Dhydro: a generic environment developed to edit and access multilingual terminological data on the Internet

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1. Context and objectives

This paper is intended to provide a description of the functionalities of the Dhydro¹ platform for the editing and consultation of multilingual terminological data bases. Initially, this platform was developed to allow the updating and computerized accessibility of the *International Hydrographic Dictionary* (IHD). Published by the International Hydrographic Bureau (IHB), this dictionary initially consisted of three monolingual volumes (English, French, and Spanish) containing hydrography-related terminology. These dictionaries were maintained by editors specialized in each of the languages. However, the geographical distance between them adversely affected the actual development of the dictionaries, whereas the printed format restricted the dissemination of terminology vital to the maritime community.

The Dhydro project has two major objectives:

- To provide the editors with the necessary communication tools to enable them effectively to interact with each other, to edit terminological data, to ensure quick access to the data base and to publish it in various formats (bilingual or trilingual glossaries, monolingual dictionaries, etc.).
- To ensure the widest possible access to the terminological data base, with the IHB having agreed to publicize the data resulting from the project².

While this clearly identified the thematic field, we also sought to ensure that the tools used would be independent of, on the one hand, any particular area of specialization, and, on the

DHYDRO (http://www.loria.fr/projets/MLIS/DHYDRO) is a project within the European MLIS (Multilingual Information Society) programme. Its five partners are: the Bureau Hydrographique International (B.H.I., Monaco), the Laboratoire lorrain de recherche en informatique et ses applications (LORIA, Nancy), the Service hydrographique et océanographique de la marine (SHOM, Paris), the Centre de recherche TERMISTI (Institut supérieur de traducteurs et interprètes, Brussels) and the Institut für Deutsche Sprache (I.D.S., Mannheim).

The aim is also to ensure a wide distribution of the program developed as a result of this project so that it may benefit other specialist communities.

other, any specific IT platform. Intensive use was made of standards related to information technologies, data models, and encoding formats, whereas the aim was to create an editorial scenario that should be as coherent and as robust as possible. This has resulted in a highly flexible generic management platform which we have been able to test in close consultation with the end-users of the tool.

This paper does not aim to provide a full description of all the work that has been done by the participants in the course of the 18-month project since this is amply treated in another contribution to these Proceedings [1] which deals specifically with the conceptual model used and the retroconversion process of the three monolingual IHD volumes into a multilingual terminological data base. The present paper will first focus on the editorial scenario that was used. Afterwards, we shall discuss the tools that were developed while closely examining the functionalities of the two essential components, i.e. the record editing tool, and the data base consultation tool. The final part will be devoted to a brief presentation of the various technologies used.

2. The editorial scenario

The construction of an editorial scenario for the editing and consultation of the computerized terminology data involves defining a number of precise roles and responsibilities, and establishing rules for the management of multilingual records from their creation up until the validation. A high degree of rigour is indeed essential in a joint project involving the supply of distance-processed data.

The editorial board, which is responsible for the development of the terminological data base, comprises the following three agents:

• The president of the editorial board

The president has a multiple role. First of all, he is responsible for managing all language-independent data, which are identified by the term « concept » within a given field of specialization, i.e. the area to which the concept belongs, the possible semantic links that connect the concept to other concepts in the data base as well as the information illustrating the concept. The president is also responsible for channelling the work completed by the various editorial groups of each language and for the final validation of the contributions by the various editors. Finally, the president manages the data base and decides on the addition of a new language and the appointment of new editors.

• The editor

The editor is responsible for a particular language, and is thus the only one who is authorized to carry out any changes in the conceptual records in this language. The limited number of editors responsible for a given language precludes problems related to editorial conflicts and competing access to data. The editor may alter semantic data (definition, the encyclopaedic development, and any bibliographical references used) and lexical information (list of terms, links between the terms and attested usage contexts).

• The accredited language advisor

The editor responsible for a language may assemble a group of advisors to assist him/her in managing the language. In this capacity, they may use the same editing tool as the language editor, without however being entitled to export their records to the server. There are no limits as to the number of accredited advisors.

The system manages three data bases:

A local data base for each editor

Each editor manages his/her own local data base which contains all of the records on which he is working. As a result, the editing of the records may be done off-line.

A temporary data base

This data base contains all of the conceptual records that are still in the processing stage, or that have not yet been validated by the president of the editorial board. In other words, this data base provides an up-to-the-minute picture of the activities by the IHD editors.

A validated data base

This data base only contains records that have been locally validated by each of the language editors, and by the president of the editorial board. This is the data base from which derived documents (bilingual glossaries, monolingual dictionaries, etc.) will be drawn, at the request of the president of the editorial board. It is this data base that internet users will be able to access through the consultation interface.

It is possible to distinguish the following four stages in the life cycle of a conceptual record:

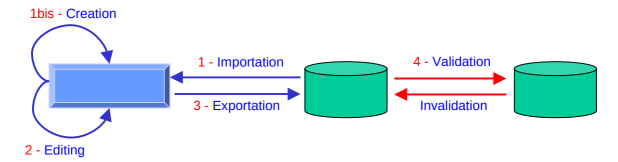


Fig 1: Life cycle of a conceptual record

• Creating or importing conceptual records

Each editor is able to create a new record (phase 1bis). This is automatically identified as being unique, with the system allocating a default field (hydrography). Afterwards, this information can be modified only by the president of the editorial board since this task involves work on the concept itself. In this phase, the new record is integrated into the language editor's local data base of conceptual records. Another way of adding a conceptual record to this data base is to import it (phase 1). The editing tool enables users to search the data base on the server, and to select a set of

records to be imported from among the replies. The search facility will be discussed below.

• Off-line editing of the conceptual record

Once the record has been imported, the language editor may alter all lexical and semantic information for the language for which he is responsible (phase 2). The editing tool will also be described in detail below.

• Exporting the conceptual record to the server

When the language editor is satisfied with the modifications and has validated them, the record can be exported to the server (phase 3). The record of the temporary data base is updated on the server in order to integrate the modifications.

• Validation of the record by the president of the editorial board

For the conceptual record to be included in the validated data base on the server, it must first be validated by the president of the editorial board (phase 4), who may refuse the changes, or suggest to the other language editors to take them into consideration for their own language.

The figure below provides a summary of the actors and the interaction between them:

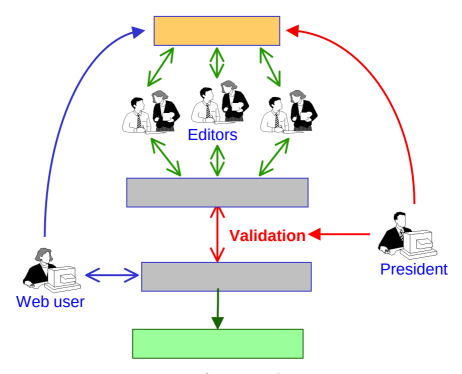


Fig. 2: Summary of interaction between actors

3. Tools

The platform contains four major tools: a forum-type joint communication tool (logbook), an editing tool for the editors and the president of the editorial board, a tool for the consultation of the data base via the Internet, and a management and indexing tool for the data base sited

on the Dhydro server. All of these tools are accessed from one single site, called the editorial site, which is accessible only by IHD editors.

The logbook

The logbook constitutes an interactive communication space reserved for the editors of the IHD and the president of the editorial board. It consists of web pages accessible from the Dhydro site (fig. 3). The main page lists all messages concerning all of the subjects for discussion introduced by the editors. These messages may be consulted according to three different sorting methods: in alphabetical order by author, then by date, date of submission, or topic. This page enables editors to introduce a subject for discussion, while messages can be accessed simply by selecting an existing message.

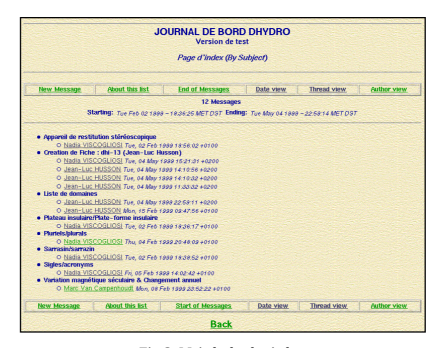


Fig. 3: Main logbook window

The page corresponding to the message provides the body of the text and enables the editor to reply to it in the logbook, or by e-mail to the sender.

• The editing tool

This tool lies at the heart of the system since it enables access to the validated data base, the importation of conceptual records from the Dhydro server, the off-line editing of local records, and the exportation of updated records. Although a description of the numerous functionalities of this tool falls well outside the scope of this paper, we should like to discuss some prominent aspects that have an immediate bearing on the conceptual model outlined in the second article published in the Proceedings of this Conference [1].

The main window of the editing tool (fig. 4) displays all the records included in the editor's local data base. Each line corresponds to a conceptual record and provides the identification code, as well as the perferred term selected to represent the concept in each language.

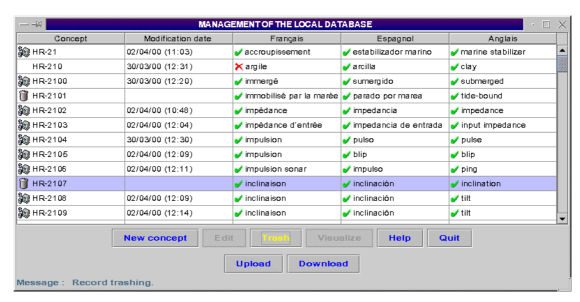


Fig. 4: Window for the management of a local data base

The preview of a record (fig. 5) provides a synthetic display of the terms and definitions in each language.

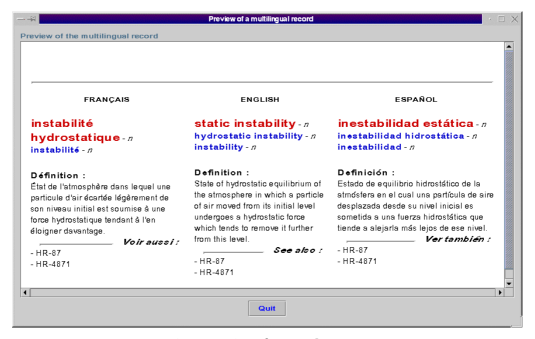


Fig. 5: Preview of a record

As a result of the split screen facility it is possible clearly to distinguish between the various types of information. The sample window below shows conceptual data that can only be modified by the president of the editorial board (concept field, links between the concepts and the illustration).

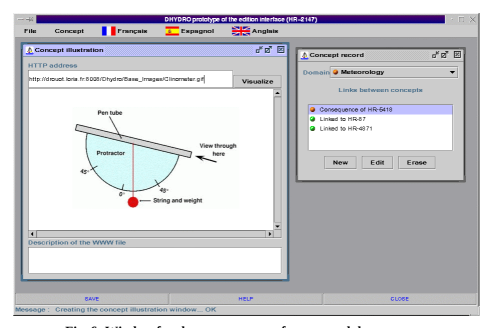


Fig. 6: Window for the management of conceptual data

When editing a record, the lexical and semantic information appears in separate windows. Figure 7 is an example of a record editing window and illustrates the presentation of lexical information in English (terms, links between the terms and attested contexts of usage) and the list of descriptive fields for a given term.

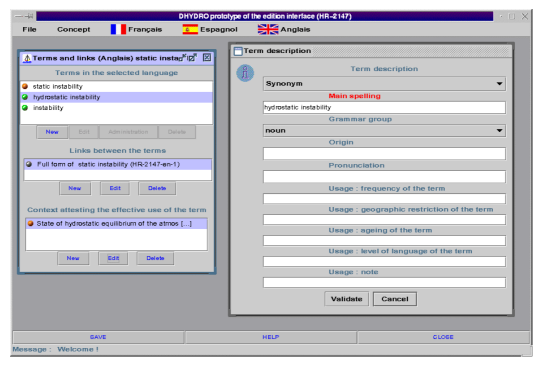


Fig. 7: Window for the management of lexical information

Figure 8 shows the windows for the modification of the English definition and the information related to the history of the changes made to this record.

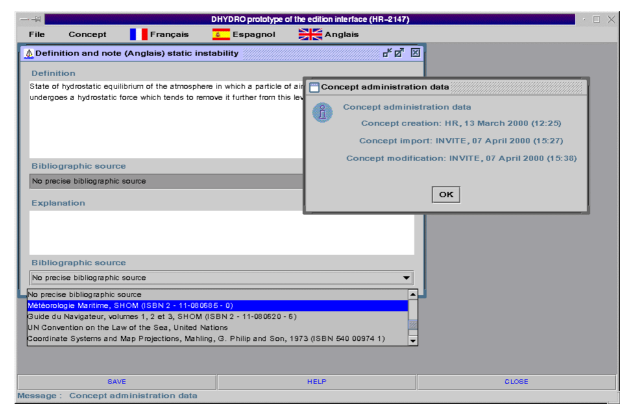


Fig. 8: Semantic information and administration history

The consultation tool

This tool is intended to allow each Internet user to access the IHD. At present, this tool is not yet available on the Internet, but the interface will be closely patterned on the search tool integrated into the editing tool. The ways of formulating requests will be identical, but in accordance with IHB wishes not all users will be able to import or print out the records selected. The object is to offer only HTML access to the individual records. Figure 9 provides an example of a request to the IHD to search for a regular expression in the French terms. The search of the records that meet the request relies on an *ad hoc* indexing module implanted on the server.

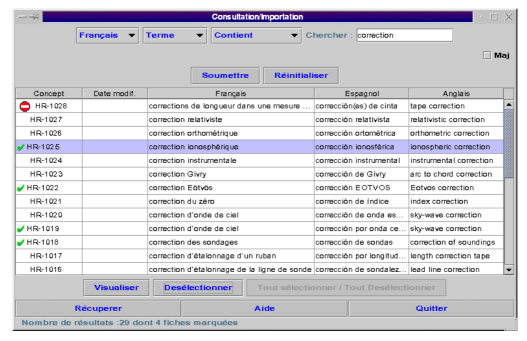


Fig. 9: Window for the consultation of the conceptual data base

4. Overview of standardized technologies used

The use of the IT tools by LORIA, the French partner in charge of the software developments, is based on the choice of technologies that have been extensively tested in the course of other projects involving the processing of linguistic resources (Silfide³ and MLIS-Elan⁴ projects). These technologies may be divided into three categories, and are largely endorsed by European and/or international standardization bodies:

Structure and presentation of the documents

- ✓ The XML⁵ format (a simplified SGML, ISO 8879) for the encoding, structuring, and distribution of the electronic documents.
- ✓ The international ISO 12200 MARTIF standard. The MARTIF format is accompanied by a DTD (Document Type Definition, which expresses the abstract syntax of a document), specifying the XML coding of multilingual terminological data bases with a view to enabling negotiated exchanges.
- ✓ The XSL⁶ proposition of W3C which is a language for the conversion of documents through a style-sheet facility e.g. into HTML format destined for the consultation of the IHD on the Internet.
- ✓ James Clark's XT⁷ tool. This is a Java implementation of XSL enabling the application of style sheets to XML documents.

http://www.loria.fr/projets/Slifide/

http://www.loria.fr/projets/MLIS/ELAN/

http://www.w3.org/TR/REC-xml

⁶ XSL: eXtended Style Language (http://www.w3.org/Style/XSL/)

http://www.jclark.com/xml/xt.html

• Management of network functionalities

- ✓ HTTP. HTTP was chosen because it offers a large number of high-end functionalities for the exchange of data within a client-server environment.
- ✓ The Nexus⁸ server. Designed in Java, this server operates on all material architectures and effectively implements the servlet technology that lies at the basis of our client-server architecture.

• Development tools

- ✓ Hypermail⁹. This is the tool on which the use of the Logbook depends. Hypermail enables the archiving of electronic messages and the HTML display of the archive, which can then be accessed on the Internet in the form of a list of thematic subjects for discussion.
- ✓ The SXP¹⁰ parser. This is a Java API that allows the processing of XML-encoded structured data.
- ✓ The programming language Java¹¹ because of its portability which ensures the independence of applications vis-à-vis any material architecture.

5. Conclusion and prospects

The use of communications networks for this customer-server architecture and specialized tools will considerably speed up the pace of development of the IHD. As a result, the periodic publication of the dictionary will make way for a continuous edition. The intensive use of both encoding and data processing norms and standards has enabled the creation of a generic and portable environment for the management of a multilingual terminological data base.

There are three phases in the development of the tasks to be completed.

- First of all, it is important to assess both the proposed editorial scenario, and the
 robustness of the tools developed within the specific framework of the Dhydro
 project. Our partners in the IHB will have a crucial role to play in this respect, and the
 success of this experimental stage will undoubtedly depend on the further
 development of this project.
- If the outcome is deemed satisfactory, the second phase will involve the addition to the current platform of a user-friendly server management tool so that these tools can be made easily available to the wider community of terminologists, interpreters, and linguists with a view to enabling them independently to construct multilingual terminological data bases devoted to various specialized fields.

http://www-uk.hpl.hp.com/people/ak/Java/nexus/

http://web.nwe.ufl.edu/~northrup/hypermail.html

http://www.loria.fr/ projets/XSilfide/FR/sxp/

http://java.sun.com/products/

 Finally, it is hoped that the development of these individual terminological data bases will be conducive to the construction of a unique network in which all these data would be structured. There are numerous applications in such areas like knowledge management or automatic language processing that make use of this linguistic resource tool.

6. References

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