Master Thesis

Towards multilingual domain module acquisition

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ABSTRACT

DOM-Sortze is a framework for Semi-Automatic development of Domain Modules, i.e., the pedagogical representation of the domain to be learnt. DOM-Sortze generates Domain Modules for Technology Supported Learning Systems using Natural Language Processing Techniques, Ontologies and Heuristic Reasoning. The framework has been already used over textbooks in Basque language. This work presents the extension that adds English support to the framework, which is achieved with the modification of ErauzOnt. This is the tool that enables the acquisition of learning resources, definitions, examples, exercises, etc. used in the learning process. Moreover, some tests have been made to evaluate the performance of the tool with this new language. Principles of Object-Oriented Programming textbook for Object-Oriented Programming university subject is used for evaluation purposes. The results of this tests show that DOM-Sortze is not tight to a particular domain neither language.

Keywords: knowledge acquisition, content authoring, learning objects
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<th>Description</th>
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<tr>
<td>ADL</td>
<td>Advance Distributed Learning - US Department of Defense</td>
</tr>
<tr>
<td>AI</td>
<td>Artificial Intelligence</td>
</tr>
<tr>
<td>AICC</td>
<td>Aviation Industry CBT Committee</td>
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<td>API</td>
<td>Application Programming Interface</td>
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<tr>
<td>CBT</td>
<td>Computer-Based Training</td>
</tr>
<tr>
<td>CEN</td>
<td>European Committee for Standardization</td>
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<td>CEN/ISSS/LT</td>
<td>European Committee for Standardization/Information Society Standardization System/Learning Technologies Work-</td>
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<tr>
<td>CM</td>
<td>Concept Map</td>
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<td>CP</td>
<td>IMS Content Packaging</td>
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<td>DC</td>
<td>Dublin Core</td>
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<td>DR</td>
<td>Didactic Resource</td>
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<tr>
<td>ICT</td>
<td>Information and Communication Technologies</td>
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<td>IMS</td>
<td>IMS Global Learning Consortium</td>
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<td>ITS</td>
<td>Intelligent Tutoring System</td>
</tr>
<tr>
<td>LD</td>
<td>IMS Learning Design</td>
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<td>LDO</td>
<td>Learning Domain Ontology</td>
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<td>LMS</td>
<td>Learning Management System</td>
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<td>LO</td>
<td>Learning Object</td>
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<tr>
<td>LOM</td>
<td>IEEE Learning Object Metadata</td>
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<td>LOR</td>
<td>Learning Object Repository</td>
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<td>LTSC</td>
<td>IEEE Learning Technology Standards Committee</td>
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<td>NLP</td>
<td>Natural Language Processing</td>
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<td>OAI</td>
<td>Open Archive Initiative</td>
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<td>Open Archive Initiative Protocol for Metadata Harvesting</td>
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<td>OL</td>
<td>Ontology Learning</td>
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<td>PLQL</td>
<td>ProLearn Query Language</td>
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<td>QEL</td>
<td>Query Exchange Language</td>
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<td>QTI IMS</td>
<td>Question and Test Interoperability</td>
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<tr>
<td>RTF</td>
<td>Relative Term Frequency</td>
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<td>SCO</td>
<td>Sharable Content Object</td>
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<td>SCORM</td>
<td>Sharable Content Object Reference Model</td>
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<td>SPI</td>
<td>Simple Publishing Interface</td>
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<td>SQI</td>
<td>Simple Query Interface</td>
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<td>SS</td>
<td>IMS Simple Sequencing</td>
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<td>TSLS</td>
<td>Technology Supported Learning System</td>
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CHAPTER 1 - INTRODUCTION

In this chapter the motivation and goals of this work are presented. Then, the context of the work is shown and, finally, the outline of this thesis is described.

1.1. - MOTIVATIONS AND GOALS

Nowadays, Technology Supported Learning Systems (TLSLSs), such as Intelligent Tutoring Systems (ITSs), Adaptive Hypermedia systems (AHSs) and especially Learning Management Systems (LMSs), are being widely used at many academic institutions. TLSLSs require an appropriate Domain Module, i.e., the pedagogical representation of the domain to be learnt. Building the Domain Module is a hard task that entails not only selecting the domain topics, but also defining pedagogical relationships among the topics that determine how to plan the lessons, and providing the set of Didactic Resources (DRs) used during the learning process. The proliferation of Learning Objects Repositories (LORs) has brought the possibility of reusing existing Learning Objects (LOs) or DRs to build on-line courses on LMSs or other kinds of TLSLSs.

Gathering the domain knowledge from already existing documents in a semi-automatic way may considerably reduce the development cost of the Domain Modules. Artificial Intelligence methods and techniques such as Natural Language Processing (NLP) and heuristic reasoning can be applied in order to achieve the semi-automatic generation of the Domain Module. In this way, teachers select the documents to be used as source data, and later supervise the results to complete or adapt the generated Domain Module to their requirements or teaching preferences. The acquisition of both the pedagogical relationships and the LOs relies on the identification of the most frequently used syntactic patterns.

Meeting these requirements a tool called Dom-Sortze has been developed. Dom-Sortze (Larrañaga, M., 2012) is a framework for the semi-automatic building of Domain Module from electronic textbooks using Ontologies, Natural Language Processing (NLP) techniques and heuristic reasoning. Dom-Sortze has been already tested over textbooks on the Basque Language, and it is intended to be enhanced so that it can support new languages such as English.

The main goal of this thesis is enhancing Dom-Sortze to support English and evaluate its performance over this language.
1.2. - CONTEXT

In the last few years the influence of new technologies in general, and Information and Communication Technologies (ICT) in particular, have highly increased.

The education has been affected by this revolution, providing means that enhance both teaching and learning. Years of research have facilitated the development of different kinds of TSLS such as LMSs, ITSs, Collaborative Learning Systems or Adaptive and Intelligent Web-based Educational Systems. LMSs such as Moodle\(^1\) or WebCT/Blackboard\(^2\) are currently being used at many academic institutions (Waits & Lewis, 2003; Parsad & Lewis, 2008). Furthermore, a positive relationship between the use of web-based learning technology and student engagement and desirable learning outcomes has been observed (P.-S. D. Chen et al., 2010). ITSs have also proved to improve the achievements of students (Anderson et al., 1995; Koedinger et al., 1997; Corbett et al., 1998; Mitrovic & Ohlsson, 1999; Arroyo et al., 2001; Mitrovic et al., 2004; Woolf et al., 2006).

In order to facilitate the construction of TSLSs, an appropriate Domain Module (i.e. the pedagogical representation of the domain to be learnt) is required. The Domain Module is considered the core of any TSLSs as it represents the knowledge about a subject matter to be communicated to the learner (Anderson, 1988; Wenger, 1987; Woolf, 2008; Nkambou, 2010). The Domain Module is used in ITSs to determine the content of the tutorial interaction, the selection of examples, questions and statements, and to assess the performance of the students (Stevens et al., 1982; Wenger, 1987).

Brusilovsky et al. (2003) claim that teachers should focus on Domain Module authoring while expert developers should carry out the development of the core of the TSLS. However, building the Domain Module is a hard task that might become easier by reusing existing materials (Casey & McAlpine, 2003). Main module authoring entails selecting the domain topics to be learnt, defining the pedagogical relationships among the learning topics, etc. Textbook authors deal with similar problems while writing their documents, which are structured in order to facilitate comprehension and learning. Electronic textbooks might be used as the source to build the Domain Module, reproducing how average teachers behave while preparing their subjects: they choose a set of reference books that provide the main Didactic Resources (DRs) - definitions, examples, exercises, etc., for the subject, and rely on them for scheduling their lectures.

First of all, a set of tools for sharing didactic resources is needed. In order to achieve this, some kind of standardization is needed. Therefore, Learning Objects (LOs) were designed to fulfill the task of reusing learning content. The IEEE Learning Technology

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1 - http://moodle.org/
2 - http://www.blackboard.com/
Standards Committee (LTSC) defines a LO as “any entity, digital or non-digital, which can be used, re-used or referenced during technology supported learning” (LTSC, 2001). However, as (Wiley, 2000) states, this definition may be too vague as almost everything matches it, i.e., the notes teachers use for their classes may be considered LOs since they can be referenced during the learning process, even though its reusability in an application is quite limited. (Wiley, 2000) instead recommends considering LOs as any digital resource that can be reused to support learning.

LOs provide a means to facilitate knowledge reuse as they are “reusable pieces of educational material intended to be strung together to form larger educational units such as activities, lessons or whole courses” (Brooks et al., 2003).

Reusing a LO entails a way to describe it i.e. learning metadata and a way to store and manage LOs and their metadata. For this task Object Repositories (LORs) have been designed, which enable the possibility of finding and using the appropriate LOs. LORs that only manage metadata and do not store LOs, are also referred to as LO Referatories. Nowadays, there are many available LORs, such as ARIADNE (Duval et al., 2001; Ternier et al., 2009), Merlot (Cafolla, 2006), Edna (Adcock et al., 2000), or Edutella (Nejdl et al., 2002). LORs may contain either domain-specific content or general content.

ARIADNE (Duval et al., 2001; Ternier et al., 2009), which stands for Association of Remote Instructional Authoring and Distribution Networks for Europe, is a foundation that aims to promote the sharing and reusing of LOs. ARIADNE is in its core a distributed network of LOs, which uses standards for distributed digital resource management in order to enable interoperability (Ternier & Duval, 2006). The ARIADNE repository supports the storage of LOs and Learning Object Metadata (LOM) instances. LOs are described using the IEEE LOM standard (LTSC, 2001). The search interface of the repository is built on the Search Query Interface (SQI) specification (Simon et al., 2005). The publishing interface is based on the Simple Publishing Interface (SPI) specification (Ternier et al., 2008). The harvester collects metadata from external repositories in order to publish it in the ARIADNE repository and relies on the Open Archives Initiative Protocol for Metadata Harvesting (OAI-PMH) (Lagoze & de Sompel, 2001). ARIADNE provides services such as the metadata validation service, which validates metadata against an application profile or SAmgl (Meire et al., 2007), an automatic metadata generator. ARIADNE is part of the Global Learning Objects Brokering Exchange (GLOBE)\(^1\) alliance of educational repositories together with Merlot (McMartin, 2004; Cafolla, 2006), Lornet\(^2\), KERIS\(^3\), and Laclo\(^4\) among others.

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1 - http://www.blackboard.com/

2 - http://www.lornet.ca

3 - http://www.english.keris.or.kr

4 - http://www.laclo.org
GLOBE provides a distributed network of LORs built on the IEEE LOM, SQI and OAI-PMH standards. The federated Search Engine allows query on the whole alliance.

1.3. - OUTLINE

This dissertation is divided in 6 chapters. Chapter 2 presents the state of the art related to this work.

Chapter 3 describes the general architecture of the DOM-Sortze framework.

Chapter 4 studies the tool of the framework called ErauzOnt and describes the process carried by the tool.

Chapter 5 presents extension that adds a new language to the framework and evaluates it.

Finally, the conclusions of the done work and future research lines are remarked in Chapter 6.
CHAPTER 2 - STATE OF THE ART

In this chapter current approaches of Domain Module authoring are presented.

2.1. - DOMAIN MODULE AUTHORING APPROACHES

Automatic or semi-automatic approaches for developing TSLSs are required to lighten the development cost (Murray, 1999). This section presents some efforts aimed at covering different aspects of the TSLS development, from the construction of ITSs to the generation of reusable learning material.

2.1.1 - KONGZI

*KONGZI* (Lu et al., 1995) is an authoring tool that was developed with the aim of automating the generation of ITSs. *KONGZI* was, probably, one of the first authoring tools that attempted to build ITSs automatically from documents. Later, *KONGZI* was enhanced to support the use of multimedia resources in the generated ITSs (W. Chen et al., 1997).

*KONGZI* can automatically produce exercises and tests, whose solutions can be automatically assessed, for learner evaluation. It uses some heuristics to automatically produce the exercises. One of these heuristics consists of lining two or more concepts with a non-existing relationship and asking the students to point out the mistake. The Student Model is updated according to his or her performance, and it is used to plan the learning sessions.

2.1.2 - Generation of ITSs from Spreadsheets

Lentini *et al.* (1995, 2000) developed a system for automatic knowledge acquisition and tutor generation for spreadsheet applications. The system processes existing spreadsheets to extract the knowledge and improve the spreadsheet application with tutoring facilities.

The generation of tutors consists of two stages: Acquisition of the Knowledge from the spreadsheet application, and the Generation of the Tutoring Facilities. Knowledge acquisition is performed in two steps. First, the application knowledge is gathered from the spreadsheet reconstructing the mathematical model coded into the spreadsheet scheme. The application knowledge is represented by a dependency graph, a directed acyclic graph. Next, the structure of the spreadsheet and the application knowledge are used to build the Meta-knowledge on Application Usage, a partition of the sheet into pieces that can be regarded as separate components of the overall scheme. This information is used by the Tutor Generator Module to enhance

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1- Kŏng Ŭi is the name of the Chinese philosopher known as Confucius
the processed spreadsheet with two kinds of tutoring support: a hypertext guide that describes the mathematical model coded in the spreadsheet, and an interactive tutor that supervises the end-user’s activity.

2.1.3 - IMAT

IMAT (de Hoog et al., 1999) aimed at promoting the reuse of technical manuals, usually available in paper-based or electronic form, for Computer-Based Training (CBT). The training of maintenance is usually not part of the public curriculum, and therefore it is not an attractive market for educational publishers, which makes technical documents the only available source of information. However, technical documentation is designed for reference purposes but not for educational purposes, so it has to be revised to produce material for training purposes.

IMAT provides a set of tools to process the technical documents. The Document Analysis Tool breaks up the document, or its selected parts, into small parts or fragments, and indexes these fragments to facilitate their retrieval. The segmentation of the document relies on the original structure of the document (arrangement of chapters, sections, and paragraphs). To enable storage and retrieval, the document analysis is required to identify additional properties of the fragments such as the subject described in the fragment, the format of the fragment, and the way the information is represented (e.g., a list of parts or steps in a procedure).

The retrieved fragments can be copied & pasted into the authoring environment chosen by the author.

2.1.4 - ALOCOM: a Disaggregation Framework

The ALOCOM framework (Verbert, 2008) transforms documents (e.g., Powerpoint presentations, Wikipedia Pages and SCORM Content Packages) into a representation compliant to the Abstract Learning Object Content Model (ALOCOM) model (Verbert & Duval, 2004; Verbert et al., 2005). In this transformation process, the framework decomposes LOs into content components that can be accessed and, therefore, reused in new LOs. To facilitate content reuse, the metadata for the decomposed content components is automatically generated by SAmgl (Meire et al., 2007). Content inclusion is controlled to avoid duplicates.
The Knowledge Puzzle Project is a framework which automatically composing instructional resources to fulfill a specific competence need just-in-time (Zouaq & Nkambou, 2009). Wiley (2000) claims that LOs “instructional design theory must be incorporated in any learning object implementation that aspires to facilitate learning”. To get such instructional theory-aware LOs, the knowledge representations used by ITSs have been combined with the LOs to obtain the so-called Learning Knowledge Objects (LKOs), i.e., active, independent and theory-aware LOs that can be considered tiny ITSs. The core of the Knowledge Puzzle Project is the Organizational Memory (OM) a pool of knowledge in which LKOs can be retrieved through dynamic aggregation.

ArikIturri (Aldabe, 2011), a system for the automatic generation of exercises, uses NLP techniques to build evaluation items from text corpora. ArikIturri is multi-lingual, it supports the generation of exercises in different languages, and has been tested in both Basque and English. ArikIturri supports the following kinds of exercises: fill-in-the-blank, word formation, multiple-choice questions, error correction questions and short answer questions.

MD2 project (Padrón et al., 2005), a system for collaborative material development that aims for the reusability of didactic materials, is based on the fact that content creation and the learning design are conceived as different but convergent views of instructional design that require collaboration. The system stores all design rationales must be stored along with the products to be available for instructional designers in similar design situations, this is achieved using a control version system.

This chapter has presented some existing approaches for the Domain Module authoring.
CHAPTER 3 - DOM-SORTZE

In this chapter a framework for the semi-automatic building of Domain Module from electronic textbooks using Ontologies, Natural Language Processing (NLP) techniques and heuristic reasoning is presented.

3.1. - INTRODUCTION

DOM-Sortze entails a suite of applications and web-services which cope with the different tasks of building the Domain Module. Its architecture is presented in Figure 1 in which rounded boxes represent web services and rectangular boxes represent applications or modules. This web-service oriented architecture makes DOM-Sortze flexible and platform independent on the client side. However some platform-specific applications (mainly NLP tools) are used by the web-services.

Figure 1 - General architecture of DOM-Sortze
DOM-Sortze consists in four main applications – the Preprocessor, the LDO Builder, ErauzOnt, and Elkar-DOM. These carry out the tasks for building the Domain Module. The first three do the textbook processing tasks and the latter facilitates the intervention of authors, either instructional designers or teachers, in the Domain Module building process. These applications use some web-services as well to perform their job.

The storage of the LOs is provided by two repositories: the LO Repository stores the LOs (resources and metadata) and the LO preview repository keeps the preview files for the LOs. For making queries to the Learning Objects Repositories the Simple Query Interface (SQI) Service is used. The Content Object Inserting (COI) Service allows adding new LOs into the LOR.

The Replicate Detection Service (RD service) is used to determine whether a document or a fragment of a document has been processed before, preventing the processing of a document or fragment more than once. This service uses MD5 hash codes (Rivest, 1992) to achieve its goal. A Lucene\(^1\) index is used to keep the information about processed resources, and a copy of the processed resources is tracked for safety, so that the Lucene index can be restored when a fails occurs.

The Pdf2XML service extracts the contents of the pdf files, providing a XML of the content of the document with its images. This service allows to the Document Internal Representation Builder (DIR Builder) to acquire the internal representation of the document and its outline. The Natural Language Processing Analysis service (NLP Service) returns the part-of-speech information for a text. The Constraint Grammar Service (CG Service) is used to carry out the grammar-based analysis and the Heuristic Confidence Service (HC Service) returns the confidence of the heuristics used during the analysis. The Graph Bases Word Sense Disambiguation and Similarity: UKB Service provides the similarity measures that we use to compound the LOs. The SAml Service facilitates the automatic annotation of the generated LOs.

In the following sections the main applications are described.

\(^{1}\) - http://lucene.apache.org/core/
3.2. - PREPROCESSOR

Electronic textbooks are available in different electronic formats (e.g., pdf, doc, html, etc.), despite this, usually the documents are structured in a hierarchical structure (chapters, section...). However, authors or publishing companies used different numbering or structuring styles. Consequently, the textbooks have to be prepared before proceeding with the knowledge acquisition tasks.

The Preprocessor carries out the initial process of the document. It uses the DIR Builder module to obtain the internal representation of the document and its outline. The DIR Builder provides to the framework a way to process a document without worrying about its format. Nevertheless, currently only support pdf documents and, therefore, the Pdf2XML is used to build the internal representation of the document and its outline. The Language Detection service (LD Service) is utilized to identify the language in which the document is written. The NLP Analysis Service provides to the preprocessor part-of-speech information of the text fragments. Currently the Basque language is supported, and this service uses EUSLEM (Aduriz et al., 1996) to perform the linguistic analysis.

Textbooks are organized in a tree-like structure with chapters, sections, etc. Therefore, a Tree-Like class structure has been designed to represent the electronic textbooks. Figure 2 shows the class diagram of this structure.

![Class Diagram](image)

**Figure 2 - Class Hierarchy for the Tree-Like Document Representation**
3.3. - LDO BUILDER

The *LDO Builder* builds the Learning Domain Ontology (LDO), which contains the main domain topics and the pedagogical relations among them, from the internal representation of the document and its outline. The topics of the LDO are gathered using the whole document and its outline. For whole document topics identification *Erazuterm* (Alegria et al., 2004; Gurrutxaga et al., 2005) is used.

The pedagogical relationships are discovered among topics using a pattern-recognition approach. Some pedagogical relationships are defined from the outline by heuristics and a inference engine, while others, are recognized by the analysis of the whole textbook using the *Constraint Grammar* (CG) Service. This service uses the Constraint Grammar Formalism (Voutilainen & Tapanainen, 1993; Tapanainen, 1996) to recognize patterns. The reliability of the employed heuristics change from document to document. Thus, the HC Service is used to get the confidence of the patterns.

To describe the gathered LDO a XML-based formalism is utilized. The Listing 1 shows a fragment of a LDO described in this formalism. As we can see, the information about the heuristics and their confidence is also included to facilitate the supervision process depicted later.

The formalism for describing the LDO also supports the description of the kind of topic, its relevance and the difficulty level, although these features are not currently automatically elicited from the textbooks.
Listing 1- Fragment of the LDO
3.4. - ERAUNZONT

*ErauzOnt* (Larrañaga et al., 2011) is the application responsible of gathering the LOs from the electronic textbook. The architecture of *ErauzOnt* is presented in Figure 3. The Learning Object Extractor and Generator is the core of *ErauzOnt*, it is responsible of generating LOs from the internal representation of the electronic textbook. It uses the *CG Service* to identify the fragments of the text that may contain DRs and the *HC Service* to obtain the confidence of used heuristics. The *UKB Service* provides the resemblance for the ontology bases similarity measuring methods employed to see whether two DRs should be combined or not.

![Figure 3 - ErauzOnt architecture](image)

In the next chapter we will extend in describing ErauzOnt and its job, as this is the application which we focused our master thesis work.
3.5. - ELKAR-DOM

*Elkar-DOM* has two main goals. It allows to the user of the framework to supervise and modify the LDO and allows to the instructional designers or teachers to select the most appropriate LOs for each domain topic. *Elkar-DOM* is based in Elkar-CM (Arellano et al., 2006; Elorriaga et al., 2011) providing a graphical collaborative way using Concept Maps to fulfill its goals. The nodes of the concept map represent the topics and the links the relationships among them.

*Elkar-DOM* has been developed with the aim of enhancing collaboration in the domain knowledge building process. It allows synchronous collaboration based on token-passing. Several users could work at the same time seeing the current state of the domain ontology but only one of them can perform operations on it at a time. When a user wants to modify the Domain Module, he or she must request the token. Once obtained the token, the user could work on the ontology.

In the Figure 4 the architecture of *Elkar-Dom* is presented. The *SQI service* is used to search and retrieval of LOs from the LORs, and the HC Service is employed to modify the confidence of the heuristics as the acquisition of the LDO relies on them and their confidence. Besides, a client for interacting with the server, *Server Management Client*, and a client for authoring the Domain Module, *Domain Module Authoring tool*, has been developed.

---

**Figure 4** – Elkar-Dom architecture
The client side application that allows the user to inspect and refine the LDO is shown in Figure 5. This tool is based on concepts maps, which have been used to allow knowledge elicitation and exchange (Coffey et al., 2004). Therefore, they also can be a powerful tool to facilitate users work in Domain Module authoring. Moreover, (Suthers, 2005) observed that concept maps also facilitate the interaction in collaborative tasks, such as collaborative learning. Therefore, concept maps might be an appropriate means for Domain Module authors to cooperate on the supervision of the Domain Module authoring in the same way they collaborate to prepare the material and the schedule for their courses.

Figure 5 – Snapshot of Elkar-DOM

To get a complete Domain Module, the LOs to be used during the learning sessions must be provided for every domain topic. Elkar-DOM facilitates this task to the Domain Module authors, as it allows the search and retrieval of the LOs from the LOR through the SQI Service. The graphical interface is presented in Figure 6.
3.6. - SUMMARY

The architecture of DOM-Sortze has been presented in this chapter. The architecture is composed of several modules aiming to be scalable and modular. This makes easier the introduction of new features in the framework.
CHAPTER 4 - ERAUZONT

In this chapter the process that is carried by ErauzOnt and the components needed by the tool are described.

4.1. - OBTAINING LO FROM ELECTRONIC TEXTBOOKS USING ERAUZONT

The process that carries out ErauzOnt to acquire LOs requires an electronic textbook and the LDO which will guide the acquisition of LOs from the textbook. The LDO can be semi-automatically gathered from the electronic textbook using the LDO Builder of Dom-Sortze.

The generation of LOs from the electronic textbooks entails identifying and extracting the relevant DRs, their annotation with LOM and storage in the LOR. The DRs acquired are mainly text-based. However, they might also contain some images to illustrate the topics that are contained in the DRs.

LOs are gathered from the electronic textbook by carrying out the process described in Figure 7.
Figure 7 – Generation of Learning Objects

The LO generation aims to be domain-independent. Therefore, the only domain-specific knowledge used is the LDO, which has been gathered from the electronic textbook in the previous phase using the *LDO Builder*. The process that identifies and extracts the DRs is performed following a pattern-based approach. The searched text fragments are restricted to domain topics described in the LDO. The gathered DRs are aimed at being coherent and cohesioned. NLP techniques that combine a DR grammar and discourse markers are used, together with a didactic ontology (Meder, 2000, p. 200; Leidig, 2001), i.e., an ontology that describes the different kinds of DRs than can be used in learning sessions, to achieve this goal.

Once the DRs contained in the textbook have been identified and gathered, LOs are built from them. After this, the metadata for each LO is generated to assure that the LOs can be found and retrieved from the LOR they are stored in. This metadata can be manually built to each LO by teachers or can be automatic built trying to avoid differences and inconsistencies in the annotation process that a manually generated metadata may have. The LDO and the ALOCOM ontology (Verbert et al., 2005) are used to ensure LO reusability.
Finally, the LOs are stored in the LOR so that they can be reused either for the Domain Module being developed or any future TSLS. As in any semi-automatic approach, human intervention is desirable to assure the quality of the results. Thus, the supervision of the LO acquisition is also supported using Elkar-DOM tool.

In the next sections the generation process in detail, this process entails generating the DRs, enhancement of them, assuring the cohesion of the enhancement of the DRs and finally the process to build LOs from DRs.

4.1.1 - Generation of the DRs

This process is carried out by finding relevant text fragments for the LDO topics. Textbook authors usually use quite similar patterns (syntactic structures) for defining topics, describing theorems or proposing exercises. These patterns are used to gather some of the kinds of DRs described in the didactic ontology, namely, definitions, examples, facts, theories, principle statements, and problem statements, from the electronic textbooks.

Figure 8 – Generation of Didactic resources
The process is described in Figure 8. The appearances of the LDO topics are labeled in the textbook internal representation built in the pre-process of the document. Next, the DR grammar is used to find text fragments that might contain appropriate resources. The DR grammar contains a set of rules that recognize the syntactic structures used to present the different kinds of DRs, e.g., topic definitions, examples, etc. Similar patterns are used for English in (Liu et al., 2003; Verbert, 2008) to look for definitions. The grammar for gathering the DRs from the electronic document has also been developed using the Constraint Grammar formalism.

The DR grammar was tested on electronic textbooks written in Basque language to observe its performance. Some of the initially defined rules were removed from the final version of the DR grammar, as they had low precision. The precision of the grammar rules is used to determine the confidence in these rules.

The identified atomic DRs contain the sentence that triggered the rule for the corresponding DR and all the sentences that follow it, as long as they refer to the same topic(s). Every DR is labeled with the domain topics and with the rules of the DR grammar that identified it. This information is used later in the LO annotation process.

The gathered DRs are then processed and enhanced in order to get more appropriate DRs and to assure the coherence and cohesion of their content. As a result of this process, some of the DRs might be combined with consecutive DRs or text fragments. The composite DRs are built as an aggregation of DRs of lower granularity and keep the information about why they were composed (cohesion maintenance or DR similarity) and the similarity rates. Besides, the referred topics and the DR grammar rules used to identify the DR are also kept in every DR (Figure 9).
4.1.1.1 - Identification of the DRs

Using DR grammar allows the system to locate sentences using any of the identified syntactic structures referring to LDO topics. For each selected sentence, an atomic DR is built. The atomic DRs also may contain the sentences that follow the selected one as long as they are not identified as other DR by the grammar, and they are content related. Content similarity is measured considering the domain topics referred in the text. Textbook authors may also include some sentences that do not necessarily include the domain topics but that connect different sentences that do refer to domain topics. An empirically established number of consecutive sentences of this kind are also allowed while building DRs, with the aim of being as complete and coherent as possible. Besides, every image found in the textbook is also considered a DR that requires no deeper processing.
Figure 10 - Example of Gathered DRs

Figure 10 shows a fragment of a document where some DRs can be detected. Three DRs are identified and constructed, the first is an image, and the last two are consecutive definitions. The pattern used to identify them is underlined. The definition of the “planetak” (“planets”) entails two sentences. The second one was added as it is related to similar domain topics, while the last sentence - “Lurra planeta bat da.” (“The Earth is a planet.”) - contains the definition of another topic, so a different DR has been built from it. In the next section some of the patterns used in DR grammar are presented.
4.1.1.2 - Example of patterns

The DR grammar includes a set of rules that recognize the different patterns or syntactic structures that were identified by manually analyzing a sample of documents. These patterns are the most common syntactic structures found in several topic definitions, examples, etc. The grammar for identifying DRs from electronic documents was developed using the Constraint Grammar formalism. In the next tables some of the used patterns are shown.

<table>
<thead>
<tr>
<th>Pattern</th>
<th>@Topic definition (DATs) deitu</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example</td>
<td>Unibertsoa astro guztien multitari eta betetzen duten esazioari deitzen zaio</td>
</tr>
</tbody>
</table>

Table 1 - Example of a pattern that allows identifying definitions

<table>
<thead>
<tr>
<th>Pattern</th>
<th>@Topic oinarri izan</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example</td>
<td>Unibertsoko gainontzeko astroak bezala, Eguzki, Lurra eta llargia mugitu egiten dira, eta erabat baino gehiagoko mugimenduak egiten dituzte, gainera. Lurreko fenomeno askok, esaterako eguna eta gaua, ekipseak, edo itsasaldiak, mugimendu horietan dute beren oinarria.</td>
</tr>
</tbody>
</table>

Table 2 - Example of a pattern that allows Identifying Principle Statements

<table>
<thead>
<tr>
<th>Pattern</th>
<th>Erantzun galdera [det]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example</td>
<td>Erantzun galdera ahu:</td>
</tr>
</tbody>
</table>

Table 3 - Example of a pattern that allows Identifying Problem Statements

4.1.2 - Enhancement of the DRs

The DRs identified by the grammar are usually quite simple; they entail a set of sentences about a particular domain topic or a group of domain topics. Those DRs can be enhanced in two ways in order to meet the principles for determining the granularity of the DRs stated by (Schoonenboom, 2006). In the one hand, combining two consecutive DRs, such as those shown in Table 4, may result in more useful DRs than the atomic ones. On the other hand, and to keep the cohesion of the DRs, previous fragments are added to a DR that contains references to those fragments.

<table>
<thead>
<tr>
<th>Basque</th>
</tr>
</thead>
<tbody>
<tr>
<td>DR₁</td>
</tr>
<tr>
<td>DR₂</td>
</tr>
</tbody>
</table>

Table 4 - Example of two DRs that may be combined
Whether the referenced previous fragment is part of a DR, then both DRs are combined. Discourse markers, i.e., words or phrases that are used to link sentences, are employed to determine which DRs must be enhanced.

The enhancement of the DRs is crucial to obtain useful and reusable DRs, and is achieved following the algorithm presented in Figure 11 and based on similarity measuring methods. Every pair of consecutive DRs is tested to determine their resemblance. If they are considered similar, they are combined in a new DR that comprises them. Once the composition step has finished, the DRs undergo a cohesion assuring process (presented in the next section). This process is repeated as long as changes are made on the identified set of DRs.

![Figure 11 - Algorithm for the Composition of DRs](image-url)
4.1.2.1 - Similarity measuring methods

Determining if two consecutive DRs are close enough is a key issue to obtain more accurate DRs. Two aspects are considered to determine if two DRs are suitable for combination. On the one hand, the content of the DRs is analyzed to measure their relatedness. On the other hand, the kind of DRs is considered. For instance, examples may enrich a topic definition, and thus, their combination may result in a better DR. However, problem statements are seldom combined with other DRs, unless a whole unit is expected to be built. Thus DR similarity or relatedness measuring methods for each of these aspects have been defined. These methods return a value in the [0, 1] range; the higher the value, the closer the DRs. Two DRs are considered similar if the obtained content similarity and the DR type similarity are beyond the corresponding threshold values or the combined similarity score is beyond the threshold, depending on the user’s preferences.

4.1.2.1.1 - Content similarity measuring methods

Content similarity measuring methods determine the resemblance of two DRs according to their content, i.e., the topics of the domain they reference. ErauzOnt uses **Ontology Based Method**: this method uses the UKB tool (Agirre, Alfonseca, et al., 2009; Agirre & Soroa, 2009), an ontology based lexical similarity measuring application similar to Hughes and Ramage’s Wordnet-based approach (Hughes & Ramage, 2007). For every analyzed fragment, UKB returns the stationary distribution of the LDO topics considering both the semantic relationships in the ontology and the topics referred in the analyzed fragment. The similarity is obtained using the cosine equation showed in Formula 1 on the stationary distributions of the compared fragments. This method proved to obtain the most accurate results compared to the instructional designers criteria.

\[
\cos (\vec{d}, \vec{d'}) = \frac{\vec{d} \times \vec{d'}}{|\vec{d}| |\vec{d'}|}
\]

*Formula 1 – Cosine equation*

4.1.2.1.2 - DR type similarity measuring methods

For getting the similarity of the type of resource (example, definition, etc.) ErauzOnt uses **Didactic Ontology Method**: This method is similar to the Ontology-Based content similarity measure method but using the kinds of DRs instead of the domain topics. It uses a didactic ontology (Meder, 2000; Leidig, 2001), which represents the different kinds of DRs and relationships between those types, to compute the similarity between two DRs.
4.1.3 - Assuring Cohesion in the DR Enhancement

Discourse markers, i.e. words or expressions that connect part of a text with its context, are known to be related to the rhetorical relationships that govern the structure of the narratives (Knott & Dale, 1994; Taboada, 2006; Iruskieta et al., 2010). Therefore, they can be used as a means to assure (or at least try to assure) the cohesion in the gathered DRs. Sentences starting with particular discourse markers are likely to be related to the previous sentence or sentences. Therefore, DRs starting with a particular discourse marker will be enhanced by adding previous sentences or even the previous DR that the previous sentence or sentences are part of to assure the cohesion of the text. If the previous sentences are included in another DR both are combined in a new one.

<table>
<thead>
<tr>
<th>Kind</th>
<th>Basque</th>
</tr>
</thead>
<tbody>
<tr>
<td>References</td>
<td>Hau, hura, honek, horri</td>
</tr>
<tr>
<td>Single</td>
<td>Gainera, horretarako, bestalde</td>
</tr>
<tr>
<td>Complex</td>
<td>Alde batetik → bestetik, hasteko → bukatzeko</td>
</tr>
</tbody>
</table>

Table 5 - Discourse Markers for Basque

Discourse markers are classified, independently of the related rhetorical relation, into three categories considering how the DRs that contain them have to be enhanced: single, complex and references. Single discourse markers - Gainera (Besides) or Horretarako (Therefore) - and references connect the sentences with the previous sentences. Complex discourse markers require two parts - for example, Hasteko . . . Bukatzeko . . . (First, . . . Finally, . . . ). The system deals differently with each kind of discourse markers. If the DR starts with the second part of a complex discourse marker (e.g., Bukatzeko, . . . ) it will add all the necessary sentences until the initial part (Hasteko, . . . ) is included. References and single discourse markers usually regard up to an empirically gathered maximum number of sentences; thus, at most the maximum number\(^1\) sentences are added in this case. Samples of the discourse markers for Basque are shown in Table 5.

4.1.4 - From DRs to LOs

The gathered DRs might be not only useful for the Domain Module being developed from the processed electronic textbook, but also for other Domain Modules. Thus, to facilitate their reuse, LOs are built from the gathered DRs. Building reusable DRs entails two aspects: using an appropriate format to store and represent the content, and also describing it (annotating it) with LOM to allow searching in and retrieving those LOs from the LOR.

---

\(^1\) The performed experiments showed that adding up to three previous sentences provided the best results. However, this value can be configured.
The generation of DRs might gather resources of different granularity ranging from atomic DRs to composite DRs that comprise finer grained DRs. Although the composite DRs might be more appropriate for a certain context, the entailed DRs might be also used in other contexts, so LOs are also built from the components of the composite DRs.

4.1.4.1 - LO File Format

Formats like html, pdf, doc, and odf are suitable for final presentation of a LO, but they are not appropriate for content reuse, as the components cannot be easily accessed. The ALOCOM framework (Verbert et al., 2008; Verbert, 2008) was developed to overcome this problem and facilitate the decomposition of composite LOs and make those components available for on-the-fly content reuse. This framework relies on the ALOCOM ontology (Verbert et al., 2005), which represents a content model for LOs and their components. The generated DRs are stored in a ZIP file that contains the XML file for the LO, based on the ALOCOM formalism, as well as the referenced images or other resources. Listing 2 shows an example of a LO using the ALOCOM format. ALOCOM ontology is used to categorize the LO too. Nevertheless, the ALOCOM ontology had to be enhanced to support theorems as they were not considered in the previous version.

Moreover, a preview file in rtf format is generated so that the user may have an approximate idea of the content of each LO while looking for resources about a certain topic.

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<ALOCOMComponent id="467c3115-40a6-11dd-aa6f-1b45350a80e7" type="definition">
    <ALOCOMComponent type="definition">
        <ALOCOMComponent type="paragraph">
            <ALOCOMComponent type="text">Planets are space objects which do not have their own light, and they move around a star.</ALOCOMComponent>
        </ALOCOMComponent>
    </ALOCOMComponent>
    <ALOCOMComponent type="example">
        <ALOCOMComponent type="paragraph">
            <ALOCOMComponent type="text">Earth is a planet.</ALOCOMComponent>
        </ALOCOMComponent>
    </ALOCOMComponent>
</ALOCOMComponent>
</ALOCOMComponent>
</ALOCOMComponent>
</ALOCOMComponent>
```

Listing 2 – Example of a LO
4.1.4.2 - LO annotation

The likelihood to retrieve the desired LO from a large set or a LOR is a key issue to promote the use and reuse of LOs. For choosing a LO, the metadata that it contains is used. Because of this the metadata and its appropriateness is very important. While the manual creation of metadata can be considered for annotation of a single LO, it is not an option for larger LOs deployments (Duval & Hodgins, 2002; Cardinaels et al., 2005; Duval & Hodgins, 2004). Moreover, semi-automatic metadata generation can overcome metadata inconsistency problems by using ontologies (Kabel et al., 1999, 2004a, 2004b).

After an analysis of the LOM elements, and considering the kind of documents being processed, these elements were classified and it was concluded that most of them had similar values (Larrañaga et al., 2008a). Thus, the metadata generation is carried out in the following way. The initial metadata is automatically generated using SAmgl (Meire et al., 2007). Then, the metadata is enhanced with more information that has been extracted during the DR generation to improve some elements (keywords or Learning Resource Type). Most keyword annotation applications use statistical methods and rely on the frequency of the terms in the analyzed text, but do not consider semantic relationships among the topics. For example, a keyword extractor may identify Earth, Mars, Mercury, and Venus in a fragment of text if they appear in it, but it would not consider that all of them are planets, and therefore it would not infer planet as a keyword, as it is not aware of the semantic relationships among these topics. Thus, the LDO and the identified domain topics in the LO are used to get a more accurate keyword list, as the semantics relationships are taken into account. The Learning Resource Type is also specified in terms of the ALOCOM ontology (Verbert et al., 2005), which represents a content model for the LOs and its components.

For determining the Learning Resource Type, the rules of the DR grammar met by the content of the DR are used. As these rules may identify different kinds of DRs, the precision of the rules (% of times that the rule correctly identifies a DR) is used to determine which the most plausible kind is and which is therefore selected as the Learning Resource Type for the annotated LO.

4.2. - SUMMARY

In this chapter a summary of the ErauzOnt tool and its process has been presented. Also the components needed by this process have been described in order to know how the DRs are build.
CHAPTER 5 - EXTENDING ERAUZONT

In this chapter the process that has been followed to extend ErauzOnt to support a new language, English, is presented. An evaluation of this extension (Conde, A. et al., 2012), including the performance achieved by the DR grammar and LO acquisition process is also described.

5.1. - ADDING A NEW LANGUAGE TO ERAUZONT

The ErauzOnt framework has been developed to enable the automatic extraction of LOs from electronic textbooks. The framework aims to be applicable on any document no matter the domain it relates to. None of its components relies on implicit domain-specific knowledge. All the domain-specific knowledge are the domain topics and the relationships among those topics described on the LDO, which is the input for the LO extraction process together with the document to be analyzed.

ErauzOnt is designed to easily support new languages. Adding a new language entails building the LDO for the chosen language. The current specification for the LDO supports this feature and therefore, no further modifications are required.

Besides, for acquiring the relevant DRs from the textbooks ErauzOnt relies on NLP techniques, so an analyzer must be integrated for each supported language. The tool uses for Basque language the tool called EUSLEM (Aduriz et al., 1996). After providing a suitable analyzer for the desired language the output of it must be adapted to the format used by ErauzOnt. Also, it is necessary to configure to ErauzOnt use the new analyzer for that language. This is achieved establishing in ErauzOnt how the analyzer is called and which its configuration parameters are.

In addition, it is necessary to define the DR grammar that contains the syntactic patterns used for identifying the DRs, definitions, examples, principle statements, problems…. This process is described in section 4.1.1. Besides, the Discourse Markers for the new language need to be defined too. These markers are used to assure the cohesion of the generated DRs as shown in Section 4.1.3.

The changes that have to be done in order to support another language in ErauzOnt from the perspective of DR generation process can be seen in Figure 12. In Figure 13 these changes from the perspective of the architecture of DOM-Sortze can be observed
Figure 12 – Changes needed in DR generation process

A NLP analyzer of the language must be provided.

Discourse markers for the language must be provided.

Grammar for the language must be provided.
In order to add English support to ErauzOnt it is necessary to use a tool that provides a part-of-speech analyzer for the language. For Basque language ErauzOnt use EUSLEM as analyzer, however EUSLEM only supports Basque language and therefore, for supporting English language another analyzer must be provided. For this work FreeLing (Atserias et al., 2002) has been chosen. FreeLing is a developer-oriented analyzer that supports several languages such as English or Spanish. The main advantage of FreeLing is that it is oriented to developers, which allows an easy integration with other systems and tools. It has few configuration files (only the directory for the language models, and the options for the analysis) which make the integration straightforward.
The next step entails the output of the analysis made by *FreeLing*. This output needs to be transformed to the format that *ErauzOnt* understands. *FreeLing* uses the PennTreeBank (Marcus et al., 1993) Tag Set for the *part-of-speech* analysis of English texts. Part of the Tag Set is shown in Table 6.

<table>
<thead>
<tr>
<th>TAG</th>
<th>Description</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>NNPS</td>
<td>noun, proper, plural</td>
<td>Americans, Americas, Amharas, Amityvilles</td>
</tr>
<tr>
<td>NNS</td>
<td>noun, common, plural</td>
<td>undergraduates, scotches, products, bodyguards</td>
</tr>
<tr>
<td>PDT</td>
<td>pre-determiner</td>
<td>all, both, half, many, quite, such, sure, this</td>
</tr>
<tr>
<td>PRP</td>
<td>pronoun, personal</td>
<td>hers, herself, him, himself, his, self, it, itself, me</td>
</tr>
<tr>
<td>PRPS</td>
<td>pronoun, possessive</td>
<td>her, his, mine, my, our, ours, their, thy, your</td>
</tr>
</tbody>
</table>

Using this information, the *FreeLing* output is transformed to follow the structure described on Listing 3. An excerpt of part-of-speech information of a sentence acquired using *FreeLing* (after transforming it) is presented on Listing 4.

```
"<Word>"[Extra Information]
"Lemma" TAG...
"<Word>"[Extra Information]
"Lemma" TAG...
```

Listing 3 - Structure of the Output of the Linguistic Analysis
In addition, it is necessary to define the DR grammar that contains the syntactic patterns used in English for the DRs. In the next Tables some of the patterns for DR identification are described.

### Table 7 – Definition patterns

<table>
<thead>
<tr>
<th>Example</th>
<th>Pattern</th>
<th>Pattern (CG2)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A class</strong> is an abstract description of a set of objects.</td>
<td>{concept} + {is</td>
<td>are} + [determiner]</td>
</tr>
<tr>
<td><strong>Java</strong> refers to a programming language.</td>
<td>{concept} + {refer} + [adverb]</td>
<td>MAP:DEF (&amp;DEF) (@ONT-TOPIC ) IF (1 (&quot;refer&quot; VBP) LINK 1 (&quot;to&quot;));</td>
</tr>
<tr>
<td><strong>Java</strong> is defined as a programming language.</td>
<td>{concept} + {is</td>
<td>are} + {defined}</td>
</tr>
<tr>
<td><strong>That is called a method</strong> of a class.</td>
<td>{This} + {is} + {called} + {concept}</td>
<td>MAP:DEF (&amp;DEF) (&quot;be&quot; VBP) IF (NEGATE -1 (&quot;that&quot;))(NEGATE -1 (&quot;this&quot;)(1 (&quot;call&quot; VBP) LINK *1 (@ONT-TOPIC)));</td>
</tr>
<tr>
<td><strong>Classes</strong>: fundamental building blocks of <strong>Java</strong> programs.</td>
<td>{concept} + {;}</td>
<td>MAP:DEF(&amp;DEF) TARGET (@ONT-TOPIC) IF (1 (&quot;.&quot;)));</td>
</tr>
</tbody>
</table>

---

**Listing 4 – Excerpt of the Part-of-Speech Information for a Sentence**

```
"<This>"
  "this" DT Determiner
  "this" PRP Personal pronoun
"<computation>"
  "computation" NN Noun, singular or mass
"<is>"
  "be" VBZ Verb, 3rd person singular present
"<given>"
  "give" VBN Verb, past participle
  "given" JJ Adjective
  "given" NN Noun, singular or mass
"<a>"
  "a" DT Determiner
  "a" NN Noun, singular or mass
  "a" NNS Noun, plural
"<name>"
  "name" NN Noun, singular or mass
  "name" VB Verb, base form
  "name" VBN Verb, non-3rd person singular present
"<\>"
  ":" Fd null
"<rectangle>"
  "rectangle" NN Noun, singular or mass
"<.>"
  ":" Fp null
```
For instance, the Apple class would extend the class Fruit.

String.toString() is an example of a method.

Problem: Given a rectangle compute its area.

Answer the following question....

ErauzOnt can work with any language providing a NLP tool that works with the desired language, building the DR grammar for that language and defining the discourse markers. When a document written in a supported language is processed, ErauzOnt uses the appropriate resources, i.e., NLP analyzer, DR grammar and Discourse markers for the document according to the language it is written in.

5.3. - EVALUATION OF ERAUZONT

Evaluating ErauzOnt entails the following procedure: the teachers of the subject define the LDO that describes the topics to be learnt as well as the pedagogical relationships among the topics. The teachers manually analyze the textbook to identify and label the set of DRs (definitions, examples, etc.) that would like to use for mastering the main topics of the subject. Then, the LDO is used to process the textbook with ErauzOnt, and a set of LOs is obtained and stored in a learning object repository. The set of automatically elicited LOs is assessed by instructional designers.
to determine their adequacy, to which end the set of LOs manually identified by the teachers is compared. The process is described in Figure 14.

![Diagram of the process of evaluation of an electronic textbook](image)

**Figure 14 – Diagram of the process of evaluation of an electronic textbook**

### 5.3.1 - ErauzTest: a tool for the evaluation of the gathered LOs and the DR grammar

The task of evaluating the performance of the framework requires a lot of manual effort. Therefore, a tool that aims in reducing this work has been developed.

The tool works as follows. It gets a list with all the simple LOs, and then it tests them to know which is the rule and topic that have been activated to build each one. After doing this, the tool tries to highlight in the electronic book all the LOs with their associated rules. If there are some LOs that can not be marked are stored in a Comma-Separated Values (CSV) like style document.

The architecture of the tool is presented in Figure 15. The tool depends on a file with all of simple LOs. This file is obtained getting the acquired LOs (an XML file) from the LOR database and filtering this file. It also uses the NLP Analysis Service and CG Service to get the information for each LO.
Figure 15 – ErauzTest architecture

The tool works with electronic textbooks using DocBook\(^1\) format. DocBook is a semantic markup language for technical documentation; however, it can be used for any other sort of documentation. As a semantic language, DocBook enables users to create document content in a presentation-neutral form. DocBook is an XML language and its XML Schema is quite simple. An example of the format is shown in Listing 5. However, as the schema is quite simple, the system does not have a lot of options to highlight the LOs, and future upgrades of the tool may take advantage of more powerful formats like Open Document\(^2\).

The conversion of the electronic textbook to DocBook format and backwards is achieved using Open Office\(^3\) suite.

---

1 - http://docbook.org/


3 - http://www.openoffice.org/
Listing 5 – DocBook XML example

The schema chosen to highlight each LO is presented in Table 11.

<table>
<thead>
<tr>
<th>LO start</th>
<th>LO end</th>
<th>LO data</th>
</tr>
</thead>
<tbody>
<tr>
<td>$$$$</td>
<td>$$$$</td>
<td>Id#rule trigger #rule</td>
</tr>
</tbody>
</table>

Table 11 – LO highlight structure scheme

In Listing 6 an example of highlighted DocBook opened in OpenOffice is shown.

Listing 6 – Example of highlighted DocBook

The process of evaluation of the performance gets easier with this tool as it is possible to compare the manual gathered DRs with the ones acquired by ErauzOnt using a visual tool like OpenOffice.
5.4. - EVALUATION OF ERAUZONT FOR ENGLISH

In this section an evaluation of the English extension of ErauzOnt is presented. The evaluation is made over a textbook oriented to Computer-Engineering students.

The evaluation has been carried out removing the images of the textbook to assess the performance of the acquisition of text-based LOs. The English analyzed textbook is *Principles of Object Oriented Programming*¹ (Wong, S & Nguyen, D., 2010), used in the Object-Oriented Programming subject of Rice University, Texas. The book consists of 67 pages.

For this evaluation both the performance of the DR grammar and the gathered LOs were tested, as this was the first experiment with ErauzOnt over documents written in English.

5.4.1 - Evaluation of the DR Grammar for English

The DR grammar has been evaluated by analyzing the atomic gathered LOs, i.e., the finest grained LOs. Each LO has been inspected to determine which rules were used to identify it and, therefore, to obtain the accuracy of the DR grammar.

The Table 12 shows the statistics about the evaluation of the DR grammar. The DR grammar is able to identify definitions, examples, problem statements, principle statements, facts and theories. However, not every kind of DR is always used. Neither facts nor theories were used in the analyzed textbook. The DR grammar built for identifying the syntactic patterns commonly used in DRs achieved 80.09% accuracy. The average of the rules acquisition ranges from 100.00% for the examples to 58.33% for the problem statements.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Found</td>
<td>164</td>
<td>1</td>
<td>12</td>
<td>49</td>
<td>226</td>
</tr>
<tr>
<td>Correct</td>
<td>138</td>
<td>1</td>
<td>7</td>
<td>35</td>
<td>181</td>
</tr>
<tr>
<td>Accur. (%)</td>
<td>84.15</td>
<td>100.00</td>
<td>58.33</td>
<td>71.43</td>
<td>80.09</td>
</tr>
</tbody>
</table>

Table 12 - Accuracy of the DR Grammar

The DR grammar achieved similar results to previously conducted experiments over textbooks in the Basque language (Larrañaga et al., 2008b), except that the accuracy for problem statements was considerably lower, mainly because imperative cases, frequently used to state problem statements, are easier to identify in Basque, which uses an auxiliary verb for that purpose. The identification of the problem statements in English mainly relies on the appearance of keywords such as “exercise”.

¹ http://cnx.org/content/col10213/latest
5.4.2 - Evaluation of the LO Acquisition Process for English

The evaluation of the gathered LOs was carried out comparing the manually identified DRs with the automatically gathered ones. The evaluation of the gathered LOs considered both their appropriateness (precision) and the quantity of the manually defined DRs that were automatically identified (recall). An aspect to be considered to evaluate the gathered LOs is that while a LO might be the most accurate in a particular context, one of its components or a more complex LO (a composite LO that comprises it) might fit better in other situations.

In order to obtain the recall of the LO acquisition process, the automatically gathered LOs were compared to the manually identified ones. The teachers identified 54 DRs, 35 definitions, 2 problem statements and 17 combined DRs, i.e., DRs that entail two or more DRs of different kind. ErauzOnt achieved a 75.93% recall, i.e., 41 of 54 manually identified DRs were automatically gathered. 100% of the combined DRs, 62.86% of the definitions and 100.00% of the problem statements were automatically gathered. Problem statements are identified using verbs in imperative case or keywords such as “exercise” making its detection easy, whereas definitions usually appear in many different forms making them difficult to find. These results are presented in Table 13.

<table>
<thead>
<tr>
<th>Definitions</th>
<th>Problem Statements</th>
<th>Combined DRs</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Real</td>
<td>35</td>
<td>2</td>
<td>17</td>
</tr>
<tr>
<td>Found</td>
<td>22</td>
<td>2</td>
<td>17</td>
</tr>
<tr>
<td>Recall (%)</td>
<td>62.86</td>
<td>100.00</td>
<td>100.00</td>
</tr>
</tbody>
</table>

Table 13 - Recall of the LO acquisition process

These results are also similar to the ones found in (Larrañaga et al., 2012) for Basque language.

Determining the precision was not so straightforward because all the gathered LOs and their components had to be analyzed. Therefore, each generated LO was observed to determine whether it was valid, not only considering the subject for whom the textbook was analyzed but any other context.

<table>
<thead>
<tr>
<th>Definitions</th>
<th>Problem Statements</th>
<th>Combined DRs</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Found</td>
<td>140</td>
<td>2</td>
<td>229</td>
</tr>
<tr>
<td>Correct</td>
<td>121</td>
<td>2</td>
<td>199</td>
</tr>
<tr>
<td>Precision (%)</td>
<td>86.43</td>
<td>100.00</td>
<td>86.90</td>
</tr>
</tbody>
</table>

Table 14 - Precision of the LO acquisition process

Table 14 summarizes the information of the analysis of the automatically obtained LOs. ErauzOnt gathered 371 LOs, 140 definitions, 2 problem statements, and 229
combined LOs, i.e., LOs that comprise LOs of different kinds. Although the DR grammar also identified fragments that could be part of principle statements, these were elements of other kinds of LOs, either combined or not.

The overall achieved precision was 86.79%, i.e., 322 of the 371 LOs were considered usable for this course or any course that might be developed in the future. Problem statements obtained 100% precision, while definitions got 86.43% and combined LOs 86.90%. Considering these results, the pattern-based approach used by ErauzOnt to gather LOs from electronic textbooks prove to be accurate, useful and language independent.

5.5. - SUMMARY

In this chapter the process of adding a new language to ErauzOnt has been presented. Besides, English support extension has been described and evaluated showing similar results to experiments made for Basque language. As the evaluation process needs a lot of manual efforts, a tool for helping in the process has been described.
In this dissertation an introduction to a framework for semi-automatic building of the Domain Module from electronic textbooks using Ontologies, Natural Language Processing (NLP) techniques and heuristic reasoning called Dom-Sortze has been presented. Later on, a tool of the framework called ErauzOnt is described. This tool was firstly used for the extraction of LOs from textbooks in Basque. In this work ErauzOnt has been extended to support English, and it has been tested over the Principles of Object-Oriented Programming textbook, used in the Object-Oriented Programming subject, to evaluate its performance.

ErauzOnt was developed with the aim of being domain-independent and scalable, i.e., easy to enhance to support new languages. Improving ErauzOnt to enable the acquisition of LOs from textbooks in English was a task involving the search and adaptation of a new NLP tool (in this case FreeLing) that support English, and adapting some code from the framework itself.

In addition, the evaluation of this framework for English has been presented. In the evaluation, both the DR grammar that facilitated the identification of DR fragments and the generated LOs were evaluated. Furthermore as performing an evaluation of the framework needs a lot “manual” work, it has been developed and presented a tool for reducing the amount of this kind of work.

The analysis of the results proved that the DR grammar is an appropriate means to identify the fragments of the document that may compose an appropriate Learning Object.

The results show DR grammar achieving about 80% of accuracy, and LOs identification achieving more than 70% of accuracy.

The framework had already been tested over textbooks in the Basque language, covering different areas of the Nature Sciences, for secondary education students. The results of the experiment with a textbook written in English were quite similar to the previous experiments, so it might be deduced that ErauzOnt is neither tight to a particular language nor a concrete domain.

Further work on ErauzOnt comprises improving the treatment of images in the LO generation. Although ErauzOnt is currently able to process images in the electronic document, it only considers their position in the text, unaware of where the image is referenced and, therefore, useful. Hence, the treatment of the images must be improved so that they can be combined with the fragments of the document that reference them to get more accurate LOs.
Machine Learning methods will be used to infer new rules that might improve the identification of the LOs in the electronic textbooks, this will allow inferring new rules from previously analyzed textbooks and therefore, improving the results of ErauzOnt.

The construction of multilingual Domain Modules is also being addressed. The Learning Domain Ontology supports the multilingual representation of the domain topics, and machine translation might be used to get approximate translations of the gathered LOs that would be looked for either on the Learning Object Repository or different resources.


# APPENDIX A - PATTERNS FOR DIDACTIC RESOURCES

In this appendix the full list of patterns for Didactic Resources identification is shown.

## A.1 - LIST OF DEFINITION PATTERNS

<table>
<thead>
<tr>
<th>Pattern</th>
<th>Pattern (CG2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>`{concept} + {is</td>
<td>are} + [determiner]`</td>
</tr>
<tr>
<td>`{concept} + {refer to</td>
<td>satisfy} + [adverb]`</td>
</tr>
<tr>
<td>`{concept} + {is</td>
<td>are} + {defined as</td>
</tr>
<tr>
<td>`{concept} + {is</td>
<td>are} + {called</td>
</tr>
<tr>
<td>`{concept} + {called</td>
<td>known</td>
</tr>
<tr>
<td><code>{concept} + {=} + {description}</code></td>
<td>MAP:DEF (&quot;be&quot; VBP) IF (NEGATE -1 (&quot;that&quot;)(NEGATE -1 (&quot;this&quot;))(1 (&quot;call&quot; VBN) LINK *1 (@ONT-TOPIC)))*1 (&quot;as&quot; RB) LINK 1 (RB) LINK *1 (@ONT-TOPIC));</td>
</tr>
<tr>
<td>`{what} + {is</td>
<td>are} + [determiner]`</td>
</tr>
<tr>
<td><code>{definition} + {of} + {concept}</code></td>
<td>MAP:DEF (&quot;be&quot; VBP) IF (NEGATE -1 (&quot;that&quot;)(NEGATE -1 (&quot;this&quot;))(1 (&quot;call&quot; VBN) LINK *1 (@ONT-TOPIC)))*1 (&quot;as&quot; RB) LINK 1 (RB) LINK *1 (@ONT-TOPIC));</td>
</tr>
<tr>
<td><code>{concept} + {i.e.} + {defining text}</code></td>
<td>MAP:DEF (&quot;be&quot; VBP) IF (NEGATE -1 (&quot;that&quot;)(NEGATE -1 (&quot;this&quot;))(1 (&quot;call&quot; VBN) LINK *1 (@ONT-TOPIC)))*1 (&quot;as&quot; RB) LINK 1 (RB) LINK *1 (@ONT-TOPIC));</td>
</tr>
<tr>
<td><code>{definition} + {description}</code></td>
<td>MAP:DEF (&quot;be&quot; VBP) IF (NEGATE -1 (&quot;that&quot;)(NEGATE -1 (&quot;this&quot;))(1 (&quot;call&quot; VBN) LINK *1 (@ONT-TOPIC)))*1 (&quot;as&quot; RB) LINK 1 (RB) LINK *1 (@ONT-TOPIC));</td>
</tr>
<tr>
<td><code>{text} + {called} + {concept}</code></td>
<td>MAP:DEF (&quot;be&quot; VBP) IF (NEGATE -1 (&quot;that&quot;)(NEGATE -1 (&quot;this&quot;))(1 (&quot;call&quot; VBN) LINK *1 (@ONT-TOPIC)))*1 (&quot;as&quot; RB) LINK 1 (RB) LINK *1 (@ONT-TOPIC));</td>
</tr>
<tr>
<td><code>{concept} + {i.e.} + {defining text}</code></td>
<td>MAP:DEF (&quot;be&quot; VBP) IF (NEGATE -1 (&quot;that&quot;)(NEGATE -1 (&quot;this&quot;))(1 (&quot;call&quot; VBN) LINK *1 (@ONT-TOPIC)))*1 (&quot;as&quot; RB) LINK 1 (RB) LINK *1 (@ONT-TOPIC));</td>
</tr>
<tr>
<td><code>{text} + {called} + {concept}</code></td>
<td>MAP:DEF (&quot;be&quot; VBP) IF (NEGATE -1 (&quot;that&quot;)(NEGATE -1 (&quot;this&quot;))(1 (&quot;call&quot; VBN) LINK *1 (@ONT-TOPIC)))*1 (&quot;as&quot; RB) LINK 1 (RB) LINK *1 (@ONT-TOPIC));</td>
</tr>
<tr>
<td><code>{definition} + {or} + {concept}</code></td>
<td>MAP:DEF (&quot;be&quot; VBP) IF (NEGATE -1 (&quot;that&quot;)(NEGATE -1 (&quot;this&quot;))(1 (&quot;call&quot; VBN) LINK *1 (@ONT-TOPIC)))*1 (&quot;as&quot; RB) LINK 1 (RB) LINK *1 (@ONT-TOPIC));</td>
</tr>
<tr>
<td><code>{definition} + {of} + {concept}</code></td>
<td>MAP:DEF (&quot;be&quot; VBP) IF (NEGATE -1 (&quot;that&quot;)(NEGATE -1 (&quot;this&quot;))(1 (&quot;call&quot; VBN) LINK *1 (@ONT-TOPIC)))*1 (&quot;as&quot; RB) LINK 1 (RB) LINK *1 (@ONT-TOPIC));</td>
</tr>
<tr>
<td><code>{definition} + {description}</code></td>
<td>MAP:DEF (&quot;be&quot; VBP) IF (NEGATE -1 (&quot;that&quot;)(NEGATE -1 (&quot;this&quot;))(1 (&quot;call&quot; VBN) LINK *1 (@ONT-TOPIC)))*1 (&quot;as&quot; RB) LINK 1 (RB) LINK *1 (@ONT-TOPIC));</td>
</tr>
<tr>
<td><code>{text} + {called} + {concept} + {text}</code></td>
<td>MAP:DEF (&quot;be&quot; VBP) IF (NEGATE -1 (&quot;that&quot;)(NEGATE -1 (&quot;this&quot;))(1 (&quot;call&quot; VBN) LINK *1 (@ONT-TOPIC)))*1 (&quot;as&quot; RB) LINK 1 (RB) LINK *1 (@ONT-TOPIC));</td>
</tr>
<tr>
<td>`{what} + {is</td>
<td>are} + [determiner] + {concept}`</td>
</tr>
<tr>
<td><code>{definition} + {of} + {concept}</code></td>
<td>MAP:DEF (&quot;be&quot; VBP) IF (NEGATE -1 (&quot;that&quot;)(NEGATE -1 (&quot;this&quot;))(1 (&quot;call&quot; VBN) LINK *1 (@ONT-TOPIC)))*1 (&quot;as&quot; RB) LINK 1 (RB) LINK *1 (@ONT-TOPIC));</td>
</tr>
<tr>
<td><code>{definition} + {description}</code></td>
<td>MAP:DEF (&quot;be&quot; VBP) IF (NEGATE -1 (&quot;that&quot;)(NEGATE -1 (&quot;this&quot;))(1 (&quot;call&quot; VBN) LINK *1 (@ONT-TOPIC)))*1 (&quot;as&quot; RB) LINK 1 (RB) LINK *1 (@ONT-TOPIC));</td>
</tr>
<tr>
<td><code>{is} + {concept} + {s'{-}:} + [determiner]</code></td>
<td>MAP:DEF (&quot;be&quot; VBP) IF (NEGATE -1 (&quot;that&quot;)(NEGATE -1 (&quot;this&quot;))(1 (&quot;call&quot; VBN) LINK *1 (@ONT-TOPIC)))*1 (&quot;as&quot; RB) LINK 1 (RB) LINK *1 (@ONT-TOPIC));</td>
</tr>
</tbody>
</table>
A.2 - List of problems patterns

<table>
<thead>
<tr>
<th>Pattern</th>
<th>Pattern (CG2)</th>
</tr>
</thead>
</table>
| {?|.|} {Answer} [determiner ]
[|next|following] [question] | MAP:ARIK (&ARIK) TARGET ("answer" VBP) IF (1 (DT) LINK 1 ("question" NN)); |
| {Exercise} | MAP:ARIK-3 (&ARIK) TARGET ("exercise") IF (*1 (@ONT-TOPIC)); |
| {Problem} | MAP:ARIK-4 (&ARIK) TARGET ("problem" NN) IF (1 (":" Fd)); |

Table 16 – Table of problems patterns

A.3. - List of example patterns

<table>
<thead>
<tr>
<th>Pattern</th>
<th>Pattern (CG2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>{example</td>
<td>instance</td>
</tr>
<tr>
<td>[of] +{concept}</td>
<td>MAP:ADIB (&amp;ADIB) TARGET (&quot;example&quot; NN ) IF (1 (@ONT-TOPIC));</td>
</tr>
<tr>
<td>[for instance</td>
<td>e.g.</td>
</tr>
<tr>
<td>[concept] +{illustrates</td>
<td>demonstrates</td>
</tr>
<tr>
<td>{concept} + {is</td>
<td>are} + {called}</td>
</tr>
</tbody>
</table>
| {concept} + {is|are}+ [adverb]
+illustrated by|demonstrated by|shown by | MAP:ADIB (&ADIB) TARGET ("@ONT-TOPIC") IF (1 ("call" VBN) LINK *1 (@ONT-TOPIC)); |
| ...{Example} +{ denying} +{ example} | MAP:ADIB (&ADIB) TARGET ("@ONT-TOPIC") IF (1 ("call" VBN) LINK *1 (@ONT-TOPIC)); |
| {concept} + {is|are}+ [adverb]
+illustrated by|demonstrated by|shown by | MAP:ADIB (&ADIB) TARGET ("@ONT-TOPIC") IF (1 ("call" VBN) LINK *1 (@ONT-TOPIC)); |
| {concept} +{is|are}+ {concept}
one of|are +{determiner} | MAP:ADIB (&ADIB) TARGET ("@ONT-TOPIC") IF (1 ("call" VBN) LINK *1 (@ONT-TOPIC)); |
| {Some} +{concept} +{ deny} +{list of topics} | MAP:ADIB (&ADIB) TARGET ("some" DT) IF (1 (@ONT-TOPIC) LINK 1 (":" Fd)); |
| {concept} + {is|are}+has been|have | MAP:ADIB (&ADIB) TARGET ("@ONT-TOPIC") IF (1 ("be" VBP) LINK 1 (":" Fd)); |
A.4. - List of Principle-Statements patterns

<table>
<thead>
<tr>
<th>Pattern</th>
<th>Pattern (CG2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>{concept}+{is</td>
<td>are}+{based on}{description}</td>
</tr>
<tr>
<td>{Description}+{is</td>
<td>are}+[determiner ] {consequence of that is</td>
</tr>
<tr>
<td>{is</td>
<td>are}+{due to} caused by</td>
</tr>
<tr>
<td>{is</td>
<td>are}+{initiated by}</td>
</tr>
<tr>
<td>{concept}+{due to</td>
<td>caused by</td>
</tr>
<tr>
<td>{has</td>
<td>have}+{determiner } +{consequence</td>
</tr>
<tr>
<td>{produce</td>
<td>producing</td>
</tr>
<tr>
<td>{why</td>
<td>how}...{?}</td>
</tr>
<tr>
<td>{happen</td>
<td>happens</td>
</tr>
<tr>
<td>{Principle}</td>
<td>MAP (@OD) TARGET (&quot;principle&quot; NN) IF (*1 (@ONT-TOPIC));</td>
</tr>
</tbody>
</table>

Table 18 - Table of principle-statements patterns

A.5. - List of Theorems patterns

<table>
<thead>
<tr>
<th>Pattern</th>
<th>Pattern (CG2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>{Theory</td>
<td>Theories</td>
</tr>
</tbody>
</table>

Table 19 - Table of theorems patterns