OSGeo Journal

The Journal of the Open Source Geospatial Foundation

Volume 3 / December 2007



2007 FREE AND OPEN SOURCE SOFTWARE FOR GEOSPATIAL (FOSS4G) CONFERENCE VICTORIA CANADA * SEPTEMBER 24 TO 27, 2007

Proceedings of FOSS4G 2007

Integration & Development

- Portable GIS: GIS on a USB Stick
- Automatic Generation of Web-Based GIS/Database Applications
- db4o2D Object Database Extension for 2D Geospatial Types
- Google Summer of Code for Geoinformatics

Topical Interest

- A Generic Approach to Manage Metadata Standards
- Towards Web Services Dedicated to Thematic Mapping
- Interoperability for 3D Geodata: Experiences with CityGML & OGC Web Services
- A Model-Driven Web Feature Service for Enhanced Semantic Interoperability
- Spatial-Yap: A Spatio-Deductive Database System

Case Studies

- DIVERT: Development of Inter-Vehicular Reliable Telematics
- GRASS GIS and Modeling of Natural Hazards: An Integrated Approach for Debris Flow Simulation
- A Spatial Database to Integrate the Information of the Rondonia Natural Resource Management Project
- GeoSIPAM: Free & Open Source Software Applied to the Protection of Brazilian Amazon
- The Amazon Deforestation Monitoring System: A Large Environmental Database Developed on TerraLib and PostgreSQL

Topical Interest

A Generic Approach to Manage Metadata Standards

Julien Barde, Duane Edgington and Jean-Christophe Desconnets

Introduction

Informational Resources⁷ (IR) management is a crucial part of environmental resources management. Indeed, the improvement of data processing and decision-making is strongly related to the ability to locate the relevant IR.

However, the exhaustive locating of relevant IR is a challenge for users as they face the following constraints:

- IR are *heterogeneous* (*language, semantic, syntax/-formats, metadata, access constraints* because of their *rarity* and *cost...*),
- IR are *distributed* into *heterogeneous Information Systems* (*IS*) whose interoperability first involves syntactic and semantic/spatial matching issues (answers to a natural language query often require its translation into as many queries as different kinds of IS).

Thus, the key issue to improve data retrieval is

a better management of the *{metadata element, value}* pairs, which constitute any metadata sheet. Once aware of existing IS, the priority to locate the relevant IR is the management of the matching between the *heterogeneous metadata elements (syntactic)*, as well as between their *heterogeneous values (semantic)*. The global scale of environmental domains and the multidisciplinary context of related studies strongly increase these constraints and the need of *semantic and spatial referentials* management.

Metadata management

Metadata management is thus a priority before considering any data processing. Nevertheless, metadata management still faces the lack of referentials to homogenize: (i) the terminology of *metadata elements*, (ii) their *relationships* as well as (iii) their *values*. As a consequence, the quality of metadata management tools leans as much on the compliance with the reference standards specifications (syntactic: structure of metadata elements) as on the ability to use values from semantic referentials to edit instances.

The heterogeneity of standardized metadata elements

⁷An *informational resource* (IR) is the whole of data, information, knowledge produced, needed or treated by users (regardless of their format: hardcopy or digital...). According to the users, this term covers a report, a map, a picture, a video, a dataset, a data series, a database, a model....

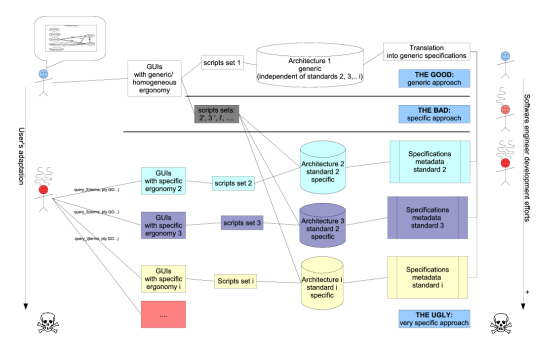


Figure 1: Benefits of a generic approach for multi-standards management

sets interferes with IS syntactic interoperability:

- standards often use similar *core metadata elements*, designating the same *concepts* by using different *terms*. These elements answer the following questions: *Where? What? When? Who?*... and are essential to retrieve IR,
- moreover, standards with *redundant scopes* generate wider *matching issues* since the same kind of IR could be described with different standards (like *FGDC* and *ISO 19115*),
- setting up new *international metadata standards* makes the previous national/local standards obsolete and brings *archiving issues* (potentially related to the previous *matching issues*),
- the recent use of *XML Schemas* to standardize their implementations decreases the redundancy of standards scopes and prevent wrong interpretations of their implementations (2). Standards can be used as referential types libraries (e.g. the case of *OGC* standards like the update of *ISO* 19115 with *ISO* 19139, *SensorML* ...).

The heterogeneity of metadata element values interferes with *IS semantic interoperability* if values are not controlled (regardless of the chosen standard): the use of additional referentials is a key issue to improve IR descriptions and their retrieval by managing the *core metadata element values* (which are used in priority in most of the queries). Among them, the management of the following descriptions are crucial as they are the most complicated and ambiguous:

- terminologic description management with common (multilingual) controlled vocabularies/semantic referentials to valuate "keyword" like metadata elements. Moreover, these referentials help to set up shared vocabularies in pluridisciplinary contexts,
- *spatial description* management with shared geographic / spatial referentials facilitated by friendly GUIs improves the complex use of geographic information (*GI*) (in particular the use of formats like *GML*, *WKT*...).

The need of multi-standards metadata management tools is increasing. Indeed, even a single institute or project often has to manage more than one kind of IR.

Moreover, by considering users' and software engineers' tasks and needs to manage metadata, it appears that most of them are similar regardless of the standard implemented.

User's needs and tasks

According to their roles (administrator...), regardless of tools, *users tasks* to manage a metadata standard usually consists of:

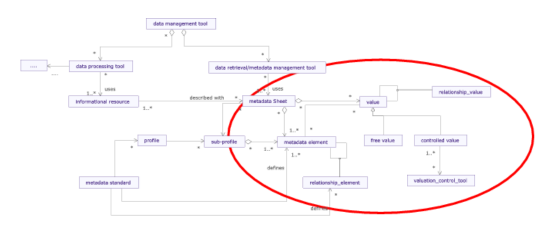


Figure 2: Generic expression of any metadata standard specifications

- *profiling* the metadata standards for their specific uses,
- *editing* standards instances to describe their IR (by relating values to metadata elements of the chosen profile),
- *locating* (and eventually *acquiring* according to access rights) the relevant IR for a given work by using a single *multi-criteria search engine* which allows sophisticated *spatial queries*,
- *import/export* metadata standards instances (usually XML),

Users need assistance to perform these tasks easily with friendly tools which are currently lacking. Most of the time, users express the need for single centralized access and tools with GUIs whose ergonomy is friendly and homogeneous from one standard to another (since tasks are similar). Indeed, heterogeneous software/IS implementing different or similar standards strongly increase user's accommodation efforts (as users have first to become familiar with each software to perform these tasks and then consider they are wasting their time). Finally, users need complementary components for any complex valuation process (Web mapping tool, controlled vocabularies, calendar...) with complicated format (like GML...). These use cases are illustrated with a UML diagram in the related slideshow (here).⁸

Software engineer's needs and tasks

In the same way, software engineer's main tasks and needs remain similar from one standard to another. *Software (engineers) tasks* consist of:

• *satisfying user needs* by *complying with standards*,

- managing the *matching between core metadata elements* of different standards to answer basic queries efficiently,
- integrating and managing existing semantic and spatial referentials to warranty the quality of IR descriptions and to manage query expansion process. Indeed, an efficient data retrieval involves the management of as many queries as existing IS. Answers to these queries are all more difficult since terms and geographic objects used are heterogeneous,
- providing a rich *spatial data infrastructure* to manage and eventually process related IR thereafter.

Software engineers need to minimize their development efforts to implement metadata standards (7). They want to do so by answering similar user needs in the same (automated) way: by reusing a single script set and the same components (WMS...). This requires a generic approach (regardless of implemented standards) (5).

Generic approach vs. specific approach

Traditional specific implementations lead to heterogeneous data storage systems by translating directly specifications into physical heterogeneous data models and thus require specific scripts sets to process them (see illustration in figure 1).

For example, by using (manually or automatically) generated SQL from UML or XSD standards specifications, the resulting physical data models are going to be highly heterogeneous (as table and column names will match the metadata element names). Scripts to process their contents have therefore to be

⁸See UML diagram in slideshow: http://www.foss4g2007.org/presentations/viewattachment.php?attachment_id=46

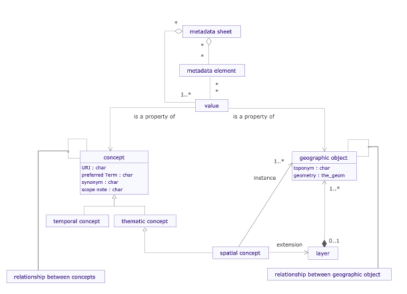


Figure 3: Properties and relationships of spatial and thematic concepts

adapted to these specific terms set to answer similar tasks. Script sets are thus heterogeneous from one standard to another.

According to the previous lists of tasks and needs, the figure 1 illustrates the benefit of a generic approach for both users and software engineers.

So far, existing tools don't cover these different needs as they mainly lean on specific approaches.

Generic models to manage efficiently {metadata element, value} pairs

We present in this section the ongoing generic models we are currently implementing to set up both a multi-standard metadata management tool and additional components which control the values of metadata elements by assisting the users at the same time. In particular these models will focus on the most crucial core metadata element values which are related to thematic and spatial descriptions.

A generic model to manage heterogeneous metadata standards

The goal is to design a generic pattern (or conceptual model as shown in figure 2) to describe any metadata standard and then set up a generic metadata management system which allows the control of essential values. We suggest expressing a standard as

⁹Document Object Model

an *inventory of structured metadata elements* with potential additional tools to fill their *content* with controlled *values* (according to standards specifications and/or software engineer's will).

This approach is close to DOM's⁹ goal which involves similar concepts to manage *nodes* and their *relationships* as well as their *content* in any kind of document. However, we only focus on the specific case of metadata standards.

Nevertheless, a standard rarely aims to control the potential values of the core metadata elements, and even more rarely relationships between values (in particular terms and geographic objects, date/period...). The control of such values is ruled by other specific standards. It is thus the role of the software engineer to integrate these standards by setting up complementary tools to manage these specific values.

We will thereafter focus on the specific case of the management of spatial and thematic values. We suggest a new model to manage their relationships.

A generic model to manage heterogeneous (thematic and spatial) values

The different kinds of {Metadata element, value} pairs are more or less crucial for data retrieval. In particular, certain values are especially difficult to control. Among them, *thematic* and *spatial descriptions* are both crucial as they are related to core metadata elements, involved in most of the users queries (re-

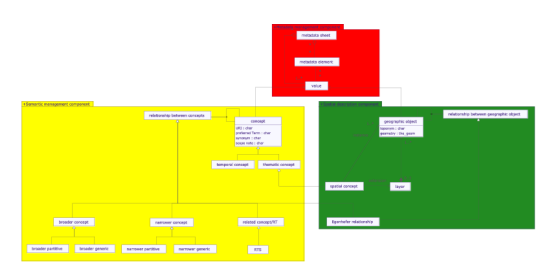


Figure 4: Summarization of the suggested generic approach

lated to *Where*? and *What*? criteria). We aim to manage them in a generic way by focusing on the user's intention: by focusing on the management of underlying *spatial* and *thematic concepts* (by using a formalization of their properties and relationships, see figure 3).

Indeed, the use of terms as values related to core metadata elements is often ambiguous:

- users often formalize their IR descriptions or queries by using such terms: "swordfish, sea temperature, Madagascar, spring",
- semantic relationships management allows the system to relate different terms to expand these kinds of queries. For example by collecting other IR described with (*"Xiphias gladius..."*) which is a *synonym* of *"swordfish..."*) as it designates the same *concept* (in the same way as a picture and an image),
- the case of a *toponym* brings a new problematic as this kind of term could be both considered as a keyword or a geographical description. In fact, the geographic object related to the term/toponym "*Madagascar*" could as well be designated graphically in a Web Mapping tool....

As illustrated in the figure 3, we suggest managing both *semantic and spatial relationships* between *thematic and spatial concepts* as well as *geographic objects* in the following way: "*a spatial concept as a kind of thematic concept whose instances are geographic objects*" (6). However it is important to consider that a *geographic object* is not necessarily related to a *term* or *toponym*.

The figure 4 summarizes the content of the previous generic models and give additional details to improve the management of both metadata elements and their values.

This model has been set up to be compliant with current reference standard implementations, for metadata, semantic and spatial information: standardized implementations of metadata standards (such as *XML Schemas*, *DTD*), (Web) Semantic standards (*SKOS* - related to *ISO 2788* and 5964 standards- */RDF/OWL*) and main GI standard formats. This generic model allows one to set up in a single architecture a *physical link between metadata elements and ontologies* to control their values (including spatial descriptions) and expand the queries efficiently.

In the same way, it is possible to set up additional controls for other crucial values: in particular *temporal* and *contacts descriptions* which answer the questions *When* and *Who*? Such control tools are usually *calendar* or *contacts directory* components (they manage date/period and human resources descriptions related to the IR).

The management of these additional referentials could be done independently of the metadata standards implemented. However, we aim to calculate the values of heterogeneous core metadata elements of the different metadata standards implemented in such a tool by using the same inventories of objects (managed in these referentials) as a basis for any standard. The management of these referentials in the same architecture facilitates the process. Thereafter by keeping track of objects used to describe IR in a dedicated *generic common index table* which duplicates the main descriptions (*What, Where, Who, When...*), it will be possible to answer efficiently most of the users' requests, independently of the metadata standards used, by querying its records using richer values than standardized metadata element values (concepts URI instead of *terms*, 2D/3D geographic objects instead of *bounding boxes*...).

Model implementation with open source software

We present in this last section an implementation based on open source software.

Underlying technical choices

MDWeb is an open source product which is itself based on other open source software and standards. It implements this kind of architecture to set up a generic metadata management system. MDWeb:

- is a multistandard and multilingual metadata cataloging tool implementing a generic approach (like *M3Cat*, *MetaCat*...),
- is using a *three-tier* (client-server) architecture with:
 - 1. friendly *GUIs* (in Web browsers) with additional components (pop-ups) to assist metadata editing and searching:
 - the spatial description with Web Mapping tools which can be used as well to display the related GI: Mapserver / Mapbuilder,
 - *the thematic description* with Controlled vocabularies management GUIs to set up and browse of thesaurus / ontology: home made component.
 - 2. *applications scripts* (PHP/Javascript/XML with Apache Http server),
 - 3. *data storage*: *RDBMS* to manage metadata standards & spatial IR & related metadata & controlled vocabularies: *Postgres* with *PostGIS* (WMS for remote GI...). Import of *SKOS* files into Postgres by using *JENA* Java API. *XML* repositories.

Additional details on the main characteristics of the suggested three-tier architecture for the physical data infrastructure can be found in the related presentation (here).¹⁰

Examples of a possible generic GUIs set

By using *MDWeb* as a basis to implement this approach, it is thus possible to meet users and software engineer's needs, in particular by having a single set of homogeneous GUIs, regardless of the implemented standard (10):

- Import of any new metadata standard by translating formal specifications into the PDM¹¹ (for now only XML Schemas specifications import is automated),
- Set up of profiles of imported standards,
- *Metadata sheet edition* with additional GUIs to assist (automation, control...) thematic and spatial descriptions of IR (as shown in figure 5),
- Generic/multi-standard search engine,
- *Import/export* of standardized (usually XML) metadata sheet.

Visualisez les métadonnées	
1	Informations sur la maintenance du jeu de données
<u>FRANKLIN IN ANT</u>	Fréquence de mis à jour du jeu de données 🕕 Annuelle
	+ Extension géographique du jeu de données [1]
	Coordonnée la plus à l'ouest 😗 2.2164 * 🌉
	Coordonnée la plus à l'est 🚯 4.2726 *
	Coordonnées la plus au nord 🕕 44.2360 *
	Coordonnée la plus au sud 🚯 43.0374 *
	+ Extension géographique du jeu de données [1]
	Toponyme () W_44.24_E_4.27_5_43.04_W_2.22 *
	Informations sur le format du jeu de données
	Format du jeu de données 🔞 word (.doc)
	Version du format du jeu de données
	Informations sur les contraintes liées au jeu de données
	Limites d'utilisation du jeu de données 🚯
	+ Contraintes d'accès au jeu de données 🔞 Autres restrictions
	+ Contraintes d'utilisation du jeu de données (juridique)
	_
	Autres contraintes sur le jeu de données 🔞
	Envoyer
	Envoyer (C) 2007 MDw
http://syscolag.teledetection.fr/users/s	

Figure 5: GUI to edit a metadata sheet

Conclusion and outlook

Data retrieval can be highly improved by managing metadata elements and their values in a better way. By implementing a generic approach (GUIs, scripts set, database) it is possible to manage into a single architecture :

• *heterogeneous metadata standards* (import, profiles, edition...),

¹⁰See presentation online at: http://www.foss4g2007.org/presentations/viewattachment.php?attachment_id=46 ¹¹Physical Data Model

- *heterogeneous values*: in particular *controlled terms* and *spatial descriptions* to describe *core metadata elements*,
- a *common index table* duplicating core metadata elements by using homogeneous values which can be used more efficiently by the *search engine* (no wrapper needed), especially to expand queries,
- *spatial IR described by metadata* can then be processed after being retrieved: either locally or remotely by using interoperable protocols or/and rich clients (*WMS*, *QGIS*, *uDig*...).

This kind of architecture is crucial to satisfy both *user's and software engineer's tasks and needs* by *minimizing adaptation and developments efforts* and by integrating the complementary tools to control crucial core metadata elements values.

Data retrieval is thus improved. In particular, by managing standardized semantic and spatial descriptions and their relationships in a common architecture, data retrieval can use *queries expansion* processes. It is thus possible to focus on specific use cases involving semantic and spatial relationships management like "find all the IR less than one mile of this geographic object (platform, sensor...) measuring the following physical parameter (temperature...)" by leaning on rich concepts, 2D or 3D geographic objects.... Moreover by using standardized semantic or spatial relationships (*W3C*, *OGC*...) the different kinds of queries can be exported and used in any kind of similar tool.

Generally, this implementation with an extensive use of *OGC standards and open source software* increases its ability to interoperate with external IS.

Bibliography

[1] L.M. Herborg, M.G. Bentley, A.S. Clare, S.P. Rushton (2003) The spread of the Chinese mitten crab (Eriocheir sinensis) in Europe; the predictive value of an historical data set. *Hydrobiologia* 503: 21-28.

- [2] World Wide Web Consortium (W3C) (2004) XML Schema Part 0: Primer Second Edition. http://www.w3.org/TR/ xmlschema-0/.
- [3] World Wide Web Consortium (W3C) (2004) XML Schema Part 1: Structures Second Edition. http://www.w3.org/ TR/xmlschema-1/.
- [4] World Wide Web Consortium (W3C) (2004) XML Schema Part 2: Datatypes Second Edition http://www.w3.org/TR/ xmlschema-2/.
- [5] J. Barde (2005) Mutualisation de données et de connaissances pour la Gestion Intégrée des Zones Côtières. Application au projet SYSCOLAG. Université Montpellier II 285.
- [6] J. Barde, J. C. Desconnets, T. Libourel, P. Maurel (2006) Generic conceptual models for data and knowledge sharing. Application to environmental domain. *Hydroscience and Engineering, ICHE 2006* 16: 407-420.
- [7] Philip A. Bernstein and Laura M. Haas and Matthias Jarke and Erhard Rahm and Gio Wiederhold (2000) Panel: Is Generic Metadata Management Feasible? *The VLDB Journal* 660-662.
- [8] Chad Berkley, Matthew Jones, Jivka Bojilova, Daniel Higgins (2001) Metacat: A Schema-Independent XML Database System. SSDBM '01: Proceedings of the Thirteenth International Conference on Scientific and Statistical Database Management 171. IEEE Computer Society
- [9] Sergey Melnik, Erhard Rahm, Philip A. Bernstein (2003) Rondo: a programming platform for generic model management. SIGMOD '03: Proceedings of the 2003 ACM SIGMOD international conference on Management of data 193-204. ACM Press
- [10] V. Radha, S. Ramakrishna, N. Pradeep Kumar (2005) Generic XML Schema Definition (XSD) to GUI Translator. *Distributed Computing and Internet Technology* 3816:290-296. IEEE Computer Society

Barde Julien Monterey Bay Aquarium Research Institute (MBARI) http://www.mbari.org/staff/julien/ julien AT mbari.org

FOSS4G 2007 — Topical Interest

The Open Source Geospatial Foundation, or OSGeo, is a not-for-profit organization whose mission is to support and promote the collaborative development of open geospatial technologies and data. The foundation provides financial, organizational and legal support to the broader open source geospatial community. It also serves as an independent legal entity to which community members can contribute code, funding and other resources, secure in the knowledge that their contributions will be maintained for public benefit. OSGeo also serves as an outreach and advocacy organization for the open source geospatial community, and provides a common forum and shared infrastructure for improving cross-project collaboration.

Published by OSGeo, the OSGeo Journal is focused on presenting discussion papers, case studies and introductions and concepts relating to open source and geospatial software topics.

Proceedings Editorial Team:

- Angus Carr
- Mark Leslie
- Scott Mitchell
- Venkatesh Raghavan
- Micha Silver
- Martin Wegmann

Editor in Chief: Tyler Mitchell - tmitchell AT osgeo.org

Acknowledgements

Various reviewers & the GRASS News Project



This work is licensed under the Creative Commons Attribution-No Derivative Works 3.0 License. To view a copy of this licence, visit: creativecommons.org.



All articles are copyrighted by the respective authors — contact authors directly to request permission to re-use their material. See the OSGeo Journal URL, below, for more information about submitting new articles.

Journal online: http://www.osgeo.org/journal OSGeo Homepage: http://www.osgeo.org Postal mail: OSGeo PO Box 4844, Williams Lake, British Columbia, Canada, V2G 2V8 Telephone: +1-250-277-1621



ISSN 1994-1897

This PDF article file is a sub-set from the larger OSGeo Journal. For a complete set of articles please the Journal web-site at:

http://osgeo.org/journal