

INTEROPERABILITY OF GEOLOGICAL DATA:

First ICGC INSPIRE Geological Data Model.

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Next 15 minutes:

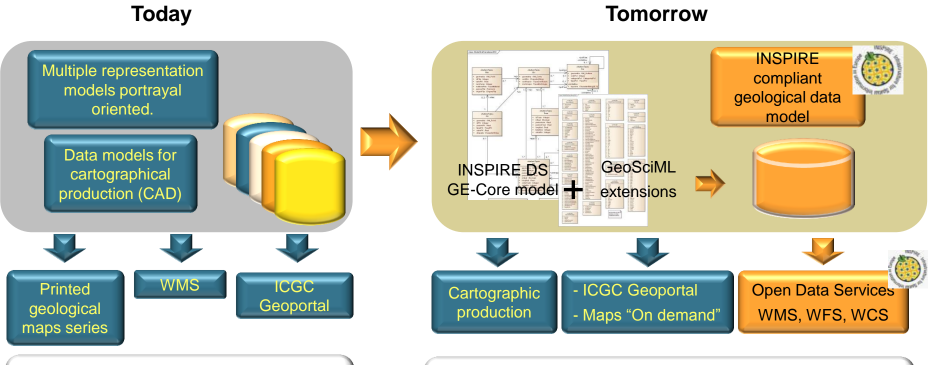
- ICGC
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- BEFORE MODELLING...
- WORKFLOW
- PROBLEMS FACED AND ADOPTED SOLUTIONS.
- RESULTS
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Introducing the ICGC Origins & mission



- Institute Cartographic and Geologic de Catalunya is the official Catalan mapping & geological agency, belonging to the Catalan Government and aiming to deliver to users valued geographic and geological information and services.
 - Founded in 1982 (ICC).
 - Institutional and commercial activities.
 - Multidisciplinary aspects on Geomatics & Geology.

OUR CHALLENGE......Why INSPIRE?



- ✗ Each geological map series has a specific portrayal-oriented data model (CAD).
- Geological data are not interoperable.



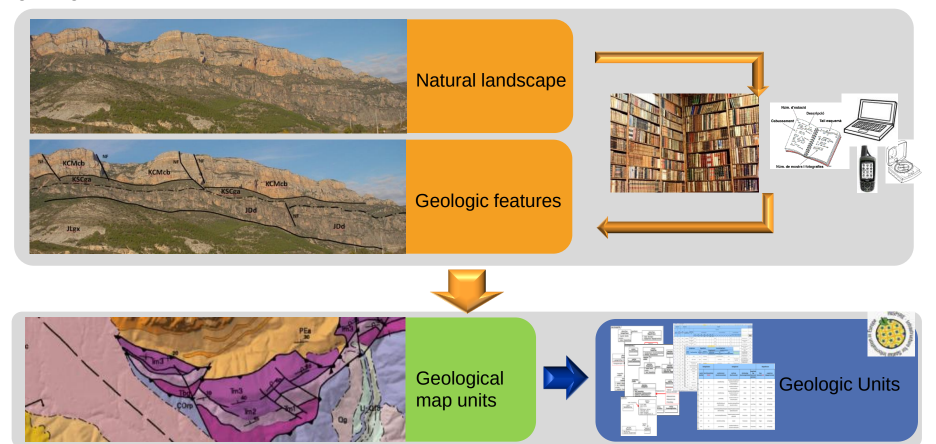
- Single geological data model and repository for data storage and management.
- Ready to build geological maps "on demand" and other geological information services and products.
- Interoperable databases derived from UML models and schemas.

INSPIRE represents an excellent opportunity to fill the gap between multiple representation models to a single geological object oriented data model

Before start modelling...

We assume that:

- Regional Geology knowledge and field mapping experience are required to build a geological data model.

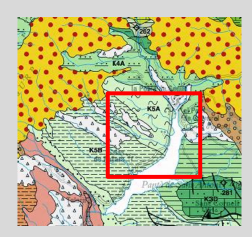


Before start modelling...

We assume that:

- Regional geology knowledge and field experience are required to build a geological model.
- The geological information resolution is related with the graphical scale so we consider as a Geological Collection each published geological maps series.

For a given area...



Geological map at 1:250 000

- 6 geological units



Geological map at 1:50 000

- 12 geological units



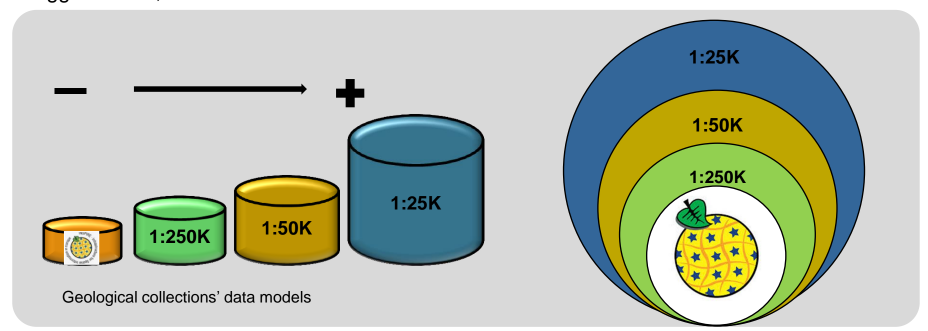
Geological map at 1:25 000

- 31 geological units

Before start modelling...

We assume that:

- Regional geology knowledge and field experience are required to build a geological model.
- Regarding geological information resolution, we consider as a Geological collection each published geological paper maps series.
- We start modelling geologic maps at scale 1:250.000 and we will continue with bigger scales, 1:50.000 and 1:25.000.



Workflow

Detailed study

Information extraction

Problems and solutions

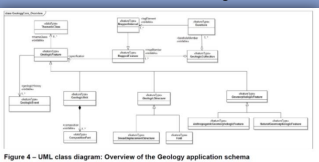
Results

Workflow. Detailed study.

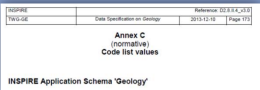
INSPIRE Data Specification on Geology







Annex C CodeLists

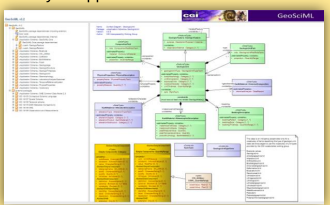


Annex D Data model extensions

GeoSciML 3.2 Encoding Cookbook for INSPIRE WFS services

GeoSciML models v3.2 (last version 4.0)

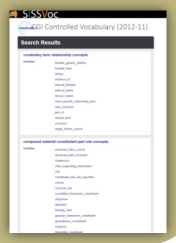
Analysis application schemas on the web



CGI Geoscience vocabularies service

Vocabularies used in GeoSciML from CGI

(commission for the management and Application of GeoScience Information).



Workflow

Detailed study

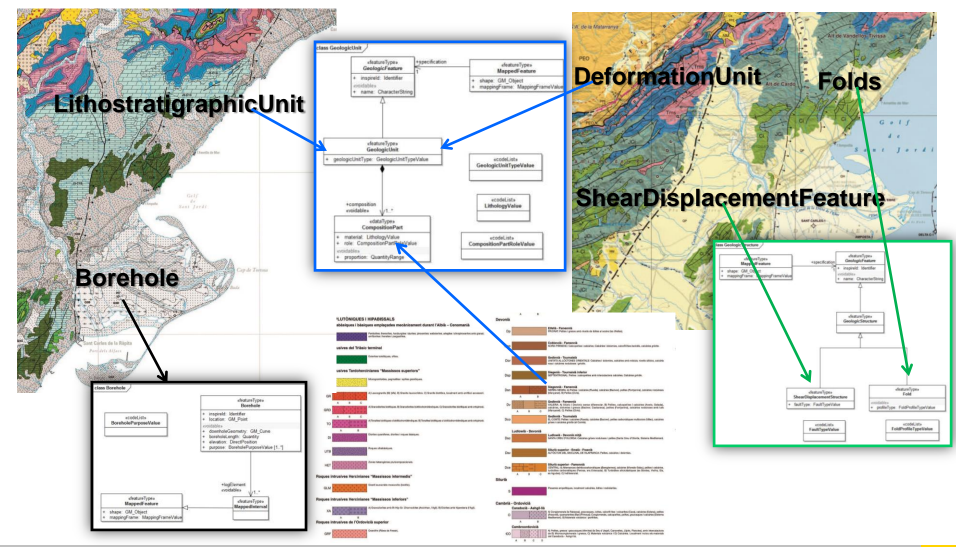
Information extraction

Problems and solutions

Results

Workflow. Information extraction from geological published maps at 1:250 000 scale.

Geologic Map of Catalunya 1:250.000 (pub. 1989) Structural Map of Catalunya 1:250.000 (pub. 2014)



Workflow

- 1. Implicit geological information
- 2. To avoid information loss
- 3. Terms equivalences
- 4. Stratigraphic time scale correlation

Detailed study

Information extraction

Problems and solutions

Results

Workflow. Problems faced. Implicit Information.

Some geological information required by INSPIRE_IR are not always evident in published maps.

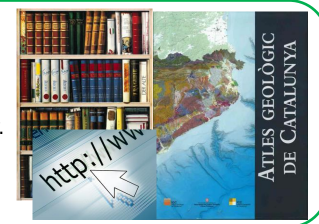


How do we proceed?

Applying expert geologic criteria.

Other information sources: regional studies and bibliography.

Regional geological knowledge is again required.



Workflow, Problems faced, To avoid information loss.

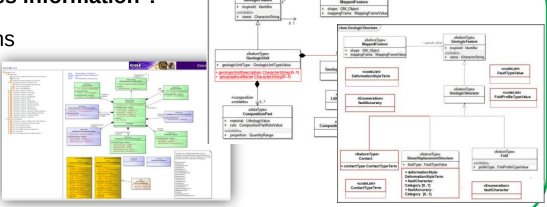
Some geological information in published maps are not required in INSPIRE Data Specification.





Using public data model extensions
GeoSciML & CGI Vocabularies

GeoSciML 3.2 Encoding Cookbook for INSPIRE
WFS services



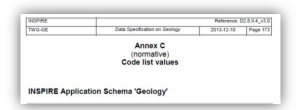
Workflow. Problems faced. Equivalences of geological terms.

ICGC geologic terminology not always fits with INSPIRE proposed terms.





Annex C Data Specification CodeLists

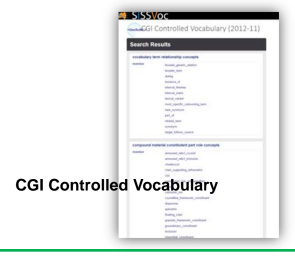


ICGC geologic terms

How do we proceed?

Looking for the best possible equivalence between ICGC terms and INSPIRE code lists CGI vocabularies.

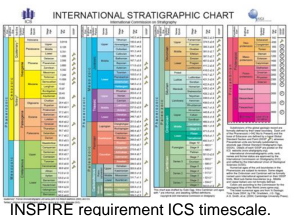
If any equivalence can be stablished: Proposing a new term to be added to the INSPIRE code lists.



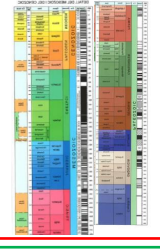
Workflow. Problems faced. Correlation geological timescales.

Geologic timescale used in published geological maps is not the same version required by

INSPIRE_DS, so some correlations are needed.





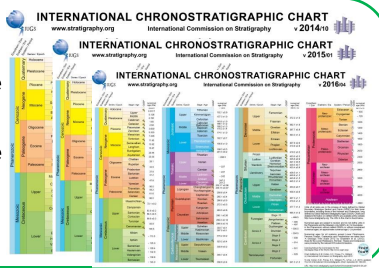


How do we proceed?

Taking the name of the era instead of that of the stage leads to a loss of information.

It will be improved when we model bigger scale geological collections.

The geologic time-scales are not static!



Workflow

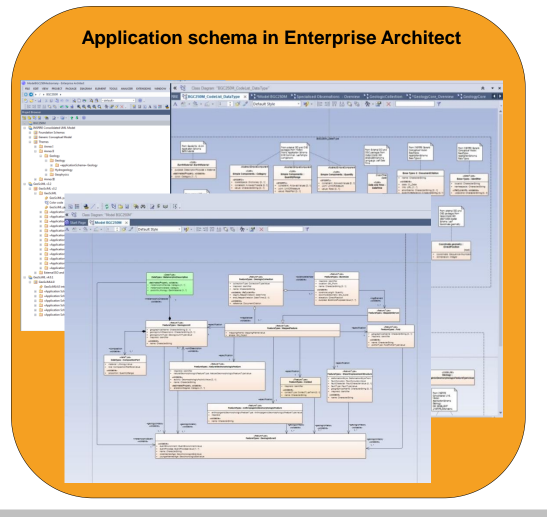
Detailed study

Information extraction

Problems and solutions

Results

Results



ICGC Geological Collection 250K Data Specifications CCCC dades geològiques de Catalunya 1:250,000 Especificacions Técniques versió 1.0

Lessons learned

Implementing INSPIRE is an excellent opportunity to fill the gap between multiple representation models to a single geological object oriented data model

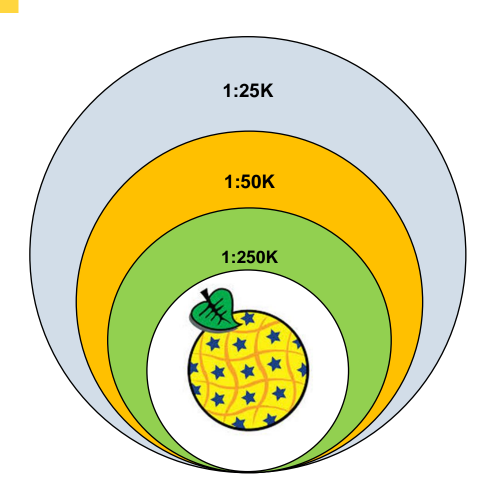
To avoid information losses is essential to focus on data concepts not only in technology.

The benefits of close cooperation between experts in different field (basically geologist, data modelers,..) with similarities to the work of INSPIRE Thematic Working groups for Data Specification.



What's the next...

We are going to model the geologic collection 50K taking as a core the geologic collection 250K UML model.



Thank you for your attention

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