera would be needed to be adjusted after each pass, due to the deep affected zone.

All six tools were tested under the same conditions, using the tests protocol detailed in Fig. 5, corresponding to 198 tests in total.

2.2. Burr topography measurement

Burr measurement is performed using an in-situ laser profilometer (Keyence LJ-V7060) with an optimised measurement repeatability of 0.4 μ m along the normal direction and 5 μ m along the longitudinal direction. The laser is mounted on the Z axis carriage after each pass and a scan is performed by moving the Y axis of the CNC machine, as shown in Fig. 6a. Each incremental encoder pulse of the linear axis triggers a laser pulse and in return a profile is generated. The gap between two laser pulses is 8 μ m while the data interval along the laser line reaches 20 μ m. The scanning setup is presented in Fig. 6b–d. An animation presenting the whole procedure is available here.

The results of each scan performed along the approximately 4 mm samples thickness are then reduced to a 3 mm centred set of data points to exclude the edge effect.



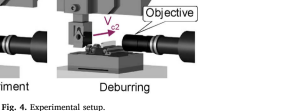


Fig. 5. Experimental protocol followed.

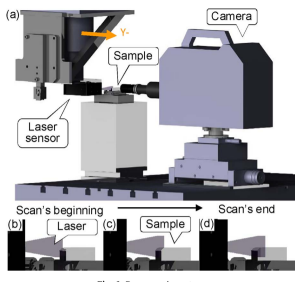


Fig. 6. Burr scanning setup.

2.3. Work material and cutting conditions

Six different uncoated tungsten carbide (WC-Co) inserts are used. To avoid lateral burr formation during the tests and lateral deburring, a 2° inclination angle is set for each insert. The cutting tools (geometrical and material) properties and the cutting parameters are listed in Table 1.

It has to be noted that not only a positive rake angle is used, but also some null and negative ones. These two last geometries are used to reproduce the rake angles usually found in milling cutters for machining aluminium alloys using PCD (Polycrystalline diamond) tools. The studied work material is a cast aluminium alloy ENAC-AlSi7Mg0.3 + 0.5Cu (AlSi7Mg0.3 standardised in NF EN1706 (2010), with 0.5% Cu added) heat treated T7, with the chemical composition described in Table 2.

The work material properties are listed below in Table 3.

3. New characterisation criteria and in situ measurement method

Before starting the result analysis, new criteria will be proposed to improve the geometrical description of two burr types presented by Iwata et al. (1982) and more specifically the burr formed after a crack propagation (also known as negative burr until now), as shown in Fig. 7. A new in situ burr measurement is also proposed.

Due to the fact that a burr is defined by the standard as a "rough remainder of material outside the ideal geometrical shape of an external edge", only the material beyond the theoretical edge is considered as a burr. That is the reason that burrs will be discussed as those with or without chamfer and not as positive or negative burr in this study.

To characterise a burr, the main parameter used is the burr height. There are nevertheless other parameters such as burr thickness or burr root radius that can characterise a burr, as discussed in Section 1.

Table 1

Tool properties and cutting conditions.

Parameters	Values
Tool material	WC-Co
Cutting speed, V _c (m/min)	120
Uncut chip thickness, h (mm)	0.02; 0.03; 0.04; 0.05; 0.07; 0.1 and 0.15
Width of cut, b (mm)	4
Rake angle, γ (°)	-10; 0 and 10
Clearance angle, α (°)	10
Edge radius, r _β (μm)	10 and 20

Table 2

Chemical composition of an AlSi7Mg0.3 + 0.5 Cu alloy.

Si	Fe	Cu	Mn	Mg	Zn	Ti	Others
6.5–7.5	< 0.19	≈ 0.5	< 0.1	0.25-0.45	< 0.07	0.08 to 0.25	0.1

Table 3

Material properties of AlSi7Mg0.3 \pm 0.5 Cu - T7 according to Linamar - Montupet company.

Property	Value
Work material	AlSi7Mg0.3 + 0.5Cu – T7
Density (g/cm ³)	2.66
Young Modulus (GPa)	78.5 [74.2 ; 82.6]
Elongation at break (%)	2.1 [0.9; 3.9]
Tensile Yield strength (MPa)	250.3 [243.9 ; 257.2]
Tensile Maximum strength (MPa)	295.6 [276.5; 317.1]
Poisson ratio (adim)	0.33

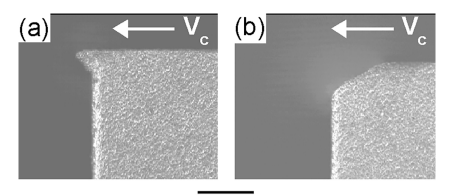
However, such parameters cannot be used for a complete study along the exit edge of the workpiece as they imply destructive methods for the measurement.

For the burr without chamfer, it is better to analyse the burr height (B_h) , the burr root radius $(B_{\rm rr})$, both defined previously from earlier studies, and the burr length (B_l) , described in Fig. 8. The burr height is used to describe the distance between the tip of a burr and the exit surface of the workpiece. The burr root radius helps to classify burrs by their robustness. The increase of the radius indicates a higher burr strength. This parameter is easier to measure compared to burr thickness because the thickness may vary along the burr profile. Finally, the burr length, being a new proposed parameter, helps to classify burrs after accumulation. This type of burr is driven by a rollover mechanism. This mechanism denotes that after several passes, burr height stops increasing while burr length may still increase, as explained by Régnier et al. (2016).

As for burrs with chamfer, several parameters are suggested to describe more efficiently this type of burr. The Fig. 9 shows the parameters used to describe or quantify a burr with chamfer.

The burr height (B_h) is recommended as it helps to differentiate the two types of burr. Burrs with chamfer generally have a relatively lower height than burrs without chamfer. According to Toropov and Ko (2006), the shape of the fracture surface is curved. The corner radius (C_r) could be used to identify this curvature, which may be linked to the elastic spring back at the end of the cut. However, this radius is relatively high and the curved shape may not be obvious in certain cases (Fig. 7b for example). The shape of the fracture surface could be then considered as plane, so as to compare with the corner of the workpiece and a chamfer. This assumption allows us to define a new parameter, the chamfer angle (Γ_c), which is linked to the fracture surface orientation which appears at the end of the cut. The chamfer height $(C_{\rm h})$ is defined as the distance along the cutting direction between the initiation of the fracture and its end, before the formation of burr. The chamfer depth (C_d) is, as it is named, the depth of the chamfer from the beginning of the chamfer to the intersection between the chamfer and the exit surface. Those two last parameters help to define the formation of chamfer and the origin of the burr formation. Finally, a burr root radius can also be measured.

In this study, burr root radii as well as burr length have not been fully measured along the sample thickness because of the necessity of using destructive methods for the measurement. However, certain measurements of the burr length could be performed on samples images obtained by high-speed camera.



1000 µm

Fig. 7. Burr called positive burr (without chamfer) (a) and burr called negative burr (with chamfer) (b).

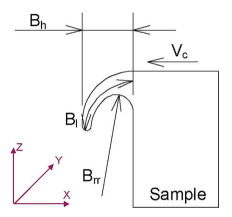


Fig. 8. Burr without chamfer and its geometrical descriptors.

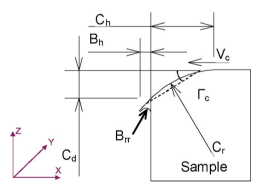


Fig. 9. Burr with chamfer and its geometrical descriptors.

4. Experimental results and analysis

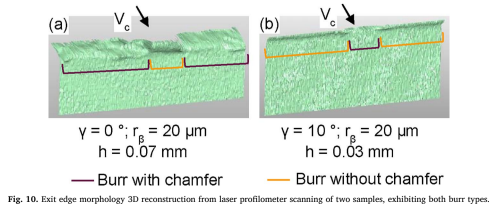
The following subtopics will present the results obtained during the experiments carried out in orthogonal cutting in planing configuration. An analysis of burrs morphologies along the sample using high speed camera frames, micrographs and SEM analyses is given. Then the results of repetitive tests on burrs formation as well as those of the influence of uncut chip thickness are discussed. Finally burr accumulation in successive passes is investigated. All the tendencies described in this section are quite repeatable with reference to the cutting tool geometry (rake angle and cutting edge radius), as can be attested by the graphics disposed in supplementary material 1 until 5.

4.1. Burr morphologies

It is discovered that most of the tests performed generate both burr types (i.e. burr with and without chamfer) along the same exit edge of the workpiece. As seen in Fig. 10, the proportion between each burr type is not constant and their position varies depending on the cutting condition. This denotes a heterogeneous nature of the work material.

Currently, studies were dealing with average values of burr height. However, the difference of burr height between both types is quite high. Since both burr types may appear in a same sample during one single cut, a new way of result representation is used. As the burr height data are dispatched into two Gaussians distributions (one for burr with chamfer and another for burr without chamfer), the average value or the boxplot representations are not relevant. Another type of statistical plot, developed by Hintze and Nelson (1998), called violin plot, is presented later, for example in Fig. 17. This type of representation is suitable to show burr height, hence such plot is used in this study.

Burr with chamfer formation is presented in Fig. 11. The video frames, available here, show that, as Iwata et al. (1982) have observed,



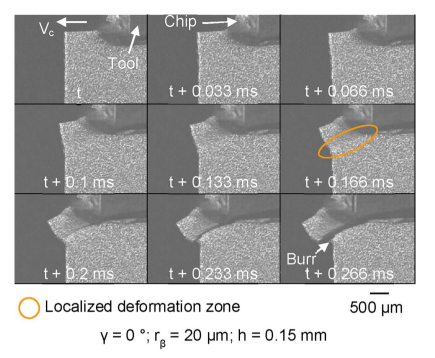


Fig. 11. Burr with chamfer formation, frames from ultra-high-speed camera.

a localized deformation zone is generated when the tool approaches the exit surface (t + 0.1 ms). While the tool continues the cutting, the fracture strain limit has been reached and a crack appears (t + 0.2 ms). After t + 0.2 ms, the plastic deformation generates a small breakout, as described by Hashimura et al. (1999a).

To understand more precisely how a burr with chamfer is formed, some micrographs have been carried out. The micrographs on Fig. 12 show a combination between sheared dendrite arms and inter-dendritic zone removal or cracks. Cut-induced localized deformation modifies the dendrite arms shape. As such, it seems to allow void nucleation between dendrite arms and eutectic particles as well as eutectic particles cracking. These cracks require more energy to propagate; hence their growth may be stopped in favour of the particles-matrix decohesion mentioned previously. In some regions, it seems that the dendrite itself has been cut due to high stress. Such phenomenon leads to the formation of a burr with chamfer. Observations made by Wang (2003) could explain this phenomenon. Nevertheless, the strain and strain-rate during machining are much higher than during a tensile test.

A SEM observation of some burrs with chamfer is performed to analyse the fracture mechanism and to validate the assumptions made previously.

A considerable amount of cupula and broken particles is visible on Fig. 13. This confirms the hypothesis of void nucleation starting from decohesion between eutectic particles and aluminium matrix when damage initiation occurs. Finally, some sliding zones (circled in orange in the figure) are observed, this can be due to a sliding between the chip and the workpiece while the crack is propagating and the chip removed.

Using EDS analysis, the nature of the cracked particles observed in Figs. 12 and 13 can be identified. The EDS map created and presented in Fig. 14 shows that the broken particles in sub-surface (circled in purple) are silicon (Si) particles. The mapping also helps to conclude that the micro-cracks (circled in orange) which is perpendicular to the

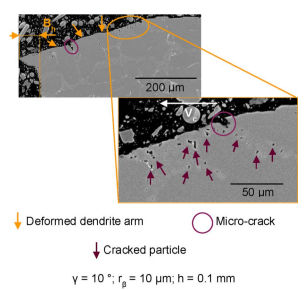


Fig. 12. Postmortem micrographs of a generated burr with chamfer.

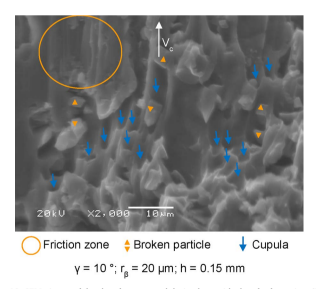


Fig. 13. SEM picture of the chamfer generated during burr with chamfer formation. (For interpretation of the references to colour in the text, the reader is referred to the web version of this article.)

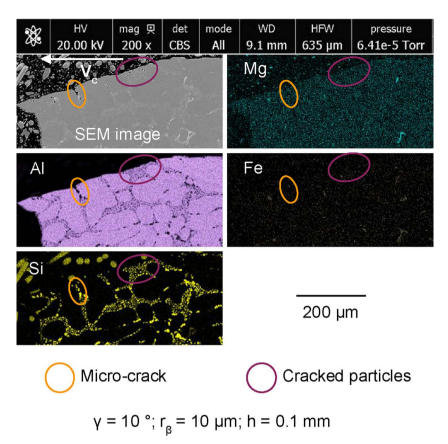


Fig. 14. EDS mapping of a sample exhibiting a burr with chamfer. (For interpretation of the references to colour in the text, the reader is referred to the web version of this article.)

chamfer's surface are propagating along the interdendritic zones. No trace of Mg or Fe compounds are found near the cracks of broken particles, indicating that damage occurs only inside the interdendritic zones.

High speed camera frames presented in Fig. 15a show the formation of a burr without chamfer. The video of this burr formation is available here. It appears to be formed by a significant plastic deformation of the exit edge of the workpiece. The video observation indicates that the deformation in that particular instant is significantly high and that the edge of the workpiece is compressed under the cutting edge and goes beyond the exit surface. This phenomenon creates a slight decrease of the effective uncut chip thickness until no chip is formed. This decrease allows, thereafter, a pure elastic backflow of the sample at the end of the cut as it is unloaded suddenly. This is confirmed by Fig. 15b which represents the relationship between the effective uncut chip thickness evolution (h_{eff}) with respect to the distance between the tool edge and the exit surface (d_e) directly measured on the pictures of Fig. 15a.

To further understand the incidence of the burr without chamfer formation, a micrograph has been carried out. The micrograph, presented in Fig. 16 shows a crack initiation along an inter-dendritic zone (delimited by orange circle in this figure). Right after this crack, a small cavity is observed. This crack propagation may be driven by the state of stress, in particular the stress triaxiality (η) around the cutting zone. The stress triaxiality has been demonstrated by Rice and Tracey (1969) to be one of the most important factor influencing the work material strain at fracture: the strain at fracture in tension ($\eta > 0$) is lower than that in compression ($\eta < 0$). That could explain the reason of an initiation of a crack yet no propagation occurs until the total fracture of the edge and creation of a burr with chamfer. Finally, at the end of the cut, the sample edge is exceedingly tilted to be in contact with the cutting edge of the tool. This is the reason why the tip of the burr, circled in purple in Fig. 16, is in fact the initial surface before cutting.

4.2. Variability analysis

As explained in Section 2.1, tests have been repeated three times. The aim was to analyse the results variability due to a hypothetic innate microstructural influence. The Fig. 17 represents one of the burr height distributions (in light blue) with respect to uncut chip thickness for every repetitive test. Furthermore, purple and orange dots are plotted to represent burr with and without chamfer respectively. The graphic shows that the variability is more or less significant depending on the uncut chip thickness. This tendency is applicable to all tested cutting tool geometries, as it can be seen in the other figures presented in Supplementary material 1.

For low uncut chip thickness, the variability is quite good and the data distribution centred. For these cutting conditions, the mechanism involves a "low" plastic deformation, which reduces the microstructure dependency of the burr formation. As for high uncut chip thickness (here from h equal to 100 and 150 µm), the average burr height is constant but the distribution spreads wider. This is predictable because of the microstructural dependence of the burrs with chamfer formation. Finally, between both extreme conditions, the burr with chamfer height distribution is centred. On the contrary, the burr without chamfer height distribution is more random and its difference from one test to another is relatively high. The proportion of the burr type along the edge of the workpiece is, for this part, quite repeatable, as shown in Fig. 18. This may be the consequence of the microstructural effect described in Section 4.1. In some regions, the eutectic zone is bigger, which allows a lower fracture strain due to more silicon particles acting as defect initiating voids. The initiation and propagation of a crack is then favoured. This explains the creation of both types of burr. As for the burr without chamfer variation, it could be explained by the dendrite size or SDAS. The higher the dendrite size, the higher the plastic strain allowed before fracture.

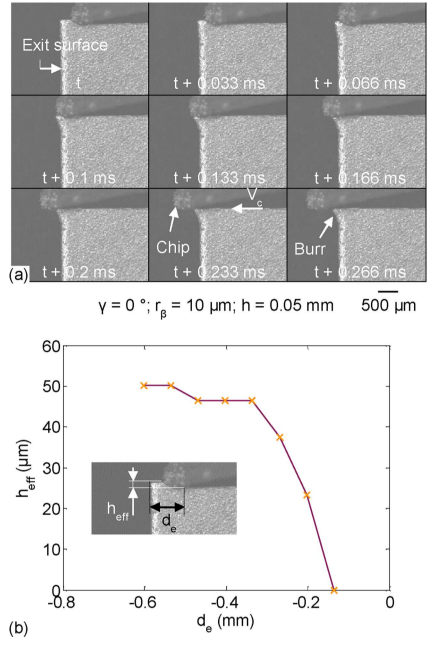


Fig. 15. Burr without chamfer formation (a), and evolution of effective uncut chip thickness heff with respect to the distance between the cutting edge and the exit surface de (b).

4.3. Effect of uncut chip thickness on burr formation and morphology

As Régnier et al. (2016) demonstrated, one of the major parameter affecting burr formation is the uncut chip thickness. As shown in Fig. 18 and as supplementary material 1 for the other cutting tool geometries, low uncut chip thickness produces mainly burr without chamfer. The lower uncut chip thickness of the study produces at least 90% of burr without chamfer for any conditions. This observation is coherent with respect to the formation analysis of burr without chamfer made in Section 4.1. As mentioned by Abushawashi (2013), cutting at a low uncut chip thickness exhibits a large combined shear-compression zone ($\eta < 0$) in front of the cutting zone. Since low stress triaxiality causes a high strain at fracture, the formation of burrs without chamfer at low uncut chip thickness is logical. Nevertheless, as the alloy used for this study is quite heterogeneous, the strain at fracture intensity is not constant along the sample and between the samples. This explains the reason of a significant variability of burr without chamfer and of the

appearance of both burr types on the same sample.

On the other hand, higher uncut chip thickness produces more burr with chamfer because the combined shear-compression zone is replaced by a shear-tension one. As a result, the stress triaxiality allows a lower strain at fracture. The crack propagates until it reaches the exit surface of the workpiece. Between these extreme conditions, both types of burr can be produced with different proportions within the specimen width caused by the microstructure and the rake angle.

Not only burr height or burr type distribution are affected by uncut chip thickness, but chamfer height, whose evolution is shown in Fig. 19 and in Supplementary material 2, is also impacted. It is observed that the average chamfer height's absolute value is considerably increasing with respect to the increase of the uncut chip thickness. This could be due to a larger strain zone produced, leading to a wider affected zone under and in front of the tool.

As for the chamfer depth, its evolution is quite proportional to the chamfer height. This implies that the chamfer angle seems to be

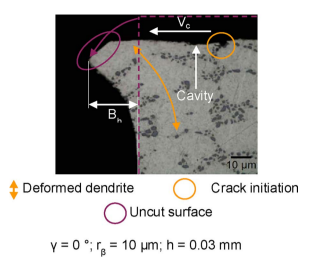


Fig. 16. Postmortem micrograph of a burr without chamfer. (For interpretation of the references to colour in the text, the reader is referred to the web version of this article.)

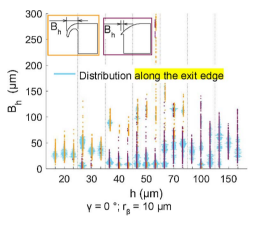


Fig. 17. Effect of uncut chip thickness on burr height. (For interpretation of the references to colour in the text, the reader is referred to the web version of this article.)

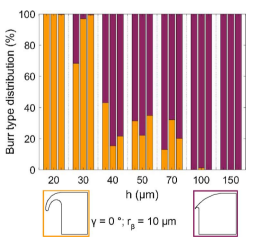


Fig. 18. Effect of uncut chip thickness on burr type distribution along the exit edge.

independent of this cutting parameter. As shown in Fig. 20 and in Supplementary material 3, a slight decrease can be observed but the value is almost constant and around 30° . This might be explained with digital image correlation analysis and numerical simulations which will be carried out in the near future.

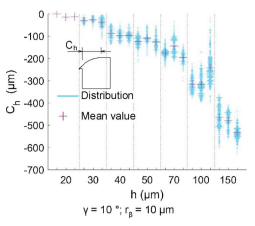


Fig. 19. Effect of uncut chip thickness on chamfer height.

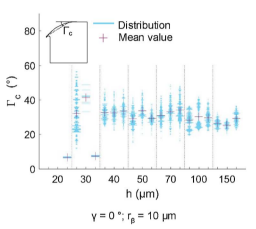


Fig. 20. Effect of uncut chip thickness on chamfer angle evolution.

5. Analysis of burr accumulation in successive passes

Burr accumulation is the increase of a burr length in successive passes. It is thought to be the cause of high burr height obtained during shoulder milling after several teeth cut with decrease uncut chip thickness. Fig. 21 and the associated supplementary material 4 show the evolution of this phenomenon for three passes. The graph shows the difference of evolution between burrs with and without chamfer. In one hand, a burr without chamfer will see its height increased in successive

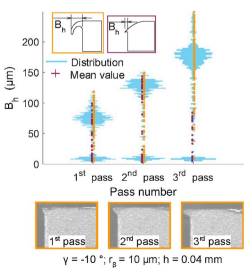


Fig. 21. Evolution of burr height in successive passes.

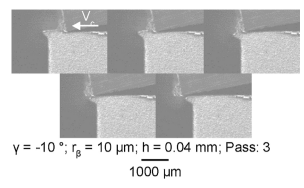


Fig. 22. Movie frames of an accumulation pass.

passes as predicted. In the other hand, burrs with chamfer seem not to be affected by the accumulation of passes. A better comprehension of burr accumulation behaviours can be obtained by analysing the samples' images obtained by high speed camera.

The Fig. 22 shows video frames of the third pass for the same cutting condition presented in Fig. 18. The video of the burr accumulation is available here. It is observed that the burr accumulation behaviour is quite similar to that of the original burr without chamfer. The strain causes the burr tilt around its root then the cutting edge continues its way without cutting anything.

Sometimes, the accumulation may not occur. After some passes the burr is removed and a burr with chamfer is created. The explanation could arise from two phenomena. A first assumption is the microstructure effect; in successive passes, the subsurface changes because of the heterogeneous nature of the material. For the same reasons that the burr type is not uniform along the edge of the sample, the burr formed at a specific location during previous pass could not be the same type of burr formed in the current pass.

A second hypothesis is that the uncut chip thickness is lower than the depth of the crack initiated during the precedent pass. When the tool approaches the crack, the edge will push the surface and hence propagate the crack.

As for the burrs with chamfer, the evolution of the chamfer depth with respect to the number of passes is presented in Fig. 23 and in Supplementary material 5. The video is available here. The graphic is combined with the images of the burr evolution in successive passes. The first pass produces an average chamfer depth of $200 \,\mu\text{m}$. The uncut

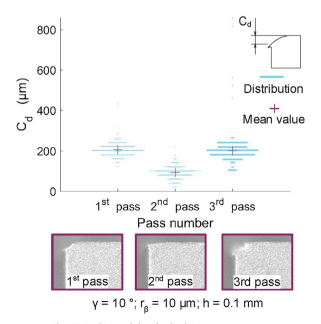


Fig. 23. Evolution of chamfer depth in successive passes.

chip thickness (here $100\,\mu$ m) is lower than this chamfer depth, indicating that by the end of the cut, the effective uncut chip thickness decreases. This chamfer shape implies that the cutting forces are getting lower and lower once the cutting edge is close to the end of the cut. The deformation engendered is not high enough to generate a new burr with chamfer. Finally, the third pass generates a new burr with chamfer because the reduced chamfer depth is now slightly lower than the uncut chip thickness.

Sometimes, a burr with chamfer can be transformed into a burr without chamfer. This phenomenon may occur when the uncut chip thickness is slightly lower than the chamfer depth. The material affected by the strain in subsurface is deeper than the chamfer depth which allows the same mechanism than that from the formation of a burr without chamfer.

6. Conclusion

The present work allows the understanding of burr formation mechanisms during orthogonal cutting of Al-Si aluminium alloy and the burr accumulation in successive passes. Two different types of burr are observed in relation with cutting conditions, work material microstructure and mechanical behaviour. New parameters are proposed to describe the burr with chamfer more precisely and constitutes an improvement of its characterisation.

- The corner radius (C_r)
- The chamfer height (Ch)
- The chamfer depth (C_d)
- The chamfer angle (Γ_c)

The morphologies of both burr types are also examined, using different observation methods: high speed camera frames, micrographs, and SEM images combined with EDS analysis. Moreover, precise geometrical characterisation of burr is achieved using laser profilometer and distribution analysis. These analyses provide useful information on burr generation mechanisms. A burr with chamfer is generated by high localized strains combined with the tool movement, inducing a crack initiation and ensuing propagation. The beginning of the formation mechanism of a burr without chamfer is similar to the burr with chamfer. A localized strain is induced by the tool approaching the exit surface. However the strain is not high enough to initiate or propagate a crack. The edge of the workpiece will tilt without sufficient damage to break.

Investigations on burr production variability have been carried out to analyse the influence of the material heterogeneity. The evolution of the burr type distribution is quite repeatable. However, the heterogeneity of the material produces a considerable variability of the burr height.

The effect of the uncut chip thickness on the burr formation has been also investigated. This cutting parameter affected by the change of stress triaxiality intensity is the main factor influencing the burr formation phenomena. It is observed that increasing uncut chip thickness helps producing more burr with chamfer.

Finally, burr accumulation in successive passes is investigated. It is observed that the phenomenon occurs only for low uncut chip thickness, and the mechanism is similar to that leading to burr without chamfer formation. Sometimes the accumulation stops, and the burr removed.

While a burr with chamfer is produced, the phenomenon is more complex. If the uncut chip thickness is way lower than the chamfer depth, this chamfer depth will be reduced. If the uncut chip thickness is almost equal but still lower than the chamfer depth, the cut will generate a burr without chamfer. Finally, if the uncut chip thickness is higher than the chamfer depth, a new burr with chamfer will be generated.

Further scientific contribution would be focused on experimental

approach using methodologies to quantify the strain field generated in the workpiece during burr formation, by DIC technique. A second major advance would be to simulate the formation of the two different burr morphologies. Finally, the rake angle effect on burr formation as well as the edge sharpness one will be analysed.

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Appendix A. Supplementary data

Supplementary material related to this article can be found, in the online version, at doi:https://doi.org/10.1016/j.jmatprotec.2018.02. 037.

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