IMPLEMENTATION GUIDE:

SPACE BOUNDARIES FOR ENERGY ANALYSIS

August 2009 – February 2011

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1 INTRODUCTION

This document provides guidance to software vendors looking to implement support import and/or export of space boundaries for energy analysis in an IFC Building Information Model (BIM). It compliments Model View Definitions (MVDs) for energy analysis and upcoming MVDs for facility management and other use cases, where space boundaries are required.

1.1 Preface

This guide was first developed in the spring/summer of 2009 to support vendors implementing support for the 'Concept Design BIM 2010.' This standardized BIM has been defined by the US Government Services Administration (GSA), Statsbygg (government buildings owner/manager in Norway), and Senate Properties (government buildings owner/manager in Finland). The 'Concept Design BIM 2010' is intended to enable these (and other) building owners to perform design analysis, beginning early in the design process, in 4 areas. These are:

- Spatial Program Validation
- Energy Performance Analysis
- Human Circulation and Security Analysis
- Quantity Takeoff to enable Cost Estimating

Model View Definitions (MVDs) were developed for end user process/work flows in each of these areas. These MVDs define the information to be exchanged between the BIM authoring (or design) application and analysis applications in each of these areas. Subsequently, these 4 MVDs were integrated into one composite MVD for the 'Concept Design BIM 2010'.

This document is intended to support software vendors in implementing support for exchange of the data/concepts required for Energy Performance Analysis. It was funded by the Public Building Service (PBS) of the GSA.

The document also draws from earlier work on describing support for IFC implementation of space boundaries, notably the work for the European integrated research project InPro - 026716-2 that co-funded an IFC implementation guide for space boundaries¹.

1.2 Target Audience

The target audience for this document includes:

- Developers of BIM authoring software looking to support MVDs from design to energy analysis
- Developers of energy analysis software looking to support MVDs from design to energy analysis
- Energy analysis consultants

Readers should be familiar with the Industry Foundation Classes (IFC) information model schema and, in particular, the STEP part 21 (physical file) format.

1.3 What are Space Boundaries?

Space boundaries are virtual objects used to calculate quantities for various forms of analysis related to spaces or rooms in buildings. Analyses that use space boundaries include:

- <u>Quantity takeoff for Cost Estimating</u> In early stages of design, many objects have not yet been modeled. In this phase of a project, space boundaries (and other measurements based on the space object) are used to estimate such things as finish materials (i.e. carpeting, tile, paint) and casework.
- <u>Facilities Management Work Package Estimating</u> During the operations phase of a building's life cycle, space boundaries can be used to estimate areas for facilities management work packages such as re-painting, carpet cleaning, and cleaning of other building element surfaces.
- <u>Energy Analysis</u> that is, estimating the amount of energy that will be used by a building during operation. Space boundaries energy flow between a space and other spaces or the outside air.

¹ Matthias Weise, Thomas Liebich, Implementation guide for definition of space boundaries for energy analysis, INPRO Building information model, Appendix, INPRO deliverable 19, 2009

1.3.1 Definitions

1st Level Space Boundaries

- 1st level space boundaries are the boundaries of a space defined by the surfaces of building elements bounding this space (physical space boundaries) or by virtual surfaces provided by an adjacent space with no dividing wall.
- 1st level space boundaries do not consider any change of material in the bounding building elements, or different spaces/zones behind a wall or slab (floor or ceiling).
- 1st level space boundaries are differentiated in two ways: virtual or physical and internal/external, or undefined (internal and external) e.g. for a wall that is partially inside and outside.
- 1st level space boundaries form a closed shell around the space (so long as the space is completely enclosed) and include overlapping boundaries representing openings (filled or not) in the building elements (see implementers agreement below).
- Implementers' Agreements --
 - Connection geometry for 1st level space boundaries may contain arcs (i.e. creating cylindrical surfaces), or polygons (i.e. creating extruded surfaces with orientation changes).
 - 1st level space boundaries representing building elements (wall, slabs, columns, beams) do not include inner loops to create voids (e.g. for openings). Instead, there are separate 1st level space boundaries representing such openings (with or without contained doors and windows) -- which overlap and are coplanar with the space boundaries representing the host wall, slab, column, or beam.

2nd Level Space Boundaries

- 2nd level space boundaries still represent building elements that bound the space, but are more granular in that they are subdivided in any of the following cases:
 - Differences in materials and/or material assemblies (e.g. a wainscot or paneling on the lower portion of a wall).
 - Differences in spaces or zones on the other side of the building element (or virtual boundary) represented by the space boundary (e.g. two different spaces on the other side of a wall)
- 2nd level space boundaries are differentiated in two ways: virtual or physical and internal or external, whereby any space boundary that is both internal and external has to be split into segments being either or.
- 2nd level space boundaries represent both sides of a heat transfer surface separated by the thickness of the building element. They can be used by thermal analysis software, but require, that the two adjacent surfaces are found and be combined to form a single heat transfer surface. This is required even where the two surfaces are of different length (e.g. non-rectangular wall connections and curved walls). See also 3rd level space boundaries.
- 2nd level space boundaries form a closed shell around the space (so long as the space is completely enclosed).
- Implementers' Agreements --
 - The connection geometry of 2nd level space boundaries is restricted to planar surfaces only. This means that curved surfaces must be segmented.

Special types of 2nd Level Space Boundaries

- 2nd level space boundaries can be further subdivided into the following types
 - Type 2a occurs when there is a space on the opposite side of the building element providing the space boundary,
 - Type 2b occurs if there is a building element on the opposite side of the building element providing the space boundary.
 - For example: the end of a wall (wall butt) that divides two spaces on the other side of a wall.
 - They are typically ignored in heat transfer calculations for energy analysis because the transfer in these cases is negligible. Identification of such boundaries, as type 2b, enables energy analysis software to ignore them.

- Type 2c occurs at non-orthogonal intersections of building elements where the two sides of the element have different lengths (e.g. angled wall connections). The extra length on one side or the other is defined to be of that type.
 - They are typically ignored in heat transfer calculations for energy analysis because the transfer in these cases is negligible. Some energy analysis packages require defining them in order to establish corresponding space boundaries by equal length.

1.3.2 Use Cases

1st Level Space Boundaries

1st level space boundaries are used e.g. in quantity take-off and facility management as they describe the surfaces for finishes. They cannot be directly used for thermal analysis. However middleware or preprocessors to the thermal analysis software may take 1st level space boundaries and perform the necessary transformation into 2nd and 3rd level space boundaries that are required for energy analysis.

2nd Level Space Boundaries

2nd level space boundaries are used by many analysis packages that require a surface view of the building that can be transformed into the various simple topological models. Examples of such analysis packages include: (1) energy analysis, (2) lighting analysis, (3) fluid dynamics

Adding the differentiation of the different types of 2nd level space boundaries is a special pre-processing of space boundaries for the use by some energy analysis packages (e.g. Energy+ from Lawrence Berkeley National Laboratory (LBNL)). It allows an easier transformation of space boundaries into heat transfer surfaces by the preprocessor.

More detailed information about 1st and 2nd level space boundaries is provided in section 3.

1.3.3 IFC File Representation

The inclusion of space boundaries in the IFC data file has to be indicated in the header section. The space boundary level is also indicated as the *Name* and *Description* attribute for each space boundary instance within the data section.

1st Level Space Boundaries

```
IFC file including:
HEADER;
FILE_DESCRIPTION(('ViewDefinition [CoordinationView,
SpaceBoundary1stLevelAddOnView], ...
Space boundaries within the IFC file:
DATA;
#1000= IFCRELSPACEBOUNDARY('1z8$k2wvD8jx4l1WwtstEF',#13, '1stLevel'
```

2nd Level Space Boundaries

```
IFC file including:
HEADER;
FILE_DESCRIPTION(('ViewDefinition [CoordinationView,
SpaceBoundary2ndLevelAddOnView], ...
Space boundaries within the IFC file:
DATA;
#1000= IFCRELSPACEBOUNDARY('1z8$k2wvD8jx4l1WwtstEF',#13, '2ndLevel', '2a'
#1001= IFCRELSPACEBOUNDARY('1z8$k2wvD8jx4l1WwtstGH',#13, '2ndLevel', '2b'
```

2 IMPLEMENTATION AGREEMENTS

2.1 1st Level Space Boundaries

- Connection geometry for 1st level space boundaries may contain arcs (i.e. creating cylindrical surfaces), or polygons (i.e. creating extruded surfaces with orientation changes). Connection geometry types that must be supported are:
 - IfcCurveBoundedPlane
 - IfcSurfaceOfLinearExtrusion (with SweptCurve->IfcArbitraryOpenProfileDef,Curve being (1) IfcPolyline with 2 points, or (2) IfcTrimmedCurve with BaseCurve=IfcLine.
 - IfcFaceBasedSurfaceModel
- 1st level space boundaries representing building elements (wall, slabs, columns, beams) do not include inner loops to create voids (e.g. for openings). Instead, there are separate 1st level space boundaries representing such openings (with or without contained doors and windows) -- which overlap and are coplanar with the space boundaries representing the host wall, slab, column, or beam.
- Space boundaries of a space shall result into a closed shell. The testing of closed shells is to be done by the importing system (middleware, preprocessor, quality checker). The IFC file will not contain topological entities (*lfcVertex, lfcEdge, lfcFace*).

2.2 2nd Level Space Boundaries

- The 2nd level space boundaries are restrictions of 1st level space boundaries in terms of applicable geometry (planar only) and topology (taking into account "what is on the other side"),
- The connection geometry of 2nd level space boundaries is restricted to planar surfaces only. Connection geometry types that must be supported are:
 - IfcCurveBoundedPlane
- 2nd level space boundaries representing curved surfaces (in building elements or adjacent spaces) must be segmented. The recommended segmentation is to span 5 or 10 degrees of the curve for each segment. This modules to 18/9 segments for a 90 degree arc (the most common case).
- Space boundaries of a space shall result into a closed shell. The testing of closed shells is to be done by the importing system (middleware, preprocessor, quality checker). The IFC file will not contain topological entities (*lfcVertex, lfcEdge, lfcFace*).

3 GENERATING SPACE BOUNDARIES

There are different types of space boundaries (see section 2 for definitions) but the principles for their representation in the IFC format are similar. The main difference is the rule for generating 1st, and 2nd level space boundaries based on the spatial/physical configuration of spaces and building elements. These rules must be used by applications to correctly generate connection geometry for space boundaries (e.g. generating the polygon defining a 2nd level space boundary between a space and a wall.

The process for generating connection geometry for 1st, and 2nd level space boundaries is the same. Therefore, it is defined once, in the following 'Common Definition' section. Any additions or special considerations for 1st, and 2nd level space boundaries are then provided in the 3 sections that follow.

3.1 Common Definition for Space Boundaries

Definition Process

From the IFC-viewpoint definition of space boundaries can be divided into three subsequent steps:

- Step 1 Define the relationship between the space and bounding elements (or adjacent spaces)
- Step 2 Define the connection geometry
- Step 3 Assign the connection geometry to the relationship

3.1.1 Step 1: Define the Boundary Relationship

Define the relationship between the space and a bounding element. Note that each space boundary requires a unique *lfcRelSpaceBoundary* object.

- Create an instance of *lfcRelSpaceBoundary*
- Set the relationship to the space IfcRelSpaceBoundary.RelatingSpace
- Set the relationship to the element *lfcRelSpaceBoundary.RelatedBuildingElement*
- Define general attributes
 - GloballyUniqueId²
 - OwnerHistory³
- Provide the *Name* attribute for the space boundary
 - implementation agreement (#CV-2x3-151):
 - For 1st level space boundaries -- set the *Name* attribute to '1stLevel'
 - For 2nd level space boundaries -- set the *Name* attribute to '2ndLevel'
 - <u>Note</u>: If the exporting application is able to distinguish between 2nd level space boundary types (a), (b), and (c), the specific type will be identified through the *Description* attribute -- set to 2a', '2b', and '2c' respectively
- Determine if it is an internal or external boundary (external = adjacent to open space/outside)
 - implementation agreement:
 - For 1st level space boundaries -- set the *InternalOrExternalBoundary* attribute to '**INTERNAL**' or '**EXTERNAL'**, or '**NOTDEFINED**'

² The *GloballyUniqueId* must be provided but - according to the implementation agreements of the Coordination View - is allowed to change for objectified relationships, i.e. all subtypes of *lfcRelationship*. This is important to be aware of in case of roundtrip scenarios.

³ The OwnerHistory must be provided but can contain dummy data. It is typically implemented by defining a single *lfcOwnerHistory* object, which defines the owner history for all objects.

- For 2nd level space boundaries -- set the *InternalOrExternalBoundary* attribute to '**INTERNAL**' or **'EXTERNAL'** as appropriate. Note: although the value .NotDefined. is allowed by the IFC Schema, it is not allowed in this context by implementers' agreement.
- Set the *PhysicalOrVirtualBoundary* attribute, based on the type of the boundary element
 - Set the value to 'VIRTUAL', if the bounding element is:
 - An IfcVirtualElement
 - An *IfcOpeningElement* with empty set of *HasFillings* (i.e. an opening, that is not filled by a window or door)
 - Set the value to 'PHYSICAL' if the bounding element is any other subtype of *lfcElement*
 - A value of 'NOTDEFINED' may be used in ambiguous cases, but is generally discouraged.
- Define the connection geometry (see Step 2, 3.3.2) only if
 - it is not a logical boundary and
 - space boundaries can be established (e.g. in case of having a b-rep wall geometry the connection geometry might not be calculable from the CAD system)

```
/* define relationship between the space and walls*/
#250=IFCRELSPACEBOUNDARY('0QApvuXVL0KARZbBZn03Jd',#5,'2ndLevel','2a',#46,#67,#252,
      .PHYSICAL.,.NOTDEFINED.);
#256=IFCRELSPACEBOUNDARY('01CG4BHaTCcA15jC$9UONL',#5,'2ndLevel','2a',#46,#84,#258,
      .PHYSICAL., .NOTDEFINED.);
#262=IFCRELSPACEBOUNDARY('0110I5Gjb5YQW2ce$r10gM',#5,'2ndLevel','2a',#46,#118,#264,
      .PHYSICAL.,.NOTDEFINED.);
#267=IFCRELSPACEBOUNDARY('2969H0 VHEUqXd3Ewr5eeN', #5, '2ndLevel', '2a', #46, #101, #269,
      .PHYSICAL.,.NOTDEFINED.);
/* define relationship between the space and the window*/
#273=IFCRELSPACEBOUNDARY('2$khnW135ANPGkd1uMazg2',#5,'2ndLevel','2a',#46,#131,#275,
      .PHYSICAL.,.NOTDEFINED.);
/* define relationship between the space and the door*/
#279=IFCRELSPACEBOUNDARY('3TTCwPaIz170yJcEOKIdFs',#5,'2ndLevel','2a',#46,#170,#281,
      .PHYSICAL.,.NOTDEFINED.);
/* define relationship between the space and slabs*/
#284=IFCRELSPACEBOUNDARY('0TC0eN3TbBbx8$6ylAEQzf',#5,'2ndLevel','2a',#46,#209,#286,
      .PHYSICAL.,.NOTDEFINED.);
#290=IFCRELSPACEBOUNDARY('0x5L 1219EbBqOseRvB37b',#5,'2ndLevel', '2a',#46,#222,#292,
      .PHYSICAL.,.NOTDEFINED.);
```

Example 1: Definition of boundary relationships (IfcRelSpaceBoundary)

3.1.2 Step 2: Define the connection geometry

- The following general implementation agreement is made (#CV-2x3-155):
- The boundary geometry should always be a surface. Please note that according to implementation agreement #CV-2x3-155 (see also Section 2) only three types of surface geometry can be used:
 (1) *IfcCurveBoundedPlane*, (2) *IfcSurfaceOfLinearExtrusion* and (3) *IfcFaceBasedSurfaceModel*.

The connection geometry as such is an optional attribute of *lfcRelSpaceBoundary* and is defined by *lfcConnection(Surface)Geometry*. If provided (see agreements of step 1, 3.3.1), the connection geometry has to be defined relative to the space, i.e. using the local coordinate system of the *lfcSpace* object. This is defined by the attribute *lfcConnectionSurfaceGeometry.SurfaceOnRelatingElement*.

More details on defining the connection geometry can be found in the sections dealing the specific types of space boundaries.

3.1.3 Step 3: Attach the connection geometry to the space boundary

The connection geometry as defined in step 2 has to be linked with an instance of *IfcRelSpaceBoundary*. This is done by creating an *IfcConnectionSurfaceGeometry* object (#258), which defines a link to the connection geometry via the first attribute (*IfcConnectionSurfaceGeometry.SurfaceOnRelatingElement*).

Please do not use the second attribute (*IfcConnectionSurfaceGeometry.SurfaceOnRelatedElement*) together with the connection geometry that is defined relative to the space. This would lead to a wrong placement and orientation of the connection geometry⁴. Instead, this attribute can be empty as described in step 2 and shown in SPF snippet below.

Example 2: Assignment of the connection geometry to space boundary relationship.

⁴ Only if the local placement of the space and the bounding element is different that is typically the case.

Figure 1 shows the instance diagram of the example, which gives an overview of required entities and their relationship.

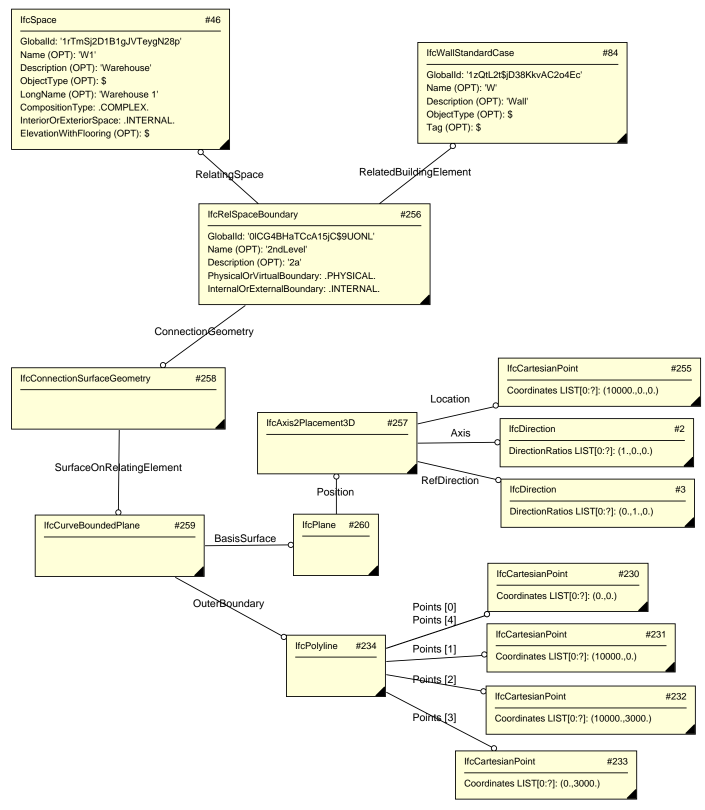


Figure 1: Principle instance diagram for space boundaries

3.2 Specific guidance on 1st Level Space Boundaries

3.2.1 Step 1: Define the Boundary Relationship

The common process, as defined in section 3.1.1, applies.

Special Considerations for 1st Level Space Boundaries:

None

3.2.2 Step 2: Define the connection geometry

The common process, as defined in section 3.1.1, applies.

Special Considerations for 1st Level Space Boundaries:

• Openings are not subtracted from the connection geometry representing the boundary element. See figure 2 in section 3.3.2

3.2.3 Step 3: Attach the connection geometry to the space boundary

The common process, as defined in section 3.1.1, applies.

Special Considerations for 1st Level Space Boundaries:

None

3.3 Specific guidance on 2nd Level Space Boundaries

3.3.1 Step 1: Define the boundary relationship

The common process is defined in section 3.1.1.

Special Considerations for 2nd Level Space Boundaries:

• As 2nd level space boundaries depend on the space behind the boundary element there might be a need to have access to that space too. If there is a space on the other side, the sub type is set to "2a" and exported within the *Description* field, if it is a building element, then "2b" is exported.

3.3.2 Step 2: Define the connection geometry

The common process, as defined in section 3.1.1, applies.

Special Considerations for 2nd Level Space Boundaries:

- Openings are not subtracted from the connection geometry representing the boundary element. See figure 2 in section 3.3.2
- If the geometry of the space boundary would be a non-planer surface (e.g. a cylindrical surface for round walls), it has to be faceted. Only planar *ConnectionGeometry* is allowed for 2nd level space boundaries.

3.3.3 Step 3: Attach the connection geometry to the space boundary

The common process, as defined in section 3.1.1, applies.

Special Considerations for 2nd Level Space Boundaries:

None

4 TEST CASES

4.1 Overview

The chosen examples highlight different aspects of space boundary definitions. The following examples are discussed:

Name:	CSW-1	Source:	LBNL, Vladimir Bazjanac
2 nd level	space boundaries – walls below a slab		
Name:	CSO-1	Source:	LBNL, Vladimir Bazjanac
2 nd level slab	space boundaries – void fully contained in		

Name:	AWS-2	Source:	LBNL, Vladimir Bazjanac
2 nd level	space boundaries – multi story space.		
Name:	CSC-3	Source:	LBNL, Vladimir Bazjanac
2 nd level	space boundaries – multi story space.		

Name:	CSW-6	Source:	LBNL, Vladimir Bazjanac
2 nd level walls.	space boundaries – diagonal interior		
Name:	SWW-1	Source:	LBNL, Vladimir Bazjanac Granlund, Tuomas Laine
Two sto walls be	ry building with several spaces, slabs and low and above each other.		

Name:	WI-3	Source:	LBNL, Vladimir Bazjanac Granlund, Tuomas Laine
space in ceiling ir	ry building with 1 space in each floor. The the 1 st floor has a big window from floor to in the middle of wall. In this example the 1 st level space boundaries are exactly the		
Name:	WI-8	Source:	LBNL, Vladimir Bazjanac Granlund, Tuomas Laine
Two story building with 1 space in each floor. The space in the 1 st floor has a window in the corner of wall. In this example the 1 st and 2 nd level space boundaries are exactly the same.			

Name:	AWS-4	Source:	LBNL, Vladimir Bazjanac Granlund, Tuomas Laine
Two story building with 2 spaces one upon the other and 1 two story high space. Both small spaces have opening without any filling (window or door). This example shows the differences between 1 st level and 2 nd level space boundaries in the high space.			
Name:	OG-2	Source:	Granlund, Tuomas Laine
Rectangular window in a curved wall. This example shows the differences between 1 st and 2 nd level space boundaries in the curved wall and related rectangular window opening.			

4.2 CSW-1

<u>Test Case Reference File</u>: CSW-1_2x3.ifc (Source: LBNL, version: 16-Feb-09) IFC File Generation:

IFC File Generation.

1st Level Space Boundaries: Revit 2010, Release 1 (Windows),

2nd Level Space Boundaries: ArchiCAD 12 Release 1 (Windows), Ifc 2x3 interface: 63120 (11-Feb-09) Use case: Walls below a slab

Issues tested with this test case:

- 2nd level space boundaries for a floor slab that has walls below
- 2nd level space boundaries for walls that have walls intersecting from the other side

Test case model description:

- A two-story volume has four spaces on the lower and one space/zone on each story
- One interior wall on the lower story extends from one side of the volume to the other; its drawing reference line is on the west (left) edge of the wall
- The two other interior walls on the lower story butt into the one wall that extends from one side of the volume to the other

4.2.1 Space Boundaries Overview

Name:	CSW-1_2x3.ifc		Source:	LBNL, Vladimir Bazjanac			
Test Ca	Test Case Features						
boundar boundar boundar	ies in both the horizontal and ies with a total number of 30 (ies (+3 for the floor of space (vertical dire 5 spaces *)02 and +2 t	ctions from the 6 space bound for the inner wa	space boundaries into 2 nd level space spaces. Compared to 1 st level space aries), there are 5 more 2 nd level space all 011).			
1 ^{or} Leve	I Space Boundaries (fully end	closed space:	s)				
Interior S	urfaces	13					
Exterior S	urfaces	17					
Slab on gr	ound	4					
-	the lower story	4					
Floor of th	ne upper story	1					
Interior w	alls	8					
Ceiling of	the upper story – roof	1					
Exterior w	valls	12	T.				
Windows		0					
Horizonta	l "air-walls" (virtual slabs)	0					
Vertical "a	air-walls" (virtual walls)	0	HT				
Vertical co	olumn surfaces	0		X			
			$\langle \rangle$	<u> </u>			
Number o	of spaces (thermal zones)	5	\backslash				
			t,				

2 nd Level Space Boundaries (fully e	enclosed space
Total	35
Interior Surfaces	18
Exterior Surfaces	17
Slab on ground	4
Ceiling of the lower story	4
Floor of the upper story	4
Interior walls	10
Ceiling of the upper story – roof	1
Exterior walls	12
Windows	0
Horizontal "air-walls" (virtual slabs)	0
Vertical "air-walls" (virtual walls)	0
Vertical column surfaces	0
Number of spaces (thermal zones)	5

4.2.2 1st Level Space Boundaries

First level space boundaries depend only on the building elements and virtual boundaries immediately adjacent to the space. In this case, we have (4) spaces on the first floor and (1) space on the second floor, all bounded by walls and slabs with no openings.

First Floor: Each of (4) spaces has (4) 1^{st} level space boundaries corresponding to the walls and (2) 1^{st} level space boundaries corresponding to the floor and ceiling (4 x (4+2) = 24 - 1^{st} level space boundaries; 12 exterior and 12 interior).

Second Floor: (1) space has (4) 1^{st} level space boundaries corresponding to the walls and (2) 1^{st} level space boundaries corresponding to the floor and ceiling (1 x (4+2) = 6 - 1^{st} level space boundaries; 5 exterior and 1 interior).

4.2.3 2nd Level Space Boundaries

Second level space boundaries depend on spaces behind the boundary. Accordingly, second level space boundaries are often a subdivision of first level space boundaries. The difference is explained in a small two-story example.

Figure 2 shows the floor plan of the first story. All red lines are second level space boundaries between spaces and walls. It can be seen that space 005 is bounded by four walls but defined by five second level space boundaries. Differently to first level space boundaries where only one space boundary is defined for space 005 and the inner wall #011 there are two parts according to the spaces (003 and 004) that are situated behind the wall.

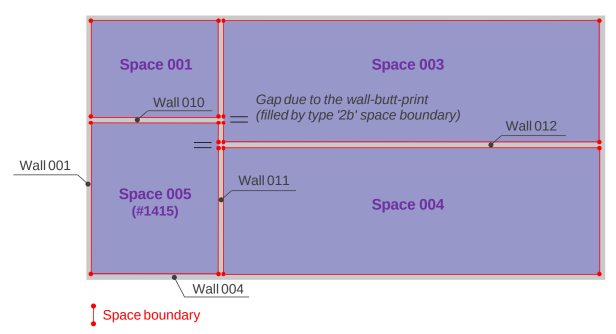


Figure 2: Plan view of the first floor

Figure 3 visualizes the space boundaries of space 005 in a 3D view. Please note that there are two more space boundaries (one to the floor and one to the ceiling) so that there are seven second level space boundaries for space 005.

Similar to space 005 there are seven 2nd level space boundaries for space 003, but only six for the spaces 001 and 004. Accordingly, spaces of the first story define 26 second level space boundaries, two more than needed to define first level space boundaries.

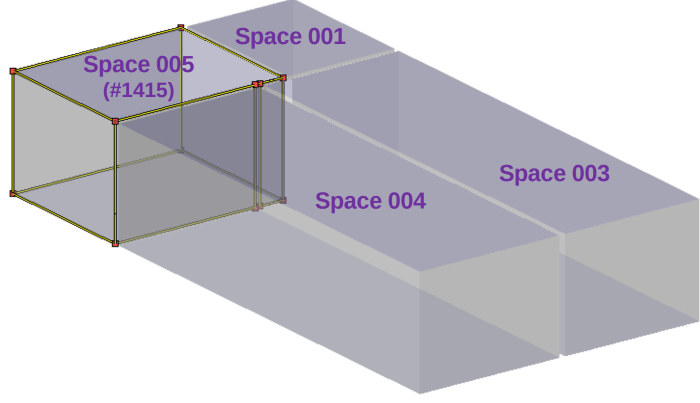


Figure 3: 3D view of second level space boundaries of space 005

The second story contains only one space (002) that spans over all four spaces of the first story (see Figure 4). The space is bounded by four exterior walls, one floor and one roof. Accordingly, there are six first level space boundaries, each for each bounding element. Whereas first and second level space boundaries are of the same shape for the walls and the roof the first level space boundary to the floor has to be subdivided into four second level space boundaries because of the four spaces.

```
#1415= IFCSPACE('3_OGvSloT8ehRmCj8UY_0f',#13,'005',$,$,#1412,#1397,'Office',.ELEMENT.,
       .INTERNAL.,$);
/* space boundaries to external walls */
#3041= IFCRELSPACEBOUNDARY('34BraheBr8aR8_vZQrI$Jt',#13,'2ndLevel','2a',#1415,#128,
       #3040, .PHYSICAL., EXTERNAL.);
#3121= IFCRELSPACEBOUNDARY('1pixUyzj59kBnRrW0z7xU4',#13,'2ndLevel','2a',#1415,#489,
       #3120,.PHYSICAL.,.EXTERNAL.);
/* space boundaries to internal walls */
#3209= IFCRELSPACEBOUNDARY('3ybvQe4nH2K94m7N0SdHzQ',#13,'2ndLevel','2a',#1415,#763,
       #3208,.PHYSICAL.,.INTERNAL.);
/* space boundaries to wall 011 (#890) */
#3261= IFCRELSPACEBOUNDARY('27wLgUSL90u8Thp2HtxjXC',#13,'2ndLevel','2a',#1415,#890,
       #3260,.PHYSICAL.,.INTERNAL.);
#3305= IFCRELSPACEBOUNDARY('0$lenW$CXAR8xKmmRjJL0M',#13,'2ndLevel','2a',#1415,#890,
       #3304, PHYSICAL., INTERNAL.);
/* space boundaries to slabs (floor = external, ceiling = internal) */
#3081= IFCRELSPACEBOUNDARY('3G30vBCZP8d8Weceub8Rkm',#13,'2ndLevel','2a',#1415,#1086,
       #3080,.PHYSICAL.,.EXTERNAL.);
#3161= IFCRELSPACEBOUNDARY('24x5ki4s9B4AoAPAMDvf0t',#13,'2ndLevel','2a',#1415,#1948,
       #3160,.PHYSICAL.,.INTERNAL.);
```

Example 3: All eight type "2a" space boundaries of space 005 (#1415)

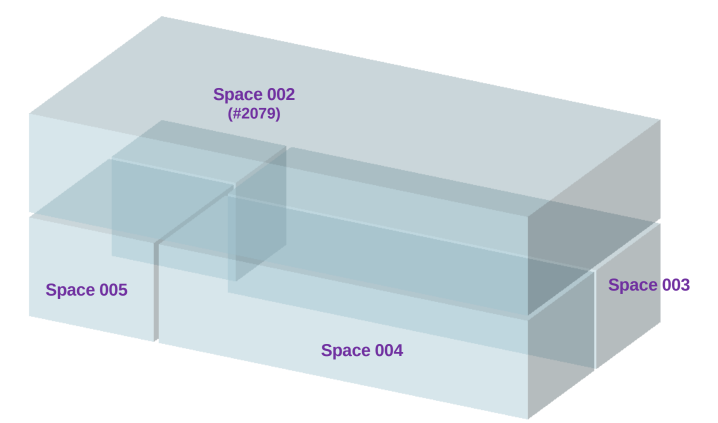


Figure 4: Space 002 of the second floor and adjacent spaces of the first floor.

Figure 5 shows the four type "2a" space boundaries to the floor SLA-006 (#1948).

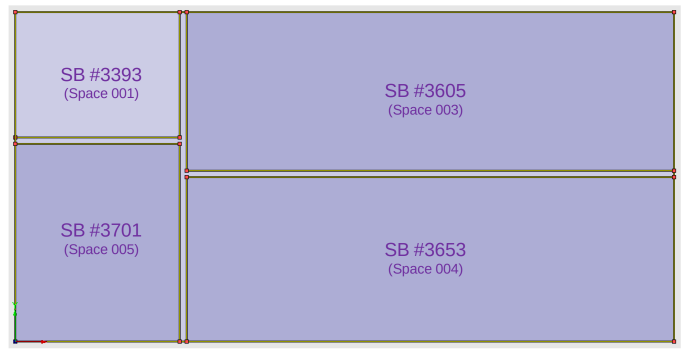


Figure 5: Space boundaries to the floor SLA-006

<pre>/* Space 002 */ #2079= IFCSPACE('0hSs6zP5jDRvVdEa2f0dli',#13,'002',\$,\$,#2076,#2061,'0ffice',.ELEMENT.,</pre>
.INTERNAL.,\$);
/* Space boundaries to external walls */
#3345= IFCRELSPACEBOUNDARY ('021XH_g\$H4QP4swUACla\$b',#13,'2ndLevel','2a', #2079,#1554 , #3344,.PHYSICAL.,.EXTERNAL.);
#1554 = IFCWALLSTANDARDCASE('3gd2UT04H77g0cqyoRloU8',#13,'SW - 006',\$,\$,#1551,#1624, 'AA3C9D22-2BF3-4145-91-B5-AA3855CE68B1');
#3433= IFCRELSPACEBOUNDARY ('04eab2\$InDxelvGDaoevFW',#13,'2ndLevel','2a', #2079,#1459 ,
#3432,.PHYSICAL.,.EXTERNAL.);
#1459 = IFCWALLSTANDARDCASE('0BtSh7TKzB59s4LtWyid\$a',#13,'SW - 005',\$,\$,#1456,#1529,
'5C10A272-6537-4749-98-8C-F33744DF22F3');
#3521= IFCRELSPACEBOUNDARY ('20Aq4dFzD1oh10qXqAwGm7',#13,'2ndLevel','2a', #2079,#1681 ,
#3520,.PHYSICAL.,.EXTERNAL.);
#1681 = IFCWALLSTANDARDCASE('3TeS2u\$9r2SQWRHgYZAwse',#13,'SW - 007',\$,\$,#1678,#1751,
'CAE8605A-DF31-4ED4-96-F3-84AF564A54DA');
#3565= IFCRELSPACEBOUNDARY('0UwxzzZsD5CxTMLxu4uADW',#13,'2ndLevel','2a',#2079,#1808,
#3564,.PHYSICAL.,.EXTERNAL.);
#1808 = IFCWALLSTANDARDCASE('3tSPxLkib3_P6RhatfFstA',#13,'SW - 008',\$,\$,#1805,#1878,
'937693F1-7770-4B9B-88-20-586974C1522A');
/* Space boundaries to the roof */
#3473= IFCRELSPACEBOUNDARY ('1z3W1GYDfFsuaJrAMii98c',#13,'2ndLevel','2a', #2079,#2116 ,
#3472,.PHYSICAL.,.EXTERNAL.);
#2116 = IFCSLAB('0PPKN\$AOvAvw6BVKWh8glx',#13,'SLA - 007',\$,\$,#2179,#2168,
'B656F4A2-1F03-407E-B3-A9-28B5E075914B',.FLOOR.);
/* Space boundaries to the floor */
#1948 = IFCSLAB('0jZqj6QkL58xkTYwg98Ybe',#13,'SLA - 006',\$,\$,#2011,#2000,
'9720E548-A1AA-4030-BD-14-444CDDA0CB8E',.FLOOR.);
#3393= IFCRELSPACEBOUNDARY ('2yYAEktgL99hC6SaogWl4v',#13,'2ndLevel','2a', #2079,#1948 ,
#3392, PHYSICAL., INTERNAL.);
#3605= IFCRELSPACEBOUNDARY ('1afdCV\$uTAYuZa9wDEG1Jv',#13,'2ndLevel','2a', #2079,#1948 ,
#3604, PHYSICAL., INTERNAL.);
#3653= IFCRELSPACEBOUNDARY ('300fwKQlX7TOmBjHIeOFzt',#13,'2ndLevel','2a', #2079,#1948 ,
#3652, PHYSICAL., INTERNAL.); #2701- TECRET SPACEPOINDARY (11) YUZZIOF7 Jarkul SumrMt #12 2rdLouol 122 #2079 #1949
#3701= IFCRELSPACEBOUNDARY ('1VXUZzIo57Jgrkv1\$umrMt',#13,'2ndLevel','2a', #2079,#1948 , #3700,.PHYSICAL.,.INTERNAL.);
$\pi 5/00$, FIIISICAL, INTERNAL, //

Example 4: Space boundaries of space 002

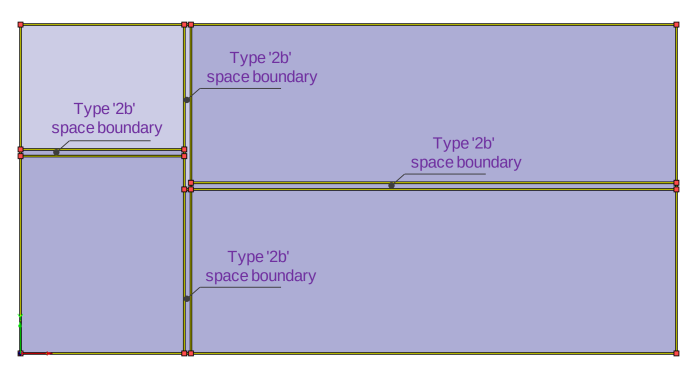
Example 4 shows the SPF definition of the 2nd level space boundaries of space 002. Please also note that there is no link to the space below the floor, i.e. the element that is responsible for division of first level space boundaries. Thus, matching elements have to be selected on the basis of the connection geometry if needed.

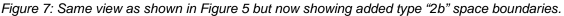
Definition of connection geometry is straight forward as shown chapter 3.3.2, i.e. using *lfcCurveBoundedPlane* and *lfcPolyline*.

The gaps for the wall butts and the wall footprints on the slab (i.e. where a building element is on the other side) are closed by 2^{nd} level space boundaries of type "2b". Compared to Figure 5 showing four 2^{nd} level space boundaries of type "2a" between space 002 and floor SLA-006, Figure 7 shows the four added 2^{nd} level space boundaries of type "2b". Example 5 is showing the name and description attribute of *lfcRelSpaceBoundary* instances that enable to differentiate between type "2a" and "2b" of the 2^{nd} level space boundaries.

📮 IFC	CEntities (IfcObject)	25
	IfcProject	1
	IfcSite	1
	IfcBuilding	1
	IfcBuildingStorey	3
	IfcSpace	5
	IfcWallStandardCase	11
	IfcSlab_Floor	3
₽ IFC	C Relations	79
	IfcRelAggregates	5
	IfcRelAssociatesClassification	1
	IfcRelAssociatesMaterial	14
	IfcRelContainedInSpatialStru	3
	IfcRelConnectsPathElements	14
	IfcRelDefinesByType	1
	IfcSpaceBoundary	41

Figure 6: File statistics for CSW-1.ifc with 3^{rd} level space boundaries.





Example 5: Definition of type "2b" space boundaries using the name and description attribute of IfcRelSpaceBoundary

4.3 CSO-1

<u>Test Case Reference File</u>: CSO-1_2x3.ifc (author: LBNL, version: 16-Feb-09) <u>IFC File Generation:</u>

1st Level Space Boundaries: Revit 2010, Release 1 (Windows),

2nd Level Space Boundaries: ArchiCAD 12 Release 1 (Windows), Ifc 2x3 interface: 63120 (11-Feb-09)

Use case: 2nd level space boundaries - void fully contained in slab

Issues tested with this test case:

- 2nd level space boundaries of the slab that contains a void
- 2nd level space boundaries of the void in the slab

Test case model description:

- A two-story volume has one space/zone on each story
- Rectangular void in the center of slab that separates the two stories
- Void fully contained within the slab (void does not "touch" any walls)

IFC implementation details:

Two issues are addressed by this example:

- use of virtual elements for definition of virtual space boundaries
- geometry definition of openings that are fully contained in a boundary element

4.3.1 Space Boundaries Overview

Name:	CSO-1_2x3.ifc		Source:	LBNL, Vladimir Bazjanac
Test Ca	ise Features			
				tangular void in the center of the slat and does not touch any walls.
1 st Leve	el Space Boundaries (fully e	nclosed space	s)	
Total				
Interior S	urfaces	2	1	
Exterior S	Surfaces	10		
Slab on gr	round	1		
Ceiling of	the lower story	1		
Floor of t	he upper story	1		
Interior w	valls	0	\leq	
Ceiling of	the upper story – roof	1		
Exterior v	valls	8		
Windows		0		
Horizonta	al "air-walls" (virtual slabs)	0		
Vertical "air-walls" (virtual walls)		0		
Vertical column surfaces		0		
Number o	of spaces (thermal zones)	2		

2 nd Level Space Boundaries (fully e	enclosed space	s)	
Total	14		
Interior Surfaces	4		
Exterior Surfaces	10		
Slab on ground	1		
Ceiling of the lower story	2		
Floor of the upper story	2		\wedge
Interior walls	0		~ <i>X</i>
Ceiling of the upper story – roof	1		
Exterior walls	8		
Windows	0	XYY	
			/
Horizontal "air-walls" (virtual slabs)	0		
Vertical "air-walls" (virtual walls)	0		
Vertical column surfaces	0		
Number of spaces (thermal zones)	2		

4.3.2 1st Level Space Boundaries

First level space boundaries depend only on the building elements and virtual boundaries immediately adjacent to the space. In this case, we have (1) space on each building story, each bounded by (4) walls and (2) slabs. The slab separating the (2) spaces has an opening with a virtual boundary facing each space (one up, one down).

First Floor: (1) space has (4) 1st level space boundaries representing the surrounding walls, (2) 1st level space boundaries representing the floor and ceiling, and (1) virtual boundary representing the opening in the ceiling (1 x (4+2+1) = 7 1st level space boundaries; 5 exterior and 2 interior).

Second Floor: (1) space has (4) 1st level space boundaries representing the surrounding walls, (2) 1st level space boundaries representing the floor and ceiling, and (1) virtual boundary representing the opening floor (1 x (4+2+1) = 7 1st level space boundaries; 5 exterior and 2 interior).

4.3.3 2nd Level Space Boundaries

The two story building contains the two spaces 001 (#762) and 002 (#1492), which are separated by the slab SLA-006 (#1299) and a virtual element (#1711) that acts as boundary for the opening of the slab. In fact, the virtual element is not integrated in the building structure and is only a dummy object due to a *Where Rule*⁵ of IFC. The definition of virtual space boundaries between the spaces and the "opening" of the slab (represented by the virtual element) is shown in Example 6. The virtual element defines a local placement but no geometry. Even the local placement is not needed because the connection geometry (*lfcConnectionSurfaceGeometry*, #1700) is given relative to the local placement of the space (*lfcConnectionSurfaceGeometry*.*SurfaceOnRelatingElement*, #1696) and not the virtual element (*lfcConnectionSurfaceGeometry*.*SurfaceOnRelatedElement*, \$).

⁵ The rule does require virtual elements. In fact it only does not allow to use opening elements for definition of space boundaries. *"…If the space boundary is virtual, it shall either have a virtual element providing the space boundary, or none."*. This rule is changed by implementation agreements for space boundaries and will be removed in IFC2x4.

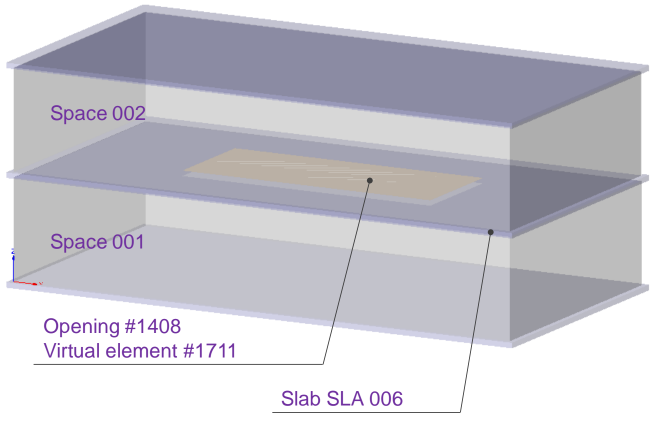


Figure 8: Main elements of example CSO-1 (two spaces, slab with opening and virtual element)

/* virtual element */ #1711= IFCVIRTUALELEMENT ('1509f0GaHAsfy7UBa91g6x',#13,\$,\$, \$,#1708 ,\$,\$); #1708= IFCLOCALPLACEMENT (\$,#1705);
<pre>/* space 001 */ #762= IFCSPACE('3abTS\$8lTFMxYsLMD5QHXI',#13,'001',\$,\$,#759,#744,'Office',.ELEMENT., .INTERNAL.,\$); #1730= IFCRELSPACEBOUNDARY('2gOpAsSZf0Zv7F6pkKDuGM',#13,'2ndLevel','2a',#762,#1711, #1653,.VIRTUAL.,.INTERNAL.);</pre>
/* space 002 */
<pre>#1492= IFCSPACE('0hSs6zP5jDRvVdEa2f0dli',#13,'002',\$,\$,#1489,#1474,'0ffice',.ELEMENT., .INTERNAL.,\$);</pre>
#1731= IFCRELSPACEBOUNDARY ('3_e3bbKL5FIBI4e_4_4LTs',#13,'2ndLevel','2a', #1492,#1711 ,
#1700 , .VIRTUAL. , .INTERNAL.);
<pre>#1700= IFCCONNECTIONSURFACEGEOMETRY(#1696,\$);</pre>
<pre>#1696= IFCCURVEBOUNDEDPLANE(#1661,#1692,());</pre>
#1661= IFCPLANE(#1658);
<pre>#1692= IFCCOMPOSITECURVE((#1688),.U.);</pre>
<pre>#1688= IFCCOMPOSITECURVESEGMENT(.CONTINUOUS.,.F.,#1684);</pre>
#1684= IFCPOLYLINE((#1664,#1668,#1672,#1676,#1680));
#1664= IFCCARTESIANPOINT((6999.9999,4799.9999,0.));
#1668= IFCCARTESIANPOINT((6999.9999,14800.,0.));
#1672= IFCCARTESIANPOINT((2999.9999,14800.,0.));
#1676= IFCCARTESIANPOINT((2999.9999,4799.9999,0.));
#1680= IFCCARTESIANPOINT((6999.9999,4799.9999,0.));

Example 6: Virtual element and virtual space boundaries

In some cases, space boundaries must be generated for the sides/edges of openings. The example demonstrates such a case. The virtual boundary to the upper space is in the same plane as the upper surface of the slab, but the space boundaries where the slab meets the lower space are in the same plane as the bottom face of the slab. Space boundaries must be generated at the edges of the opening (cut faces of the slab) in order to ensure that the space is enclosed by a closed shell. Figure 9 shows the gap (thickness of the slab) that must be filled by these additional space boundaries in order to form a close shell.

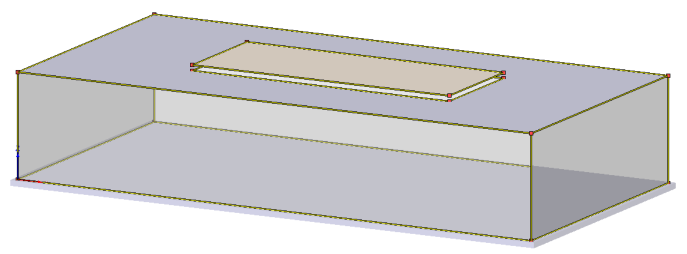


Figure 9: Shift of space boundaries for space 001

Another interesting topic related to geometry definition is the question about reuse of instances in order to reduce the file size but also to identify dependencies (equality). In our example it would be possible for instance to share the connection geometry of the opening and the virtual element (for space 002). However, this possibility is very rarely used in the example files so that comparison of connection geometry must check the values and cannot stop on instance level. This can be seen in Example 7 there the same connection geometry is defined by different instances. Contrary to this solution reuse of instances could use the *lfcCompositeCurve* #1692 by both *lfcCurveBoundedPlane* #1696 and #2138 instead of defining a new *lfcCompositeCurve* #2134 (and the seven depending instances).

EXPRESS Data Browser	
□ #1492=IFCSPACE('0hSs6zP5jDR∨VdEa2f0dli',#13,'002',?,?,#1489,#1474,'0ffice',ELEMENT,INT	ERNAL,?)
■ #13=IFCOWNERHISTORY(#12,#5,?,ADDED,?,?,?,1234764366)	
■ #1474=IFCPRODUCTDEFINITIONSHAPE(?,?,[#1468])	
■ #1507=IFCRELAGGREGATES('2fz67uSG10mgFHbMaoPL8T',#13,'BuildingStoreyContainer','Buildi	ngStoreyContainer for Spaces',#793,[#1492])
#1731=IFCRELSPACEBOUNDARY('3_e3bbKL5FIBI4e_4_4LTs',#13,'2ndLevel',?,#1492,#1711,#	1700,VIRTUAL,INTERNAL)
#13=IFCOWNERHISTORY(#12,#5,?,ADDED,?,?,?,1234764366)	
# 1492=IFCSPACE('0hSs6zP5jDR∨VdEa2fOdli',#13,'002',?,?,#1489,#1474,'Office',ELEMENT	,INTERNAL,?)
□ #1696=IFCCURVEBOUNDEDPLANE(#1661,#1692,[])	
#1692=IFCCOMPOSITECURVE([#1688],UNKNOWN)	
₽ #1688=IFCCOMPOSITECURVESEGMENT(CONTINUOUS,FALSE,#1684)	
□ #1684=IFCPOLYLINE([#1664,#1668,#1672,#1676,#1680])	
#1680=IFCCARTESIANPOINT([6999.9999,4799.9999,0.])	Connection geometry
#1676=IFCCARTESIANPOINT([2999.9999,4799.9999,0.])	of the virtual boundary
#1672=IFCCARTESIANPOINT([2999.9999,14800.,0.])	
#1668=IFCCARTESIANPOINT([6999.9999,14800.0.])	that fills the opening
#1664=IFCCARTESIANPOINT([6999.9999,4799.9999,0.])	
#1661=IFCPLANE(#1658)	
#1711=IFCVIRTUALELEMENT('1509f0GaHAsfy7UBa91g6x',#13,'Unnamed',?,?,#1708,?,?)	
 #2071=IFCRELSPACEBOUNDARY('0qGGIUpnX73PzPg5TU4XXo',#13,'2ndLevel',?,#1492,#905,. #2143=IFCRELSPACEBOUNDARY('0Azrl]wsfCUf3BNBWupiyz',#13,'2ndLevel',?,#1492,#1299,#: 	
#2143=IFCRELSPACEDOUNDART(0A21D#SIC013bNbVvDpiy2,#15,210LeVer,r,#1492,#1299,#.	
#1299=# C3EAD(0)24(00x430xx11wg90106,#13,3EX = 000,9,9,7,#1302,#1331,9720E34	
#1492=IFCSPACE('0hSs6zP5jDRvVdEa2fOdii',#13,'002',?,?,#1489,#1474,'Office',ELEMENT	Equal by value!
■ #2142=IFCCONNECTIONSURFACEGEOMETRY(#2138,?)	
#2138=IFCCURVEBOUNDEDPLANE(#2079,#2102,[#2134])	
□ #2134=IFCCOMPOSITECURVE([#2130],UNKNOWN)	
#2130=IFCCOMPOSITECURVESEGMENT(CONTINUOUS,FALSE,#2126)	
□ #2126=IFCPOLYLINE([#2106,#2110,#2114,#2118,#2122])	•
#2122=IFCCARTESIANPOINT([6999.9999,4799.9999,0.])	
#2118=IFCCARTESIANPOINT([6999.9999,14800.,0.])	Inner loop of the slab
#2114=IFCCARTESIANPOINT([2999.9999,14800.,0.])	
#2110=IFCCARTESIANPOINT([2999.9999,4799.9999,0.])	boundary = opening
#2106=IFCCARTESIANPOINT([6999.9999,4799.9999,0.])	
#2079=IFCPLANE(#2076)	
#775=IFCRELASSOCIATESCLASSIFICATION('3JZW2sCCTBdvmsek8V5YH5',#13,?,?,[#1492,#76	52],#774)

Example 7: There is no noteworthy reuse of connection geometry

Adding type "2b" space boundaries will close the gaps between the virtual space boundary and the slab as shown in Figure 9. As these gaps exist only for space 001 and not for space 002 there are only four type "2b" space boundaries for the "slab butt prints" between the slab SLA 006 and space 001 (see Figure 10).

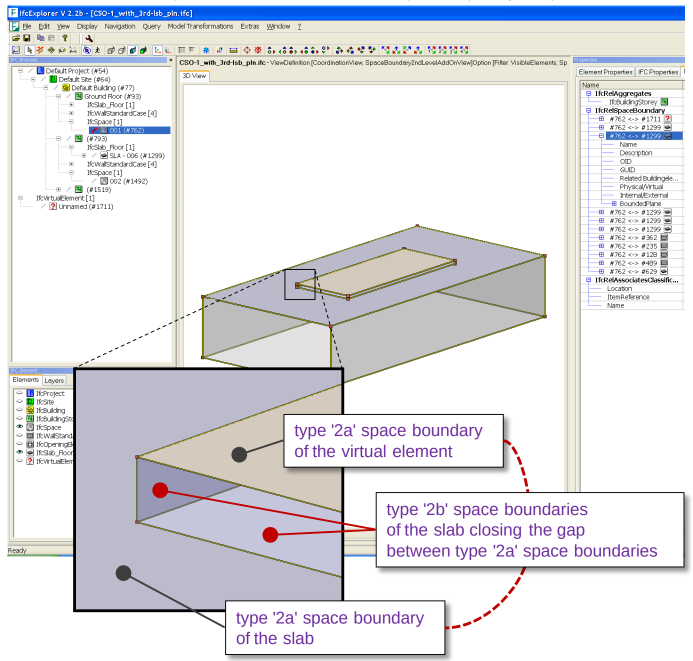


Figure 10: type "2b" space boundaries of CSO-1 closing existing gaps between the type "2a" space boundaries – the sum of 2nd level space boundaries provides a closed shell

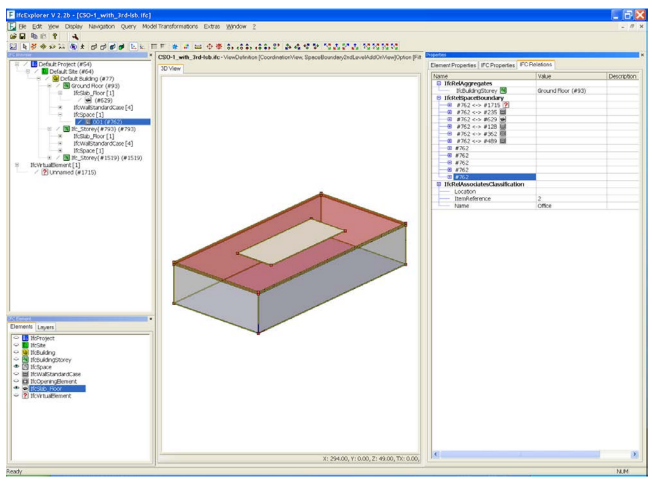


Figure 11: Different results when using IFC and PLN as import file

4.4 AWS-2

<u>Test Case Reference File</u>: AWS-2_2x3.ifc (Source: LBNL, version: 16-Feb-09)

IFC File Generation:

1st Level Space Boundaries: Revit 2010, Release 1 (Windows),

2nd Level Space Boundaries: ArchiCAD 12 Release 1 (Windows), Ifc 2x3 interface: 63120 (11-Feb-09)

Use case: 2nd level space boundaries – multi story space

Issues tested with this test case:

- 2nd level space boundaries of walls in a multi-story space/zone that have intersecting walls and/or slabs on the other side
- 2nd level space boundaries of walls that have a multi-story space/zone on the other side

Test case model description:

- A two-story volume has one two-story space/zone and two one-story spaces/zone on the lower story, and two one-story spaces/zones on the upper story
- The two one-story spaces/zones of the lower story are not vertically aligned with the two one-story spaces/zones of the upper story
- One two-story wall in the two-story space/zone has two stories and multiple (four) spaces/zones on the other side

4.4.1 Space Boundaries Overview

Name:	AWS-2_2x3.ifc		Source:	LBNL, Vladimir Bazjanac
Test Ca	se Features			
	ory building containing one tw y and two on the second story		ce/zone and fo	ur one-story spaces/zones; two on the
1 st Leve	I Space Boundaries (fully end	losed spaces	s)	
Total		26		1
Interior S	urfaces	9		
Exterior S	urfaces	17		
Slab on gr	ound	3		
Ceiling of	the lower story	2		
Floor of th	ne upper story	2		
Interior w	alls	5		
Ceiling of	the upper story – roof	3		
Exterior w	valls	11		
Windows		0		
Horizonta	l "air-walls" (virtual slabs)	0		
Vertical "a	air-walls" (virtual walls)	0		
Vertical co	olumn surfaces	0		N. N
				~
Number o	of spaces (thermal zones)	5		

Total	35	
Interior Surfaces	18	
Exterior Surfaces	17	
Slab on ground	3	
Ceiling of the lower story	3	
Floor of the upper story	3	
Interior walls	12	
Ceiling of the upper story – roof	3	
Exterior walls	11	
Windows	0	
Horizontal "air-walls" (virtual slabs)	0	
Vertical "air-walls" (virtual walls)	0	
Vertical column surfaces	0	
Number of spaces (thermal zones)	5	

4.4.2 1st Level Space Boundaries

First level space boundaries depend only on the building elements and virtual boundaries immediately adjacent to the space. In this case, we have (3) spaces on the first floor (one of which is two stories high) and (2) space on the second floor, all bounded by walls and slabs with no openings.

First Floor - 2-Story space: (1) space bounded by (4) 1st level space boundaries representing 2-story walls and (2) 1st level space boundaries representing the floor and ceiling (1 x (4+2)=6 - 1st level space boundaries; 5 exterior and 1 interior).

First Floor - 1-Story spaces: (2) spaces bounded by (4) 1st level space boundaries representing walls and (2) 1st level space boundaries representing the floor and ceiling $(2 \times (4+2)=12 - 1st \text{ level space boundaries}; 6 \text{ exterior and 6 interior}).$

Second Floor: (2) space bounded by (4) 1^{st} level space boundaries corresponding to the walls and (2) 1^{st} level space boundaries corresponding to the floor and ceiling (2 x (4+2)=12 - 1st level space boundaries; 6 exterior and 6 interior).

4.4.3 2nd Level Space Boundaries

IFC implementation details:

There are a lot of similarities between AWS-2 and CSW-1. If turned about 90 degrees around the Y-axis so that space 001 is on top (Figure 12) it looks like CSW-1 except that there are two walls (SW-009: #976 and #2334) and one slab (SLA-006: #2553) instead of only one slab being a boundary element "below" the space (Figure 13). As there are two spaces behind the walls #976 and #2334 there are four 2nd level space boundaries, two for each wall (see Figure 14). Further differences are not relevant for 2nd level space boundaries but can be seen if comparing both examples with their 1st level space boundaries. Whereas the four 2nd level space boundaries of example CSW-1 will be unified to one 1st level space boundary (one slab), example AWS-2 will contain three 1st level space boundary elements (two walls and one slab).

Further details are shown in the figures below.

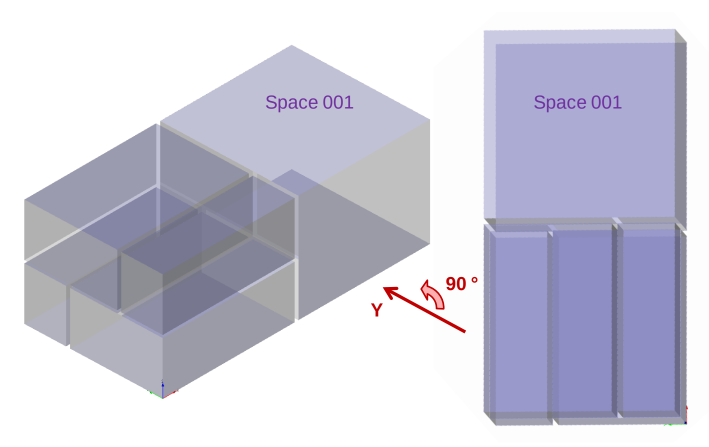


Figure 12: Turning AWS-2 makes the similarity to CSW-1 more obvious

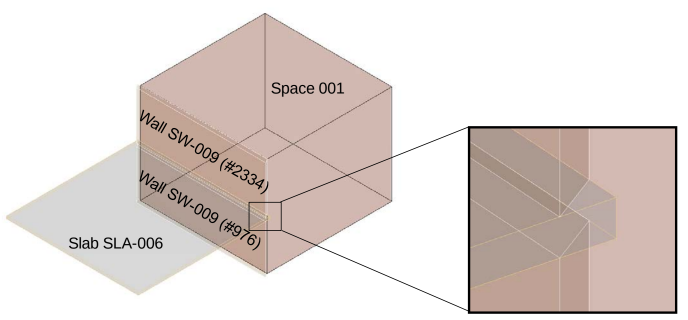


Figure 13: Differently to CSW-1 there are three boundary elements instead of only one (slab)

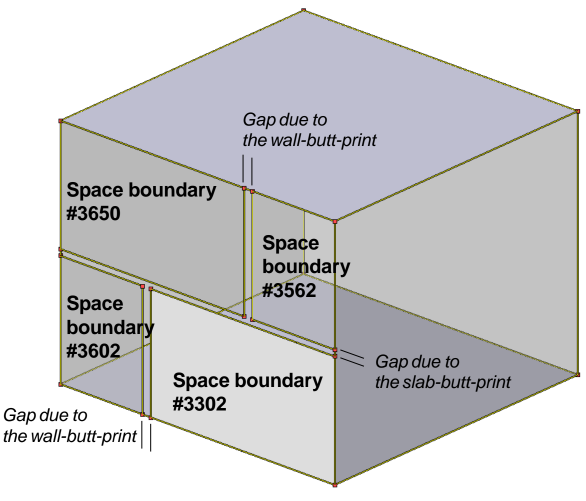


Figure 14: Internal 2nd level space boundaries for multi-story space 001

```
/* multi-storey space */
#1616= IFCSPACE('3_gYqoe8bD5PBic4ioY2W$',#13,'001',$,$,#1613,#1598,'Office',.ELEMENT.,
       .INTERNAL.,$);
/* boundary elements (interior elements) */
#2553= IFCSLAB('2GhmppPobFWOOM5oMhk31h',#13,'SLA - 006',$,$,#2620,#2605,
       '9720E548-A1AA-4030-BD-14-444CDDA0CB8E',.FLOOR.);
#976= IFCWALLSTANDARDCASE('0Jw IrGYj8zuLypn6e1Xw6',#13,'SW - 009',$,$,#973,#1046,
       'F1F23E79-1E96-4912-84-E7-7810D6D45C9E');
#2334= IFCWALLSTANDARDCASE('3KfUuFDzTEEhPYS4c24orA',#13,'SW - 009',$,$,#2331,#2404,
       'D4A5EE0F-37D7-4E3A-B6-62-704982132D4A');
/* 2nd level space boundaries to interior element*/
#3302= IFCRELSPACEBOUNDARY('1JWYZpeynDaftUCAqcpZJJ',#13,'2ndLevel','2a',#1616,#976,
       #3301,.PHYSICAL.,.INTERNAL.);
#3562= IFCRELSPACEBOUNDARY('1CzeXSAQD87PXWeruot$yA',#13,'2ndLevel','2a',#1616,#2334,
       #3561,.PHYSICAL.,.INTERNAL.);
#3602= IFCRELSPACEBOUNDARY('3H5Mljuvb6K8dy_$IFp5MI',#13,'2ndLevel','2a',#1616,#976,
       #3601, .PHYSICAL., .INTERNAL.);
#3650= IFCRELSPACEBOUNDARY('0EMzQJ9jr5Cvkbr0nUaxJ4',#13,'2ndLevel','2a',#1616,#2334,
       #3649,.PHYSICAL.,.INTERNAL.);
```

Example 8: Internal 2nd level space boundaries for multi-story space 001

Similar to example CSW-1 type "2b" space boundaries will fill the gaps of the wall and the slab butt prints. Again there are no overlapping or intersecting elements so that there are only 2nd level space boundaries of type "2a" and "2b" in the file.

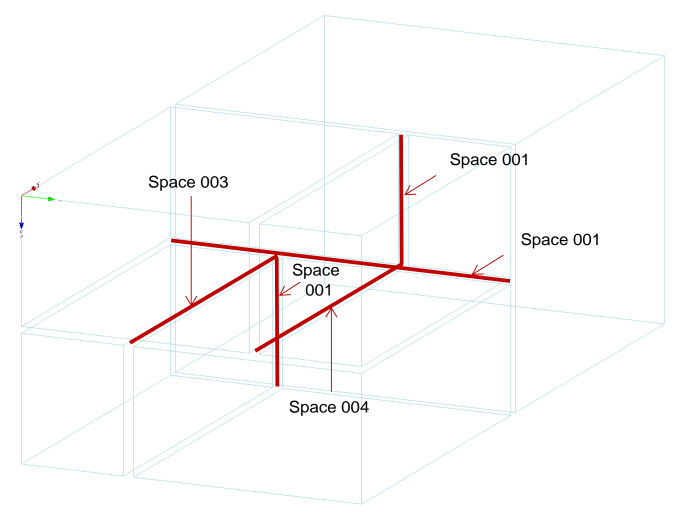


Figure 15: type "2b" space boundaries and related space that have been added.

Figure 15 shows all added type "2b" space boundaries and related spaces. There are three type "2b" space boundaries for space 001 and one for space 003 and space 004 each so that there are 35 + 5 = 40 space boundaries in total. All five type "2b" space boundaries are defined between the slab SL-006 and different spaces. Four of them are necessary due to the inner walls behind the slab and one of them is because the orientation of slab related to space 001 (see also Figure 13). Accordingly, it is not only the element behind the boundary that is important for deciding between type "2a" and "2b" space boundaries. It is also the orientation of the element. This example is available as IFC file AWS-2_with_2nd-lsb_pln.ifc.

4.5 CSC-3

<u>Test Case Reference File:</u> CSC-3_2x3.ifc (Source: LBNL, version: 16-Feb-09) IFC File Generation:

1st Level Space Boundaries: Revit 2010, Release 1 (Windows),

2nd Level Space Boundaries: ArchiCAD 12 Release 1 (Windows), Ifc 2x3 interface: 63120 (11-Feb-09)

Use case: 2nd level space boundaries – column partially embedded in wall

Issues tested with this test case:

- Column partially embedded in an exterior wall
- "Exterior" 2nd level space boundary of the column
- No space boundaries for the two sides of the column that face each other
- Space boundary geometry of the ceiling of the lower and the floor of the upper story (correct indentation from the embedded column)

Test case model description:

- A two-story volume has one space/zone on each story
- The two-story volume has a column embedded in one of the exterior walls of the lower story space/zone
- Exterior surface of the column is flush with exterior surface of the wall in which it is embedded

4.5.1 Space Boundaries Overview

Name: CSC-3_2x3.ifc		Source:	LBNL, Vladimir Bazjanac
Test Case Features			
A two-story building with on wall bounding the lower sto		story. A pilaste	er (embedded column) is connected to a
1 st Level Space Boundarie	es (fully enclosed space	s)	
Total	16		\wedge
Interior Surfaces	2		
Exterior Surfaces	14		
Slab on ground	1		
Ceiling of the lower story	1	100	
Floor of the upper story	1		
Interior walls	0		
Ceiling of the upper story – roof	1		
Exterior walls	12		
Windows	0		
		$\mathbb{K} \times$	
Horizontal "air-walls" (virtual slal	bs) 0		
Vertical "air-walls" (virtual walls)	0		
Vertical column surfaces	3		
		\sim "	
Number of spaces (thermal zone	es)		

2 nd Level Space Boundaries (fully e	enclosed space	is)
		\wedge
Total	16	
Interior Surfaces	2	
Exterior Surfaces	14	
Slab on ground	1	
Ceiling of the lower story	1	
Floor of the upper story	1	
Interior walls	0	
Ceiling of the upper story – roof	1	
Exterior walls	12	
Windows	0	
Horizontal "air-walls" (virtual slabs)	0	
Vertical "air-walls" (virtual walls)	0	
Vertical column surfaces	3	
Number of spaces (thermal zones)	2	
		V

4.5.2 1st Level Space Boundaries

First level space boundaries depend only on the building elements and virtual boundaries immediately adjacent to the space. In this case, we have (1) space on each building story, each bounded by (4) walls and (2) slabs, but on the lower story, we also have a bounding pilaster (or embedded column).

First Floor: (1) space has (5) 1st level space boundaries representing the surrounding walls, (3) 1st level space boundaries representing the pilaster, and (2) 1st level space boundaries representing the floor and ceiling (1 x (5+3+2) = 10 1st level space boundaries; 9 exterior and 1 interior).

Second Floor: (1) space has (4) 1st level space boundaries representing the surrounding walls and (2) 1st level space boundaries representing the floor and ceiling (1 x (4+2) = 6 1st level space boundaries; 5 exterior and 1 interior).

4.5.3 2nd Level Space Boundaries

IFC implementation details:

The column that is contained in space 001 divides the wall and creates a little niche, which results in some interesting space boundaries around the column.

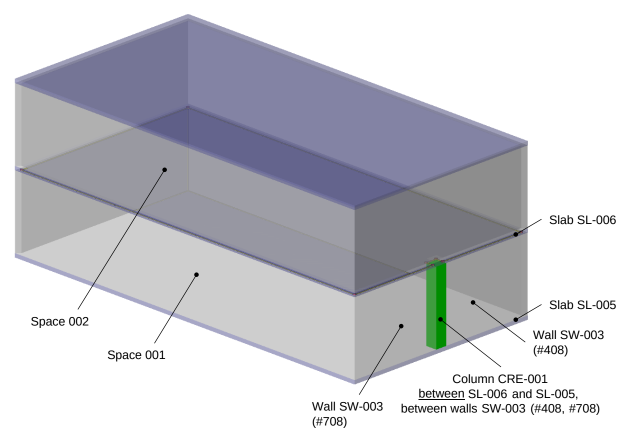


Figure 16: Main elements of example CSC-3.

The horizontal space boundaries of slab SL-005 and both sides of slab SL-006 take into account the "cutout" of the columns footprint, which means that they are defined by a polygon with eight corners as shown in Figure 17. The vertical 2nd level space boundaries to the column and the walls SW-003 are defined for faces that are parallel to the walls so that there is a gap between the space boundaries of the walls and the column. A gap exists also for the space boundaries of space 002 because the butt-print of the column has to be taken into account so that the connection geometry is similar to the space boundaries of space 001 (see Figure 18).

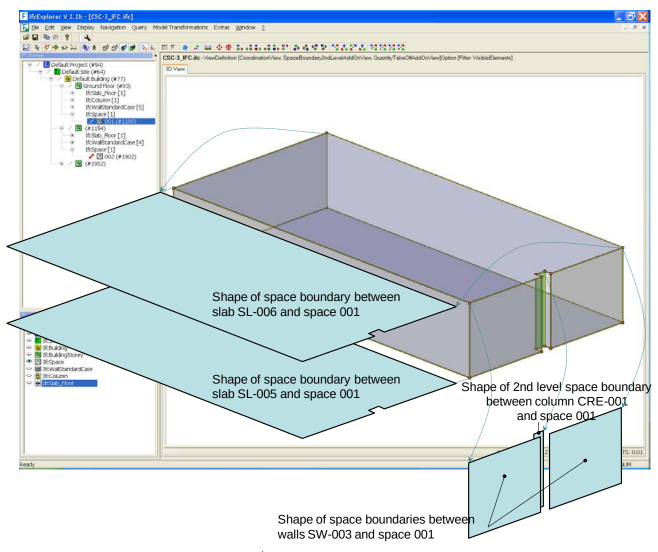


Figure 17: 2nd level space boundaries for space 001

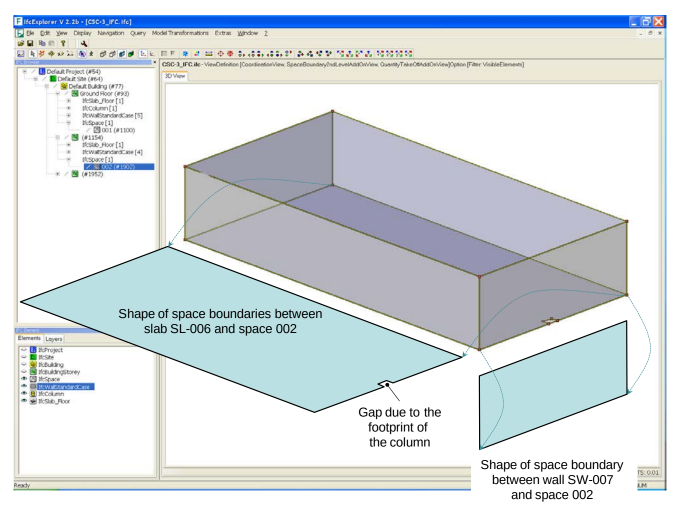


Figure 18: 2nd level space boundaries for space 002

Similar to the other examples type "2b" space boundaries will close the gaps that are shown in Figure 17 and Figure 18, which means to have 14 + 3 = 17 space boundaries in total.

This example is available as IFC file CSO-1_with_2nd-lsb_pln.ifc.

4.6 CSW-6

Test Case Reference File: CSW-6_2x3.ifc (Source: LBNL, version: 16-Feb-09)

IFC File Generation:

1st Level Space Boundaries: Revit 2010, Release 1 (Windows),

2nd Level Space Boundaries: ArchiCAD 12 Release 1 (Windows), IFC 2x3 interface: 63120 (11-Feb-09)

Use case: 2nd level space boundaries – diagonal interior walls

Issues tested with this test case:

- 2nd level space boundaries for floor slabs and ceilings that have diagonal walls below
- 2^{nd} level space boundaries for interior walls that connect and/or intersect at angles $\neq 90^{\circ}$

Test case model description:

- A two-story volume has two spaces on the lower and one space/zone on the upper story
- Two interior walls extend diagonally from two opposite corners of the lower story and connect with a wall running straight east-west to form a "three-piece" internal wall
- The two diagonal internal walls extend at 45° relative to external walls and the internal wall on the lower story running straight east-west
- The "three-piece" internal wall divides the lower story into two spaces/zones

4.6.1 Space Boundaries Overview

Name:	CSW-6_2x3.ifc		Source:	LBNL, Vladimir Bazjanac
Test Ca	se Features			
	y building with two spaces/zor and story, all bounded by walls			ated by diagonal walls) and 1 space on gs.
1 st Leve	I Space Boundaries (fully end	closed space	s)	
Total		20		
Interior Su	urfaces	9		
Exterior S	urfaces	11		
Slab on gr	ound	2		
Ceiling of	the lower story	2	5	
Floor of th	ne upper story	1		
Interior w	alls	6		H
Ceiling of	the upper story – roof	1		
Exterior w	ralls	8	H	
Windows		0	(H)	
Horizonta	l "air-walls" (virtual slabs)	0		
Vertical "a	air-walls" (virtual walls)	0		
Vertical co	olumn surfaces	0		
Number o	f spaces (thermal zones)	3	-	

2 nd Level Space Boundaries (fully e	enclosed spaces	5)
Total	21	
Interior Surfaces	10	
Exterior Surfaces	11	
Slab on ground	2	
Ceiling of the lower story	2	
Floor of the upper story	2	
Interior walls	6	K A
Ceiling of the upper story – roof	1	
Exterior walls	8	
Windows	0	
Horizontal "air-walls" (virtual slabs)	0	
Vertical "air-walls" (virtual walls)	0	
Vertical column surfaces	0	
		V
Number of spaces (thermal zones)	3	

4.6.2 1st Level Space Boundaries

First level space boundaries depend only on the building elements and virtual boundaries immediately adjacent to the space. In this case, we have (2) spaces on the first floor and (1) space on the second floor, all bounded by walls and slabs with no openings.

First Floor: Each of (2) spaces has (5) 1^{st} level space boundaries corresponding to the walls and (2) 1^{st} level space boundaries corresponding to the floor and ceiling (2 x (5+2) = 14 - 1^{st} level space boundaries; 6 exterior and 8 interior).

Second Floor: (1) space has (4) 1^{st} level space boundaries corresponding to the walls and (2) 1^{st} level space boundaries corresponding to the floor and ceiling (1 x (4+2) = 6 - 1^{st} level space boundaries; 5 exterior and 1 interior).

4.6.3 2nd Level Space Boundaries

IFC implementation details:

Differently to the previous examples test case CSW-6 contains walls with non-rectangular connections. Such kind of connections, in particular those being higher than 90°, require additional type "2b" space boundaries as shown in the Figure 19. Accordingly, space 003 and space 001 have three type "2b" space boundaries to inner walls.

Similar to the examples AWS-2 and CSW-1 the inner walls of the first story need to considered in the space of the second story. A possible breakdown into type "2b" space boundaries between the floor SLA-006 and the space 002 are shown in Figure 20. We would have expected three type "2b" space boundaries due to three inner walls behind the slab, but there are five because of the chosen, suboptimum clipping algorithm.

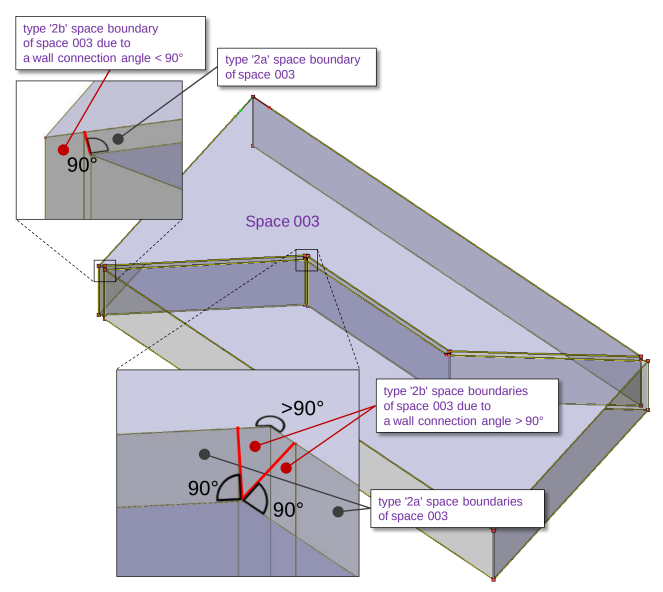


Figure 19: Type "2b" space boundaries due to non-rectangular wall connections

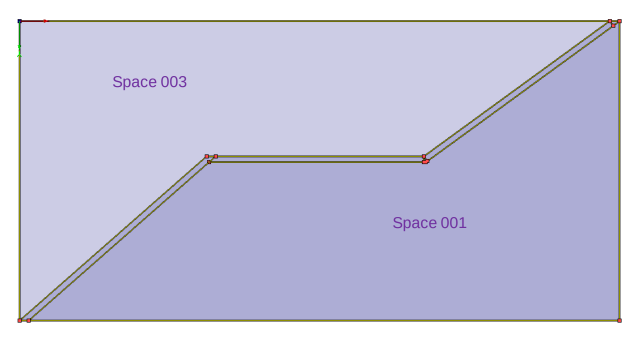


Figure 20: 2nd level space boundaries (type "a" and "b") for space 002 and the floor SLA-006

4.7 SWW-1

Test Case Reference File: SWW-312x3.ifc (Source: LBNL)

IFC File Generation:

1st Level Space Boundaries: Revit 2010, Release 1 (Windows)

2nd Level Space Boundaries: ArchiCAD 12 Release 1 (Windows)

<u>Use case</u>: 2nd level space boundaries – several internal walls in two stories

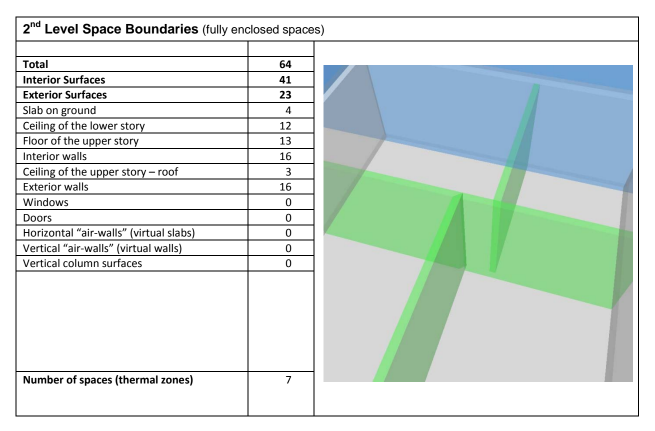
Issues tested with this test case:

- 2nd level space boundaries for floor slab that has internal walls below and above
- 2nd level space boundaries for separating wall related to several other spaces

Test case model description:

- Two story building with slabs and 4 spaces below and 3 spaces above
- All spaces are bounded by external and internal walls, all internal walls are in different locations
- 2 of the second floor spaces link to 2 of the first floor spaces and the third space in the middle of the second floor link to all 4 spaces in the first floor
- All 4 spaces in the first floor have each links to 2 different spaces in the second floor

Name:	Test SWW-1		Source:	LBNL, Vladimir Bazjanac
Test Ca	ise Features			
Two sto	ry building with several space	ces, slabs and	I walls below a	nd above each other.
1 st Leve	el Space Boundaries (fully e	nclosed space	s)	
Total		42		
Interior S	urfaces	19	1	
Exterior S	Surfaces	23	1	
Slab on gr	round	4		
Ceiling of	the lower story	4		
Floor of t	he upper story	3		
Interior w	valls	12		
Ceiling of	the upper story – roof	3		
Exterior v	valls	16		
Windows		0		
Doors		0		
Horizonta	ıl "air-walls" (virtual slabs)	0		
Vertical "	air-walls" (virtual walls)	0		
Vertical c	olumn surfaces	0		
]	
Number o	of spaces (thermal zones)	7		
				V



4.7.1 1st Level Space Boundaries

First level space boundaries depend only on the building elements and virtual boundaries immediately adjacent to the space. In this case, we have (4) spaces on the first floor and (3) spaces on the second floor, each bounded by (4) walls and (2) slabs.

First Floor: (4) spaces of which each has (2) 1st level space boundaries representing the surrounding internal walls, (2) 1st level space boundaries representing the surrounding external walls, and (2) 1st level space boundaries representing the floor and ceiling (4 x (2+2+2) = 24 1st level space boundaries; 12 exterior and 12 interior).

Second Floor: (3) spaces of which each has (4) 1st level space boundaries representing the surrounding walls and (2) 1st level space boundaries representing the floor and ceiling (3 x (4+2) = 18 1st level space boundaries; 11 exterior and 7 interior).

4.7.2 2nd Level Space Boundaries

Second level space boundaries depend on spaces behind the boundary. Accordingly, second level space boundaries are often a subdivision of first level space boundaries. The differences between first and second level space boundaries in this example are related to division of space boundaries connected to internal walls and slabs.

The two story building contains four spaces (001, 003, 004, 005) in the first floor and three spaces (002, 006, 007) in the second floor. The first floor spaces 003 and 005 have an internal wall, which is connected to two other spaces. This creates three different boundaries for that internal wall, where two are type "2a" and one type "2b" for wall butts (see Figures 21 and 22).

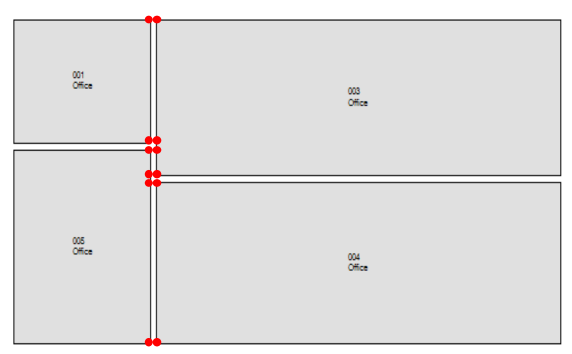


Figure 21: In the first floor 2nd level space boundaries of the internal wall are divided into 3 pieces in the spaces 003 and 005, of which 2 are type "2a" and 1 type "2b" for wall butts.

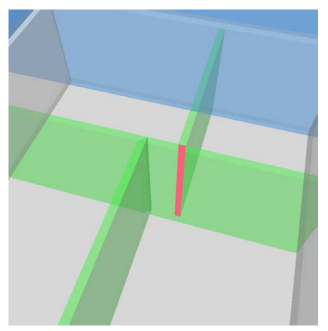


Figure 22: 2nd level space boundary type "2b" (marked by red color) for the wall butt in space 003 in the first floor. The space 005 has similar type "2b" space boundary from another wall butt.

The second level space boundaries connected to the slab between the floors are divided according to spaces and separating walls on the other floor. The space 006, in the middle of the second floor, has four type "2a" space boundaries related to all four spaces downstairs. The separating walls on the first floor create three additional type "2b" space boundaries, which are visualized in Figure 23. The other spaces (002, 007) on the second floor have each three horizontal second level space boundaries related to the separating slab, where two are type "2a" and one type "2b".

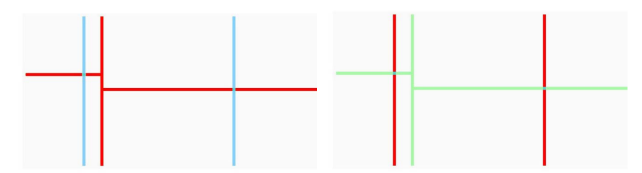


Figure 23: 2nd level space boundaries type "2b" (by red color) for floors of the spaces in the second floor (left) and for ceilings of the spaces in the first floor (right).

4.8 WI-3

<u>Test Case Reference File:</u> SWW-312x3.ifc (Source: LBNL) IFC File Generation:

1st Level Space Boundaries: Revit 2010, Release 1 (Windows)

2nd Level Space Boundaries: ArchiCAD 12 Release 1 (Windows)

Use case: 2nd level space boundaries - high window

Issues tested with this test case:

- 1st and 2nd level space boundaries for high window
- Shows an example of case, where 1st and 2nd level space boundaries are exactly the same

Test case model description:

- Two story building with 1 space in each floor, each have the same form and xy location
- The space in the 1st floor has a big window from floor to ceiling in the middle of wall
- Both spaces are bounded also by external walls, roof, floor and separating slab

Name:	Test Wi-3		Source:	LBNL, Vladimir Bazjanac
Test Ca	ise Features			
	bry building with 1 space in e n the middle of wall.	each floor. Th	e space in the	1 st floor has a big window from floor to
1 st Leve	el Space Boundaries (fully e	nclosed space	s)	
Total		13		
Interior S	urfaces	2		
Exterior S	Surfaces	11		
Slab on gr	round	1		
Ceiling of	the lower story	1		
Floor of t	he upper story	1		
Interior w	valls	0		
Ceiling of	the upper story – roof	1		
Exterior w	valls	8		
Windows		1		
Doors		0		
Horizonta	al "air-walls" (virtual slabs)	0	and the second second	
Vertical "a	air-walls" (virtual walls)	0		
Vertical co	olumn surfaces	0		
Number o	of spaces (thermal zones)	2		and the second se

2 nd Level Space Boundaries (fully er	nclosed space
Total	13
Interior Surfaces	2
Exterior Surfaces	11
Slab on ground	1
Ceiling of the lower story	1
Floor of the upper story	1
Interior walls	0
Ceiling of the upper story – roof	1
Exterior walls	8
Windows	1
Doors	0
Horizontal "air-walls" (virtual slabs)	0
Vertical "air-walls" (virtual walls)	0
Vertical column surfaces	0
Number of spaces (thermal zones)	2
	-

4.8.1 1st Level Space Boundaries

First level space boundaries depend only on the building elements and virtual boundaries immediately adjacent to the space. In this case, we have (2) similar form spaces on top of each other, which results similar space boundaries on both levels 1st and 2nd.

First Floor: (1) space has (4) 1st level space boundaries representing the surrounding external walls, (1) 1^{st} level space boundary for the window, and (2) 1st level space boundaries representing the floor and ceiling (1 x (4+1+2) = 7 1st level space boundaries; 6 exterior and 1 interior).

Second Floor: (1) space has (4) 1st level space boundaries representing the surrounding external walls and (2) 1st level space boundaries representing the floor and ceiling $(1 \times (4+2) = 6 \text{ 1st level space boundaries}; 5 \text{ exterior and 1 interior}).$

4.8.2 2nd Level Space Boundaries

Second level space boundaries depend on spaces behind the boundary. So in this case, where the both spaces on top of each other have the same form, the result is similar 2nd level as 1st level space boundaries.

The space 001 in the first floor contains a floor to ceiling window in the middle of the wall. It has to be noticed that the opening of the wall is not considered by using 'inner bounds' due to an implementer agreement. According to the agreement, openings, doors and windows are considered by an own space boundary.

4.9 WI-8

<u>Test Case Reference File:</u> SWW-312x3.ifc (Source: LBNL) IFC File Generation:

1st Level Space Boundaries: Revit 2010, Release 1 (Windows)

2nd Level Space Boundaries: ArchiCAD 12 Release 1 (Windows)

<u>Use case</u>: 2nd level space boundaries – window in the corner

Issues tested with this test case:

• 1st and 2nd level space boundaries for window in the corner of the wall

• Shows an example of case, where 1st and 2nd level space boundaries are exactly the same <u>Test case model description</u>:

- Two story building with 1 space in each floor, each have the same form and xy location
- The space in the 1st floor has a window in the corner of the wall
- Both spaces are bounded also by external walls, roof, floor and separating slab

Name:	Test Wi-8		Source:	LBNL, Vladimir Bazjanac
Test Ca	se Features			
Two sto	ry building with 1 space in eacl	h floor. The s	space in the 1 st	floor has a window in the corner of wall.
1 st Leve	I Space Boundaries (fully end	closed spaces	s)	
Total		13		
Interior S	urfaces	2		
Exterior S	urfaces	11		
Slab on gr	ound	1		
Ceiling of	the lower story	1		
Floor of t	ne upper story	1		
Interior w	valls	0		
Ceiling of	the upper story – roof	1		
Exterior w	valls	8		
Windows		1		
Doors		0		
Horizonta	l "air-walls" (virtual slabs)	0		
Vertical "a	air-walls" (virtual walls)	0		
Vertical co	olumn surfaces	0		
Number o	of spaces (thermal zones)	2		

2 nd Level Space Boundaries (fully e	nclosed space
Total	13
Interior Surfaces	2
Exterior Surfaces	11
Slab on ground	1
Ceiling of the lower story	1
Floor of the upper story	1
Interior walls	0
Ceiling of the upper story – roof	1
Exterior walls	8
Windows	1
Doors	0
Horizontal "air-walls" (virtual slabs)	0
Vertical "air-walls" (virtual walls)	0
Vertical column surfaces	0
Number of spaces (thermal zones)	2

4.9.1 1st Level Space Boundaries

First level space boundaries depend only on the building elements and virtual boundaries immediately adjacent to the space. In this case, we have (2) similar form spaces on top of each other, which results similar space boundaries on both levels 1st and 2nd.

First Floor: (1) space has (4) 1st level space boundaries representing the surrounding external walls, (1) 1^{st} level space boundary for the window, and (2) 1st level space boundaries representing the floor and ceiling (1 x (4+1+2) = 7 1st level space boundaries; 6 exterior and 1 interior).

Second Floor: (1) space has (4) 1st level space boundaries representing the surrounding external walls and (2) 1st level space boundaries representing the floor and ceiling $(1 \times (4+2) = 6 \text{ 1st level space boundaries}; 5 \text{ exterior and 1 interior}).$

4.9.2 2nd Level Space Boundaries

Second level space boundaries depend on spaces behind the boundary. So in this case, where the both spaces on top of each other have the same form, the result is similar 2nd level as 1st level space boundaries.

The space 001 in the first floor contains a floor to ceiling window in the corner of the wall. The space boundary related to this window is generated according to same principles as in 4.8.2. It has to be noticed that the opening of the wall is not considered by using 'inner bounds' due to an implementer agreement. According to the agreement, openings, doors and windows are considered by an own space boundary.

4.10 AWS-4

<u>Test Case Reference File:</u> SWW-312x3.ifc (Source: LBNL) IFC File Generation:

1st Level Space Boundaries: Revit 2010, Release 1 (Windows)

2nd Level Space Boundaries: ArchiCAD 12 Release 1 (Windows)

Use case: 2nd level space boundaries – two story high space

Issues tested with this test case:

- 2nd level space boundaries for slab butt in a two story high space
- 2nd level space boundaries for openings without fillings
- Shows an example of case, where 1st and 2nd level space boundaries are exactly the same Test case model description:
 - A two story building has two spaces on the lower and one space on the upper story
 - One space in each floor are on top of each other and the other space in the lower story is two floors high
 - There are two openings without filling between the high space and both of the lower spaces

Name:	Test AWS-4		Source:	LBNL, Vladimir Bazjanac
Test Ca	ase Features			
	ry building with 2 spaces on without any filling (window		er and 1 two s	tory high space. Both small spaces have
	el Space Boundaries (fully		s)	
Total		28	-	
Interior S	Surfaces	15		
Exterior S	Surfaces	13		
Slab on g	round	2		
Ceiling of	the lower story	1		
Floor of t	he upper story	1		
Interior w	valls	9		
Ceiling of	the upper story – roof	2		
Exterior v	valls	9		
Windows	i	0		
Doors		0		
Horizonta	al "air-walls" (virtual slabs)	0		
Vertical "	air-walls" (virtual walls)	4		
Vertical c	olumn surfaces	0		
Number	of spaces (thermal zones)	3		

2 nd Level Space Boundaries (fully er	closed space
Total	28
Interior Surfaces	15
Exterior Surfaces	13
Slab on ground	2
Ceiling of the lower story	1
Floor of the upper story	1
Interior walls	9
Ceiling of the upper story – roof	2
Exterior walls	9
Windows	0
Doors	0
Horizontal "air-walls" (virtual slabs)	0
Vertical "air-walls" (virtual walls)	4
Vertical column surfaces	0
Number of spaces (thermal zones)	3

4.10.1 1st Level Space Boundaries

First level space boundaries depend only on the building elements and virtual boundaries immediately adjacent to the space. In this case, we have (2) spaces on top of each other in different floors and (1) two story high space next to these. Both low spaces are bounded by (4) walls, (2) slabs and (1) opening without filling (window or door) and the two story high space is bounded by (5) walls, (2) slabs and (1) slab butt.

First Floor: (2) spaces have totally (3) 1st level space boundaries representing the surrounding internal walls, (6) 1st level space boundaries representing the surrounding external walls, (4) 1st level space boundaries representing the floor and ceiling, (1) 1st level space boundary for slab butt, (2) 1st level space boundaries representing the wall butts in both sides of the opening and (3) 1st level space boundaries for openings (3+6+4+1+2+3 = 19 1st level space boundaries; 9 exterior and 10 interior).

Second Floor: (1) space has (4) 1st level space boundaries representing the surrounding walls, (2) 1st level space boundaries representing the floor and ceiling, (2) 1^{st} level space boundaries representing the wall butts in both sides of the opening and (1) 1^{st} level space boundary for opening in the internal wall (1 x (4+2+2+1) = 9 1st level space boundaries; 4 exterior and 5 interior).

4.10.2 2nd Level Space Boundaries

Second level space boundaries depend on spaces behind the boundary. Accordingly, second level space boundaries are often a subdivision of first level space boundaries. In this case the first level space boundaries are similar to second level, because modeling of the separating walls between the two story high space and the smaller spaces equals to space division.

In the two story high space 001 space boundary division according to adjacent spaces 002 (first floor) and 003 (second floor) is not needed, when the connection is totally covered by the separating walls to the neighboring spaces. The space boundary for the slab butt is type "2b" for the second level space boundaries, while the two boundaries for separating walls and two boundaries for openings without filling are type "2a" (Figure 24).

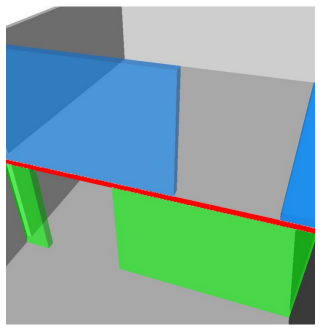


Figure 24: 2nd level space boundary type "2b" (by red color) for slab butt in the two story high space 001. The same space boundary is needed also when using the first level space boundaries.

The two superposed spaces 002 (first floor) and 003 (second floor) have each an opening without any filling (window or door). The modeling of the example is done so that the opening areas are belonging to these spaces, not to the two story high space 001. So the 2 space boundaries for the opening are type "2a" and the 4 space boundaries for the wall butts on both sides of the openings are type "2b" (Figure 25). Also the horizontal space boundaries in these spaces for the slabs are not rectangular, but have an extension on below and above the openings. This corresponds both to the 1st and 2nd level space boundaries.

Note: When bounding element is an IfcOpeningElement, PhysicalOrVirtualBoundary is set VIRTUAL. This ignores the IfcRelSpaceBoundary.WR (would generate an error in IFC2x3, but is already fixed in the next release IFC2x4).

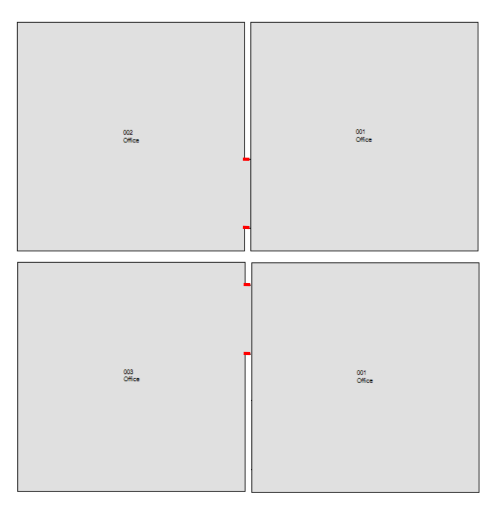


Figure 25: The two superposed spaces 002 (first floor) and 003 (second floor) have each an opening without any filling (window or door). The space boundaries for the openings are type "2a" and the 4 space boundaries for the wall butts on both sides of the opening (red lines) are type "2b".

4.11 OG-2

<u>Test Case Reference File:</u> OG-22x3.ifc (Source: Granlund) <u>IFC File Generation:</u>

1st Level Space Boundaries: Revit 2010, Release 1 (Windows)

2nd Level Space Boundaries: ArchiCAD 12 Release 1 (Windows)

<u>Use case</u>: 2nd level space boundaries – rectangular window in a curved wall <u>Issues tested with this test case</u>:

• 2nd level space boundaries for rectangular window in a curved wall <u>Test case model description</u>:

- A single story building has one space
- The space is bounded by external walls, where the other is curved 180°
- The curved wall has a rectangular window

Test OG-2		Source:	Granlund, Hannu Lahtela
ise Features			·
gular window in a curved wal			
el Space Boundaries (fully en	nclosed space	s)	
	5		
urfaces	0		
Surfaces	5		
round	1		
the lower story	0]	
he upper story	0		
valls	0		
the upper story – roof	1		
valls	2		
	1		
	0		
al "air-walls" (virtual slabs)	0		
air-walls" (virtual walls)	0		
olumn surfaces	0		
of spaces (thermal zones)	1		
	Ise Features gular window in a curved wall el Space Boundaries (fully en urfaces fourfaces found the lower story ne upper story ralls the upper story – roof valls if "air-walls" (virtual slabs) air-walls" (virtual walls) olumn surfaces	Ise Features gular window in a curved wall. Isel Space Boundaries (fully enclosed space Surfaces Surface	see Features gular window in a curved wall. el Space Boundaries (fully enclosed spaces) surfaces ound the lower story ne upper story ralls the upper story – roof the upper story – roof

2 nd Level Space Boundaries (fully e	nclosed space
Total	37
Interior Surfaces	0
Exterior Surfaces	37
Slab on ground	1
Ceiling of the lower story	0
Floor of the upper story	0
Interior walls	0
Ceiling of the upper story – roof	1
Exterior walls	33
Windows	2
Doors	0
Horizontal "air-walls" (virtual slabs)	0
Vertical "air-walls" (virtual walls)	0
Vertical column surfaces	0
Number of spaces (thermal zones)	1

4.11.1 1st Level Space Boundaries

First level space boundaries depend only on the building elements and virtual boundaries immediately adjacent to the space. In this case, we have (1) space bounded by (2) external walls, (2) slabs and (1) window. The other external wall is rectangular, which results in IFC 1st level space boundary representation by curved polyline with extrusion geometry.

(1) space has (2) 1st level space boundaries representing the surrounding external walls, (2) 1st level space boundaries representing the floor and ceiling, and (1) 1^{st} level space boundary for window (1x(2+2+1) = 5 1st level space boundaries; 5 exterior and 0 interior).

4.11.2 2nd Level Space Boundaries

Second level space boundaries depend on spaces behind the boundary. Accordingly, second level space boundaries are often a subdivision of first level space boundaries. In this case the second level space boundaries differ from the first level, because of limitations in defining the connection geometry. By second level space boundaries only planar surface geometry representation should be used instead of curved polyline with extrusion, which is also allowed with the first level space boundaries.

The space boundaries for window should correspond to the same faceting as for the wall.

5 VISUAL EVALUATION OF SPACE BOUNDARIES

The figure below gives a quick guide about settings to show space boundaries. It is based on the IfcStoreyView (and its successor FZKViewer) both developed by the Forschungszentrum Karlsruhe.

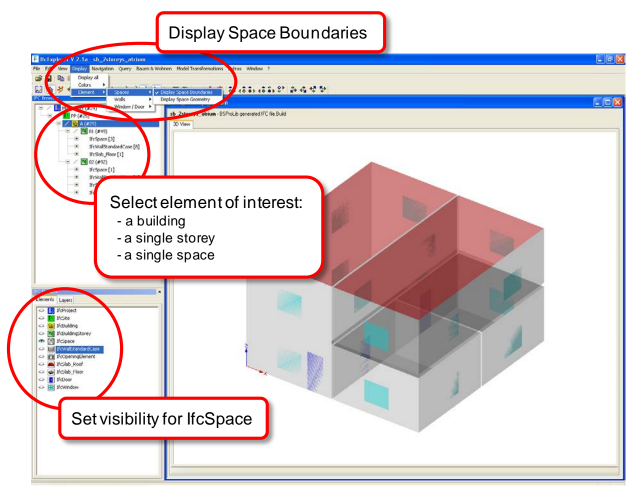


Figure 26: Required settings to show space boundaries with FZKViewer/IfcStoreyViewer

6 REFERENCES

IFC2x3 Online Documentation available at: http://buildingsmart-tech.org/ifc/IFC2x3/TC1/html/index.htm

Liebich T. ed. (2004): *IFC2x Edition 2 – Model Implementation Guide.* International Alliance for Interoperability, Version 1.7, 2004. Available at:

http://buildingsmart-tech.org/downloads/accompanying-documents/guidelines/IFC2x%20Model%20Implementation%20Guide%20V2-0b.pdf

Web-site of the Implementer Support Group (ISG): http://buildingsmart-tech.org/implementation

Weise M. & Liebich T. (2008): Implementation Guide for Definition of Space Boundaries for Energy Analysis. Report of the InPro project