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# 3D Geometric Analysis of Tubular Objects Based on Surface Normal Accumulation

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Abstract. This paper proposes a simple and efficient method for the reconstruction and extraction of geometric parameters from 3D tubular objects. Our method constructs an image that accumulates surface normal information, then peaks within this image are located by tracking. Finally, the positions of these are optimized to lie precisely on the tubular shape centerline. This method is very versatile, and is able to process various input data types like full or partial mesh acquired from 3D laser scans, 3D height map or discrete volumetric images. The proposed algorithm is simple to implement, contains few parameters and can be computed in linear time with respect to the number of surface faces. Since the extracted tube centerline is accurate, we are able to decompose the tube into rectilinear parts and torus-like parts. This is done with a new linear time 3D torus detection algorithm, which follows the same principle of a previous work on 2D arc circle recognition. Detailed experiments show the versatility, accuracy and robustness of our new method.

# 1 Introduction

Tubular shapes appear in various image application domains. They are common in the medical imaging field. For instance, blood vessel identification and measurements are an important object of study [12,17,22]. The wall thickness in bronchial tree plays also an important role in several lung diseases [19]. Tubular shapes also occur in CT volumetric images of wood [13]: their segmentation into knots is exploited by agronomic researchers or in industrial sawmills. Outside volumetric images, tubular objects are also present in industrial context with the production of metallic pipes from bending machines. Quality assessment of such metallic pieces is generally achieved with a direct inspection by a laser scanner. Such process is also performed for calibration purpose and reverse engineering tasks.

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Geometric properties of tubular structures are extracted in different ways depending on the application domain and on the nature of input data. From unorganized set of points, Lee proposed a curve reconstruction exploiting an Euclidean minimum spanning tree with a thinning algorithm and applies it to pipe surface reconstruction [15]. Later, Kim and Lee proposed another method based on shrinking and moving least-squares [16] to improve the reconstruction of pipes with non constant radius. However, as shown by Bauer and Polthier [6], such a reconstruction method produced noisy curves in particular for data extracted from partial scans like the ones of Fig. 1 (b). Another approach estimates the principal curvatures of the set of points in order to detect cylindrical and toric parts [10]. Although promising, this approach suffers from the quality of the local curvature estimator. To overcome this limitation, Bauer and Polthier [6] proposed to recover a parametric model based on a tubular spine. Their method is able to process partial laser scans limited to one particular direction. The main steps of their method consists in first projecting the mesh points onto the spinal region of the mesh before reconstructing a spine curve and analyzing it. The method requires as parameter one radius size, and it cannot process volumetric data (voxel sets) or heightmap data.



Fig. 1. Different kinds of 3D tubular data: (a) input data obtained from full laser scan, (b) partial scans from one direction, (c) digital set of voxels and (d) height map.

More generally, classic medial axis extraction looks to be a potential solution for tubular shape analysis [8]. However such extraction may be sensitive to noise or to the presence of small defaults in the volumetric discrete object (like small hole). Fig. 2 shows some results obtained with different methods available from the implementation given in the authors survey. We can clearly see that small holes in the digital object significantly degrade the result. More recently, many advances came from the field of mesh processing with approaches based on mesh contraction [3,20]. However, they are generally not adapted to surface with boundaries like the partial scan data of Fig. 1. In the same way, they are not simple to adapt to volumetric data like digital object made of voxels or height map. To process volumetric discrete objects, Gradient Vector Flow [24] was exploited by Hassouna and Farag in order to propose a robust skeleton curve extraction [11]. This method was also adapted to process gray values volumetric images used in virtual endoscopy [5]. In the field of discrete geometry we can mention a method which propose to specifically exploit 3D discrete tools to extract some medial axis on grey-level images [4]. To sum up approaches on medial axis, they are designed to process shapes defined as volumes, but they fail when processing open surfaces or partial samplings of the shape boundary. To process such data, we can refer to the work of Tagliasacchi *et al.* [21], who propose an algorithm based on surface normals. However the resulting quality depends on manual parameter tuning.

In this work, we propose a unified approach to the reconstruction and the geometric analysis of tubular objects obtained from various input data types: laser scans sampling the shape boundary with partial or complete data (Fig. 1 (a,b)), voxel sets sampling the shape (Fig. 1 (c)) or more specifically from height map data (Fig. 1 (c,d)). Potential applications of the latter datatype are numerous because of the increasing development of Kinect(R)-like devices. Our main contributions are first to propose a simple and automatic centerline extraction algorithm, which mainly relies on a surface normal accumulation image. Like other Hough transform based applications [7,23], this algorithm can handle various types of input data. We also propose to extract geometric information along the tubular object, by segmenting it into rectilinear and toric parts. This is achieved with a 3D extension of a previous work on circular arc detection along 2D curves. In the following sections, we first introduce the new method of centerline detection, then we show how to reconstruct the tubular shape and decompose it into meaningful parts. We conclude with representative experiments showing the qualities of our method.



Fig. 2. Skeleton extraction from three different methods presented in [8] with the implementation given by the authors. Our method is presented on the right.

# 2 Fast and Simple Centerline Extraction on 3D Tubular Object

In this section, we present centerline extraction algorithm based on surface normal accumulation. It consists in three main steps. First, we compute a 3D accumulation image, which counts for each voxel how many faces of input data have their normal vector pointing through the voxel (i). Depending on input data, normal vectors can be defined directly from the mesh faces or estimated by a more robust and accurate estimator (in particular if we process a digital object). Then a tracking algorithm (ii) extracts an approximate centerline by following local maxima in the accumulation image. Finally, to remove digitization effects due to the 3D discrete accumulation image, we optimize the position of center points (iii) by a gradient descent method.

#### 2.1 Accumulation Images From Normal Vectors

The first algorithm requires as input a set of faces (a mesh or a digital surface), their associated normal vectors, and a 3D digital space (the 3D grid that will store the accumulated values). If the input object is a mesh, the gridstep of the digitization grid must be specified by the user. Depending on the awaited accuracy, a default gridstep can be chosen as the median size of mesh faces (with the face size defined as its longest edge). If the input object is a digital object or a heightmap, the digitization grid just matches their resolution. Besides, this algorithm requires as parameter some approximation of the tube radius R.

The whole algorithm is detailed in Algorithm 1. It outputs for each voxel the number of normal vectors going through it as well as a vector estimating the tube local main directions (i.e. the tangent to the centerline or equivalently the direction of minimal curvature along the tube boundary). Fig. 3 illustrates the main steps of the algorithm with the 3D directional scans, starting from the face origin  $f_k$  in the direction of its normal vector  $\vec{n_k}$  along a distance denoted **accRadius** (set to  $R + \epsilon$  where  $\epsilon$  is used to take into account possible small variations of the radius along the tube, see image (a) of Fig. 1). During the scan, the accumulation scores are stored for each visited voxel (image (b) of the same figure). The principal direction  $\vec{p}$  of a voxel is also updated for each scan (image (c)). More precisely, if we denote by  $\vec{n_j}$  and  $\vec{n_k}$  the two last normal vectors intersecting a voxel V for the scans j and k, the principal direction  $\vec{d_k}$  for the current scan is given by:  $\vec{d_k} = \vec{d_j} + (\vec{n_k} \wedge \vec{n_j})$ . In order to ignore non significant directions induced by near colinear vectors, we add a small constant (set by default to 0.1) to filter the norm of the resulting vector  $\vec{n_k} \wedge \vec{n_j}$ .



Fig. 3. Illustration of Algorithm 1, which builds an accumulation image whose peaks match the centerline of the tubular shape.

Fig. 4 illustrates the computations made in Algorithm 1 for a mesh input data, and it shows the resulting accumulation image (image (c)) and vectors

 $\overrightarrow{n}$  orthogonal to the tube main direction  $\overrightarrow{d}$ . Since centerline extraction relies on these accumulation images, we evaluate the robustness of these images with various input surface types. The first row of Fig. 5 presents the resulting 3D accumulation images obtained on partial, noisy, digital or on small resolution mesh. In all these configurations, relative maximal values are indeed well located near the center of the tubular shape. A fixed threshold was applied in order to highlight the voxels with accumulation values close to maximal ones. Such voxels are drawn in black and for a particular selected voxel, we have highlighted their scanning origin faces with blue lines. All these results confirm the robustness of the proposed algorithm. We have therefore a solid basis for the tracking algorithm presented in the following part.



**Fig. 4.** Illustration of accumulation images generated from surface normal vectors. Image (a) (resp. (b)) illustrates some (resp. all) scanning directions defined from mesh triangles. Image (c) illustrates the values obtained in the 3D accumulation image and (d) shows some voxels having accumulation score upper than a given threshold. In the last image we also display the set of faces contributing to the accumulation score.

#### 2.2 Centerline Tracking from Image Accumulation

Even if the maximal values obtained in the previous part are well centered on the tubular object, a simple thresholding is not robust enough to extract directly the centerline. Furthermore it implies



the manual adjustment of the threshold parameter. To illustrate this point, the image on the side shows different results obtained by choosing various threshold parameters  $\sigma$ . A too strict threshold implies disconnected points, while a less restrictive one produces a thick line with parasite voxels.

To better approach the centerline we propose to define a simple tracking algorithm exploiting the output of Algorithm 1, i.e. the accumulation image and the direction vectors image. As described in Algorithm 2, the main idea is to start from a point  $C_0$  detected as a maximal accumulation value of the 3D accumulation image. Then, from a current point  $C_i$  of the centerline, the algorithm determines next point  $C_{i+1}$  as the point having maximal accumulation value in the 2D patch image  $I_{patch}^i$  defined in the plane normal to the direction dirImage( $C_i$ ) at distance trackStep (see Fig. 6 (a,b)).



**Fig. 5.** Experiment of the robustness of the surface normal accumulation algorithm applied on different types of input surface: on sector filtered mesh (a,f), on partial scan mesh (b,g), on noisy mesh (c,h), on digital surface (d,i), and on small resolution mesh (e,j).

Algorithm 1: accumulationFromNormalVectors : From position and normals of faces of an input mesh, this algorithm computes an accumulation image (accImage) by a directional scan starting from a face center in the direction of the face inward normal. It also outputs the image of vectors representing the local main axis direction of the tubular shape (dirImage).

Input : mesh // Triangular mesh of a tube
accRadius // Accumulation length from center of faces
minNorm = 0.1 // Minimum norm value
Ouput : accImage // Accumulation of normal vector number passing through a coordinate
dirImage // Cross product of all normals passing through a coordinate
maxAcc // Maximum number of normals passing through an $(x,y,z)$ coordinate
maxPt // maxAcc coordinates
Variable: lastVectors // The last considered normal for each (x,y,z) coordinate
mainAxis // Vector contributing to the cross product of a directional vector
<pre>lastVectors = Image3D(mesh.dimensions())</pre>
maxAcc = 0
foreach face in mesh do
currentPt = face.center
normalVector = face.normalVector().normalized()
while $distance(currentPt, face.center) < accRadius do$
if accImage[currentPt] != 0 then
mainAxis = lastVectors[currentPt] × normalVector
if norm(mainAxis) > minNorm then
└──└──dirImage[currentPt] += mainAxis*sign(mainAxis ● dirImage[currentPt])
lastVectors[currentPt] = normalVector
accImage[currentPt]++
if $accImage[currentPt] > maxAcc$ then
maxAcc = accImage[currentPt]
_ maxPt = currentPt
_ currentPt += normalVector



**Fig. 6.** Tracking algorithm step. The patch  $I_{patch}^{i+1}$  is generated from the maximum  $C_i$  of  $I_{patch}^i$  in the  $\overrightarrow{d_k}$  direction at a trackStep distance before to localize the maximum  $C_{i+1}$  of this new patch.

**Algorithm 2: trackPatchCenter**: tracking algorithm in one direction, given a starting point and an orientation.

Input
input . accimage // Accumulation of normal vector number passing through a coordinate
an image // Cross product of an inclinais passing through a coordinate
acchaolus // Accumulation length from center of faces
startPt, // Start point for tracking (must belong to the centerline)
trackInFront // Irue if tracking direction is in the startPt vector direction
trackStep // Distance between two consecutive centerline points
<b>Output</b> : centerline // Point set constituting the tube centerline
Variable: continueTracking // True if tracking can continue
<pre>patchSize // Dimension of the square patch</pre>
currentPt, previousPt // Considered point during an iteration
lastVect // Directional vector associated to previousPt
centerPatch // Patch center finding from currentPt
patchImageSize = 2 * aRadius;
<pre>centerline = emptySet()</pre>
continueTracking = true
patchSize = 2 * accRadius
currentPt = startPt
lastVect = trackInFront ? dirImage( startPt ) : - dirImage( startPt )
previousPt = startPt - lastVect * trackStep
while continueTracking do
centerline.append( currentPt )
dirVect = dirImage[currentPt].normalized()
if $lastVect.dot(dirVect) < 0$ then
∟ dirVect = -dirVect
continueTracking = isInsideTube( accImage, currentPt, previousPt, trackStep, $\pi/3$ )
previousPt = currentPt
$\frac{1}{2}$ // Defined the next image patch center point
centerPatch = currentPt + ( dirVect * trackStep )
if not accImage. domain(). contains( centerPatch ) then
∟ break
// Extract a 2D image of size 2 * accBadius from the 3D image accImage, centered on
// centerPatch and directed along dirVect
$\gamma = 0$
maxCoords = getMaxCoords( natchImage )
lastVart = dirVart
Dravious <sup>D</sup> t = current <sup>D</sup> t
current = actobase Tolee Tage Space (mar Coords)
_ current t = patempacetoscormagespace( macoords)
return centerline

#### 2.3 Skeleton position optimization

Since the resulting tracking skeleton is embedded in a digital space, it suffers from digitization artefacts and is not perfectly centered within the input mesh. Moreover, depending on normal mesh quality, the tracking algorithm can potentially be influenced by perturbated normal directions, and may deviate from the expected centerline. Such perturbations can dramatically degrade the quality of upcoming geometric analysis, and hence impose some unwanted post processing tasks. To avoid such a difficulty, we propose to apply an optimization algorithm in order to obtain a perfectly centered spine line.

The idea is to model the quality of the current fitting by an error  $E_s(C)$ , defined as the sum of the squared difference between the known tube radius Rand the distance between the tube center C and its associated input mesh points  $M_i$ . We wish to find the best position for center C that minimizes this error. Otherwise said, we look for the circle of radius R that best fits the data points  $M_i$  in the least-square sense. Hence, the error is

$$E_s(C) = \sum_{i=0}^{N-1} (\|\overrightarrow{CM_i}\| - R)^2.$$
 (1)

This minimization problem is easily solved by a gradient descent algorithm that follows the direction of steepest descent of the error. By simple derivation, its gradient is

$$\nabla E_s(C) = 2 \sum_{i=0}^{N-1} \frac{\overrightarrow{CM_i}}{\|\overrightarrow{CM_i}\|} (R - \|\overrightarrow{CM_i}\|).$$
(2)

The gradient descent can also be interpreted as elastic forces acting on the center C and pulling or pushing it in the direction of data according to the current distance. Then the minimization process applies at each step of the process the sum  $\vec{f}$  of theses forces on C, giving with the notations of Fig. 7:  $\vec{f} = \sum_{i=0}^{N} \overline{P_i M_i}$  By this way, at each step, the total error  $E_S$  decrease and we iterate the

By this way, at each step, the total error  $E_S$  decrease and we iterate the process until convergence, i.e. the difference of errors between two iterations is below a fixed  $\epsilon_{o}$ .

Contrary to a simple average of neighborhood points, the optimization performs well even on partial mesh data, with missing parts or holes. Moreover, it is possible to ponder each force with its face area in order to better balance forces in presence of irregular sampling with variable density.

## **3** Reconstruction Results and Geometric Analysis

**Reconstruction results.** Several centerline extractions and tubular shape reconstructions are shown on Fig. 8. Our input dataset contains several types of metallic tubes numerized with different acquisition tools. In each case, the centerline is always well delineated without the need to tune a special parameter. When the input data is a complete or partial mesh, the normal is simply estimated as the cross product of face edges. When the input data is a digital object



Fig. 7. (left) Illustration of the process to optimize the centerline position (point C) with elastic forces (blue arrows). Each elastic force is attached to one point of the input mesh sector (a point  $M_i$  represented in black) and oriented in the direction of the center of the virtual circle of center S. (right) evolution of the convergence speed in the optimization process.

or a height map, we use the digital Voronoi Covariance Measure [9] to estimate the normal vector. Parameters of this estimator are easily set since we know the radius of the tubular object; they also have little influence on the result, since the accumulation image makes the process very robust. The running time was less than 30s for each experiment. As show on image (j) and (f), few places present reconstruction errors. Small errors may be found near bent areas. These errors are less related to the reconstruction method than to the physical shape under study, since the bending machine has deformed the tube at these places.

Geometric analysis with 3D arc detection. We wish to segment the tubular shape into rectilinear and toric parts. This problem is equivalent to segmenting its centerline into 3D straight



(a) input polygonal curve (b) Tangent space representation

segments and 3D circular arcs. We thus extend to 3D a method presented by Nguyen *et al.* [18], which was designed to cut a 2D discrete curve into straight and circular pieces. It relies on properties of circular arcs in **the tangent space** representation that are inspired from Arkin [2] and Latecki [14]. The tangent space representation of a sequence of points  $C = \{C_i\}_{i=0}^n$  is defined as follows :

Let  $l_i$  be the length of segment  $C_iC_{i+1}$  and  $\alpha_i = \angle(\overrightarrow{C_{i-1}C_i}, \overrightarrow{C_iC_{i+1}})$ . Let us consider the transformation that associates C with a polygon of  $\mathbb{R}^2$  constituted by segments  $T_{i2}T_{(i+1)1}, T_{(i+1)1}T_{(i+1)2}, 0 \leq i < n$  (upper floating figure) with:  $T_{02} = (0,0), T_{i1} = (T_{(i-1)2}.x + l_{i-1}, T_{(i-1)2}.y)$  for i from 1 to n, and  $T_{i2} =$  $(T_{i1}.x, T_{i1}.y + \alpha_i)$  for i from 1 to n - 1. Moreover, let  $M = (M_i)_{i=0}^{n-1}$  be the sequence of midpoints of segments  $T_{i2}T_{(i+1)1}$  for i from 0 to n - 1. The main idea of the arc detection method is that if C is a polygon that approximates a circle or an arc of circle then  $(M_i)_{i=0}^{n-1}$  is a sequence of (approximately) co-linear points [18].



**Fig. 8.** Result of reconstruction from various input data types. Images (a,g,l,p) show the centerline by transparency through the input surface, (k) and (o) are some input surfaces. (b,e,i,m) images are the reconstructed tubes built from the centerlines. Images (j) and (f) show the local squared distance error between the reconstructed tube and the input shape. Image (q) illustrates the decomposition of a tube into rectilinear and toric parts. For all experiments, the tracking parameter and epsilon were set respectively to R and 0.001. Running times correspond to executions on a *MacBook* computer with a 2,5 GHz *Intel Core i7* processor.

In our work, the sequence  $(C_i)_i$  of skeleton points obtained in Section 2.3 is considered and the representation of this sequence of points in the tangent space is computed. If the angles  $\alpha_k$ , for k from p to q, of consecutive points of  $(C_k)_{k=p}^q$  are close to 0, these points belong to a straight line. Otherwise, the colinearity of the corresponding midpoints  $(M_k)_{k=p}^q$  is tested in the tangent space by using an algorithm presented in [18]. Fig. 8 (q) shows an example of tubular shape decomposition with this 3D variant of circular arc detection. Toric and rectilinear parts are correctly identified.

## 4 Conclusion and Discussion

A new efficient and simple method was presented to solve the problem of delineating the centerline of 3D tubular shapes, for various types of input data approximating its boundary: mesh, set of voxels or height map. The method is robust to missing parts in input data as well as perturbations: in these situations, it still returns accurately the centerline position. To achieve this, we have decomposed the process in three steps : 1) computing an accumulation map from faces and their normal vectors, 2) tracking of centerline through cross-section maximas of the accumulation map and 3) optimization of the centerline position by a better fitting of the model to the nearest faces along the centerline. The centerline was accurate enough to allow further geometric analysis. We have shown how to decompose the tubular shape into rectilinear and toric parts by a simple adaptation of a 2D circular arc detection algorithm. The hypothesis about constant radius parameter R only influences the skeleton position optimization. This limitation could be resolved either by direct radius estimation from the accumulation image or by radius optimization during position optimization. This is left for future works. The whole process was implemented with the DGtal [1] framework and will soon be available in its companion *DGtalTools*.

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