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New OGC 3D standards in urban built environment

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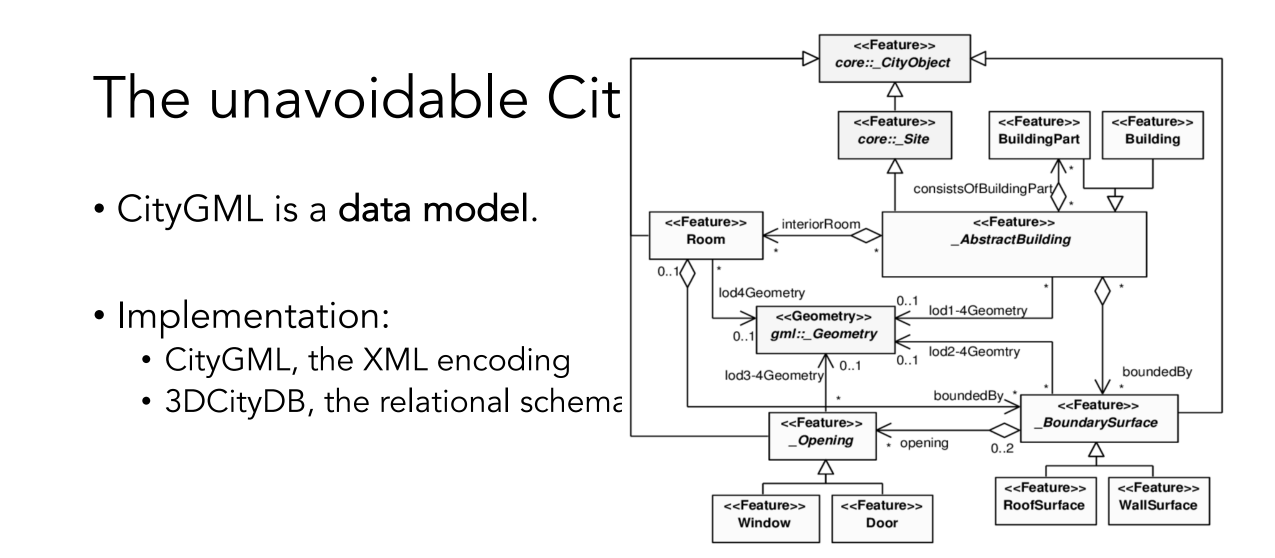


IGN Institut Géographique National



AGORIA

co-founding partner



Variety of new features and revisions of existing modules that will increase the usability of CityGML for more user groups, areas of application and mainly simulations

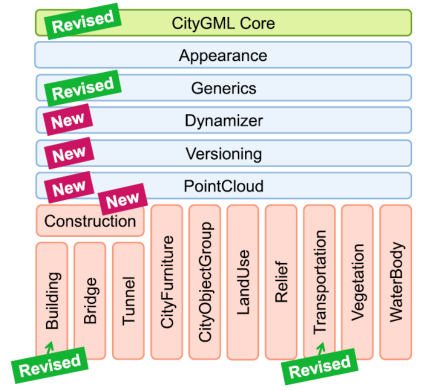
Reference : Kutzner, T., Chaturvedi, K. Kolbe, T.H. CityGML 3.0: New Functions Open Up New Applications. *PFG* 88, 43–612020. https://doi.org/10.1007/s41064-020-00095-z&

Partially based on our work on 3D Space Concept

Reference : R. Billen, C. Zaki, M. Servières, G. Moreau & P. Hallot. Developing an ontology of space: Application to 3D city modeling. Usage, Usability, and Utility of 3D City Models, 2012 https://doi.org/10.1051/3u3d/201202007

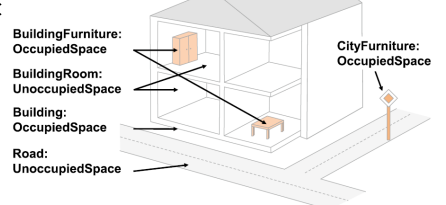
Two classes of new functions :

- Revisions :
 - CityGML Core separation
 - Generics
 - Revised Building LoDs
 - Revised transportation module
- Addition :
 - Dynamizers
 - Versioning
 - PointCloud
 - Construction uppermodule



- Clear separation of the conceptual model
 - Distinction of spatial features: spaces and spac
 OccupiedSpace and UnoccupiedSpace

 - Depending on LoD, Spaces can evolve



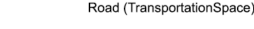
Generics

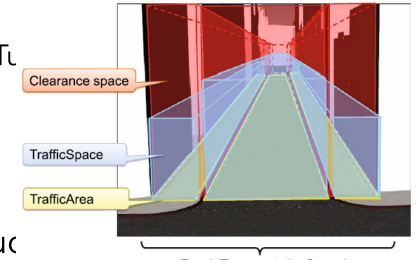
- Other way of supporting extensions besides ADEs
- Does not change the XML schema
- Still not very suited because of namespace conflicts, schema validation, etc.

- An improved modelling of constructions
 - New module for common concepts of Buildings, Tu
 - Thematic surface, Openings, etc.
 - Should facilitate merging with IFC

- An improved representation of traffic infrastruc
 - New module for Transportation

- TrafficSpace, TrafficArea, TransportationSpace, etc.
- Should facilitate traffic and driving simulations, driving assistance systems, autonomous driving, etc.





- Dynamizers are now native
 - Integration of sensors data and time-depender
 - tabulation of time/value pairs
 - patterns of time/value pairs based on statistical rul
 - Retrieving observations from external sensor/Ic
- Multiple versions of cities

De(

- Bitemporal timestamps for all objects
- Concurrent and successive models handled by multiple identifiers
- VersionTransition, validFrom, validTo, etc.



global diffuse

direct

Solar Radiation Report Radiation per month

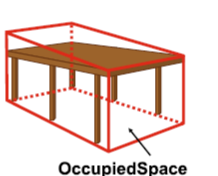
Min: 0.12% | Mean: 0.43% | Max: 0.99 %

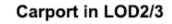
ilobal 3882031.34 kWh (Year) hirect 1904755.14 kWh (Year) hiffuse 1977276.20 kWh (Year)

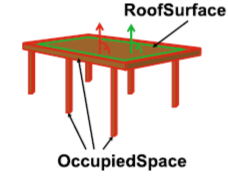
- The representation of city objects by point clouds
 - Geometries can be provided by 3D point clouds
 - MultiPoints or external link to LAS/LAZ file

- Revised Levels-of-Detail
 - Revised not refined !
 - No more LoD4: interior is integrated to LoD 0/1/2/3
- BeGeo









CityGML 2.0 to CityGML 3.0

- Conceptually not a problem but lack of tools
- Need the support of GML3 : FME and GDAL for instance.
- citygml2-to-citygml3 : Conversion Java program
- citygml4j (JavaScript library) is currently being updated

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• 3DCityDB should be updated



The little brother : CityJSON

- Based on the CityGML conceptual model
 - JSON encoding
- Lightweight and developers-friendly alternative to CityGML.
 - 6-7x more compact
- Considered for OGC Community standard Public comment closed on 5 March 2020

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BUT

- Native management of metadata
- Use of refined level of details



Do not hesitate to contact me !

Stay safe

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