

Multi-Label Simple Points Definition for 3D Images Digital Deformable Model* **

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Abstract. The main contribution of this paper is the definition of multi-label simple points that ensures that the partition topology remains invariant during a deformable partition process. The definition is based on simple intervoxel properties and is easy to implement. A deformation process is carried out with a greedy energy minimization algorithm. A discrete area estimator is used to approach at best standard regularizers classically used in continuous energy minimizing methods. The effectiveness of our approach is shown on several 3D image segmentations.

Key words: Simple Point, Deformable Model, Multi-Label Image

1 Introduction

Segmentation is a crucial step in any image analysis process. Over the past twenty years, energy-minimizing techniques have shown a great potential for segmentation. They combine in a single framework two terms, one expressing the fit to data, the other describing shape priors and acting as a regularizer. Furthermore, as noted by many authors, the parameter balancing the two terms acts as a scale factor, providing a very natural multiscale analysis of images. Deformable models [14], Mumford-Shah approximation [19], geometric or geodesic active contours and other levelset variants [5, 18, 6, 24], are classical variational formulation (i.e. continuous) of such techniques. Our objective is to propose a novel energy-minimizing model for segmenting 3D images into regions, a kind of deformable digital partition with the following specific features.

- (i) It is a purely digital formulation of energy minimization, which can be solved by combinatorial algorithms. We use a simple greedy algorithm.
- (ii) The standard area regularizer is mimicked in this digital setting by a discrete geometric estimator.

* Partially supported by the ANR program ANR-06-MDCA-008-05/FOGRIMMI.

** Paper published in Proceedings of 15th International Conference DGCI, LNCS 5810, pp. 156-167, 2009. Thanks to Springer-Verlag Berlin Heidelberg. The original publication is available at <http://www.springerlink.com/content/186t411653102208/>.



- (iii) It encodes both region structures and the geometry of their interfaces. It may thus incorporate any kind of fit to data energy, region-based like quadratic deviation [19, 7] or contour-based like strong gradients [14].
- (iv) We propose a new method in order to guarantee that the topology of the whole partition is preserved during the deformation process.

Point (i) is interesting from a fundamental point of view. Continuous variational problems induce partial differential equations which are solved iteratively. They are most often bound to get stuck in local minimas, except in specific cases [9, 7, 1]. To our knowledge, none of them are able to find the optimal image partition if more than two regions are expected. In discrete settings, the optimal solution to the two label partitioning is computable [11]. For more regions, optimization algorithms can guarantee to be no further away than two times the optimal value [4], and scale-sets within pyramids present solutions that are experimentally very close to the optimal solution [12, 21]. However, the regularization/shape prior term of these discrete methods is most often reduced to the number of surfels of the region boundaries, a very poor area estimator.

Point (ii) addresses this problem. We indeed propose an original regularization term which uses a discrete geometric estimator for computing the area of each surfel. Its principle is to extract maximal digital straight segments to estimate the surfel normal, area being a byproduct [17]. We get therefore a digital equivalent of continuous active surfaces minimizing their area, which is also an 3D extension of discrete deformable boundaries [16].

Point (iii) is important to get a versatile segmentation tool. According to the image characteristics, it is well known that contour or region based approaches are more or less adapted. From a minimization point of view, region-based energies are generally more “convex”, thus easier to optimize [7, 24]. Our partition model allows to mix energies defined on regions and energies defined on boundaries. To our knowledge, very few explicit or implicit variational or deformable models can do that in 3D, except perhaps the work of Pons and Boissonnat [20], but they may not model energies depending on the inclusion between regions.

In this paper we focus on the last point which is mandatory for such deformable model. Point (iv) is important in several specific image applications where the topology of anatomic components is a prior information, like atlas matching. This is even truer in 3D images, where anatomic components are intertwined in a deterministic way. Preserving the topology of a two label partition in a discrete setting is generally done by computing and locating simple points [3]. Similar tools are used in level set techniques to control topology changes [13, 22]. For a multi-label partition, a few authors have proposed an equivalent to simple points in a discrete setting [23, 2]. However, they are computationally too costly to be used to drive the evolution of a digital partition. We propose a new definition of simple points in multi-label partitions, that we call *ML-Simple points* (ML for Multi-Label). ML-Simpleness is stronger than simpleness, therefore deforming ML-Simple points preserves the partition topology. ML-Simpleness is easy to decide thanks to our intervoxel encoding. ML-Simpleness is sometimes

a bit too restrictive and may forbid valid evolution. But our experiments show that it was not a problem in our context.

The paper is organized as follows. Section 2 recalls standard notions of digital geometry used later on. Section 3 presents the definition of ML-simpleness and proves that it implies simpleness. The ML-simpleness test derives from its definition. Section 4 describes a preliminary digital deformable partition model that uses ML-Simple points to ensure that the topology is preserved and Sect. 5 shows some first experiments.

2 Preliminaries Notions

A *voxel* is an element of the discrete space \mathbb{Z}^3 . In the following, the symbol I designates a *3D image*, which is a couple (I_d, I_f) , where I_d is a set of voxels (the image domain) and I_f is a map from I_d to a set of colors or to a set of grey levels (the image values). Each voxel v is associated with a label $l(v)$, a value in a given finite set L .

We use the classical notion of α -adjacency, with $\alpha \in \{6, 18, 26\}$. $N_\alpha^*(v)$ is the set of voxels α -adjacent to v , and $N_\alpha(v) = N_\alpha^*(v) \cup \{v\}$. An α -path between two voxels v_1 and v_2 is a sequence of voxels from v_1 to v_2 such that each pair of consecutive voxels is α -adjacent. A set of voxels C is α -connected iff there is an α -path between any pair of voxels of C , with all its voxels in C .

The relation induced by being 6-connected and having the same label is an equivalence relation over the image domain. The equivalence classes are the *regions* of the image. We consider an infinite region r_0 that surrounds the image (i.e. $r_0 = \mathbb{Z}^3 \setminus I_d$). The complement set of a region X in I_d is denoted by \bar{X} .

In order to describe the boundaries of the regions within an image, we use the classical notion of *intervoxel* [15]. In the intervoxel framework, the discrete space is considered as a subdivision of the space in unit elements: *voxels* are unit cubes, *surfels* are unit squares between voxels, *linels* are unit segments between surfels, and *pointels* are the points between linels.

For a voxel v , we denote by $\text{surfels}(v)$ the set of six surfels between v and all its 6-neighbors. For a surfel s , we denote by $\text{linels}(s)$ the set of four linels between s and its adjacent surfels, and for a linel l we denote by $\text{pointels}(l)$ the set of two pointels between l and its adjacent linels. We use also the notation $\text{linels}(v)$ to denote the set of twelve linels around v . We say that a pointel p and a linel l (resp. a linel l and a surfel s , a surfel s and a voxel v) are *incident* if $p \in \text{pointels}(l)$ (resp. $l \in \text{linels}(s)$, $s \in \text{surfels}(v)$).

We denote by SF the set of boundary surfels of I_d , i.e. $SF = \{\text{surfel } s | s \text{ separates two voxels with different labels}\}$. Note that all the surfels incident to a voxel of the infinite region belong to SF since the label of the infinite region is by convention distinct from any other label. Given a voxel v , $sf(v) = \text{surfels}(v) \cap SF$ is the set of boundary surfels incident to the voxel v .

The *degree of a linel* $d(l)$ is the number of boundary surfels incident to l . Note that $d(l)$ is 0, 2, 3 or 4, but never 1. We denote by $d(l, v)$ the degree of l restricted to boundary surfels incident to v ($sf(v)$).

We recall now notations and definition from [3]. The set of α -connected components of a set of voxels X is called $C_\alpha(X)$. The geodesic neighborhood of v in X of order k is the set $N_\alpha^k(v, X)$ defined recursively by: $N_\alpha^1(v, X) = N_\alpha^*(v, X) \cap X$, and $N_\alpha^k(v, X) = \bigcup \{N_\alpha(Y) \cap N_{26}^*(v) \cap X, Y \in N_\alpha^{k-1}(v, X)\}$.

In other words, $N_\alpha^k(v, X)$ is the set of voxels x belonging to $N_{26}^*(v) \cap X$ such that it exists an α -path π from v to x of length at most k , all the voxels of π belonging to $N_{26}^*(v) \cap X$.

In this paper, we use only the couple of neighborhood (6, 18) (6 for object and 18 for background). In this framework, we obtain the 6-geodesic neighborhood $G_6(x, X) = N_6^3(x, X)$ and the 18-geodesic neighborhood $G_{18}(x, X) = N_{18}^2(x, X)$.

From these notations, Bertrand [3] defines the notion of simple points in a (6, 18)-connectivity as given in Definition 1.

Definition 1 (Simple points [3]).

A voxel v is simple for a set X if $\#C_6[G_6(v, X)] = \#C_{18}[G_{18}(v, \bar{X})] = 1$, where $\#C_k[Y]$ denotes the number of k -connected components of a set Y .

3 Multi-Label Simple Points

Our goal is to modify an image partition by preserving the topology of described objects. Given a voxel v in some region R , we want to remove v from R by modifying the label of v . The simple point definition is the main tool to control topology change. However, (1) we deal with multi-label images and not binary images; (2) we want to preserve the topology of regions but also the relations between surfaces (*surface inclusion or intersection*).

For these two reasons, we cannot directly use simple points. To our knowledge, there is no variant of simple points that follows these two constraints. Thus, we propose a new variant of simple point in multi-label images. Our main idea is to preserve the linels incident to the considered voxel in order to avoid removal or creation of surface intersections.

3.1 Definition of Multi-Label Simple Points

Definition 2 gives the definition of *multi-label simple points* (called *ML-Simple points*) which are points preserving both the topology of regions and the surface relations:

Definition 2 (ML-Simple points). A voxel v is *ML-Simple* if:

1. $\forall l \in \text{linels}(v), d(l) \in \{0, 2\}$;
2. The body of $sf(v)$ is homeomorphic to a 2-disk;
3. $\forall l \in \text{linels}(v), d(l, v) = 0 \Rightarrow d(l) = 0$.

Intuitively, the three conditions of Definition 2 allow:

1. to avoid cases of several regions around voxel v : this condition avoids $d(l) > 2$ which is the case when more than 2 regions touch linel l .

2. to preserve the topology of the surface: if the set of surfels incident to v and separating two voxels with different labels is not homeomorphic to a disk, the removal of voxel v from its region induces a topological modification on the surface (cases A, D, H and J in Fig. 1);
3. to preserve the relations between surfaces: if a linel l is such that $d(l, v) = 0$ and $d(l) > 0$, the removal of voxel v from its region forces the surface to touch another surface. This creates a new contact between two surfaces that were previously not adjacent (in Fig. 1, linels such that $d(l, v) = 0$ are drawn in bold; for these linels, $d(l)$ must be equal to 0).

Figure 1 displays the possible cases depending on the number of surfels of $sf(v)$ (from 0 to 6) for configurations satisfying condition (1). All other cases may be obtained from these cases by rotations and symmetries. In Fig. 1, cases A, D, H and J show non ML-Simple points since condition (2) is violated. In case A, $sf(v)$ is empty and thus is not homeomorphic to a disk; in case D, $sf(v)$ is composed of two distinct components; in case H, $sf(v)$ is homeomorphic to an annulus, and in case J, $sf(v)$ is homeomorphic to a sphere. Note that case I displays an ML-Simple point because there is no linel such that $d(l, v) = 0$ thus condition (3) holds. For all other cases, points are ML-Simple if $d(l) = 0$ for each bold linel l .

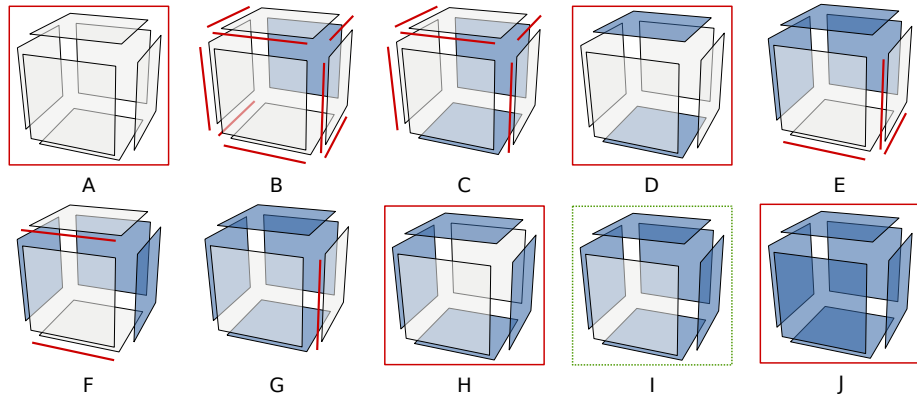


Fig. 1: All the possible cases depending on the number of surfels of $sf(v)$ (drawn in dark) incident to the considered voxel. All the configurations can be obtained from these 10 cases by rotation and symmetries. (A) Case of inner voxel with 0 boundary surfel. (B) 1 surfel. (C) and (D) 2 surfels. (E) and (F) 3 surfels. (G) and (H) 4 surfels. (I) 5 surfels. (J) Case of isolated voxel with 6 surfels. Bold linels are those with $d(l, v) = 0$. Plain frames highlight non ML-Simple point configurations. The dashed frame highlights the case where the voxel is always ML-Simple.

3.2 Multi-Label Simple Points are Simple Points

To prove that the topology of regions is preserved when removing a ML-Simple point, we show that ML-Simple points are simple points. Therefore, we prove that ML-Simple points occur only in binary neighborhood, which is required to prove that ML-Simple points are simple points since simple points are only defined for binary images.

Lemma 3. *Let v be an ML-Simple point, the number of distinct labels in $N_{18}(v)$ is two.*

Idea of the proof. The principle of the proof is to study the neighborhood of v , and to show that all the voxels in $N_{18}(v)$ have either the same label as v , or have all the same label w , with $w \neq l(v)$. This is proved by contradiction, assuming this is not the case and then showing that each possible configuration contradicts one condition of Definition 2. \square

Note that v is an ML-Simple point does not imply that the number of distinct labels in $N_{26}(v)$ is two. However, Lemma 3 ensures that for each ML-Simple point v , removing v from its region R can be done in a unique way by setting $l(v) = w$ with w the second label of $N_{18}(v)$. We naturally call this operation a *swap*, and denote it by $\text{swap}(v)$, since $\text{swap}(\text{swap}(v))$ is the identity.

Now we show that the topologies of both the region R containing v and its complementary \bar{R} are preserved by proving Proposition 4 which links ML-Simple points to simple points.

Proposition 4. *If $v \in R$ is an ML-Simple point, then v is a simple point for R .*

Proof. We prove the contrapositive of Proposition 4, i.e. if v is not a simple point for R , then v is not an ML-Simple point. Let $n_1 = \#C_6[G_6(v, R)]$ and $n_2 = \#C_{18}[G_{18}(v, \bar{R})]$. Voxel x is not simple in the four following cases: (1) $n_1 = 0$, (2) $n_2 = 0$, (3) $n_1 \geq 2$, (4) $n_2 \geq 2$. We prove that, in each case, voxel v is not an ML-Simple point.

1. $n_1 = 0$. There is no 6-connected component of voxels belonging to R in $G_6(v, R)$: v is an isolated point. In this case, $sf(v)$ contains all the surfels incident to v , and thus is homeomorphic to a sphere (case J in Fig. 1) which contradicts condition (2) of Definition 2.
2. $n_2 = 0$. There is no 18-connected component of voxels belonging to \bar{R} in $G_{18}(v, \bar{R})$: v is inside the region (i.e. all 18-neighbor voxels have the same label than v , case A in Fig. 1). In this case, $sf(v)$ is empty, which also contradicts condition (2).
3. $n_1 \geq 2$: there are at least two 6-connected components of voxels belonging to R in $G_6(v, R)$. If there are two 18-adjacent voxels v_1 and v_2 in two different connected components, then the voxel $v_3 \neq v$ 6-adjacent to v_1 and to v_2 belongs to \bar{R} (otherwise there is only one connected component) and thus the line l incident to v , v_1 and v_2 is such that $d(l, v) = 0$ (because the two

voxels v_1 and v_2 belong to R thus there is no surfel between these voxels and v and $d(l) = 2$ (there are two surfels, one between v_3 and v_1 and one between v_3 and v_2), which contradicts condition (3) of Definition 2.

If there is no two voxels v_1 and v_2 in two different connected components and which are 18-adjacent too, the connected components are separated by v (case H in Fig. 1). In this case, $sf(v)$ is not homeomorphic to a disk (it is an annulus), which contradicts condition (2).

4. $n_2 \geq 2$: there are at least two 18-connected components of voxels belonging to \bar{R} in $G_{18}(v, \bar{R})$. If there are two voxels $v_1, v_2 \in N_6(v)$ in two different connected components, then v_1 and v_2 are not 18-adjacent (otherwise there is only one connected component). Hence the two surfels of $sf(v)$ between v_1 and v and between v_2 and v are not adjacent (case D in Fig. 1). Thus, $sf(v)$ is not homeomorphic to a disk, which contradicts condition (2) of Definition 2.

If there is no two voxels of $N_6(v)$ in two different connected components, it means that one of them (say v_1) belongs to $N_{18}(v) \setminus N_6(v)$. The two 6-neighbors of v_1 in $N_6(v)$ belong to R (otherwise we are in the case of the previous paragraph). Hence the line l incident to v_1 and v is such that $d(l, v) = 0$ (because the two 6-neighbors of v_1 in $N_6(x)$ belong to R thus there is no surfel between these surfels and v). But there are two surfels between v_1 and its two 6-neighbors in $N_6(v)$ and $d(l) = 2$. This contradicts condition (3). \square

Now we prove that the topology of the image is preserved (i.e. the topology of each region of the image is preserved and the surface relations are preserved). This proof is necessary since we deal with multiple regions and Proposition 4 proves only that the topology is preserved for binary cases.

Proposition 5. *If v is an ML-Simple point, the topology of the image partition is unchanged by swapping v .*

Idea of the proof. The proof is made in two steps. First, we show that the topology of each region is preserved by using the link with simple points (Proposition 4). Second, we prove that the topology of surfaces is preserved (inclusion and adjacency between surfaces). With these two facts, we can prove that for each region, its Betti numbers¹ are preserved. \square

3.3 Detection of Multi-Label Simple Points

To efficiently retrieve intervoxel information, we use an intervoxel matrix to encode the borders of the regions in the 3D image. This matrix stores the state (on or off) of each intervoxel cell, determined by the three following rules:

- a surfel s is *on* iff $s \in SF$ (i.e. s is between 2 voxels with different labels);

¹ In 3D, the first 3 Betti numbers count the number of connected components, the number of tunnels and the number of cavities.

Algorithm 1: Detection of ML-Simple points

Data: The intervoxel matrix;
 A voxel v .

Result: *true* iff v is an ML-Simple point.

```

foreach  $l \in \text{linels}(v)$  do
  if  $l$  is on then return false;
  if both surfels incident to  $l$  and  $v$  are off then
    if at least one surfel incident to  $l$  and not to  $v$  is on then
      return false;
if configuration of surfels is A, D, H, J then return false;
return true;
  
```

- a linel l is *on* iff l is incident to > 2 on surfels;
- a pointel p is *on* iff p is incident to 1 or > 2 on linels.

Using this intervoxel matrix, Algo. 1 determines if voxel v is ML-Simple. We prove that our algorithm returns true iff v is an ML-Simple point.

Proof. For each linel l incident to v , l is on implies $d(l) > 2$ which contradicts condition (1) of Definition 2: the algorithm returns false. The second test, if both surfels incident to l and v are off, corresponds to case $d(l, v) = 0$. In this case, if at least one surfel incident to l and not to v is on, we have $d(l) > 0$ which contradicts condition (1): the algorithm returns false. The last test verifies condition (2). We test if $sf(v)$ is homeomorphic to a disk by testing all the cases where this condition is not satisfied (cases A, D, H, J in Fig. 1) and returns false in such a case. After all these tests, the three conditions of Definition 2 are satisfied, thus v is ML-Simple. The algorithm returns true accordingly. \square

The complexity of Algo. 1 is $O(1)$. There are 12 linels in $\text{linels}(v)$, and each test (if a cell is on or off) is an atomic operation. Checking if the configuration is A, D, H or J is easily achieved in constant time for each case, just by probing some particular surfels.

4 Deformable Model Process

We define a digital deformable partition model, whose geometry is encoded with an intervoxel matrix. The elementary deformations are swaps of ML-Simple voxels. Proposition 5 ensures the preservation of the topology of the partition. The deformation is governed by an energy-minimizing process. The energy used here is a preliminary and simple version allowing to show the feasibility of a deformable partition model based on ML-Simple voxels swaps. The energy of a partition is the sum of the energies of each digital surface S between pairs of regions (r_1, r_2) . The total energy for S is defined as $E(S) = \omega_r E_r(S) + \omega_s E_s(S)$, where E_r and E_s are respectively the region and surface energies. Parameters

ω_r and ω_s are the weights defining the relative significance of the corresponding terms.

Energy E_r is an energy describing the quality of the fit of regions to image data: $E_r(S) = MSE(r_1) + MSE(r_2)$ where $MSE(x)$ is the *Mean Squared Error* of region x . $E_r(S)$ decreases when the region becomes more homogeneous.

Energy E_s is based on a discrete area estimator proposed in [17]. The area estimation is not the same whether it is computed on one side or the other of the surface. Thus, the energy of S is defined as $E_s(S) = \sum_{s \in S} \text{area}_{r_1}(s) + \text{area}_{r_2}(s)$ where $\text{area}_{r_1}(s)$ and $\text{area}_{r_2}(s)$ are the area estimators for a surfel s considering respectively the side of region r_1 and the side of region r_2 . E_s decreases when the surface becomes smoother.

The principle of the deformation process of one surface S is the following. The initial energy is computed. For each surfel s of S , the process tries two swaps, one for each voxel incident to s : v_1 and v_2 . If this voxel is an ML-Simple point we temporarily swap it and compute the energy associated to the move. The move of minimum energy is selected. If its energy is lower than the initial energy, we apply the deformation and set the new initial energy. In the case of an energy minimization process, the deformation algorithm is executed on every border faces represented in the intervoxel matrix. The process iterates until no deformations occur (i.e. a local minimum energy is reached). Since we process surfels, and since a swap is made if and only if the global energy strictly decreases, deformations will stop at some point whatever the input configuration.

5 Experiments

In this section we present three experiments on the deformation process and the energies used in the paper.

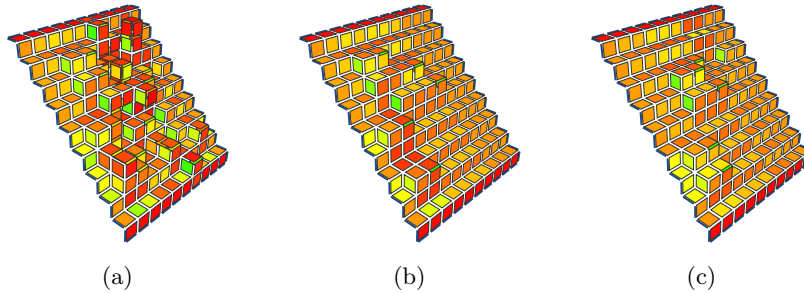


Fig. 2: (a) A noisy discrete plane surface. (b) Minimization of the number of surfels. (c) Minimization of the area based on the discrete estimator.

The first experiment highlights the interest of the discrete area estimator for regularization. We experiment a deformation process on a noisy plane surface

in order to retrieve the optimal discrete plane. Two energies are compared: one using the number of surfels and one using the discrete area estimator. Figure 2a shows the noisy discrete area ($|S| = 240$, $E_s(S) = 338.0$) corresponding to an inclined plane: the optimal result is ($|S| = 180$, $E_s(S) = 259.4$). Figure 2b is the result of the energy minimization process using the energy based on the number of surfels ($|S| = 190$, $E_s(S) = 266.0$). Figure 2c shows the result of the energy minimization process using the energy based on the discrete area estimator ($|S| = 192$, $E_s(S) = 262.2$). The discrete area estimator gives a better visual and estimated area than the energy based on the number of surfels. Remark that, in both cases, a local minimum is reached.

The second experiment shows a segmentation of a 3D medical image with a poor initialization, in a way similar to continuous deformable partition models [24]. Starting with a topologically correct segmentation of the image, the deformation process is used to retrieve shapes in the image while keeping topological information. The algorithm is applied on a simulated MRI brain image obtained from [8]. According to a-priori knowledge the image is composed of a sphere with two surrounding shells. Figure 3a shows a slice of the original image, the initial partition on the same slice is presented Fig. 3b and the resulting segmentation is shown in Fig. 3c). The algorithm ensures that the topology of the last segmentation is the same as the topology of the image partitionned by three surfaces. The resulting partition is not satisfactory due to the expression of the energies which needs to be addressed in future works.

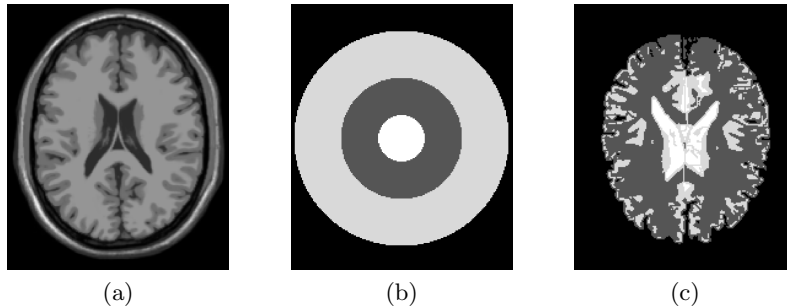


Fig. 3: (a) Slice of a simulated MRI brain image. (b) Initial partition with three overlapping spheres. (c) Resulting segmentation after deformation.

The last experiment consists in optimizing an initial segmentation containing several regions in order to enhance the result. The first partition, produced by a split and merge algorithm, contains block shaped regions. The deformation slightly modifies surfaces of the image to get a better partition according to the criterion. Figure 4a and Fig. 4b present a slice of the partition before and after the deformation processes. Borders of regions match more accurately image data. Figure 4c and Fig. 4d present the surface of the central dark region region before and after the deformation processes.

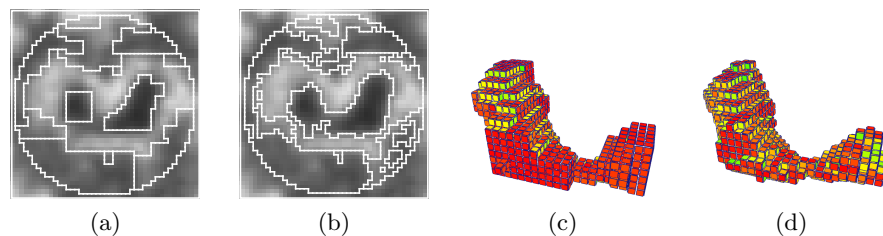


Fig. 4: (a) Slice of the initial segmentation. (b) Same slice after deformation. (c) Surface of the stripped region. (d) Same surface after deformation.

6 Conclusion

The main contributions of this work are: (i) The definition of ML-Simple points: a voxel is ML-Simple if its removal preserves the topology of the partition. The ML-Simple test algorithm is local, short and easy to implement. (ii) Our method is generic: regions and surfaces information can be mixed to define energies specialized for various applications. (iii) Our work deals with arbitrary multi-label image partitions: we can deform any number of surfaces while preserving their topology. The overall computational complexity depends on the number of surfels of the partition, not on its topological complexity. These interests have been illustrated in several preliminaries experiments. We may either deform an initial set of arbitrary surfaces like the example of three included spheres that fit a brain image, or smooth an initial partition obtained from a preliminary segmentation.

In future works, we plan to extend the notion of ML-Simple point to allow deformation of surface intersections. Currently, if there is an intersection between two surfaces, we leave unchanged both the topology and the geometry of this intersection since linels are preserved. We think that the definition can be extended to preserve the topology while allowing intersections to be moved. Another prospect is to improve the energies used in the deformable model to have a better fit with the image data. The discrete area estimator could also be improved, first by making it linear-time in the same way as the 2D case, secondly by making it dynamic to avoid global recomputation. This would allow the processing of big 3D images. Another research track is to find an area estimator with less local minima, in a way similar to [10] in 2D.

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