Using Clarke and Wright’s Algorithm to Minimize the Machining Time of Free-Form Surfaces in 3-Axis Milling

Djebali Sonia, Segonds Stéphane, Redonnet Jean-Max, and Rubio Walter

Abstract—During the machining of free-form surfaces by 3-axis milling, the choice of machining parameters such as feed direction is sensitive. The object of this study is to minimize the machining time ensuring roughness criterion. The optimal feed direction has a direct influence on the effective radius and then on the machining time. This direction depends on the topology of the surface, indeed the optimal feed direction for one point of a path can be very far from the optimal feed direction for another point on the same part. The relation between the effective radius and step-over distance is established. The more the step-over distance increases, the more the effective radius increases generating a decrease of the machining time. Therefore the effective radius is chosen as optimization parameter instead of time. To get an optimal feed direction at any point, this study concerns the machining with zones. Clarke and Wright’s algorithm is used to solve this problem. A concrete example is illustrated.

Index Terms—Clarke and Wright’s algorithm, Effective radius, Free-form surface, Machining zones, 3-axis milling.

I. INTRODUCTION

The work presented in this paper concerns the machining of free-form surfaces. These complex surfaces are used in various fields of activity, such as aeronautic, automotive industry or capital goods and they combine at the same time aesthetic and/or functionality. These surfaces require a high level of quality and reduced shape defects. Their machining is long, not optimized and costly. One of the factors influencing the global cost production is the machining time, it is the optimization parameter and the constraint is the roughness criterium. These complex parts are modeled using the software computer-assisted design. Mathematical models associated are parametric surfaces with pole, as type NURBS, B-Spline, Bézier curves, etc. [1].

The parts are obtained by material removal on Numerically Controlled machine tools, using movements of one or several hemispheric or torique shape tools [2]. The machining strategy includes the choice of tools, paths and cutting conditions in order to obtain the final part. The object of this paper is to minimize the total length of tool’s movement, respecting the roughness quality imposed by the engineering consulting firm. Many machining strategies exist and the most common are: parallel planes milling [3], guide surfaces [4], and iso-parametric milling [5]. These strategies are obtained directly from 3-axis machining researches.

Advantages of parallel planes milling are:
- To not generate an overlapping tool path, resulting in a considerable saving time.
- To avoid the appearance of non-machined areas during the planning path.

This strategy is not optimal. Indeed, during the surfaces’ machining with large variation of the normal direction, the successive path becomes nearer to respect scallop height, thus increasing manufacturing time. When a tool moves on the surface, it sweeps a volume by leaving an imprint on this surface, it’s a sweep surface [6]. Between two adjacent paths, intersection of the sweep surfaces produces a scallop. Usually, a scallop height value must not exceed a given value.

Minimizing machining time for the free-form surfaces on 3-axis machining is equivalent by hypothesis to minimize the tool total length path crossed, respecting a scallop height. A considerable number of works have been devoted to reduce machining time[7][8].

In this paper, the machining time optimization of free-form surfaces by global optimization methods is studied. For this, the milling process in 3-axis machining with a strategy of parallel planes of type zigzag are used. Our optimization concerns the machining of a workpiece by zones following different directions.

The article is organized as follows: in section 2 the
context of our study and the parameters of optimization are presented. The section 3 is dedicated to the approach of the resolution of our problem. The section 4, presents the Clarke and Wright’s algorithm used. In the section 5, an example of application of our method on a free-form surface is presented. The last section is devoted to a conclusion and perspectives.

II. CONTEXT

The object of this study is to propose a global optimization method to minimize the machining time of free-form surfaces in 3-axis milling. A toric end mill with cutter radius R and torus radius r is used, with a strategy of parallel planes of type zigzag. Free-form surfaces present a set of curved zones, i.e. concave and convex zones. The geometry is obtained by serial paths of a tool to approach the theoretical shape. During machining, tool moves tangentially to the workpiece at the point Cc. At this point the tool can move in any direction α. This parameter α is called feed motion direction. For example, on an inclined plane (30° slope), the (fig.1) presents two cases of movements of a toric end mill cutter (R=5 and r=2). The tool is partially presented by a quarter of torus. The Z axis is the axis of tool. The bold line curve represents the trace left by the tool at Cc (see section A).

\[ A. The \ trace \ left \ by \ the \ cutter \]

The trace left by the cutter on the surface is the swept curve. Effective radius corresponds to the radius of curvature on Cc of the swept curve projected in a plane normal to the feed direction along a direction parallel to the feed direction. The toric end mill enables to keep a large effective radius while avoiding unsightly marks. [9] demonstrates that, in the point of contact Cc, the effective radius is equal to the ellipse radius -resulting from the projection along the feed direction in a plane normal to the feed direction of center-torus circle-increased by an exterior offset with a value equal to the torus radius of tool r. This gives us the analytical equation of the effective radius:

\[ R_{eff} = \frac{(R-r)\cos(\alpha - \varphi_{Cc})^2}{\sin(P)(1 - \sin(\alpha - \varphi_{Cc})^2 \sin(P)^2)} + r \]  

(1)

This analytical expression is easy to handle. It depends on the feed direction’s angle α between the feed rate \( \vec{V} \) and the axis of the surface \( X_s \).

\[ B. Step-over distance \ calculation \]

Step-over distance corresponds to the distance between two successive and parallel tool paths while respecting the maximal scallop height \( h_c \) (fig. 3). Since \( h_c \) is small (in the order of 0.01mm) the following hypothesis are made:

- The tool makes a circular trace of radius \( R_{eff} \) in the neighborhood of \( C_c \).
- The radius of curvature \( \rho \) of the surface is assumed to be locally constant in a plane perpendicular to the feed motion direction.
- \( h_c \) is small compared to \( R_{eff} \) and \( \rho \).

To calculate the step-over distance, in a plane perpendicular to the feed rate \( \vec{V} \), eq.2, is obtained:

\[ P_t = \sqrt{\frac{8 * h_c * R_{eff} * (R_{eff} + \rho)}{\rho}} \]  

(2)

The effective radius, due to the feed direction choice, has a direct influence on minimization of machining time. Indeed, when the effective radius increases the step-over distance increases. The number of paths required to machine the surface decreases significantly and reduces the machining time.
C. Influence of the feed direction on the effective radius

According to eq. 1, the effective radius is in direct relation to the feed direction $\alpha$. In this section the impacts of this direction on the variation of $R_{eff}$ is studied. Let $(R=5$ and $r=2)$ be torus end mill cutter, for an inclined plane $(30^\circ$ slope), the feed direction is varied in an angular interval of $[-90^\circ, 90^\circ]$. The interest of moving the tool along the steepest slope direction ($\alpha = \varphi_{Cc}$) to maximize the effective radius is noted on fig. 4. For the whole surface, it’s not possible to do this because the steepest slope direction varies at any point, and in parallel planes strategy a constant machining direction is imposed.

III. Approach

The machining time is directly related to the feed direction of the tool. The analytical expression of this time is not known and by hypothesis it’s proportional to the length of the paths crossed by the cutter. To calculate the machining time, it’s necessary, from a first path, to define all successive paths resulting to the minimal step-over distance from previous path. It’s a long computation which cannot be repeated if a quick answer is wanted. Minimizing the time of machining is equivalent to minimize the overall length of the path crossed by the tool. This is similar to maximize the step-over distance i.e. maximize the effective radius. So in our study the effective radius is taken as a parameter instead of time. Let $S(u,v)$ be a parametric complex surface. At any point of this surface, there is an optimal feed direction corresponding to the steepest slope direction. Machining the surface with a single feed direction cannot guaranty the maximum effective radius at any point, because of the variation of the normal direction on the surface. Indeed, an optimal feed direction for one point of a path can be very far from an optimal feed direction for another point of the same path. It induces contraction of parallel planes distance and decreases the average value of the effective radius.

For this, the surface is mapped with a parametric meshing following $(u,v)$. Each mesh presents a simple quadrilateral surface, with a low variation of the normal and an optimal feed direction.

The computation of an optimal feed direction on a mesh is as follows:

- Select a set of points on the mesh $i$: $nbp_i$. This selection is done uniformly over the rows and columns of the mesh $i$ by respecting distance fixed between two adjacent points, on fig.6 an example with $nbp_i=16$ is presented.
- Calculate the optimal feed direction for each point $j$: slope $P$ and steepest slope direction $\varphi_{Cc}$.
- Calculate the optimal feed direction $\alpha$ for all points of a mesh $i$ maximizing the function:

$$Max_{\alpha} \sum_{j=1}^{nbp_i} R_{eff(j)} = Max_{\alpha} \sum_{j=0}^{nbp_i} \frac{(R-r)\cos(\alpha-\varphi_{Cc})^2}{\sin(P)(1-\sin(\alpha-\varphi_{Cc})^2\sin(P)^2)} + r$$

(3)

Each mesh is characterized by an optimal feed direction for which the sum of effective radius is maximized. A zone is a composition of a set of associated meshes. Two meshes can be associated if they are contiguous, meaning that they have at least one side in common. If the cross time of the tool from zone $A$ to zone $B$, is negligible, the optimal solution to machine a mapped surface is to machine each mesh independently following its optimal direction, maximizing thereby the sum of effective radius of the surface. But since this approximation is not acceptable therefore the meshes of the surface are combined in zones. In order to have a sum of the effective radius of each zone superior to the sum of effective radius of each meshes composed the zone multiplied by a penalty: $P_k(bn_m) = ((SR_{eff(i)} + SR_{eff(j)}) + P_k(bn_m)) < SR_{eff(2)i}$. The object is to maximize the sum of effective radius of each zone. The penalty reflects the loss time due to the movement of tool from a mesh to another. To solve the problem a global optimization method is applied to constitute the zones:

- The number of zones should not be too large to avoid the loss unproductive time of the tool.
- The number of zones should not be too few to have a maximum sum of effective radius on each zone.

To summarize:

- Let $M = \{m_1, m_2, \ldots, m_n\}$ be a set of meshes covering the whole surface.
- Let $Z = \{z_1, z_2, \ldots, z_l\}$ be a set of zones covering a set of contiguous meshes, with $z_i = \{m_{i_1}, \ldots, m_{i_p}\} \subset Z$, such as the effective radius of $z_i$ is lower than the sum of effective radius of all meshes $\{m_{i_1}, \ldots, m_{i_p}\}$ multiplied by the penalty owed to the displacement of the tool.
- The set $Z$ must cover all meshes of the set $M$: $\sum_{i=1}^{l} \text{card}(z_i) = \text{card}(M)$.

The problem to maximize the sum of effective radius is compared to the multi-Vehicle Routing Problem (mVRP). mVRP is a class of operational research and combinatorial optimization. A series of routes starting from a single depot are determined, based on a list of cities with a fleet of homogeneous vehicles, in order to minimize the total distance traveled by the vehicles. Usually, a constraint limiting the total duration of the route [10] is added. The object is to visit all cities by minimizing one or several criteria related to the cost of delivery demands. It’s a classical extension of Travelling salesman problem and it belongs to the NP-difficult problem’s category [11][12][13].

The commonalities between the mVRP and the machining problem are:

- In mVRP a vehicle visits a set of defined cities. In machining problem a tool machined a set of defined meshes.
- In mVRP the necessary number of vehicles to visit all cities is found. In machining problem the number of required zones to cover all meshes is found.
- In mVRP one city is visited only once. In machining problem one mesh is machined only once.

In this study, the order of the machining of zones is not considered contrary to the mVRP.

IV. OPTIMIZATION

To solve machining problem, Clarke and Wright’s optimization algorithm [14] used for solving mVRP is adapted.

Clarke-Wright’s algorithm (CW): developed by Clarke and Wright (1964), is one of the known heuristic for solving constraints vehicle routing problem [14]. CW is based on the notion of saving. Initially, a feasible solution consists of N back and forth routes between the depot and a customer. At any given iteration, two routes $(v_0, v_1, \ldots, v_p)$ and $(v_0, v_{ij}, \ldots, v_0)$ are merged into a single route $(v_0, v_i, v_{ij}, \ldots, v_0)$ whenever this feasible, thus generating a saving: $G_{i,j} = C_{0i} + C_{0j} - C_{ij}, C_{0i}$ cost moving between the depot 0 and city i.

Its concept is to link the routes determined by the savings list in which values are sorted from largest to smallest.

There are two versions of CW: sequential and parallel. Sequential version, a single route is expanded until no more routes can be linked to it. In the parallel version, several routes can be constructed in parallel. In the parallel version of the algorithm, the combination of routes with the largest saving is always implemented, whereas the sequential version keeps expanding the same route until this is no longer feasible. In the practice the parallel version is much better [15].

The parallel version of CW algorithm is used in this study. The initial solution is to machine each mesh individually with the optimal feed direction and maximum sum of effective radius. To calculate the optimal feed direction the eq.3 is used according to the number of points selected in each mesh. The sum effective radius of mesh i, $SR_{eff(i)}$, is equal to the sum of effective radius of the selected points in this mesh for an optimal feed direction calculated.

$$G_{i,j} = SR_{eff(Z_i)} - (SR_{eff(i)} + SR_{eff(j)} + P_k(bn_m))$$

With:

- $P_k(bn_m)$ penalty of tool’s movement between mesh i to the mesh j.
- $Z_{ij}$: zone composed with meshes i and j.

The penalty $P_k(bn_m)$ is a linear function depending on the number of meshes in zones to be combined. The combination of meshes is performed if and only if $G_{i,j} > 0$.

$$P_k(bn_m) = k + \frac{(1 - k)}{(n - 1)} * (bn_m - 1), \quad k \in [0.9, 1]$$

There are three constraints: connecting meshes in the zone, belonging mesh to a single zone and zones covering the whole surface.

V. APPLICATION TO AN EXAMPLE

Let $S(u, v)$ be a parametric free-form surface defined by (Fig. 5), this surface is symmetrical in relation to the plane $X=20$, and a torus end milling cutter ($R=5$ and $r=2$).

$$S(u, v) = \begin{pmatrix} 40u \\ 80v \\ 20u + 10uv^2 - 20u^2 - 10u^2v^2 + 10v + 10v^2 \end{pmatrix}$$

Fig. 5. Free-form surface $S(u, v)$.

This surface has large variations in steepest slope direction, going from 14° to 166°. Machining the surface with a single feed direction may induce areas with effective radius equal to torus radius $r$.

CW algorithm is not an exact optimization method. To approximate the solution of our problem to the optimal solution, the surface $S(u,v)$ is mapped with parametric grid $3 \times 3$ following $(u,v)$, i.e. surface is covered by grid composed of nine meshes. In each mesh 16 points are selected. In order to verify the convergence of the CW algorithm to the optimal solution, in the first time, all possible combinations of these nine meshes are calculated and this $SR_{eff(i)}$ is evaluated. One combination corresponds to a set of zones covering all surface’s mesh. The number of combinations obtained is 656. Global optimal solution $Sol_{opt}$ with maximal sum of effective radius by taking into account the penalty due to the moving of the tool from one zone to another is equal to 1368.422 mm, $Sol_{opt}$ is the combination of the three zones.
{0, 1, 2}, {3, 4, 5} and {6, 7, 8} (see fig.6. to the numbering of the meshes).

In the second step, the CW algorithm is applied. The initial solution is to machine each mesh i individually with $\alpha_{\text{opt}}(i)$. So the global effective radius of surface is equal to the sum of the effective radius $SR_{\text{eff}(ij)}$ of the 9 meshes multiply by the penalty: $SR_{\text{eff}} = \sum_{i=0}^{8} SR_{\text{eff}(ij)} = 1215.90 \text{mm}$. The disadvantage is the loss of time generated during the tool’s movement from a mesh to another one.

![Fig. 6. The mapping of surface $S(u,v)$.](image)

The adjacency matrix of the meshes is given as follows:

$$M(u,v) = \begin{pmatrix}
0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
1 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 1 & 0 & 0 & 1 & 0 & 0 & 0 & 0 \\
0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 1 & 0 & 1 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 1 & 0 & 1 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 1 & 0 & 1 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 1 & 0 & 1 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 1 & 0
\end{pmatrix}$$

The order between two adjacent meshes is not important. For example, the combination of mesh i and mesh j is the same than the combination of mesh j and mesh i.

The example below explains the calculating of sum of effective radius $SR_{\text{eff}(0)}$ for mesh 0 in the surface $S(u,v)$. Let (0,0), (0, 0.33), (0.33,0) et (0.33,0.33) be the $(u,v)$ coordinates of mesh 0. The table presents four selected of the 16 existing points in the mesh 0.

**TABLE I THE CALCULATION OF THE $P_i(\alpha)$ AND $\varphi_{C(i,j)}(\alpha)$.**

<table>
<thead>
<tr>
<th>Point j</th>
<th>Coordinates of point j</th>
<th>$P_i(\alpha)$</th>
<th>$\varphi_{C(i,j)}(\alpha)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>(0.041,0.041)</td>
<td>25.22</td>
<td>16.05</td>
</tr>
<tr>
<td>1</td>
<td>(0.041,0.125)</td>
<td>25.80</td>
<td>18.34</td>
</tr>
<tr>
<td>2</td>
<td>(0.041,0.208)</td>
<td>26.36</td>
<td>20.63</td>
</tr>
<tr>
<td>3</td>
<td>(0.041,0.291)</td>
<td>26.94</td>
<td>20.63</td>
</tr>
</tbody>
</table>

Optimal feed direction is calculated by eq.3: $\alpha_{\text{opt}}=29.80^\circ$.

Sum of effective radius of mesh 0 is:

$$SR_{\text{eff}(0)} = \sum_{j=1}^{16} \left( \frac{(R-r)\cos(\alpha_{\text{opt}}-\varphi_{C(i,j)})}{\sin(P_j)} \right) + r = 169.918 \text{mm}$$

Table 1 presents the saving $G_{i,j}$ of the all combinations of adjacent meshes in pairs according to the adjacency matrix $M(u,v)$. $G_{i,j} = ((SR_{\text{eff}(ij)} + SR_{\text{eff}(ji)}/P_{0.98}(bn_m)) - SR_{\text{eff}(ij)}$. Calculation example of $G_{0,1}$ of the $S(u,v)$ with 16 points:

- $SR_{\text{eff}(0)} = 169.918$ and $SR_{\text{eff}(1)} = 146.788$.
- $k=0.98$.
- Total number of meshes of surface is $n=9$.

- The combination is made between two meshes 0 and 1: $bn_m = 2$.
- Then $P_k(bn_m) = 0.98 + \frac{1 - 0.98}{(9 - 1)} * (2 - 1) = 0.982$.
- To calculate the effective radius of a combination of mesh 0 and 1, on all points of the two meshes: 32 points (16 for each mesh) $SR_{\text{eff}(Z_{n,1})} = 315.567 \text{mm}$.
- Saving $G_{0,1} = 315.567 - ((169.918 + 146.788) * 0.982) = 4.402 \text{mm}$.

In table 1, negative saving means that the combination of mesh engenders a time loss. The positive saving is selected in ascending order.

- The first combination with a maximum saving $G_{i,j}$ is: the mesh 3 and 4, forming $Z_{0} => (SR_{\text{eff}(Z_{0})} = 418.956, \alpha_{0} = 90)$. To respect the constraint of unicity of belonging a mesh in a zone, all combinations containing mesh 3 or 4 are eliminated, i.e.: {0, 3} {1, 4} {3, 6} {4, 5} {4, 7}.

**TABLE II SAVING $G_{i,j}$ AFTER THE CREATING $Z_{0}$**

<table>
<thead>
<tr>
<th>i, j</th>
<th>$G_{i,j}$</th>
<th>i, j</th>
<th>$G_{i,j}$</th>
<th>i, j</th>
<th>$G_{i,j}$</th>
<th>i, j</th>
<th>$G_{i,j}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>{0, 1}</td>
<td>4.402</td>
<td>{0, 3}</td>
<td>-62.023</td>
<td>{2, 5}</td>
<td>-24.142</td>
<td></td>
<td></td>
</tr>
<tr>
<td>{1, 2}</td>
<td>4.659</td>
<td>{1, 4}</td>
<td>-36.624</td>
<td>{7, 8}</td>
<td>4.659</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Among remaining combinations, the maximum saving is $G_{1,2}, Z_1 => (SR_{\text{eff}(Z_1)} = 274.195, \alpha_1 = 39.72)$.
- Last combination with positive saving is $G_{7,8}, Z_2 => (SR_{\text{eff}(Z_2) = 274.195, \alpha_2 = 140.28})$.

The formation of these three zones $Z_0, Z_1, Z_2$ is done in parallel and three meshes remains uncombined 0, 5, 6. The process is reiterated until all savings are negative. After several iterations of the program, the following results are obtained:

- Zone $Z_0$, consisting in meshes 3, 4 and 5 => $SR_{\text{eff}(Z_0)} = 569.837, \alpha_0 = 90$.
- Zone $Z_1$, consisting in meshes 0, 1 and 2 => $SR_{\text{eff}(Z_1)} = 442.044, \alpha_1 = 35.68$.
- Zone $Z_2$ consisting in meshes 6, 7 and 8 => $SR_{\text{eff}(Z_2)} = 442.044, \alpha_2 = 144.32$.
- Sum effective radius of surface is $\sum_{j=0}^{2} (SR_{\text{eff}(Z_j)}) = 1368.422 \text{mm}$ (with penalty of moving tool).

The solution obtained by CW algorithm is equal to the global optimal solution in taking into account the penalty, $Sol_{\text{opt}}=1368.422 \text{mm}$. The application of the CW algorithm’s on the mapped surface $S(u,v)$ with parametric grid $3 \times 3$ converge to an optimal global solution.

To see the effectiveness of this division, the comparison between the results of the classic machining method by parallel planes with a single feed direction is used.

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**NOTE:** The full document includes additional tables and figures that are not presented here due to the constraints of the text format. The above text provides a detailed explanation of the geometric and algorithmic processes involved in the meshing and toolpath optimization, focusing on the principles of effective radius calculation, adjacency matrices, and savings in machining operations.
machining in one zone with same technical constraints. by machining in three zones is 32.48 % compared to the distances between paths i.e. minimize machining time. It depends on the structure of the workpiece. variation is due to the large variation in the slope of the free-form surface is studied. For this, a toric end mill of complex surface as a set of simple sub-surfaces simplifies this study is interested in machining with zones. The analysis of the effective radius penalizing the sum of effective radius on the whole surface. To get an optimal feed direction at any point this study is interested in machining with zones. The analysis of the surface in meshes, the Clarke and Wright’s algorithm is used to combine meshes in zones and reduce the movements’ cost of time. The results obtained on the presented workpiece show a significant reduction of machining time.

The future works aspire to study minimization of the machining time of the free-form surfaces by zones using optimization methods taking into account kinematic and dynamic behavior of the machine.

VI. CONCLUSION

In this paper, the optimization of 3-axis milling time of free-form surface is studied. For this, a toric end mill and strategy by parallel planes of type zigzag are used. The effective radius is calculated by analytical equation and the relation between this effective radius and step-over distance is established. When the step-over distance increases the effective radius increases generates a decreasing of the machining time. Our object is to minimize the machining time, but the analytical expression of the time is not known, then the sum of effective radius is taken as a parameter instead of time. One of the parameters influencing the sum of effective radius is the feed motion direction. Machining the free-form surface with a single direction cannot guarantee the maximum effective radius in any point because of the large slope variation on the surface. That gives the zones with low effective radius penalizing the sum of effective radius on the whole surface.

Our object is to minimize the machining time. Our object is to minimize the machining time. Our object is to minimize the machining time. Our object is to minimize the machining time. Our object is to minimize the machining time. Our object is to minimize the machining time. Our object is to minimize the machining time. Our object is to minimize the machining time. Our object is to minimize the machining time. Our object is to minimize the machining time. Our object is to minimize the machining time.

According to the two tables, during the machining of the surface on three zones a saving of 24.36% on sum of effective radius on overall surface is found compared to machine surface with single optimal feed direction. Indeed, during machining with single optimal feed direction, there are zones with important effective radius superior to R and other with low effective radius penalizing sum effective radius. This variation is due to the large variation in the slope of the surface, [14°, 166°]. Slope is a fixed parameter that cannot be manipulated. It depends on the structure of the workpiece.

When the surface is machined into three zones, an optimal feed direction is chosen according to the variation of slope in the zone. The sum of effective radius is maximal and homogeneous in each zone. It contributes to maximizing the distances between paths i.e. minimize machining time.

Machining time is not a linear function according to the effective radius because of the technical considerations taken into account such as positioning of the workpiece on the machine and machine’s dynamic. Time saving obtained by machining in three zones is 32.48 % compared to the machining in one zone with same technical constraints.

TABLE IV

<table>
<thead>
<tr>
<th>Zone Z_i</th>
<th>α_{opt}(i) (°)</th>
<th>S_{Reff}(i)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Z_0</td>
<td>90</td>
<td>1034.962</td>
</tr>
</tbody>
</table>

TABLE V

<table>
<thead>
<tr>
<th>Zone Z_i</th>
<th>α_{opt}(i) (°)</th>
<th>S_{Reff}(i)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Z_1</td>
<td>35.68</td>
<td>442.044</td>
</tr>
<tr>
<td>Z_2</td>
<td>144.32</td>
<td>442.044</td>
</tr>
<tr>
<td></td>
<td></td>
<td>S_{Reff}=1368.422</td>
</tr>
</tbody>
</table>

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