CityJSON Documentation

Release 2.1

3D geoinformation (TU Delft)

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(version 2.1)

val3dity—pronounced 'val-three-dity'—allows us to validate 3D primitives according to the international standard ISO19107. Think of it as PostGIS ST_IsValid, but for 3D primitives (PostGIS is only for 2D ones).

In short, it verifies whether a 3D primitive respects the definition as given in ISO19107 and GML/CityGML. The validation of the following 3D primitives is fully supported:

- MultiSurface
- CompositeSurface>
- Solid
- MultiSolid
- CompositeSolid

Unlike many other validation tools in 3D GIS, inner rings in polygons/surfaces are supported, and so are cavities in solids (also called voids or inner shells). However, only planar and linear primitives are allowed: no curves or spheres or other parametrically-modelled primitives are supported (and there is no plan to do so!).

val3dity accepts as input:

- CityJSON
- CityGML
- GML file of any flavour
- OBJ
- OFF

Note: Most of the details are available in this scientific article, if you use val3dity for scientific purposes please cite this article:

Ledoux, Hugo (2013). On the validation of solids represented with the international standards for geographic information. *Computer-Aided Civil and Infrastructure Engineering*, 28(9):693-706. [PDF] [DOI]

Content

CHAPTER 1

Installation

1.1 macOS & Linux

We provide the source code that you need to compile with CMake.

To compile val3dity yourself, you first need to install the following free libraries:

- 1. CGAL v4.10+ (<v4.10 will compile and run, but wrong results for one test (error 405))
- 2. watch out: CGAL needs to be compiled with the Eigen library
- 3. GEOS
- 4. CMake

Under macOS, it's super easy, we suggest using Homebrew:

```
$ brew install cgal --with-eigen
$ brew install cmake
$ brew install geos
```

Under Linux (at least Ubuntu), CGAL has to be compiled because apt-get doesn't give you a version with Eigen. Thus, in a nutshell,

- 1. download latest CGAL code
- 2. install Eigen library: \$ sudo apt-get install libeigen3-dev
- 3. compile CGAL by first activating the Eigen option in the CMake (\$ cmake . -DWITH_Eigen3=ON), or use cmake-gui and activate it (option is called WITH_Eigen3)
- 4. export CGAL_DIR=/path/to/CGAL-4.1x which will tell your shell to use that version of CGAL (thus more version of CGAL can be installed on the same computer; see that handy manual)

To compile and run val3dity (from the val3dity folder):

```
$ mkdir build
$ cd build
$ cmake ..
$ make
$ ./val3dity ../data/cityjson/cube.json
```

The summary of the validation is reported, and you should see that cube.json contains one valid primitive.

To verify that everything went fine during the compilation, run the unit tests (from the root folder of val3dity; must use Python3):

\$ python3 -m pytest --runfull

You shouldn't get any errors

Finally, to see all the options possible:

```
$ ./val3dity --help
```

1.2 Windows

For Windows, we offer an executable, and there's a Visual Studio project code in the folder vs_build, although installing the dependencies is slightly more complex than for macOS/Linux.

1.3 Web-application

If you don't want to go through the troubles of compiling and/or installing val3dity, we suggest you use the web application. Simply upload your file to our server and get a validation report back. We delete the file as soon as it has been validated. However, a file is limited to 50MB.

CHAPTER 2

Using val3dity

Note: val3dity is a command-line program only, there is no graphical interface. Alternatively, you can use the web application.

2.1 How to run val3dity?

To execute val3dity and see its options:

```
$ val3dity --help
```

To validate all the 3D primitives in a CityJSON file and see a summary output:

\$ val3dity my3dcity.json

To validate all the 3D primitives in a CityGML file and get a HTML report, provide the path to the folder (eg / report_dir) that will contain the report report.html:

\$ val3dity -r /report_dir input.gml

To validate all the 3D primitives in a CityGML file and get a JSON report:

\$ val3dity --report_json report.json input.gml

To validate each 3D primitive in input.json, and use a tolerance for testing the planarity of the surface of 20cm:

\$ val3dity --planarity_d2p_tol 0.2 input.json

To validate an OBJ file and verify whether the 3D primitives from a Solid (this is the default):

\$ val3dity input.obj

The same file could be validated as a MultiSurface, ie each of its surface are validated independently

```
$ val3dity -p MultiSurface input.obj
```

2.2 Accepted input

val3dity accepts as input:

- CityJSON
- CityGML
- GML file of any flavour
- OBJ
- OFF

For **CityGML/CityJSON** files, all the City Objects (eg Building or Bridge) are processed and their 3D primitives are validated. The 3D primitives are bundled under their City Objects in the report.

If your CityGML/CityJSON contains Buildings with one or more BuildingParts, val3dity will perform an extra validation: it will ensure that the 3D primitives do not overlap (technically that the interior of each BuildingPart does not intersect with the interior of any other part of the Building). If there is one or more intersections, then *601 – BUILDINGPARTS_OVERLAP* will be reported.

For **GML** files, the file is simply scanned for the 3D primitives and validates these according to the rules in ISO19107, all the rest is ignored.

For **OBJ** and **OFF** files, each primitive will be validated according to the ISO19107 rules. One must specify how the primitives should be validated (MultiSurface, CompositeSurface, or Solid). In an OBJ file, if there is more than one object (lines starting with "o", eg *o myobject*), each will be validated individually. Observe that OBJ files have no mechanism to define inner shells, and thus a solid will be formed by only its exterior shell. Validating one primitive in an OBJ as a MultiSurface (-p MultiSurface option) will individually validate each surface according to the ISO19107 rules, without ensuring that they form a 2-manifold. If your OBJ contains triangles only (often the case), then using the option *-p MultiSurface* is rather meaningless since most likely all your triangles are valid. Validation could however catch cases where triangles are collapsed to a line/point. Validating it as a solid verifies whether the primitive is a 2-manifold, ie whether it is closed/watertight and whether all normals are pointing outwards.

2.3 How are 3D primitives validated?

All primitives are validated hierarchically, for instance:

- 1. the lower-dimensionality primitives (the polygons) are validated by projecting them to a 2D plane (obtained with least-square adjustment) and using GEOS;
- 2. then these are assembled into shells/surfaces and their validity is analysed, as they must be watertight, no self-intersections, orientation of the normals must be consistent and pointing outwards, etc;
- 3. then the Solids are validated
- 4. finally, for CompositeSolids the interactions between the Solids are analysed.

This means that if one polygon of a Solid is not valid, the validator will report that error but will *not* continue the validation (to avoid "cascading" errors).

The formal definitions of the 3D primitives, along with explanations, are given in Definitions.

2.4 Options for the validation

2.4.1 -h, --help

Display usage information and exit.

2.4.2 -- ignore 204

Ignore the error 204 – NON_PLANAR_POLYGON_NORMALS_DEVIATION.

2.4.3 --geom_is_sem_surfaces

The geometry of a CityGML object is formed by its semantic surfaces instead of the geometry (which is missing in the file). Only to be used if 609 – CITYOBJECT_HAS_NO_GEOMETRY occurs. If no semantic surfaces are present, then 609 can still occur even the use of this option.

2.4.4 -- only invalid

Only the invalid primitives are reported in the validation report.

2.4.5 -- overlap_tol

Tolerance for testing the overlap between primitives in CompositeSolids and BuildingParts default = -1 (disabled)

The maximum allowed distance for overlaps. Helps to validate the topological relationship between Solids forming a CompositeSolid or the BuildingParts of a building. The tolerance --overlap_tol 0.05 means that each of the solids is given a 0.05unit *fuzzy* boundary (thus 5cm if meters are the unit of the input), and thus this is considered when validating. 0.0unit means that the original boundaries are used. Using an overlap tolerance significantly reduces the speed of the validator, because rather complex geometric operations are performed.

A CompositeSolid, formed by the Solids A and B, should fulfil the following two properties:

rule #1: their interior should not overlap ($A^o \cap B^o = \emptyset$)

rule #2: their union should form one solid ($A \cup B$ = one Solid)

val3dity can validate these with a user-defined tolerance, eg 2cm. Each Solid is either dilated or eroded by tolerance/2, as shown below.



2.4.6 --planarity_d2p_tol

Tolerance for planarity based on a distance to a plane default = 0.01

The distance between every point forming a surface and a plane must be less than $--planarity_d2p_tol$ (eg 1cm, which is the default). This plane is fitted with least-square adjustment, and the distance between each of the point to the plane is calculated. If this distance is larger than the defined value, then $203 - NON_PLANAR_POLYGON_DISTANCE_PLANE$ is reported. Read more at $203 - NON_PLANAR_POLYGON_DISTANCE_PLANE$.

Note: Planarity is defined with two tolerances: --planarity_d2p_tol and --planarity_n_tol.

2.4.7 --planarity_n_tol

Tolerance for planarity based on normals deviation default = 20 (degree)

Helps to detect small folds in a surface. --planarity_n_tol refers to the normal of each triangle after the surface has been triangulated. If the triangle normals deviate from each other more than the given tolerance, then error 204 - NON_PLANAR_POLYGON_NORMALS_DEVIATION is reported. Read more at 204 - NON_PLANAR_POLYGON_NORMALS_DEVIATION.

Note: Planarity is defined with two tolerances: --planarity_d2p_tol and --planarity_n_tol.

2.4.8 -p, --primitive

Which geometric primitive to validate. Only relevant for OBJ/OFF, because for CityGML/CityJSON all primitives are validated. Read more geometric primitives at *Definitions*.

One of Solid, CompositeSurface, MultiSurface.

2.4.9 -r, --report

Outputs the validation report to the file given. The report is an navigable HTML that can be viewed in a web browser. For this option, the path to the report directory (eg /report_dir) is required. This directory will contain report.html together with the required files to render it. Open it in a web browser.

2.4.10 --report_json

Outputs the validation report to the file given. The report is in JSON file format, and can be used to produce nice reports automatically (our HTML reports does exactly this) or to extract statistics.

2.4.11 --snap_tol

Tolerance for snapping vertices that are close to each others default = 0.001

Geometries modelled in GML store amazingly very little topological relationships. A cube is for instance represented with 6 surfaces, all stored independently. This means that the coordinates xyz of a single vertex (where 3 surfaces "meet") is stored 3 times. It is possible that these 3 vertices are not exactly at the same location (eg (0.01, 0.5, 1.0), (0.011, 0.49999, 1.00004) and (0.01002, 0.5002, 1.0007)), and that would create problems when validating since there would be holes in the cube for example. The snap tolerance basically gives a threshold that says: "if 2 points are closer then *X*, then we assume that they are the same". It's setup by default to be 1mm.

2.4.12 --verbose

The validation outputs to the console the status of each step of the validation. If this option is not set, then this goes to a file *val3dity.log* in the same folder as the executable.

2.4.13 --version

Display version information and exit.

CHAPTER 3

Errors

- 101 TOO_FEW_POINTS
- *102 CONSECUTIVE_POINTS_SAME*
- 103 RING_NOT_CLOSED
- 104 RING_SELF_INTERSECTION
- 201 INTERSECTION_RINGS
- 202 DUPLICATED_RINGS
- 203 NON_PLANAR_POLYGON_DISTANCE_PLANE
- 204 NON_PLANAR_POLYGON_NORMALS_DEVIATION
- 205 POLYGON_INTERIOR_DISCONNECTED
- 206 INNER_RING_OUTSIDE
- 207 INNER_RINGS_NESTED
- 208 ORIENTATION_RINGS_SAME
- 301 TOO_FEW_POLYGONS
- 302 SHELL_NOT_CLOSED
- 303 NON_MANIFOLD_CASE
- 305 MULTIPLE_CONNECTED_COMPONENTS
- 306 SHELL_SELF_INTERSECTION
- 307 POLYGON_WRONG_ORIENTATION
- 401 INTERSECTION_SHELLS

- 402 DUPLICATED_SHELLS
- 403 INNER_SHELL_OUTSIDE
- 404 SOLID_INTERIOR_DISCONNECTED
- 405 WRONG_ORIENTATION_SHELL
- 501 INTERSECTION_SOLIDS
- 502 DUPLICATED_SOLIDS
- 503 DISCONNECTED_SOLIDS
- 601 BUILDINGPARTS_OVERLAP
- 609 CITYOBJECT_HAS_NO_GEOMETRY
- 901 INVALID_INPUT_FILE
- 902 EMPTY_PRIMITIVE
- 903 WRONG_INPUT_PARAMETERS
- 999 UNKNOWN_ERROR

3.1 101 – TOO_FEW_POINTS

A ring should have at least 3 points. For GML rings, this error ignores the fact that the first and the last point of a ring are the same (see $103 - RING_NOT_CLOSED$), ie a GML ring should have at least 4 points.

This ring is for instance invalid:

```
<gml:LinearRing>
    <gml:pos>0.0 0.0 0.0/gml:pos>
    <gml:pos>1.0 0.0 0.0/gml:pos>
    <gml:pos>0.0 0.0 0.0/gml:pos>
/gml:LinearRing>
```

3.2 102 – CONSECUTIVE_POINTS_SAME

Points in a ring should not be repeated (except first-last in case of GML, see $103 - RING_NOT_CLOSED$). This error is for the common error where 2 *consecutive* points are at the same location. Error 104 is for points in a ring that are repeated, but not consecutive.

This ring is for instance invalid:

3.3 103 - RING_NOT_CLOSED

This applies only to GML rings, in CityJSON/OBJ/OFF it is ignored. The first and last points have to be identical (at the same location). This is verified after the points have been merged with the *-snap_tol* option.

This ring is for instance invalid:

```
<gml:LinearRing>
    <gml:pos>0.0 0.0 0.0/gml:pos>
    <gml:pos>1.0 0.0 0.0/gml:pos>
    <gml:pos>1.0 1.0 0.0/gml:pos>
    </gml:pos>0.0 1.0 0.0/gml:pos>
```

3.4 104 - RING_SELF_INTERSECTION

A ring should be *simple*, ie it should not self-intersect. The self-intersection can be at the location of an explicit point, or not. This case includes rings that are (partly) collapsed to a line for instance.

Observe that self-intersection in 3D and 2D is different, ie a bowtie (the first polygon below) has a self-intersection "in the middle" in 2D, but in 3D if the 4 vertices are not on a plane then there is no intersection.



A ring is self-intersecting if its projection to the best-fitted plane (done with least-square) through the vertices of the polygon containing the ring has a self-intersection. This rule is there because if it is not possible to project the rings/polygons to a plane, then it is not possible to triangulate it (which is necessary, at least by val3dity, to validate 3D primitives). In the figure below, the left example shows one polygon (the top one) where a projection (let say to the xy-plane) would not cause any self-intersection. However, the right example does cause a self-intersection. It is the same is the vertices b and c are projected to the same location: a self-intersection is also returned.



3.5 201 - INTERSECTION_RINGS

Two or more rings intersect, these can be either the exterior ring with an interior ring or only interior rings.



3.6 202 – DUPLICATED_RINGS

Two or more rings are identical.

3.7 203 – NON_PLANAR_POLYGON_DISTANCE_PLANE

A polygon must be planar, ie all its points (used for both the exterior and interior rings) must lie on a plane. To verify this, we must ensure that the the distance between every point and a plane is less than a given *tolerance* (eg 1cm). In the validator, this plane is fitted with least-square adjustment, and the distance between each of the point to the plane is calculated. If the distance is larger than the given threshold then an error is reported. The distance to the plane, if larger than the threshold, is also reported in the report.

3.8 204 – NON_PLANAR_POLYGON_NORMALS_DEVIATION

To ensure that small folds on a surface are detected. Consider the Solid below, the top surface containing 8 vertices (*abcdefgh*) is clearly non-planar since there is a vertical "fold" in the middle. The normal of the sub-surface *abgh* points upwards, while that of *bcfg* points in a different angle. But this surface would not be detected by the $203 - NON_PLANAR_POLYGON_DISTANCE_PLANE$ test (with a tolerance of 1cm for instance) since all the vertices are within that threshold. Thus, another requirement is necessary: the distance between every point forming a polygon and *all* the planes defined by all possible combinations of 3 non-collinear points is less than a given tolerance. In practice it can be implemented with a triangulation of the polygon (any triangulation): the orientation of the normal of each triangle must not deviate more than than a certain user-defined tolerance.

A surface is first checked for $203 - NON_PLANAR_POLYGON_DISTANCE_PLANE$, if it's valid then $204 - NON_PLANAR_POLYGON_NORMALS_DEVIATION$ is checked. However, it is only checked if there are no $104 - RING_SELF_INTERSECTION$ in the polygon, since otherwise it's not possible to triangulate the polygon. In the figure below, the Solid on the left could be tested for 204, while the right one couldn't (but an $104 - RING_SELF_INTERSECTION$ would be returned).

By definition, if $204 - NON_PLANAR_POLYGON_NORMALS_DEVIATION$ is reported then all the vertices are within 1cm (or the tolerance you gave as input), thus you wouldn't be able to visualise them. Also, 204 usually means that the vertices in the polygon are *very* close to each other (say 0.1mm), and thus it's easy to get a large deviation (say 80 degree; the report contains the actual deviation).



3.9 205 – POLYGON_INTERIOR_DISCONNECTED

The interior of a polygon must be connected. The combination of different valid rings can create such an error, for example:



3.10 206 - INNER_RING_OUTSIDE

One or more interior rings are located *completely* outside the exterior ring. If the interior ring intersects the exterior ring (even at only one point), then error 201 – INTERSECTION_RINGS should be returned.



3.11 207 - INNER_RINGS_NESTED

One or more interior ring(s) is(are) located completely inside another interior ring.



3.12 208 - ORIENTATION_RINGS_SAME

The interior rings must have the opposite direction (clockwise vs counterclockwise) when viewed from a given pointof-view. When the polygon is used as a bounding surface of a shell, then the rings have to have a specified orientation (see 307/308).



3.13 301 - TOO_FEW_POLYGONS

A shell should have at least 4 polygons—the simplest volumetric shape in 3D is a tetrahedron.

3.14 302 - SHELL_NOT_CLOSED

The shell must not have 'holes', ie it must be 'watertight'. This refers only to the topology of the shell, not to its geometry (see $306 - SHELL_SELF_INTERSECTION$).

The left solid is invalid, while the right one is valid (since the hole is filled with other polygons):



3.15 303 - NON_MANIFOLD_CASE

Each shell must be simple, ie it must be a 2-manifold. Two cases are possible:

- 1. An edge of a shell is non-manifold when there are more than 2 incident polygons to it.
- 2. A vertex is non-manifold when its incident polygons do not form one 'umbrella'





3.16 305 - MULTIPLE_CONNECTED_COMPONENTS

Polygons that are not connected to the shell should be reported as an error.



3.17 306 - SHELL_SELF_INTERSECTION

If topology of the shell is correct and the shell is closed (thus no error 301/302/303/304/305), it is possible that the geometry introduces errors, eg intersections. For instance, the topology of both these shells is identical, but the geometry differs. The left shell is valid while the right one is invalid.



3.18 307 - POLYGON_WRONG_ORIENTATION

If one polygon is used to construct a shell, its exterior ring must be oriented in such as way that when viewed from outside the shell the points are ordered counterclockwise.

3.19 401 - INTERSECTION_SHELLS

The interior of two or more shells intersect, these can be either the exterior shells with an interior shells or two or more interior shells. Two shells sharing (part of) a face is also not allowed.

Conceptually the same as 201 – INTERSECTION_RINGS.

3.20 402 - DUPLICATED_SHELLS

Two or more shells are identical in *one* Solid. Note that for example a MultiSolid is a collection of Solids, but the topological relationships between them are not prescribed at all, they can be duplicated.

Conceptually the same as 202 – DUPLICATED_RINGS.

3.21 403 – INNER_SHELL_OUTSIDE

One or more interior shells are located *completely* outside the exterior shell. If the interior shell intersects the exterior shell (even at only one point), then error 401 – INTERSECTION_SHELLS should be returned.

Conceptually the same as 206 – *INNER_RING_OUTSIDE*.

3.22 404 – SOLID_INTERIOR_DISCONNECTED

Conceptually the same as 205 – POLYGON_INTERIOR_DISCONNECTED: the configuration of the interior shells makes the interior of the solid disconnected.

3.23 405 - WRONG_ORIENTATION_SHELL

The polygon/surfaces forming an outer shell should have their normals pointing outwards, and for an interior shell inwards.

'Outwards' is as follows: if a right-hand system is used, ie when the ordering of the points on the surface follows the direction of rotation of the curled fingers of the right hand, then the thumb points towards the outside. The torus below shows the correct orientation for some rings of some faces.

Conceptually the same as 208 – ORIENTATION_RINGS_SAME.



3.24 501 - INTERSECTION_SOLIDS

The interior of 2 Solids part of a CompositeSolid intersects.



3.25 502 - DUPLICATED_SOLIDS

Two Solids in a CompositeSolid are identical.

3.26 503 - DISCONNECTED_SOLIDS

Two Solids in a CompositeSolid are disconnected.



3.27 601 - BUILDINGPARTS_OVERLAP

Some primitives in a Building and/or BuildingPart have their interior overlapping.

3.28 609 - CITYOBJECT_HAS_NO_GEOMETRY

The CityGML object (a Building, a Bridge, a Road, etc.) has no geometry defined. That is, it has no 3D Primitives declared as geometry, for instance for a Building there no tags <lod2Solid> or <lod2MultiSurface>. If with a viewer you can see the geometry of the CityGML object, then that error occurs because the surfaces are *only* declared as semantic surfaces (the surfaces are children of the tag <boundedBy>). To circumvent the issue, we advise you to add a geometry to your objects, this is an error that could affect many processes and software. Another option is to use the option --geom_is_sem_surfaces which gathers all the semantic surfaces of a City Object and validates

them. We only offer this option as a convenience (and because we are nice people), and we strongly encourage you to define a geometry.

3.29 901 - INVALID_INPUT_FILE

Input file is not valid or corrupted. If a CityGML file, you can check it against the schema.

3.30 902 – EMPTY_PRIMITIVE

The input file contains empty primitives, eg an OBJ where to surfaces are defined, or a CompositeSolid in a CityJSON file containing one empty Solid.

3.31 903 - WRONG_INPUT_PARAMETERS

The parameters used for the validation are not valid.

3.32 999 – UNKNOWN_ERROR

If none of the above is suitable, which means something went (really) bad. If you see this error, please report it.

CHAPTER 4

Definitions

The international standard ISO19107 provides definitions for the 3D primitives as used in GIS applications and the "geo-world". Because the aim is to represent *all* the possible real-world features, the 3D primitives are more complex than that in other fields (where often-times a volumetric object is restricted to be a 2-manifold, and where inner rings in surfaces are disallowed), or that of 3D objects in several commercial 3D GIS packages (where the 3D primitives are simply not defined and where inner boundaries in surfaces and solids are disallowed).

4.1 ISO19107 primitives

The 3D primitives as defined in ISO19107 are a generalisation to 3D of the 2D ones and are as follows:

A 0D primitive is a GM_Point, a 1D a GM_Curve, a 2D a GM_Surface, and a 3D a GM_Solid. A *d*-dimensional primitive is built with a set of (*d*-1)-dimensional primitives, eg a GM_Solid is formed by several GM_Surfaces, which are formed of several GM_Curves, which are themselves formed of GM_Point.

Note: While the ISO19107 primitives do not need to be linear or planar (eg curves defined by mathematical functions are allowed), val3dity uses the following restrictions (which are the same as the international standard CityGML and most (all perhaps?) 3D GIS):

- 1. GM_Curves can only be *linear*;
- 2. GM_Surfaces can only be *planar*.

4.2 Aggregates & composites

Primitives can be combined into either aggregates or composites.

An aggregate is an arbitrary collection of primitives of the same dimensionality that is simply used to bundle together geometries. GML (and CityGML) has classes for each dimensionality (Multi*). An aggregate does not prescribe

any topological relationships between the primitives, it is simply a list of primitives (ie they can overlap or be disconnected).

A composite of dimension d is a collection of d-dimensional primitives that form a d-manifold, which is a topological space that is locally like a d-dimensional Euclidean space (\mathbb{R}^d). The most relevant example in a GIS context is a CompositeSurface: it is a 2-manifold, or, in other words, a surface embedded in \mathbb{R}^d . An obvious example is the surface of the Earth, for which near to every point the surrounding area is topologically equivalent to a plane.

4.3 Overview of 3D primitives handled

Observe that for a primitive to be valid, all its lower-dimensionality primitives have to be valid. For instance, a valid Solid cannot have as one of its surfaces a Polygon having a self-intersection (which would make it invalid).

4.4 Polygon

A Polygon in the context of val3dity is always embedded in \mathbb{R}^d , ie its vertices have (x, y, z) coordinates. To be valid, it needs to fulfil the 6 assertions below, which are given on pages 27-28 of the Simple Features document. These rules are verified by first projecting each Polygon to a plane, this plane is obtained in val3dity by least-square adjustment of all the points of a Polygon. A Polygon must also be *planar* to be valid: its points (used for both the exterior and interior rings) have to lie on a plane (see 203 – NON_PLANAR_POLYGON_DISTANCE_PLANE and 204 – NON_PLANAR_POLYGON_NORMALS_DEVIATION more information about this).

- 1. Polygons are topologically closed;
- 2. The boundary of a Polygon consists of a set of LinearRings that make up its exterior and interior boundaries;
- 3. No two Rings in the boundary cross and the Rings in the boundary of a Polygon may intersect at a Point but only as a tangent, eg

 $\forall P \in Polygon, \forall c1, c2 \in P.Boundary(), c1 \neq c2,$

 $\forall p,q \in Point, p,q \in c1, p \neq q, [p \in c2 \Rightarrow q \notin c2];$

4. A Polygon may not have cut lines, spikes or punctures eg:

$$\forall P \in Polygon, P = P.Interior.Closure;$$

- 5. The interior of every Polygon is a connected point set;
- 6. The exterior of a Polygon with 1 or more holes is not connected. Each hole defines a connected component of the exterior.

Some concrete examples of invalid polygons are shown below, and here are a few explanations:

- Each ring should be closed (p_{11}) : its first and its last points should be the same.
- Each ring defining the exterior and interior boundaries should be simple, ie non-self-intersecting $(p_1 \text{ and } p_{10})$. Notice that this prevents the existence of rings with zero-area (p_6) , and of rings having two consecutive points at the same location. It should be observed that the polygon p_1 is not allowed (in a valid representation of the polygon, the triangle should be represented as an interior boundary touching the exterior boundary).

- The rings of a polygon should not cross (p_3 , p_7 , p_8 and p_{12}) but may intersect at one tangent point (the interior ring of p_2 is a valid case, although p_2 as a whole is not since the other interior ring is located outside the interior one). More than one tangent point is allowed, as long as the interior of the polygon stays connected (see below).
- A polygon may not have cut lines, spikes or punctures $(p_5 \text{ or } p_6)$; removing these is known as the regularisation of a polygon (a standard point-set topology operation).
- The interior of every polygon is a connected point set (p_4) .
- Each interior ring creates a new area that is disconnected from the exterior. Thus, an interior ring cannot be located outside the exterior ring (p_2) or inside other interior rings (p_9) .

4.5 MultiSurface

It is an arbitrary collection of *Polygon*. Validating a MultiSurface simply means that each Polygon is validated individually; a MultiSurface is valid if all its Polygons are valid.

4.6 CompositeSurface

Besides that each Polygon must be individually valid, the Polygons forming a CompositeSurface are not allowed to overlap and/or to be disjoint. Furthermore, if we store a CompositeSurface in a data structure, each edge is guaranteed to have a maximum of two incident surfaces, and around each vertex the incident faces form one 'umbrella'.

4.7 Solid

A CompositeSurface that is closed (ie it contains no 'holes', it is 'watertight') and orientable is referred to as a "Shell". Shells are used to define the boundaries of a Solid. In the figure above, the Solid has two boundaries: an exterior one (the cube in grey) and one interior one (the cube in orange), which defines a *void' in the solid*. A "Solid' can have an infinity of interior boundaries, or none. Observe that a cavity is not the same as a hole in a torus (a donut) such as that in the figure below: it can be represented with one exterior boundary having a genus of 1 and no interior shell. Interior boundaries in surfaces are possible, simple LOD1 buildings having for instance an inner yard require them.

According to the ISO19107 specifications, the different boundaries of a solid are allowed to interact with each other, but only under certain circumstances. Since there is no implementation specifications for 3D primitives, we have to generalise the 2D assertions for the validity of a 2D polygon (see *MultiSurface*). Observe that all of them, except the 3rd, generalise directly to 3D since a point-set topology nomenclature is used. The only modifications needed are that, in 3D, polygons become solids, rings become shells, and holes become cavities.

To further explain what the assertions are in 3D, the figure below shows 12 solids, some of them valid, some not; all the statements below refer to these solids.



The first assertion means that a solid must be closed, or 'watertight' (even if it contains interior shells). The solid s_1 is thus not valid but s_2 is since the hole in the top surface is 'filled' with other surfaces.

The second assertion implies that each shell must be simple (ie a 2-manifold).

The third assertion means that the boundaries of the shells can intersect each others, but the intersection between the shells can only contain primitives of dimensionality 0 (vertices) and 1 (edges). If a surface or a volume is contained, then the solid is not valid. The solid s_3 is an example of a valid solid: it has two interior shells whose boundaries intersect at one point (at the apexes of the tetrahedra), and the apex of one of the tetrahedra is coplanar with the 4 points forming one surface of the exterior shell. If the interior of the two interior shells intersects (as in s_4) the solid is not valid; this is also related to the sixth assertion stating that each cavity must define one connected component: if the interior of two cavities are intersecting they define the same connected component. Notice also that s_5 is not valid since one surface of its cavity intersects with one surface of the exterior shell (they "share a surface"); s_5 should be represented with one single exterior shell (having a 'dent'), and no interior shell.

The fourth assertion states that a shell is a 2-manifold and that no dangling pieces can exist (such as that of s_6); it is equivalent to the *regularisation* of a point-set in 3D.

The fifth assertion states that the interior of a solid must form a connected point-set (in 3D). Consider the solid s_7 , it is valid since its interior is connected and it fulfils the other assertions; notice that it is a 2-manifold but that unlike other solids in the figure (except s_8) its genus) is 1. If we move the location of the triangular prism so that it touches the boundary of the exterior shell (as in s_8), then the solid becomes invalid since its interior is not connected anymore, and also since its exterior shell is not simple anymore (2 edges have 4 incident planar faces, which is not 2-manifold). It is also possible that the interior shell of a solid separates the solid into two parts: the interior shell of s_9 (exterior shell is not coloured for clarity) is a pyramid having four of its edges intersecting with the exterior shell, but no two surfaces are shared, thus these interactions are allowed. However, the presence of the pyramid separates the interior of the solid into two unconnected volumes (violating assertion 5); for both s_8 and s_9 , the only possible valid representation is with two different solids.

Notice also that, as for other primitives, for a solid to be valid all its lower-dimensionality primitives must be valid. That is, each surface of the shells has to be valid. An example of an invalid surface would be one having a hole (an inner ring) overlapping the exterior ring (see s_{10}).

Furthermore, it should also be noticed that for a solid to be valid both its topology and its geometry should be valid. A solid such as s_{11} is valid, but if the location of only one of its vertices is modified (for instance if the apex of the pyramid of s_{11} is moved downwards to form s_{12}) then it becomes invalid. Both s_{11} and s_{12} can be represented with a graph having exactly the same topology (which is valid for both), but if we consider the geometry then the latter solid

is not valid since its exterior shell is not simple.

Lastly, the orientation of the polygons must be considered. In 2D, the only requirement for a polygon is that its exterior ring must have the opposite orientation of that of its interior ring(s) (eg clockwise versus counterclockwise). In 3D, if one polygon is used to construct a shell, its exterior ring must be oriented in such as way that, when viewed from the outside of the shell, the points are ordered counterclockwise. See for instance this solid and the orientation of three of its polygons (different colours).



In other words, the normal of the surface must point outwards if a right-hand system is used, ie when the ordering of points follows the direction of rotation of the curled fingers of the right hand, then the thumb points towards the outside. If the polygon has interior rings, then these have to be ordered clockwise.

4.8 MultiSolid

It is an arbitrary collection of Solids. Validating a MultiSolid simply means that each Solid is validated individually; a MultiSolid is valid if all its Solids are valid.

4.9 CompositeSolid

Besides that each Solid must be individually valid, the Solids are not allowed to overlap and/or to be disjoint.

A CompositeSolid, formed by the Solids A and B, should fulfil the following two properties:

- 1. their interior should not overlap $(A^o \cap B^o = \emptyset)$
- 2. their union should form one Solid ($A \cup B$ = one Solid)

val3dity can validate these with a user-defined tolerance (see the option *-overlap_tol*), to ignore small overlaps/gaps that often arise in practice.

CHAPTER 5

FAQ

- Who validates the validator, huh?
- *How to interpret the report?*
- I get many errors 203 and 204, but my planes look planar to me. Why is that?
- I don't see all the errors in my solid
- I'm sure my 3D primitive is valid, but the validator says that something is wrong
- The validation report says that there are no solids in my CityGML file, but I can see the buildings with my viewer!
- Can my GML file contain more than one gml:Solid or gml:MultiSurface?
- The validator says my CityGML file is invalid?
- Do you validate the topological relationships between the solids?
- The IDs for the shells and surfaces in the report, are they 0-based or 1-based?
- Where can I get files containing gml:Solids or gml:CompositeSolid?

5.1 Who validates the validator, huh?

We wrote a comprehensive suite of tests using the *pytest* python framework and a custom setup. This tests, among many others, the following:

- Empty files and geometries, invalid input file formats. However, val3dity *does not* validate the schema of the input.
- All the error cases listed in *Errors*.
- Various valid geometries and boundary conditions.

• Command-line user input.

You can read more about the details, or check the complete list of tested geometries

5.2 How to interpret the report?

There are 2 options for a report: HTML and JSON report (the HTML report is just a navigable view of the JSON report).

-r, -report

Outputs the validation report in a navigable HTML file that can be viewed in a web browser. There is a summary page with an overview, and also a page with all the details of each features present in the file. Some statistics (eg number of faces, IDs, etc) for each feature and primitive is also given, as a convenience.





-report_json

Outputs a single JSON file with the information shown in the HTML page. Use it to produce your own report or extract statistics.

The top level objects are called "features", and there are at this moment 2 kinds of features: CityObjects (for CityGML objects, like Building or Bridge) and GenericObject (when the features are not known, eg for an OBJ file). Each feature contains a list of 3D primitives. The errors are reported as children of either a 3D primitive (errors 1xx to 5xx) or a feature (errors 6xx). The errors 9xx are reported in the "errors_dataset". All the features and primitives contain an entry "validity" state whether it is valid or not.

5.3 I get many errors 203 and 204, but my planes look planar to me. Why is that?

This is a very common error, actually 203 – NON_PLANAR_POLYGON_DISTANCE_PLANE is the most common error for all the files so far uploaded to our web application.

Read carefully the explanations of the errors 203 – NON_PLANAR_POLYGON_DISTANCE_PLANE and 204 – NON_PLANAR_POLYGON_NORMALS_DEVIATION.

A surface is first check for error 203, if valid then error 204 is checked. By definition, if an error 204 is reported then all the vertices are within 1cm (tolerance you used), thus you wouldn't be able to visualise them. That usually means that you have vertices that are very close (say 0.1mm) and thus it's easy to get a large deviation (say 80degree; the report contains the deviation).

5.4 I don't see all the errors in my solid

It's normal: as shown in the figure below, a solid is validated *hierarchically*, ie first every surface (a polygon embedded in 3D) is validated in 2D (by projecting it to a plane), then every shell is validated, and finally the interactions between the shells are analysed to verify whether the solid is valid. If at one stage there are errors, then the validation stops to avoid "cascading errors". So if you get the error $203 - NON_PLANAR_POLYGON_DISTANCE_PLANE$, then fix it and re-run the validator again. That does mean that you might have to upload your file and get it validated several times—if that becomes too tedious we strongly suggest you to download the code, compile it and run it locally (it's open-source and free to use).

5.5 I'm sure my 3D primitive is valid, but the validator says that something is wrong

It's possible that there are bugs in val3dity. Please report the issue and provide the following:

- 1. the JSON report (use option --report_json)
- 2. (a link to) the input file you used
- 3. which platform you use, and whether you compiled it yourself or used the web-application

5.6 The validation report says that there are no solids in my CityGML file, but I can see the buildings with my viewer!

There are many (or more precisely: too many) ways to model geometries in GML, and that applies for buildings in CityGML. See on this page the same simple volumetric objects is modelled with different primitives.

If your dataset contains only Semantic Surfaces, then use the option *_geom_is_sem_surfaces*.

5.7 Can my GML file contain more than one gml:Solid or gml:MultiSurface?

Yes, all the 3D primitives in the file will be validated, one by one.

5.8 The validator says my CityGML file is invalid?

You can verify this by validating it against the CityGML schemas (this [online validator](http://geovalidation.bk. tudelft.nl/schemacitygml/) can be used).

5.9 Do you validate the topological relationships between the solids?

If these solids are part of a gml:CompositeSolid then yes, otherwise no. We do verify whether two BuildingParts forming a Building overlap though.

We however plan to offer in the future this for all primitives/buildings in a file, so that one can verify whether two different buildings overlap for instance.

5.10 The IDs for the shells and surfaces in the report, are they 0based or 1-based?

0-based.

5.11 Where can I get files containing gml:Solids or gml:CompositeSolid?

In the folder /data/ of the GitHub repository of val3dity there are many examples of files containing different primitives, and in different formats. Also, on the official CityGML website there are a few files with 3D buildings, and all the known publicly available 3D cities are listed too.

CHAPTER 6

Contact

val3dity is maintained by Hugo Ledoux and the 3D geoinformation group at TU Delft. For any questions/issues/errors, please open an issue on GitHub