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Decomposition of a 3D discrete object surface into
discrete plane pieces

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Abstract

This paper deals with the polyhedrization of discrete volumes. The aim is to do a reversible transformation from a discrete volume to a Euclidean polyhedron, i.e. such that the discretization of the Euclidean volume is exactly the initial discrete volume. We propose a new polynomial algorithm to split the surface of any discrete volume into pieces of native discrete plane which have known shape properties, and present a study of the complexity as well as a study of the influence of the voxel tracking order during the execution of this algorithm.

Keywords

1 Introduction

3D discrete volumes are more and more used especially in the medical area since they result from MRI and scanners. As 2D images are composed of squares called pixels, these 3D images are composed of cubes called voxels. This structure induces many difficulties in the exploitation and study of these objects: as each cube is stored, the volume of data is very huge which is a problem to get a fluent interactive visualization; the facet structure (voxels's faces) of the discrete object induces many problems to get a nice visualization that is necessary for medicines, as no rendering nor texture algorithm can be applied.

The general idea to solve those problems is to transform discrete volumes into Euclidean polyhedra. Many research activities have already been

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achieved to find solutions to this problem, using Euclidean geometry or discrete geometry. To get a good visualization of discrete volumes, the method that is most used is the Marching cubes method [1], which considers local voxel configurations to replace them by small triangles. Even if this method offers a good visualization, it does not provide a good data compression (huge number of facets) and is not reversible.

Many other research activities have been done in this field, using completely different ideas. The first algorithms dealt with the construction of the convex hull of the considered set of voxels. This study was mainly done by Kim and Rosenfeld who published in [2] a first algorithm to characterize a piece of discrete plane by the convex hull of the discrete surface. This algorithm was then improved by Kim and Stojmenović [3]. This algorithm was not reversible, that is to say that the discretization of the Euclidean hull obtained is not the discrete object.

The first reversible algorithm was proposed by Boranne and Françon [4]. In this paper, they expose two methods: one to do a polyhedrization, and another to do the reverse operation, i.e. discretization. For that, they use an approximation by the least-square method that make it marginal compared with entirely discrete methods.

Another idea was then proposed by Debled [5] [6]. She developed an algorithm to recognize rectangular pieces of naive planes. Then, she uses this algorithm in order to decompose the digital surface of symmetric objects (with known symmetries) into pieces of discrete planes. The polyhedrization was not complete here but it was the first approach using discrete plane recognition.

In 1999, Papier [7] [8] presents an algorithm using the Fourier-Motskin algorithm to recognize standard discrete planes on an object surface, each point of the plane being a pointel (vertex of a voxel). The complexity of this algorithm is high because of the Fourier-Motskin algorithm and moreover, the polyhedrization done is not reversible.

Finally, in 2000, Burget and Malgouyres published [9] an approximation algorithm using a curvature computation to choose some germ points and then calculate the skeleton of the discrete surface without those germs (Voronoi diagram). The result is a Delaunay triangulation that approximates and simplifies the original object.

The aim of this paper is to present the first steps to achieve a totally discrete and reversible polyhedrization. We use discrete geometry that seems to fit best the structure of the processed objects. Reversibility means that from a discrete object, we can get a Euclidean polyhedron which digitalization is exactly the former discrete volume. This property enables many applications and we give two of them here. First, this can lead to an efficient data compression describing the volume by the set of all the faces of the Euclidean polyhedron: no loss of data and no loss of information in the compressed object. After this transformation, we can apply morphological
operations on the reconstructed Euclidean polyhedron and then retrieve the
discrete volume obtained after these operations.

In a first part, we give the basic definitions of discrete geometry. Then,
we present in detail the naive plane recognition algorithm that we use in
the following, giving some improvements and new properties. In section 4,
after a short state of the art, we expose our splitting algorithm. Section 5
deals with the algorithm complexity computation. In the next section, we
propose a study of the voxel processing order and its influence on the final
surface decomposition. Before a few words of conclusion, we finally present
some performance and image results on generated and real volumes.

2 Basic Definitions and properties

In this first part, we focus in a few words on the basic objects definitions
of discrete geometry. All the following definitions lie in a discrete 3D space.
This space is defined as a unit cubic mesh centered on points having integer
coordinates. The vertices of each cell (cube) of the mesh correspond to
points with half-integer coordinates.

A voxel or \( \mathbb{Z}^3 \) point or discrete point is assimilated with the unit closed
cubes of the mesh. Then, voxel coordinates are the coordinates of the cor-
responding cube center. Faces, edges and vertices of a voxel are respectively
called surfels, linels and pointels.

In \( \mathbb{Z}^3 \), three voxel neighborhoods (figure 1) are classically used. They
are defined with the two distances called Manhattan distance, denoted \( d_6 \)
and Chess board distance, denoted \( d_{26} \):

\[
d_6(M, P) = |x_m - x_p| + |y_m - y_p| + |z_m - z_p|
\]

\[
d_{26}(M, P) = \max(|x_m - x_p|, |y_m - y_p|, |z_m - z_p|)
\]

Two voxels \( M \) and \( P \) are 6-neighbors (6-N) if and only if \( d_6(M, P) \leq 1 \).
\( M \) and \( P \) are 26-neighbors (26-N) if and only if \( d_{26}(M, P) \leq 1 \). In other
words, two points are 6-N if they have a common face, 26-N if they have
a common face, a common edge or a common vertex. This point of view
suggests another neighborhood for the case of two voxels sharing a common
face or a common edge, called 18-N.

A classical way to define a discrete line or a discrete plane is to consider
the digitization of a Euclidean line or plane on a unit grid with a given
digitization scheme. But, as in Euclidean space, there exists arithmetical
definitions of discrete planes and lines. Those definitions where given by
Reveillès [10] and then generalized to hyperplanes by Andrès [11].

A digital plane (figure 2) of normal vector \((a, b, c)\), translation pa-
parameter \( r \) and arithmetical thickness \( \omega \in \mathbb{N} \) is defined as the set of points
where \(a, b, c\) are not null all together and verify \(gcd(a, b, c) = 1.\) A discrete plane such that \(\omega = |a| + |b| + |c|\) is called **standard**.

A discrete plane such that \(\omega = \max(|a|, |b|, |c|)\) is called **naive**. (cf. figure 2 for an example)

The thickness parameter determines the connectivity of the plane. In fact, naive planes are the thinnest connected planes without holes and therefore they are very well adapted for object surface study. In the rest of the paper, we will deal with naive planes denoted \(P(a, b, c, r)\).

Finally, naive discrete plane can be decomposed into primitive elements called **tricubes**: the **tricube** at point \((i, j)\) of the naive plane \(P\) is defined as the set \(\{(x, y, z) \in P \mid i \leq x \leq i + 3, \ j \leq y \leq j + 3\}\).

## 3 Recognition of a piece of discrete naive plane

We present in this part an algorithm proposed by Vittone and Chassery [12] to recognize digital plane segments. Some new properties are moreover proved.

### 3.1 Description of the algorithm

Given a Euclidean plane \(P\) defined by \(ax + by + cz + r = 0\), where \(0 \leq a \leq b \leq c\) and \(c \neq 0\), the **OBQ discretization** (Object Boundary Quantization) of \(P\) is the set of all points \(M(x, y, z)\) of the mesh on or “under” \(P\). For \(x, y \in \mathbb{Z}\), this method consists in rounding \(z\) to the lower integer value. The result of such a discretization is the naive plane with parameters \((a, b, c, r)\).

In [13, 12], Vittone presents an algorithm that solves in polynomial time the following problem (so called recognition problem):

Let \(S\) be a set of voxels containing the origin \((0, 0, 0)\) and \(n\) other voxels \((i_q, j_q, k_q), q = 1, \ldots, n\). What is the set \(\tilde{S}\) of the parameters \((\alpha, \beta, \gamma) \in \mathbb{R}^3\) with \(0 \leq \alpha \leq \beta < 1\) and \(0 \leq \gamma \leq 1\) such that all the voxels of \(S\) belong to the OBQ discretization of \(P : ax + by + z + \gamma = 0\)? Then, we look for the set \(\tilde{S}\) defined by:

\[
\tilde{S} = \{(\alpha, \beta, \gamma) \in [0, 1]^3, \alpha \leq \beta, \forall (x, y, z) \in S \ 0 \leq ax + by + z + \gamma < 1\}
\]

Let us consider the duality of the double inequation of the former formula. Indeed, let \(P\) be a Euclidean plane defined by \(z = -(ax + by + \gamma)\). This equation represents all the points \((x, y, z)\) belonging to \(P\). Let us rewrite the equation as \(\gamma = -(x\alpha + y\beta + z)\). Then, in the dual space \((0, \alpha, \beta, \gamma)\) (also called parameter space), this equation represents all the planes containing...
the point \((x, y, z)\). In this space, a plane \((a, b, c, r)\) is the point \(\left(\frac{a}{c}, \frac{b}{c}, 1\right)\) if \(c = \max(a, b, c)\).

Since each voxel generates a double inequation, in the dual space each voxel of \(S\) is represented by an half-opened strip delimited by two parallel planes. For a given voxel \((x, y, z)\), this area represents the set of Euclidean planes parameters whose OBQ discretization contains the voxel \((x, y, z)\). Finally, \(\tilde{S}\) is the intersection in the dual space of \(n\) half-opened strips delimited by two Euclidean planes \(P(i_q, j_q, k_q)\) and \(P(i_q, j_q, k_q - 1)\), \(q = 1, \ldots, n\).

This is the main point of the recognition algorithm: each voxel constraints the solution area in the dual space with an half-opened strip. The intersection of those half-spaces can be found step by step adding one voxel after the other. At the end, \(\tilde{S}\) can be a polyhedron, a polygon, a line segment or empty. In the last case, the voxels are not coplanar.

We present here a sketch of the final algorithm. Let \(M(x, y, z)\) a voxel and \(S\) the set containing \(M\) and \(p\) other voxels with coordinates \((x + i_q, y + j_q, z + k_q)\), \(q = 1, \ldots, p\). The aim is to find out the set of the naive planes containing all the \(p + 1\) voxels of \(S\), \(M\) being the origin. The computation of the half-spaces intersection returns the solution area \(\tilde{S}\) and the final solutions are, after translation, the planes \(P(a, b, c, r - (ax + by + cz))\) such that \((\frac{a}{c}, \frac{b}{c}, \frac{r}{c})\) is in \(\tilde{S}\).

Since \(0 \leq \alpha \leq \beta < 1\) and \(0 \leq \gamma \leq 1\), the initial solution area is delimited by the projections of the six vertices of

\[
B_0 = \{(0,0,0,1), (0,1,0,1), (1,1,0,1), (0,0,1,1), (0,1,1,1), (1,1,1,1)\}
\]

(figure 3) onto the dual space. In the rest of this paper, \(B_q\) will stand for the set of the points in \(\mathbb{N}^4\) such that their projections in the parameter space are the vertices of the solution area for the first \(q\) voxels. Hence, \(\tilde{S}\) is the projection of translated \(B_{p+1}\) in the parameter space.

Let us denote \(L_q(a, b, c, r) = ai_q + bj_q + ck_q + r\) and \(L_q^+(a, b, c, r) = L_q(a, b, c, r) + c\). Let \((a, b, c, r)\) be the normal vector of a plane \(P\) solution after step \(q\). Then, at step \(q + 1\), this plane is still a solution if and only if \(L_{q+1}(a, b, c, r)\) and \(L_{q+1}^+(a, b, c, r)\) have opposite signs, i.e. in the dual space, the point corresponding to the plane \(P\) is between the two planes defined by the voxel \((i_{q+1}, j_{q+1}, k_{q+1})\).

The following algorithm takes as input a voxel \(V(i_q, j_q, k_q)\) and the set \(B_{q-1}\) solution for the first \(q-1\) voxels and computes the set \(B_q\) of the solution polyhedron vertices after the addition of \(V\).

**Function Add_voxel\((B_{q-1}, V)\)**

**Initialization.** \(B_q = \emptyset\).

\(L_q(a, b, c, r) = ai_q + bj_q + ck_q + r\) and \(L_q^+(a, b, c, r) = L_q(a, b, c, r) + c\).
Main loop.
(1) For all $V_i$ belonging to $B_{q-1}$ do
(2) If $L_q(V_1) = 0$ or $L_q^+(V_1) = 0$ then put $V_1$ in $B_q$
(3) Else if $L_q(V_1) > 0$ and $L_q^+(V_1) < 0$ then put $V_1$ in $B_q$
(4) Else
(5) For all $V_2$ in $B_{q-1}$, $V_2 \neq V_1$ such that $L_q(V_1)$ and $L_q(V_2)$ or $L_q^+(V_1)$ and $L_q^+(V_2)$ have opposite signs
(6) • Compute the intersection $I$ of the line $(V_1V_2)$ and the plane $L_q(X) = 0$ (or $L_q^+(X) = 0$)
(7) • Put $I$ in $B_q$
(8) end for
(9) end for

Result. Return $B_q$.

The result of this function is the set of the solution polyhedron vertices after the processing of the $q$ first voxels. Hence, to check if a set of voxels $S$ are coplanar, it is enough to call the function Add_voxel for one voxel after the other using each time the last $B_q$ computed. In the rest of this paper, we call recognition algorithm the algorithm that recognizes a piece of plane.

3.2 Properties and improvements

This polyhedron $\bar{S}$ is the intersection of half-opened strips. Hence, although the points that are linearly dependent with positive weights to the vertices of $\bar{S}$ are necessarily solutions, this algorithm does not precise if the vertices, edges and faces of $\bar{S}$ are solutions or not.

Proposition 1 Let $S = \{(i_q, j_q, k_q), q = 1, \ldots, p\}$ a set of $p$ voxels, and let $\bar{S}$ be the solution polyhedron obtained with the recognition algorithm. If $\bar{S}$ is not empty, let $N = \{N_i, i = 1 \ldots n\}$ the set of the vertices of $\bar{S}$. Then, $N_i$ is a solution if and only if $\forall q, 1 \leq q \leq p, L_q^+(N_i) \neq 0$.

Let $E$ be a point of the edge $(N_i, N_j)$. If $N_i$ or $N_j$ is a solution, then $E$ is also a solution.

Proof: Let $N_i(a, b, c, r)$ be a vertex of $\bar{S}$. Suppose that there exists a voxel $(i_q, j_q, k_q)$ such that $L_q^+(N_i) = 0$. This means that $N_i$ belongs to the plane $(i_q, j_q, k_q - 1)$ in the dual space. Since this plane is the open limit of the solution area, $N_i$ is not a solution. In the other way, suppose that $N_i$ is not a solution, and show that there exists a voxel $(i_q, j_q, k_q)$ such that $L_q^+(N_i) = 0$. By construction, two kinds of non-solution points exist: those that are not in the solution polyhedron, and those that belong to an open side of the polyhedron. As $N_i$ is a non-solution vertex of the solution polyhedron, it belongs to a plane that is an open side of the polyhedron, i.e.
a plane which normal vector is \((i_q, j_q, k_q - 1)\). Then, there exists \((i_q, j_q, k_q)\) such that \(ai_q + bj_q + c(k_q - 1) + r = 0\), and then \(L_q^+ (N_i) = 0\).

Let \(E\) be a point of the edge \((N_i, N_j)\) with \(N_i\) solution. Suppose that \(E\) is not a solution. Then, there exists a half-opened strip that does not contain \(E\). As \(E\) is on an edge of the polyhedron, \(E\) belongs to the open plane of a strip. Either this plane contains the edge \((N_i, N_j)\) and then this leads to a contradiction, or this plane cut this edge in \(E\), and then, one of the two vertices \(N_i\) or \(N_j\) is outside the strip. If \(N_i\) is outside, then we get the contradiction. Otherwise, if \(N_i\) is solution, then \(N_j\) is not. As \(E\) is on the edge \((N_i, N_j)\), \(N_j\) does not belong to the open plane, which implies that \(N_j\) is not a vertex of \(\bar{S}\). Contradiction.

\(\square\)

**Corollary 1** Let \(E\) be a point of a face \(F\) of \(\bar{S}\). Let \(N_i, i = 1, \ldots, n, n \geq 2\) the set of vertices of \(F\). If at least one \(N_i\) is a solution and if \(E\) is not on an edge of the face, then \(E\) is also a solution.

**Proof:** For \(n = 2\), see proposition 1. For \(n > 2\), the demonstration is nearly the same. Suppose that \(E\) is not a solution. As \(E\) is on a face of the polyhedron, \(E\) belongs to one of the open planes of the strips. If this plane contains the face \(F\), then we get the contradiction as \(N_i\) belongs to this face. Otherwise, there exists an open plane containing \(E\). As \(E\) is not on an edge and as \(\bar{S}\) is convex, this plane cuts the face \(F\) in at least two edge points. This plane split the space into two half-spaces, one containing points that do not belong \(\bar{S}\). Therefore, at least one vertex of \(F\) will be in this half-space, contradiction. \(\square\)

Now let us focus on the line (6) of the function **Add_voxel** presented in section 3.1. Many efficient algorithms exist to compute the intersection of a polyhedron and a plane (see for instance [14], chap.7). Those algorithms return the set of vertices of the polyhedron as rational numbers. But to get the plane normal vectors corresponding to the vertices coordinates, we must have those coordinates under fractional form. Instead of computing the polyhedron first and then transforming each vertex coordinates, it is better to compute them directly as fractions.

In [13], that was done using a modified version of Grabiner algorithm [15]. This algorithm uses Farey series and their properties to compute the new vertices \(v\) with a dichotomy method. The complexity is then \(O(\log(n))\) if \(v\) is between two vertices \(v_1\) and \(v_2\) such that \(d(v_1, v_2) = n\) where \(d\) denote the Euclidean distance. We propose here to compute directly those coordinates keeping at each step of the computation the value of numerators and denominators. This step can be done in \(O(1)\) with the following algorithm.

\(V_1\) and \(V_2\) are two vertices of the current solution polyhedron and \(P\) is a plane in the dual space. This algorithm will compute the parameters of the Euclidean plane which representation in the dual space is the intersection point between the line \((V_1, V_2)\) and the plane \(P\).
function Plane_line($V_1, V_2, P$)

**Initialization.** $V_1(a_1, b_1, c_1, r_1), V_2(a_2, b_2, c_2, r_2)$, $P : a\hat{x} + b\hat{y} + k + \gamma = 0$,
in the dual space $(0, \alpha, \beta, \gamma)$.
Let $p$ be the intersection point of the line $(V_1, V_2)$ and the plane $P$.

**Computation.**
Compute $N = -ia_1c_2 - jb_1c_2 - r_1c_2 - kc_1c_2$.
Compute $D = i(a_2c_1 - a_1c_2) + j(b_2c_1 - b_1c_2) + (r_2c_1 - r_1c_2)$.

**Result.** The three coordinates have a common denominator: $p_d = N \times c_1c_2$.
The three numerators are $p_n = (N(a_2c_1 - a_1c_2) + a_1c_2D, N(b_2c_1 - b_1c_2) + b_1c_2D, N(r_2c_1 - r_1c_2) + r_1c_2D)$.

It is easy to retrieve the coordinates of the corresponding plane with the
definition of the dual space; for instance, if $|c| = max(|a|, |b|, |c|)$, the plane
coordinates are $(N(a_2c_1 - a_1c_2) + a_1c_2D, N(b_2c_1 - b_1c_2) + b_1c_2D, p_d, N(r_2c_1 - r_1c_2) + r_1c_2D)$.

To conclude on this part, this recognition algorithm offers some properties that are useful for the next step, i.e., applying this algorithm on a
discrete surface:

- it recognizes naive discrete plane: the minimal thickness of these planes
  implies that the object surface is enough to do a recognition, we do
  not need interior voxels;

- it is incremental: the voxels can be added one by one;

- for a given set of voxels, the adding order does not have an influence
  on the final result;

- it returns the set of vertices of the solution polyhedron; so, we have
  the complete set of the solution planes normal vectors.

4 General algorithm

Recognizing discrete planes is the first step of a most general goal: the
polyhedrization of a discrete object. This section describes a new algorithm
that split the discrete surface of an object into naive plane pieces. We
will also see that this algorithm has features which make it especially well
adapted to get a totally discrete and reversible polyhedrization.

We consider 26-connected objects with a 6-connected background. In the
sequel, we will call *surfels* the set of the surfels that belong simultaneously
to an object voxel and to a background voxel. In other words, the surface will be the set of visible surfels. As each voxel has six faces, those six faces define six directions that we will consider symmetrically during the algorithm description.

Algorithm Decompose-discrete-surface

Initialization. For each object voxel, locate the surface surfels, S. Initialize the number of planes $\text{cpt}$ to $-1$. Initialize the list To-process with the empty list. Let $B$ be a set of vertices of a solution polyhedron: $B_0$, the initial set, depends on the current direction.

Main loop.
(1) For each object direction $d$
   (2) For each object voxel $V$
   (3) Let $s_0$ be the surfel of $V$ in the direction $d$;
   (4) If $s_0 \in S$ and $s_0$ has never been treated then
       (5) origin = $s_0$;
       (6) $\text{cpt} = \text{cpt} + 1$;
       (7) put $s_0$ in To-process;
       (8) $B = B_0$;
   (9) While To-process is not empty
       (10) choose one surfel $s$ in To-process;
       (11) $B_{\text{save}} = B$;
       (12) For each of the 8 neighbors $s_n$ of $s$
           (13) $B = \text{Add_voxel}(B, s_n)$
       (14) if $B$ is not empty then
           (15) $\text{cpt}$ is a solution for $s$ and its 8 neighbors;
           (16) among the 8 neighbors, put those which have not been treated yet for this plane into the list To-process;
       (17) else
           (18) If $s = s_0$ then $\text{cpt} = \text{cpt} - 1$;
           (19) $B = B_{\text{save}}$;
       end while
   end for
end for

Result. For each surfel: a list of all the plane numbers it belongs to. For each piece of plane: the set of all the solution polyhedron vertices.

In this algorithm, the solution polyhedron is represented by the set of its vertices denoted by $B$. Each time the function $\text{Add_voxel}$ is called,
the set $B$ is modified. We save the value of $B$ before the addition of the 8 neighbors of a given surfel $s$. So, if $s$ is not a tricube center, we can recover the solution polyhedron as it was before the processing of $s$'s neighbors.

During the execution, for each surfel we create a list containing all the plane numbers to which this surfel belongs. Moreover, at the end of each piece of plane recognition, we keep in an appropriate structure the coordinates of the solution polyhedron vertices.

Let us analyze the properties of this algorithm:

- during the processing of a surfel, either 8 faces are added to the current plane or zero: indeed, if a surfel is a tricube center, then we add all of them to the current plane, otherwise, none of them are added (even those which could belong to the plane). This implies that every surfel of a recognized naive plane has at least 3 neighbors belonging to this plane. Indeed, a face that belongs to a piece of plane must have a neighbor that is a tricube center. Hence, only two cases are possible (see figure 4). As a consequence, recognized regions have a “regular form”;

- a surfel can belong to many pieces of planes: indeed, no restrictions nor choices are done during the expansion of the planes. Then, naive planes are extended to their maximum under the constraint given before.

The second property can be seen as an advantage or as a problem. Indeed, if we do not allow discrete plane covering, the limit between two planes is easy to handle. But we can get many very small pieces of plane at the end of the algorithm and hence, allowing plane covering reduces the influence of the pieces of planes origin choice. Moreover, to get a reversible polyhedrization, the border of a piece of plane should be a discrete line. Without covering, we have no mean to control the border of the pieces of plane.

5 Complexity

In this section, we give a polynomial bound on the algorithm complexity. This study is split into two parts: first, the complexity of the function Add_voxel presented in section 3; then, the complexity of the algorithm Decompose-discrete-surface described in section 4.

5.1 Add_voxel complexity

The first loop of this algorithm covers the elements of the set $B_q$. To bound the cardinality of this set is to bound the number of vertices of a polyhedron according to its number of faces. This is a classical result in computational geometry (see [14], chap.7 for instance) that we recall here:
Theorem 1 Let \( P \) be a convex polyhedron with \( n \) faces. Then \( P \) has at most \( 2n - 4 \) vertices.

In the algorithm, \( B_0 \) is a polyhedron with 5 faces. As the addition of one voxel is equivalent to the addition of two parallel planes in the dual space, after step \( q \), the solution polyhedron has at most \( 2(2q + 5) - 4 = 4q + 6 \) vertices. As a matter of fact, the first loop of the function Add_voxel is done in \( O(q) \) time where \( q \) is the number of voxels of the piece of plane.

In the loop, the first two tests can be done in constant time. The second loop does a new cover of the set \( B_q \) and is carried out in \( O(q) \). For the computation of the plane / line intersection, we saw that we need here to keep some particular knowledge on the values found for the intersection point, and we proposed in section 3.2 an algorithm that solves this problem in constant time. To recover the parameters of the solution planes, we will need after this algorithm a step to normalize the parameters (using Euclidean's algorithm for instance to compute the gcd of the 3 denominators). This normalization can be done either for each \( B_q \) or only at the end, for the vertices of \( \mathcal{S} \).

For the function Add_voxel, we finally find a \( O(q^2) \) complexity, where \( q \) is the number of voxels of the piece of plane.

5.2 Decompose-discrete-surface complexity

Let us analyze line by line how this algorithm runs. Let \( n \) be the number of voxels a surfel of which is on the object surface. As a voxel has six faces, the first loop (line (1)) is done exactly 6 times. The second loop (line (2)) is run \( n \) times as we have \( n \) surface voxels. All the tests and instructions done between line (3) and line (8) run in constant time.

The complexity of the loop line (9) depends on the maximum number of elements in To-Process.

Proposition 2 At step number \( q \) (after the \( q \) first voxels) the maximum number of elements in To-Process is \( 4q + 4 \).

Proof: After the processing of the first surfel, we put its 8 neighbors in To-Process. Moreover, we have seen in section 4 that any surfel belonging to a piece of plane has at least 3 neighbors in this plane. This means that at any time during the algorithm, each surfel of To-Process has at least two neighbors in this list. During the treatment of one surfel of the list, we delete this element from the list and we add its 8 neighbors. But, since at least 3 of them are already in the list, we add at most 5 for its neighbors. Finally, we add at most \( 5 - 1 = 4 \) surfels at each step. Hence, at step number \( q \), this list has at most \( 8 + 4(q - 1) = 4q + 4 \) elements. \( \square \)

So, for the recognition of a naive plane with \( q \) voxels, this loop will be done at most \( 4q + 4 \) times. The choice in line (10) can be done in
constant time, and in line (11), saving $B$ needs a cover of the set $B$, which is done in $\mathcal{O}(q)$ for a plane with $q$ voxels. Moreover, for a naive plane with $q$ voxels, the function $\text{Add_voxel}$ runs in $\mathcal{O}(q^3)$, and the loop line (12) in $\mathcal{O}(8q^2) = \mathcal{O}(q^2)$. All the tests and instructions done between line (14) and (18) run in constant time. The restitution of $B$ line (19) is done in $\mathcal{O}(q)$ as it needs a cover of $B_{\text{safe}}$. Then, we have all the elements to compute the global complexity of this algorithm as a function of $n$, the number of voxels which have a surface surfel, and $p$, the size of the biggest recognized piece of plane. We get:

$$6n \times p \times (2p + 8p^2)$$

which leads to a final complexity $\mathcal{O}(np^3)$.

### 6 Study on the voxel processing order

During the execution of the algorithm $\text{Decompose-discrete-surface}$, many choices have to be done concerning the order to process the voxels. Those choices have an influence on the final decomposition we get: a given set of choices induces a different decomposition. Therefore, a study is useful to know if some choices lead to a “better” decomposition. In this section, we study this influence, comparing the results obtained with different strategies.

In the algorithm, three main choices are done for the tracking order. Indeed, in line (1), (2), (10) and (12), no details are given concerning the processing order for these different steps. But we can easily see that the choice done in line (10) does not influence the result: as our approach is surfel based, the recognition done for one direction has no influence on the recognitions done for the others. Then, three choices remain:

- the origin of each piece of plane (line (2));
- the following voxel to process during the recognition of a piece of plane (line (10));
- the tracking order of the 8 neighbors of a given voxel which determines the structure of the list $\text{To-Process}$ (line (16)).

In this study, we give an insight in the influence of the last two choices. First, we can notice that the order we process the 8 neighbors of a given voxel determines the order in which those neighbors are inserted into the list $\text{To-Process}$. Hence, the planes growing shape depends on two inter-dependant choices.

In the following, we present various strategies defined from those 2 choices.
6.1 Different strategies

The first strategy is also the simplest one to implement. In figure 5, we present first the 8 neighbors tracking and then the propagation scheme depending on which surfel we choose in the list of surfels To-Process. The numbers on the surfels refer to the order in which they are added in the list To-Process. With this first order, taking the last element of the list at each step leads to a very linear propagation scheme. This induces a main direction for the planes propagation. In fact, for any neighborhood tracking, choosing the last element of the list leads to a main direction given by the position of the last element processed during the 8 neighborhood tracking. If we take the first element of the list as a following surfel, we get the propagation drawn in figure 5. With this tracking, the left-down corner is always treated before the other sides, and the expansion is not regular nor isotropic.

Figure 6 illustrates a second strategy. The 8-neighbors tracking is now a clockwise tracking around the processed voxel (any other tracking around the voxel gives symmetrical results). The propagation obtained with the choice of the first surfel of the list is more isotropic than the previous one, even if the left-down corner is still processed first in an irregular way when we get further from the plane origin.

The main problem with those two strategies is that it is difficult to handle exactly the propagation even close to the origin.

A third method is illustrated in figure 7. This 8 neighbors tracking processes the voxels that are closer to the origin of the piece of plane first: the four 4-neighbors are first processed, and then the four 8-neighbors. As we saw that choosing the last element of the list induces linear propagations, we just show here the propagation obtained with the choice of the first element. We see that even after a big number of steps, the propagation scheme is always the same: the four directions ("sides") are processed one after the other in the clockwise direction. During the processing of one side, the surfels are processed according to their distance to the origin. After the processing of the 4 sides, the 4 corners are treated. So, the propagation is perfectly defined in this case, and is isotropic as each direction is processed in the same way as another, even if one direction is processed first.

6.2 Comparison results

In the following, we give some results for the comparison of the 3 tracking orders given above. To do this comparison we use the following criterion and objects: since a sphere is a symmetric object in all the directions, it would be nice to get pieces of planes that have nearly the same size. Hence, for a sphere, the standard deviation/average for the size of the recognized pieces of places should be as small as possible.

In the following, we present two comparisons.
In the rest of this section, we denote order 1 the one which corresponds to the first strategy on the previous section, order 2 the one corresponding to the second one, and order 3 the one corresponding to the third one, independently of the choice of the next voxel to process.

The curves presented in figures 8 and 9 are spline approximation of the discrete results.

In the first comparison (figure 8), each diagram represents the curves for one given tracking order, and each curve is the result choosing the first or the last voxel of the list. For all the strategies, the general shape of the curves is chaotic. This is due to the discrete nature of the datas. Nevertheless, the curves have similar behaviours: for instance, all the curves have a local maximum when the radius is 5 or 8. It is quite easy to see that on those three first graphs, the curve corresponding to the choice of the last voxel of the list is globally worse than the one corresponding to the first voxel of the list. This suggests that the more isotropic the growing shape is, the better the result is.

The second comparison is done in figure 9. If we look at these curves, we see that they are really close one to another and that none is really better than another. In fact, it seems that for the sphere, those three processing order have nearly the same behavior if we consider the homogeneity of the recognized pieces of plane.

But, it would be interesting to see if when the radius of the sphere increases, the global behavior becomes stable, i.e. if one tracking order becomes better than the others, or if the curves always cross whatever the radius is. This leads to some problems of implementation because as we work with integer fractions in the dual space, we quickly get some very long integers. The solution is to use a library to handle integers with infinite precision and this work is now in progress.

7 Results

In this section, we will present some results about speed performances and images that are the result of the exposed algorithm.

7.1 Performance results

We did some tests for performance results on a Linux OS with a 1GHz processor. The algorithm was coded in C++ with no particular optimizations. The figure 10 shows the results obtained for cubes of different sizes. In this figure, we uses logarithmic scales in basis 2 for the two axis. Then, with those scales, if the processing time depends directly on a power of the size of the object, the graph will be a straight line. Moreover we only consider the time spent effectively for the recognition of the pieces of planes. So, we
does not include in those times the reading of the object nor the writing of the solution nor the visualization.

As the tracking order does not influence in the result for a cube (we always recognize the 6 faces), we choose the tracking order that minimizes the lists tracking in the algorithm, i.e. the first order with the choice of the last element of the list To-Process. We can moreover notice that even if choosing the first element of the list To-Process induces a supplementary list tracking in the complexity computation, in practice, this choice has no incidence on performance results.

We see in figure 10 that the graph is really close to a straight line. In fact, if we consider the uncertainties due to such measurements, this result approaches very well a straight line with slope 3/4. This means that for the cube, the algorithm runs in $O(n^{3/4})$ if $n$ is the side of the square, which is quite better than the theoretical bound found in section 5.

7.2 Results with images

To finish, we give here some image results of this algorithm. Each color corresponds to one piece of plane. To have a better visualization, if one surfel belongs to many pieces of planes, we give it the color of the piece of plane that was first recognized.

Figure 11 presents some created and simple objects: two pyramids with different edges and two cubes. On the smallest pyramid, we can see that 4 planes have been recognized, for the 4 faces of the pyramid. All those planes are the same by symmetry: indeed, the nine upper voxels belong to the four planes, and so we said the first recognized plane has a visualization priority. For the biggest pyramid, we see that we also get the four sides. Our algorithm recognize the six faces of a cube, and for a chamfer cube, it recognizes the plane that cuts a vertex of this cube. As for the small pyramid, the visualization priority hides the fact that the plane that cuts the cube is bigger that what is shown: it overlaps all the steps of the cut part.

Figure 12 gives the results for real objects: one image of one hand bones; one image of a piece of vertebra with high resolution.

8 Conclusion and future work

In this paper, we presented a new polynomial algorithm to decompose the surface of any discrete volume into pieces of digital naive planes. To do that, we used an incremental naive plane recognition algorithm and we have shown some properties on the dual space associated to each piece of plane.

Using a 8-neighborhood voxels tracking, this decomposition algorithm forbids too long and narrow pieces of planes, and we analyzed some shape properties of the recognized pieces of planes. Then, we analyzed the global
complexity of this algorithm finding a polynomial bound in function of the number of surface voxels. A sharper analysis of this algorithm led us to study the influence of the different chosen voxels tracking orders and we showed that for this algorithm, the different orders proposed did not influence much the resulting decomposition. In a last part, we made some performance tests on cubes of increasing side, in order to see the practical behavior of this algorithm and to compare it with the theoretical complexity found. These tests showed that for the cube, practical performances are very much better than the theoretical complexity. The last images illustrated the position of the recognized pieces of plane for generated and real objects.

This work opens many future prospects. First, some practical work can be done to improve performances: the use of a library that handles integers with arbitrary precision will enable to run this algorithm on bigger volumes; it would also be interesting to make this algorithm parallel. As it considers successively the 6 directions of a volume and as those 6 processings do not interfere, it would be quite easy to process those 6 steps in parallel.

On the theoretical side, it would be interesting to study more in details the structure of the dual space for a piece of plane as it has been done in 2D for discrete line segments [17]. This may give some precision about the theoretical complexity bound.

Finally, this paper presented the first step of a more global goal that consists in finding a reversible polyhedrization of any discrete volume. To get such a polyhedrization, we need to transform each recognized piece of plane into a discrete polygon, a definition of which has been proposed in [18]. This supposes that we can define and place all the edges and the vertices between the found pieces of plane.

References


Figure 1: A voxel and the three classical neighborhoods

Figure 2: A discrete plane: $0 \leq 6x+13y+27z < \omega$ with different thicknesses:
(a) $\omega = 15$ a thin plane with holes; (b) $\omega = 27$ a naive plane; (c) $\omega = 46$ a standard plane. A tricube is also depicted onto the naive plane.
Figure 3: The initial set of solutions

\[
\begin{array}{|c|c|}
\hline
1 & \times \\
2 & 3 \\
\hline
\end{array}
\quad
\begin{array}{|c|c|}
\hline
1 & \times \\
2 & 3 & 4 \\
\hline
\end{array}
\]

Figure 4: A surfel of a piece of plane has at least 3 neighbors in this plane

(a) \hspace{2cm} (b) \hspace{2cm} (c)

Figure 5: Strategy 1: (a) the 8 neighbors tracking; (b) propagation with the first element of the list \texttt{To-Process}; (c) propagation with the last element

(a) \hspace{2cm} (b) \hspace{2cm} (c)

Figure 6: Strategy 2: (a) the 8 neighbors tracking; (b) propagation with the first element of the list \texttt{To-Process}; (c) propagation with the last element
Figure 7: Strategy 3: (a) the 8 neighbors tracking; (b) propagation with the first element of the list To-Process

Figure 8: Comparison for the choice of the next voxel to process: (a) order 1; (b) order 2; (c) order 3
Figure 9: Comparison for the 8-neighbors tracking order

Figure 10: Performance results for the cube
Figure 11: Simple objects: (a) two pyramids with different heights; (b) cube of side 16; (c) chamfer cube
Figure 12: (a) A sphere of radius 14; (b) Real volumes