

# A comprehensive process of reverse engineering from 3D meshes to CAD models

Roseline Bénière, Gilles Gesquière, François Le Breton, William Puech, Gérard Subsol

### ▶ To cite this version:

Roseline Bénière, Gilles Gesquière, François Le Breton, William Puech, Gérard Subsol. A comprehensive process of reverse engineering from 3D meshes to CAD models. Computer-Aided Design, 2013, 45 (11), pp.1382-1393. 10.1016/j.cad.2013.06.004. lirmm-00857347

## HAL Id: lirmm-00857347 https://hal-lirmm.ccsd.cnrs.fr/lirmm-00857347

Submitted on 11 Sep 2013

**HAL** is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



Contents lists available at SciVerse ScienceDirect

### Computer-Aided Design

journal homepage: www.elsevier.com/locate/cad



# A comprehensive process of reverse engineering from 3D meshes to CAD models



Roseline Bénière <sup>a,c,\*</sup>, Gérard Subsol <sup>a</sup>, Gilles Gesquière <sup>b</sup>, François Le Breton <sup>c</sup>, William Puech <sup>a</sup>

- <sup>a</sup> LIRMM, University of Montpellier 2, CNRS, 161 rue Ada, 34 095 Montpellier Cedex 5, France
- <sup>b</sup> Aix-Marseille University, LSIS, CNRS, IUT, BP 90178, 13 637 Arles Cedex, France
- <sup>c</sup> C4W, 219 rue le Titien 34 000 Montpellier, France

#### HIGHLIGHTS

- Primitive extraction: detect primitive which corresponds locally to the 3D mesh.
- Adjacency relation determination: define the relationship between primitives.
- Wire construction: based on the intersection curves between neighboring primitives.
- B-Rep creation: that works even in the case of an outline on a periodic surface.

#### ARTICLE INFO

Article history: Received 23 December 2011 Accepted 8 June 2013

Keywords:
CAD
Reverse engineering
3D mesh
Boundary representation (B-Rep)
3D curvature
Geometric primitive fitting

#### ABSTRACT

In an industrial context, most manufactured objects are designed using CAD (Computer-Aided Design) software. For visualization, data exchange or manufacturing applications, the geometric model has to be discretized into a 3D mesh composed of a finite number of vertices and edges. However, the initial model may sometimes be lost or unavailable. In other cases, the 3D discrete representation may be modified, e.g. after numerical simulation, and no longer corresponds to the initial model. A retro-engineering method is then required to reconstruct a 3D continuous representation from the discrete one.

In this paper, we present an automatic and comprehensive retro-engineering process dedicated mainly to 3D meshes obtained initially by mechanical object discretization. First, several improvements in automatic detection of geometric primitives from a 3D mesh are presented. Then a new formalism is introduced to define the topology of the object and compute the intersections between primitives. The proposed method is validated on 3D industrial meshes.

© 2013 Elsevier Ltd. All rights reserved.

#### 1. Introduction

Nowadays, manufactured objects are principally designed with Computer-Aided Design (CAD) software. An object is constructed by combining geometric primitives like planes, spheres, cylinders, cones or parametric patches (e.g. Bezier, B-Splines, NURBS) and their boundaries (using intersections between primitives). This continuous representation is necessary to redesign or extract the object parameters. However, many CAD design software programs do not read or write opened geometric formats like STEP or IGES, e.g. the basic version of *AutoCAD* can only store a model in its proprietary format (DWG). Furthermore, for visualization,

E-mail addresses: roseline.beniere@lirmm.fr, roseline.beniere@c4w.com (R. Bénière), gerard.subsol@lirmm.fr (G. Subsol), gilles.gesquiere@lsis.org (G. Gesquière), flb@c4w.com (F. Le Breton), william.puech@lirmm.fr (W. Puech).

exchange or manufacturing purposes, the continuous parametric CAD model must be discretized into a 3D CAD mesh composed of a finite number of vertices and triangles. The initial CAD parametric data may be unavailable, lost or no longer correspond to the original CAD model if the 3D mesh is deformed by another designer or after a numerical simulation process. For example, in Fig. 1, a B-Rep model was discretized into a 3D mesh in order to be deformed by a stamping simulation tool. But a continuous model is often required to check the shape parameters or to modify the design. Reconstruction of a B-Rep model from the modified 3D CAD mesh, which is a particular case of reverse engineering, is thus needed.

In our industrial context, we work in collaboration with the C4W¹ company. Through the user tests of 3D Translate,² a software

<sup>\*</sup> Corresponding author at: LIRMM, University of Montpellier 2, CNRS, 161 rue Ada, 34 095 Montpellier Cedex 5, France. Tel.: +33 4 67 41 85 65.

<sup>1</sup> www.c4w.com.

<sup>&</sup>lt;sup>2</sup> www.3dtranslate.com/.

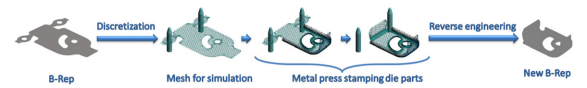


Fig. 1. The B-Rep model has to be discretized into a 3D CAD mesh in order to be processed by a *metal press stamping die parts* simulation, and no longer correspond with the final mesh.

allowing interoperability between CAD software translating or converting many file formats (see Fig. 2), we note considerable interest in reconstructing continuous models from 3D CAD meshes. In fact, around 90% of requests concern obtaining a continuous representation (IGES, STEP, etc.) from a 3D mesh (STL, OBJ, etc.), of which 50% are CAD meshes. A specific method, focused on reconstruction from meshes created by CAD model discretization, is thus required.

The reverse engineering process has to be adapted to the 3D mesh structure, which depends on the creation or discretization process. For example, for a scanned physical object, the 3D mesh is generally very dense but composed of points whose coordinates may be disturbed by acquisition noise. On the other hand, discretization of a CAD model has accurate points but the mesh can be sparse because the discretization function does not add useless points. So, between a scanned mesh which contains many noisy points and a CAD mesh with few points but with exact positions, the reconstruction process may differ. The CAD model reconstruction problem corresponds to the second case and is rarely presented in the literature. Indeed, most reverse engineering papers try to reconstruct continuous objects from a scanned mesh. These methods cannot be used on a sparse mesh and a dedicated algorithm has to be developed.

We can distinguish, as in [1], two kinds of reverse engineering results: "simple surfaces", such as planes, and general "freeform surfaces", like B-Splines or NURBS. For the second case, many methods to fit free-form surfaces on a 3D mesh exist, for example [2]. Although they are efficient for obtaining a good-looking reconstruction of a 3D mesh and allow modeling of some features (see for example [3,4]), they do not reveal the overall information on the shape that is essential for many CAD applications. In particular, the identification of the object shape (a sphere or plane?), the computation of shape parameters (e.g. a radius or an axis of revolution) or the definition of relationships between different parts (a cylinder linking two tangent planes can be considered as a blend) are not possible with these methods.

Furthermore, in the CAD model, the primitives are confined by boundaries defined as parametric 3D curves. So a CAD model reconstruction process should extract primitives, like planes, spheres or cylinders, then it has to compute their boundaries and relations so as to construct a topologically-consistent continuous CAD model (see Fig. 3).

We decided to use the Boundary Representation (B-Rep) to store the CAD model (more details can be found in [5]). This representation allows us to study or modify the object after conversion using C4W software: 3D Shop,<sup>3</sup> and it is also easy to stock it in a common format such as IGES or STEP.

In a B-Rep model (Fig. 3(c)), an object is represented by a set of faces. Each face corresponds to a geometric primitive defined by its parameters (e.g. a radius and a center in the case of a sphere) and its boundaries, or so-called wires: one exterior for the outer boundary and eventually one or several interior ones for the hole boundaries. A wire is made with one or several edges which are defined by a

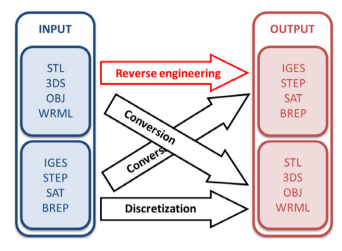


Fig. 2. 3D Translate software schema.

parametric equation and two limit points. These edges correspond to parts of intersections between two faces. In particular, if two faces are neighbors, their wires will reference common edges. Then the B-Rep model construction requires not only recovery of the primitive set, but also all the adjacency relations between the faces, in order to create topologically-consistent wires.

In this paper, we present a comprehensive method to reconstruct a B-Rep model composed of planes, spheres, cylinders and cones from a 3D mesh whose vertex coordinates are considered exact. After presentation of the state of the art in Section 2, our method is detailed in Section 3. The CAD object results are presented in Section 4. The method is discussed along with its perspectives in Section 5.

#### 2. State of the art

In this section, a study of several methods is proposed. The first part is dedicated to comprehensive procedures for reconstructing continuous objects but there are few. So in the second part, papers dealing with only one part of the procedure will be studied. The method proposed in this paper has three steps, the primitives are extracted first, then the wires are computed and the B-Rep model is then constructed. So methods proposing solutions to detect and reconstruct primitives and to compute the adjacency relations and the boundaries are analyzed.

#### 2.1. Complete procedure

Many papers deal with part of the B-Rep reconstruction process but very few describe a complete procedure. A first one was proposed by Benko et al. in [6]. They begin the reconstruction pipeline by a segmentation step.

For each sub-mesh, the authors do not extract the geometric primitive type but instead they conduct many approximation tests to fit a parameterized geometric primitive. This method can confuse the primitive type, and indeed in the example given in the paper, cylinders are not detected as cylinders but rather as parts of

<sup>&</sup>lt;sup>3</sup> www.c4w.com/dev/?lang=en#customcad.

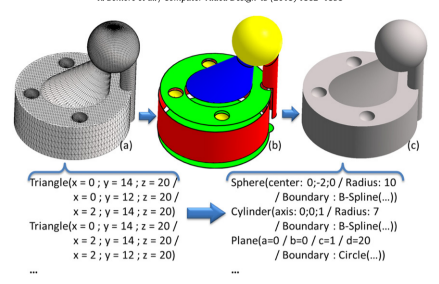


Fig. 3. From a 3D mesh to a B-Rep model.

a revolution surface. This confusion does not block the reconstruction but it does not allow extraction of all of parameters such as the cylinder radius. Then the topology is computed using a 3D mesh: two primitives are adjacent if the corresponding sub-meshes share at least one mesh edge. The wire construction is based on these common edges and is refined by the exact geometric intersection computation. In fact, this method depends on the edge accuracy and gives interesting results only if the 3D mesh is dense and if the mesh edges correspond to the continuous boundaries of the real object. Furthermore, the vertex normals are used to segment the mesh and to compute certain primitive parameters using a Gaussian sphere, while the computation of accurate normals requires many points or points without noise. Thus the authors did not directly use the object of the Hoschek benchmark as an example but they redesigned and resampled it.

Huang and Menq [7] propose a process to reconstruct a B-Rep model from a 3D point cloud. The first step consists of triangulating the point cloud. Then the authors propose to segment the mesh by using border edge detection and compute the primitive parameters for each sub-mesh with a method based on surface normal estimation. The topology is deduced from the sub-meshes as in [6]; the common mesh edges give the adjacency relationship and allow construction of a first approximation of wires. Huang and Menq replace all the common edges by the real intersection curves between the corresponding faces. The resulting quality of this method is also related to the 3D mesh edge accuracy. Furthermore, it is not possible to construct a wire if four or more primitives have the same intersection point that limits the reconstructed CAD model complexity.

Recently, Chang and Chen [8] proposed a review of reverse engineering methods. In particular, they analyze some commercial software, like *Geomagic Studio* or *Rapidform XOR*. They show, as in [1], that two kinds of results can be found. In the case of freeform surfaces (generally based on NURBS), commercial software propose automatic methods that are efficient but some problems remain when dealing with objects with sharp edges. Although all of these software packages also include some methods to reconstruct a CAD model based on geometric primitives, they do not work automatically, mostly if the 3D mesh has some sparsely discretized parts. The user has to interact by clicking along the boundaries or defining the type of primitive for each mesh part; thus a complex object reconstruction can take several hours or days. These methods are thus not available for industrial applications, unlike the process presented in this paper.

#### 2.2. Detection and reconstruction of primitives

In recent years, many methods have been proposed to extract only geometric primitives in a reverse engineering process. They generally involve three steps [1]: point area extraction which defines mesh areas having the same shape features; classification which associates one primitive type with each point area and the fitting to compute primitive parameters corresponding to each point area. Thus, in the method proposed by Benko et al. [9], the shape features are based on co-planarity between neighbor triangles. They highlight the sharp edges or small blends which separate the sub-meshes. Then a plane is fitted to each sub-mesh. If the plane is close enough to the sub-mesh, it is kept. Otherwise, the sub-mesh is approximated with more complex geometric primitives such as a sphere, cylinder, etc., until it closely corresponds. Note that the authors do not formally classify the geometric primitive type but test all possibilities and, as we have already said, this method can lead to confusion between types. This fitting result may be improved by adding some constraints such as tangency between the geometric primitives. In [10], Bénière et al. propose to use curvatures to segment the mesh, to define the primitive kind associated with each sub-mesh and to compute the primitive pa-

Many papers deal with just one step. For example, Bohm et al. [11] and Lavva et al. [12] describe techniques to segment and classify the sub-mesh by using curvature features. The segmentation is based on propagation from a seed triangle to triangles with the same curvature feature. In a second step, using curvature properties of the geometric primitives, a type is attributed to each sub-mesh. Sunil and Pande [13] base the segmentation and classification steps on the CAD mesh characteristics. The dihedral angle and the size of each triangle are used for segmentation. A first classification is made with the curvature feature and then, with CAD a priori knowledge, the sub-meshes can be further classified. For example, if a cylinder is between two planes, it corresponds to a blend.

Lukács et al. [14], Shakarji [15] and Schnabel et al. [16] propose solutions to only fit primitives on a sub-mesh or a point cloud. Lukács and Shakarji's methods use two kinds of approximation on all points to obtain the primitive parameters. In contrast, Schnabel et al. define one primitive for each point group (e.g. groups of three points for a plane) and keep the best one. The Chaperon and Goulette method [17] is more specific and deals only with point cloud approximation by a cylinder. This approximation is based on features of the cylinder Gaussian image. The Gaussian image of a

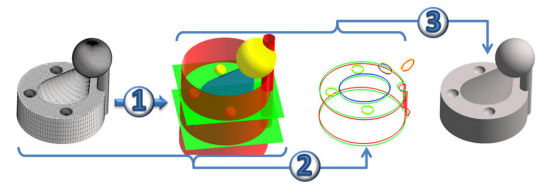


Fig. 4. Overview of the reverse engineering method: Step 1: primitive extraction, Step 2: wire construction and Step 3: B-Rep creation.

cylinder gives the axis and, in case of cones, this gives the angle too.

Even though these methods give good results, their adaptation is not always possible in a complete process. However, some of the ideas were adopted for our method.

#### 2.3. Adjacency relations and boundaries

Adjacency relations between the geometric primitives which are extracted from a mesh are important in many domains. Thus, in [18], Li et al. use these relations to align primitives after a RANSAC extraction. The authors construct a graph to represent the relation between primitives, and to extract primitives connected by the same feature. In this article, the extracted relations are not adjacency relations but rather relations on primitive parameters, like the same axis, or the same radius. In contrast, in [19], adjacency relation extraction allows remeshing improvement. Chappuis et al. [19] use relations between primitives to construct correct intersections and to be sure that the edges corresponding to these intersections are not deleted by this remeshing. After computation of primitives belonging to the mesh, the adjacency relations are extracted from the sub-meshes used to compute the primitives and are stored in an adjacency graph. The intersections between primitives which guide the remeshing are computed using this graph defined by a primitive node and an edge if the primitives are neighbors. Even though this is not a B-Rep reconstruction method, its definition of the relationship between faces can be used to extract consistent intersections and reconstruct a B-Rep model.

Computing intersection curves between two geometric primitives is a classical problem and efficient methods exist (see for example [20]). The difficulty is in combining parts of these intersection curves, computed on pairs of geometric primitives, in consistent wires that are continuous and closed curves.

This seems very similar to the so-called "Boundary Evaluation" [21] problem which allows recovery of a B-Rep representation from a CSG model. For example, Miller [22] first computes intersections between all solids. Indeed, in the case of a CSG, the primitives are solid, for example a cylinder is described by a cylindrical surface and by the two extreme circular planes. Miller then gets a set of edges which are labeled as Cross-edge for an edge resulting from an intersection or Self-edge for an edge already existing in the CSG model. The wire construction is based on the definition of a path through the edges; if several paths are possible, the path using the Cross-edge is chosen. Thus the wires are constructed for each face with intersections between the volumes. Nevertheless, the Boundary Evaluation problem is much easier because it is based on an exact set of bounded volume primitives, whereas in our case only infinite surface primitives associated with a discrete set of points are used.

#### 3. Towards a new B-Rep reconstruction process

#### 3.1. Overview of our method

Our comprehensive process, presented in this section, involves three steps (see Fig. 4):

- Step 1: Primitive extraction: in this step, the idea is first to detect the type of geometric primitive (i.e. a plane, sphere, cylinder or cone) that corresponds locally to the 3D mesh and to then compute the parameters which give the best fit. The method is based on differential geometry operators which characterize the local 3D shape.
- Step 2: Wire construction: this is a key complex problem. It defines the relationship between all the extracted geometric primitives, which is subsequently used to compute intersection curves between two geometric primitives. Then all of these curves are combined to build a continuous wire in a consistent way.
- Step 3: B-Rep creation: the B-Rep construction is presented. It consists of combining the information extracted or reconstructed during the two previous steps to construct a consistent model.

#### 3.2. Step 1: primitive extraction

The local shape around point P on a surface S is characterized by the minimum and maximum principal curvature ( $k_{\min}$  and  $k_{\max}$ ) and by the two principal directions ( $\mathbf{d_{\min}}$  and  $\mathbf{d_{\max}}$ ) corresponding to the tangent vectors for which the principal curvatures are obtained. Simple geometric primitives, like planes, spheres, cones and cylinders, have specific curvature characteristics (see Table 1). Thus, in the case of a plane, the curvature value is equal to 0, which means  $k_{\min} = k_{\max} = 0$ . For a sphere, all the points have the same curvature whose value is equal to the inverse of the radius ( $k_{\min} = k_{\max} = \frac{1}{R}$ ). A cone or a cylinder point is characterized by one principal curvature equal to 0 with the corresponding principal direction following the cone or cylinder generating line. Furthermore, the other principal curvature allows us to define a point on the axis for each point on the cone or cylinder.

The first step of the method (see [10]) extracts primitives from a 3D mesh using these curvature characteristics. Therefore for the mesh in Fig. 5(a), the curvature is computed and displayed on the mesh of Fig. 5(b) with a color code: green for planar, yellow for spherical, blue for convex and red for concave points.

Many methods have been proposed to compute the curvature on a discrete 3D mesh as reviewed in the surveys [23,24]. In the following, a combination of the two methods described in [25,26] is used. The idea proposed in these papers involves computing, for each neighbor vertex, a discrete curvature; using a regression based on the Euler formula, the principal curvatures are obtained.

**Table 1**Curvature features for each primitive type.

	$k_{\min}$	$k_{ m max}$	dir <sub>min</sub>	dir <sub>max</sub>
Plane	= 0	= 0	Not defined	Not defined
Sphere	$=\frac{1}{Rayon}$	$=\frac{1}{Rayon}$	Not defined	Not defined
Cone/cylinder	= 0	$=\frac{1}{\text{dist(Point,Axis)}}$	= generating line	Not used
concegninger	$=\frac{1}{\text{dist(Point,Axis)}}$	= 0	Not used	= generating line

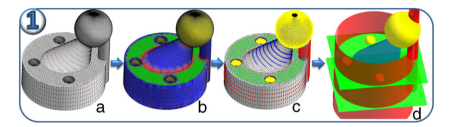


Fig. 5. (a) Original 3D mesh, (b) Curvature parameter computation: planar point (green), spherical point (yellow), convex point (blue) and concave point (red), (c) Point areas, (d) Extracted geometric primitives. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)

Then, using the curvature features, *point areas* are extracted with a propagation method and labeled (Fig. 5(c)) by one color per primitive type. To offset the numeric noise or irregularities in the *point area* extraction, epsilons, computed according to the input mesh, are used. The parameters of one primitive are approximated for each *point area*, with linear approximation and curvature verification; the extracted primitives are shown in Fig. 5(d).

#### 3.2.1. Plane and sphere extraction

To find planes and spheres, neighbor vertices having  $|k_{\rm max}-k_{\rm min}|<\epsilon_{SP}$  are grouped in the same *point areas*. A *point area* is initialized by a first point and propagated to the neighbor points having the same curvature characteristics. Then, for each *point area*, a geometric primitive is fitted. If  $|\frac{k_{\rm max}+k_{\rm min}}{2}|<\epsilon_{PL}$ , the *point area* corresponds to a plane. The implicit Eq. (1) is used to extract coefficients by linear regression.

$$ax + by + cz + d = 0. ag{1}$$

If  $|\frac{k_{\max}+k_{\min}}{2}| > \epsilon_{PL}$ , the *point area* corresponds to a sphere. The implicit Eq. (2) of the sphere is not linear and not easy to fit by the least-squares method. So, the center and the radius of the sphere are approximated using Eq. (3) obtained by a variable change [27]. A regression with a least-squares method is also carried out in this case.

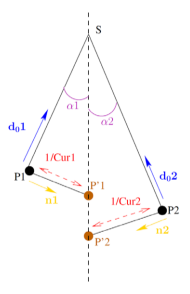
$$r = \sqrt{(x_c - x)^2 + (y_c - y)^2 + (z_c - z)^2}$$

$$x^2 + y^2 + z^2 + xA_1 + yA_2 + zA_3 + A_0 = 0$$
(2)

with: 
$$\begin{cases} A_0 = x_c^2 + y_c^2 + z_c^2 - r^2 \\ A_1 = -2x_c \\ A_2 = -2y_c \\ A_3 = -2z_c. \end{cases}$$
 (3)

#### 3.2.2. Cone and cylinder extraction

A cylinder is considered to be a particular case of a cone. These primitives are characterized by two 3D lines: the rotation axis and the generating line. The axis is defined by a vector and a point which is the cone vertex or any axis point for cylinders. The generating line can be determined by the angle to the rotation axis in the case of a cone or by the radius for a cylinder. Both geometric primitives have the same curvature behavior:  $k_{\min} = 0$ ,  $\mathbf{d}_{\min}$  corresponds to the generating line and the point  $P + \mathbf{n} \cdot \frac{1}{k_{\max}}$  belongs to the rotation axis, with P being a point on the cone and  $\mathbf{n}$  the normal in P.

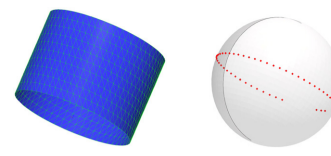


**Fig. 6.** A key criterion to check if two neighbor points belong to the same cone or cylinder:  $\alpha 1 = \alpha 2$ .

In the other methods, detection of cones or cylinders using curvature features is only based on the curvature values: one equals 0 and one differs from 0. Although the points on cones or cylinders have this property, some points on other primitives can have the same property like certain ruled surfaces. Here we define a new criterion to exclusively detect cone or cylinder points. Thus to check if two neighbor points belong to the same cone or cylinder, the following key criterion is used (see Fig. 6). Let  $P1' = P1 + \mathbf{n1} \cdot \frac{1}{\text{Cur}1}$  and  $P2' = P2 + \mathbf{n2} \cdot \frac{1}{\text{Cur}2}$ , P1' and P2' define a potential axis A and  $(P1, \mathbf{d_01})$  and  $(P2, \mathbf{d_02})$  define two potential generating lines. P1 and P2 belonging to the same cone or cylinder must satisfy: the angles  $\alpha 1$  and  $\alpha 2$  between axis A and the generating lines are identical (and close to 0 in the case of a cylinder).

This criterion is used to extract *point areas* corresponding to cones or cylinders. If two neighbor vertices have a  $k_{\rm min} < \epsilon_{\rm Co}$  and  $k_{\rm max} > \epsilon_{\rm Co}$ , they belong to a cone. Then the criterion is used, to ensure that they belong to the same cone. Secondly, to propagate the *point area*, the curvature of the neighbors is also studied to check the criterion with these vertices.

For each *point area*, a cone or cylinder is approximated by using the Gaussian image and not only the property of the curvature as in [10]. In the case of cones or cylinders, the Gaussian image



**Fig. 7.** A cylinder and its Gaussian image. All points of the cylinder are projected onto a circle.

is a circle (see Fig. 7). The normal of the plane which fits this Gaussian image corresponds to the direction of the axis. It allows us to obtain the axis and also the angle for the cone. To determine the cylinder radius, the points of the *point area* are projected onto the approximated plan and form a circle which corresponds to a cylinder circle, i.e. with the same radius and the center equivalent to an axis point.

## 3.2.3. Improving computation of the curvature by a pre-segmentation step

Curvature computation is based on the vertex neighborhood. In the case of a sparse mesh, the vertices can correspond to several primitives because only the points on the object edges are used. For these meshes, if the edges of the object are detected and used to make a segmentation, a vertex on an edge will belong to several sub-meshes. Computation of the curvature is thus better with segmentation; with the neighborhood of each vertex not being disturbed by vertices of other primitives. In our case, the dihedral angle (angle between two triangles) is used to obtain this pre-segmentation by a propagating method. After initialization with a not yet used triangle, the neighbor triangles are added to the sub-mesh, if the dihedral angle between its and the neighbor triangle belonging to the sub-mesh is greater than a threshold angle. This segmentation improves our primitive extraction. In Fig. 8, the point areas (Fig. 5(d)) extracted from the segmented meshes (5(b)) are more extended than the point areas obtained from the original mesh. In other cases, no primitives are found without this segmentation, whereas with the segmentation all primitives are detected and reconstructed.

#### 3.3. Step 2: wire construction

#### 3.3.1. Building an adjacency relationship graph

In order to get a B-Rep representation, each geometric primitive has to be trimmed, according to its intersections with the other ones. To find out which intersection is involved to build the wires, the adjacency relations are determined. An *adjacency graph* containing the relationship between the primitives is used for this purpose. Each primitive corresponds to a node of the graph, and an edge is added between two nodes if the two corresponding primitives are neighbors.

The extraction of *point areas* is based on a propagation method. A *point area* is initialized by a vertex with specific curvature and neighbor vertices with the same curvature characteristics (according to the primitive type) are added to the area. During this construction, vertices on the primitive limits cannot be added in the *point area*. Indeed, the curvature computation is based on a neighborhood study for each vertex, so the vertex curvatures on the primitive limits are disturbed by the vertices of the neighbor primitive. To obtain *point areas* containing all vertices corresponding to the primitive, an extension of these areas is then carried out. To extend a *point area*, the distance between adjacent

vertices of the area and the corresponding primitive is computed. If the distance is lower than a threshold, the vertex is added to the *point area* and their neighbors are also studied. Thus, using the information contained in the primitives and *point areas*, the *extended areas* are obtained, see Fig. 9(a).

Then, the *extended areas* allow us to define the *common points* (Fig. 9(b)). For each pair of primitives, a set of *common points* is defined; if a point belongs to several *extended areas*, it is added to the *common points* of the primitive pair corresponding to the *extended areas*. An *adjacency graph* is used to represent the adjacency relations. It is initialized with a node by primitive. If the set of *common points* corresponding to two primitives is not empty, an edge is added to the graph between the two corresponding nodes, as shown in Fig. 9(c).

#### 3.3.2. Extracting valid intersection curves for our wire construction

In the first step, no limit is defined for the geometric primitives, and they can be infinite as planes, cylinders or cones. To recover *wires* representing the geometric primitive boundary, the intersection curves between the geometric primitives first have to be computed.

For this, the edges of the adjacency graph which define pairs of intersecting primitives are used. We decided to use the *Open Cascade Library*<sup>4</sup> to perform this operation which gives intersection curves as parametric curves which can be closed (e.g. sphere/plane) or infinite (e.g. plane/plane). These parametric curves are defined by an equation according to the type (a B-Spline curve or a circle, for example) and two limit points.

In Fig. 9(d), the set of all intersection curves between geometric primitives is presented. However, the problem is not very straightforward, some intersection curves are not really significant such as the one between the cylinder *Cyl2* and the top of the sphere *Sph1*. Then the validity of each intersection curve has to be checked by comparing it with the *common points* shared by the two corresponding primitives. Then, in Fig. 9(e), the red intersection curve is rejected whereas the green ones are validated.

#### 3.3.3. Decomposing intersection curves into edges

The geometric primitives do not only intersect two by two. For instance, in Fig. 9(e), the side cylinder *Cyl2* intersects, at the same location, the superior plane *Pl1* and the main cylinder *Cyl1*. In this area, the contour of *Cyl2* will then be composed of portions of the two intersection curves with *Pl1* (a circle) and *Cyl1* (two parallel lines). More generally, each valid intersection curve has to be decomposed into parts corresponding to the intersection restricted only to two primitives. These parts are called *edges* and are delimited by *junction* vertices which correspond to intersections between three geometric primitives.

The example in Fig. 10 is used to explain the *edge* construction. From the mesh in Fig. 10(a), fourteen planes are extracted and the *adjacency graph* is deduced, see Fig. 10(b). Intersection curves are computed for each primitive pair bound in the graph, Fig. 10(c).

First, all potential *junctions* are extracted by intersecting all valid intersection curves two by two. Nevertheless, not all the potential *junctions* are valid: they have to correspond in the B-Rep model to a vertex, i.e. to a connection between two edges, so it binds three primitives as shown in Fig. 10(a). Furthermore, these three primitives have to be adjacent two by two because they have a common vertex. This implies that the four geometric primitives leading to the *junction* (two per valid intersection curve) are in fact three (one in common on the two edges) and that they are connected, forming a cycle in the *adjacency graph*. As the same *junction* can be extracted from several intersection pairs, a fusion is performed when two *junctions* correspond to the same vertex.

<sup>4</sup> http://www.opencascade.org.

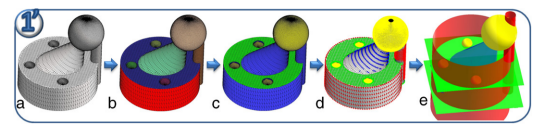
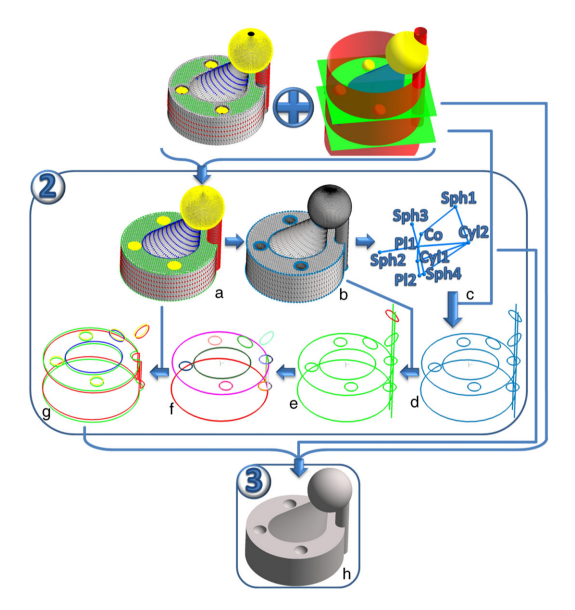


Fig. 8. (a) Original 3D mesh, (b) Segmented meshes, (c) Curvature on segmented meshes, (d) Point areas on segmented meshes and (e) Extracted primitives from segmented meshes.



**Fig. 9.** (a) Extended areas based on *Point areas* and primitives, (b) Common points, (c) Adjacency graph (one node per primitive and an edge if the two primitives are adjacent), (d) Intersections between adjacent primitives, (e) Intersections validated (in green) or rejected (in red) with the *common points*, (f) Edges, (g) wires assembled using the *extended areas* and (h) the reconstructed B-Rep model. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)

After the *junction* extraction and fusion, the *edges* are created by cutting the valid intersection curves. To construct the *wires*, a closed path through the *edges* is constructed; so if an *edge* has an extremity which is not connected with an another *edge* extremity, this *edge* cannot belong to a closed path. All of these *edges* are removed. Thus a set of valid *edges* is obtained, as shown in Fig. 11.

#### 3.3.4. Assembling edges to build wires

To build *wires*, one exterior and zero or several interior ones for each geometric primitive, closed paths have to be computed that assemble a subset of the valid *edges*. In fact, there are two cases: a *wire* can be created in an unique way with the valid *edges* or several paths are possible to create a *wire*.

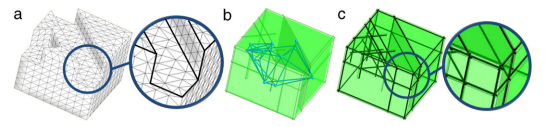
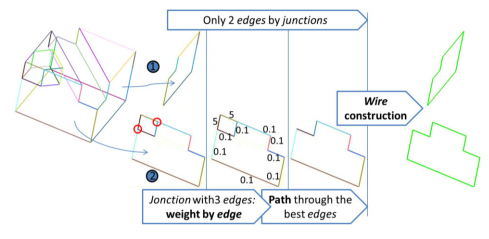


Fig. 10. (a) 3D mesh, (b) Extracted geometric primitives (14 planes in this case) with the overlapped adjacency graph and (c) Valid intersection curves.



**Fig. 11.** Case 1: one way to assemble *edges* into a *wire*. Case 2: several possible paths, allocating weights to the *edges* and minimizing the total weight of the path; a *wire* is built in a non-ambiguous way.

In the first example in Fig. 11, the seven valid *edges* are available for the frontal plane of the object. All of these *edges* are connected two by two, and there is only one way to make a closed path. In this case, building the *wire* is straightforward. In the second example in Fig. 11, several closed paths are possible: one follows the exterior boundary or a second shortcuts the corner or a third just with the corner.

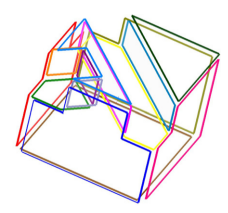
To choose between the different paths, a weight is attributed to each *edge*. This weight corresponds to the average distance between the *edge* and the *extended areas*. The minimal distance induces the most probable *edge* on the object. A sequential method is used to find a path closer to the optimal path. The *wire* construction is initialized with the *edge* having the lowest weight. Then the connected *edges* are studied and the one with the lowest weight is selected and connected to the current *wire*. The process terminates when the *wire* is closed or if there is no more *edge* to connect. The *wire* is kept in the first case but rejected in the second.

In Fig. 12, all wires computed from the mesh of Fig. 10 are presented. This building process ensures that all *wires* have a valid topology. They are closed and cannot self-intersect (otherwise there will be a supplementary *junction* on the self-intersection). After the B-Rep creation, the consistency of the *wire* can be checked by assessing whether the B-Rep model is closed: all faces are entirely delimited by the edges.

#### 3.4. Step 3: B-Rep model creation

Once the wires have been constructed, they are combined with the geometric primitives and the adjacency graph to reconstruct the B-Rep model (see Fig. 9(h)).

The B-Rep model is composed, for each geometric primitive, of its type of primitive, its parameters, and the corresponding wires, i.e. one outer and no or several inner ones for the hole boundaries. Each edge is stored once and the wires only reference the edges. This structure ensures that the model is watertight because the adjacent faces have edges in common, unlike a structure in which each boundary is defined without links with the others.



**Fig. 12.** Valid *edges* are consistently assembled to create *wires* of the 3D mesh in Fig. 10.

#### 4. Experimental results

The method was implemented in the  $3D\,Shop$  software package produced by the  $C4W^5$  company. The program only requires use of a set of some parameters. These parameters could be defined automatically according to the mesh characteristics (e.g. proportional to the maximal or mean edge length) and its type (discretized CAD model or 3D scan). Our process runs entirely automatically and there is no interaction with the user. In the next section, some validation experiments based on several examples will be proposed.

#### 4.1. Tests on typical meshes

The first tests are performed on CAD meshes, with a low density of points but with different complexity. For these examples,

<sup>5</sup> www.c4w.com.

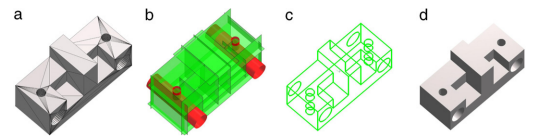


Fig. 13. B-Rep reconstruction for *PlanesAndCylinders*: (a) 3D mesh: (358 vertices and 736 triangles), (b) Extracted geometric primitives (6 cylinders and 16 planes), (c) Reconstructed *wires* and (d) the final B-Rep model.

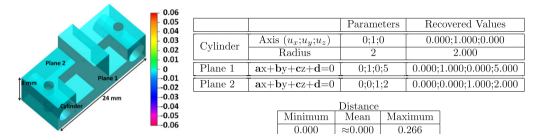


Fig. 14. Comparison between the recovered parameters and the initial values of the geometric primitives.

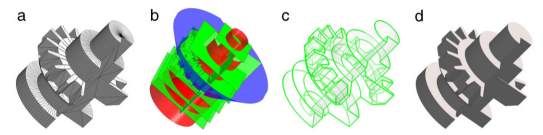


Fig. 15. B-Rep reconstruction for *Tree*: (a) 3D mesh: (966 vertices and 1928 triangles), (b) Extracted geometric primitives (1 cone, 6 cylinders and 71 planes), (c) Reconstructed wires and (d) the final B-Rep model.

B-Rep models are created and discretized, to compare the result parameters with the initial parameters. The first one (see Fig. 13) contains planes and cylinders, and the 3D discretization is very sparse, with very few points. In this case (see Fig. 13(b)), all primitives are extracted, using the pre-segmentation step described in Section 3.2.3. After the computation of wires (see Fig. 13(c)), the B-Rep model is reconstructed (Fig. 13(d)).

In Fig. 14, a quantitative analysis of the reconstruction is presented. First, the parameters of the geometric primitives are compared with those recovered by our algorithm. The values are extremely close. Then the distance between the initial 3D mesh and the B-Rep model is computed. For this, the resulting B-Rep is discretized very densely and the distance between these points and the studied mesh is computed. For the mesh, the mean distance is very low. The maximum distance could appear quite long (0.266 mm) even if it remains very short with respect to the total length of the object. But the maximal error is located along the edges and we can conclude that this is mainly due to the discretization process, which generates minimal errors on planar parts and maximal error on salient parts, and not from the reconstruction method itself.

The method is also tested on more complex CAD meshes, with many intersections between more than two geometric primitives (e.g. 1 cone and several planes in Fig. 15). This implies that the wires are constructed with many assembled edges that require computation of many paths to find the minimal weighted one. A sparse discretization is also chosen for this test mesh (see Fig. 15(a)).

The reconstruction process gives very good results. The presegmentation step allows us to recover the 78 geometric primitives (1 cone, 6 cylinders and 71 planes) with a maximum error of 0.275 mm but corresponding to the discretization error (see Fig. 16), whereas the mean error is close to 0. Then the wires are extracted (see Fig. 15(c)) even in complex cases, e.g. with the large plane linked to 16 other primitives (9 planes, 6 cylinders and 1 cone).

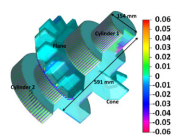
#### 4.2. Tests on real CAD meshes

A second set of tests is performed on two real CAD objects: a cylindrical adaptor and a plate which are parts of the I4L parallel robot designed at LIRMM [28] (see Fig. 17). The CAD model was designed and discretized using *Solidworks 2010*. Note that the resulting 3D meshes are very sparse and irregular, which is typical of the discretization of the CAD representation of a manufactured object. The initial parameters are known and can be compared to the recovered values to assess the accuracy of the method.

The reconstruction method is applied to these meshes and gives the B-Rep models presented in Figs. 18 and 20. In Fig. 19, the very high accuracy for all the recovered primitives is highlighted. These two real examples show the importance of the pre-segmentation step to obtain accurate results for sparse meshes.

#### 4.3. Analysis of the computation time

The method was tested on a standard computer with an *Intel Core 2 Duo 2.33* GHz *processor and 4 Gb RAM*. The computation time



		Parameters	Recovered Values
Cylinder1	Axis $(u_x;u_y;u_z)$	0;1;0	0.000;1.000;0.000
Cymnderi	Radius	77	77.000
Cylinder2	Axis $(u_x;u_y;u_z)$	0;1;0	0.000;1.000;0.000
	Radius	209	209.000
Cone	Axis $(u_x;u_y;u_z)$	0;1;0	0.000;1.000;0.000
	Angle	45	45.019
Plane 1	$\mathbf{a}\mathbf{x} + \mathbf{b}\mathbf{y} + \mathbf{c}\mathbf{z} + \mathbf{d} = 0$	0;1;0;116.5	0.000;1.000;0.000;116.514

	Distance			
l	Minimum	Mean	Maximum	
ĺ	0.000	≈0.000	0.275	

Fig. 16. Comparison between the recovered parameters and the initial values of the geometric primitives.





**Fig. 17.** Photographs of the cylindrical adaptor and the plate, which are parts of a parallel robot [28].

**Table 2** Computation time (*Intel Core 2 Duo 2.33 GHz processor*, 4 Gb *RAM*).

Mesh	Nb of triangles	Nb of primitives	Time
PlanesAndCylinders (Fig. 13)	736	22	3 s
Tree (Fig. 15)	1928	78	1 m 32 s
Cylinder adaptor (Fig. 18)	540	10	1 s
Plate (Fig. 20)	3220	39	2 s

is presented in Table 2 for the different 3D meshes. The computation time does not only depend on the number of triangles. Thus, the reconstruction takes more than 1 min for the *Tree* mesh which is very small with only 1928 triangles, whereas it lasts only 2 s for the *Plate* mesh, which consists of 3220 triangles.

In fact, the computation time is related to the number of geometric primitives (only 39 for *Plate* and 78 for *Tree*). However, it also heavily depends on the wire number and complexity. For example, reconstruction of the *PlanesAndCylinders* mesh (736 triangles, 22 geometric primitives) takes much more time than for the *Plate* mesh (3220 triangles and 39 geometric primitives). But in this case a weight has to be computed for each edge and the best path is then extracted. We conclude that the operations which

most influence the computation time are the topology creation and the wire construction.

The objectives set by our industrial framework are clearly fulfilled

#### 5. Conclusion and perspectives

After a user request study in an industrial context, we concluded that the specific application of reverse engineering 3D CAD meshes has been studied very little. In this paper, a comprehensive process for automatic reconstruction of a continuous B-Rep model from a discretized 3D CAD mesh is proposed. This method involves three steps: the extraction of geometric primitives, which works successfully, unlike many existing methods, in the case of sparse meshes, by using an adapted pre-segmentation step; wire construction, which computes intersection curves between primitives in a consistent way by using a new formalism based on adjacency graph and model creation which combines all results to build a B-Rep representation.

This method gives good results with CAD meshes, independently of the mesh structure, which can be dense or sparse, regular or not and even if there are many geometric primitives. This method could then be used in industrial applications, as outlined in the introduction.

Nevertheless, geometric primitives are currently limited to planes, spheres, cones and cylinders, which are very commonly used in CAD. The extraction can be improved by introducing more primitives such as ruled surfaces [29] or tori [12]. The process stays the same for these primitives: detection is done using curvature features and the parameters are computed with approximation and verified by the curvature. Then the topology reconstruction does not have to be changed to integrate these new primitives because the process is not based on the primitive type. For example, if we want to extend your method to deal with tori, we can use it to extract *point areas*, specific curvature features such as all points share a common principal curvature corresponding to the minor radius and the second principal curvature can be used to find the major radius and the center. Then a torus can be

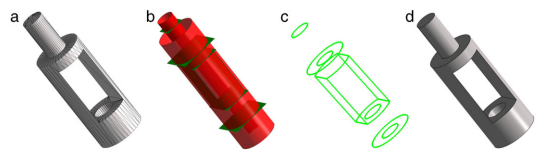
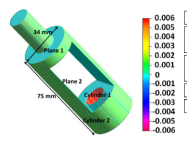


Fig. 18. B-Rep reconstruction for *CylindricalAdapter*: (a) 3D mesh: (268 vertices and 540 triangles), (b) Extracted geometric primitives (3 cylinders and 7 planes), (c) Reconstructed *wires* and (d) the final B-Rep model.



		Parameters	Recovered Values
Cylinder1	Axis $(u_x;u_y;u_z)$	0;0;1	0.000;0.000;1.000
	Radius	17	17.000
Cylinder2	Axis $(u_x; u_y; u_z)$	0;0;1	0.000;0.000;1.000
Cymiderz	Radius	7.5	7.500
Plane 1	$\mathbf{a}\mathbf{x} + \mathbf{b}\mathbf{y} + \mathbf{c}\mathbf{z} + \mathbf{d} = 0$	0;0;1;29	0.000;0.000;1.000;29.000
Plane 2	$\mathbf{a}\mathbf{x} + \mathbf{b}\mathbf{y} + \mathbf{c}\mathbf{z} + \mathbf{d} = 0$	1;0;0;5	1.000;0.000;0.000;5.000

Distance			
Minimum	Mean	Maximum	
0.000	≈0.000	0.052	

Fig. 19. Comparison between the recovered parameters and the initial values of the geometric primitives.

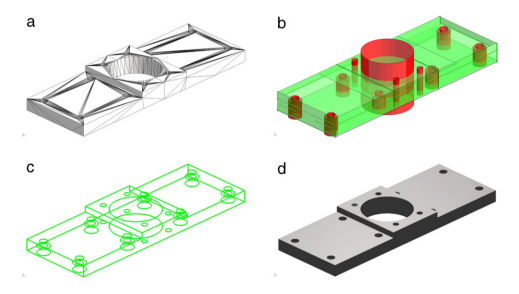


Fig. 20. B-Rep reconstruction for *Plate*: (a) 3D mesh: (1585 vertices and 3220 triangles), (b) Extracted geometric primitives (21 cylinders and 18 planes), (c) Reconstructed wires and (d) the final B-Rep model.

approximated for each extracted *point area* and the parameters can be verified with the curvature features.

Our method can be easily adapted to deal with fillets or blends thanks to the adjacency graph. Indeed, after an identification step during primitive extraction, the edge of the adjacency graph can be labeled to indicate the blend or fillet presence. With this information, a blend or a fillet could be added between the two linked primitives by the labeled edge, during the B-Rep construction.

Another major improvement could be to fit general parametric surfaces such as B-splines or NURBS on parts which cannot be represented by geometric primitives. In particular, this will allow management of the complex shape of blends which are very common in CAD objects.

#### References

- [1] Várady T, Martin R, Cox J. Reverse engineering of geometric models—an introduction. Computer-Aided Design 1997;29(4):255–68.
- [2] Eck M, Hoppe H. Automatic reconstruction of B-spline surfaces of arbitrary topological type. In: Proceedings of the 23rd annual conference on computer graphics and interactive techniques. ACM; 1996. p. 325–34.
- [3] Vergeest JSM, Horváth I, Spanjaard S. Parameterization of freeform features. In: SMI 2001 international conference on Shape modeling and applications. IEEE; 2001. p. 20–9.
- [4] Langerak TR. Local parameterization of freeform shapes using freeform feature recognition. Computer-Aided Design 2010;42(8):682–92.
- [5] Stroud I. Boundary representation modelling techniques. Springer; 2006.
- [6] Benkö P, Martin R, Várady T. Algorithms for reverse engineering boundary representation models. Computer-Aided Design 2001;33(11):839–51.
- [7] Huang J, Menq C. Automatic CAD model reconstruction from multiple point clouds for reverse engineering. Transactions of the ASME 2002;2:160–70.

- [8] Chang K, Chen C. 3D shape engineering and design parameterization. Computer-Aided Design 2011;5(8):681–92.
- [9] Benkö P, Kós G, Várady T, Andor L, Ralph RM. Constrained fitting in reverse engineering. Computer Aided Geometric Design 2002;19(3):173–205.
- [10] Bénière R, Subsol G, Gesquière G, Le Breton F, Puech W. Recovering primitives in 3D CAD meshes. In: SPIE electronic imaging 2011, 3D imaging, interaction and measurement, Vol. 7864. 2011. 0R-1-9.
- [11] Böhm J, Brenner C. Curvature based range image classification for object recognition. In: PROC SPIE INT SOC OPT ENG, Vol. 4197. 2000. p. 211–20.
- [12] Lavva I, Hameiri E, Shimshoni I. Robust methods for geometric primitive recovery and estimation from range images. IEEE Transactions on Systems, Man, and Cybernetics 2007;37(3):826–45.
- [13] Sunil VB, Pande SS. Automatic recognition of features from freeform surface CAD models. Computer-Aided Design 2008;40(4):502–17.
- [14] Lukács G, Martin R, Marshall D. Faithful least-squares fitting of spheres, cylinders, cones and tori for reliable segmentation. In: Computer vision— ECCV'98, Vol. 1406. 1998. p. 671–86.
- [15] Shakarji CM. Least-squares fitting algorithms of the NIST algorithmic testing system. Journal of Research of the National Institute of Standards and Technology 1998;103:633–40.
- [16] Schnabel R, Wahl R, Klein R. Efficient RANSAC for point-cloud shape detection. Computer Graphics Forum 2007;26(2):214–26.
- [17] Chaperon T, Goulette F. Extracting cylinders in full 3D data using a random sampling method and the Gaussian image. In: Proceedings of the vision modeling and visualization conference 2001, VMV-01. 2001. p. 35–42.
- [18] Li Y, Wu X, Chrysathou Y, Sharf A, Cohen-Or D, Mitra N. Globfit: consistently fitting primitives by discovering global relations. ACM Transactions on Graphics (TOG) 2011;30(4):52:1–52:12.
- [19] Chappuis C, Rassineux A, Breitkopf P, Villon P. Improving surface meshing from discrete data by feature recognition. Engineering with Computers 2004;20: 202–9.
- [20] Patrikalakis N, Maekawa T, Mukundan H. Surface to surface intersections. IEEE Computer Graphics and Applications 1993;13(1):89–95.
- [21] Requicha A, Voelcker H. Boolean operations in solid modeling: boundary evaluation and merging algorithms. Proceedings of the IEEE 1985;73(1): 30–44

- [22] Miller JR. Incremental boundary evaluation using inference of edge classifications. IEEE Computer Graphics and Applications 1993;0272(17):71-8.
- [23] Magid E, Soldea O, Rivlin E. A comparison of Gaussian and mean curvature estimation methods on triangular meshes of range image data. Computer Vision and Image Understanding 2007; 107(3): 139-59.
- [24] Gatzke T, Grimm C. Estimating curvature on triangular meshes. International Journal of Shape Modeling 2006; 12(1):1-28.
- [25] Dong C, Wang G. Curvatures estimation on triangular mesh. Journal of Zhejiang University—Science A 2005;6(1):128-36.
- [26] Chen X, Schmitt F. Intrinsic surface properties from surface triangulation. In: ECCV, Vol. 588. 1992. p. 739–43.
- [27] Pratt V. Direct least-squares fitting of algebraic surfaces. In: ACM SIGGRAPH computer graphics, Vol. 21. ACM; 1987. p. 145–52.
  [28] Krut S, Company O, Benoit M, Ota H, Pierrot F. 14: a new parallel mechanism for scara motions. In: Proc. of ICRA 2003: international conference on robotics
- and automation. Taipei, Taiwan; 2003. p. 1875–80. [29] Joumaa W, Harik R, Derigent W, et al. Identification of ruled surfaces in a model reconstruction step. Computer-Aided Design and Applications 2009; 6(4):461-70.