

Contents

On Voxels in IFC	1
Voxels as fields of values	1
Proposal	1
IfcGeomodel definition (existing)	1
Proposal 2	1
“Pset_VoxelDensity”	1
Type addition	2

On Voxels in IFC

Thomas Krijnen - Aug 2 2022 - thomas@aecgeeks.com

Voxels as fields of values

In IFC representatation governs the physical or symbolic manifestation of an element.

The voxel grid as proposed by Tunnel is not the shape of an element, it's a continuous field of interpolated measurement values bounded by the relevance to a project area.

As such, the property domain is a much more natural fit for this new paradigm. The solution direction could be to extend IfcValue (used by IfcProperty) to efficiently represent Nd grids of values.

Proposal

IfcGeomodel definition (existing)

volumetric geological and geotechnical model, usually an interpretation but sometimes created direct from ground penetrating measurement

Proposal 2

“Pset_VoxelDensity”

In both cases the voxel data would be supplied as part of a Pset that. In the second case **VoxelSizeXYZ** can be omitted as it would be defined by the spatial extent of the geometric block.

Property Name	Property Value	Property Type
NumVoxelsX	4	<i>IfcCountMeasure</i>
NumVoxelsY	4	<i>IfcCountMeasure</i>
NumVoxelsZ	4	<i>IfcCountMeasure</i>

Property Name	Property Value	Property Type
VoxelSizeX	0.1	<i>IfcLengthMeasure</i>
VoxelSizeY	0.1	<i>IfcLengthMeasure</i>
VoxelSizeZ	0.1	<i>IfcLengthMeasure</i>
VoxelValues	...	<i>IfcArray3dOfDensityMeasure</i>

Type addition

When using this proposal the only addition to the schema is the augmentation of the *IfcValue* select to contain Nd type definitions, as illustrated below:

With *IfcArray3dOfDensityMeasure* along the lines of:

```
TYPE IfcArray3dOfDensityMeasure = LIST[0:?] OF LIST[0:?] OF LIST[0:?] OF IfcDensityMeasure;
END_TYPE
```

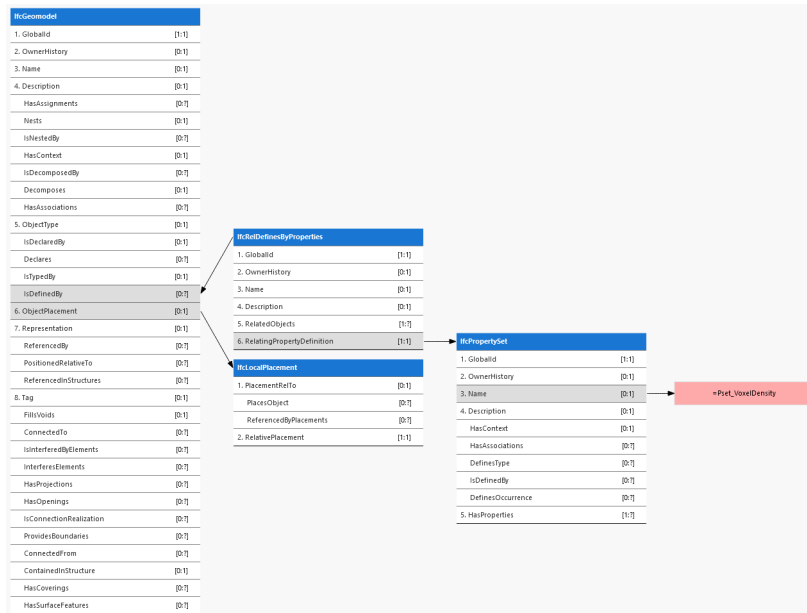


Figure 1: Concept diagram of an IfcGeomodel with placement and property set

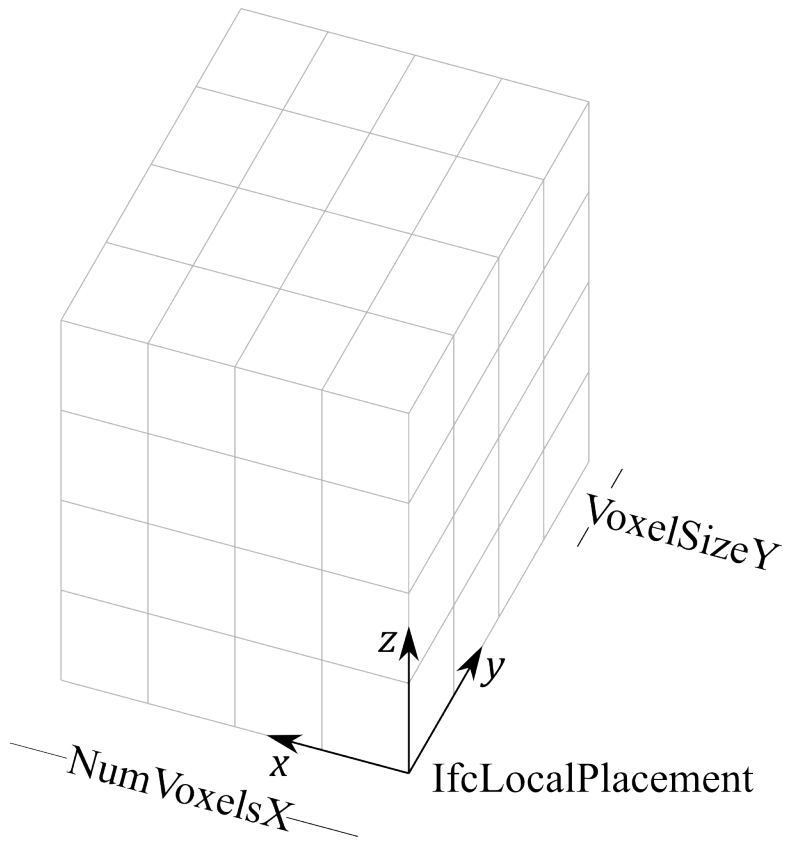


Figure 2: Visual depiction of the voxel volume derived from property set values

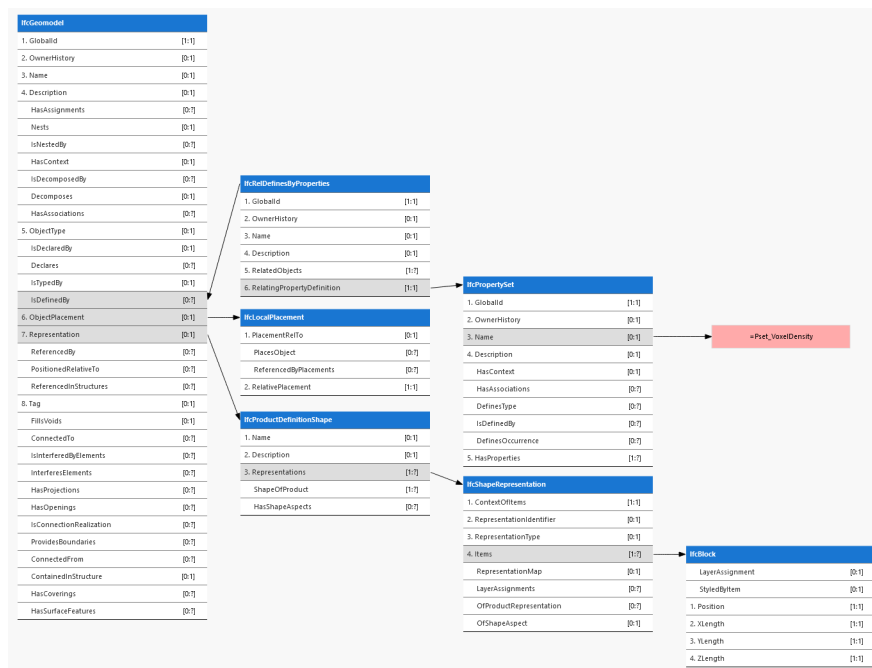


Figure 3: Concept diagram of an IfcGeomodel with placement, property set and geometric block

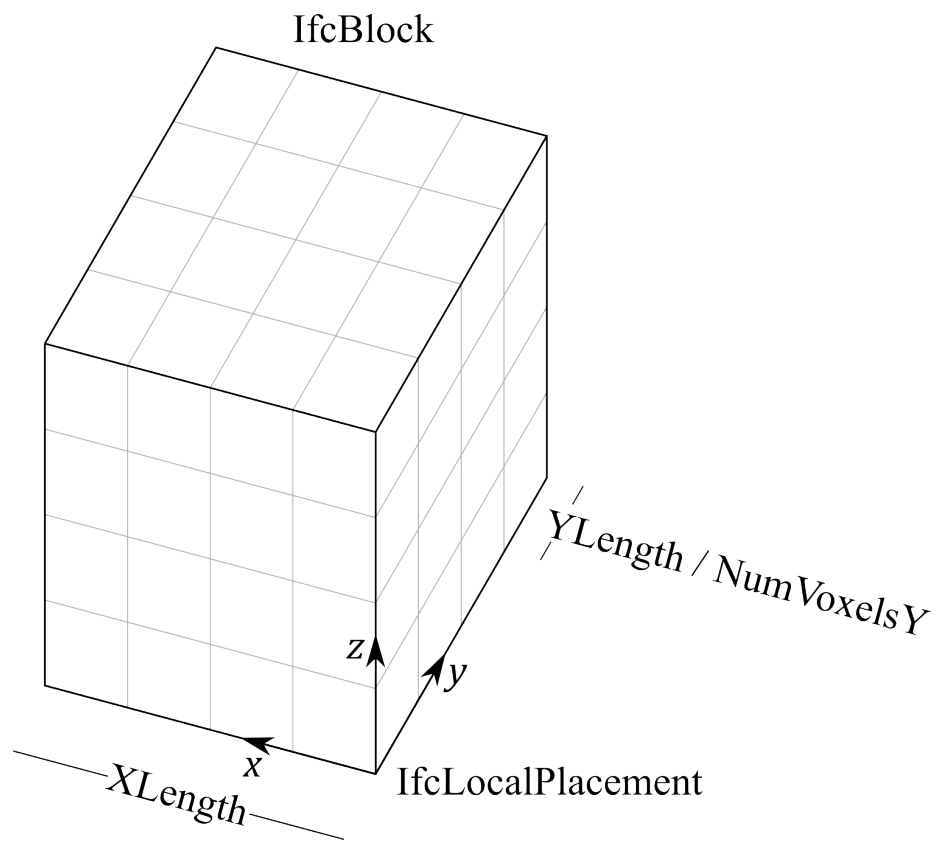


Figure 4: Visual depiction of the voxel volume bounded by the geometric IfcBlock