ABSTRACT

Network-based space layouts are fine-grained models of architectural spaces. They include rich spatial relationships between layout elements. Such information tends to be limited in existing space representations in building information modeling (BIM) systems. Network-based space layouts could be useful in the space planning and building automation domains. Their main feature is a geometric network of spatial topological relationships between layout elements, which is useful for spatial analysis. A schema for network-based space layouts has been proposed recently. However, the schema does not sufficiently address the issue of topological consistency. Operations on inconsistent layouts may fail or lead to misleading results. This paper examines two topological consistency problems. The first is to check the topological consistency of a layout, and the second to refine a layout, that is, to transform an inconsistent layout into a consistent one.

Keywords: Building information/product models, architectural space models, topological consistency

1. INTRODUCTION

Networks have proved useful in the space planning domain to represent and analyze topological properties of space layouts (see, for example, March and Steadman 1974, Hillier and Hanson 1989). Nodes in such networks typically represent spaces or walls, while weighted, directed edges that connect nodes represent adjacency relationships, dimensions, or distances. Recently, this approach has been applied to more fine-grained layouts. In addition to spaces, these include space boundary and space elements such as space enclosure, furnishing and equipment elements (Suter 2010). A schema for network-based space layouts has been proposed which consists of two complementary subschemas. A layout element network schema represents layout elements and topological relationships between them. Geometric properties of layout elements are defined in the geometry schema. The schemas facilitate queries such as shortest path or nearest neighbor queries to analyze topological and geometric layout properties. This analysis functionality could be particularly useful in space planning and building automation domains. However, it is difficult to implement in most BIM systems due to limited representation of topological relationships.

The schema’s design is based on and extends existing architectural space schemas, some of which are (partially) implemented in BIM systems (see, for example, Björk 1992, Eastman and Siabiris 1995, Ekholm and Fridqvist 2000, BuildingSmart 2007). In contrast to these schemas, which incorporate both space-centered and construction-centered views, the network-based space layout schema adopts a space-centered view. A crucial aspect of that view is the notion of architectural space as a volume which enables activities.

This paper examines the topological consistency of network-based space layouts. Examples of topological inconsistencies are a pair of overlapping rooms, or a furnishing element which is not contained in a room. Layout analysis or modification operations may fail or lead to erroneous results if a layout is inconsistent. The first of two problems, which are addressed in the following, is to identify common topological inconsistencies. As will be shown, existing constraints in the network-based space layout schema alone are not sufficient for comprehensive...
consistency checking. Additional constraints are thus required. The second problem is to transform an inconsistent layout into a consistent one. Such transformation is referred to as refinement. It involves the addition, removal, or modification of layout elements and relationships. In the following sections, a brief overview of the network-based space layout schema is given first (Section 2). The main sections describe constraints for topological consistency checking (Section 3) and a layout refinement procedure (Section 4). The paper concludes with a discussion of future work (Section 5).

2. LAYOUT SCHEMA OVERVIEW

2.1 Layout element network schema

The main data structure of a network-based space layout is a layout element network, which consists of a set of layout elements (le) and a set of layout relationship elements (lr). A le network is a geometric network where each le node has a position in three-dimensional space and each directed lr edge between a le node pair has a length. Both le and lr have numeric weights which may be accessed by network solvers during query processing. The le network schema (LEN) is structured as follows:

LEN = (LE, LR) = ((WS, SS, SBE, SE),
(WSitAdjacentToWS, SSisAdjacentToSS, SSsurroundsSE,
SBEboundsWS, SBEboundsSS, SBEisAdjacentToSBE, SEisAdjacentToSBE))

where LE is a list of sets of le, including
WS, the set of whole spaces (Section 2.2);
SS, the set of subspaces (Section 2.2);
SBE, the set of space boundary elements (Section 2.3);
SE, the set of space elements (Section 2.4);
and LR is a list of sets of lr.

Figure 1 shows a diagram of the le network schema in UML (Jacobson et al. 1998). Since lr have weight and length attributes, the concrete sub-classes of the LayoutRelationship class are modeled as association classes.
2.2 Spaces

The concept of architectural space is a generalization of whole space and subspace concepts. A space has a volume. There are two major differences between whole spaces and subspaces:

1. A whole space must be completely bounded. That is, there must be a space boundary element (as defined below) for each whole space volume face. Conversely, a subspace boundary may be incomplete. That is, there may be subspace volume faces which do not have a subspace boundary element.

2. A subspace must be contained in a whole space and may overlap with other subspaces in that whole space. Conversely, a whole space must not be overlap with any other whole space.

Recursive space decomposition within a layout (e.g. of buildings into floors, zones, and rooms) is not supported. Instead, this could be addressed by multiple layouts with aggregation relationships between spaces in different layouts. The schema would need to be extended to include such inter-layout topological relationships.

2.3 Space boundary elements

A space boundary element (sbe) is part of a space boundary, which is an immaterial layer which delimits a space. An sbe does not only bound a whole space, but may bound multiple subspaces at the same time and be adjacent to other sbes and space elements.

2.4 Space elements

Space enclosure, equipment, or furnishing elements are examples of space elements (se s). In contrast to sbes, which are immaterial, se s are typically physical objects. The respective SpaceElement class is an abstract class - its subclasses are not shown in Figure 1. An se may be surrounded by subspaces. For example, a window can be viewed as being surrounded by a subspace. Such a subspace can be thought of as a natural lighting zone. Default subspaces may be defined relative to se s in se product libraries, which facilitates the creation as well as the refinement of layouts (Section 4).

There are two attributes which designate an se’s role as, respectively, contained in or enclosing a whole space. Although there are no corresponding topological relationships in the schema, values for these attributes influence which other relationships a se participates in and what constraints are applied to them (Section 3). For instance, an se which is designated as whole space enclosing must be adjacent to at least one sbe. Whereas the role of an se is typically unambiguous, a cabinet se may enclose a whole space in one context and be contained in a whole space in another context. Role attributes provide the flexibility to account for ses which can assume both roles.

2.5 Geometry schema

Geometry data associated with le s complements the le network and facilitates the derivation of topological relationships, among other things (Suter 2010). An existing solid boundary representation (Brep) schema is used to represent space, sbe, and se shapes (Figure 2). Breps are widely used in solid modeling systems. Ideally, a Brep schema covers linear and curved as well as simple and non-simple polygons and polyhedra. The ISO 10303-42:2003 standard is chosen because it defines a comprehensive solid Brep schema (ISO 2003). It is also used by IFC (BuildingSmart 2007).

2.6 Layout example

The structure of network-based space layouts is illustrated with an example (Figure 3). As layouts are difficult to visualize, different sublayouts are selected from the same original layout. Numeric weights are not shown for clarity and because they are not relevant for the following sections. In the first example, only whole spaces and the adjacency relationship between whole spaces are selected (Figure 3a). The second example shows a sublayout which includes whole spaces, sbes, ses, and certain adjacency and boundary relationships (Figure 3b). Whole
space volumes are offset in the figure to better visualize adjacency relationships involving sbe s and se s; whole space volumes may actually touch, as in Figure 3a. The next two sublayouts feature subspaces (Figures 3c and 3d). In this example, certain subspace volumes touch and fill the volumes of containing whole spaces in the
Subspace volumes are derived in part from Voronoi cells which in turn are derived from sets of subspace positions that are contained in the same whole space.

3. TOPOLOGICAL CONSISTENCY CHECKING

3.1 Overview

Topological consistency is a particularly relevant aspect of the consistency of network-based space layouts. On the one hand, topological relationships are implied by le geometries (implicit topological relationships). On the other hand, some of these implicit topological relationships are represented explicitly in the le network (explicit topological relationships). In this section, constraints are defined on explicit and implicit topological relationships in a layout and the le s which participate in them. A layout is considered as topologically consistent if all applicable constraints on its topological relationships are satisfied.

The constraints cover typical topological inconsistencies but not geometric accuracy problems such as self-intersecting volumes or inadvertent gaps between space volumes. Certain constraints are defined specifically on relationships involving se s which are designated as whole space contained or whole space enclosing (Section 2.4). Thus SE subsets CSE and ESE are defined, where

\[
\text{CSE} = \{se | se \in SE \land \text{isContainedInWholeSpace}(se)\} \text{ is the set of } se \text{s in a layout that are designated as whole space contained (cse), and}
\]

\[
\text{ESE} = \{se | se \in SE \land \text{enclosesWholeSpace}(se)\} \text{ is the set of } se \text{s in a layout that are designated as whole space enclosing (eses).}
\]

For se s which are designated as both whole space contained and whole space enclosing to be considered as consistent, either all constraints on cses or all constraints on eses must be met in addition to those on ses.

3.2 Constraints on explicit topological relationships

The le network and geometry schema diagrams already include structural constraints on explicit topological relationships (Figures 1 and 2). Structural constraints comprise cardinality ratio and participation constraints (Elmasri and Navathe 2007). These constraints specify, respectively, the maximum and minimum number of relationship elements in which an entity participates. Inconsistencies due to participation constraint violations are illustrated with the sublayouts in Figure 3. (There are no cardinality ratio constraint violations in sublayouts if the original layout is already consistent, which is the case in the example.) A sublayout selected from a layout may or may not be a consistent layout, thus checking the consistency of sublayouts is desirable. In the sublayout in Figure 3a, all whole spaces are inconsistent because, according to the le network schema, a whole space must be bounded by at least one sbe. However, there are no sbes in this sublayout. By contrast, this total participation (or existence dependency) constraint is met by the sublayout in Figure 3b. In addition to the structural constraints in the le network schema, a total participation constraint is defined on ese s that are involved in the SEisAdjacentToSBE relationship. Participation of ses is only partial (or optional) in the le network schema diagram.

**Constraint on whole space enclosing space elements (ESE.1).** An ese must be adjacent to at least one sbe:

\[
\forall ese \in \text{ESE}, \exists sbe \in \text{SBE}((ese, sbe) \in \text{SEisAdjacentToSBE})
\]

where SEisAdjacentToSBE is the set of adjacency edges between ses and sbes in the layout’s le network (Section 2.1).

Without this constraint, eses are feasible which do not enclose any whole space.

3.3 Constraints on explicit and implicit topological relationships

Constraints on explicit topological relationships are necessary but not sufficient to comprehensively check the topological consistency of layouts. For example, in the sublayout in Figure 3b, whole space adjacencies are implied by whole space volumes, but these are not reflected in the sublayout’s le network. Nevertheless, the le
network meets structural constraints in the _le_ network schema because adjacencies between whole spaces are optional. Additional constraints on explicit and implicit relationships are thus introduced to check the consistency of the _le_ network and _le_ geometries. For example, the constraint on explicit and implicit whole space adjacency relationships in a given layout is defined as follows.

**Constraint on whole spaces.** If a pair of whole spaces are adjacent based on their volumes, then there must be a corresponding adjacency edge in the _le_ network. Conversely, if a pair of whole spaces are not adjacent based on their volumes, then there must not be a corresponding adjacency edge in the _le_ network:

\[
\forall ws_1 \in WS, \forall ws_2 \in WS(\\text{isAdjacentTo}(ws_1, ws_2) \land (ws_1, ws_2) \in WSiS\text{AdjacentToWS}) \\
\land (\neg\text{isAdjacentTo}(ws_1, ws_2) \land (ws_1, ws_2) \not\in WSiS\text{AdjacentToWS})
\]

where Boolean _isAdjacentTo_(ws ∈ WS, ws ∈ WS) is a function which determines if a given pair of whole spaces are adjacent based on their volumes (Suter 2010), and _WSiSAdjacentToWS_ is the set of adjacency edges between whole spaces in the layout’s _le_ network (Section 2.1).

Similar constraints are defined on other explicit and implicit topological relationships. In case of the _SSsurroundsSE_ relationship, _se_ product data is used to determine the implicit topological relationship.

### 3.4 Constraints on implicit topological relationships

Certain implicit topological relationships are not explicitly represented in a _le_ network but used either in the derivation of explicit relationships or consistency checking, or both. _WScontainsSS_ and _WSFcontainsSBE_ are relationships that are used for both purposes. They have been defined in previous work (Suter 2010). _WScontainsSE_, _WSoverlapsWS_, _SEoverlapsSE_, and _SoverlapSE_ relationships are implicit topological relationships which are not reflected in the _le_ network but are used specifically for consistency checking. Formal definitions are provided in Appendix A. In the following constraints are defined on these relationships.

**Constraint on whole spaces (WS.1).** Whole spaces must not overlap:

\[
\forall ws_1 \in WS, \forall ws_2 \in WS(ws_1 = ws_2 \lor \neg\text{overlaps}(ws_1, ws_2))
\]

**Constraint on whole space faces (WSF.1).** A whole space face (wsf) must contain exactly one sbe:

\[
\forall wsf \in WSF, \exists! sbe \in SBE(\text{face}(sbe) = wsf \land \text{contains}(wsf, sbe))
\]

where _WSF_ = _faces(volumes(WS))_ is the set of whole space faces in the layout.

In the geometry schema diagram, a relationship from _sbe_ s to faces is defined, but there is no inverse relationship because an existing solid Brep schema is reused. The additional constraint _WSF.1_ ensures that there is a one-to-one relationship between whole space faces and _sbe_ s and that each _wsf_ contains an _sbe_.

**Constraint on space elements (SE.1).** _Se_ s must not overlap:

\[
\forall se_1 \in SE, \forall se_2 \in SE(se_1 = se_2 \lor \neg\text{overlaps}(se_1, se_2))
\]

**Constraint on whole space contained space elements (CSE.1).** A _cse_ must be contained in a whole space:

\[
\forall cse \in CSE, \exists ws \in WS(\text{contains}(ws, cse))
\]

**Constraint on subspaces (SS.1).** A subspace must be contained in a whole space:

\[
\forall ss \in SS, \exists ws \in WS(\text{contains}(ws, ss))
\]

**Constraint on subspaces (SS.2).** Subspaces must not have the same position:

\[
\forall ss_1 \in SS, \forall ss_2 \in SS(\text{position}(ss_1) \neq \text{position}(ss_2))
\]
This constraint is introduced because subspace volumes may be derived in part from Voronoi cells that are based on distinct subspace positions. Other subspace volume derivation methods are conceivable which do not necessarily require distinct subspace positions, however, switching from one subspace volume derivation method to another should not affect subspace consistency.

**Constraint on subspaces (SS.3).** A subspace which surrounds an se must not overlap any other se:
\[
\forall (ss \in SS, se_1 \in SE) \in SSurroundsSE, \forall se_2 \in SE(se_1 = se_2 \lor (\neg \text{overlaps}(ss, se_2)))
\]

A narrow overlap definition (Appendix A) is used in this constraint because overlaps in the wider sense are common and not be considered as inconsistencies.

**Constraint on subspaces (SS.4).** If a subspace surrounds a cse, then both must be contained in the same whole space:
\[
\forall (ss \in SS, cse \in CSE) \in SSurroundsSE, \exists ws \in WS(\text{contains}(ws, ss) \land \text{contains}(ws, cse))
\]

4. **REFINEMENT**

Certain constraints defined in the previous section may also be used to refine layouts, that is, to transform topologically inconsistent layouts to consistent ones. A refinement procedure is outlined in this section (Table 1). The approach is to first reduce a layout to whole spaces, se s, and sbe s (steps 1-2). Subspaces and, if necessary, missing sbe s are added subsequently (steps 3-8). Selected constraints are evaluated in some steps to identify and, typically, remove inconsistent le s. Finally, le network relationships are derived from le geometry data (step 9, Suter 2010).

<table>
<thead>
<tr>
<th>Step</th>
<th>Constraint evaluation</th>
<th>Layout modification</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>WS.1</td>
<td>Remove inconsistent whole spaces. Return an empty layout if WS = (\emptyset).</td>
</tr>
<tr>
<td>2.</td>
<td></td>
<td>Remove le network edges and subspaces.</td>
</tr>
<tr>
<td>3.</td>
<td>WSF.1</td>
<td>Add or remove sbe s to make inconsistent whole space faces consistent.</td>
</tr>
<tr>
<td>4.</td>
<td>SE.1, CSE.1, ESE.2</td>
<td>Remove inconsistent se s.</td>
</tr>
<tr>
<td>5.</td>
<td></td>
<td>Add default subspaces (positions only) and SSsurroundsSE relationship.</td>
</tr>
<tr>
<td>6.</td>
<td>SS.1, SS.3, SS.4</td>
<td>Remove inconsistent subspaces.</td>
</tr>
<tr>
<td>7.</td>
<td>SS.2</td>
<td>Merge inconsistent subspaces.</td>
</tr>
<tr>
<td>8.</td>
<td></td>
<td>Add subspace volumes.</td>
</tr>
<tr>
<td>9.</td>
<td></td>
<td>Add le network relationships and return.</td>
</tr>
</tbody>
</table>

Table 1  Refinement procedure.

Layout refinement always succeeds. If there is no non-overlapping whole space, then an empty layout with LEN = (LE= \(\emptyset\), LR= \(\emptyset\)) is returned, which is considered a consistent layout (step 1). For example, the refinement of sublayouts in Figures 3c and 3d would result in empty layouts.

The constraint evaluation order reflects le existence dependencies. For example, the constraint WS.1 on whole spaces is evaluated before constraints on se s because se s are directly or indirectly dependent on whole spaces. Refinement procedure. includes only those constraints and layout modifications which are executed directly by the procedure. For example, the removal of a whole space (step 1) causes the removal of sbe s which are indirectly
dependent on that whole space. Moreover, whole spaces and sbe's which violate total participation constraints in the schema are assumed to be removed from the layout.

All constraints on implicit topological relationships (Section 3.4) are used in refinement. However, one additional constraint on the implicit adjacency relationship between ese's and sbe's is necessary. It is the counterpart of constraint ESE.1 on the corresponding explicit adjacency relationship in the le network.

**Constraint on whole space enclosing space elements (ESE.2).** An ese must be adjacent to at least one sbe:

\[ \forall \text{ese} \in \text{ESE}, \exists \text{sbe} \in \text{SBE}(\text{isAdjacentTo}(\text{ese}, \text{sbe})) \]

where Boolean \( \text{isAdjacentTo}(\text{ese} \in \text{ESE}, \text{sbe} \in \text{SBE}) \) is a function which determines if a given se and sbe are adjacent based on their geometry data (Suter 2010).

Subspaces are added to a layout assuming that a product definition is associated with each se which includes surrounding default subspaces. Default subspaces are instantiated (step 5) and constraints on subspaces evaluated. Inconsistent default subspaces are either removed or merged (steps 6 and 7). As subspace volumes may be derived from subspace positions, among other things, their generation is deferred until those subspaces are known which are also present in the refined, consistent layout (step 8).

![Figure 4](image)

Figure 4: States of a layout undergoing refinement. a. Initial, inconsistent state, b. State after step 5, c. State after step 7, d. Refined, consistent state. (Whole spaces and certain relationships are not shown in a. and d.)

A layout refinement example is given in Figure 4. For clarity, only sublayouts of the actual layouts are shown in Figures 4a and d - the sublayouts do not include whole spaces, space boundary and certain adjacency relationships. Inconsistencies are indicated in Figure 4 by constraints violated. Two whole spaces which are not bounded by sbe's (constraint WSF.1) are one reason for the inconsistency of the initial layout (Figure 4a). The whole spaces may have been added to the previously consistent layout together with related les and subspaces. Figure 4b shows the layout state after the addition of default subspaces (step 5). Subspaces which are not contained in a whole space (constraint SS.1), or which are not contained in the same whole space as the ese which they surround (constraint SS.4), or overlap with other ses (constraint SS.3), are removed in step 6. There is no
inconsistency due to constraint SS.2. Figure 4c shows the layout state after evaluation of constraints on subspaces and ses (step 7). The refined and consistent layout in Figure 4d includes subspace volumes and a complete le network. The described refinement procedure is applied to complete layouts. If inconsistencies are known and limited locally, as, for instance, in case of a cse which is added to a particular whole space, then it is feasible to apply the procedure only to immediately affected les instead of a complete layout.

5. DISCUSSION

Network-based space layouts are useful for domains which require information on spatial topological relationships between layout elements. Constraints have been defined which are used to check the topological consistency of network-based space layouts. Some of these constraints are also used in a refinement procedure to transform inconsistent layouts into consistent ones. As a next step in this on-going effort, it is planned to develop a system prototype of the network-based layout schema complemented by topological constraints and the refinement procedure. An obvious choice of implementation environment is a spatial database (see, for example, Oracle 2009). Structural constraints on explicit topological relationships could be implemented in the database’s data definition language, and related consistency checking could be delegated to the database. By contrast, the implementation of constraints on implicit topological relationships is less straightforward. This is because these relationships are based on geometric modeling functions such as set operations on Breps of solids. Support for such functions in spatial databases is improving but still limited. Thus, as an alternative, constraints on implicit topological relationships and the refinement procedure could be implemented separately as a dedicated application which would be partially responsible for the consistency of layouts stored in the database.

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REFERENCES


A. DEFINITION OF IMPLICIT TOPOLOGICAL RELATIONSHIPS

Implicit topological relationships are defined in the following which are not already defined in Suter (2010). The context (domain of discourse) for each definition is an individual layout.

**WScontainsSE relationship.**

\[
\text{contains} \subseteq \text{WS} \times \text{SE} = \{(ws, se)| ws \in \text{WS} \land se \in \text{SE} \land \exists \text{wsv} \in \text{WSV} \text{ isContainedInWholeSpace}(se) \land \text{wsv= volume(ws) \land contains(wsv, position(se)))}\}
\]

where WSV = volumes(WS) is the set of whole space volumes in the layout, and Boolean contains(solidBrep, point) is a geometric modeling function.

This relationship is only defined for se's designated as whole space contained (cse's).

**WSoverlapsWS relationship.**

\[
\text{overlaps} \subseteq \text{WS} \times \text{WS} = \{(ws_1, ws_2)| ws_1, ws_2 \in \text{WS} \land ws_1 \neq ws_2 \land \exists \text{wsv}_1 \in \text{WSV}, \exists \text{wsv}_2 \in \text{WSV} \text{wsv}_1= \text{volume}(ws_1) \land \text{wsv}_2= \text{volume}(ws_2) \land \text{interior} (\text{wsv}_1) \cap \text{interior} (\text{wsv}_2) \neq \emptyset}\}
\]

where solidBrep solidBrep \cap solidBrep is a geometric modeling function.

In order to be considered as overlapping, the intersection of the interiors of a pair of whole space volumes must be non-empty.

**SEoverlapsSE relationship.**

\[
\text{overlaps} \subseteq \text{SE} \times \text{SE} = \{(se_1, se_2)| se_1, se_2 \in \text{SE} \land se_1 \neq se_2 \land \text{interior} (\text{volume}(se_1)) \cap \text{interior} (\text{volume}(se_1)) \neq \emptyset}\}
\]

This definition addresses all situations but is processing intensive. Alternatively, a definition is conceivable which simply compares se positions. However, such a definition does not accurately address all situations.

**SSoverlapsSE relationship.**

\[
\text{overlaps} \subseteq \text{SS} \times \text{SE} = \{(ss, se_1)| ss \in \text{SS} \land se_1 \in \text{SE} \land \exists se_2 \in \text{SE} \land (se_1 \neq se_2 \land (ss, se_2) \in \text{SSsurroundsSE} \land \text{lineSegment} \text{position}(se_2), \text{position}(ss) \cap \text{volume}(se_1) \neq \emptyset)\}
\]

where shape lineSegment \cap solidBrep is a geometric modeling function.

The definition of the overlap relationship is based on the surround edges in the le network involving se's and subspaces as well as se volumes. It does not require subspace volume data, which is useful in layout refinement. More importantly, it is narrower than an alternative definition based on subspace volumes. Overlapping se and subspace volumes are common and not considered as inconsistent.