# Smart Point Clouds for information modelling: application in Cultural Heritage

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# Introduction





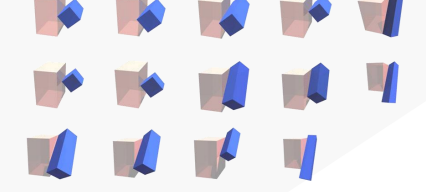
#### **Teaching**

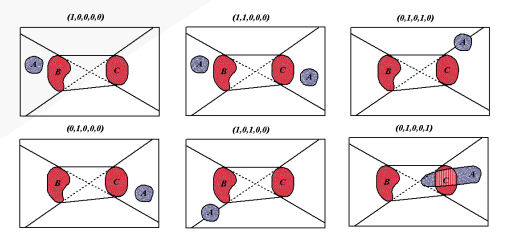
- GIS Mapping
- Surveying Laserscanning
- Geodesy GNSS
- Remote Sensing Photogrammetry



#### RB's Research Group

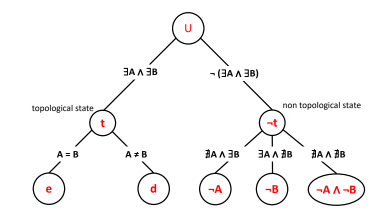
SI Theory





■ 3D GIS

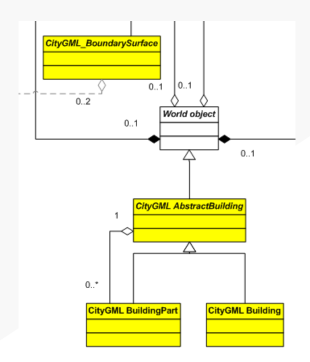
3D Reality Capture / 3D Data processing



#### RB's Research Group

SI Theory

■ 3D GIS



3D Reality Capture / 3D Data processing

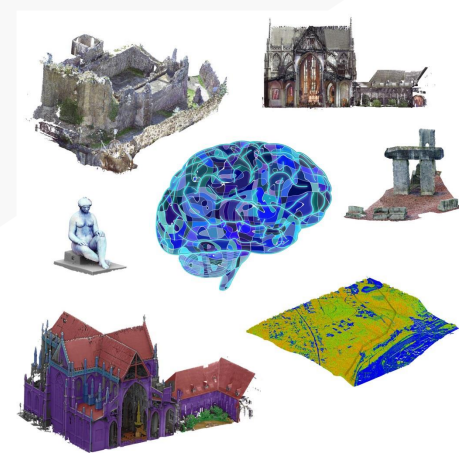




#### RB's Research Group

SI Theory

■ 3D GIS



3D Reality Capture / 3D Data processing



# Digital (Built) Cultural Heritage

For Tourism: Video / VR and AR

https://youtu.be/71vbCPE2w1o



# Digital (Built) Cultural Heritage

For fun ... multi-scale experience ... Creating new space

https://youtu.be/QNRoYLWBjw8



# Digital (Built) Cultural Heritage

CH information system: CH researches, CH building management ... dealing with all the complexity of CH information

https://youtu.be/bWHC0kwEtx8



# CH Information system R&D issues

- How to manage multiple needs?
- How to deal with multiple data sources?
- Which data models should be used?
- Do they encompass the whole CH information complexity?
- Etc.





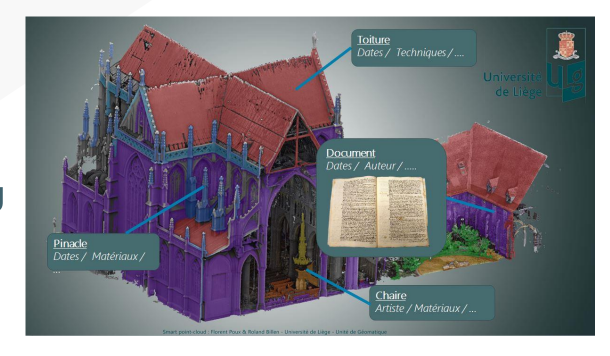




# Our researches in Digital (Built) Cultural Heritage

- SI Theory
- **3D GIS**
- 3D Reality Capture / 3D Data processing

#### **Smart Point Cloud**

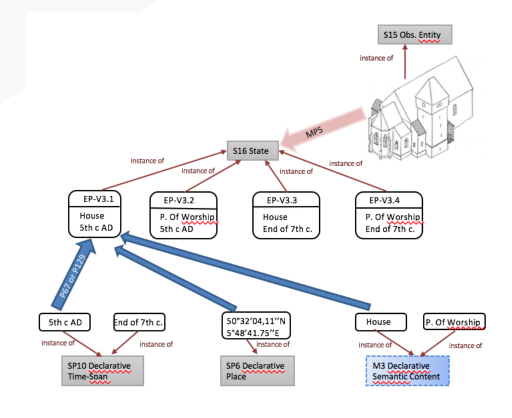




### Our researches in Digital (Built) Cultural Heritage

#### Multiple Interpretation Data Model

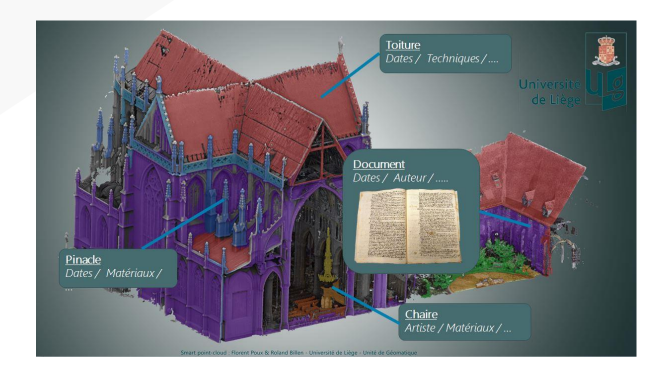
- SI Theory
- **3D GIS**
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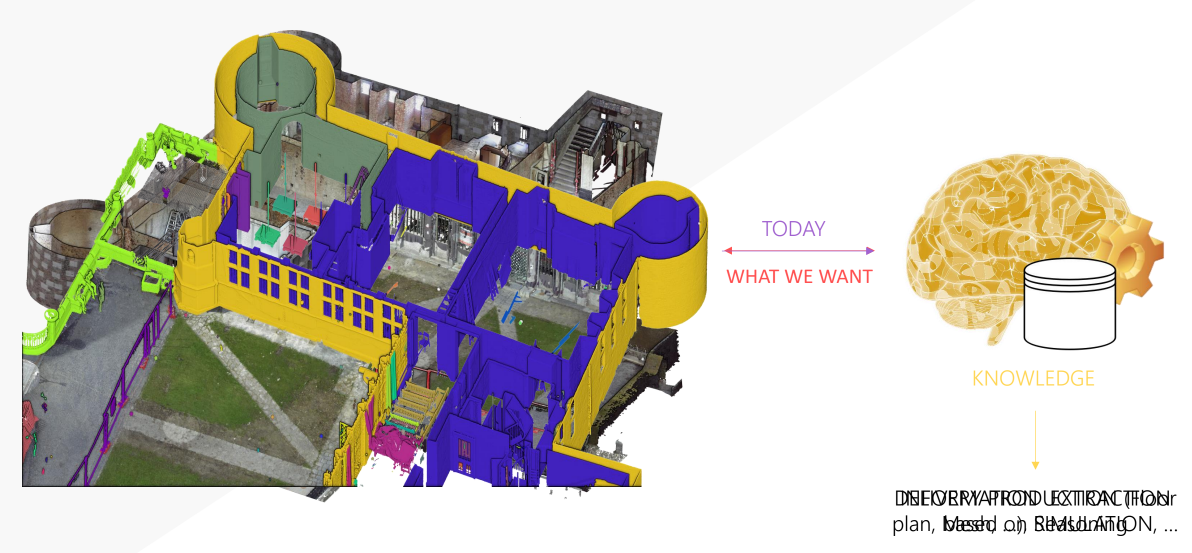
# Smart Point Cloud

A direct path from 3D Perception to Cognitive Decision



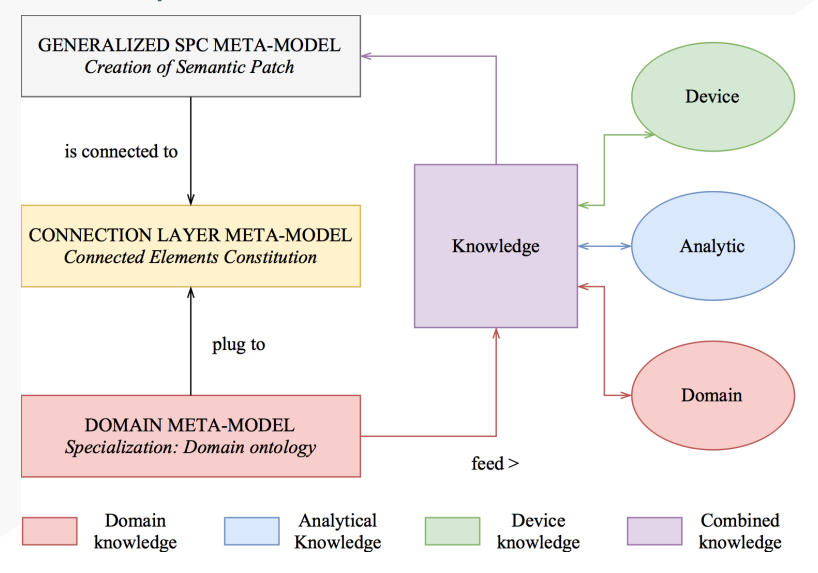


# Semantics & Knowledge Integration



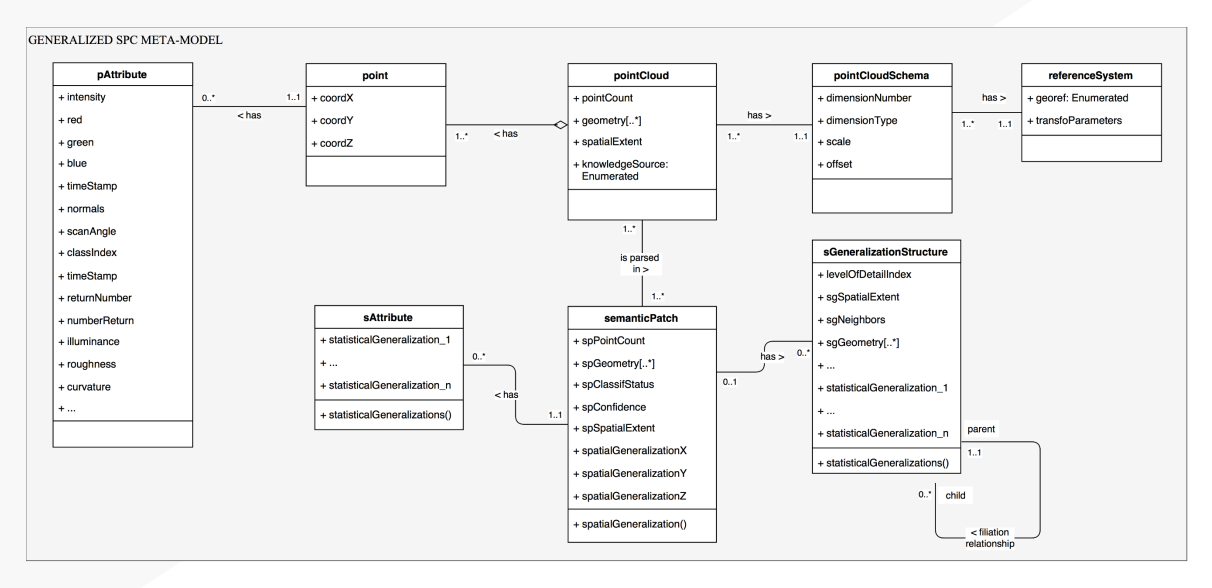


# Conceptual SPC Model Overview



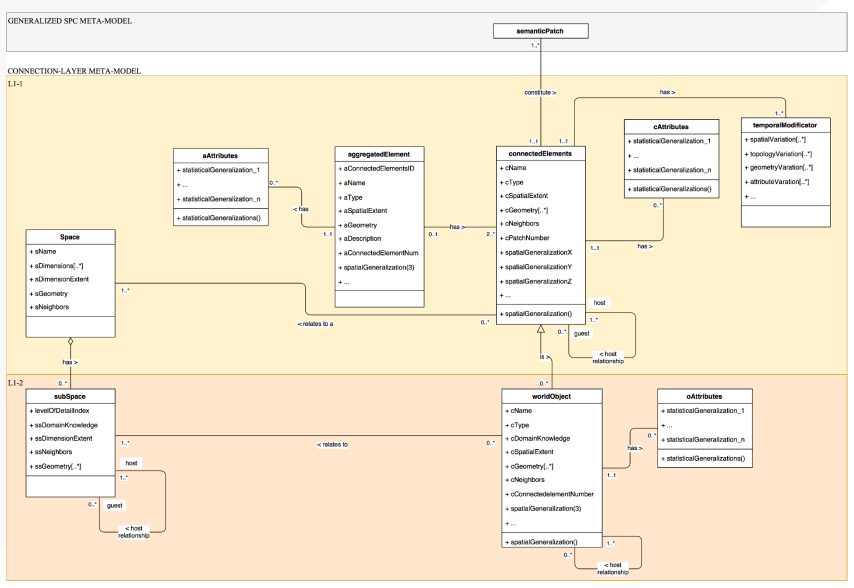


#### Level-0 SPC Meta-Model

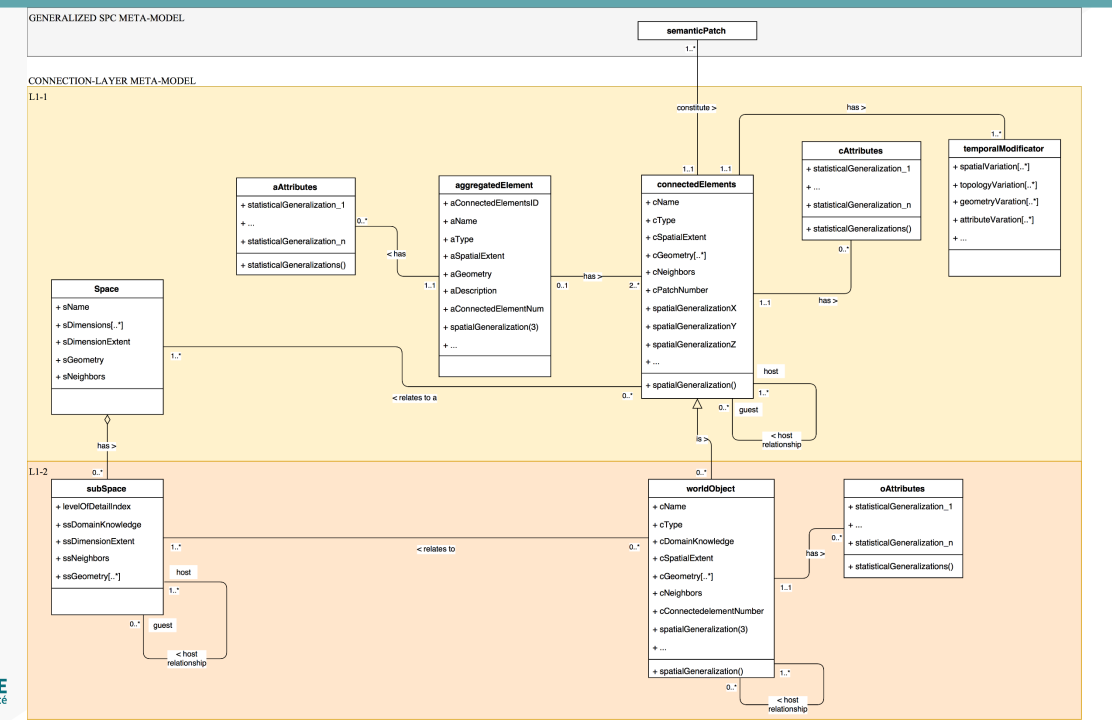




#### Level-1: SPC CL Meta-Model

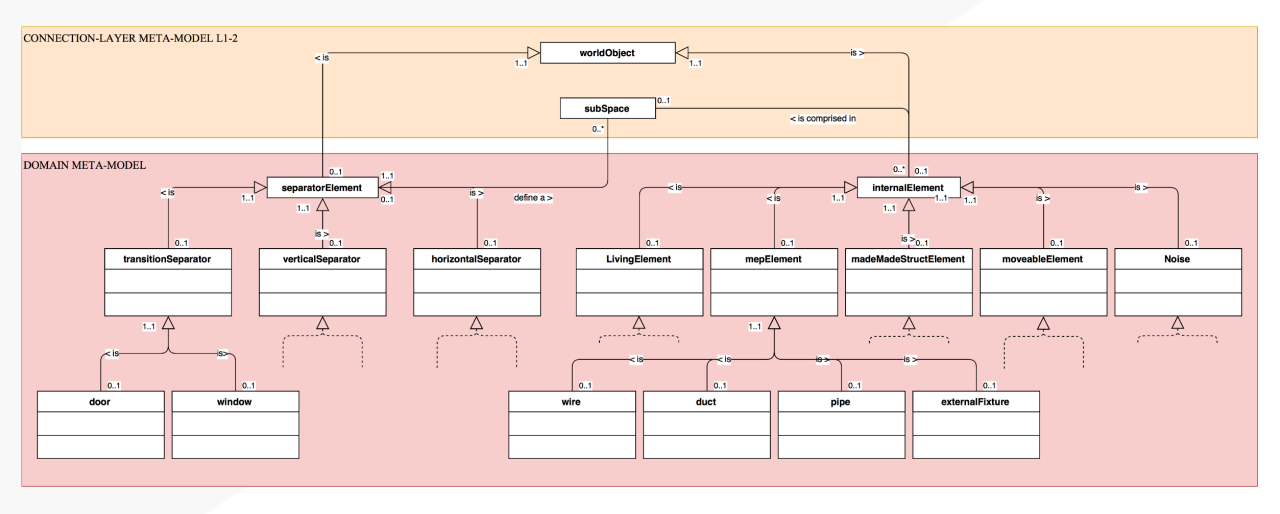








# Level-2 SPC Domain Adaptation





# SPC application to CH





# Device knowledge



TLS DATA



DENSE-IMAGE MATCHING DATA



Colour point cloud



Fusion / NURBS

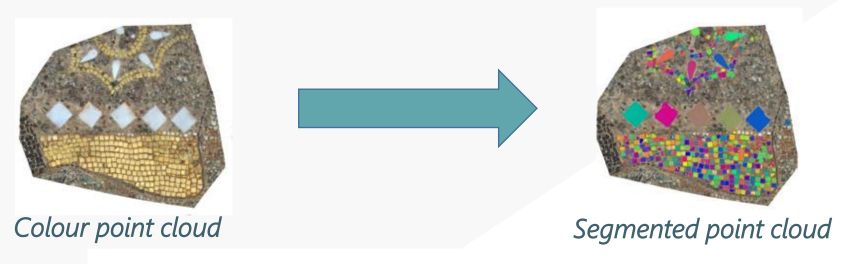
# Device knowledge

- Amplitude of the spatial error between TLS and NURBS
- TLS signal is influenced by the material, the error issued from the material reflectance can be used as a semantic information to help tat he classification process.





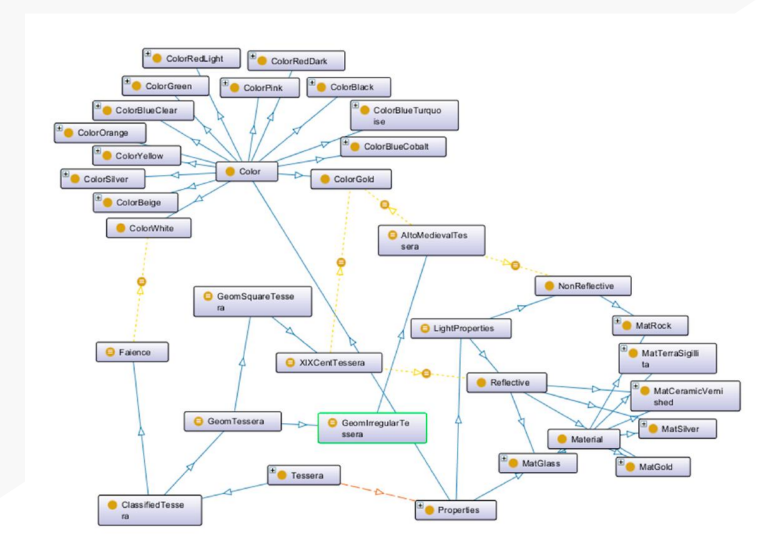
# Analytical knowledge



Туре	Point Features	Range	Explanation	
	X, Y, Z	Bounding-box	Limits the study of points to the zone of interest	
Sensor desc.  R, G, B <sup>1</sup> Material Colour		Material Colour	Limited to the colour range that domain knowledge specifies	
			Clear noise and weight low intensity values for signal representativity	
Shape desc.	RANSAC <sup>2</sup>	-	Used to provide estimator of planarity	
Local desc.	Nx, Ny, Nz <sup>3</sup>	[-1, 1]	Normalized normal to provide insight on point and object orientation	
	Density <sup>4</sup>	-	Used to provide insights on noise level and point grouping into one object	
	Curvature [0, 1]		Used to provide insight for edge extraction and break lines	
	KB <sup>5</sup> Distance map		Amplitude of the spatial error between the raw measurements and the final dataset	
Structure desc. <sup>6</sup>	Voxels	- Used to infer initial spatial connectivity		



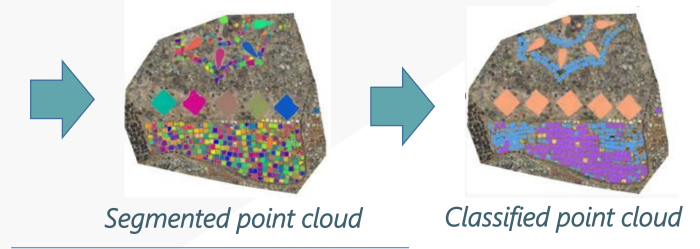
# Domain knowledge





# Domain knowledge





	Sample	Available knowledge				
		Surface (in cm²)	Approx. Geometry	Reflectance (at 1.55 μm)	Date	
	Gold	~ 1 cm²	~ square	H. Reflective	XIX	
糖	Gold	< 1 cm <sup>2</sup>	irregular	~ Mat	<	
	Faience	~ 20 cm²	tear, diamond	Reflective	XIX	
緩	Silver	~ 1 cm²	~ square	H. Reflective	XIX	
	C. glass	~ 1 cm²	irregular	~ Reflective	<	
	C. glass	~ 1 cm²	irregular	~ Absorbent	<	
	C. glass	~ 1 cm²	irregular	Reflective	<	
	C. glass	~ 1 cm²	irregular	Reflective	<	
	C. glass	~ 1 cm²	irregular	~ Mat	<	



# Reasoning

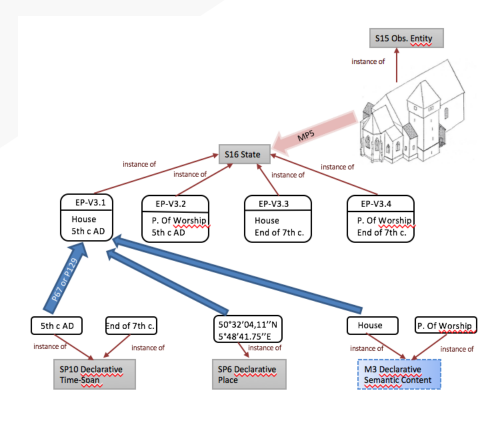
Language	RDF Triple Store	Effect	
SPARQL	PREFIX rdf: <http: 02="" 1999="" 22-rdf-syntax-ns#="" www.w3.org=""> PREFIX npt: <http: nyspoux="" www.geo.ulg.ac.be=""></http:> SELECT ?ind WHERE { ?ind rdf:type npt:AltoMedievalTessera } ORDER BY ?ind</http:>	Return all alto-medieval tesserae (regarding initial data input)	
SQL	SELECT name, area FROM worldObject WHERE ST_3DIntersects(geomWo::geometry, polygonZ::geometry);	Return all tesserae which are comprised in the region defined by a selection polygon and gives their area	
SPARQL & SQL	SELECT geomWo FROM worldObject WHERE ST_3DIntersects(geomWo::geometry, polygon2Z::geometry) AND area > 0,0001; PREFIX rdf: <a href="http://www.w3.org/1999/02/22-rdf-syntax-ns#">http://www.w3.org/1999/02/22-rdf-syntax-ns#</a> PREFIX npt: <a href="http://www.geo.ulg.ac.be/nyspoux/">http://www.geo.ulg.ac.be/nyspoux/</a> SELECT ?ind WHERE { ?ind rdf:type npt: XIXCentTessera } ORDER BY ?ind	Return all renovated tesserae in the region 2 where the area is superior to 1 cm <sup>2</sup>	



# Semantic integration by user / training platform



# Multiple Interpretation Data Model



CIDOC-CRM MDIM extension



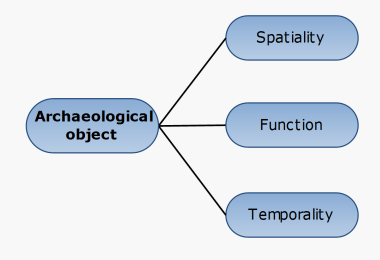
Multiple Interpretation Data Model
We aimed at developing a model handling ...

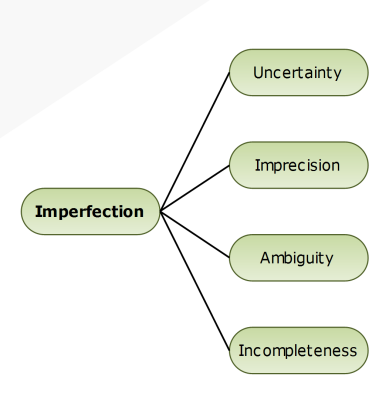
- Complex nature of CH information and its inherent imperfection
- Events

Multiple interpretation



# Peculiarities of archaeological Data





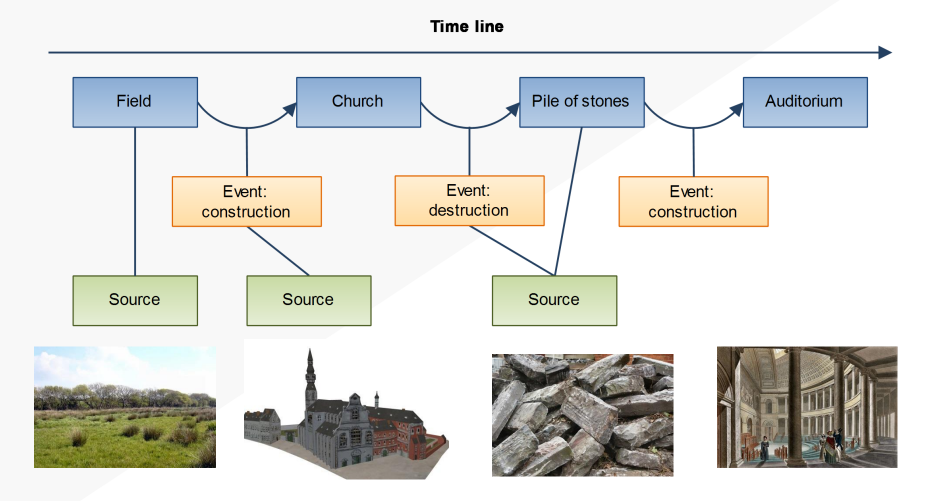


Multiple Interpretation Data Model
We aimed at developing a model handling ...

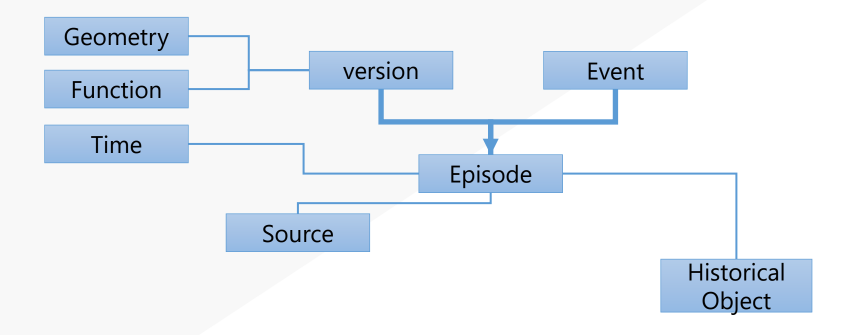
- Complex nature of CH information and its inherent imperfection
- Events

Multiple interpretation











# MIDM - Example

 Record of two Episodes (version) about the Church of Theux

EP-V1

Church with Tower 1175

EP-V2

Gothic choir 1520

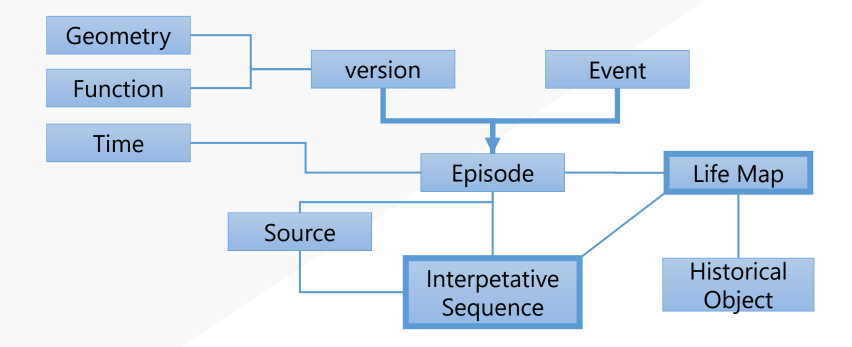


Multiple Interpretation Data Model
We aimed at developing a model handling ...

- Complex nature of CH information and its inherent imperfection
- Events

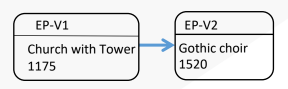
Multiple interpretation





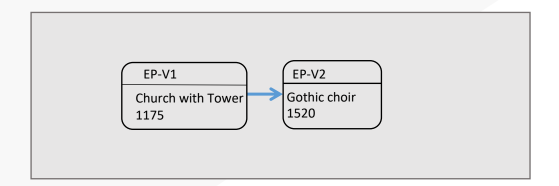


Record of one Interpretative Sequence by author 1





Life Map of the Church of Theux





EP-V1

Church with Tower 1175

EP-V2

Gothic choir 1520



Record of new Episodes (version and event) about the Church of Theux

EP-V3.1 House 5th c AD

P. Of Worship 5th c AD EP-V4
extension
6th – 7th c AD

EP-E1
Relics's acquisition 860

Church End of 9th c. EP-V6 Church 1091

Church with tower

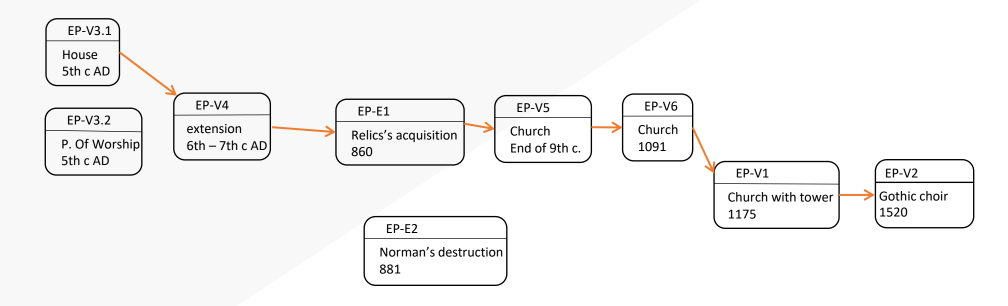
EP-V1

Gothic choir 1520

EP-E2 Norman's destruction 881

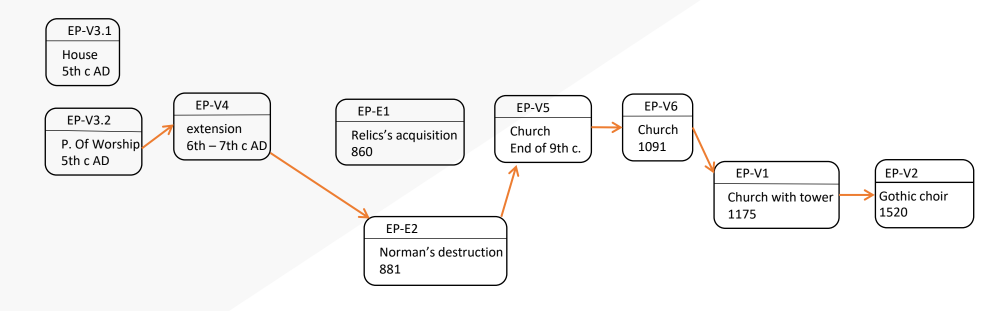


Record of one Interpretative Sequence by author 2





Record of a second Interpretative Sequence by author 2





Record of new Episodes (version and event) about the Church of Theux

EP-V3.1 House 5th c AD

> P. Of Worship 5th c AD

EP-V4
extension
6th – 7th c AD

EP-E1

Relics's acquisition
860

EP-V5
Church
End of 9th c.

EP-V6 Church 1091

EP-V3.3 House End of 7th c.

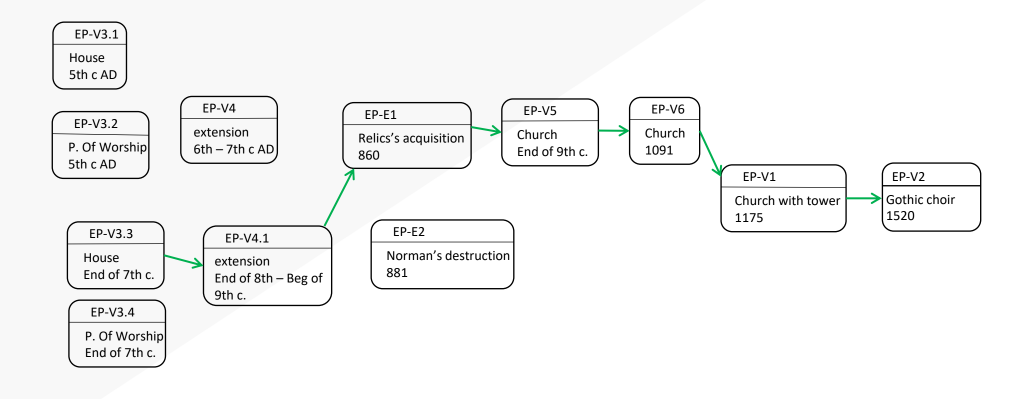
P. Of Worship End of 7th c. EP-V4.1
extension
End of 8th – Beg of
9th c.

EP-E2 Norman's destruction 881 EP-V1
Church with tower 1175

EP-V2 Gothic choir 1520

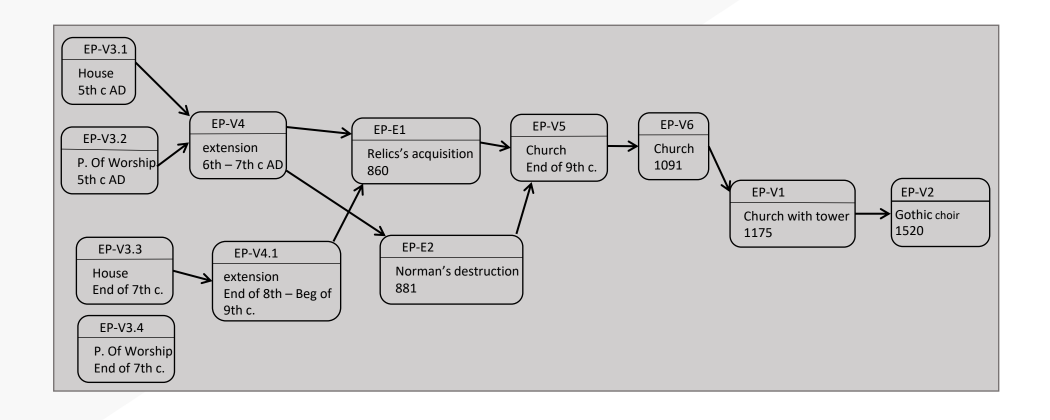


Record of one Interpretative Sequence by author 3





#### New Life Map of the Church of Theux





#### MIDM Future

- MIDM first version has been mapped to CityGML
  - Chaturvedi K., Smyth C.S., Gesquière G., Kutzner T., Kolbe T.H. (2017)
     Managing Versions and History Within Semantic 3D City Models for the Next Generation of CityGML. In: Abdul-Rahman A. (eds) Advances in 3D Geoinformation. Lecture Notes in Geoinformation and Cartography.
     Springer, Cham

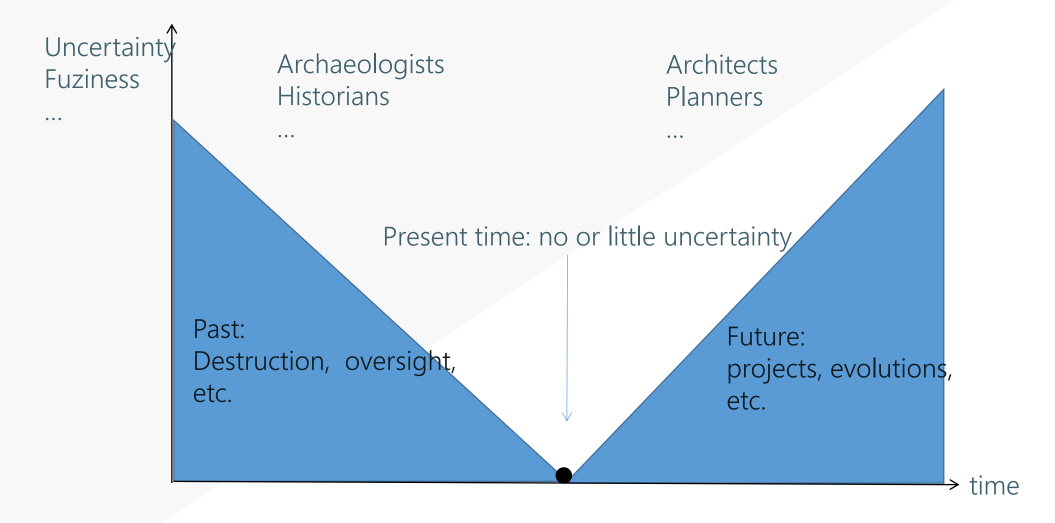


MIDM last version has been mapped to CIDOC CRM





## Is MIDM just for CH and history?





#### Conclusions

- SPC is a new way to use point cloud as structural spatial elements carrying semantic information
- SPC is obviously not limited to CH application... can be plugged to other domains

- MIDM is a new way to encompass complexity of CH information and variability of experts' interpratations
- MIDM not only model the past but could be used to model the uncertainty of the future



#### These papers can interest you (SPC):

- Poux, F., Hallot, P., Neuville, R., Billen, R., 2016. SMART POINT CLOUD: DEFINITION AND REMAINING CHALLENGES. ISPRS Ann. Photogramm. Remote Sens. Spat. Inf. Sci. IV-2/W1, 119–127. doi:10.5194/isprs-annals-IV-2-W1-119-2016
- Poux, F., Neuville, R., Billen, R., 2017a. POINT CLOUD CLASSIFICATION OF TESSERAE FROM TERRESTRIAL LASER DATA COMBINED WITH DENSE IMAGE MATCHING FOR ARCHAEOLOGICAL INFORMATION EXTRACTION. ISPRS Ann. Photogramm. Remote Sens. Spat. Inf. Sci. IV-2/W2, 203–211. doi:10.5194/isprs-annals-IV-2-W2-203-2017
- Poux, F., Neuville, R., Hallot, P., Billen, R., 2017b. MODEL FOR REASONING FROM SEMANTICALLY RICH POINT CLOUD DATA. ISPRS Ann. Photogramm. Remote Sens. Spat. Inf. Sci. in press.
- Poux, F., Neuville, R., Wersch, L. Van, Nys, G.-A., Billen, R., 2017c. 3D Point Clouds in Archaeology: Advances in Acquisition, Processing and Knowledge Integration Applied to Quasi-Planar Objects. Geosci. 2017, Vol. 7, Page 96 7, 96. doi:10.3390/GEOSCIENCES7040096



#### These papers can interest you (MIDM):

- Pfeiffer, M., Carré, C., Delfosse, V., Hallot, P., & Billen, R. (2013). Virtual Leodium: from an historical 3D city scale model to an archaeological information system. *ISPRS Annals–Volume II-5/W1*, 2013.
- Van Ruymbeke, M., Carré, C., Delfosse, V., Pfeiffer, M., & Billen, R. (2015). Towards an Archaeological Information System: improving the core data model. In CAA 2014 21st century Archaeology: Concepts methods and tools: Proceedings of the 42nd Annual Conference on Computer Applications and Quantitative Methods in Archaeology (pp. 245-253). Archaeopress.
- Van Ruymbeke, M, Hallot, P. & Billen, R. (2017). Enhancing CIDOC CRM and compatible models with the concept of multiple interpretation. ISPRS Annals of the Photogrammetry, Remote Sensing and Spatial Information Sciences, Volume IV-2/W2, 287-294.
- Van Ruymbeke, M, Hallot, P. & Billen, R. (Forthcoming) IMPLEMENTATION OF MULTIPLE INTERPRETATION CONCEPT IN CIDOC-CRM AND COMPATIBLE MODELS, Virtual Archaeology Review



Thank you!

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geomatics.uliege.be (soon;-))

geomatics.ulg.ac.be (temporary)



