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Consistency constraints and 3D building reconstruction

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\begin{abstract}
Virtual architectural (indoor) scenes are often modeled in 3D for various types of simulation systems. For instance, some authors propose methods dedicated to lighting, heat transfer, acoustic or radio-wave propagation simulations. These methods rely in most cases on a volumetric representation of the environment, with adjacency and incidence relationships. Unfortunately, many buildings data are only given by 2D plans and the 3D needs varies from one application to another. To face these problems, we propose a formal representation of consistency constraints dedicated to building interiors and associated with a topological model. We show that such a representation can be used for: (i) reconstructing 3D models from 2D architectural plans (ii) detecting automatically geometrical, topological and semantical inconsistencies (iii) designing automatic and semi-automatic operations to correct and enrich a 2D plan. All our constraints are homogeneously defined in 2D and 3D, implemented with generalized maps and used in modeling operations. We explain how this model can be successfully used for lighting and radio-wave propagation simulations.
\end{abstract}

1. Introduction

Before construction, buildings are often virtually represented in 3D so as to design a site and conduct studies related to lighting, heat transfer, radio-waves propagation, and so on. These environments are composed of a set of 3D geometric primitives with various types of additional information to expand their use: adjacency relationship between volumes, object types, or material properties used for building construction.

Many simulation programs cannot rely on commercial modeling software because their internal structure is not available. Consequently for each scene, the user has to manually pre-process the model in order to make it compatible with the required representation. This is why some integrated prototypes both build a 3D model and apply the simulation process [1]. However, the representation is not sufficiently generic for being used in different applications. To our knowledge, there is no common framework for both modeling indoor scenes and applying various types of simulations.

In this paper, our aim is to propose a representation of buildings homogeneous in 2D and 3D, taking geometry, topology and semantics consistency into account. The model should be generic enough to be used in as many applications and simulation systems as possible. To do this, we formally define a set of constraints adapted to most common buildings. Generalized maps (G-maps [2]) are used as a topological basis and our definitions rely on their terminology. We also propose a semi-automatic reconstruction pipeline for generating 3D buildings from 2D architectural plans (see Fig. 1). Our main contributions are:

- a formal description of constraints providing a generic representation of geometry, topology and semantics of architectural indoor environments;
- the use of these constraints for automatically reconstructing 3D buildings from 2D vector plans, including topology and semantics;
- a set of semi-automatic operations used to detect and correct errors in the 2D plans before 3D construction.

The resulting scenes can be edited with a general modeler based on G-maps [3]. In addition, cell and portal structures often used in the context of large buildings [4–8] can be naturally produced from our structure. We have also produced files for radio-wave propagation simulations used in our laboratory [9,10] (Section 7).

This paper is organized as follows. Sections 2 and 3 present the existing methods in 3D architecture and describe G-maps. Section 4 presents our consistency constraints. Section 5 provides the 2D processing of an architectural vector plan. Section 6 explains how we detect and correct errors. Sections 7 and 8 present and discuss our results.

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2. Related work

**Topological models**

We wish to represent large buildings, actually corresponding to 3D topological objects, made up of vertices, edges, faces and volumes which do not necessarily have regular shapes. Many topological models have been proposed in the literature for handling different classes of subdivisions (oriented surfaces, manifold, non-manifold, etc.) in any dimension. Examples of such structures are adjacency graphs [11], ordered models (as defined in [12]), 2D or 3D edge-based models [13–15] or higher-dimensional models [12,2].

Adjacency graphs (such as [11]) do not allow multi-incidence (see [2]). Moreover, the topological correctness of the model is difficult to express [16]. This is the reason why ordered models have been introduced. They are mainly defined with a single type of basic elements and links between these elements [12,2].

For the reasons explained above, we choose an ordered topological model. Complexity studies have shown that for 2D and 3D manifold (surface subdivisions or volume subdivisions), costs for representing an ordered model and an incidence graph are comparable [17]. This is even more true when taking geometry, photometry and other attributes into account.

Buildings are composed of volumes (floors, walls, rooms, etc.) sharing faces. Topologically speaking, it corresponds to 3D orientable manifolds. In [18], it has been shown that models defined to represent 3D manifolds are comparable either to 3D map (for orientable ones without boundaries) or to 3D Generalized maps (for orientable or not orientable ones, with or without boundaries). Generalized maps are defined homogeneously in any dimension, so that operations implemented in 2D can be naturally extended in 3D or in higher dimension.

**Analysis of architectural bitmap images**

Several methods have been proposed for reconstructing 3D buildings from existing images of 2D architectural plans (i.e. bitmap images) [19,20]. Bitmap images contain low-level geometrical and semantical information and before reconstruction, the first step is extracting richer information. However, the vectorization process usually employed to this task does not provide any topological information.

Even though the 3D reconstruction can be achieved with these methods, none of them does provide any topological information. However, these types of analyses are complementary to our work since much semantic information can be automatically deduced from images.

Google Earth [21], the French National Geographic Institute (IGN) [22,23] and other authors [24–26] also propose frameworks used to rebuild the geometry of real urban scenes based on various types of images (satellite, aerial, ground, etc.). Again, no topological information is produced with these approaches.

**3D building analysis**

Some authors have also proposed to extract topological information from a list of polygons, making it possible to reduce visibility calculations for lighting simulation and visualization. Airey et al. and Teller et al. [5,6] propose a binary space subdivision method (Binary Space Partitioning or BSP) while Meneveau et al. [27] propose a method using rules for extracting rooms of buildings. These subdivision schemes produce a set of regions called cells, separated by openings (portals); the topological description corresponds to adjacency relations between 3D cells. However, this model does not provide any incidence/adjacency relations between lower-dimensional elements.

**Building modelers**

Fradin et al. [28] propose a building modeler for manually designing complex indoor scenes. The topological structure relies on $G$-maps, with hierarchy and multi-partitions, also adapted to various types of simulations [8,29]. The topological basis is also $G$-maps, but does not include any consistency constraints specifically related to architecture. Moreover, the operations defined in this modeler are designed so that the user has to construct the whole 3D building manually, without the benefit of using existing 2D data.

Several industrial software [30,31] propose to design 2D plans and/or 3D buildings. Many operations are provided such as: walls, stairs, or doors drawing; boolean operations; extrusion, revolutions and so on. However, even though those software allow us to construct 2D plan and 3D buildings simultaneously, they still do not provide any topological representation nor consistency control (superimposed walls, disjoint segments, and so on).

Many actors in architectural business need to share information for formalizing electronic documents. To this end, the IFC (Industry Foundation Classes) have been proposed recently. Since the first version appeared in 1997, more and more applications have employed this formalism. However, the associated file format essentially contains semantical information; it has not been defined for representing low-level topological relationships, which are necessary for many modeling operations such as those described in this paper.

**Procedural modeling**

Procedural systems which do not require any manual intervention have been used to produce urban scenes. Several authors propose applications for randomly constructing realistic (but not real) virtual cities and facades [32–35]. Unfortunately, these programs only produce cities and buildings geometry, without topology. In addition, reproducing a real environment is not possible due to the random processes applied.

**Discussion**

Many tools are dedicated to the (re)construction of 3D architectural environments. Some of them are dedicated to simulation, but
no generic model is currently provided for general purpose applications. Furthermore, without any topological structure or consistency constraint, reconstructing a 3D building from 2D plans for producing topology requires many manual processing that cannot be done automatically. To our knowledge, the only application that provides topological information is the one proposed in [28]. However, no specific constraint is defined for the building structures so as to detect and correct errors in models.

3. Generalized maps

We wish to represent buildings made up of volumes (floors, walls, rooms, etc), each of them being an orientable 3D object. We need a subdivision of space into volumes, faces, edges and vertices, defined by their boundaries in any dimension. G-maps offer an implicit representation of cells with efficient operations since a local modification in the map is automatically propagated to the incident cells.

The rest of this section gives the main definitions and properties of n-G-maps. They can be found in [2,18] and are included here for the convenience of readers unfamiliar with G-maps.

Definition 1 (Generalized Map [2]). A generalized map in dimension $n \geq 0$ (or n-G-map) is an algebra $G = (D, \alpha_0, \ldots, \alpha_n)$, where:
- $D$ is a finite set of darts;
- $\alpha_0, \ldots, \alpha_n$ are involutions;
- $\alpha_i \alpha_j$ is an involution $\forall i, j$ such that $0 \leq i < i + 2 \leq j \leq n$.

From a single type of basic elements (called darts) and involutions\(^1\)(called $\alpha$) defined on these darts, generalized maps represent object cells and adjacency/incidence relationships. Each involution $\alpha_i$, with $0 \leq i \leq n$ ($n$ being the dimension of the considered space), represents the adjacency relationships between i-dimensional cells. $\alpha_0$ represents link between two vertices, $\alpha_1$ links two edges, $\alpha_2$ links two faces and $\alpha_3$ links two volumes (Fig. 2).

Two darts $d$ and $d'$ are i-sewed if $\alpha_i(d) = d'$ with $d \neq d'$, and $d$ is i-free if $\alpha_i(d) = d$. An orbit is described by a dart and a set of involutions. It provides the set of all darts that can be reached by any composition of the given involutions: given dart $d$, the orbit $\{f_1, \ldots, f_k\}(d)$ corresponds to all the darts obtained starting from $d$, and using any composition of all the involutions $f_1, \ldots, f_k$.

Definition 2 (i-cell). Let $d \in D, N = \{0, 1, \ldots, n\}$ and let $i \in N$. The i-cell incident to $d$ is the orbit $\{\alpha_0, \ldots, \alpha_{n-i}, \alpha_{n-i+1}, \ldots, \alpha_n\}(d)$.

An i-cell is a particular orbit composed with all involutions except $\alpha_i$. Two cells are disjoint when their intersection is empty, i.e. when no dart is shared by the cells. In Fig. 3, i-cells which compose a 3G-map are represented with their corresponding orbit.

\(^1\) An involution $f$ is a one-to-one mapping such that: $f^2 = Id$. The degree of an i-cell $C$ is the number of distinct $(i + 1)$-cells incident to $C$ (for instance, the vertex degree is the number of edges incident to it).

Definition 3 (Dangling Elements). $\forall i \in \{1, 2\}$ the i-cell $C_i$ is a dangling cell iff the degree of $C_i$ is 1 and if one of its incident $(i-1)$-cell $C_{i-1}$ is also of degree 1.

In Fig. 4a, $E_1$ is a dangling edge since it is incident to a one-degree vertex and its degree is also equal to one; $E_2$ is not dangling, because even if its degree is one, it is not incident to a one-degree vertex (see Fig. 4b).

On the basis of G-maps representation, we have used a 3D topological modeler, comprising many operations such as sewing two cells along a face or more complex operations like sweeping or corefining [3]. We associate G-maps with linear embeddings because the reconstruction process starts with a set of segments corresponding to the 2D plan geometry.

4. Consistency constraints for 3D buildings

For each type of simulation using buildings, specific attributes are required by the program (adjacency relationship between volumes, object types, or materials properties used for building construction). However, the general building structure remains the same in most buildings, so that generic rules can be defined for various applications. Such a model should:
- correspond to a structured representation;
- ensure consistency of topology, geometry and semantics;
- reduce as manual processing of buildings as possible when 2D data already exists.

G-maps alone are not sufficient for representing an architectural model with semantics, topology and geometry such as neighbourhood relationships or volume thickness. This is why we propose additional consistency constraints, that can be used for various applications: reconstruction from 2D plans, error detection and correction, model modifications, and so on.

Our set of constraints is dedicated to building models. Each constraint is defined as a geometrical, topological and/or semantical property. In this section, we firstly focus on the space subdivision representation of buildings; secondly, we express constraints in terms of elements thickness; thirdly, we enrich the model with semantical rules.

4.1. Space subdivision

We need to represent objects of the real world, corresponding to disjoint volumes: rooms are defined as volumes, as well as walls, doors, windows. This is why we use a 3D space subdivision. The model must be oriented and composed of closed volumes, faces and edges. Furthermore, elements cannot be superimposed. This representation corresponds to a closed and oriented 3D partition.
Fig. 3. Each cell can be obtained from a dart and an orbit: \( \langle \alpha_1, \alpha_2, \alpha_3 \rangle \) for vertices, \( \langle \alpha_0, \alpha_2, \alpha_3 \rangle \) for edges, \( \langle \alpha_0, \alpha_1, \alpha_3 \rangle \) for faces and \( \langle \alpha_0, \alpha_1, \alpha_2 \rangle \) for volumes.

Fig. 4. (a) Dangling edge: \( E_1 \) is inside face \( F_1 \). Its degree is 1 and it is incident to a vertex of degree 1; (b) \( E_2 \) is a degree 1 edge which is not dangling.

**Property 1** (Space Partition of \( \mathbb{R}^3 \)). Let \( C^1_i \) and \( C^2_i \) be two \( i \)-cells of a partition \( P \) with \( i \in \{0, 1, 2, 3\} \); \( C^1_i \cap C^2_i = \emptyset \) or \( C^1_i \cap C^2_i = \{ C_j \mid j \in \{0, 1, 2\} \text{ and } j < i; C_j \in P; C_j \text{ be incident to } C^1_i \text{ and to } C^2_i \} \).

Fig. 5 gives example of models that do not comply with this property. It shows two distinct faces with various embeddings.

Fig. 6 shows configurations with several distinct faces in \( \mathbb{R}^2 \). In Fig. 6a, \( F_1 \) and \( F_2 \) are two open faces that do not cover \( \mathbb{R}^2 \) thus not corresponding to a space partition. In Fig. 6b, \( F_1' \) and \( F_2' \) are the complement of \( F_1 \) and \( F_2 \) and their intersection is not empty (it is a face); this configuration also does not correspond to a space partition. Fig. 6c illustrates three closed faces where \( F_3 \) is the complement \( F_1 \) and \( F_2 \). The union of \( F_1, F_2 \) and \( F_3 \) covers \( \mathbb{R}^2 \) and the intersections are composed of edges and vertices included in the partition. This configuration is thus a space partition, complying with **Property 1**.

Note that with **Property 1**, a model composed of several connected components is not a space partition (see Fig. 6a and b). With 3G-maps, a model is composed of a single connected component iif: \( \forall d \in G, d \in \langle \alpha_0, \alpha_1, \alpha_2, \alpha_3 \rangle (d') \text{ until } d' \in G \).

**Property 2** (Closeness). The model is closed in all dimensions.

For a G-map, this property is equivalent to: \( \forall d \in G \) and \( \forall i, 0 \leq i \leq 3, \alpha_i(d) \neq d \) (a closed G-map has no free dart).

**Property 3** (Orientation). The model is oriented.

G-maps can be used to represent objects orientable or not. For buildings, we specify that the model is oriented. When a 3D connected oriented model is represented by a G-map, the orbit \( \langle \alpha_0 \alpha_1, \alpha_0 \alpha_2, \alpha_0 \alpha_3 \rangle (d) \) contains one out of two darts of the G-map.
Table 1

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Property 1</td>
<td>Each volume should be associated with one (and only one) basis key marker.</td>
</tr>
<tr>
<td>Property 2</td>
<td>A partition of $\mathbb{R}^3$ representing a building does not contain any dangling edge or face.</td>
</tr>
<tr>
<td>Property 3</td>
<td>With G-maps, this property implies that all the darts belonging to the same 3-cell have the same semantic: $\forall d_1, d_2 \in D, \text{semantic}(d_1) = \text{semantic}(d_2)$.</td>
</tr>
<tr>
<td>Property 4</td>
<td>Neighbourhood Constraints. Volume neighbourhood must comply with the constraints given in Table 1.</td>
</tr>
<tr>
<td>Property 5</td>
<td>Each volume should be associated with one (and only one) basis key marker.</td>
</tr>
</tbody>
</table>

5. Building reconstruction and constraints compliance

This section describes our 3D reconstruction system, with the assumption that 2D digital plans do not contain any error: no superimposed elements, no dangling edge, no semantic inconsistency. Without any error, the process is automatic. In
Fig. 8. 2D geometry.

Fig. 9. (a) 2D architectural plan representation (b) 2D topological and semantic information. Each face corresponds to one element (room, wall, door, window, etc.) while topology represents neighbouring relationships, and semantics specify types.

Table 1

<table>
<thead>
<tr>
<th></th>
<th>FACADE</th>
<th>STAIR</th>
<th>ROOM</th>
<th>DOOR</th>
<th>WINDOW</th>
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</thead>
<tbody>
<tr>
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<tr>
<td>FACADE</td>
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</tr>
</tbody>
</table>

addition, our method automatically detects the errors, using our model properties. Section 6 details error detection and operations provided to the user for correcting plans.

The reconstruction process starts from the geometry of an extracted file produced with a traditional CAD software (see Fig. 8). It is composed of five steps [36]:

• 2D partition construction;
• semantic instantiation for all 2D elements;
• 3D extrusion taking semantic information into account;
• 3D floor, ceiling, stair extrusion;
• floors superimposition.

We show how each step produces a model compliant with the properties defined in the previous section, firstly during the 2D processing from the CAD plan, and secondly with our 3D extrusion system.

5.1. 2D Reconstruction

Based on G-maps, our model is homogeneous in 2D and 3D: 3D properties can be transposed directly in 2D since each face corresponds to one 3D volume. This is why our first goal is to build a 2D oriented and closed partition, composed of a single connected component from a set of geometrical 2D segments without topological nor semantical information.

2D digital plans are made up of various types of geometric elements such as polygons, circles, ellipses, and so on. In order to deal with homogeneous basic elements, we have chosen to convert the initial set of objects into a set of line segments. From this set of independent segments, topology and semantics are deduced as explained in the following (result example shown in Fig. 9).

The first step of our process consists in associating each segment with a topological edge composed of 4 darts (with G-maps), with \( \alpha_0 \) and \( \alpha_2 \) defined (Fig. 10). This step already produces 0-closed and 2-closed topological edges; an orientation mark is fixed on the edge darts for satisfying the orientation property (\( \forall d \text{ and } \forall i \), if \( d \) is marked, \( \alpha_i(d) \) is not marked).

In the second step, \( \alpha_1 \) is set for all darts, producing the plan faces and the 2D space partition. Therefore, an angle arrangement is performed around all the model vertices: incident edges are stored and sorted according to their angle with an initial edge. Then, darts are successively 1-sewed around the vertex, according to this angle and orientation marks (Fig. 11).

This construction process complies with the defined consistency constraints, in terms of space partition, closeness, orientability, as explained in the next paragraphs: in 2D, the reconstruction process automatically produces a closed and oriented space partition composed of faces corresponding to walls, doors, windows, rooms and so on.

Space partition property

According to the 2D reconstruction process, each face is delimited by a set of edges. We consider in this section that plans do not
contain any superimposed elements. Thus, faces do not overlap, as well as edges. Moreover, edges intersection always correspond to one extremity of each edge. Consequently, given 2 faces $C_1$ and $C_2$, $C_1 \cap C_2 = \emptyset$ or $C_1 \cap C_2 = \{C_j\}$, with $C_j$ an edge or a vertex already existing in the plan, complying with Property 1.

Closedness property
During edges creation, $\alpha_0$ and $\alpha_2$ links are immediately defined, so that the model is directly 0-closed and 2-closed. In addition, each vertex is incident to at least 2 darts (see Fig. 10). Our angle arrangement algorithm is then used to sew all $\alpha_1$ links locally for each vertex: all the darts incident to one vertex are 1-closed and all vertices are processed (see Fig. 11). Thus all the darts are 1-sewed and the model is 1-closed by construction, and the 2-G-map is closed in all dimensions, complying with Property 2.

Orientation property
A 2G-map is oriented if $\forall d \in D, \forall i \leq 2$, $\text{mark}(d) = \text{true} \iff \text{mark}(\alpha_i(d)) = \text{false}$.

During edge creation, 4 darts are created and linked with $\alpha_0$ and $\alpha_2$ as described in Fig. 10. Thus, $\alpha_0$ and $\alpha_2$ orientation is correctly set for all the darts in the plan. In addition, if $m$ edges are incident to a given vertex $v$, $2m$ darts are incident to $v$: $m$ darts marked and $m$ darts unmarked. Angle arrangement sorts edges around the vertex and each marked dart is linked by $\alpha_1$ with an unmarked dart (see Fig. 11). Consequently around each vertex, the orientation property is correctly defined.

Note: this angle arrangement is applied to every vertex of the plan, thus constructing faces. A face incident to $k$ edges is composed of $2k$ darts such that $(\alpha_0 \alpha_1)^k(d) = d$. Linking darts around vertices corresponds to closing faces. Consequently, when $k - 1$ vertices are linked for a face, the last one links $d$ with $\alpha_0(\alpha_1 \alpha_2)^{k-1}(d)$, i.e. a marked dart with an unmarked one (see Fig. 12).

Dangling elements property
Since we assume that the initial plan is correctly defined, it does not contain any inconsistency, and each vertex is incident to at least two edges. The angle arrangement algorithm rebuilds topology around all model vertices without adding any 1-degree element.

Dangling elements detection and correction are explained in next sections.

Semantic properties
Semantics can sometimes be extracted from the plan layers. Many plans are defined with one layer corresponding to walls, another layer defining doors and so on. Rooms correspond to undefined faces in this context. When this information is not complete, our user interface provides tools for providing semantic associations.

5.2. 3D Reconstruction

The 3D reconstruction process (Fig. 13) corresponds to 4 main steps:

1. extrusion of walls and openings (doors and windows);
2. construction of grounds and ceilings;
3. floors superimposing;
4. stairs construction.

Extrusion process
With G-maps, the usual extrusion operation along a path is defined locally for each dart. Given a dart $d_0$ on the original plan, for each component, six darts are added and sewed along the extrusion path (Fig. 14a). The darts corresponding to the path are linked to the remaining of the plan according to $\alpha_1$ links of $d_0$ (see Fig. 14c). Thus, no dangling element is produced and all the G-maps properties are maintained.

This local process automatically produces for each i-cell of the 2D plan an $(i + 1)$-cell connected to the rest of the building. For instance, two faces $F_1$ and $F_2$ connected by $\alpha_2$ in the plan are extruded as 2 volumes $V_1$ and $V_2$ connected by $\alpha_3$ (Fig. 14c).

According to each face semantic, various extrusion paths are used, with specific parameters. For instance, wall and room volumes are defined with a height of 2.5 m (Fig. 14d); doors are built with 2 volumes; opening and upper wall part (Fig. 15a); windows are defined by 3 volumes (Fig. 15b) with a 1 m opening placed at the middle of the wall. Each parameter can be fixed by the user.
Fig. 13. 3D reconstruction: (a) sample floor with walls extrusion; (b) result of doors extrusion; (c) building made up of two superimposed floors; (d) result of a spiral staircase in a building with ceiling opening.

Fig. 14. Extrusion process: (a) extrusion path; (b) face extrusion along the path defined in (a); (c) if \(d_0\) is linked by \(\alpha_2\), \(\alpha_3\) links are propagated; (d) wall extrusion result.

Fig. 15. Doors and windows extrusion: (a) extrusion and connexion to the walls \(W_1\) and \(W_2\); the section of wall named \(W_3\) is built above the door; four vertices \((V_1, V_2, V_3, V_4)\) and two edges, \(E_1\) and \(E_2\), are inserted on \(W_1\) and \(W_2\); (b) extrusion and connexion to the walls \(W_1\) and \(W_2\), the section of wall named \(W_4\) is built under the window. Eight vertices \((V_1, ..., V_8)\) and four edges, \(E_1\), \(E_2\), \(E_3\) and \(E_4\), are inserted on \(W_1\) and \(W_2\); (c) result of windows extrusion.

For doors, the 2D polygon is extruded with the same operation, according to a vertical path of two components (corresponding to the opening and the portion of wall above the door). The two resulting volumes have to be topologically connected and linked to walls and rooms. Therefore, two vertices and one edge are inserted on each adjacent volume (using topological operations) for complying with the topological constraints (Fig. 15a, edges \(E_1\) and \(E_2\)). Windows are generated and connected to the walls using the same method (Fig. 15b).

Building construction

Several types of objects such as grounds, ceilings or stairs do not rely on extrusion. This is why we have developed specific construction operations complying (by construction) with our consistency constraints.

The 2D plan is used to create the ground volume (flagstone). The 2D plan faces correspond to the upper ground faces (Fig. 16b). The infinite outside face (facade) is modified so as to create the vertical ground volume properly linked to the remaining of the plan (Fig. 16b and c). Similarly, a ceiling is constructed at the top of each floor, so that the outside infinite volume be delimited by the outside building face. For superimposing two floors with same outer 2D shape, the ground of upper floor is connected to the lower floor ceiling. The face shared by these volumes can be used to separate the two objects.

When the shape of floors is different, a boolean operation has to be performed so as to connect the ceiling volume to the upper ground volume. Split levels corresponds to floors with several facades and thus require fictive edges, which are correctly handled in our application.

We have defined a generic stair topological structure adapted to stair shapes (straight, spiral, elliptic, etc.): a topological volume composed of 6 faces describes each step while a second volume composed of 5 faces is used to link two steps (Fig. 17a). The geometry of each step is defined according to the data recovered from the plan (length, width, or diameter in the case of spiral staircases).

Steps are built between the ground level and the superior floor ground level. A hole is added in the upper ceiling and floor volumes so as to represent the opening (Fig. 17b). The hole is a volume linked by a fictive edge (see Section 6). The lower face of stairs volume is also connected to the floor upper face also using a fictive edge (Fig. 17c). Note that this defines a 3D hole in the corresponding room.

Space partition property

From the 2D space partition plan, extrusions produce a set of volumes, faces, edges and vertices. With this operation, two faces on the original plan sharing an edge are extruded into two volumes sharing a face, systematically (due to local processing). In addition, a set of \(k\) edges incident to one vertex produces \(k\) faces incident to one edge. In terms of G-maps, each \(\alpha_i\) involution in the 2D plan generates an \(\alpha_{i+1}\) involution in the 3D building. Moreover the remaining faces (ground and ceiling) are completed by the
construction operations for producing the volumes corresponding to the building 3D partition.

**Closeness property**
In terms of G-maps, closeness is ensured when no dart is i-free. During the extrusion operation, for each original dart, a set of darts is built along the extrusion path (Fig. 18a). Along this path, \( d_1, d_2, d_5 \) et \( d_6 \) are 0-free, \( d_1 \) and \( d_6 \) are 1-free, \( d_3 \) and \( d_4 \) are 2-free and \( d_2, d_1, d_4 \) and \( d_6 \) are 3-free. Since \( d_0 \) is linked with \( \alpha_0, \alpha_1, \alpha_2 \) and \( \alpha_3 \), the extrusion progressively links all the new darts with all the involutions.

- According to \( \alpha_0 \):
  - darts \( d_1 \) and \( d_4 \) are linked by construction along the extrusion path;
  - dart \( d_0 \) is linked by \( \alpha_0 \), because 2D model is closed, by extrusion operation definition \( d_1, d_2, d_5 \) and \( d_6 \) are connected by \( \alpha_0 \) (Fig. 18b).
- According to \( \alpha_1 \):
  - darts \( d_2, d_3, d_4 \) and \( d_5 \) are linked by construction along the extrusion path;
  - dart \( d_0 \) is linked by \( \alpha_1 \), thus, by construction \( d_1 \) and \( d_6 \) are connected by \( \alpha_1 \) (Fig. 18c).
- According to \( \alpha_2 \):
  - darts \( d_1, d_2, d_5 \) and \( d_6 \) are linked by construction along the extrusion path;
  - dart \( d_0 \) is linked by \( \alpha_2 \), thus, by construction \( d_3 \) and \( d_4 \) are linked by \( \alpha_2 \) (Fig. 18c).
- According to \( \alpha_3 \):
  - darts \( d_0 \) and \( d_1 \) are linked by construction along the extrusion path;
  - dart \( d_0 \) is linked by \( \alpha_3 \), thus, by construction \( d_2, d_3, d_4 \) and \( d_5 \) are linked by \( \alpha_3 \) (Fig. 18d);
  - ceiling construction allows us to create the upper floor volume, which links \( \alpha_3 \) dart \( d_0 \) (Fig. 18e).

**Orientation property**
Starting with a 2D oriented plan, the extrusion operation automatically produces a 3D oriented model: for each extruded dart, the orientation mark is propagated along the extrusion path as shown in Fig. 19a and b. The orientation is already correct after sewing (Fig. 19c and d). Therefore, for each oriented face of the 2D plan, the corresponding volume is correctly oriented (Fig. 19e) and the resulting 3D faces are automatically oriented (Fig. 19f). In addition, each 3D object built by our system is oriented according to the 3D building orientation configurations (ground, ceiling, stairs, etc.).

**Dangling element property**
The extrusion of an i-cell of degree \( k \) produces an \((i + 1)\)-cell of degree \( k \). Since there is no dangling cell in the 2D plan, no dangling cell can be produced in the 3D building. Moreover, our construction operations all produce volumes delimited by faces, without any dangling edges nor faces.

For doors and windows, the same type of process is applied: from each 2D edge, a set of 3D faces is produced (thus without any dangling element): each face is \( \alpha_2 \)-linked with its neighbour face coherently. When windows or doors are linked to walls, the new created edges are also controlled and thus cannot be dangling. In these conditions, the overall system can thus not produce any dangling element.

**Semantic properties**
The semantic properties defined for faces in the 2D plan are propagated to the corresponding building volumes (Fig. 20): walls, rooms, doors, windows, and so on. The objects that do not appear on the plan such as grounds, ceilings and stairs are created together with their semantic properties. Note that the original plan faces are finally associated with the ground semantic.

This reconstruction system of a 3D building from a 2D architectural plan is automatic when the 2D original set of linear segments complies with the following constraints: no superimposed element, no dangling edge, known semantic.

Unfortunately, during the 2D plan conception, the designer does not control geometry approximations. The set of segments may thus include many errors (disconnected or overlapping edges, etc.). This is why pre-processing is required for controlling 2D data and correcting errors.
Fig. 18. Extrusion process: (a) extrusion of dart $d_0$ along a given path; (b) if $d_0$ is linked by $\alpha_0$, sewing is propagated; (c) if $d_0$ is linked by $\alpha_1$, the 2 resulting faces are linked by $\alpha_2$; (d) if two faces $F_1$ and $F_2$ are sewed by $\alpha_3$, resulting volumes $V_1$ and $V_2$ are linked by $\alpha_3$; (e) during ceiling creation, top faces are linked by $\alpha_3$ to the ceiling faces.

Fig. 19. Orientation properties of extrusion operation: (a) extrusion when $d_0$ is marked; (b) extrusion when $d_0$ is not marked; (c) $\alpha_0$ links between 2 components; (d) links between two components by $\alpha_1$ and $\alpha_2$; (e) the extrusion of an oriented edge produces an oriented face; (f) the extrusion of an oriented face produces an oriented volume.

Fig. 20. Specific semantic definition along the extrusion path.
6. Inconsistency detection and correction

This section presents a set of methods for detecting and correcting geometrical, topological and semantical inconsistencies. Some of them are automatic (according to thresholds given by the user), while others are semi-automatic. With our application, given a valid 2D plan, our 3D reconstruction method produces a valid 3D building model. Consequently, corrections only need to be performed in 2D.

Given a 2D digital plan composed of line segments, we first aim at recovering a correct topology and geometry. Unfortunately, the original plan is (in most cases) not adapted to this type of reconstruction: many segments overlap, do not join or intersect. Moreover, walls are sometimes defined without thickness, some doors are missing, and so on.

In [36], the reconstruction method is detailed for correcting geometry and topology. This section illustrates how our system complies with the consistency properties proposed in this paper.

**Space partition property**

Since the 2D reconstruction process depends only on a list of line segments, the only inconsistencies come from:

- segments overlapping;
- segments intersection;
- several connected components.

We propose a pre-processing step that:

- merges overlapping segments;
- splits segments according to intersection points (see Fig. 21).

Once the set of segment is corrected, the processing described in Section 5 is applied to construct topological vertices, edges and faces. However, if the model is not composed of a single connected component, it does not correspond to a partition. To solve this problem, we have chosen to add fictive edges. This method is easy to manage in our application framework because no specific data structure is required (contrary to inclusion trees for instance). A face with holes is thus represented by only one face with one or several fictive edges (Fig. 22b). For volumes containing faces with holes, each holed face is processed in his 2D plan and a fictive edge is added if necessary (Fig. 22d).

Each 2D connected component (CC), is linked to another CC using a fictive edge (Fig. 23). Let us consider a CC $C_1$; the fictive edge is constructed using a half-line starting from a vertex $v_1$ of $C_1$ for finding a vertex $v_2$ on the closest CC $C_2$ (distance between $v_1$ and $v_2$ is minimized). For instance, Fig. 23 shows 3 connected components. In Fig. 23b, faces $A$ and $B$ are infinite and included in $C$, thus not corresponding to a partition. In Fig. 23c a fictive edge links $A$ and $B$ to $C$. The 2d plan is then composed of only one CC and complies with the partition property.

During the extrusion process, fictive edges are not extruded. They are kept at the ground level and reproduced on the upper face (ceiling) of the model. Thus, the upper and lower volume faces have one boundary and comply with the partition property (Fig. 22d).

**Dangling elements property**

During the 2D reconstruction process, depending on the plan precision, some dangling edges can be detected. These edges correspond in most cases to architectural plan mistakes such as walls without thickness for instance. Dangling edges detection (and/or selection) can be processed automatically using the G-map.
Fig. 23. 2D fictive edge management: (a) scheme composed of 3 components; (b) faces A, B and C define the same space; (c) 2 fictive edges are created in the model, which is connected.

Fig. 24. Dangling edges processing: (a) dangling edges $E_1$ and $E_2$ in a face $F_1$; (b) $E_1$ and $E_2$ are extended; (c) $E_1$ and $E_2$ are removed and the remaining vertices are updated with an $\alpha_1$ link; (d) faces $F_2$ and $F_1$ are constructed by thickening $E_1$ and $E_2$.

Fig. 25. Geometric update for extending edges: (a) one edge is extended, one vertex must be inserted; (b) the extension corresponds to an existing vertex; (c) both edges are extended.

Definition: A dangling edge contains a dart such that $\alpha_1(b) = \alpha_2(b)$. Unfortunately, correction depends on the configuration of building plans and can thus not be automatic. We propose three operations for correcting the corresponding inconsistencies, that can be used at any moment by the user. A dangling edge can be:

- extended up to the nearest intersection (Fig. 24b);
- removed (Fig. 24c);
- thickened to build a wall (Fig. 24d).

Extension operation: this operation is always processed for two edges of which at least one is dangling. Depending on their relative position, the intersection point is computed (see Fig. 25) and the corresponding darts are updated. The extension process splits a face $F_1$ (see Fig. 24a) into three faces $F_1, F_2$ and $F_3$ (Fig. 24b). $F_1, F_2$ and $F_3$ are given semantic information of $F_1$.

We also propose a selection system to reduce the processing time, so as to let the user define a set of dangling edges to be extended. This high-level operation allows us to correct quickly many dangling edges inconsistency which corresponds to a small geometric error.

Removal operation: removing an edge implies to remove four darts; the formerly adjacent darts are linked by $\alpha_1$ [37], so as to ensure consistency. Note that any edge can be removed with this operation, including non-dangling edges. However, removed edges should not separate two faces with different semantic.

Thickening operation: a dangling edge in a face $F_1$ sometimes correspond to a wall without thickness (Fig. 24a). The thickening operation consists in choosing one side of the edge to construct a face (Figure: 24d); if the new edges intersect the boundary of $F_1$, the other side is chosen; if the new edges still intersect $F_1$ boundary, the operation is cancelled.

Semantic property

Semantic information is deduced when possible from the architectural plans layers. In most plans, each layer corresponds to a given type of object (walls, doors, windows, etc.). However, these layers are constructed manually by architects and some errors recurrently occur (for instance doors are drawn in the walls layer). With topology, it is possible to check and detect semantic inconsistencies as explained in Section 4. Therefore, each face in the model is examined and the neighbour faces are checked. If the corresponding semantic does not comply with constraints, the corresponding faces are automatically selected for manual correction.

This detection process can also be used to detect walls without thickness (that do not correspond to dangling edges, such as in Fig. 26), using semantic properties. Corrections can then be applied by the user, according to removal or thickening operations (see Fig. 26c).

7. Results

7.1. From 2D to 3D

We have applied our reconstruction process to various buildings, with different sizes and shapes. Some of our test scenes are shown in Fig. 27 and computing times have been obtained with a CPU 2 GHz, Apple MacBook, Intel core duo, with 1 Gb of memory. The 2D reconstruction process is automatic:

- edges processing with intersection, overlap and topology;
- angle arrangement and face construction;
- detection of dangling edges.

Processing time for geometrical edges and topological face construction is given in Table 2. During this process, many
Fig. 26. Semantic inconsistency detection: (a) bold edge $E_1$ does not respect the semantic constraint; (b) zoom: $E_1$ is incident to the facade and a room, there is no wall which separates those objects; (c) a face wall is created to model separation between facade and room.

Fig. 27. Three of our test buildings: (a) 4352 edges; (b) 3188 edges; (c) 7006 edges.

Table 2
2D processing for 3 test buildings. The 4th column corresponds to the computing time required for edges correction and faces topological reconstruction. The second part of the table corresponds to dangling edge processing with the computing time for automatic correction. The last column indicates the manual processing time, including correction of remaining dangling edges and manual semantic instantiation.

<table>
<thead>
<tr>
<th>#2D edges</th>
<th>#edges overlap</th>
<th>#edges intersection</th>
<th>Reconstr. time (s)</th>
<th>#dangling edges</th>
<th>Time automatic (s)</th>
<th>Time manual (min)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plan 1</td>
<td>4352</td>
<td>39</td>
<td>4</td>
<td>11</td>
<td>22</td>
<td>1</td>
</tr>
<tr>
<td>Plan 2</td>
<td>3188</td>
<td>0</td>
<td>31</td>
<td>10</td>
<td>59</td>
<td>2</td>
</tr>
<tr>
<td>Plan 3</td>
<td>7006</td>
<td>26</td>
<td>902</td>
<td>30</td>
<td>986</td>
<td>40</td>
</tr>
</tbody>
</table>

Table 3
Buildings statistics: number of walls, rooms, doors and windows. The 4th column provides the computing time for the whole 3D reconstruction.

<table>
<thead>
<tr>
<th>#walls</th>
<th>#rooms</th>
<th>#doors</th>
<th>#windows</th>
<th>3D construction (s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plan 1</td>
<td>807</td>
<td>63</td>
<td>73</td>
<td>39</td>
</tr>
<tr>
<td>Plan 2</td>
<td>583</td>
<td>72</td>
<td>70</td>
<td>78</td>
</tr>
<tr>
<td>Plan 3</td>
<td>750</td>
<td>128</td>
<td>143</td>
<td>138</td>
</tr>
</tbody>
</table>

operations require testing couples of darts according to their location in the plan. The automatic process relies on a uniform grid for reducing the processing time, with a tile size equal to one meter. Each tile is associated with the list of vertices it contains. Thus, for each segment, tests are performed only in a local neighborhood. The algorithm complexity depends on the overall segments distribution in the scene.

In Table 2, the first 4 columns correspond to an automatic process that constructs a 2D partition and corrects 100% of edges overlaps and intersections. Column 5 corresponds to the extension operation (automatic), first applied to all dangling edges with an extension distance threshold given by the user (1 mm is used as a default value). This operation corrects about 80% of dangling edges, the corresponding time is given in column 6. Column 7 provides the time required by the user for correcting the remaining (20%) dangling edges, with the operations described in Section 6. No other processing is required for an entire 2D plan before (automatic) 3D extrusion. Without our application, the manual correction of such errors (in 2D only) requires to process independently each segment or geometric primitive. This can take many hours depending on the plans.

Note that due to our model properties, during the extension operation, the closest target edge is selected in the current face, so that complexity only depends on the number of edges in faces.

Table 3 gives results for the 3D reconstruction process, with the number of volumes in each building. The computing time corresponds to the whole 3D building automatic extrusion. Figs. 28 and 29 show the 3 test buildings reconstructed with our method.

Manually reconstructing such a topological representation in 3D is a tedious process for the user because volumes have to be manually modeled and each topological relationship must be explicitly defined. Once more, this manual process may require many hours. With our system, no manual operation is required during extrusion: the 3D building is automatically reconstructed from the 2D plan.

7.2. Topology for simulation

Lighting simulation in complex environments still remains a challenging process. However, several authors have proposed methods dedicated to large buildings, using a data structure called cells and portals [6–8]. Cells correspond to rooms and corridors while portals are faces separating cells. During simulation the aim is to store and process only a few cells at the same time, so as to reduce both computing time and memory loads. Our model contains all semantic information necessary for producing cells and portals. Each opening volume is associated with one of the two corresponding rooms, defining cell volumes; portals correspond to the face at the interface between two cells (see Fig. 30). Thus the input data needed by the lighting simulation system described in [8] or [6,27] can be easily generated by our modeler.

In addition, the XLim/SIC laboratory also proposes a radio-wave propagation simulation system adapted to indoor scenes [9,10]. The input data structure used is only composed of wall volumes. The input files describe the wall faces with transmission properties. Input files for this software have been produced for experiments.
8. Limitations

The consistency constraints described in this paper correspond to most usual buildings, with floors clearly defined and vertical walls. In addition, 8 semantic key markers have been defined for most buildings; obviously, architects can specifically design buildings that would not fit with our system.

Our reconstruction system requires plans with 2D geometric data that can be clearly separated from the text. We use only linear embedding; curved objects such as circles have to be decomposed into many edges, and some geometric information is lost. In addition, buildings with non-vertical walls cannot be extruded without supplementary information. For instance blob buildings are not supported by our application. The processing of such environments would require specific extrusion operations so that roofs and walls be properly reconstructed and connected.

Finally, we make the assumption that floor plans are represented in the same orientation/coordinate system, so that they can be superimposed. In addition, when rooms extend over more than one floor, the corresponding ground/ceiling should be removed. This operation has not been defined in our application yet.

9. Conclusion

This paper presents a set of consistency constraints dedicated to architectural (indoor) environments as well as a reconstruction system that produces 3D virtual buildings from 2D architectural plans. Our model is homogeneous in any dimension, and handles geometry, topology and semantics. It relies on the G-maps representation.

Our system is capable of detecting plans that do not contain errors, using topology and consistency constraints. Plans without error can be automatically reconstructed in 3D, while correction operations are proposed to the user for correcting errors in a few minutes.

More precisely, our reconstruction system is composed of the following steps. Firstly, 2D inconsistencies are automatically detected and corrected according to the defined consistency constraints. Secondly, several automatic and semi-automatic operations are provided to the user for editing the 2D model, while guaranteeing the overall building correctness (orientation, closeness, neighbourhood relationship, and so on). Finally, the 3D building is generated from the 2D representation using specific extrusion operations relying on 2D semantics. The resulting model also complies with our consistency constraints.

Our 3D model can be used on the one hand for lighting simulation based on the room and portal volumes [6–8] and on the other hand for radio-wave propagation based on wall volumes [9, 10]. We aim at performing other types of simulation such as acoustics, heat transfer and so on.

We are currently investigating 3D editing operations for coherently inserting, moving or removing elements such as walls,
doors or windows. We are also interested in applications for automatically furnishing 3D buildings (see Fig. 31).

References