Ph.D. Thesis

A formalization for mapping discourses from business-based technical documents into controlled language texts for requirements elicitation

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# SUMMARY OF Ph.D. THESIS

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ABSTRACT

Requirements elicitation for software engineering is a process for obtaining, analyzing, and specifying requirements supported by stakeholders—analysts, clients, domain experts, and final users, among others. In this process we generate either textual or graphical descriptions, reflecting the most relevant concepts of the stakeholder domain for developing a software product and the related domain knowledge. Based on well-known elicitation techniques, the intervention of the stakeholders is overrated, since interviews, dialogues, and inspection are the most commonly used methods on them. Such methods—subjective and directly dependent on human beings—cause loss of sequence and conciseness, and waste of elicitation time and cost. The intervention of the stakeholders in the process leads to problems related to the usage of natural language: a lot of unstructured, redundant information and overuse of synonyms and ambiguities, among others.

Several approaches have been developed for reducing the language differences between stakeholders and analysts: natural language processing of requirements documents; semi-automated identification of lexical features in requirements specifications; semi-automated optimization of feature identification; controlled English for representing knowledge; identification of knowledge domain from documents in several domains. Some progress has been made in solving this problem, but either such progress is related to other phases than the requirements elicitation or it exhibits no relation to the domain knowledge. Some of such progress is focused on techniques like information retrieval methods, identification of regular expressions, and text mining. These techniques can be applied to the requirements elicitation process, regarding the technical and methodological aspects.

Nowadays, well-known elicitation techniques require: i) high involvement of stakeholders and analysts; ii) information-specification mapping process; iii) requirements description previous to the design model conversion; and iv) a method for guiding the elicitation process. In addition to the aforementioned techniques, some other ones known as synthetic/analytical techniques non-dependent on human intervention are useful for considering diverse sources of domain knowledge. Several approaches for studying elicitation techniques have been identified in the state-of-the-art review, but they scarcely use analytical techniques focused on documents. In this research we analyze documents written by the stakeholders in their domains as a source for requirements elicitation. We propose a model, comprising methodical and structural components, to set up the elicitation process by applying analytical elicitation techniques based on technical documents (e.g. policies, regulations, and manuals).

Consequently, as a solution to deal with language differences, in this proposal we work with controlled languages—existing for specifying requirements—and the natural language from the stakeholders domain, directly translated from technical documents. We propose a formalization of mapping which comprises a variety of more linguistically-informed methods available—based on rhetorical analysis discourse and linguistics processing—which treat each document as a potential input for the natural language processing aiming requirements elicitation. The application of the model based on the analytical technique is expected to produce the following results: understanding and structured representation of the business and organizational information; comprehension of the stakeholder domain; and subsequent application of subjective techniques for specifying requirements.

This Ph.D. Thesis is concerned with natural language processing for the requirements elicitation process, looking for a model for transforming discourses on technical documents into controlled language texts. In the model we specify the transformation process based on patterns—functional, structural, and linguistic patterns—from source technical documents, for obtaining organizational domain knowledge and business information, useful for the requirements elicitation process.
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CHAPTER 1

INTRODUCTION

If the facts don't fit the theory, change the facts.
Albert Einstein

Requirements Elicitation (RE) is the first stage of requirements engineering, commonly followed by analysis and specification, integration and validation of the requirements. In broader terms RE is one the most critical stages of the software engineering process (Castro-Herrera et al., 2009; Zowghi & Coulin, 2005), given the big set of activities and stakeholders involved—analysts, clients, domain experts, and final users, among others.

The goals of RE are: discovering, reviewing, documenting, and understanding the user needs, the context/environment, and the system constraints. In order to achieve such goals, an analyst should obtain and analyze the needs and constraints, and then specify them in terms of requirements (Nuseibeh & Easterbrook, 2000). The specifications resulted of RE are either textual or graphical descriptions (Kotonya & Sommerville, 1998; Constantine & Lockwood, 1999), reflecting the most relevant concepts and processes of the domain and the stakeholders for developing a software product.

1.1 PROBLEM STATEMENT

Owing the complexity involving the activities of RE the industry and the state of the art exhibit multiple techniques available to perform such activities (Hickey & Davis, 2003). Hundreds of techniques and approaches from different sources have been employed for RE but some of them are more widely used, which are called ‘well-known techniques.’

Since the requirements elicitation process is strongly related to the context, the specific features of the project and the environment (Zowghi & Coulin, 2005), the involvement of various stakeholders, sources of information, and organizational aspects is crucial. Based on the application of well-known elicitation techniques, the intervention of stakeholders is overrated, because several methods mostly based on inspection, interviews, and dialogue activities are commonly used. Such methods—by being directly dependent on human beings, besides mainly subjective and observational—generate loss of sequence and conciseness, as well as increasing of elicitation times and costs. The obtained information and the descriptions of the application domain, captured in in the specifications and arising from the delayed and meticulous work with the stakeholders, have many problems derived from the usage of natural language (Murtaza et al., 2013). Such problems are mainly related to a lot of unstructured and contradictory information, indistinct use of synonyms and ambiguities, inconsistencies, and redundant information. In this sense, we have identified the following specific problems, to be solved by this research:

- *Communication language:* One of the main difficulties of requirements elicitation—based on the well-known techniques—is the imprecise and informal nature of requirements. Such nature leads to problems in the translation from informal observations of the real world to any specification language (Yu & Liu, 2001).

- *Context understanding:* RE needs an understanding of both the organization in which the system will be located and the system operation within the organizational context. According to Mittermeir (1990), considering the organizational context from the first activities of RE helps in solving a number of subsequent restrictions related to misconceptions, management politics, technical ignorance, distrust, established practices, and people resistance, among others. An organizational and contextual analysis allows for identifying and capturing goals, and then verifying the usability and correctness of the requirements.
• **Scope.** The RE process should start with a broad organizational and contextual analysis in order to establish boundary conditions of the target system. Contextual issues leading to incomplete, unnecessary, or unusable requirements should be avoided (Christel & Kang, 1992).

• **Subjectivity and special skills.** During RE process, a high degree of communication, negotiation, and other interaction skills is needed from the analyst. The subjectivity is analyzed from three perspectives: *i* the different views on what the system should do and what they have to deliver to the stakeholders; *ii* the same words and phrases used by different stakeholders, leading to different things for them; and *iii* the high degree of intervention from the analyst for identifying relevant information, for capturing knowledge, and for understanding/interpreting the elicited information.

### 1.2 RELATED WORK AND MOTIVATION

Several approaches have been developed for the sake of reducing the language differences between stakeholders and analysts. Most of them are focused on the processing of structured or semi-structured documents from requirements processes, as follows: processing of requirements specification documents (RSD, Nanduri & Rugaber, 1995; Ambriola & Gervasi, 2006); identification of lexical features in specifications and linguistics features from texts (Natt *et al.*, 2005; Natt *et al.*, 2006; Post *et al.*, 2011); and, optimization of feature identification in the former process (Dalianis, 1995; de Sousa *et al.*, 2010; Deeptimahanti & Sanyal, 2011; Popescu *et al.*, 2008).

Besides, we have found approaches from disciplines other than requirements elicitation, including controlled languages for knowledge representation; and identification of knowledge domain and business processes from documents (Reiter & Dale, 1997; Hinge *et al.*, 2009; Breaux *et al.*, 2008). The purpose of the latter approach is not related to software development.

As we describe above, the research community has a growing interest in approaching to the problem at hand within the requirements elicitation domain, but the advances are not precisely focused on the initial phase of the domain recognition and understanding. Despite this, we found useful contributions regarding technical and methodological aspects, such as retrieval techniques, regular expressions, text mining methods (Sampaio *et al.*, 2007), and other relatively lightweight approaches. However, some variety of more linguistically-informed methods are available which treat each document as a potential input for natural language processing.

### 1.3 OBJECTIVES AND JUSTIFICATION

The general objective of this Ph.D. Thesis is improving the requirements elicitation process by defining a natural-language-based model for transforming business-based technical documents into controlled language discourses. In this sense, technical documents play a relevant and guiding role in the requirements elicitation process, by seeking early identification and comprehension of business information and domain knowledge. The specific objectives for achieving the previous goal are:

- Analyzing several types of business-based technical documentation and defining a knowledge representation approach, containing the main concepts and relationships belonging to the domain.
- Defining heuristics rules for expressing the equivalence between business-based technical documentation and controlled language discourses.
- Proposing a model to formalize the transformation of corporate technical documents—written in natural language—into a controlled language discourse, for generating domain knowledge and useful information to the requirements elicitation process.
- Validating the proposed model by means of a case study belonging to a corporate specific domain
This Ph.D. Thesis is justified by the following points of view: i) Significance of domain knowledge inside RE; ii) relevant role of the elicitation techniques based on documentation analysis; iii) preliminary analysis process of the current organization, before requirements specification process; and iv) benefits of linguistic processing of documents.

i) **Significance of the domain knowledge inside the RE process.** Several contributions have been developed for optimizing feature identification in the initial stages of RE process (Boutkova & Houdek, 2011). Domain knowledge is relevant to the RE process since the analyst should collect enough information for:

- Identifying the problem boundaries under study
- Recognizing the problem domain and the scope
- Identifying the stakeholders involved and their goals
- Understanding and comprehending usage scenarios and their constraints
- Identifying feasibility and risk associated with the solution of the identified problem

ii) **Relevant role of the elicitation techniques based on documentation analysis.** We present a proactive approach to promote the relevant role of the elicitation techniques based on documents analysis, as sources of domain knowledge and business information within the RE process. This research is based on application of a data-gathering technique called ‘background reading.’ Rogers et al. (2011) describe the data-gathering technique for revising documents, as a technique for learning about quantitative procedures, regulations, and standards from a specific system. This approach has the advantage of requiring minimum involvement of the users even though some authors show a gap in the practical usage of the technique (Rogers et al. 2011), since the day-to-day work should differ from documented procedures on which it is based.

iii) **Preliminary analysis process of the current organization, before the requirements specification process.** A preliminary analysis of the current organization is an important source of business information and goal identification. This analysis depends on organizational documents and results in a list of problems and deficiencies, which needs to be precisely formulated. Van Lamsweerde (2004) suggests making a first list of goals to be achieved for the system-to-be, by using available documents, interview transcripts, and manuals, among others. Also, this list can be useful when looking for intentional keywords in the documents (van Lamsweerde, 2000). In frameworks such as i* from the Tropos project (Yu & Liu, 2001), goals and tasks are identified and refined by using means-ends and task decompositions for developing flexible software systems. Besides, goals and tasks guide the development of agent-based systems from the early requirements analysis through architectural design and detailed design to the implementation.

iv) **Benefits of linguistic processing of documents.** We propose a functional and solid approach to use the rhetorical discourse analysis (RDA) and linguistic analysis for processing and studying technical documents as a source of domain knowledge within the RE process. RDA has been applied in a large number of computational applications (Taboada & Mann, 2006a) and computational linguistics applications—i.e., generation, machine translation, parsing, summarization—(Hovy, 1993; Vander Linden & Martin, 1995; O’Donnell et al., 2001; Marcu, 2000). Domain knowledge is related to matters or facts from a particular domain expressing the intentions of their stakeholders. According to Taboada (2004), this kind of knowledge may be captured by information about a holistic structure from documents and expressed as knowledge about a particular genre. Our approach is based on the idea of considering the communicative purpose of the documents, their functionality according to the writer original intention, and the context in which the documents are enrolled.

**1.4 THESIS FOCUS AND KEY CONTRIBUTIONS**

The research activity of this Ph.D. Thesis is focused on the requirements elicitation (RE) as the core process in requirements engineering. The following activities occur in the RE general process: identification,
capturing, analyzing, and specifying domain information, looking for obtaining a set of requirements as a result. The first two activities are related to the specific domain and the final activities are linked to the solution domain, as we show in Figure 1.1. This Ph.D. Thesis is focused on the side of specific domain—i.e., it is a business-centered processes—mainly on the identification activity, but from the perspective of the document analysis.

The key contribution of this Ph.D. Thesis is addressing the problem of mapping business-based technical documents—included in the requirements elicitation process—into controlled language texts, for generating domain knowledge and business information to requirements elicitation. In the pursuance of this contribution, we use a framework named NAHUL. We formalize the mapping of business-based technical documents in terms of three frames, as schematically we show in Figure 1.2. The first frame is for representing the functional and structural patterns of the technical documents to be processed, organized as a Rhetorical Organization Model (see Figure 1.3).

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1 The name ‘NAHUL’ will be justified and described on the Section 4.2.
In the second frame we describe the Behavioral Model comprising both a ‘processing model’ for mapping and a ‘mapping method’ which should be used for developing the mapping process from scratch with other kinds of technical documents. A representation of the processing model is presented in Figure 1.4. Lastly, in the third frame we propose an Architectural Model with the components that should be developed for mapping and the relationships among the components, as we show in Figure 1.5.
Specifically, the contribution of this research can be summarized as follows:

- A transformation model for achieving an initial understanding of the organizational context.
- A proposal for using document analysis as a requirements elicitation technique conducive to reduce time and costs in the initial phases of the software development process.
- A probed method for employing technical documentation (TD) as data source in RE.
- An approach to follow best practices when defining a TD structure, focused on administrative and business disciplines.
- A method for identifying ‘domain knowledge’ and ‘business information’ from the early stages of the requirements elicitation.
- Innovation in early stages of the requirements engineering inside software development, by considering several sources for helping to reduce costs and facilitate subsequent processes.

1.5 THESIS OUTLINE

This Ph.D. Thesis is organized as follows.

In Chapter 2 we sketch the requirements elicitation process, its well-known techniques, and the conceptual basis from the linguistics and document processing point of view.

In Chapter 3, we describe the state-of-the-art review and we explain several approaches found for representing knowledge when mapping natural language into controlled language in the context of the requirements elicitation process.

In Chapter 4, we describe our framework in terms of the base elicitation technique, linguistic foundations and models, and the specification of technical documentation from organizations.

In Chapter 5, we propose our formalization for mapping. The formalization is described and represented by means of the following models: i) a Rhetorical Organization Model representing the functional and structural patterns of the technical documents to be processed, ii) a Behavioral Model comprising a processing model for mapping and a mapping method which should be used for developing the mapping process from scratch with other kinds of technical documents, and iii) an Architectural Model describing the components and their relationships for executing the mapping.

In Chapter 6, we present the mapping implementation by using a functional prototype. We also validate our mapping formalization by using empirical strategies.

In Chapter 7 we present the list of publications related to this Ph.D. Thesis, such as journal articles, conference proceedings, book chapters, and other divulgation activities.

In Chapter 8 we draw the conclusions and future work on the subject.

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CHAPTER 2
CONCEPTUAL FRAMEWORK

Experience without theory is blind, but theory without experience is mere intellectual play.  
Immanuel Kant

The sections of this Chapter are devoted to the conceptual and theoretical foundations of this Ph.D. Thesis. We describe and develop the core knowledge areas and their related concepts about this Thesis, as follows: Requirements Elicitation, Domain Knowledge Analysis, and Language Processing. These knowledge areas are chosen particularly for their significance for understanding and developing the analytical processing from technical documents, from the requirements elicitation process point of view. We present an overview of concepts and theories supporting and providing the basis for each area.

In Section 2.1 we give an overview of the Requirements Elicitation process, techniques, and languages. In Section 2.2 we review the basics of Domain Knowledge Analysis and its challenges related to the requirements elicitation process. In Section 2.3 we include a brief introduction to well-known language processing techniques and we describe in some detail the kinds of analysis and annotations for supporting the parsing of written discourses. And finally, in Section 2.4, we present the foundations of Discourse Analysis and Corpus Linguistics.

2.1 REQUIREMENTS ENGINEERING AND REQUIREMENTS ELICITATION

One of the classic definitions of Requirements Engineering was offered by Ross and Schman (1977) as a thorough assessment of the need to be fulfilled by a system, by considering the current or expected conditions from a context. According to Lapouchnian (2005), requirements engineering must deal with the following factors: i) the reasons why a software system is needed; ii) the functionalities for achieving the initial purposes; and iii) the constraints for designing the software. Such factors are covered by internal processes (van Lamsweerde, 2000; Nuseibeh & Easterbrook, 2000; Sommerville, 2005; Hull et al., 2010), as follows:

- **Domain analysis.** The environment for the system-to-be is examined, including: relevant stakeholders, problems with the current system, opportunities for improvement, and target objectives.
- **Elicitation.** According to the identified objectives, alternative models for the target system are analyzed, and the requirements and assumptions of such models are identified.
- **Negotiation.** By evaluating the alternative requirements, assumptions, and, risks with the stakeholders, the best solution alternatives are chosen.
- **Specification.** Based on the selected solution, the requirements and assumptions are formulated and detailed. Also, such specifications are checked according to measurement and metrics.
- **Documentation.** Comprise the reporting and referencing of the decisions made during the whole process. It should eventually include the modifications or environmental changes occurring continuously.

Requirements engineering processes may vary significantly for implementing the above activities, depending on the application domain, the people involved in the process, and the context for developing the requirements. Nevertheless, the state-of-the-art exhibits a number of generic processes—called sometimes ‘phases’ or ‘stages’—which have been adapted and defined by several authors (Kotonya & Sommerville, 1998; Jiang, 2005; Cremers & Alda, 2005; Pohl, 2010). One of the most popular models for representing such requirements engineering processes is presented in Figure 2.1, known as the spiral view. The main processes comprised in the spiral view are requirements elicitation, requirements specification, requirements validation, and systems requirements document.
In the next sections we focus on the Requirements Elicitation process, as the first one of the following common generic processes in most of the process models:

- Requirements elicitation
- Requirements analysis
- Requirements validation
- Requirements management

### 2.1.1 The Requirements Elicitation (RE) process

RE is the initial phase of requirements engineering. The main goal of the RE process is determining all the requirements which a future software application should meet to be considered of quality, for producing a good requirements specification (Christel & Kang, 1992). The specific goals are discovering, reviewing, documenting, and understanding the user needs and the system constraints. For achieving these goals, an analyst should increasingly and iteratively develop tasks involving the analysis of natural language (NL) and the language representation or modeling, respectively (Li et al., 2005). Such tasks include: understanding the domain, capturing and classifying requirements, and negotiating requirements (Robertson & Robertson, 2008).

The RE process involves activities such as identification, capturing, analyzing, and specifying useful information, domain knowledge, and requirements from a specific domain. According to the sequence of activities for the RE process proposed by Garcia and Monzón (2000), Arthur and Gröner (2004), and Lee (2013), we show in the Figure 2.2 our RE framework in terms of the activities and the domains involved. The structure illustrated is not necessarily linear in nature, i.e. RE is an iterative process constantly refining information, knowledge, and requirements.
Figure 2.2 Framework of Requirements Elicitation process

The RE process is developed in two different domains: specific domain—problem domain—and solution domain. The specific domain is related to the primary context when a system or situation under study is studied. Users have a problem and a need to solve it and analysts have to understand the problem, the surrounding context, and the user expectations (García & Monzón, 2000). Such a domain exists in terms of a set of concepts, features, meanings, and relationships among them. In the RE process, an analyst tries to analyze and model the specific domain as a way to allocate the stakeholders needs and expectations in that context. Thus, such process provides the analyst an overview of the customer problem domain and needs.

The solution domain is related to the process for analyzing the stakeholder needs and expectations in terms of the solution they think suitable for the problem. Users should understand approaches supported by the analyst. Also, the user should discuss, modify, or discard such approaches, preferably before starting the following specifications activities. The importance of identifying the specific domain separated from the solution domain has been already discussed widely (Shekaran et al., 1994; Jackson, 1995; García & Monzón, 2000; Barroca et al., 2004; Thalheim, 2009; de Boer and & van Vliet, 2009) and identified as an essential activity of domain analysis inside the RE process.

Domain analysis is a term used to describe the systematic activities for identifying, formalizing and classifying the knowledge into a domain (Lee, 2013). In domain analysis we use a specialized domain terminology or reference to domain concepts. Due to the specialized terminology, analysts often misunderstand some concepts and relations, so we need several stakeholders involved in the process. Such stakeholders might vary in their domain-specific background (e.g. logistics or computing, engineering or management, services, outsourcing, supplying, etc.) and experience (e.g. trainee or expert), but they all should participate in the problem analysis for interpreting of outcomes. Additional to the analyst, other key stakeholder in the process is the domain expert. According to Neumann and Tolujew (2012), domain experts provide knowledge of the problem domain and especially problem-specific knowledge. Therefore, they are mainly involved in the problem description, the identification of input data, and the evaluation of results.

RE is primarily concerned with the communication between the analyst and the stakeholders as a way to gather the relevant domain information (Zapata & Manrique, 2012), considered the basis of requirements. Such communication is carried out in the frame of the specific domain. Likewise, RE is concerned with the domain understanding, looking for identifying and comprehending the knowledge of the general area where the system is applied. According to some authors (Christel & Kang, 1992; Cremers & Alda, 2005), the analyst should understand the domain in terms of the problem and business. The problem understanding involves the problem details regarding the specific customer of the system. The business understanding involves the recognition of how the existing systems interact and contribute for reaching the business goals, the needs and constraints of stakeholders, and the needs of people requiring system support for developing tasks.
The products from the RE process can be summarized as follows:

- List of stakeholders involved
- Description of environment in which the system under study is enrolled—related to technical, legal, operational, and functional elements.
- Context models representing the boundaries of the problem and the solution
- Conceptual models representing the scope of the problem and the solution
- Statement of the stakeholders' needs and expectations
- Statement of need and feasibility of the solution
- List of requirements organized by function and applicable domain constraints
- Set of usage scenarios providing use insight into operation of the deployed system
- Prototypes developed to better understand requirements

For the purposes of this Ph.D. Thesis, we focus on the activities to be performed into the specific domain or problem domain. Such activities are concerned with domain understanding, the relevant domain information gathering, and the knowledge identification of the general context where the system is enrolled.

2.1.2 Natural and Controlled Language in RE

In the RE process, the analyst should identify and capture most of the information related to the specific domain. The main source of such information is the stakeholder discourse, expressed in natural language (NL). Supported by several techniques, the analyst obtains such information and uses it to describe the problem domain, analyze the information, and represent the specifications typically by using models. Concerning to model building and according to Gangopadhyay (2001), the analyst identifies conceptual elements, understands their relationships, and represents them by using a controlled language (CL). This process is a mapping from a base language to another different language. The analyst should recognize and understand the NL-based symbols belonging to the domain and convert them into symbols defined in a lexicon from a CL. Thus, in RE it is common using, as a basis of the process, such kinds of language: Natural Language and Controlled Language. These are explained as follows.

**Natural Language**

Natural language is the language normally used by a community for transmitting or expressing something (e.g., information, emotions, and requests). Any language is a system intentionally used by humans for communicating and reasoning, and comprises signs which determine meanings (Castro et al., 2010). When working with NL, the analyst should include issues like lexical ambiguity—related to alternative parts of speech and word classes—and syntactic ambiguity, due to the complexity of the sentence structure.

According to Berry (2003), the vast majority of requirements are written in NL. The analyst needs to identify the concepts and relationships among concepts used by the stakeholders. Such concepts and relationships are the basis of the common language understood by the analyst and the stakeholder. In general sense, as suggested by Li et al. (2003), NL is highly informal and requires too much analyst intervention for analyzing and designing a software solution. Since NL is inherently ambiguous, and the interpretation of the NL-based text can be affected by several factors (e.g., geographical, psychological and sociological; Liu et al. (2014), NL requires too much human involvement for reaching an expected level of precision in the analysis.

**Controlled Language**

Controlled Language is a subset of NL which is restricted in a way that allows for automated translation into formal logic (Kuhn, 2010). Commonly, CLs have been proposed by humans for expressing their knowledge in a natural way and in turn, it can be understood by computers. CL is used to improve the clarity of expression in the source text and the quality of the analysis phase (Mitamura & Nyberg, 1995), in requirements engineering and other similar knowledge areas.
The definition of a CL from a selected source language is important to establish a controlled vocabulary and a controlled grammar. The aim is restricting the translation as a way to only use a pre-defined vocabulary. With this vocabulary, we can write and standardize rule-based readable texts. According to Mitamura and Nyberg (1995), if the grammatical constraints of the source language are formally specified, then a machine translation system may take advantage of less-complex and less-ambiguous texts.

2.1.3 RE Techniques

Typically, RE is a process for collecting information and then generating articulated requirements. In fact, requirements are embedded into a big amount of information and analysts have too much work for transforming such information into explicit knowledge about requirements (Stein et al., 2009).

Due to the complexity of the RE process and the problems associated (Christel & Kang, 1992), a lot of expert knowledge from several fields is needed for developing a software application (Kleppe, 2009). A simple holistic vision of the whole problem is required for supporting decision making inside the RE process. Some sources of candidate requirements seem to be a good basis for the holistic vision (Stein et al., 2009; Sommerville et al., 1998) in order to identify the domain knowledge (Zhang, 2007). Even if the RE process takes place in a well-known and controlled environment, some features of the process (e.g., risk and uncertainty related to requirements contextualization, quality volatility of them, and ambiguity in their definition, among others) require the usage of either multiple sources or several RE techniques for properly supporting the process. The RE techniques facilitate the understanding of the users and stakeholders requirements, as well as the needs of actual users of systems (Browne & Ramesh, 2002; Hickey & Davis, 2004).

Many possible knowledge sources can be used for the RE process (Kotonya & Sommerville, 2004). Some of them are related to human beings—e.g. discourses of domain experts, current users, or stakeholders—and others are linked to artifacts—e.g. reviewing of legacy systems or document analysis.

Existing RE techniques are grouped into several categories, methods, or methodologies, based on the kind of project, the discipline in which requirements will be implemented, and the communication method involved. In this Ph.D. Thesis we recognize the categories defined by Zhang (2007), as follows: conversational methods (e.g. interview), observational methods (e.g. ethnography), analytical methods (e.g. background reading), and synthetic methods (e.g. prototyping). Byrd et al. (1992) provide similar categories, but they include knowledge acquisition techniques used in knowledge engineering. As we present in Figure 2.3, each Zhang’s category offers a specific interaction model between analysts and stakeholders. Thus, an analyst should identify, analyze, and understand the techniques and methods by category for defining which of them will appropriately guide them through the RE process.

<table>
<thead>
<tr>
<th>Conversational</th>
<th>Observational</th>
<th>Analytical</th>
<th>Synthetic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interview</td>
<td>Etnography</td>
<td>Reusing</td>
<td>JAD</td>
</tr>
<tr>
<td>Questionnaire</td>
<td>Protocol Analysis</td>
<td>Ladering</td>
<td>Appreciative and Contextual Inquiry</td>
</tr>
<tr>
<td>Brainstorming</td>
<td>Observation</td>
<td>Card sorting</td>
<td>Scenarios</td>
</tr>
<tr>
<td>Workshop</td>
<td>Social analysis</td>
<td>Documentation Studies</td>
<td>Passive and interactive Storyboards</td>
</tr>
<tr>
<td>Focus Group</td>
<td></td>
<td>Content Analysis</td>
<td>Prototyping</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Repertory Grid</td>
<td></td>
</tr>
</tbody>
</table>

Figure 2.3 Categories for RE Methods.

Adapted from Sajjad & Qaisar (2010)
Conversational Methods

These methods are based on a verbal communication between stakeholders and analysts (Isam et al. 2013). For this reason, they are known as verbal methods (Avison & Fitzgerald, 1995). The techniques grouped in this category are ones of the most commonly used, since they depend on the natural way of communication and facilitate the identification of needs and ideas. The conversational methods are used for understanding the problems and eliciting common product requirements (Avison & Fitzgerald, 1995).

The following techniques are included in this category: Interview, Questionnaire, Brainstorming, Workshop, Focus Group.

Observational Methods

The observational methods are oriented to the observation of human activities (Zhang, 2007), for understanding the application domain and specifying in a common way to the analysts. The techniques inside this category are not directly related to the verbal communication, since such communication is frequently weak for gathering tacit requirements. Therefore, an analyst can observe the stakeholders performing their work and thus, facilitates information gathering and improves the comprehension of the different perspectives of the context where the system-to-be should be used (Viller & Sommerville, 2000).

The most common used techniques in this category are as follows: social analysis, ethnographic study, protocol analysis, and observation.

Analytical Methods

In analytical methods, the domain information, knowledge, needs, and expectations are gathered by exploring the existing documents. According to Rugg et al. (2002), based on such exploration an analyst understands and captures the information about the problem and application domain, the work-flow, the product features. Such information is mapped into a specification.

Requirement reuse, Content Analysis, Documentation Studies, Analysis Laddering, Repertory Grid, and Card Sorting are approaches of analytical methods.

Synthetic Methods

The synthetic methods form a coherent whole by combining the above methods into a single one (Sajjad & Qaisar, 2010). The combination helps the analyst to expand the coverage of the elicitation and gain a generic knowledge of the application domain.

Synthetic methods are known as collaborative methods due to the collaboration among multiple RE methods and the different ways for exploring the requirements between stakeholders and analysts.

According to Cook (2002), Joint Application Development (JAD), Scenarios, Passive and interactive Storyboards, Appreciative and contextual Inquiry, and Prototyping are common approaches of synthetic method.

2.2 Domain Knowledge Acquisition and Representation

RE and other domains need the process of gathering information to be analyzed, organized, and modeled, in order to create a meaningful whole: a domain representation—commonly in terms of a conceptual model. The definition of a concept, derived from the information acquired, can apply for clarifying the problem solution. The previous process is based on the knowledge acquisition and analysis. Consequently, the first task in creating a knowledge representation in a specific domain is the conceptualization, defined as the usage of concepts and relationships to deal with—and probably solve—a problem (Andrade et al., 2003). Accordingly, a conceptual model is an abstraction of the universe of discourse, as well as a kind of knowledge representation and a possible model of a possible solution for the problem.
2.2.1 Knowledge Acquisition (KA)

KA is the process of achieving knowledge, from mostly a human expert or a group of experts (Kendal & Green, 2006) from books, documents, sensors, or computer files (Turban et al., 2005). Such knowledge is specific to the problem domain or the solution domain; it can be general when is related to the organization/business. Byrd (1995) formally recognized the relevance of knowledge acquisition in the development; thus, much theoretical and applied research is still being conducted in this area.

KA is not a simple task, because it includes tasks for identifying, representing, structuring, and transferring knowledge to a system/machine. In this way, inside the KA process other relevant processes related to modeling and knowledge representation are performed.

Knowledge Modeling

The knowledge modeling process generates structures providing a framework for KA and a decomposition of the overall acquisition task into more atomic tasks. Identified parts of knowledge models—domain models or problem-solving methods—can serve in different systems. According to Turban et al. (2005), the knowledge modeling reflects the knowledge content of a system and makes explicit the structures where it operates the knowledge for solving several kinds of problems. Morik (1990) defines the knowledge acquisition as a transferring of knowledge from an expert source into an appropriate computer representation.

Knowledge Representation

Knowledge representation is a discipline from Artificial Intelligence oriented to the representation of human knowledge—in a specific form—facilitating a kind of automatic reasoning, i.e. the inference of new knowledge out of existing one. Several methods are intended to organize the acquired knowledge as a knowledge base. According to Al-Khanak (2012), some of the common used representation methods are based on logic, semantic arrays networks, multiple knowledge representation, and uncertainty representation.

Knowledge representation requires that all the information elements be identified from the analysis, and classified or grouped into levels, depending on what function they should fulfill in the specific domain. According to Andrade et al., (2003), such levels are: Static information, which comprises the structural or declarative domain information about the problem and which can be used in operations—i.e., concepts, properties, relationships, and constraints—and Dynamic information, needed to conform the behavior that takes place in the domain—functionality, action, etc.

According to Sowa (2000), knowledge representation has constructs in other related fields: logic for defining the formal structure and the inference laws, ontology for naming and defining the core things of the knowledge, and computation for implementing the computer applications out of it. Several formalisms have been proposed for structuring and representing knowledge. Some of them are as follows:

- Production rules (Helbig, 2006; Turban et al., 2005)
- Frames (Marvin, 1974; Fensel et al., 1998; Jackson, 1999)
- Ontologies (Lenat, 1995; Guarino, 1998; Dittmann et al., 2004)
- Description Logics (Puls, 2002; Tsarkov & Horrocks, 2006 Sirin et al., 2007)
- Decision trees and tables (Vadera, 2005)
- Object-oriented representation (Devedzic et al., 1996; Bogarin & Ebecken, 1996)

2.2.2 Role and challenges of KA in the RE process.

One of the crucial features of RE is the process for acquiring knowledge related to organizational domain by the project team members (Loucopoulos & Karakostas, 1995). Since knowledge can be often acquired from other sources linked to—or instead of—human experts, then KA have a relevant role in the RE
This approach has the major advantage of eliminating the need to use exclusively experts for identifying, acquiring, and representing domain knowledge. Turban et al. (2005) describe how this approach is used in knowledge-based systems where the main concern is handling a big amount of complex information rather than world-class expertise—e.g., searching through corporate policy manuals or catalogs is an example.

Otherwise, and according to Cremers and Alda (2005), the RE process can be viewed as a method where the first three stages are directly involved with KA, as we show in the Figure 2.4.

Figure 2.4 Role of KA in the RE process.

Adapted from Cremers and Alda (2005)

The first activities are focused on establishing the overall organizational objectives, identifying the reasons for developing a system, and defining a background of knowledge acquisition. Based on such preliminary business domain and knowledge, we can first gather and understand the context, and then organize and analyze such background in terms of conceptual models and requirements.

2.3 Natural Language Processing

Natural Language Processing (NLP) is a discipline for developing computer programs capable of human-like activities related to understanding, producing texts, or speech in a natural language (Gelbukh, 2010).

The NLP discipline comprehends a wide set of techniques for generating, manipulating, and analyzing natural or human languages in an automated mode. Most of the NLP techniques come from Linguistics and Artificial Intelligence, but some of them are also influenced by other newer areas such as Machine Learning, Computational Statistics, and Cognitive Sciences. In addition, NLP requires various kinds of knowledge of language, commonly grouped in linguistics analysis levels (Jurafsky & Martin, 2008) or linguistic description levels (Wilcock, 2009). Aitchison (2010) graphically represents such levels and their relationships as we show in Figure 2.5, basically in the following levels:

- Morphology — meaningful components of words
- Syntax — structural relationships between words
- Semantics — meaning of individual words and their combination
- Pragmatics — relationship of meaning to the goals and intentions of the speaker
- Discourse — linguistic units larger than a single utterance

NLP is based on the science called Computational Linguistics, which is conceived from applied linguistics and NLP in turn from linguistics. Computational Linguistics is considered as the automatic processing of NL and by its nature is interested in formal description of language relevant for automated processing. In the following sections we describe kinds of linguistic analysis which can be performed from written texts in NLP. Also, we present a conceptualization about discourse analysis, mainly the discipline of Rhetorical Analysis and Corpus Linguistics.
2.3.1 Linguistic Analysis

Linguistics attempts to reconstruct the organization of NLs in terms of its structural notions by following analysis levels. According to Trandabat (2010), an extended linguistics classification basically distinguishes the study of the language structure—Syntax—and the study of the language meaning—Semantics. Some other levels considered are Pragmatics oriented to define the informational status of linguistic expressions, as used in given contexts; and Morphology oriented to define the formation and inflection of individual words.

Thus, the language processing of a text involves several levels of linguistics analysis or linguistic annotation ranging from word recognition to lexical analysis, syntactic and semantic processing. Such analysis includes many of the following tasks: identifying words in the string of symbols (text tokenization), splitting the text into meaningful units (text segmentation), assigning part-of-speech tags by word (part-of-speech tagging), assigning the syntactic role by word and the syntactic relationships between them (parsing), and assigning semantic roles (semantic role labelling), among others. The most relevant tasks for the purposes of this Ph.D. Thesis are presented in the following sections.

**Lexical Analysis**

Usually the term ‘lexical analysis’ refers to processing an input for generating a list of tokens as an output. The purpose of lexical analysis is determining the denotations of specific words by looking for them in a lexicon. Also, in this analysis we should identify symbols, such as punctuation marks. The lexical analysis is commonly developed by the tokenization and sentence boundaries processes.

Sentence Boundaries process deals with the spelling level in the annotation tasks, which split the text into several words and sentences. Usually, such tasks are performed before the higher-level tasks are done. According to Wilcock (2009) the sentence boundary process occurs as follows: a text is split into sentences, by means of a sentence boundary detection method, in order to define the boundaries by sentence. Such a process is based on abbreviations (e.g., “Dr.” and “etc.”) and end-of-sentence markers as fullstops (e.g., “.”), question marks (e.g., “?”), or exclamations marks (e.g., “!”).

Meanwhile, a text is divided into words in the tokenization process. A tokenizer identifies words according to types of words and their occurrences as word tokens. The boundaries of a token are points in the text.
where the token starts and points where it ends. Commonly, the previous tasks are the two first stages in text annotation, since their results are used by later stages as the input units.

**Part-of-Speech Analysis**

Each word has a tag for describing a part of speech (POS) category. POS tags of a word can belong to open classes (e.g. noun, verb, adjective, and adverb) or closed classes (e.g. prepositions, determiners, conjunctions, pronouns, and open class). A POS tagging looks for the surrounding words of a specific word and to find POS tags for it.

Commonly, the POS tags for English are (Nugues, 2014; Patwardhan et al. 2012): Noun (N), Verb (V), Adverb (Adv), Adjective (A or Adj), Preposition (P), Determiner or Article (Det), Conjunction (Con), and Interjection (Int). In turn, such POS tags are divided into subcategories for each one (e.g. Nouns are subdivided into proper nouns, common nouns, and pronouns). Also, we can distinguish different categories by using features for each tag, for example Verbs (V) can be labeled as V-past (e.g. in verbs like *assisted or gave* or V-present (e.g. in verbs as *assist or give*). The fixed sets of tags are known as tagsets and are implemented with important distinctions and multiple feature combinations in different taggers (Nugues, 2014). The POS tags used in the rest of the Thesis is presented in Appendix 2.1.

**Parsing—Syntactic Analysis**

Parsing is the extraction of syntactic structures from the text. A set of word sequences are considered a grammar by some language. As defined by Carroll (2003), parsing is a process involving the usage of a grammar to assign a—more or less detailed—syntactic analysis to a set of words. Such a process comprises a mapping from a natural language sentence into a logical meaning representation which is domain-specific and directly interpretable by a computer (Zettlemoyer & Collins, 2005).

Parsing methods and algorithms (Sag et al., 2003) usually have the following key components: a grammar—as a declarative representation for describing the syntactic structure of sentences—and a parser—as an algorithm for analyzing the input and outputs and generating a structural representation consistent with the grammar specification. A parsing method depends on the grammatical theory being used (e.g. dependency grammars or phrase structure grammars). Commonly, we can find limited form of parsing—different to the full syntactic parsing—for only checking noun phrases or specific phrase; such parsing is called chunking or partial parsing.

**Morphological Analysis**

The goal is analyzing words into their linguistic components or morphemes. The morphemes are the smallest meaningful units of the language. For example the linguistic components—morphemes—of ‘rooms’ are room+PLURAL. Based on the analysis of the kind of word, we can find ambiguities and generate more than one alternative linguistic component. This analysis is relatively simple in languages as English, but it is increasingly difficulty in languages like Arabic or Turkish.

According to Antworth (1994), morphological analysis can be described by means of morphological rules for splitting each word as it occurs in a text into morphemes—task of a morphological parser. Such parsing operates on single words, and retrieves the word root and its affixes from its inflected or derived form in a text. The morphological analysis in some applications is based on segmentation of each word into its different components morphemes (Aduriz et al., 2000); however, some other applications such as lemmatization, tagging, phrase recognition, and determination of clause boundaries (Aduriz et al. 1995) refer the hierarchical structure at word level, combining morphology and syntax of the whole word.

**Semantic Analysis**

The semantic analysis facilitates the mapping of meanings to the structures created by the syntactic analysis. Such mapping is based on words and structures into particular domain objects. This analysis level corresponds to the higher linguistic level of semantics. Semantics is particularly focused on predicate-argument analysis, discourse connectives, and co-reference. According to Palmer et al. (2005), several semantic theories in linguistics give the foundation for semantic representations on different analysis levels. In the following Sections, we present the kinds of analysis we apply in this Ph.D. Thesis.
Phrasal Expression Analysis.

A user of a language has available a large number of pre-constructed phrases conforming single choices, even though they might appear to be analyzable into segments (Sinclair, 1991). Such phrases are known as phrasal expressions (PE) or lexical phrases (LP) and may have a pragmatic function. According to Pérez (1999), the importance of PEs lies in their usage and domain, which constitute an integral part of the communicative competence.

PEs are expressions useful for writing idiomatic expressions, phrasal verbs, and collocations. According to Sugino (2008), the phrasal expressions, are categorized by sections of a text—in this research called moves from a technical document—which they are frequently used (e.g. expressions appearing in moves such as “introduction” or “closure”). This categorization helps an analyst or a system to find and use appropriate phrasal expressions efficiently.

For the purpose of this Ph.D. Thesis, we use the PE classification proposed by Baldwin et al. (2010). This and other classifications have been mostly used in NLP techniques for text-mining and information extraction. They have been also applied to the analysis of many kinds of documents, e.g., technical documents, patents, and software requirement documents, as follows. Cascini et al. (2004) present a functional analysis of patents and their implementation in the PAT-Analyzer tool. They use techniques based on the extraction of the interactions from the entities described in the document and expressed as subject-action-object triples, by using a suitable syntactic parser. Rösner et al. (1997) generate multilingual documents from knowledge bases by using automated techniques. The resulting documents can be represented in an interchangeable and reusable way. For knowledge acquisition, several authors have applied NLP techniques for handling PEs: Jackendoff (1997) and Aussenc-Gilles et al. (2000) extract knowledge from existing documents and demonstrate its usage on the ontological engineering research domain.

Lexical-Semantic Analysis based on WordNet.

WordNet® is a lexical semantic resource which defines word senses by using methods for grouping senses of the same word and thus producing coarser word sense groupings (Fellbaum, 1998). English words are grouped into sets of synonyms—called synsets—comprising a list of synonymous words or collocations for describing the relationships among synsets.

WordNet synsets are organized in 45 Lexicographer Files—called SuperSenses—based on syntactic categories—nouns, verbs, adjectives, and adverbs—and logical groupings—e.g., person, phenomenon, and location. Besides, WordNet have 26 basic categories for nouns, 15 for verbs, 3 for adjectives, and 1 for adverbs. For the purposes of this Ph.D. Thesis, we consider the syntactic categories for verbs, as we present in the following paragraphs.

Syntactic categories for Verbs. Verbs form language-specific structure in the WordNet ontology comprising 63 concepts and distinguishing 3 types of entities at first level. Verbs are included in the 2nd Order Entity. According to Vossen (2002), 2nd Order refers to any situation—being static or dynamic—which cannot be grasped, heard, seen, or felt as an independent physical thing. These situations can occur or take place in a time or place/space, rather than exist (e.g. happen, cause, occur, apply, etc.). Also, they are related to: i) verbs or events denoting nouns, and ii) events, processes, states-of-affairs, or situations located in time.

Verbs in the 2nd Order category can be further subrogated according to the physical entities involved in the following subcategories, which we present in detail in Appendix 2.2:

- **Process.** This category implies all physical entities, i.e. those with a location in space-time. Entities related to objects and processes are involved in it. These verbs are mostly related to processes since they are things that ‘happen’ and have ‘temporal parts/stages’. A process can be considered as a set of denotations related to dual object process, intentional process, motion, internal change, shape, or change.

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1. [http://wordnet.princeton.edu](http://wordnet.princeton.edu)
• **Situation Type.** Refers to a situation—event or set of events, featured as a conceptual unit—happening over time. This kind of verbs is represented in terms of the event-structure or the predicate properties.

• **Conceptual Domain.** On the other hand, the multilingual database with WordNet for multiple language known as EuroWordNet contains 200 domain labels organized in a hierarchical structure grouping the words in categories based on a domain hierarchy. Semantic domains are knowledge areas—e.g. economy or politics—used to describe texts according to general subjects characterized by domain specific lexica. The domain hierarchy is represented as an ontology which comprises conceptual levels for each language. The levels of the domain hierarchy are called basic domains.

### 2.3.2 Text Analytics

According to Wilcock (2009), Text Analytics (TA) refers to a subfield of information technology dealing with applications, systems, and services for doing some kind of text analysis as a way to extract information from them. This field has received much attention due to its wide application as a multi-purpose tool, borrowing techniques from NLP. Several techniques for TA have been developed, among them: named entity recognition, co-reference resolution, information extraction, chunking, semantic role labeling, text mining, and semantic search. Such techniques are generally based on finding effective ways to exploit information extraction results, taking advantage of techniques originated in computational linguistics, statistics, and other computer science disciplines.

For the purposes of this Ph.D. Thesis, we consider useful techniques and tools for developing text analytics applications for identifying business-based information from technical documents. Some of them are described in the following paragraphs.

**Information Extraction.** It includes techniques for extracting any kind of information from texts. Relation extraction techniques require the identification of significant entities and relationships between entities and significant properties of entities (Grimes, 2008). The goal of IE is storing the extracted entities and relationships in a database—structured information. The information in the text is unstructured because we can express the same relation in different ways to refer the same entity, so ambiguity can arise.

**Text Mining.** According to Witten and Frank (2005), text mining usually refers to applications for performing information extraction from text, storing the results in a database, and then applying data mining techniques to the information in the database. The final goal of text mining is discovering knowledge from text files (Stavrianou et al., 2007).

**Categorization.** It involves identifying the main document subjects by assigning the document into a predefined set of topics. When categorization occurs, a computer program should treat the document, as told by Gupta and Lehal (2009), as a “bag of words.” Categorization only counts words that appear and, from the counts, identifies the main topics covering the document. Categorization tools commonly have a method for ranking the documents and looking for documents containing more on a particular topic.

**Concept Linkage.** According to Fan et al. (2005), the goal of concept linkage is connecting related documents by identifying their commonly-shared concepts. Based on such concepts, users can identify information difficult to find for them by using traditional searching methods. Browsing information is promoted rather than searching for it.

**Prototypical Documents Extraction.** It relies on the identification of frequent sequences of terms in the documents, and uses NLP techniques, such as POS tagging and term extraction for pre-processing the textual data (Rajman & Besancon, 1997). Such a technique can be considered as an automated, generalized indexing procedure for extracting linguistically significant structures from documents.

Text analytics can represent flexible approaches to information management, research and analysis. The major text analytics tasks are: duplicate detection, summarization, categorization, clustering, and parsing.
2.4 Discourse Analysis and Corpus Linguistics

The linguistic analysis of discourses from documents can be performed by using methods of discourse analysis and corpus linguistics. In this Ph.D. Thesis we are focused on the following perspectives, based on the usage of language for constructing, interpreting, and exploiting technical documents.

2.4.1 Discourse Analysis

In order to clearly describe the disciplines underlying this approach, we first explain what discourse is. Two possible ways of regarding discourse (Fairclough, 1995) are: i) discourse as a social action and interaction—people interacting together in real social situations—; ii) discourse as a social construction of reality, a form of knowledge. The first way is more prominent in language studies since the focus is the language as it is used, but the second one is more concerned with people is knowledge in a historical context (Gillespie & Toynbee, 2006). Fairclough (1995) argues in favor of combining the two approaches for analyzing the language in use regarding social and cultural processes.

Language analysis in social use is studied in several areas, and discourse analysis is one of them. Commonly, the relationships between form and function in language (Gee, 2004) are the focus of the approaches. Discourse analysis is interpretive and explanatory and uses a systematic methodology. The study of discourse is a vast field comprising many sub-disciplines which at the same time overlap with other new one, such as sociolinguistics and semiotics, as we describe in the next subsections.

Specialized Discourse Analysis based on Genre Studies

Specialized text involves a special process in the framework of discourse analysis (Biber, 2006; Nickerson 1999). One approach for discourse analysis comes from the genre point of view. According to Swales (1990; 2004) and Yates (1989) genres are defined as variations of a language which operate by means of linguistic features present in a text. Likewise, they are linguistically confined under their communicative purposes, participants involved, production contexts, usage contexts, and discourse organization modes, among others (Parodi, 2008).

The genre theory (Nickerson, 1999; van Nus, 1999) focuses on written practices of members from specific communities and also on the design of information and business records. Specialized texts—generated from a specialized organizational discourse—are produced by specialists who have mastered the cognitive and conceptual organization of a matter. According to Cabré (1999), the specialized discourse is derived from variables related to the subject and perspective of a topic, and the intent and level of expertise of the producer. According to this genre theory, we can analyze specialized discourses, because they are written by members of specific communities. Following Cabré (1999), a discourse is derived from variables related to the subject and perspective of a topic, whose analysis is important.

Genres are described in terms of texts structures and their contexts (van Dijk, 2008). Genre analysis is an attempt to relate the text structure to the macro-social context, in particular the group of competent potential text users. Commonly, genre analysis is characterized by recognizable purposes and schematic structures, which can be as numerous as the social practices which people get involved in. Genre studies have been developed from the seminal work by Bakhtin (1986), the new rhetoric by Swales (1981; 1990), and the research within Systemic functional linguistics by Christie (1999) and Eggins (1994).

In the field of language for specific purposes and according to Hyon (1996), genres are considered as oral or written text types defined by formal properties and communicative purposes within social contexts. In this Ph.D. Thesis we take such field as foundation, since we are focused on structural move analysis and steps as developed by Swales (1990). The structural move analysis describes texts in function of their formal features either concerning global organization or sentence-level features. Discourse reflects the rhetorical experience of language users as they create and interpret texts, as Hyon (1996) states, by offering dense descriptions of academic and professional contexts and the text actions performing within these situations.

According to the previous foundations and the approach of Meurer (2002), we follow the genre analysis based on the definition of genres as reasonably stable types of text formal or informal—written in our work—, which can be recognized due to their rhetorical structure and function, i.e., their organization
and purpose. Relevant features of genre include the rhetorical structure and argumentative structure of the text (Fairclough, 2003). The rhetorical structure is studied in the Rhetorical Analysis field, as we will explain in the following Section.

**Rhetorical Analysis**

Rhetorical analysis (RA) is concerned with the discourse construction, giving priority to the communicative intent of each genre (Aazustre & Casas 1997). Rhetoric aims at discourse from its intentional—purpose-driven—and instrumental—designed to fulfil such purpose—point of view. Thus, the rhetorical organization of discourse is the way in which textual structures are employed in order to achieve a desired effect (Connor, 1996). The structure constitutes a frame where diverse discourses are articulated in a particular way and their relations are textually constituted.

From RA, the genre analysis is discussed in terms of rhetorical moves, which refer to the functional parts or sections of a genre. This approach for studying a particular genre comprises the analysis of a text and its description in terms of rhetorical structure (moves). This structure influences and restricts the contents and style (Askehave & Swales, 2001) and allows for the identification of linguistics features.

The particular configuration of the text surface is defined in terms of levels of text organization, also known as discourse rhetorical organization. The rhetorical organization considers the interaction of structures and functions at three distinct organization levels.

On a higher level of textual organization macro-units are formed by the combination of micro-units possessing coherence. As van Dijk (1980) defines, the transition of units is modeled by macro-rules, leading to macro-propositions and by the rhetorical relations identified in rhetorical structure theory (Mann et al., 1992). On a most basic level of textual organization—micro-level—, a text can be seen as a set of grammatically defined units, referred as micro-units. Micro-units have a propositional sense, hence their potential for forming a coherent structure, displaying a connection of senses.

In this way, the macro units identified by genre analysis can be characterized as moves and steps, referring to the passages of the text which are larger than the largest grammatical units (e.g. clauses, clause complexes, sentences) and possess some unity grounded in a common function/meaning. In summary and according to Heuwoeck (2009), moves are situated at a macro-level since they are represented as a sequence of micro-units and they display functional unity at that level.

**Corpus Linguistics**

The definition of what is generally meant by corpus and an overview of its particular aspects are included in this Section, regarding our specific approach.

Corpus Linguistics is a subfield of Linguistics. According to the definition of the OLAC project, Corpus Linguistics is defined as the study of the linguistic properties of an extended passage, text, or corpus of texts. Such a definition includes Semiotics and Genre Analysis perspectives, as well as the computational analysis of text corpora, as we presented in the previous Sections.

According to Farodi (2008), corpus linguistics comprises a set of methodological principles for studying any language domain. Corpus linguistics allows for the description and analysis of several types of discourse by using corpus pre-processed with the assistance of information technologies. Sets of linguistic features—operated by genres—can be identified from representative corpus. In this discipline, a corpus is a comprehensive collection of texts collected as sets of linguistic data reflecting the usage of a language (Martin, 2005). A corpus-based approach is aimed to word usage, frequency, collocation, and concordance (O'Keeffe's, 2003). According to Francis (1992), such approach is the result of an empirical process of linguistic data collection combined with the author's own capacity of elicitation and introspection.

Currently, major electronic corpora are Brown Corpus, London-Lund Corpus, Lancaster-Oslo/Bergen Corpus, and the British National Corpus. The Brown Corpus was the first computer-readable corpus

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3 From the International Linguistics Community Online, in: http://linguistlist.org/LL/LingSubfields.cfm
4 http://www.language-archives.org/REC/field.html
including one million words of American English collected by Brown University (Kennedy, 2000), similarly to Lancaster-Oslo/Bergen Corpus with one million British English words. Currently, corpus-based approaches have been widely applied to many fields such as discourse analysis, language teaching, and stylistic analysis (Kennedy, 2000). Biber et al. (1998) summarize features of corpus-based studies as an empirical approach, on the basis of a sample of natural texts, computer-assisted analysis and combination of quantitative and qualitative analysis. A study made by Kennedy (2000) recognizes approaches on corpus mainly based on four aspects as lexical level, syntactic level, discourse analysis, and genre analysis.

The benefits of using corpora are related to corpus markup and annotation. Many available corpora are encoded with textual—e.g. register, genre and domain—and sociolinguistic—e.g. user gender and age—metadata to give more accurate descriptions of the usage of a lexical item. Because of the greater availability of electronic texts, studying specific purpose corpora is now made easier and more effective. Automated tools and software are available to users for processing texts (Barlow, 1996). Working with a specialized language corpus constitutes, following Sinclair (1991), a strict selection of texts for identifying common patterns. From a general sample of texts, many words and phrases are rare, but in a strict selection very frequent indeed in certain specific texts. Thus, a corpus should be representative of one or more aspects of a language. The notion of representativeness is the foremost central issue to address before building a corpus, because a corpus represents a language or some part of a language (Curado, 2000). The appropriate design of a corpus therefore depends on what it is meant to represent.

REFERENCES


CHAPTER 3

STATE-OF-THE-ART REVIEW

By necessity every book must have at least one flaw; a misprint, a missing page, one imperfection...
-- Howard Schwartz

In this Chapter we present the state-of-the-art review process related to this Ph.D. Thesis. We perform a review process comprising stages, organized in three sections: i) general review oriented to the approaches for modeling domain information in RE; ii) a systematic review about mapping NL into CL in the context of RE; and, iii) a systematic review of techniques, methods, and formalisms for knowledge representation from business processes.

In Section 3.1 we discuss the previous attempts to work on the problem of modeling domain information, from two points of view: i) the ways in which discourses can be modeled based on NL descriptions, and ii) several approaches for modeling and representing knowledge identified in the context of the RE process.

In Section 3.2 we describe and analyze the process, findings, and relationships between the contributions found in a state-of-the-art review about the mapping process between natural language and controlled language, in the context of the RE process. We define higher-level categories for differentiating and identifying certain phenomena in the mapping process above, according to the level of natural language involved in the input technical documents as well as the kind of technical document processed.

Finally, in Section 3.3 we present the process, findings and results of the state-of-the-art review about knowledge and pattern identification in the RE process.

3.1 MODELING DOMAIN INFORMATION IN THE RE PROCESS

The state of the art includes several attempts for modeling domain information in the RE process. We identify two categories: i) contributions based on the discourses modeling from natural language descriptions, and ii) contributions for modeling and representing knowledge in the context of the requirements elicitation process. We describe our findings in the following two sub-Sections.

3.1.1 Discourse Modeling based on natural language descriptions

The last three decades show a growing interest in work for making contributions to the conceptual modeling of discourse. In this section we present a review of such interest, showing the different approaches found in the state-of-the-art, contributing to the specification of a discourse expressed in NL and its conceptually modeling made by an analyst. The proposals will be grouped into four categories, but the methodology goal of this study will focus on summarizing the conceptual model approaches and the elements from the discourse which have been considered by the authors.

Approaches for generating conceptual models

Van Welie and Van der Veer (1998) propose conceptual modeling based on the discourse analysis in terms of: events, objects, tasks, roles, and agents. We show such a model in Figure 3.1. In this model the authors express how an event trigger a task, the task uses an object, a role uses the object, and in turn it is responsible of a task, developed by an agent.
Gea et al. (2003) propose modeling dynamic aspects from discourse context by designing a hierarchy structure similar to those used for describing and modeling scenarios. Such structure is defined in a classes diagram by using the following elements: context comprising organization, law, artifact, information object, event, and group. In turn, organization comprises role, other organizations, strategy, objectives, and restrictions (e.g., law or capacity). A group is formed by actors developing a role and using capacities. The roles are related to tasks; and the tasks in turn are formed by activities (e.g., actions or related activities). The actors and artifacts develop actions, and the events generate actions.

TROPOS methodology (Brescianiet al., 2004) includes the definition of intentional concepts as a fundamental base for modeling requisites and then designing software applications. Such intentional concepts—e.g., actors, objectives, resources, plans, softgoals, dependences—support a conceptual model from an early phase in the RE process.

Ramadour and Cauvet (2002) present a method for structuring a model, based on the acquisition and representation of three kinds of knowledge: goals, activities, and objects. Goals represent the problems to be solved by using several alternatives domain processes. The activities are the specific process for achieving the goals and the objects are the actors and resources.

Chen (1983) proposes a set of rules for correlating certain NL-based patterns in English into a specific representation—the conceptual entity-relationship diagram (Chen, 1976). Such rules are based on the identification of the following elements from a phrase: noun, verb, adjective, and adverb. The common noun is translated into the concept of entity. The transitive verb is translated into a relationship. The adjective is converted into an attribute from an entity, and the adverb into an attribute of a relationship.

Antonetti and Miglio (2009) created the CASER tool for helping the automated generation of conceptual models in the form of the entity-relationship diagram. Concerning this generation, a discourse is expressed in terms of direct links to concepts with their action-connectors and/or attributes.

**Linguistic Analysis from a discourse**

LIIDA (Linguistic Domain Analysis) Project (Overmyer et al., 2009) is oriented to the classification of a domain discourse according to the kind of word—verb, noun, or adjective—and its occurrence frequency. Based on an assistant (Linguistic assistant for Domain Analysis), an analyst can generate semi-automatically classes diagrams, from the initial word classification.

The NIBA Project (Natural Language Information Requirements Analysis) was developed for analyzing information requisites written in NL (Kop & Mayr, 2002) by using a specific syntax (Natürlichkeitstheoretische Syntax), pre-design conceptual models and then generating UML diagrams. Kop and Mayr propose in this Project, developed in the linguistic analysis area from Klagenfurt University—a different manner for generating a kind of conceptual models called conceptual pre-design models. Such models capture the relevant domain aspects based on a NL input and its transformation into a schema closed to a glossary. The linguistic analysis is performed as follows: the words are compiled in a lexicon; a group of verbs is assigned by word; the descriptions are represented in tree expressing the constitutive relationships and dependences among words.
The Grammalizer (Hoppenbrouwers et al., 1999) performs the analysis based on the decomposition of a discourse in terms of actor/agent, associations/actions, object/patient, prepositions, and other objects. This approach is oriented to the morpho-syntactic analysis of the discourse.

Burg and Riet (1997) propose a representation language for communication systems, called Color-X. Such a language is founded on linguistics concepts and generates oriented-object code. The language is based on concept relationships (constructors) described in a lexical database in English (WordNet) for generating the constructs (e.g. names) and the relationships (e.g. verbs) among them.

Harmain and Gaizauskas (2000) propose a discourse interpreter called CM-Build. Such an interpreter represents a discourse based on a semantic net, composed by the nouns of the phrases and verbs. The elements identified facilitate the organization of a semantic net as we show in Figure 3.2. Additionally, the interpreter automatically generates a conceptual class diagram.

Figure 3.2. Semantic Net model (Harmain & Gaizauskas, 2000)

**Analysis of dynamic and structural elements from a discourse**

In the context of the ABCBesoins methodology, Urrego-Giraldo (2005) proposes a formal language for representing requisites from the discourse description. The formalism is defined by using a verb and seven parameters, as follows: main agent responsible for the intervention; object, which support the actions of verb; initial and final situation from the object; environment used for acting on the object; method for performing the actions and interviewing the object; and, other agent which interacts with the main one. By using these elements, an analyst specifies a stakeholder discourse written in NL which can be used for generating conceptual models.

Based on a predefined discourse, Zapata and Arango (2007) propose the identification of a set of structural and dynamic elements for including in the so-called pre-conceptual schemas. They define such schemas as an intermediate step in the transformation process from NL to a CL. The basic elements for designing the schema are: concepts, as nouns or noun phrases; structural relationships, as verbs generating permanent connections among concepts; dynamic relationships, as verbs denoting actions; implications, as cause-and-effect relationships or conditionals-dynamic relationships; conditionals, as expressions formed by a concept and operators acting as pre-condition for a dynamic relationship.

Loucopoulos and Kavakli (1995) design a technique for modeling discourses from organizational objectives, social roles, and operations. Such a technique is based on identifying the following elements: objectives as a core of the modeling process; roles and actors; processes, as the mechanisms for changing the states inside the organizational system; and, resources as the physical media or information media for producing the business processes.

In Table 3.1 we summarize the principal findings of the previous review, specifying for each approach the kind of conceptual model proposed and the elements identified from the discourse for generating such conceptual model.
Table 3.1. Summary of findings for discourse modeling based on NL descriptions

<table>
<thead>
<tr>
<th>Authors</th>
<th>Conceptual Model</th>
<th>Elements identified from the discourse</th>
</tr>
</thead>
<tbody>
<tr>
<td>Welie and Veer (1998)</td>
<td>Tasks Model</td>
<td>Events, objects, tasks, roles, and agents</td>
</tr>
<tr>
<td>Gea et al. (2003)</td>
<td>N/A</td>
<td>Dynamic elements from discourse</td>
</tr>
<tr>
<td>TROPOS (2004)</td>
<td>Goals Diagram I*</td>
<td>Actor, objective (objective, resource, plan, softgoal) and dependences</td>
</tr>
<tr>
<td>Ramadour and Cauvet (2002)</td>
<td>N/A</td>
<td>Goals, activities, and objects</td>
</tr>
<tr>
<td>Chen (1983)</td>
<td>Entity-Relationship Diagram</td>
<td>Noun, verb, adjective, and adverb</td>
</tr>
<tr>
<td>Antonetti and Miglio (2009)</td>
<td>Entity-Relationship Diagram</td>
<td>Concepts, actions connectors and/or attributes</td>
</tr>
<tr>
<td>Overmyer et al. (2001)</td>
<td>Class Diagram</td>
<td>Noun, verb, and adjective</td>
</tr>
<tr>
<td>Hoppenbrouwers et al. (1999)</td>
<td>Entity-Relationship Diagram</td>
<td>Actor (agent), association (action), object (patient), preposition and other objects</td>
</tr>
<tr>
<td>Harmain and Gaizauskas (2000)</td>
<td>Class Diagram</td>
<td>Nouns and verbs</td>
</tr>
<tr>
<td>Urrego-Giraldo (2005)</td>
<td>N/A</td>
<td>Verb, object, situation, environment, method, and agent</td>
</tr>
<tr>
<td>Loucopoulos and Kavakli (1995)</td>
<td>Goal Diagram</td>
<td>Objectives, roles and actors, processes and resources</td>
</tr>
</tbody>
</table>

3.1.2 Modeling and representing knowledge in RE process

In the RE process, analysts and stakeholders should exchange information about the context and activities from the domain. This information is useful for understanding how the process occurs, trying to obtain a CI from the NL discourse. For facilitating and improving this RE process, several approaches have been proposed. Because of this diversity, this Section of the state of the art encompasses some models from different viewpoints, but the complete review is included in Zapata and Manrique (2012). These models are categorized as meta-models, meta-ontologies, and ontologies, as we describe as follows.

**Models and meta-models**

The KAOS meta-model (Dardenne et al., 1991) is made up of meta-concepts, meta-relations linking meta-concepts, meta-attributes characterizing meta-concepts and meta-relations, and meta-constraints upon several kinds of components. The meta-model uses the “meta” prefix referring to the meta level, where domain-independent abstractions are defined. This level is different from other levels involved: the domain level, where concepts specific to the application domain are defined, and the instance level, where particular instances of domain-specific concepts are introduced. The requirements meta-model (see Figure 3.3) is based on instances of meta-concepts, linked to instances of the meta-relations, and characterized by instances of meta-attributes. This model emphasizes both conceptual and structural aspects.

Hu et al., (2010) propose a ‘requirements meta-model’ from the perspectives of Role, Goal, Process, and Service (RGPS). The meta-model focuses on modeling requirements from early RE processes and, then, the process can be used for dynamically capturing stakeholder needs. The relationships of the RGPS are defined in four layers (see Figure 3.4).
The Role Layer contains actors (i.e., human or software), who are involved in the RE process, and information about the roles played respectively. The Goal layer depicts strategic goals (i.e., Functional or Non-Functional goals) of service-oriented requirements. The Process layer is a multiple model, where processes can include other processes. Finally, the Service layer represents the service composition after the services have selected the service repository. The RFGS model refers to the roles involved in RE processes and represents the functional elements implicated.

Wei et al., (2008) present an approach near to the knowledge representation of requirements expressed in natural language. Also, they show how to define natural language patterns as an abstraction of the requirement statement. In this model, patterns (a part of the sentence) describe several requirement statements, i.e., a complete sentence of various requirements. Both, we and Rubin (2009) in Figure 3.5 proposes the proposal, where the Behavior represents a basic functional requirement, which is a kind of simple sentence. Constraint and Status are other kinds of simple sentences, where a constraint represents non-functional requirements (like quantitative and qualitative constrains), and the status represents the context requirements and services belonging to the stakeholders. An Event is a behavior trigger, which activates changes in either the entity state or the system state. A Condition is a test of the current state of an entity or a test of the current system state.

Rubin (2009) proposed a meta-model as a way to represent the domain knowledge. This model incorporates essential concepts to establish and understand the domain knowledge in the software development process. In this meta-model, Rubin proposes ontological constructs, i.e., ontological components which can be combined to build a model in a specific domain. The meta-model incorporates the domain-related constructs and their relationships, link attributes, and states, as we show in Figure 3.5.
On the other hand, some other approaches have been introduced oriented to ontologies or meta-ontologies. Zapata et al. (2010) proposed a meta-ontology of the RE process. This meta-ontology is incremental and independent of the problem domain. The objective is using the meta-ontology to obtain stakeholder concepts from a dialogue expressed in NL. The concepts identified in the meta-ontology are: object, actor, constrains, actor-function, activity, and organization.

Kaiya and Saeki (2006) present an ontology to define semantics elements inside requirements descriptions. They define a kind of ontology called thesaurus. The thesaurus has concepts and relationships among the concepts. Also, it has several subclasses of concept classes and relationships, as we present in Figure 3.6. In the figure, the element “object” is a sub-class of a concept-class and the relationships “apply” and “perform” can connect two concepts, which in turn can be function, object, environment, constraint, and quality.

A meta-model for the RE process is proposed by Viet and Ohnishi (2009). This model is based on functional requirements (FR). Each FR is modeled as a node of the ontology, including one verb and several nouns. Inheritance and aggregation relationships can be represented as functional structures belonging to systems of certain domains. FR include other relationships, as the following: agent of the function (who), location of the function (where), time (when), reason (why), and non-functional requirements.
Finally, another relevant approach is LEL (Language Extended Lexicon) (Leite & Franco, 1993). This proposal focuses on lexical elements identified from NL. The lexicon comprises symbols like active objects or subjects (perform actions), passive objects or subjects (actions are performed on them), verbs, and significant states of the system. Demitrio (2005) proposes a framework for the automated LEL generation, based on information from specific documentation, as we present in Figure 3.7. From such a lexicon, the analyst could generate scenarios for representing knowledge in a specific context.

\[ \text{Figure 3.7 Model to generate LEL from requirements (Demitrio, 2005)} \]

### 3.2 SYSTEMATIC REVIEW FOR MAPPING NL/CL INTO THE RE PROCESS

We provide a synthesis of trends and conceptual approaches found in the state-of-the-art concerning the NL mapping into CL during the RE process. We developed a systematic state-of-the-art review process and identified higher-level groupings for the analyzed approaches, according to the level of NL involved in the discourses as well as the kind of technical document processed.

We adapted the Kitchenham methodology (2004) which integrates a set of guidelines for conducting state-of-the-art reviews in software engineering. This methodology emphasizes the need for confirming the review, by solving a research question, and following a review plan. The methodology covers the steps of basic review—review protocol—, supported by a method for structuring the search, making the data extraction, analyzing, and synthesizing.

The information sources are selected, including the following:

- Databases: SCOPUS, ScienceDirect, EBSCO, IEEE
- Digital Libraries: ACM, BUCM, CitiSeer, INFOMINE
- Catalogues: Latindex, Rebiun and Biblioteca Virtual
- Directories: CCSB, DOAJ, DoCIS, OCLC, REDALYC, Worldcat

The terms and search expressions are selected, based on a set of candidates terms responding to the research question. Such terms are part of the search expressions or keywords, which are fundamentals for optimizing the searching and identification of relevant studies. The expressions are: Natural Language Transforming; Natural Language mapping; Natural Language into Controlled Language; Conversion/translation of Natural Language into Controlled Language; translation Natural Language to Controlled Language in Requirements Elicitation; Natural Language Processing in Requirements Elicitation.

Search and inclusion/exclusion criteria are defined compiling the studies found in the search phase. Then, we apply the following three filtering criteria in the title and abstract Sections of the studies: i) study in the software engineering discipline; ii) published in English or Spanish; and, iii) oriented to the requirements elicitation. Finally, the following inclusion and exclusion criteria are applied on the abstract and conclusions, for defining the relevance of the study: i) explain the context of the study; ii) describe the objectives which motivate the study; iii) propose a model, method, tool, instrument, or framework for mapping NL to CI in the RE process. As a result of the first search phase, we obtained the results organized in Table 3.2, which are classified by information source. 15,920 out of 381,833 results are published in
Spanish. Based on the predominance of the studies publishes in English (96%), the next search iteration is exclusively developed with English expressions. Then, we developed the second iteration and obtain the results of Table 3.3.

Table 3.2 Results from the 1st search phase

<table>
<thead>
<tr>
<th>Search source</th>
<th># studies</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACM</td>
<td>283,578</td>
</tr>
<tr>
<td>SCOPUS</td>
<td>75,435</td>
</tr>
<tr>
<td>The Collection of Computer Science Bibliographies</td>
<td>13,908</td>
</tr>
<tr>
<td>ScienceDirect</td>
<td>5,916</td>
</tr>
<tr>
<td>CitiSeer</td>
<td>1,857</td>
</tr>
<tr>
<td>Rebiun: Red de bibliotecas universitarias españolas</td>
<td>955</td>
</tr>
<tr>
<td>Biblioteca de la Universidad Complutense de Madrid</td>
<td>184</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>381,833</strong></td>
</tr>
</tbody>
</table>

By following the review protocol, we selected the first 300 results from each source, eliminated the duplicated results, and obtained 10,504 results. After applying the first two filtering criteria on the previous results, we obtained 193 studies. From these 193 studies, we preselected 81 corresponding to which meet the 3rd criterion. Finally, we apply the inclusion and exclusion criteria and obtain 28 studies. Such studies are considered as primary studies. We define a classification category by identifying the input or source of the method used in each study and the kind of result/output of the process. The categories are as follows:

Table 3.3 Results from the 2nd search phase

<table>
<thead>
<tr>
<th>Search source</th>
<th># studies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Google Scholar</td>
<td>150,917</td>
</tr>
<tr>
<td>Worldcat</td>
<td>18,389</td>
</tr>
<tr>
<td>Microsoft Academic Search</td>
<td>5,993</td>
</tr>
<tr>
<td>The IEEE Transactions on Software Engineering (TSE)</td>
<td>5,366</td>
</tr>
<tr>
<td>Base</td>
<td>4,093</td>
</tr>
<tr>
<td>Scirus</td>
<td>3,289</td>
</tr>
<tr>
<td>EBSCOhost</td>
<td>1,011</td>
</tr>
<tr>
<td>Other sources</td>
<td>1,309</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>190,367</strong></td>
</tr>
</tbody>
</table>

A. Natural Language Processing from elicited requirements. This category is related to the studies where the processing is on requirements documents, commonly organized as a Software Requirements Specification (SRS).

B. Controlled Natural-Language Processing. Studies with their processing based on input documents with any kind of human intervention—not completely in natural language.

C. Natural Language Processing form textual requirements. This category is related to those studies whose processing is based on documents completely written in natural language, with no any modification.

Likewise, for each category we specify the following aspects: i) type of linguistic contribution, in grammatical, syntactic, semantic, or pragmatic terms; ii) language of source document for processing; contribution and description of the approach; and iii) method, model, or tool proposed. We present the synthesis of the primary studies based on the defined classification in Tables 3.4, 3.5, and 3.6.

Table 3.4 Synthesis of primary studies in category A

<table>
<thead>
<tr>
<th>Primary Study</th>
<th>Language</th>
<th>Linguistic contribution</th>
<th>Focus of Proposal</th>
<th>Description of Proposal</th>
<th>Model / Tool Proposed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nat et al. (2001; 2005; 2006)</td>
<td>English</td>
<td>Unspecified</td>
<td>Development of customized software and market-oriented</td>
<td>Technique of similarity analysis Contribution to Linguistics</td>
<td>ReqSIMILE Tool</td>
</tr>
<tr>
<td>Post et al. (2011)</td>
<td>English</td>
<td>Restricted Grammar</td>
<td>Analysis of requirements documents</td>
<td>Grammar for motoring</td>
<td>Unspecified</td>
</tr>
<tr>
<td>Primary Study</td>
<td>Language</td>
<td>Linguistic contribution</td>
<td>Focus of Proposal</td>
<td>Description of Proposal</td>
<td>Method/Model /Tool Proposed</td>
</tr>
<tr>
<td>---------------</td>
<td>----------</td>
<td>-------------------------</td>
<td>-------------------</td>
<td>-------------------------</td>
<td>-----------------------------</td>
</tr>
<tr>
<td>Zapata et al. (2007); Zapata (2010)</td>
<td>Spanish</td>
<td>Controlled Language: UN-Lencep</td>
<td>Semi-automated elicitation</td>
<td>Intermediate model (pre-conceptual schema) and its transforming to UML models</td>
<td>UNC-Diagrammer</td>
</tr>
<tr>
<td>de Almeida &amp; Rodrigues (2008)</td>
<td>English</td>
<td>Linguistic patterns</td>
<td>Model for specifying requirements</td>
<td>Linguistic pattern identification from SRS.</td>
<td>ProjectIT-Requirements</td>
</tr>
<tr>
<td>Dalianis (1995)</td>
<td>English</td>
<td>Surface grammar - DCG (definite-clause grammars)</td>
<td>Requirements specification and validation</td>
<td>Aggregating technique for NL (analysis and integration of redundancy), for specifying and validating.</td>
<td>VINST-system</td>
</tr>
<tr>
<td>Schwitter &amp; Fuchs (1996)</td>
<td>English</td>
<td>Controlled Language: ACE. Knowledge representation structures</td>
<td>Goal verification</td>
<td>Tool for describing functional requirements and transforming them by using PROLOG.</td>
<td>Lexical Editor and Spelling Checker Attempto (ACE)</td>
</tr>
<tr>
<td>de Sousa et al. (2010)</td>
<td>English</td>
<td>Unspecified</td>
<td>Consistency analysis</td>
<td>Consistency checking requirements, applying a formal method</td>
<td>Unspecified</td>
</tr>
<tr>
<td>Gordon, &amp; Harel (2009)</td>
<td>English</td>
<td>Declarative Language of low level Static/dynamic grammar</td>
<td>Generation of executable code</td>
<td>Scenarios specification from a GUI and conversion to sequence diagrams</td>
<td>Play-Engine GUIEdit</td>
</tr>
<tr>
<td>Elbendak et al. (2011)</td>
<td>English</td>
<td>No specified</td>
<td>Initial identification of class-object relationships</td>
<td>Automated identification of classes from requirements in Use Case descriptions.</td>
<td>Class-Gen ProjecIT-RSL Tool</td>
</tr>
</tbody>
</table>

Table 3.5 Synthesis of primary studies in category B
3.3 STATE-OF-THE-ART REVIEW FOR KNOWLEDGE AND PATTERN IDENTIFICATION OF LANGUAGE IN THE RE PROCESS

In this Section we present the process and findings of the state-of-the-art review for knowledge representation and Language Processing in the context of RE process. We consider the review from two perspectives: i) documents processing by applying NLP; and ii) Knowledge Identification from business processes, in terms of techniques, methods and formalisms.

The contributions of most of the analyzed studies are oriented to: improving quality, handling different levels of formalization, defining formal specifications, and approaching to automated conversion into a controlled language or formal model for the requirements. Within the studies categorized the issue of quality requirements is approached from the application of NL-processing techniques oriented to particular text classification, assisted guide from collaborative tools, conceptual understanding, and assurance of non-ambiguities based on requirement documents. Over 90% of the contributions were achieved with NL processing in English, although there are also approaches in Korean, German and Spanish. The vast minority of studies are oriented to the processing of documents in NL with no intervention, which is the orientation of this Ph.D. Thesis.

Table 3.6 Synthesis of primary studies in category C

<table>
<thead>
<tr>
<th>Primary Study</th>
<th>Language</th>
<th>Linguistic contribution</th>
<th>Focus of Proposal</th>
<th>Description of Proposal</th>
<th>Method/Model /Tool Proposed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fiedl et al. (2007)</td>
<td>German</td>
<td>Linguistics theory. NTMS Grammar</td>
<td>Tagging and interpreting NL texts</td>
<td>Analysis and translations from textual specifications in a conceptual pre-design.</td>
<td>NIBA-TAG</td>
</tr>
</tbody>
</table>
3.3.1 Document Processing by applying NLP

We developed a succinct review process based on scientific databases like Springer, ACM, IEEE, and ScienceDirect. Knowledge can be analyzed manually or with the use of artificial intelligence technologies—a combination of NLP and intelligent agents. Thus, the studies identified as relevant are related to the usage of NLP for linguistic processing, formal logic and similar formalizations, and language analysis resources, for different kinds of documents. The studies identified are summarized and discussed in the following paragraphs.

Using NLP

O’Shea and Exton (2004) use content analysis for extracting requirements from a corpus of bug reports. This technique is suitable whenever categories can be defined prior to the texts analysis and it requires a certain extent of domain understanding. Due to the large software development projects a big number of NL documents becomes available and needs to be analyzed and transformed into structured requirements, so Meth et al. (2012) focus on providing automated and knowledge-based support of the task elicitation sub-process.

Based on semi-structured documents we found background as follows: RARE project (Cybulski & Reed, 1998) is focused on parsing texts based on a semantic network assisted by a thesaurus; they combine NLP with faceted classification for analyzing and refining requirements. From non-functional requirements texts, Cleland-Huang et al. (2008) work on detection of viewpoints. Bajwa et al. (2011) propose mapping business rules to semantic business vocabulary. Antón (1997) shows how non-functional requirements can be implemented by means of functional requirements. These approaches are based on structured or semi-structured documents, but no experiments were developed for organizational documents written in NL.

Hahn et al. (1996) develop a methodology for knowledge acquisition and concept learning from texts written in German. The method relies on a quality-based model for reasoning on terminology, by using concepts from NLP. The goal of this method is being able to scan two kinds of documents: test reports on information technology products and reports of medical findings.

Related work focuses on goal refinement and delegation (Dardenne et al., 1993; Durimont et al., 2005; Giorgini et al., 2005) identified from documents. Goals describe desired states or actions performed by actors regardless of specific consideration for normative positions (e.g., permissions, recommendations, and obligations). Giorgini et al. (2005) describe the Tropos framework modeling ownership and delegation and defines obligation as “trust in execution.” Young and Antón (2010)—based on a commitment analysis methodology—propose the identification of requirements by analyzing the commitments, privileges, and rights conveyed within online policy documents. Such policy documents have been identified as useful sources for extracting privacy requirements with a policy document and should parse it into individual statements. This parsing yields a set of elements which may be analyzed independently. In the Software Product Line domain, authors like Clements and Northrop (2002) propose processes for reviewing and studying source documents, but only oriented to define the features surrounding products, instead of including linguistics analysis.

Likewise, disciplines like spatial analysis (Kray & Blocher, 1999; Kray & Porzel, 2000) try to deal with designing agents for the deeper semantic and pragmatic understanding of the spatial concepts. Such concepts are employed by the user when he/she interacts with the system, and they are expressed in specifications. The previous approach is oriented to design NL interfaces in mobile personal assistants. In the field of Semantic Web, Lee and Bryant (2002) use contextual NLP to overcome the ambiguity and express the domain knowledge. The approach is supported by the DARPA agent markup language (DAML) which facilitates the generation of output expressions as formal representations of the informal NL requirements.

Formal logic and similar formalizations—language analysis resources

In knowledge engineering Dinesh et al. (2006) propose the validation of the conformance to regulations with organizational procedures texts by using formalizations; Aussenac-Gilles et al. (2000) apply a similar method on the ontological engineering domain; Rösner et al. (1997) use techniques to automatically generate multilingual documents from knowledge bases. The described techniques for knowledge
acquisition from documents are a good base for using in particular knowledge structures. Compared with our approach, these authors identify information defining what stakeholders are permitted to do by using phrases previously created. Based on this approach, we consider documents comprising phrases in NL without modification.

Breux et al. (2006) proposed semantic parameterization, a process for representing domain descriptions in first-order predicate logic. They also introduced Knowledge Transformation Language (KTL; a context-free grammar) for analyzing the most frequently expressed goals in more than 100 online policy documents to derive semantic models. In contrast, would be relevant guide to the requirements engineer in analyzing the original NL documents rather than using an intermediate representation of goals, which may not include relevant contextual cues. In contrast to organizational texts, policy documents contain statements emphasizing the commitments organizations make to their users rather than rights and obligations as prescribed by law. Legal-based approaches do not provide sufficient coverage of requirements as expressed in policy documents, because policies emphasize procedural practices rather than legal practices.

The usage of language analysis resources as corpora is a suitable means for describing and analyzing texts in a given area. The advantages of using a corpus for lexical study are many in comparison with an expert knowledge or intuition. According to Krishnamurthy (1997), some of such corpus can: i) be more comprehensive and balanced; ii) supply fairly accurate statistics; and iii) provide countless real examples. Such reasons are the basis for the extended usage of corpus for lexical research and analysis from texts.

An approach proposed by Wang (2005) uses induction of classification rules based on set theory and corpus. The capability of constructing a corpus is compared with databases, digitized books, journals, and magazine management systems. Data stored in a corpus can be electronically retrieved to either create or update a knowledge base, without the intervention of a knowledge engineer or an expert. This approach is looking for developing new methods for interpreting meanings in order to determine rules and other forms of knowledge, such as frames for case-based reasoning. A number of new methods are being developed and implemented.

Authors like Calzolari (1997) rely on computerized corpus for letting observe and analyze a set or organizational documents. As Aston (1997) asserts, corpora can play a useful role in the acquisition and restructuring of the schematic knowledge underlying communicative competence.

### 3.3.2 Knowledge Identification from Business Processes

The state-of-the-art review process is based on the information from scientific databases as Science Direct, IEEE, CMMI Institute, EBSCO host, Association of Computing Machinery (ACM), and search engines like Google Scholar and CiteSeerX. The search process is based on the keyword “requirements elicitation and business processes,” “requirements elicitation and knowledge engineering,” “business processes identification/extraction,” and “domain information extraction, knowledge engineering.”

Based on such keywords, we identify the related studies and then apply filtering on title, abstract, introduction and keywords, for identifying the relevant studies according to the discipline, study object, and research questions, as follows:

- What are the techniques for helping the extraction or identification of business knowledge, as a way to eliminate the subjectivity in the requirements elicitation process?
- What approaches are useful for representing business knowledge and could be useful for supporting the requirements elicitation process?
- How can we apply analytic techniques for identifying business processes from organizational documents?
- What methods or formalisms could support the business processes identification from organizational documents written in NL?
As inclusion criteria were defined: the publication year later than 2005, the kind of study—journal paper, Ph.D. Thesis, M.Sc. Thesis, proceedings or scientific book—and finally the online availability as a full text. The exclusion criteria were: studies whose contribution implies a high intervention of analysts and studies where the identification of business information comes after the requirements to the requirements elicitation process. After applying the review protocol, we found a set of relevant studies, as we present in Table 3.7.

Table 3.7 Synthesis of primary studies

<table>
<thead>
<tr>
<th>Id.</th>
<th>Study</th>
<th>Contribution</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Vegega et al. (2012)</td>
<td>Business Domain formalization for information exploitation projects.</td>
</tr>
<tr>
<td>2</td>
<td>Pytel et al. (2011)</td>
<td>Knowledge representation techniques in requirements analysis.</td>
</tr>
<tr>
<td>3</td>
<td>Hussian et al. (2007)</td>
<td>Knowledge-oriented methodology for requirements elicitation.</td>
</tr>
<tr>
<td>4</td>
<td>de la Vara et al. (2009)</td>
<td>Data requirements modeling for business processes-based systems.</td>
</tr>
<tr>
<td>5</td>
<td>Aysolmaz &amp; Demirors (2014)</td>
<td>Modeling business processes to generate artifacts for software development.</td>
</tr>
<tr>
<td>6</td>
<td>de la Vara et al. (2007)</td>
<td>Requirements models based on processing models and goals models.</td>
</tr>
<tr>
<td>7</td>
<td>Zapata et al. (2007)</td>
<td>Capturing requirements based on a CASE tool.</td>
</tr>
<tr>
<td>11</td>
<td>Stuit &amp; Wortmann (2011)</td>
<td>Discovery and analysis of e-mail-driven business processes.</td>
</tr>
<tr>
<td>12</td>
<td>Tavares et al. (2009)</td>
<td>Knowledge Management embodied in work processes.</td>
</tr>
</tbody>
</table>

Based on the synthesis of the studies, we identify the following features of the approaches and their contributions:

- Almost the half of the proposed processes is based on techniques for representing domain knowledge. Some of the more relevant techniques for extracting knowledge are: design of scenario maps by users, objectives diagrams, and goals models. Most of them help to identify the knowledge domain from users.
- From knowledge engineering we find interesting and useful techniques to be used in the context of the RE process. Some of them are: concept-attribute-value triples, semantic nets, and knowledge diagrams. Such techniques could be applied in the RE process as a way to facilitate the domain understanding by the analysts in the process.
- Application of such techniques on technical documents—as we suggest in this Ph.D. Thesis—is not addressed in state of the art.
- In most of the studies the intervention of the analysts in the process is considered ‘low’ since the contributions indicate the main support from instruments or tools, helping to reduce the ambiguities in information analysis.
- Regarding the dates of the studies, we identify the timeline of such studies: 25% were presented until 2007; 50% were presented from 2009 to 2012, and the 25% from 2014.

REFERENCES


CHAPTER 4
FRAMEWORK FOR THE FORMALIZATION

It had begun with a leaf caught in the wind, and it became a tree; and the tree grew, sending innumerable branches, and thrusting out the most fantastic roots.
-- J. R. R. Tolkien, Leaf by Niggle

We present the framework for the proposal, in terms of the elicitation technique which is justified in this Ph.D. Thesis and the foundations and assumptions for the mapping formalization. Such foundations are related to the Discourse Analysis, Corpus Linguistics, and business-based technical documents.

4.1 CHARACTERIZATION OF THE ELICITATION TECHNIQUE

In Section 2.1.3 we present the existing RE techniques, and we describe how commonly the RE process is made by using a set of well-known techniques (e.g. interviews, scenarios analysis, and observation). Even though several researchers have increased the effort for identifying, considering, and analyzing several sources of possible requirements throughout the RE process (Islam et al., 2010), eliciting requirements from sources without direct intervention of stakeholders is not as common as the other techniques.

4.1.1 Referents of the Elicitation Technique

In this Ph.D. Thesis we propose an approach for using business-based technical documents as a source for eliciting requirements, i.e., an approach for using analytical techniques in the context of the RE process. This proposal is supported by the usefulness and convenience of systematically put into practice approaches of the Background Reading (BR) technique (Zhang, 2007). BR is also known as document review (Kotonya & Sommerville, 2004; Cremers & Alda, 2005), document analysis (Hossenlopp & Hass, 2007), Content Analysis (Krippendorf. 1980), and documentation studies (Stein et al., 2009). ‘Documentation studies’ is a superior category involving the previous one.

BR is a technique coming from qualitative research (Bowen, 2009), in which documents are interpreted from an assessment topic. This discipline is usually called document analysis (Guest et al., 2013). As a common thread throughout most of the methods and techniques of qualitative research, which have an inductive and flexible nature, Silverman (2011) describes document analysis as a deductive technique used as a data collection method.

As specialized analytic approach, the usage of documents is called content analysis. This approach is more spread because it includes any form of communication (e.g. newspapers, emails, pictures, speeches, etc.), including written documents. Traditionally, content analysis has been considered as an objective and neutral way for obtaining a quantitative description of the content of several forms of communication and a method for describing and interpreting the artifacts of a context (Marshall & Rossman, 2006). Template analysis usually is related to content analysis (King, 2004), but it is oriented to the codification of text segments for generating quantitative data for statistical analysis.

Document review is often oriented to document analysis, but some differences between them are identified. According to Lets et al. (2007), document review is often used in historical research, which involves the study of past events. By using the document review technique, a set of documents considering the creation context are reviewed, following flexible methods for learning how past events are related to a topic of interest.

Generally speaking, in qualitative research document analysis incorporates coding content into subjects similar to the analysis developed in other methods such as focus group or interview analysis. The
documents in such kind of research, as Merriam (2009) proposes, are catalogued as public record documents—artifacts comprising records of an organization activities; personal documents—artifacts describing actions, experiences or beliefs of individuals in first-person; and physical evidence documents—artifacts related to physical objects found within the study.

4.1.2 Background Reading

In the context of the RE process, BR is closer to the document analysis trend. BR is an analytical method which uses existing documents as a source for the RE process. BR is mostly used in business process analysis (BPA) for gathering and studying existing documentation and other relevant information. By considering such documentation, an analyst gathers details of actual processes, existing solutions, and business regulations. This technique is also used to understand the overall culture in an organization or project (Zhang, 2007). According to the BABOK® Guide5, performing BR is one of the required techniques in the fundamental knowledge base of an effective business analyst. For conducting BR in BPA, the business analyst follows three activities: preparation, review of concrete document and wrap-up. Preparation involves locating and evaluating the relevant business documentation for a given purpose. With document review we study the documents and identify the relevant information. Wrap-up is one step for reviewing and confirming the identified and extracted information.

Several techniques are available for business requirements elicitation, depending on the size and scale of the project or analysis purpose. Reviewing existing documents (e.g. Procedures, requirements documents, proposals, etc.) related to a process or system and valuating such documentation can be useful for business analyst to complete BPA processes. After reading and understanding the current process or system, the analyst may continue with the following analysis steps.

In terms of Cremers and Alda (2005), by using BR an analyst can reach an understanding about: i) how the systems interact and contribute to overall business goals; ii) the needs and constraints of system stakeholders; iii) the specific needs of people requiring support in their work; and, iv) knowledge of the general area or application domain. In this way, BR is used to gather requirements during the RE process. It regards the act of reviewing the existing documentation of comparable business processes or systems in order to extract pieces of information relevant to the current project. Therefore, BR should be considered as project requirements acquisition.

Analysts can elicit requirements in many ways, and eliciting them from stakeholders—e.g., by using questionnaires, interviews, and facilitating sessions, among other—is the most common way. Techniques as BR are particularly valuable for eliciting information and requirements from non-human sources, which can be relevant for supporting the current techniques. BR could be necessary when stakeholders are not available to offer insights into existing business processes or systems. Documentation can be analyzed for understanding the key domain functions and their business rules, entities, and attributes.

Some kinds of documents could be useful in the application of the BR technique. A group of prospective documents for being considered and reviewed by analysts are:

- Corporate-level documents and business documentation, i.e., business process and procedure documents
- Corporative plans, i.e. annual reports, strategic plans, business plans
- Documents circulating on Intranet and internal communication, i.e., Company memos, Requests for proposals
- Research documents, i.e. white papers, benchmarking studies
- Technical standards, training guides, and guidelines
- Help desk reports and logs
- Existing system specifications and vision documents for related projects

In the state of the art we can find several approaches for implementing background reading, among them:

---

5 http://www.iiba.org/babok-guide.aspx
• By using NLP techniques for extracting knowledge when applying the BR technique: Aussencac-Gilles et al. (2000) in the ontological engineering research domain and Fiedl et al. (2007) for analyzing requirements documents.
• Stein et al. (2009) present a technique for acquiring requirements from existing texts by analyzing texts, documenting the acquired requirements and formulating competence questions.
• O’Shea and Exton (2004) use BR for extracting requirements from a set of texts like bug reports. They use predefined categories of documents, mostly communications as interview transcripts.
• King (1998) proposes an intertwined iterative process where a code template is created based on a corpus. This technique requires high intervention of analyst, because the coding process is manually made, usually supported by qualitative data analysis tools.

Although several authors support the value of using BR, we base the approach of this Ph.D. Thesis on the fact that the state of the art there is no evidence about specific methods for applying such a technique (Rayson et al., 1999; Stein et al., 2009; Zapata et al., 2012). We consider the BR technique—as most of the analytic methods—a supporting complementary technique to the RE process. BR can be complementary for improving the efficiency and effectiveness of the domain knowledge identification and understanding. Thus, BR is coherent and potentially combinable with other methods (Amber et al. 2011).

4.2 FOUNDATIONS AND ASSUMPTIONS FOR THE MAPPING FORMALIZATION

The linguistic foundations for the mapping formalization and the assumptions of our approach, are presented in this Section.

4.2.1 Linguistics Foundations and Assumptions

Based on several areas within the Linguistics discipline, we follow in this Ph.D. Thesis some knowledge perspectives as foundations for our approach and contribution. Such perspectives are related to: i) Discourse Analysis and ii) Corpus linguistics, as follows.

Related to Discourse Analysis

From discourse analysis point of view, we follow the standpoint of specialized discourse analysis proposed by Nickerson (1999), Cabré (1999), and Biber (2006). Specifically, our approach is based on the analysis stated by Cademártori et al. (2007) and Parodi et al. (2009) about professional and specialized written discourse. In this context, we continue the line of the analysis of such specialized discourses from the genre point of view (Nickerson 1999). Our approach for analyzing discourses comes from the approaches proposed by van Nus (1999) and Swales (1990; 2004), according to text structures and their contexts (van Dijk, 2008).

We implement a corpus linguistic methodology for defining a corpus for business-based technical documents, in four sub-categories, as we present in the next Section. Such methodology follows the empirical principles by Biber et al. (1998) and Kennedy (2000), as well as the systematic and practical principles of Parodi (2008).

Regarding the applied method of rhetorical analysis, we act according to Venegas (2013), based on the approach of Askehave and Swales (2001) for analyzing texts in terms of rhetorical structures, and the usage of moves situated at macro or micro levels (Heuboeck, 2009). Specifically, related to the business-based documents as genre, we consider the proposal of Parodi (2010) for the genre ‘manual.’

Related to the Corpus

As resulted from the methodology application, we develop a domain-specific annotated corpus. Such corpus is based on the approach suggested by Parodi et al. (2009) and The GRIAL program\(^\text{3}\) for working with academic and professional corpus. Likewise, we follow some trends similar to the GENIA project (Tateisi et al., 2005) and BioIE project (Kulick et al., 2004).

\(^\text{3}\) www.elgrial.cl
Based on such referents and projects, we define standard benchmarks for building the corpus and defining the featured basis of the NLP patterns for the mapping. Since the aforementioned projects have produced their own corpora, we define a set of sub-corpus for sample and experimentation with the domain-specific to business-based technical documentation. As might be expected, the corpora are smaller and more closely-tailored than those which result from dedicated corpus annotation projects. However, we make possible the identification and coding of the annotation rules and patterns, which was useful for the experimentation stage and its related documentation.

4.2.2 Foundations and assumptions of Business-based Technical Documents

Document is a term referring to an extensive range of visual, written, digital, and physical material relevant to the study at hand. While the most common use of documents is as a source of content, some researchers have been working for analyzing the function of documents in the society and its role as a social actor (Prior, 2008). Documents represent some way of communication (Merriam, 2009) and they are categorized in several forms. From qualitative research come two categories of documents: public records and personal documents. Authors like Bogdan and Biklen (2003) state the popular culture documents and visual document categories. Given the intersection among several kinds of documents in such categories, the same document can be classified in more than one way.

According to Guba (1981), Public Records (PR) include all kind of official record related to events happened in a society or context. Based on the context and area under study, the public documents can include different instances. For example in government, PR include police records, government documents, and association manuals, among others; in education they include educational statistics, educational program records, and individual program records, among others.

Personal Documents refer to any first-person describing experiences, actions, or beliefs from an individual point of view (Bogdan & Biklen, 2007). They include familiar records, autobiographies, travel logs, and so on. Popular culture documents include books, advertisements, movies, or related kinds of mass-consumed materials.

In this Ph.D. Thesis a business-based technical document is a kind of document catalogued as a public record, because it belongs to official documents produced by an organization (e.g. institutions, schools, government, enterprises, etc.) for using it internally or for an external dissemination. Such technical documents are artifacts comprising records of an organization activity. Documents are like a ready-made source of data easily accessible for many purposes—depend on its nature, usage, and context, as we describe in the previous paragraphs. We use the technical term ‘business-based technical document’ to refer a source of documentation comprising information about business information from an organization, i.e., procedures, practices, functionalities, regulations, policies, rules, and statutes, among others.

Several kinds of technical documents are used in organizations. We can cite manuals (e.g. procedure manuals, quality standards, and user guidelines), statutes, and legacy documents. Based on the validation studies developed in our research, we emphasize in the manuals as a kind of business-based technical document. A manual is a set of written instructions describing how procedures are defined, developed, and managed by the members of an organization. These procedures involve technical, administrative, and operational activities. According to Parodi (2009), manuals are strongly oriented to disciplinary knowledge with a didactic character, looking for the spread or apprehension of a particular knowledge. Managing policy documents, administrative documents, or corporate technical documents has been recently studied by several researchers (Dinesh et al., 2007; 2008).

Procedural information is the most important information type included in procedure manuals (Karreman & Steehouder, 2003). People read instructions because they want to know what actions they should execute in order to complete their activities. According to Ummelen (1997), procedural information comprises actions, conditions for actions, and results from actions.

The most relevant sub-corpus for the empirical studies includes instances of a kind of manual highly oriented to procedures—Standard Operating Procedures (SOP), named after the most used name for it. A SOP aims to explain either the structure/operation of a device (e.g., engine), or the operation of a process (e.g., medical treatment). These documents contain information primarily declarative, in terms of
definitions and descriptions of system components, their relationships, the general principles of operation, and the context in which it is used.

Several authors recognize the relevance to use SOPs in organizations, since SOP and other related technical documents have been used for supporting servicing operations (Kemeny, 1996). Also, they define the requirements of every function and department, so that management and staff can use them for achieving quality servicing. Research or studies similar to this where SOP has been used with purposes of identification of business information are not common at alone the RE discipline.

Based on such premises, we decide working with such kind of business-based technical document and contribute to the initiative of using them for identifying and understanding the context of an organization. As we present in Chapters 5 and 6, we consider significant to carry out work on the related business-based technical document—according to the genre structure of Section 6.1.3—, since it is possible find more relevant information than by using SOPs as the source document.

We devise a conceptual structure by genre, based on each sub-corpus, by considering the purposes necessary for being defined, written, and used efficiently, under the assumption that communicative purpose of the author is embodied in the analyzed texts. We are aware that the sub-categories can appear in the spectrum of the genres—specifically of the manual macro-genre, Procedure Manual genre, and Job Standard Document genre—as a result of further exploration of texts and a more inclusive and representative corpus. Also, the reader should notice that hyperlinks among sub-categories within each genre and macro-genre can occur.

REFERENCES


CHAPTER 5

FORMALIZATION OF THE MAPPING PROCESS

A good conceptual model allows us to predict the effects of our actions. Without a good model we operate by rote, blindly; we do operations as we were told to do them; we can't fully appreciate why, what effects to expect or what to do if things go wrong. As long as things work properly, we can manage. When things go wrong, however, or when we come upon a novel situation, then we need ... a good model. -- Don A. Norman

We present the proposed mapping formalization by exploring three dimensions, covering the methodological stages of our proposal and the main components to be considered for carrying out the discourse mapping from a technical document into controlled language texts. Such dimensions of mapping formalization are represented in models and materialized in a practical method, as follows: i) Rhetorical Organization Model; ii) Behavioral Model and Mapping Method; and iii) Architectural Model. The description and functionality of each model of our approach for formalizing the mapping process are presented in Section 5.1, Section 5.2, and Section 5.3, respectively.

5.1 RHETORICAL ORGANIZATION MODEL

We present a first approach of a rhetorical organization model (ROM), as a structural and functional pattern for business-based technical documents. By using the method of discourse rhetorical analysis (DRA) described in Section 2.1.4, we define a model as a pattern in terms of functional and structural aspects, based on macro-moves, moves, and functions (communicative purposes). The proposed pattern comprises three macro-moves, which serve an overall communicative purpose, and 19 moves shaping the organization units of the text.

The methodological procedures applied for defining the ROM in this study are divided into stages (Zapata et al. 2012), as follows:

1) Definition of corpus.
2) Qualitative characterization of the macro-genre and genre. This stage is not explained in this Section, since we perform the specific characterization of two case studies corresponding to the two macro-genres: ‘standard operation procedure’ and ‘job standard document’. Such descriptions will be presented in the Section 6.1.3.
3) Analysis of the digital corpus.
4) ROM Design:
   a. Definition of a reference model for the analysis
   b. Rhetorical analysis method
6) Description of the Rhetorical Organization Model

5.1.1 Corpus definition

The corpus definition starts by collecting possible technical documents on the macro-genre circulating on the web. We did not have many restrictions by selecting the texts for building the corpus, because the focus is getting as many samples as possible, but not the entire track rolling stock. Thus, we face the first limitation for deciding what kinds of technical documents collect for building the corpus. We explore broadly 4 types of technical documents: i) Job Standard Document (SUB-CORPUS 1); ii) Corporate Policy Document (SUB-CORPUS 2); iii) Functions Manual (SUB-CORPUS 3); and iv) Standard Operating Procedure (SUB-CORPUS 4). In Appendix 5.1 we include the specifications and detail of each text file analyzed and included in the navigation and search of business-based technical documents.
After the analysis of collected documents from each proof sub-corpus, we select as a referent for the case studies the sub-corpus 1 and 4 for ‘Job Standard Document’ and ‘Standard Operating Procedures,’ supported in the following reasons:

- Diversity of sources, authors, and organizational purposes of the documents
- Quantity of found documents
- Homogeneity of support and context information in terms of: number of pages, diversity of included information (figures, maps, graphics, lists, and so on).
- Homogeneity of the contents, for facilitating the characterization and discourse analysis from the genre point of view.

The details and characterization from selected corpus are presented as follows.

**Standard Operating Procedure**

We obtained 50 documents constituting this corpus, as we present in the grid with its specifications in Appendix 5.1. The population selection for the corpus is based on the following criteria:

- Named as ‘Standard Operating Procedure’ (SOP) or ‘SOP Manual’.
- Written in English
- Published online and open-accessed in the Internet
- With an author affiliated to a company/corporation. Also, we just downloaded a document per author.
- Text-based, with a low percentage of images. Not only include those containing images.

A SOP is a constitutive document of a quality system. A SOP is a document describing a set of recurring operations, which are used as a guide to implement them correctly and always in the same way. Frameworks and standards such as ITIL (Information Technology Infrastructure Library) and ISO (International Organization for Standardization) respectively configure their organizational processes by using a basic enforceable set of SOP. SOPs are vehicles used to implement organization policies. A SOP describes procedures defined as segment of business processes and describes how the policies are implemented effectively. We perform a sampling procedure after establishing the criteria for the web search program and the formation of the corpus. The documents in the corpus correspond to 100% of the population, conforming a significant sample, from a proportional estimate sample size (Fernandez, 2000), with a confidence level of 95% precision and an approximate value of 5% the measured parameter. Assuming the population is evenly distributed, we selected a sample of 32 documents, corresponding to 64% of the total population. This is the minimum percentage statistically random, calculated with the Z test of proportions. Based on this sample we conducted the rhetorical analysis.

**Job Standard Document**

A Job Standard Document (JSD) is a formal document for capturing and defining the work activities and deliverables, oriented to a specified job in an organizational hierarchical structure. A JSD tries to standardize the terminology, concepts, overall agreement terms, conception constraints, and a set of operations for creating, ending, and monitoring jobs, including desirable skills and resources to opt for a job.

We collect and analyze a set of documents from this corporate domain in different subject fields such as medicine, forestry, and laboratory. The corpus used as the basis for the case study comprises 39 English-written documents with independence of its variety. The documents selected are a sample of 25, assuming the population is evenly distributed and were collected following representativeness and ecological criteria, i.e., looking for the collection of documents produced, created, or promoted in the corporate or business environment.

5.1.2 **Analysis of the digital corpus**

The analysis carried out on the two corpus is related to tokenizing, keyword and stopword identification, characters, and creation of word frequency lists, among others, as we present in Table 5.1 and Figure 5.1. Also, a concordance analysis is carried out looking for identifying lexical forms. Such groups with a
particular concordance may be related in several ways as a set of terms. A concrete example of these concepts is given below in Figure 5.2.

Table 5.1 Sample of results for word frequency

<table>
<thead>
<tr>
<th>#Word Types</th>
<th>#Word Tokens</th>
<th>#Search Hits</th>
</tr>
</thead>
<tbody>
<tr>
<td>9252</td>
<td>167905</td>
<td>1</td>
</tr>
</tbody>
</table>

1  12755 the
2  5683 and
3  5201 of
4  4534 to
5  3152 a
6  2598 in
7  2558 for
8  2256 be
9  1953 is
10 1849 or
11 1250 are
12 1156 by
13 1147 with
14 1111 en
15 1092 that
16 1004 project
17  997 as
18   912 will
19   806 should
20   746 process
21   731 all
22   691 at
23   672 if
24   671 an
25   619 not
26   596 must
27   554 information
28   530 staff
29   529 from
30   477 it
31   461 may
32   441 any
33   399 other
34   398 management
35   392 center
36   389 procedures
37   355 system
38   350 have
39   329 use
40   271 process
41   264 operations
42   262 data
43   247 used

Figure 5.1 Example of stopwords
5.1.3 ROM Design

Defining a reference model

Concerning a discourse mapping, the first step is searching for the theoretical models in the state-of-the-art, which could be used as a reference for the rhetorical analysis in the genre under study. The major approaches we found are concerned to government and business documents (Trosborg 2000; Renkema 2003; McCarthy & Handford 2004; Warren, 2004) and commercial documents (Yates 1989; Jameson 2008; Freedman & Medway 1995). Directly related to the defined genres (SOP and JSD), we found no references. For this reason, we use an inductive method for defining the preliminary model. This method, according to Burdiles (2011), comprises the following steps:

- Random selection of four sample documents from the corpus;
- Incremental construction of a preliminary model from a by-hand review of the structure and superstructure;
- Peer review for analyzing the preliminary model;
- Generation of reference model based on the comments of the experts.

After the sample document selection, we develop a by-hand review of the structure, superstructure, and functional analysis of each document, for identifying the common organization units in the sample (moves). Incrementally, and according to the genre analysis, we define rhetorical moves as functional sections of a genre (Swales, 1990; 2004). According to Askehave & Swales (2001), by using the genre analysis the formation of the schematic structure of a discourse is developed, in addition to influencing and restricting its content and style. Based on Parodi (2008), we adopt the macro-move concept which refers to a higher abstraction of rhetorical purpose than a move, namely those discursive units including a move. Thus, each macro-move serves a communicative purpose, and all macro-moves shape the overall organization of the text.

By using this type of analysis—macro-moves, moves, and steps in some cases—we also support the extension of the texts that make up the genre and the recursive functional organization of some sections.
By analyzing the functional organization of a document, we clearly identify the organization and hierarchy levels. For this reason, we have identified purposes of a higher level hierarchy (macro-purposes), which comprise a set of more specific moves, which in turn will be composed of more detailed steps. The intention of describing and explaining the rhetorical structure of each particular genre and their associated purpose is based on the understanding of the texts under analysis and the elucidation of the communicative purpose or function from a specific discourse community.

Thus, we define a preliminary model as a set of functional and structural patterns, resulted from the identification of moves with recurrent presence (likely mandatory level). The mandatory moves are selected based on a set of categories that we define for evaluating each move in each document from the sub-corpus, related to the percentage of occurrence by move as follows:

i. 0 ; does not appear in the document (occurrence zero)
ii. 1–30 = low chance
iii. 31–70 %= average chance
iv. 71–100 %= mandatory

In the reference model we consider the moves were placed in categories iii and iv. For the SOP genre, the preliminary model comprise three macro-moves containing 19 moves—showing more specific functional units—as we show as follows:

**Macro-move I: Preamble / Overview.** This is a preliminary statement presenting an introduction of the document, describing the document purpose, conventions, revision schedule, approval authority, and document organization, among others.

- **Move 1:** Identifying SOP. Identify the organization authoring the SOP. This can include: author, company, location, filiation, name, and verbal or nonverbal identification.
- **Move 2:** Organizing SOP. Allude to aspects of the document body, related to content organization, lists of tables, and lists of figures, among others. This move allows for the reader to locate the document content. This section should present the entire hierarchical organization—divisions and major subdivisions—of the document, preferably with a respective list.
- **Move 3:** Introduction. Justifies and presents the document. It describes a general view of the related context and establishes what it does.
- **Move 4:** Presenting Foreword. Present a general review of the document and describes what is included in each procedure. Also, it can describe those who participated in writing the SOP, how it was organized, how to read it, the review process that took place, and warnings about its use and distribution.
- **Move 5:** Documenting Conventions. Give the reader the current context of the document: date of approval, version number, author, and revision number.
- **Move 6:** Appointing regulations or regulatory requirements. Name standards, contractual requirements, policy, or regulations associated with the procedures included in the SOP. It can include lists of references.
- **Move 7:** Giving acknowledgments. Present the compendium of helpers, people, or individuals acknowledged for their contributions in writing the SOP. It lists the combined effort of the human team.
- **Move 8:** Defining Intended Audience and Reading Suggestions. Define the primary audience for the SOP. It can include management team, operational team, and staff of the organization.
- **Move 9:** Establishing Purpose. Describe the general goal of the procedures included inside the SOP, in the framework of organization. This goal is oriented to contextualization and description of purpose.

**Macro-move II: Development.** Presents the procedures associated with each organizational process in detail. Throughout this macro-move, and their related moves and steps, a series of specific purposes, responsibilities and functions, procedural descriptions, and rules for implementation are defined.

- **Move 10:** Defining procedure purpose
• **Move 11**: Defining roles and responsibilities
• **Move 12**: Identifying prerequisites. Identify the requisites previous to the execution of the procedure. It may include rules, cautions, warnings, or recommendations for achieving them.
• **Move 13**: Listing definitions. Includes a list of definitions, concepts, and terms of acronyms used in the context of SOP or within it.
• **Move 14**: Listing resources. List the equipment, resources, and material required for the execution of the procedure.
• **Move 15**: Establishing methods. Establish the methods used to characterize or guide the procedure.
• **Move 16**: Specifying procedure. Provide step-by-step instructions to ensure details of procedures.
• **Move 17**: Including references. List bibliographical references included within the procedure.

**Macro-move III: Closure/Ending.** It is related to the moves I and II. It is not mandatory, but it is intended to supplement the development macro-move.

• **Move 18**: Adding Supplementary information. (Attachments/Appendices)
• **Move 19**: Including references. (List of bibliographical references)

From the three macro-moves identified, the backbone of this genre lies in **macro-move II: development**. It acts as a unit repeated as many times as necessary for covering the detailed development of the procedures. This macro-move systematically occurs as a feature of the SOP genre. It is thus a recursive high-impact category, with a hierarchical organization stiffer. The **preamble macro-move** does not operate in the same way as the macro-move II, as its inclusion only occurs once throughout the text. Another interesting aspect among macro-moves is evident in the most flexible distribution and sometimes random distribution of the **Closure macro-move**. The latter is not mandatory, but complements the previous one in some cases, depending on the information needed to support the procedures. In the Figure 5.3 we graphically present the proposed pattern and in Appendix 5.2 we include the complete model.

![Figure 5.3 Preliminary Rhetorical Organization Model](image-url)
reference model, we perform rhetorical analysis consisting in a review of each SOP of the corpus and its contrast against the reference model. We performed the recognition and registration of the findings of each document from corpus and the obligation of each step, based on the recurrent presence of the move.

**Rhetorical Analysis Method**

The rhetorical analysis method is based on the reference model and comprises a set of by-hand activities (i, ii, iii, and iv) or mediated by computational tools (v, vi, and vii), which we present as follows:

i. **Analysis categories definition.**
   In the designed grid for analyzing each rhetorical unit of the SOP, we assume as early analysis categories those defined as moves. We present such categories in Appendix 5.3.

ii. **Identification and registration of rhetorical units.**
   This activity is focused on the registration of the analysis grid including the following information: identifier, summary, SOP category, macro-move identification and name, move identification and name, linguistic features identified, and an example. In addition, a process for identifying lexical and grammatical tracks from each rhetorical unit was developed.

iii. **Definition of mandatory of rhetorical units.**
   Each rhetorical unit from the SOP has a presence optional or mandatory, according to the dependency with the purpose of the macro-structure and the author communicative intention. Such a recurrent presence generates the mandatory level of the move.

iv. **Corpus preprocessing.**
   The collected texts in the corpus are converted into .txt format by using certain transformation actions including: format, down casing, deleting images, and complementary graphics, among others.

The non-relevant information for processing from texts (e.g. HTML tags, webpage names from downloaded information, ads, corporative information, and author information) was removed from SOPs manually and using tools like HTML Text and Multireplacer3.

v. **Identification of linguistics features by rhetorical unit.**
   The identification of linguistics features is basically an observation of several variables: word frequency according to mutual information; parameters for assessing the importance of probable co-occurrence among words; lexical items that appear recurrently in given stretches of text where the conditions of the word is employed (e.g. from a sub-section such as a purpose or through the sub-corpus for a genre); keywords analyzed; and, frequency of the words which precede them.

Supported by several computational tools, the identification of prototypical lexical-grammatical features is performed from corpus sample. Certain of such features are essential/pertinent to current writing in specialized organizational fields. We define a set of morphosyntactic and lexical features according to those proposed by Bieber et al. (2004) and Venegas (2005), as we present in Tables 5.2 and 5.3 of the following Section. These features are identified in the texts from the corpus by using an automatic tagger.

vi. **Morpho-syntactic tagging.**
   This analysis level aims to identify morpho-syntactic categories and then features, surrounding each rhetorical unit. Such categories involving a word or words groups, related to the morphology—depending on the word—or syntax—depending on the phrase. We describe the features for such categories based on the feature object. The features are described by the following categories belonging to the feature object: Noun, Adjective, Verb, Subordination, Coordination, Syntactic clauses, Verbal mood, Verbal periphrasis, and person. In Table 5.2, we present the proposal of morpho-syntactic features published by Manrique et al. (2013). The features are proposed in terms of description and object involved, resulted from analysis and tagging.

We present morphological, syntactical, and functional set of features in Table 5.2 and Table 5.3. In the first column from Table 5.2 we specify the category—morphological or syntactical. In the second and third column we present the feature object and the feature description, based on the aforementioned object categories. The last column corresponds to the move which include the feature (according to the moves proposed in Figure 5.3).
Many lexical items are closely associated with particular functional patterns, since they are not isolated but exist in reference to the syntactic environments in which they typically appear (Someya, 1999). The lexical analysis is based on the observation of word behavior according to the specific context. Supported by such analysis, language variation can be determined, significantly influenced by contextual factors and grammatical functions, among others.
Consequently, we present in Table 5.3 some **functional and lexical features** related to the syntactic ones, with the description of each feature identified.

### Table 5.3 Proposal of Functional and Lexical Features

<table>
<thead>
<tr>
<th>Feature Name</th>
<th>Feature Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Language Function</td>
<td>It is informative or referential focused on the message, external reality, or referent. The writer makes no judgments about the information or processes.</td>
</tr>
<tr>
<td>Descriptive sequence</td>
<td>Clear language, accurate, and direct. In most of cases clarity in the exposition of ideas can be detected. Descriptive style and usage of names, locations, and qualifying objects, people, or processes. Also, it may have actions in a temporal order looking for a specific purpose.</td>
</tr>
<tr>
<td>Terminology</td>
<td>Contains a large number of terms belonging to the body of knowledge and a lot of information shared between producer and reader. Such information is produced by individuals who possess specific knowledge of a subject.</td>
</tr>
</tbody>
</table>

vii. **Identification of occurrence frequencies for relevant features.**

By using computational tools supporting the corpus-linguistic method we try to analyze relevant features and to identify their occurrence frequencies. Thus, we have not relied on our intuition on the analysis or made-up examples. Once texts are tagged and analyzed, other programs are used for calculating the rate of occurrence of linguistics features in each text (e.g. number of verbs per a unit of words). We present sample of occurrence frequencies for some collocations, summing 68 total number of collocate types and 765 collocate tokens in Figure 5.4. In Figure 5.5 we present the abstract noun ‘management’ as a feature considered relevant for the analysis, with its occurrence frequency and collocations in context.

![Figure 5.4 Sample of collocations frequency](image)

**Evaluation of structural and functional pattern**

For a specific technical document we carry out the evaluation of structural and functional patterns from ROM. We choose a SOP for such evaluation. This activity is oriented to determine what rhetorical moves are nuclear or **core moves** for writing this type of technical document (SOP), as part of the methodology based on corpus linguistics. After applying the rhetorical analysis method, we follow the evaluation activities as we describe below:
i. Selecting the experts for the evaluation of the reference model. The following criteria were considered for such selection:
   a. Relevance to the area
   b. Knowledge about discourse analysis
   c. Comprehension of the context of technical documents
   d. Availability for applying the evaluation process

   In this way, we select four experts, as follows:
   a) Jorge Gana Leay, Head of the M.Sc. program in Processing and Information Management. Computational Sciences Department, Engineering School, Pontificia Universidad Católica de Chile
   b) René Venegas Velásquez, Professor of Philosophy and Education Faculty, Pontificia Universidad Católica de Valparaíso
   c) Juan David Martínez, Coordinator of the PhD in Linguistics, Communication Faculty, Universidad de Antioquia
   d) Carlos Mario Zapata Jaramillo, Professor of the Computing and Decisions Sciences Department, Faculty of Mines, Universidad Nacional de Colombia –Medellín.

ii. Designing a template for the evaluation (Appendix 5.3), based on the reference model, and considering the following components:
   a. Rhetorical Unit of reference, including code, type of rhetorical move (move or macro-move), name of rhetorical unit, and purpose.
   b. Example extracted from a SOP
   c. Evaluation including a column for each element of rhetorical move to be evaluated: name and purpose or rhetorical move. Also, a column for specify the obligatory/mandatory character of the move.
   d. Finally, a space for adding comments whenever necessary.

iii. Designing a instructions guide for filling in the evaluation template (Appendix 5.4), including:
   a. Description of the model
   b. Evaluation of the following parameters: Agree / Satisfy (Valuation 1) and Valuation Parameter (Valuation 2)
   c. Step-by-step process for filling in the evaluation
iv. Sending the request for information to the experts for evaluation purposes. We sent the requests via email, including a letter with the instructions for evaluating and filling in the form, with the evaluation template as attachment.

v. Analyzing and filtering the forms filled in.

We received the evaluation template filled by the four experts, as we present in the Appendix 5.5 and we developed an analysis *inter rater reliability*, according to the comments, evaluated parameters, and valuation of each parameter. Such analysis generates a new version of the model for the subsequent analysis, comprising only the moves considered mandatory by the experts. For this analysis, we consider as inclusion criteria only the moves which were evaluated with 3 or 4 positive responses (answer: YES). Additionally, we carried out the adjustments and changes by move in the cases where the responses disagreed or were unsatisfied (answer: 2) In Table 5.4 we show the compilation of results and the average of responses by the experts.

Table 5.4 Results and actions on the reference model

<table>
<thead>
<tr>
<th>Code</th>
<th>Rhetorical Unit of reference</th>
<th>Evaluation Code</th>
<th>Name</th>
<th>Evaluation Purpose</th>
<th>Obligatoriness</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Macromove Preamble / Overview</td>
<td>1</td>
<td>Move</td>
<td>Identifying SOP</td>
<td>1</td>
<td>Include move</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
<td></td>
<td></td>
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<td></td>
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<td>1</td>
<td></td>
<td></td>
<td>1</td>
<td>Include move</td>
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<td>1.3</td>
<td></td>
<td>2</td>
<td></td>
<td></td>
<td>1</td>
<td>Include move, correct or improve writing</td>
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<tr>
<td></td>
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<td>2</td>
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<td>1</td>
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<td>Do not Include move</td>
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<td>2</td>
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<td>1.5</td>
<td></td>
<td>2</td>
<td></td>
<td></td>
<td>1</td>
<td>Include move, correct or improve writing</td>
</tr>
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<td>1.6</td>
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<td>YES</td>
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<tr>
<td>1</td>
<td>1</td>
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</tr>
</tbody>
</table>

Based on the previous results and their analysis, we generate a new proposal of the rhetorical organization model for the SOP document, as we present in the Table 5.5. In the model we exclude the moves not mandatory, selected the appropriate nomination and a description closer to the context and intention of the SOP author according to the analysis inter rater reliability.

Table 5.5 Proposal of Rhetorical Organization Model (ROM)

<table>
<thead>
<tr>
<th>Code</th>
<th>Rhetorical Unit Type</th>
<th>Name of Rhetorical Unit</th>
<th>Purpose Description of Rhetorical Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Macromove</td>
<td>Preamble / Overview</td>
<td>Introducing the information of the content of the SOP by means of a preliminary statement presenting an introduction to the document, describing the document purpose, conventions, revision schedule, approval authority, and document organization, among others.</td>
</tr>
<tr>
<td>1.1</td>
<td>Move</td>
<td>Identifying SOP</td>
<td>Identifying the authorship of the SOP. This can include: author, company, location, filiation, name, and verbal or nonverbal identification</td>
</tr>
<tr>
<td>1.2</td>
<td>Move</td>
<td>Organizing SOP</td>
<td>Listing the content of the SOP, referring to aspects of the document body: contents organization, lists of tables, and lists of figures, among others. This move allows the reader to locate the document content. This section should present the entire hierarchical organization (divisions and major subdivisions) of the document, preferably with a respective list.</td>
</tr>
<tr>
<td>1.3</td>
<td>Move</td>
<td>Introducing the SOP</td>
<td>Justifying the relevance of the document through a description of the related context and the functionality of the process and procedures.</td>
</tr>
<tr>
<td>1.5</td>
<td>Move</td>
<td>Documenting Conventions</td>
<td>Identifying the SOP in terms of coding, name, dates of publication, approval, and updating, version number, author, or revision number</td>
</tr>
<tr>
<td>1.6</td>
<td>Move</td>
<td>Appointing regulations</td>
<td>Contextualizing the SOP according to previous standards,</td>
</tr>
<tr>
<td>Code</td>
<td>Rhetorical Unit Type</td>
<td>Name of Rhetorical Unit</td>
<td>Purpose Description of Rhetorical Unit</td>
</tr>
<tr>
<td>------</td>
<td>----------------------</td>
<td>-------------------------</td>
<td>----------------------------------------</td>
</tr>
<tr>
<td>1.8</td>
<td>Move</td>
<td>Defining Audience and Reading Suggestions</td>
<td>Defining the primary audience for SOP. It can include management team, operational team, and staff of the organization</td>
</tr>
<tr>
<td>1.9</td>
<td>Move</td>
<td>Establishing Purpose</td>
<td>Describing the general goal or purposes of the procedures included inside SOP, in the framework of organization.</td>
</tr>
<tr>
<td>2</td>
<td>Macromove</td>
<td>Development</td>
<td>Presenting in detail the procedures associated with an organizational process. Through this macromove, and their related moves, sets forth a series of specific purposes, functions and responsibilities, procedural descriptions, and rules for implementation</td>
</tr>
<tr>
<td>2.1</td>
<td>Move</td>
<td>Defining procedure purpose</td>
<td>Defining the purpose of each procedure</td>
</tr>
<tr>
<td>2.2</td>
<td>Move</td>
<td>Defining roles and responsibilities</td>
<td>Defining the roles of the stakeholders involved in the procedure and the responsibilities of each one</td>
</tr>
<tr>
<td>2.3</td>
<td>Move</td>
<td>Identifying prerequisites</td>
<td>Identifying required conditions previous to the executions of the procedure. It may include rules, cautions, warnings, or recommendations for achieving them</td>
</tr>
<tr>
<td>2.4</td>
<td>Move</td>
<td>Listing definitions</td>
<td>Defining concepts, terms, or acronyms used in the context of SOP or within it</td>
</tr>
<tr>
<td>2.5</td>
<td>Move</td>
<td>Listing resources</td>
<td>Specifying the equipment, resources, or material required for the execution of procedure</td>
</tr>
<tr>
<td>2.6</td>
<td>Move</td>
<td>Establishing methods</td>
<td>Establishing the methods used to characterize or guide the procedure</td>
</tr>
<tr>
<td>2.7</td>
<td>Move</td>
<td>Specifying procedure</td>
<td>Providing step-by-step instructions for stipulating details of the procedures</td>
</tr>
<tr>
<td>3</td>
<td>Macromove</td>
<td>Closure / Ending</td>
<td>Supplementing the information presented in macromove I and II</td>
</tr>
<tr>
<td>3.2</td>
<td>Move</td>
<td>Including references</td>
<td>Listing bibliographical references</td>
</tr>
</tbody>
</table>

**ROM for mapping**

Structurally speaking, the ROM approach is the foundation of the behavioral model and the mapping method, since in such a model we define the input structure of technical documents for processing them. Based on the ROM, in the behavioral model we define how the mapping process will occur and which are the components comprised.

After processing the levels we describe in the following Section (5.2), we identify some moves from ROM which do not generate useful information when we applying the mapping rules. For such reason and seeking to lighten the assessment model, we exclude from the ROM the moves presented in Figure 5.6 as a way to ease processing. Thus, we use exclusively the useful moves for formalizing the mapping process, leading to fewer the moves that we need for characterizing the genre.

![Figure 5.6 ROM for mapping](image-url)

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5.2 BEHAVIORAL MODEL

Given the aforesaid functional and structural characterization of the technical documents, we define a processing model which can generate a controlled language output based on the patterns proposed in the ROM. Furthermore, we propose a mapping method which can be replicated from scratch for performing the mapping from other kinds of technical documents. We illustrate the scope of the proposal as a general framework in Figure 5.7.

![Figure 5.7 General framework for the mapping process](image-url)

5.2.1 Processing Model

The step 2 ‘Technical Document Processing’ is performed by using several processing levels, as we show in the Figure 5.8, including:

- Preprocessing: Initial filtering and ROM Filtering
- Processing: Parsing and Semantic processing (Verb-centered analysis and Phrasal-expression-centered analysis)

![Figure 5.8 Processing model](image-url)
Pre-processing

Several document analysis operations have to be performed prior to recognizing text structure and contents. We define two moments for preprocessing:

- **Initial Filtering**
  Some of the common operations performed in pre-processing are: deletion of images; noise removal, extraction of the foreground textual matter, noise and interfering strokes; line, word, and character segmentation, separation of individual lines of text; isolation of textual words and individual characters.

  For the sake of supporting such operations, we define a script for filtering the less complex sentences to the parser. We aim to make dependence parsing and the following steps of processing to be as precise as possible. The automated pre-processing was performed based on the following routine: removing non-alphanumeric strings; replacing any punctuation mark different to comma for a period, with the exception of hyphens when no space is detected before or after it; and, inserting a period at the end of sentences when needed.

- **ROM Filtering**
  We identify the useful moves of the document (sections) by using the ROM filter and, based on patterns defined as rule-driven and combinations of synonyms. Then, we define a list of moves and synonyms of each one. Such information by move is driven as a synonym vector. The filter takes the input text file and looks in the vector the moves matching with the set of move_name and move_synonyms. The complete set of synonyms by move from ROM is shown in Appendix 5.6. For example, for the Move 1.1: Identifying SOP, the set of synonyms include by the vector are: SOP, SOP:, Standard Operating Procedure for the, Standard Operating Procedure for, Title:, and Title.

  Process patterns are identified as: step-by-step, enumerations, bullets, etc. They will be considered in the final document. Each move is identified, formatted, and then the information composing the move is inserted into the output document. The following steps of the processing are based on the text file resulted from this step with the most relevant information—in terms of the moves detected.

Processing

The processing is performed in two levels: parsing and semantic processing. The processing levels performed in the parsing are based on a proposed set of features related to tokenization, tagging, and parsing. The semantic processing in turn comprises other sub-levels: verb-centered and phrasal-expression-centered. We present the features and characteristics of each processing level as follows:

- **Parsing**
  Adding annotations at multiple levels of the linguistics analysis (Wyme, 2005) by following the principles of the natural language processing (NLP). We develop the following levels of parsing:

  i. **Lexical Analysis or Tokenization.** In this analysis the most basic constituents of the syntax—e.g. keywords, numbers, operators, and comments—are recognized (Schmitz, 2007). In this process we split a sentence into tokens. A token can be a word, phrase, or other significant element. The tokenizer uses white spaces (e.g. blanks or tabs) as the main track for splitting the text into tokens.

  ii. **Part-of-Speech (POS) Tagging.** Is the process of tagging the words from the input text with a particular part of speech, based on its definition and context (Jayan & Raj, 2011). The context is related to the relationships among the word with its adjacent words in a phrase, sentence, or paragraph. Depending on the POS Tagger selected, this process brings the annotation with specific POS tags from its corresponding POS annotation scheme—in a simple list of POS adjectives, adverbs, conjunctions, nouns, prepositions, pronouns, and verbs are included.

  iii. **Syntax Analysis or Parsing.** By performing parsing we extract the syntactic structure from text, check the text against the language syntax, and build parse trees from the tokens. A parser attempts
to extract the phrase/constituent structure, *i.e.*, to extract the structure and relationships among the words conforming phrases.

- **Semantic**
  This level of processing comprises the analysis of the linguistic realization of content structures and functions in the input text. We adopt the semantic analysis from two points of view: i) verb-centered analysis; ii) phrasal-expression-centered analysis. We are trying to perform a meaning analysis as closely linked to the exploration of concepts and its usage scenarios.

  i. **Verb-centered analysis.**
  This analysis is based on the semantic behavior of the verb, under the premise that the analysis of meanings or senses should be closely linked to the analysis of terms used in a context. The verb-centered analysis is approached from the point of view of the possible meanings suggested by the Multilingual Central Repository (MCR)\(^7\).

Based on the experimental corpus (sub-corpus 4: SOP), we identify the set of most frequent verbs. Prioritized verbs are classified by categories, according to Vossen (2002). Then, we use the types of verb in order to identify patterns. Such patterns—integrated with rhetorical, morphological, and lexical patterns—will be the basis of rules for inferring and extracting organizational relationships from corporate information. In this way, we orientate the analysis to all situations concerning the verb regarding its usage in the SOPs. Based on an incremental method, we performed this analysis step-by-step as follows:

a) **Review:** In this phase we look for and identify the verbs in the relevant sections of the documents (these relevant units were identified according to the DRA, in section 5.1).

For the sake of identifying verbs, first we prioritize the most used verbs in the SOPs according to the occurrence frequency. Analysis of the occurrence frequency of verbs in corpus is supported by the corpus analysis tools AntConc 3.3.5w\(^8\) and TermoStatWeb\(^9\). We selected the first 58 verbs corresponding to the interval of hits [501–72], with 501 the highest frequency and 72 the lower occurrence, as we present in Appendix 5.7. In Table 5.6 we present the 10 most used verbs.

<table>
<thead>
<tr>
<th>No.</th>
<th>Verb</th>
<th>factum</th>
<th>social</th>
<th>free-time</th>
<th>applied science</th>
<th>humanities</th>
<th>pure-sciences</th>
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</tr>
</tbody>
</table>

b) **Feature identification of verbs:** This identification is addressed by identifying the semantic features by each prioritized verb, and by defining discriminant features for relevant and

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\(^7\) [http://adimen.si.ehu.es/web/MCR](http://adimen.si.ehu.es/web/MCR)

\(^8\) AntConc 3.3.5w®. A freeware concordance program (Anthony, 2009)

\(^9\) TermoStatWeb™. A term extractor that uses linguistic and statistical methods based on the potential terms' structures and relative frequencies from corpus (Drowen, 2003)
irrelevant verbs, according to some categories—conceptual, functional, process, and situation involved. The classification of verbs is based on the meanings reported by WordNet 3.0 by using the Interlingual Index (ILI 3.0) through the EuroWordNet Interface (WEI consult mode)\(^\text{10}\). For each prioritized verb, we define the categories of classification according to the classes defined in section 2.3.1, by following an iterative and sequential process:

i) For each verb, check the meanings reported in WEI.
   For the first four meanings reported:
   o Assign an occurrence indicator (value) for each associated conceptual category.
   o Assign a value for each functional category the verb has.
   o Assign: values to situational category: unique value for situation type if is dynamic or static, and multiple value for the situation component

ii) Generate the sum of all values for each category

iii) Identify which categories correspond with the highest sum for the corresponding analysis.

The complete verbs classification is presented in Appendix 5.8, as a result of the previous analysis. In Table 5.7 a sample of such results is presented.

Table 5.7 Sample of prioritized verbs for verb-centered analysis

<table>
<thead>
<tr>
<th>N</th>
<th>Verb</th>
<th>Conceptual classification of verb</th>
<th>Category: factotum (base concept: 1)</th>
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</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>perception</td>
</tr>
<tr>
<td>---</td>
<td>------</td>
<td>----------------------------------</td>
<td>--------------------------------------</td>
</tr>
<tr>
<td>1</td>
<td>assigns</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>include</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>provide</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>follow</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td>require</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>6</td>
<td>review</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>7</td>
<td>process</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>8</td>
<td>ensure</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>9</td>
<td>request</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>10</td>
<td>submit</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>11</td>
<td>work</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>12</td>
<td>approve</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>13</td>
<td>prepare</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>14</td>
<td>identify</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>15</td>
<td>involve</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>16</td>
<td>perform</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>17</td>
<td>describe</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>18</td>
<td>determine</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>19</td>
<td>need</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>20</td>
<td>maintain</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

iv) Analyze and present results. Based on the defined classification and categorization of verbs, we make analysis and identify the following findings:

\(^{10}\) [http://adimen.si.ehu.es/cgi-bin/wei/public/wei.consult.perl](http://adimen.si.ehu.es/cgi-bin/wei/public/wei.consult.perl)
Conceptual Category. The conceptual domains are based on a relation of specificity. We identified in the classification process that the verbs are not assigned to a particular conceptual category, due to their nature. Unlike nouns which somehow can be grouped by domains, the verbs can be used in similar senses by several different domains. For instance, we can find that ‘apply’ is used in a specific domain like ‘Medicine’ for saying ‘a nurse is applying medication to a patient,’ or in a general domain involving an intentional process for saying ‘The operator works applying rules.’

As we show in the results of classification, the prioritized verbs are mostly used in any domain, for example the one appearing under the label FACTOTUM, which is assigned when none of the labels were assigned. When verb is not labeled as factotum, the second mostly used conceptual category is SOCIAL label.

Functional category. According to the tracks of the analysis, most of verbs are marked as an intentional process (general), whose intention is no longer identified (e.g. attaching, comparing, substituting, and separating). Generally speaking, an intentional process is deliberately set in motion by a Cognitive Agent, i.e. it is a human action, act, or activity of a thing for accomplishing or achieving a work.

The second most frequent functional category is ‘social interaction’ as a kind of intentional process involving interactions between Cognitive-Agents. This category relates to a social relation, an interaction, or a socially accepted situation.

Situation Category. The situation type for most of the verbs is ‘dynamic.’ Such verbs are related to the situations implying either a transition from one state to another or a continuous transition perceived as an unbounded process (e.g. event, act, action, become, happen, take place, process, habit, change, and activity). No change in their properties or relation is involved by the verb.

In dynamic situations, more than half of verbs occur with ‘bounded event’, when they are implied with a specific transition from one situation to another, which is bounded in time and directed to a result (e.g. to implement, to remove, to develop, etc.). Regarding to the situation component, the results show that the main semantic components characterizing the situation are the following:

- **Cause**: Component of situations involving causation. This component is coherent with the situation type since the Causation is always combined with dynamic and it can take several forms. Such forms depend on the grade of intervention of an agent. The form with the higher frequency is agentive which can be related to a controlling agent who intentionally tries to achieve some change. The agentive situations imply a controlling agent causing a dynamic change (e.g. to implement, to write, to record, etc.).

- **Purpose**: Abstract components reflecting the intentionality of acts and activities. Situations intended to have some effect are implied. As the previous situation component, this one reflects consistency with the context as applied to dynamic situations. Also, this component strongly correlates to agentive and cause, clustering mainly human acts and activities. **Situation Components** such as usage, social, and communication often combine with purpose.

- **Communication**: Component of situations involving communication (e.g. designate, request, describe, issue, etc.). Communication verbs are often speech-acts (bounded events) or denote more global communicative activities (unbounded events). Also, they include different phases of the communication referring to causation of communication effects (e.g., to explain or to show) or creation of a meaningful representation (e.g. to write or to draw).

- **Physical**: Component of situations involving perceptual and measurable properties of objects (e.g. to shape, to prepare, to describe, etc.); or dynamic changes and perceptions of its physical properties (e.g. to monitor, to collect, to copy, to notice, etc.).

Dependency parsing: Processing of the evaluation corpus with a dependency parser. The goals are:

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- Defining patterns of occurrence of the identified verbs and defining a set of semantic/dependency rules for transforming each pattern to a controlled language structure.
- Defining a script for preprocessing the SOPs, trying to extract simple sentences for the parser to maximize its performance.
- Processing the evaluation corpus with a dependency parser.
- Evaluating the extracted relations and the findings.

Based on the previous review and feature identification of verbs (the above section), we propose a set of semantic rules for transforming each feature into a controlled language. We used the UN-Lencep (named by its Spanish acronym for ‘Universidad Nacional de Colombia—Lenguaje Controlado para la Especificación de Esquemas Preconceptuales’), as an intermediate representation between natural language and conceptual schemas for software engineering.

In the Table 5.8 we present the rules defined for such mapping. Each mapping rule is assigned to one category (first column), expressed in terms of the pattern in the SOP [If Pattern] and the expression in UNLencep generated [then (→) Expression]. Additionally, in the second row of each rule some attributes (features conditioning each element of the pattern) related to the tags (e.g. syntactic or semantic tag—synt—, function tag—func—, etc.) are assigned by the parser.

For the parsing process we use the Freeling dependency parser. Finally, in the third row of each rule, we included an example of a phrase matching the pattern and the resulting expression in UN-Lencep.

The output expression in the rules shows what generates the parser and semantic processor in the application of each rule (in the part of the sentence that matches the pattern). Thus, the parser applies multiple rules to the same sentence, such that the output will be complementary between a rule and another.

ii. Phrasal-Expression-centered analysis.

We propose context analysis—in which phrasal expressions (PEs) occur—for contributing to the process of adding essential information to the pattern definition. Such patterns are conceived from the structural and functional components—based on our ROM approach—inherent to corporate documents. This means that we classify PEs according to the section in the document where they prevail.

With the purpose of capturing the features of PEs we analyzed the expressions included in the corpus, according to Sugino (2008) and the categorization of PEs described in Section 2.3.1. We present the complete report in Manrique et al. (2013) and describe a sample of this processing level for the sub-corpus 1 ‘Job Standard Document,’ as follows:

Relevant PEs are identified in the experimental sub-corpus according to the process shown in Figure 5.8. From each technical document belonging to the corpus, we carried out the PE extraction task (institutionalized expressions or lexicalized expressions) and we make the classification by analysis categories.

We classify the extracted PEs based on the document section where they prevail (see Table 5.9). Each section corresponds to a structural and functional unit of the JSD which also reflects the communicative intention of the writer.

---

11 http://nlp.lsi.upc.edu/freeling/
Table 5.8 Proposal of rules pattern for mapping

<table>
<thead>
<tr>
<th>Rule Name</th>
<th>Mapping rule Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Pattern in the SOP</strong></td>
<td><strong>Expression in UNLencep</strong></td>
</tr>
<tr>
<td>i. Transitive verbs</td>
<td></td>
</tr>
<tr>
<td>If $Obj_1 + VB + Obj_2$ $\Rightarrow$ $Obj_1 + VB + Obj_2$</td>
<td></td>
</tr>
<tr>
<td>ATTRIBUTE CONSTRAINTS:</td>
<td></td>
</tr>
<tr>
<td>$Obj_1 = func:ncsubj, tag:NN$</td>
<td>$VB = synt:sv, tag:VB</td>
</tr>
<tr>
<td>$Obj_2 = func:dobj, tag:NN$</td>
<td></td>
</tr>
<tr>
<td>Manager performs data analysis</td>
<td>Manager+perform+analysis</td>
</tr>
<tr>
<td>ii. Transitive verbs without immediate subject</td>
<td></td>
</tr>
<tr>
<td>If $VB + Obj_1$ $\Rightarrow$ $X + VB + Obj_1$</td>
<td></td>
</tr>
<tr>
<td>ATTRIBUTE CONSTRAINTS:</td>
<td></td>
</tr>
<tr>
<td>$Obj_1 = func:dobj, tag:NN$</td>
<td>$VB = synt:sv, ag:VB</td>
</tr>
<tr>
<td>Assess the request</td>
<td>X+assess+request</td>
</tr>
<tr>
<td>iii. Passive voice</td>
<td></td>
</tr>
<tr>
<td>If $Obj_1 + [to be+VBN] + by + Obj_2$ $\Rightarrow$ $Obj_1 + VB + Obj_2$</td>
<td></td>
</tr>
<tr>
<td>Else If $Obj_1 + [to be+VBN]$ $\Rightarrow$ $X + VB + Obj_1$</td>
<td></td>
</tr>
<tr>
<td>ATTRIBUTE CONSTRAINTS:</td>
<td></td>
</tr>
<tr>
<td>$Obj_1, Obj_2 = func:doobj</td>
<td>tag:NN</td>
</tr>
<tr>
<td>the procedure is applied by Sector</td>
<td>Sector+apply+procedure</td>
</tr>
<tr>
<td>iv. Construction of the form ‘is a’</td>
<td></td>
</tr>
<tr>
<td>If $Obj_1 + is (a/an) + Obj_2$ $\Rightarrow$ $Obj_1 + is + Obj_2$</td>
<td></td>
</tr>
<tr>
<td>ATTRIBUTE CONSTRAINTS:</td>
<td></td>
</tr>
<tr>
<td>$Obj_1, Obj_2 = func:doobj</td>
<td>tag:NN</td>
</tr>
<tr>
<td>...Internal Controls is a document...</td>
<td>Internal+control+is+document</td>
</tr>
<tr>
<td>v. Noun phrase with post-modification</td>
<td></td>
</tr>
<tr>
<td>If $Obj_1 + [of the</td>
<td>of a] + Obj_2$ $\Rightarrow$ $Obj_1 + has + Obj_2$</td>
</tr>
<tr>
<td>ATTRIBUTE CONSTRAINTS:</td>
<td></td>
</tr>
<tr>
<td>$Obj_1, Obj_2 = func:doobj</td>
<td>tag:IN$</td>
</tr>
<tr>
<td>...is the responsibility of the Sector...</td>
<td>Sector+has+responsibility</td>
</tr>
<tr>
<td>vi. Noun phrase with pre-modification</td>
<td></td>
</tr>
<tr>
<td>If $JJ</td>
<td>VBN + Obj_1$ $\Rightarrow$ $Obj_1 + has + Attribute [value: JJ</td>
</tr>
<tr>
<td>ATTRIBUTE CONSTRAINTS:</td>
<td></td>
</tr>
<tr>
<td>$Obj_1 = func:doobj</td>
<td>ncsobj</td>
</tr>
<tr>
<td>...Agency to manage the electronic data...</td>
<td>data+has+Attribute [value: electronic]</td>
</tr>
<tr>
<td>...the requested product belongs...</td>
<td>Product+has+Attribute value: requested</td>
</tr>
<tr>
<td>vii. Main clause + infinitive phrase</td>
<td></td>
</tr>
<tr>
<td>If $VB_1 + [to</td>
<td>for] + VB_2 + Obj$ $\Rightarrow$ $VB_1 =&gt; VB_2 + Obj$</td>
</tr>
<tr>
<td>Else If $VB_1 + [to] + VB_2$ $\Rightarrow$ $VB_2 =&gt; VB + Y$</td>
<td></td>
</tr>
<tr>
<td>ATTRIBUTE CONSTRAINTS:</td>
<td></td>
</tr>
<tr>
<td>$VB_1 = synt:sv, tag:VB</td>
<td>NN</td>
</tr>
<tr>
<td>$VB_2 = func:cmmd, synt:inf, tag:VB</td>
<td>VBG</td>
</tr>
<tr>
<td>...It is used to classify event...</td>
<td>Use =&gt; classify+event</td>
</tr>
</tbody>
</table>

* This rule corresponds to document related features (e.g. when the agent is stated early in the document and a list of duties for him/her is presented later with the verb in the infinitive form

**Conventions:** $X = default$ subject; $Y = default$ object; $[.] =$ literal expression or form; $Obj = NN$, object or subject; $+ =$ dependency relationship; $Obj_1 =$ attribute, state, type, or characteristic from an object; $=> =$ Implication; $VB =$ Verb base form; $VBN =$ Verb past participle; $VBZ =$ Verb 3rd person singular present; $VBP =$ Verb non-3rd person singular present; $VBG =$ verb gerund; $NN =$ Noun singular; $NNS =$ Noun plural; $IN =$ preposition; $JJ =$ Adjective; $TO =$ particle ‘to’.
In Table 5.10 we present the relevant PEs identified, as follows: i) the selected expressions with the corresponding PE category according to the classification proposed by Baldwin et al. (2010); ii) the frequency of occurrence of each expression; and, iii) the section number where the expression prevails in the JSD (from the Table 5.8).

We use brackets for indicating semi-fixed phrases or variable uses of the expression (they can take values with the same conjugation). In this way, we identify and prioritize the most frequent PEs and patterns in each category, as follows:

- **ability to, knowledge of, experience in, be able to, be required to**
- **to-V-the, the-N-and-N-of, in-N-with-the-N**
- **may be, carry out, work in, work of**

Likewise, we also found useful identifying the most frequent lexical items which could become part of PEs and alternate with the expressions and patterns presented above. For that purpose, TermoStatWeb™ was used to generate a map with the most frequent verbs, nouns, and adjectives. Some examples are shown in Figure 5.9.

The high frequency of these items in the corpus suggests they could probably be part of PEs conveying corporate information. Also, when placed in the slots of the patterns observed in Table 5.9, they increase their chance to become relevant PEs useful for detecting specific corporate knowledge.
Table 5.10. Extracted PEs

<table>
<thead>
<tr>
<th>Category</th>
<th>Phrasal Expressions</th>
<th>Frequency</th>
<th>JSD Section number</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Statistically-idiomatic phrases</td>
<td>be Able to</td>
<td>13</td>
<td>iii</td>
</tr>
<tr>
<td></td>
<td>be required to</td>
<td>13</td>
<td>ii</td>
</tr>
<tr>
<td></td>
<td>are required to</td>
<td>7</td>
<td>iv</td>
</tr>
<tr>
<td></td>
<td>be responsible for</td>
<td>5</td>
<td>ii</td>
</tr>
<tr>
<td></td>
<td>knowledge of</td>
<td>49</td>
<td>iii</td>
</tr>
<tr>
<td></td>
<td>experience in</td>
<td>15</td>
<td>iv</td>
</tr>
<tr>
<td></td>
<td>ability to</td>
<td>61</td>
<td>iii</td>
</tr>
<tr>
<td></td>
<td>related duties as</td>
<td>11</td>
<td>ii</td>
</tr>
<tr>
<td></td>
<td>the duties of</td>
<td>6</td>
<td>ii</td>
</tr>
<tr>
<td></td>
<td>skills and abilities</td>
<td>11</td>
<td>iii</td>
</tr>
<tr>
<td></td>
<td>level experience</td>
<td>12</td>
<td>iv</td>
</tr>
<tr>
<td></td>
<td>job code -</td>
<td>4</td>
<td>i</td>
</tr>
<tr>
<td></td>
<td>job description -</td>
<td>9</td>
<td>i</td>
</tr>
<tr>
<td></td>
<td>job specification -</td>
<td>7</td>
<td>i</td>
</tr>
<tr>
<td></td>
<td>office equipment -</td>
<td>5</td>
<td>ii,iii</td>
</tr>
<tr>
<td></td>
<td>working relationships with</td>
<td>12</td>
<td>ii,iii</td>
</tr>
<tr>
<td></td>
<td>at all times</td>
<td>10</td>
<td>ii</td>
</tr>
<tr>
<td></td>
<td>as well as</td>
<td>11</td>
<td>ii</td>
</tr>
<tr>
<td>2. Syntactically-flexible phrases</td>
<td>be [acquired] on</td>
<td>5</td>
<td>iv</td>
</tr>
<tr>
<td></td>
<td>to [support] the</td>
<td>29</td>
<td>ii</td>
</tr>
<tr>
<td></td>
<td>the [priority] and [schedule] of</td>
<td>24</td>
<td>ii,iii</td>
</tr>
<tr>
<td></td>
<td>the [work] of [others]</td>
<td>12</td>
<td>iii,iv</td>
</tr>
<tr>
<td></td>
<td>by [giving] [time]</td>
<td>11</td>
<td>iii,iv</td>
</tr>
<tr>
<td></td>
<td>in [contacts] with the [public]</td>
<td>13</td>
<td>ii</td>
</tr>
<tr>
<td>3. Semi-fixed phrases</td>
<td>- work in</td>
<td>7</td>
<td>ii,iii</td>
</tr>
<tr>
<td></td>
<td>- work of</td>
<td>6</td>
<td>ii</td>
</tr>
<tr>
<td></td>
<td>- work with</td>
<td>5</td>
<td>iii</td>
</tr>
<tr>
<td></td>
<td>- may be</td>
<td>30</td>
<td>ii</td>
</tr>
<tr>
<td></td>
<td>- may have</td>
<td>5</td>
<td>iv</td>
</tr>
<tr>
<td></td>
<td>- follow up</td>
<td>4</td>
<td>i,ii</td>
</tr>
<tr>
<td></td>
<td>- carry out</td>
<td>9</td>
<td>i,</td>
</tr>
</tbody>
</table>

Figure 5.9. Some frequent verbs, nouns, and adjectives.
5.2.2 Method for Mapping

In this section, we present an approach to a method for identifying useful information in the requirements elicitation process from corporate technical documents. This approach is supported by techniques and tools used in NLP. The general structure of this approach is presented in Figure 5.10.

![Method for Mapping](image)

Figure 5.10. Method for mapping.

After the source document has been selected, the analyst should format it by using a template. As soon as the document has been formatted, he/she begins the analysis and processing. Finally, the output is produced as a set of phrases in a controlled language.

Before performing the phases of the approach, the analyst needs to define both the input and output languages of the analysis process applied to the source document. The first one is the natural language used in the source document, which is normally expressed by using procedural—technical—terms, which are related to the corresponding system domain (e.g., English and Spanish). This input language is defined in the first phase of the approach, represented in Figure 5.11. The output language is the CL.

After that, we describe each activity of the approach. The analyst should be aware that the proposal is intended to identify and extract domain knowledge and business information. In order to reach this goal, he/she should define whether the document analysis will be supported by an automated process or not.

The current proposal is intended to be automated and the analyst should take the following steps for phases, with the support of techniques and tools from NLP and DRA. We present the representation of each phase in Figures 5.11, 5.12, and 5.13.

a) Design phase.

![Design phase](image)

Figure 5.11. Design phase.

i. Design of the document template.
   a. A document template is used in order to assist the analyst in structuring a technical document as a product of a well-defined procedure. We can repeat the procedure whenever the same kind of document is required. The goal is classifying each document type into a template created by an analyst.
   b. The template comprises predefined fields to hierarchically organize the information of the technical documents belonging to each organizational process. We defined it in the extensible markup language (XML) to describe a set of rules for encoding such documents in a human and machine-readable format.
ii. Define extraction rules.
   a. We aim to create a set of standard rules for identifying useful information from each grammatical construction of the technical document. The set of rules are helpful to look for useful information from each piece of the information which can be processed, analyzed, and finally written in a controlled language.
   b. The proposed rules should consist of a grammatical structure describing the behavioral aspects and static aspects from events, facts, orders, situations, or actions expressed inside the description of each section and their corresponding output elements.
   c. The analyst can define rules for each section. This task could improve the speed and liability of processing and implementing a specific software application.

iii. Implement extraction rules in a software application. We need to select the set of rules from the standard output and then implement them in a tool, application, software program, or software utility. This tool can be aimed at programming languages, where the syntaxes are less flexible than natural language, allowing us to have the flexibility required to analyze the natural language extracted from pieces of technical documents.

b) Document processing phase.

An analyst can perform the document processing by-hand or supported by an automated tool. By implementing document processing based on a software application, analysts can noticeably realize many benefits for improving the elicitation process efficiency. The analyst should be guided for determining the actual needs and identifying the best method for implementing the document processing done automatically.

Document processing systems are software applications for capturing technical documents and providing storage to these documents, searching for processing and transforming them into a specific output format. Document processing begins with the capture of the electronic technical document. Then, an internal analysis (structural and functional) based on the proposed ROM is applied, for generating the formatted document. Finally, a linguistic analysis is performed in the selected levels such as morphological, lexical, or semantic.

A document processing system should have the following basic components:

- Capture tools for uploading documents into the system
- Methods for analyzing documents, from the organizational, structural, and grammatical point of view.
- Processing and retrieval tools for saving analyzed documents.
- Generating tools for exporting formatted documents from the system.

c) Mapping to a controlled language phase.
The mapping process of a technical document, as expressed in a specific CL, is the target of this activity. The CL simplifies the automated generation of a particular representation from a discourse—initially oriented to the software application—to generate and represent ideas of a specific domain. Also, the representation is intended to perform automated translation and subsequent conversion to several design diagrams of a software product.

5.3 ARCHITECTURAL MODEL

Architectural Model approach describes how the structural components of the mapping process and the relationships among them are integrated. The representation of the general architectural components of the model is displayed in the Figure 5.14.

The proposed architectural components represent an approach for implementing the mapping method—based on the previous rhetorical organization model and process model—and should be design according to a modeling software language like UML 2.3, and frameworks for developing. The proposed architecture can be described as follows: an input document is entered into a mapping machine comprising a processing engine and a representation interface. The processing engine comprises a pre-processor and main processor component, which are supported by databases regarding: document classification, regular expressions, parsing and morpho-syntactic features, and semantic patterns. The representation interface is based on a controlled language syntax which allows the final generation of an output text.
REFERENCES


CHAPTER 6

VALIDATION

Results! Why, man, I have gotten a lot of results. I know several thousand things that won't work.
-- Thomas A. Edison

We present the implementation of the formalization in a functional prototype, and its validation by focusing on empirical methods. The goal of the validation process guiding this Chapter is demonstrating: i) the approach we propose can be applied on business-based technical documents regardless of the organizational process involved; ii) the feasibility of identifying organizational domain knowledge from the documents is feasible; and iii) the activities related to the domain understanding can be executed in a low-costs RE process.

To this extent, here we report our experience in the analysis of three case studies whose performance issues have been boarded with the usage of our proposed model. We discuss the advantages and the disadvantages both in the prototype usage and in the implementation of the model. Also, we compare the cases running out on the prototype in order to identify the suitable features the software systems should have.

6.1 EMPIRICAL VALIDATION

According to research methods in the field of software engineering, we define a validation design supported on the principles of scientific and engineering method (Glass, 1994), since the proposed model was built by observing the world and following the applied engineering, grounded on several current solutions to the problem. The design is based on the empirical method, considering the proposed model is generated from empirical strategies. The design type is fixed as qualitative/quantitative in nature, given that case studies and proofs of empirical observation were used on each case.

6.1.1 Hypotheses for the validation

The following hypotheses were formulated for the empirical validation:

• Hypothesis 1. An automated transformation process based on technical documents introduces fewer and less severe errors related to the ambiguity and subjectivity of the information than the ones analysts identify in the tasks of natural language processing.
• Hypothesis 2. Software Engineers spend less rework effort due to incorrect or incomplete information when using a technique based on technical documents for identifying, specifying, and understanding the knowledge within the process elicitation, than the same Engineers when using subjective and synthetic techniques of process elicitation.
• Hypothesis 3. A technique based on technical documents can complement the well-known elicitation techniques during the requirements elicitation process and can compensate the weakness of such process in terms of the implicit knowledge identification activities.

For the sake of operationalizing the validation goals, we addressed the problem according to the empirical method. Specifically, we follow the case study strategy and the application of validation studies taking place in the context of a class-room and academic projects, as we show in the next subsections.

6.1.2 Empirical validation strategies

The empirical method is based on quantitative research, as a way to quantify the cause-and-effect relationship in the analysis of the transformation process. The research is conducted by collecting data
based on case studies and setting up controlled validation studies. This kind of research method is appropriate for the analysis, since we are attempting to assess the effect of the transformation model of different technical documents on the results, in terms of the controlled language text generated. Besides, the data from the real world are analyzed in order to understand the connections and interactions expressed in the data measured from the model. According to Wohlin et al. (2000), the strategies carried out in this validation are focused on case studies, their validation studies, and the consequent empirical observation, as follows.

A case study is an observational method used for monitoring projects. In this method the data are collected from a body of elements—universe of discourse—into corpora—formed by corpus of document categories—which aimed to identify linguistic patterns characterizing each document type or corpus category. We defined a case study because it is useful as an observational study, other than the controlled study supported by an experiment (Zelkowitz, 1998). By using the case-study strategy the empirical validation was structured for defining the qualitative features, thereby facilitating the design and implementation of the validation studies as an internal strategy for each case. As usual, the case study is aimed at tracking a specific attribute—elements of the structure from the input text written in natural language—based on applying several patterns and features and establishing relationships among different attributes. Then, based on a data collection and the results of the validation studies, statistical analysis can be carried out.

In this Ph.D. Thesis, we define the validation study according to Lilienblum et al. (2008), as a small-scale inter-laboratory study which is designed to obtain the preliminary assessment of the reliability and relevance of the study within specific conditions. In this kind of studies different measurements are made on the same situation searching for some level of agreement among them. A validation study generates evidence of a situation/scenario for supporting future performance. In this way, when a situation has been validated by a study, the results ensure the future performance in order to support the decision making process.

According to Armbrust (2003), a validation activity is oriented to gather empirical findings with the purpose of confirming a hypothesis, i.e., comparing the results of one extraction—automated transformation by using a software application—with the baseline results—by-hand transformation made by an expert. The validation studies enable the evaluation of assigned variables in different case studies. Such validation takes place in an environment similar to a laboratory by manipulating controlled variables and fixed level variables. Further, they are measured for performing a statistical analysis.

The validation studies are intended to distinguish between two situations: a controlled situation (baseline) and the situation under investigation. In our case, such situation is the method for inspecting, extracting, and transforming discourses from a technical document and to generate controlled language. In Figure 6.1 we show the empirical strategies used in the experimental design. The general process is developed by following the case study strategy. Two cases are included in this study for the business-based technical documents under study: Standard Operating Procedures and Job Specification Document. The same design was used in the two cases, as shown in Figure 6.2.

![Figure 6.1. Design to the validation study](image-url)
We selected the case study strategy and then, we implemented a set of validation studies as a way to compare the transformation method in all technical documents. Some facts have been considered in such selection: the dependence on the scale of the evaluation; the ability to isolate factors; and the feasibility for randomization (Wohlin et al., 2012) needed for the variables analyzed by studies. The case studies were executed from a point of view with high level of abstraction, while the validation studies were executed with low level of abstraction, i.e., they were used to evaluate how the transforming process occur, and what the differences between the two methods—baseline and under investigation—are.

Figure 6.2. Design process of validation studies

The validation study was conducted in three separate and consecutive phases. The first phase (validation study 0) was conducted as part of an undergraduate student room project, where the acceptability, reproducibility, and validity of the transforming process of the documents were evaluated in a sample of 20 students. By means of a preliminary pilot, we defined whether a set of analysts for identifying the baseline for comparing the results or one analyst—acting as an expert—should be used. Additionally, based on this study we identify the categories or types of rules to be implemented in the prototype. In the second phase (validation study 1) we equate the CL identified by each of two experts against the CL previously identified and assumed as a baseline. We were looking for reducing the subjectivity implied in the by-hand transformation process of the document, codifying patterns and transformation rules. And, in the third phase (validation study 2), we compare the CL identified by the expert and by the software, after we obtained the feedback conducted in the previous validation study.

6.1.3 Organizing and conducting the case study

According to the foundations stated by Stake (1995) and the guidelines defined by Rune & Host (2008), we followed the next procedure for case study research for organizing and conducting the research successfully.

i) Defining the research questions
Text analysis or documents review techniques are methods for identifying the useful business-based information of the RE process (Keller, 2011; Stein et al., 2009). We carried out this method by using the analysis of the discourses involved and the discursive genres used in technical documents containing such information.

We were primarily interested in this research on determining whether or not the technical documents are valuable in some way for identifying business-based information. The research process began with the state-of-the-art review for determining the prior studies about this issue. Then, we used such a
review for defining several questions related to the study of mapping NL discourses contained in business-based technical documents into a CL expressing domain information and knowledge:

- How do the writers of business-based technical documents determine what to organize in the structure and contents of such documents?
- What is the internal organizational structure of a business-based technical document enabling the automated processing for the identification of useful domain information?
- How do the constitutive features of the discourse genres followed by the analyzed technical documents are presented?

i) Selecting the cases and techniques for data gathering and analysis

Following the case study strategy, we defined the empirical validation design comprising two cases for the business-based technical documents under study: Standard Operating Procedures and Job Specification Document. In the structural and analytical level the case-study strategy eases the characterization of each kind of technical document by following a set of specific and unique attributes/elements of the document structure. Such characterization was possible based on the identification of several pattern and features and the establishment of relationships among them.

For analyzing the documents, we use a methodology based on corpus linguistics (Simpson & Swales 2001; Tognini-Bonelli, 2001), according to the proposal developed by Parodi (2005a). We aimed to perform a descriptive analysis of linguistic texts from business-based technical documents, but focused on procedures. Specifically, we use one called SOP as a linguistic genre. From the processes of searching, reviewing and analyzing documents from the Web, we define—for each case—a hierarchy composing the macro-genre, based on the genre analysis theory (Swales, 2004). In addition, we use several tools and techniques for characterizing each case as a macro-genre and the genres included in each one from the genre point of view. Most of them are oriented to the exploration of word usage, frequency, collocation, and concordance (O’Keeffe, 2003) on documents, as follows:

- AntConc 3.5w—a freeware concordance program (Anthony, 2009).
- TermoStatWeb12 (Drouin, 2003)—as a term extraction program for automatically extracting single-word units and multi-word units which have high frequency in the text.
- ElGrial13—a computational interface for tagging and parsing texts from corpora collected and stored online (Parodi, 2005b).
- NLTK-Demos14 with different word tokenizers, stemming text, part of speech tagging, and chunk extraction modules.

We choose a qualitative method for text analysis, the discourse analysis. This choice seemed obvious since this method allows for the researcher: i) to interpret the findings; ii) to reach conclusions undetectable to a quantitative method; and iii) to achieve depth knowledge about a specific area. According to Molin (2007), since the researchers are focused on a smaller amount of data, then they are able to conclude a lot about little information by using a qualitative method. Moreover, such a method have an advantageous aspect for analyzing text, since facilitate a deeper approach, with higher validity and with the ability to measure what you set out to measure (Østbye et al., 2003).

iii) Planning and collecting the data

We collected and analyzed a set of documents from the corporate domain in different subject fields such as medicine, forestry, and chemistry/physics laboratory. We built a corpora with two sub-corpus consisting of the two different groups of texts collected, corresponding to the case studies. The resulting corpora comprise 75 texts, equivalent to a total of 199,532 words. This general corpus is divided into two sub-corpora as follows:

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13 Available in: www.elgrial.cl
14 Available in: http://text-processing.com/demo/
• **Sub-corpus 1.** 25 texts of English-written documents with independence of its variety, and which sum 31,627 tokens and 3,839 word types under the category *Job Specification Document*—JSD.

• **Sub-corpus 2.** 50 texts under the category *Standard Operating Procedures*—SOP, which sum 167,905 Tokens and 9,252 word types.

The SOP corpus was collected first than the JSD sub-corpus, with the purpose of developing comparative procedures among several logs and thus providing an accurate description of the collecting and organizational method. According to Parodi (2007), the unequal number of texts per corpus is not relevant for comparison purposes and for considering the standards currently employed in corpus linguistics of English texts.

iv) **Evaluating and analyzing the data, and preparing the report**

Each business-based technical document under study is reviewed, analyzed, and characterized, as we describe below:

– **SOP: Standard Operating Procedures**

The present qualitative characterization following the genre point of view (Swales, 2004) has the *manual* macro-genre and the *procedures manual* genre. The term *manual* applies to academic manuals, instructional and teaching textbooks, and technical procedure manuals (Parodi, 2008). In this work, we use the meaning of procedures manual referring to the latter category. Also, we can identify several sub-types, using the idea of genre.

The *manual* macro-genre or genre grouping corresponds to the name bringing genres of a particular area, a usage domain, or a basic purpose. In this Chapter, we accept the concept of macro-genre defined by García (2009) as “an abstract class that groups texts with a function and audience shared”. After the analysis process on the compiled documents performed according to Parodi (2008), we defined the following genres included in the *manual* macro-genre: *quality manuals* (e.g., function and procedure manuals) and *usage manuals* (e.g. user manuals).

We defined the following hierarchy of the *manual* macro-genre by searching, reviewing and analyzing Web documents and based on the theory of genre analysis (Swales, 2004), as we show in Figure 6.3. A *Manual* is a specialized technical document in the business-based context—corporate or organizational—specified in: *Usage Manual* and *Quality Manual*. The *Usage Manual* is a technical document of a particular system, device, application, or equipment which tries to provide assistance to a single user or a group of users. Commonly, this manual is associated with an electronic device, physical component (e.g., computer hardware), or software application and includes User Manuals and Technical Manuals. The latter are primarily distinguished by the type of audience whom are addressed: the first addresses a wider audience, without specific knowledge base in the interest area, while the second one is aimed to an audience with some expertise on the issue.

![Figure 6.3. Hierarchy of manual macro-genre](image)

On the other hand, the *quality manual* is a document specifying the quality policies, along with their features (e.g., mission, vision, principles, goals, and processes), aiming to implement those
policies. Commonly, this document is public and establishes how to apply quality assurance standards in organizations, the main components of a ‘Quality Management System.’ A quality manual contains the Function Manual, the Procedure Manual, and the Quality Assurance Manual. A Function Manual describes the job location and functions, tasks and responsibilities. A Function Manual is intended to define and divide the work of an organization, to know and reformulate the responsibilities of positions and, therefore, to facilitate the task of functional control. A Procedure Manual is a document describing the systematic operational procedures associated with administrative units. This document contains the rules, activities, and steps required for the process compliance. Finally, the Quality Assurance Manual contains the set of actions that are necessary to provide adequate confidence that a product or service will satisfy quality requirements.

Figure 6.4 shows the realization of the Procedures Manual in the way of Protocols, Instructional Manual, and Analytical Manual.

![Procedure Manual (PM)](image)

**Protocol category** establishes a set of standards, methodologies, and/or formulas to react in situations, achieving a unique style in the company. These protocols can be Reaction Prevention Protocols (e.g., Disaster Prevention Manuals) or investigation protocols (e.g., Research Methodology Manuals).

**Instructional category** comprises the procedure manuals attempting to describe, in terms of activities and steps, sequences to follow instructions for performing certain tasks. Three kinds of documents belong to this category: operational process (e.g., Operating Procedure Manual of Tropical Forest Management), Operations (e.g., Operation Manuals for a recycling machine), and registration/review (e.g., Registration Manuals of laboratory samples).

Finally, **Analytical category** refers to those methods involving analysis and systematic review activities, methodological and/or scientific phenomena. These include Laboratory (e.g., Procedures Manual for the analysis of organic carbon), or clinical processes (e.g., Procedures Manual for labeling laboratory samples).

According to Parodi et al. (2008), we can characterize a particular genre based on the constitutive features of the discourse genres and the conjugation of their criteria and their operationalization into specific variables. Such characterization facilitates the accurate distinction and classification of the texts inside the corpus. The set of criteria and genre variables characterizing the operating procedures are the following:

- **Communicative macro-purpose**: To standardize behaviors and/or procedures.
- **Type of discourse organization**: Descriptive, due to names, locations, and qualifying objects, people, or processes. Narrative, it may have actions in a temporal order looking for a specific purpose.
- **Relationship among participants**: Expert writer vs. expert reader, and/or Expert writer vs. semi-layman reader.
- **Ideal context of circulation**: Whether it is running in a technical / professional environment.
- **Mode**: Verbal (written) and nonverbal. In some cases, it includes scientific formulas, images, and drawings, among others. It is mono-modal, whenever occurs predominantly as a way (verbal), despite including nonverbal information.

- **Terminology**: Contains a large number of specific terms belonging to the body of knowledge and a lot of information shared between sender and receiver. Such information is produced by individuals who possess specific knowledge of a subject.

- **Scope**: Intra-professional, due to circulation within a given professional field and among members of that community (Gunnarsson, 2004).

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**JSD: Job Standard Document**

In this section we present the qualitative characterization of the *Job Standard Document* macro-genre and the *Job Specification Document* genre.

A *Job Standard Document* (JSD) is the term we used in this Ph.D. Thesis as a kind of a specialized technical document in the business-based domain. JSD is a document similar to the *Statement of Work* (SOW) as a formal document for capturing and defining the work activities and deliverables, but JSD is not oriented to a specified work for a client, but for a specific job in an organizational hierarchical structure. In a JSD several elements are standardized terminology—concepts; overall agreement terms—conception constraints; and a set of operations for creating, ending, and monitoring jobs, including desirable skills and resources to opt for a job.

A JSD comprises different documents written and specially designed as a summary of significant features from job analysis to characterization. Based on our analysis and review, such documents are classified as we shown in Figure 6.5: *Job Description*, *Job Specification*, and *Job Evaluation*. These are the names given to the by-products of job analysis process and the job characterization process. Thus, these documents are different in nature but complementary. All of them help in the proper selection, training, and development program, as well as in job evaluation.

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**Job Standard Document**

- **Job Description**
- **Job Specification**
- **Job Evaluation**

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**Figure 6.5. Classification of *Job Standard Document* macro-genre**

*Job Description* – JD is a document for describing in general terms a job such as is the standard of a job. This description outlines the main responsibilities and expectations of the job (position), as well as any other significant activities that the candidate opting for such position may be asked. According to Swanson (2007), the process to make a job description starts with a strong reflection on the available sources of expertise. In this sense, the target audience belongs to the organization (the employers).

*Job Specification* – JS is a structured technical document of factual statement of functions and objectives from a job. JS describes person’s ability and qualifications required to perform the job. JS is the reflection of the ideal person required to do the job. JS is the result of the job analysis (Sackett & Laczo, 2003), which helps to determine the qualifications needed for each vacant job (Motwani & Mehrotra, 2013). In this sense, the target audience is external to the organization.

*Job Evaluation* – JE is the document for guiding the implementation of evaluation activities of a job. JE is aimed to an audience with some expertise on the job and on the organization. JE provides information and recommendations about procedures to support the job evaluation (NHS, 2013). Commonly, a JE defines the job evaluation processes in terms of: the objectives and parameters of the evaluation, the requirements for the evaluation process, an optional guidance for planning and preparing evaluation projects, and for reviewing the evaluation outcomes.
While job description contains the main features of the job, job specification is the outline of personnel qualification regarded as essential for performing a job. A job evaluation is intended to support the evaluation process of a specific job.

In this genre the texts inside the specific corpus can be classified by using a set of criteria and genre variables characterizing JS documents are as follows:

- **Communicative macro-purpose.** To standardize the job activities and the operations for creating, ending, and monitoring jobs.
- **Type of discourse organization.** Descriptive, due to names, locations, and qualifying objects, people, or processes. Narrative, it may have non-temporal options in order to relate the requirements or constrains related.
- **Relationship among participants.** Expert writer vs. expert reader, and/or Expert writer vs. semi-layman reader.
- **Ideal context of circulation.** Organizational/business/professional environment.
- **Mode.** Verbal (written).
- **Terminology.** Contains a large number of specific terms belonging to the business body of knowledge and a lot of information shared among stakeholders. Such information is produced by individuals who possess specific knowledge of a subject.
- **Scope.** Intra-professional for the *Job Description*, due to circulation within a given professional field and among members of that community (Gunnarsson, 2004). In the case of *Job Specification* the scope is broader because of the target audience is external to the organization/business.

In the criteria and variables, we considered both the internal features of the texts, and the external context in which they are produced and used. This classification has been proposed from the empirical point of view, and it is conceived under the idea that the *manual* macro-genre and the *job standard* macro-genre like other discourse genres, are a highly complex and dynamic units essentially belonging to the cognitive, social, and linguistic dimensions (Parodi et al. 2008).

### 6.1.4 Description and Results of the Validation Studies

#### i. Validation Study 0 (preliminary)

The **validation study 0** is designed by following a data collection method. Such method is applied for defining whether an analyst team for identifying the baseline for comparing the results or just one analyst—acting as an expert—should be used. Both of them—analyst team and expert—have the knowledge, experience, and previous contextualization of the natural language transforming process from technical documents.

Students were instructed in the application process of the natural language processing, along the undergraduate course. Moreover, the students developed several workshops by applying and using the controlled language, as an output language used to specify the transformation results.

After providing informed consent, a pilot study involving the first 20 students with the best indicators following instructions and practicing the learning of the training was conducted. The method is used in two different environments to study two technical documents developed by organizations with different backgrounds and business vision, by using very different writing strategies. In both environments it yielded answers to most questions of interest and some insight into its use.

The pilot study has a limited number of participants who brought valuable information for the analysis. In this pilot, we use complete sessions with the analyst team as units of analysis and 5 teams (corresponding to 20 students) were analyzed. Details on the methodology are given in the following paragraphs with the findings of the study and we present the complete results of this pilot study in Wopatec 2012 (Zapata & Manrique, 2012). We follow the next methodological procedure.
in the pilot study, which we exemplify in this chapter just with a small piece of text of the original technical document:

a. Set of goals to be satisfied
The goal of the pilot is the analysis and identification of phrases written in UNLencep from the document to be assigned.

b. Conforming work teams
The work teams are formed by students belonging to a course of Requirements Engineering from the Universidad Nacional de Colombia–Sede Medellín—from 4th to 7th semesters of the Systems Engineering and Informatics program. The students had previous experience in the analysis process of technical documents and in the representation of extracted information into pre-conceptual schemas.

c. Assigning and reading of technical document
The technical document assigned is “One Hundred Rules for NASA Project Managers” (Madden, 2003). This document is considered technical since it is commonly used by NASA directives for training their projects managers.

The reading and analysis of the document is developed by each work team. The following piece of text of the cited technical document is used as a small sample of the pilot and the analysis process developed by the teams:

“A project manager should visit everyone who is building anything for his project at least once, should know all the managers on his project (both government and contractor), and know the integration team members. People like to know that the project manager is interested in their work and the best proof is for the manager to visit them and see first-hand what they are doing”. (Madden, 2003, 2pp).

d. Step-by-step analysis and identification of a set of phrases in a controlled language
The analysis of the technical document carried out in the pilot answers some questions of interest. The procedure relies heavily on an interactive analysis process; some students identify interesting data and the phrases matching the mapping rules and then—concurrently with the peer analyst—review the document and refine the phrases identified. We present in Table 6.1 a sample of the extracted phrases by two work teams.

<table>
<thead>
<tr>
<th>Work Team 1:</th>
<th>Work Team 2:</th>
</tr>
</thead>
<tbody>
<tr>
<td>✓ PROJECT MANAGER visit TEAM.</td>
<td>✓ PROJECT MANAGER has PROJECT.</td>
</tr>
<tr>
<td>✓ PROJECT MANAGER has TEAM.</td>
<td>✓ PROJECT MANAGER visitor TEAM.</td>
</tr>
<tr>
<td>✓ PROJECT MANAGER has PROJECT DIRECTOR.</td>
<td>✓ PROJECT MANAGER visitor MANAGER.</td>
</tr>
<tr>
<td>PROJECT DIRECTOR is GOVERNMENT.</td>
<td>✓ PROJECT has MANAGER.</td>
</tr>
<tr>
<td>✓ PROJECT DIRECTOR is CONTRACTOR.</td>
<td>✓ PROJECT has TEAM.</td>
</tr>
<tr>
<td>✓ TEAM build PROJECT.</td>
<td></td>
</tr>
</tbody>
</table>

e. Phrase representation in a conceptual model
Each team represented the extracted phrases into a pre-conceptual schema. The representation of the previous phrases for the work team 1 is presented in Figure 6.6 and for the work team 2 in Figure 6.7.
f. Validation mechanism

The validation mechanism comprises the comparison of both pre-conceptual schemas made by the work teams against the same schema made by the expert.

The pre-conceptual schema from Figure 6.8 was drawn by the expert. As we show, the quantity of concepts and relationships considered by the expert is bigger than the work teams discovered.
The schemas generated by work teams have significant differences among them. Further, the differences are bigger against the schema drawn by the expert. Some of the features from the by-hand analysis of the technical document and the information extraction process are:

- Identifying concepts non-existent in the original text and including them in the phrases and schemas generated
- Assigning dynamic relationships nonexistent in the text
- Defining structural relationships inconsistent with the text

The pre-conceptual schema drawn by the expert exhibits the following features:

- A direct relation among the concepts, verbs, and relationships from the schema and some grammatical element from the text is discovered
- The expert schema comprises more elements than the schemas designed by work teams.
- With the exception of the achievement relationship ‘know,’ all of elements identified by expert are represented in different ways in the student schemas.

Based on the previous features, we decide to support the next validation studies only with the intervention of an expert. Other reasons for such decision are as follows:

- The pre-conceptual schema is a completely unambiguous controlled language in which the elements require interpretation process from the analysts (e.g. the analyst should even though some other times its used in the original text). Besides, for drawing the schema, the analyst should solve all the conjunctions and relative pronouns used in the text, because of the triad structure of the pre-conceptual schema.
- The interpretation process is still subjective, due to the identification of the elements within the text carried out by the analyst. Also, the additional information from the analyst could influence the generation of additional elements implicit in the text.

Results from the first study show that an additional performing of the experts could support the accuracy of transforming. In addition, we should validate just one of the intervention in the formal validation.

### ii. Validation Study 1:

This training experiment had two goals: i) comparing the CL identified by each one of several experts, and ii) identifying the preliminary rules for transforming a business-based technical document. We were looking for reducing the subjectivity implied in the by-hand transformation process of document, by means of the patterns and transformation rules to be codified. This study is very much related to the first, as the attributes somehow correspond to the specific observed variables: number and type of rules for interpreting/understanding a document, quantity of identified phrases in a CL, and distinguished features of the transformation process. The terms of the study are as follows:

With this study, we aim to illustrate, describe, and discuss the practice of applying by-hand document analysis and transforming a text by using a processing method, based on the variables observed. For reasons of space, in this section a sample of the analysis carried out is presented, as a practical example. The complete analysis and study results were published by Zapata, Manrique, and Gasca (2012). We assume the following aspects: i) the document is written in a natural language (NL) discourse; ii) the experts acting as analysts in charge of the document analysis have knowledge about the domain, terminology, language used on the document, and controlled language of output; and iii) the experts have the sufficient experience in the identification of patterns matching with the rules for transforming NL into a CL text. The process takes place when each expert:

- Defines the source document.
- Analyzes the assigned section and the contents of each one.
Identifies fundamental concepts and the interaction among fundamental concepts by means of actions/verbs.
Expresses the information extracted in phrases from a specific controlled language (CL).
Defines rules allowing for the transformation process from NL phrases into CL phrases.

The step-by-step development of the process, is the following:

a. **Description of the source document**

We take as source document a specific procedure manual. This manual is considered a technical document, because it defines and deploys a set of instructions and rules that a particular organization is intended to comply. The document is MORE IEEE (IEEE, 2012), by its Spanish name “Manual de Operaciones de Ramas Estudiantiles IEEE.” IEEE is the Institute of Electrical and Electronics Engineers, Inc.

MORE is the IEEE student branch operation guide, which is designed to guide universities in their activities in the student branch level. MORE covers branch administration, branch operations, membership, activities, and detailed description of the awards and realizations of the students. The branch operation guide is a technical document categorized as manual, because it has significant material from the leadership training manual and supply. Such a guide is a reference to motivate and conduct student volunteers of regions for performing effectively as branch officers.

For this validation study with the experts, we defined five sections of the document. We choose the following sections because we can analyze the findings and the rules generated by the analyst groups:

- **Section 1: Introduction.** It is focused on the general objective of the student branch. Also, the common organizational aspects like mission, vision, growth, and globalization are included.
- **Section 2: IEEE organization.** This section describes the organization as sectors of the geographic regions as well as the governing bodies of high-level rules directing the activities of the student branches.
- **Section 3: Branch composition.** It includes the definition of the student branch, the levels of formation activities, and the steps for creating a student branch.
- **Section 4: Branch direction.** It describes responsibilities, clues, and composition of the administration board.
- **Section 5: Student branch affinity groups.** This section includes several kinds of affinity groups that a student branch could follow and the administration of those groups.

b. **Extraction from Document**

Manual analysis of the document was completed from a list of paragraphs which contains many of the main concepts. All the normative paragraphs identified (a set of phrases with a defined structure) were used for the extraction process. For the purpose of illustrating the manual extraction process as a whole, we show a portion of text from the Section 4 delivered to an analyst group:

Portion 1: “The key for successfully driving a student branch is a good administration. The administration of a branch has several key positions. It is composed by the Board of Directors (President, Vicepresident, Treasurer, and Secretary), the Counselor and the Mentor. All directors should promote the benefits of the IEEE membership for the students.”

After analyzing each section and its contents, the expert should identify the fundamental concepts and the interaction among them by means of actions/verbs. The preliminary results are summarized in Table 6.2.
Table 6.2. List of concept and concepts interaction

<table>
<thead>
<tr>
<th>Concept</th>
<th>Interaction</th>
<th>Concept</th>
</tr>
</thead>
<tbody>
<tr>
<td>A student branch</td>
<td>Has</td>
<td>An administration</td>
</tr>
<tr>
<td>A student branch</td>
<td>Has</td>
<td>A successfully driving</td>
</tr>
<tr>
<td>A good administration</td>
<td>Is</td>
<td>key for a branch</td>
</tr>
<tr>
<td>Branch administration</td>
<td>has</td>
<td>Key positions</td>
</tr>
<tr>
<td>Administration</td>
<td>Is composed by</td>
<td>Board of Directors</td>
</tr>
<tr>
<td>• Administration</td>
<td>has</td>
<td>• Board of Directors</td>
</tr>
<tr>
<td>• Administration</td>
<td>has</td>
<td>• Counselor</td>
</tr>
<tr>
<td>• Administration</td>
<td>has</td>
<td>• Mentor</td>
</tr>
<tr>
<td>Board of Directors</td>
<td>is composed by</td>
<td>President, Vicepresident, Treasurer, Secretary</td>
</tr>
<tr>
<td>• Board of Directors</td>
<td>has</td>
<td>• President</td>
</tr>
<tr>
<td>• Board of Directors</td>
<td>has</td>
<td>• Vicepresident</td>
</tr>
<tr>
<td>• Board of Directors</td>
<td>has</td>
<td>• Treasurer</td>
</tr>
<tr>
<td>• Board of Directors</td>
<td>has</td>
<td>• Secretary</td>
</tr>
<tr>
<td>Directors</td>
<td>Promote</td>
<td>Benefits</td>
</tr>
<tr>
<td>IEEE membership</td>
<td>Has</td>
<td>Benefits</td>
</tr>
<tr>
<td>IEEE</td>
<td>has</td>
<td>Membership</td>
</tr>
<tr>
<td>IEEE membership</td>
<td>is for</td>
<td>students</td>
</tr>
</tbody>
</table>

c. Identification of rules for generating CL and Representation in CL

In this step, the experts should express the information extracted into specific CL phrases. The language selected was UN-LENCEP (Universidad Nacional de Colombia—Lenguaje Controlado para la Especificación de Esquemas Preconceptuales, a controlled language for specifying pre-conceptual schemas). UN-LENCEP is a subset of the NL that has been created for writing specifications translatable into pre-conceptual schemas.

Table 6.3 has the preliminary analysis of the resulting annotations for sections, by categorizing the UN-Lencep extracted phrases and the rules reported of the process made by-hand by the analysts.

Table 6.3. List of phrases with concept interaction

<table>
<thead>
<tr>
<th>Controlled natural language expression</th>
<th>Formal construction</th>
<th>Transformation Rule</th>
</tr>
</thead>
<tbody>
<tr>
<td>rama estudiantil &lt;tiene&gt; administración</td>
<td>A &lt;TIENE&gt; B</td>
<td>A posee B</td>
</tr>
<tr>
<td>rama estudiantil &lt;tiene&gt; manejo exitoso</td>
<td>A &lt;TIENE&gt; B</td>
<td></td>
</tr>
<tr>
<td>Administración &lt;tiene&gt; clave</td>
<td>A &lt;ES&gt; B</td>
<td></td>
</tr>
<tr>
<td>rama &lt;tiene&gt; administración</td>
<td>A &lt;TIENE&gt; B</td>
<td>B de una A</td>
</tr>
<tr>
<td>Administración &lt;tiene&gt; Puestos clave</td>
<td>A &lt;TIENE&gt; B</td>
<td>Hay B [Hay es igual a pertenencia]</td>
</tr>
<tr>
<td>Administración &lt;tiene&gt; Junta Directiva</td>
<td>A &lt;TIENE&gt; B</td>
<td>A está compuesto por B</td>
</tr>
<tr>
<td>Administración &lt;tiene&gt; consejero</td>
<td>A &lt;TIENE&gt; B</td>
<td>A (B, C, D) [Los paréntesis indican pertenencia]</td>
</tr>
<tr>
<td>junta directiva &lt;tiene&gt; presidente</td>
<td>A &lt;TIENE&gt; B</td>
<td></td>
</tr>
<tr>
<td>junta directiva &lt;tiene&gt; vicepresidente</td>
<td></td>
<td></td>
</tr>
<tr>
<td>junta directiva &lt;tiene&gt; tesorero</td>
<td></td>
<td></td>
</tr>
<tr>
<td>directivos &lt;tiene&gt; beneficios</td>
<td>A &lt;ACCION&gt; B</td>
<td></td>
</tr>
<tr>
<td>membresía &lt;tiene&gt; beneficios</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IEEE &lt;tiene&gt; membresía</td>
<td></td>
<td></td>
</tr>
<tr>
<td>estudiante &lt;tiene&gt; membresía</td>
<td></td>
<td>B es para A</td>
</tr>
</tbody>
</table>

For listing the bugs in the analysis of the experiment, we performed empiric verification of the findings, and according to Juristo and Moreno (2001), by attempting to prioritize the most important points to be documented or answered at each phase.

Thereby, we try to define the accuracy of the extracted phrases and utility of the rules generated by the analysts. The preliminary findings are the following:
• Most information is extracted in terms of roles, responsibilities, and restrictions to the responsibilities.

• All found rule types can be structural or behavioral and in turn, simple (concept-concept) or complex rules (concept0 (concept1, concept2...)).

• The extraction by-hand from the experts should be evaluated regarding the standard used in the source document. The quality of the CL extracted is limited and directly related to the structure of the sections in the document.

• The experts found a big challenge to identify the subject for sentence fragments that appear in sub-paragraphs. In linearly written texts of procedures, the sentence fragments semantically relate to the last proposition that appears in the text. In this sense, for the expert is important to link the element used in the last sentence, with the sentence immediately following, to give sense to the phrases extracted. Such a task has a high grade of subjectivity and correlation in the process analysis.

• In the sections that we analyzed in this sample, we found several terms that we could generalize in this kind of technical documents, because they contain common type, events, roles, and information. An expert or analyst could improve the document analysis, based on an input like that, including a set of common terms belonging to the specific domain and similar terms.

In this second study we suggest and allow for making decisions related to:

• Distinguishing between different patterns of individual transforming process (spending a long time on the analysis, identification/specification of the controlled language) can be irrelevant for our purposes. Since our final goal is demonstrating the differences between the automated transformation and the by-hand transformation—made by an expert—so the patterns of the both transformation process are the same, regardless of the subject acting as an expert.

• Certain subjective aspects are implicit inside a transformation or analysis process from documents. Such aspects should be considered as less relevant for trying to automate the process; however we think to define a posterior process for validating the first results of an automated mapping process, where the intervention of the analyst imply less costs and time associated.

• We became aware about a possible bias by observing the participants and their behavior in the current level of validation. Despite some preliminary activities of the study aim to eliminate such bias, we are aware that there are preconceived notions implicit in human actions. When the experts first analyze the document, they exhibit a somewhat “unorganized” and “non-sequential” behavior as they probably are exploring the document before starting to identify the phrases matching with the mapping rules. This exploratory behavior is quite different from the prototype behavior and may have added a negative bias to our predictions.

• The observation of these variables inspired the introduction of the mapping speed attributes and thus, we assume that the usage of these attributes would improve the detection of the patterns of the mapping process made by each expert.

### iii. Validation Study 2:

Comparing the CL generated by the expert with the one by the software, after the feedback conducted in study 1, we developed this final validation study.

In this study and according to Prechelt (2008) we consider as experimental variables the controlled variables (input), the observed variables (output) and fixed levels variables (extraneous), as follows:

a. **Input** variables:
   i. The inspection method: **by-hand method** or **automated method**
   ii. Size of the text moves
b. **Output** variables:
   i. **Quantity** of identified phrases
   ii. **Mapping** time

c. **Extraneous** variables, as additional factors influencing the outputs
   i. Subjectivity of the discourses
   ii. Processor capacities for automated mapping process
   iii. Expert abilities for by-hand mapping process
   iv. Errors in the input text

As empirical study, for carrying out this validation study we assume an existing systematic relationship among inputs and outputs. The hypothesis was presented in the Section 6.1.1 which presented certain expectations about such relationship. The threats to validity to third study are related to extraneous variables describing the aspects they could get to invalidate the results, or could significantly affect these results.

This third study demonstrates the influence of contextual knowledge by an expert, for identifying, comprehending, and mapping domain knowledge before starting to elicit requirements. In order to assess the validity of the proposed design (Figure 6.2 in Section 6.1.2), different runs of mapping proofs were tested on the implemented application. The results and performance of the application were compared with the baseline—data and performance taken from the by-hand mapping by the expert. The adopted experimental application for the present validation study corresponds to the software prototype NAHUAL—building details will be described in Section 6.2.2.

**Experimental Results of the Validation Study 2**

The technical documents used for the validation study correspond to the SOP sub-corpus and the MPI-PR corpus category from ‘Instructional Procedure Manual’ (see Figure 6.4 from Section 6.1.3). Specifically, we selected the ‘Operational Process’ documents MPI-PR-004, MPI-PR-006, MPI-PR-020, and MPI-PR-006. Regarding to rhetorical moves from MPI-PR, for mapping rules design, implementing pre-processing, and validating the performance of mapping on NAHUAL App, we follow the model presented in Figure 5.6 (see Section 5.1.3). Such model was preliminary tested with experts, then validated in the previous validation studies—validation study 0 and validation study 1—and generated it internal structure change from 19 moves to 12, and finally to 8 moves. The final rhetorical moves of such model, used for pre-processing the input texts and documenting this validation study in NAHUAL, are summarized as follows:

- **Macromove 1: Preamble/Overview**
  - Move 1.1 Identifying SOP
  - Move 1.2 Introducing the SOP
  - Move 1.4 Appointing regulations
  - Move 1.5 Establishing purpose

- **Macromove 2: Development**
  - Move 2.1 Defining procedure purpose
  - Move 2.2 Defining roles and responsibilities
  - Move 2.3 Identifying prerequisites
  - Move 2.4 Specifying procedure

The pre-processing module receives an original input text and returns a txt file containing only the sections corresponding with the previous moves. The module applies a kind of vector algorithm for finding the sections matching with any variable of name-vector—comprising a set of possible synonyms that can take a move—with the input text. For explaining this and the following processes, we document the validation study with the MPI-PR-020 document from the sub-corpus validation sample. In Figure 6.9 we represent the validation setup for pre-processing, based on the MPI-PR-020 document—testing-text.
The pre-processed MPI-PR-020 is uploaded in NAHUAL and then processed. In this validation study, the parser was trained on the corpus with the reference grammar, which included the punctuation tokens, the conditions for matching, and reserved phrases identified. Additionally, the same pre-processed text is given to the expert, for performing the mapping by-hand. We show in Figure 6.10 some mapping steps, based on the components implemented in NAHUAL modules.

The testing-text was split by the parser and comprises 58 lines/phrases, 4307 characters, 644 words, and 26 sentences. Based on by-hand analysis of an expert, we identified 127 potential relations—potential phrases for mapping into a CI. From such potential phrases, we compare the relations identified in the mapping by expert and by NAHUAL, for evaluating the output variable ‘quantity of identified relations’.

The complete results are included in Appendix 6.8, but a results sample of the mapping is compared in Table 6.4 and the summary of the results is in Table 6.5. The results comprise: in column 3 the potential relations as a reference, based on the rules and pattern proposed in this Ph.D. Thesis, implemented in NAHUAL, and given to the expert; in column 4 we state the number of relations identified by the expert, and in Column 5 the generated by NAHUAL; finally, in...
column 6 we include the relations generated by NAHUAL, but not based on the rules. As we show in some relation values, we count as a half relation (0.5) the cases when the returned relation is not complete regarding the rule-based relation, *i.e.*, if the rule-based relation is ‘project manager file submission’, the generated relation is ‘project file submission’, and such a result count as 0.5. In the same line, we identify as ‘Out’ relations (column 6) as the generated relations, but irrelevant or erroneous. The list of the relations identified is included in Appendix 6.9, and a sample is in Table 6.6.

Table 6.4. Sample of first 15 results of the mapping

<table>
<thead>
<tr>
<th>#</th>
<th>Phrases</th>
<th>Number of Relations</th>
<th>Based on rules</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Potential</td>
<td>Expert</td>
</tr>
<tr>
<td>1</td>
<td>Manual of Standard Operating Procedures and Policies</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>General Information - Review</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>Intercenter Consultative/Collaborative Review Process</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>4</td>
<td>Version 4 Date: June 18, 2004</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>5</td>
<td>MOVE1 Purpose</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>6</td>
<td>The purpose of this document is to provide the procedures for FDA staff to follow when requesting, receiving, handling, processing, and tracking formal consultative and collaborative reviews</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>7</td>
<td>of combination products, devices, drugs and biologics.</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>8</td>
<td>MOVE2 Policies</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>9</td>
<td>Every effort should be made to identify the need for a consultative or collaborative review</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>10</td>
<td>as early in the review process as possible, ideally upon the first contact with a firm intending to file a submission.</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>11</td>
<td>All consulted and collaborating reviewers should be held accountable and receive credit for thorough and timely expert reviews and advice.</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>12</td>
<td>Every effort should be made to meet the due date identified by the request originator.</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>13</td>
<td>The need for extensive consultation is often better handled by assigning a reviewer to the application review team.</td>
<td>3</td>
<td>0</td>
</tr>
</tbody>
</table>

Table 6.5. Summary of relations comparison of the mapping

<table>
<thead>
<tr>
<th>Phrases</th>
<th>Number of Relations</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Potential</td>
</tr>
<tr>
<td>From 1 to 10</td>
<td>13</td>
</tr>
<tr>
<td>From 11 to 20</td>
<td>28</td>
</tr>
<tr>
<td>From 21 to 30</td>
<td>21</td>
</tr>
<tr>
<td>From 31 to 40</td>
<td>23</td>
</tr>
<tr>
<td>From 41 to 50</td>
<td>20</td>
</tr>
<tr>
<td>From 51 to 58</td>
<td>22</td>
</tr>
<tr>
<td>TOTAL</td>
<td>127</td>
</tr>
</tbody>
</table>

As we show in previous Tables, all the potential relations from the texting file are not processed by NAHUAL, since the rules pattern are not covering all possible combinations. For that reason, the following evaluation is focused on the results of the relations generated by expert and NAHUAL. Based on them, we performed a preliminary evaluation in terms of the potential/useful relations being extracted (127), the number of relevant extracted relations by expert and by NAHUAL (85 and 77.5), and the number of irrelevant extracted relations (10); that is, the necessary components for measuring precision and recall. According to Chaowicharat and Naruedomkul (2012), we evaluated the accuracy of results via percentage of correctness measurements: precision (P) and recall (R).
Gelbukh and Sidorov (2006) define $P$ as the relationship between the correct results and the results obtained in total, while the $R$ is the ratio between the correct results and the results that should have been obtained, i.e. $P$ indicates how accurate or precise was the mapping, while $R$ disclosed if the mapping generated all results that should be generated. For comparing the general results between expert and NAHUAL, the value for $P$ in this validation study based on the information generated from Table 6.5, is as follows: $R = 0.9118$, such the Recall and Precision are superior to 90%.

The harmonic mean of $P$ and $R$ is called F-measure, for obtaining a value of efficacy. Usually beta is 0.5, by valuing equally important precision and recall and by using the following equation. In this way, the F-measure obtained by NAHUAL performance—regarding to the ideal/potential relations—is 0.739, but regarding the expert mapping is 0.925. The evaluation results in terms of precision, recall, and F-measure are shown in Table 6.7 and the graphic for detailing the values for precision and recall by generated relations is shown in Figure 6.11. We can observe that when the number of retrieved documents grows, recall is increasing since this is sorted according to the relevance.

\[ F = \frac{2PR}{P + R} \]

Table 6.7. Sample list of the identified relations

<table>
<thead>
<tr>
<th>#</th>
<th>Identified Relations</th>
<th>Number of Relations</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>-</td>
<td>Potential Expert NAHUAL</td>
</tr>
<tr>
<td>2</td>
<td>-</td>
<td>1 0 0</td>
</tr>
<tr>
<td>3</td>
<td>-</td>
<td>1 0 0</td>
</tr>
<tr>
<td>4</td>
<td>-</td>
<td>0 0 0</td>
</tr>
<tr>
<td>5</td>
<td>-</td>
<td>0 0 0</td>
</tr>
<tr>
<td>6</td>
<td>‘document has purpose’ - ‘x provide procedures’ - ‘FDA staff follow procedure’</td>
<td>3 3 3</td>
</tr>
<tr>
<td>7</td>
<td>‘request then receive then handle then process then track’ - ‘reviews has attribute: collaborative</td>
<td>2 2 1.5</td>
</tr>
<tr>
<td>8</td>
<td>-</td>
<td>1 0 0</td>
</tr>
<tr>
<td>9</td>
<td>-</td>
<td>0 0 0</td>
</tr>
<tr>
<td>10</td>
<td>‘x made effort’ - ‘made then identify’ - ‘x identify need’ - ‘review has attribute: collaborative</td>
<td>4 4 4</td>
</tr>
<tr>
<td>11</td>
<td>‘intend then file’ - ‘x file submission’</td>
<td>3 2 2</td>
</tr>
<tr>
<td>12</td>
<td>‘consult then collaborate’ - ‘x held reviewers’</td>
<td>2 2 2</td>
</tr>
<tr>
<td>13</td>
<td>‘x receive credit’ - ‘expert reviews has attribute: thorough</td>
<td>2 2 1.5</td>
</tr>
<tr>
<td>14</td>
<td>‘x made effort’ - ‘made then meet’ - ‘date has attribute: due’</td>
<td>4 4 3.5</td>
</tr>
<tr>
<td>15</td>
<td>‘consultation has attribute: extensive’</td>
<td>3 1 1</td>
</tr>
</tbody>
</table>

\[ R = \frac{\text{Number of correct relations in the solution}}{\text{Number of relations in the reference text}} \]
\[ P = \frac{\text{Number of correct relations in the solution}}{\text{Number of relations in the solution}} \]

Table 6.6. Sample list of the identified relations

<table>
<thead>
<tr>
<th>#</th>
<th>Identified Relations</th>
<th>Potential</th>
<th>Expert</th>
<th>NAHUAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>-</td>
<td>1 0 0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>-</td>
<td>1 0 0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>-</td>
<td>1 0 0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>-</td>
<td>0 0 0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>-</td>
<td>0 0 0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>‘document has purpose’ - ‘x provide procedures’ - ‘FDA staff follow procedure’</td>
<td>3 3 3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>‘request then receive then handle then process then track’ - ‘reviews has attribute: collaborative</td>
<td>2 2 1.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>-</td>
<td>1 0 0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>-</td>
<td>0 0 0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>‘x made effort’ - ‘made then identify’ - ‘x identify need’ - ‘review has attribute: collaborative</td>
<td>4 4 4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>‘intend then file’ - ‘x file submission’</td>
<td>3 2 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>‘consult then collaborate’ - ‘x held reviewers’</td>
<td>2 2 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>‘x receive credit’ - ‘expert reviews has attribute: thorough</td>
<td>2 2 1.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>‘x made effort’ - ‘made then meet’ - ‘date has attribute: due’</td>
<td>4 4 3.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>‘consultation has attribute: extensive’</td>
<td>3 1 1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The output variable ‘Mapping Time’ can be variable since directly depends on the expertise level of the expert and familiarity with the mapping rules. The first running of the mapping was about 45 minutes. The second one was about 30 minutes. We think after a periodically training mapping time should decrease, but nothing close to the NAHUAL mapping. The mapping time of NAHUAL is also dependent of the length of the text. For the testing-text the time was between 40 and 100 seconds.

Findings of Validation Study 2

By analyzing the previous results of the pre-processing and processing in NAHUAL, we can present the most important findings as follows:

- We should refine the regular expressions belonging to the pre-processing for trying to decrease the following deficiencies:
  - The pre-processor takes in the last found move all paragraphs scanned until found another move or synonyms, even when they have no relation.
  - When pre-processor does not find a move synonym in the searching function through the text, all of paragraphs scanned are not included in the output file.
  - The inclusion of lists, bullets, and numbers for step-by-step in pre-processing have not been developed.
  - We decide to delete complete phrases comprising long text elements different to text—e.g. phone numbers, emails, web pages links, among others.
  - We plan to consider the Move 2.4 ‘Definitions”, since it can be useful for identifying information about terms and domain referents.

- The linguistic quality of the source document affects the performance of the pre-processing and then, processing. For example, very long sentences are widely used, but they are not typical of the structure of the English sentence.

- The main mistakes generated by the processing are caused by:
  - Lack of pattern for identifying others combinations, as follows: Verb gerund (VBG or VVG), composed adjectives, complex noun phrases
  - The following typical structures are not yet implemented:
    - Past participle with gerund (VBN + by + VVG)
    - Modal structure (NN + MD + be)
    - Determiners between transitive verbs (DT + VB + NN)
  - Phrases with very long structured predicates are not included
  - The inappropriate performance of NAHUAL occurs when:
    - A phrase has the subject separated from verb by either an adjective, a preposition, or a subordinating conjunction
    - sentence has a sequence of more than one verb in past participle without punctuation
6.2 DEVELOPMENT PROCESS OF THE SOFTWARE PROTOTYPE

We implement the formalization of the mapping process in a computational application, by developing two approaches: the first approach is the implementation of the mapping rules by using a software app for pattern recognition, as we present in the Section 6.2.1. The second one is the development of a functional prototype called NAHUAL, with some modules for processing and mapping NL discourses into CL texts. This last prototype is developed following a software development process, as we show in Section 6.2.2.

6.2.1 Approach 1: Software app for pattern recognition of language

We designed and built a software app for generating CL from discourses written in NL text. As we described in the Section 5.2, the rules to be implemented in the software app should allow for the generation of a UN-Lencep text. The process followed for obtaining such controlled language is the following:

- **Analysis and selection of the pattern recognizer.**

  Several recent approaches using automated techniques and processing machines have been proposed in the state-of-the-art for language pattern recognition applications from speech, voice, and discourses. According to Campbell et al. (2006), the goal of language pattern recognition is trying to extract information about an entire expression rather than specific word content. Several successful approaches to pattern recognition of language have been proposed, as follows:

  - **PPRLM system of Zissman (1996)** is a classic approach using tokenization of discourses combined with an output analysis to classify the language.
  
  - **Methodologies combining recognition features with language recognition by using math models (e.g. Gaussian mixture models)** to improve performance (Torres-Carrasquillo et al., 2002; Campbell et al., 2006).
  
  - **Sonic** is a discourse recognition system for large vocabulary from the University of Colorado (Pellom, 2001). The recognizer toolkit can be used for recognizing speech, keyword and phrase spotting, and phoneme of large vocabulary. Sonic incorporates adaptation and normalization methods for regression, combination, adaptation, and normalization. Advanced language-modeling strategies such as concept language models (Hacioglu & Ward, 2001) are also incorporated into sonic.

Specific tools found in the state-of-the-art review, implementing pattern recognition of language or language transformation process, are:

  - **ReqSIMILE**. Analyze and measure the similarity among requirements, based on a classification of them. The output is a report of measures (e.g. statistics from a set of requirements) and the comparing rates among them.
  
  - **GULP** (Covington, 1994). Tool using a Graph Unification Logic Programming and a Definite Clause Grammar as a special grammar. The input is a written text and the output is a syntactic and semantic tree on Prolog.
  
  - **NLForSpec** (Leitiao, 2006). Provides a NL processing unit in java, for verifying whether a set of paragraphs is written following defined rules. The final purpose is obtaining formal test case specifications.
  
  - **RAT** (Jain et al., 2009). RAT is a tool for reviewing software requirements documents, by following a two-phased approach: i) Lexical Analysis and ii) Syntactic Analysis. The lexical analysis converts a requirement statement into a set of tokens and also classifies it as a particular type of a requirement. The syntactic analyzer uses state machines for analysis of syntaxes.
  
  - **Class-Gen** (Elbendak et al., 2011). Class-Gen employs use-case descriptions as the starting point for identifying classes and relationships, and uses an existing parsing tool to identify noun phrases, verb phrases, adjectives, and adverbs. Then, a class model is produced by identifying objects/classes, attributes, operations, associations, aggregations and inheritance so as to produce a class model.

• **ANLT** (Carrol et al., 1991). ANLT is the Alvey Natural Language Toolkit from the University of Cambridge. ANLT provides facilities for defining and editing syntactic rules written in a formalism for developing a semantic component, and for building a lexicon compatible with the grammar. The goal is helping the user for testing and debugging the grammar, based on a parser, a generator, and tools for inspecting the grammar.

• **ANTLR** (Parr, 2007). ANTLR is a language tool for constructing recognizers, compilers, and translators from grammatical descriptions. It is free, open-source, and generates several languages like Java, C++, C#, and Python.

We developed a first prototype by using an application programming interface (API) and a standard-based solution like resource control protocol. Based on the skills, requirements, and features (e.g. availability, reliability, and support), ANLTR was selected as the language for the prototype development. The main reason for such a selection is that ANTLR is useful for creating grammars more accessible to the average programmer, by accepting a larger class of grammars and generating recursive parsers very similar to what a programmer would build by hand (Bovet & Parr, 2007).

**Configuration and description of an app for pattern recognition**

After downloading and decompressing ANTLR, we installed a Java JVM. Next, we set PATH and CLASSPATH according to the java ANTLR Tool. ANTLR requires a grammatical description which is received and translated by a target program. Internally, the translator is supported by the EBNF (Extended Backus-Naur Form) and in the Abstract Syntax Tree, for the sake of being able to describe the lexer and parser.

The language recognizer compares the input text vs. a list of phrases to be recognized, called a grammar. The grammar is used to constrain the search, enabling the ASR to return the text best fitted. This text is then used to drive the next steps of the speech-enabled application. By using a C++ API, we integrate the interface for entering the input texts into an application. Thus, the software solution converts texts into a controlled language, providing users with a more efficient means of input and processing paragraphs from documents.

ANTLR is actually a code generator, since it takes a grammar file as an input and generates two classes: lexer and parser. The lexer breaks up an input stream of characters into vocabulary symbols for the parser, which applies a grammatical structure to that symbols stream.

The Grammar file contains the specifications needed by ANTLR for generating the right lexer and parser. The grammar file describes how to split the input into tokens (lexer rules) and how to build trees from tokens (parser rules). Lexer runs first and splits input into pieces called tokens representing meaningful pieces of input. The stream of tokens is passed to the parser which does the rest of the work. The parser builds an abstract syntax tree, interprets the code, and translates it into the controlled language text.

The designed app, as a small software system, uses the following process to transform an input document:

i. The translator loads a list of words from a text to be recognized. The text is presented as a small set of paragraphs. This list of words is called a grammar.

ii. This text is turned into a term string, as a syntactical representation of the texts.

iii. The engine looks at features—characteristics of texts—derived from the aforementioned representation and compares them with its own rule set. The translator searches its base space, by using the grammar for guiding this search.

iv. Then, it determines which words best fit the grammar and returns a result. The translator compares identified terms and terms construction with the loaded grammars in favor of producing the recognized text.
Classification of rules for implementing them in the app

The rule-based approach was implemented by formulating general and reliable rules and then, by automating the generation of these rules from a large database of characters and words. Since 90’s, this approach has incorporated fuzzy rules and grammars that use statistical information on the occurrence frequency of particular features (Parizeau & Plamondon, 1995). Recently, some language recognizers software applications that have been supported on the rule-based approach have been released, exploiting the properties of this paradigm mainly grounded on the fact they not require a large amount of training data and that the number of features used for describing the patterns may vary from one class to another (Plamondon & Srihari, 2000).

The analysis of NL text for understanding policy or procedure rules is a difficult task. We needed to create a set of grammars for identifying key elements in each rule with high reliability. The rules defined within a lexer grammar in ANTLR implicitly match characters on the input stream instead of tokens on the token stream. Referenced grammar elements include token references, characters, and strings. Lexer rules are processed in the exact same manner as parser rules and, hence, may specify arguments and return values. In ANTLR the rules have the following form:

```
rule [args] returns [retval]
options {  … }
{ optional initiation code } : 
alternative_1 |  
alternative_2 ... | 
alternative_n ;
```

We used UN-Lencep as output CL since ANTLR takes as input a grammar defined and then generates a CL. We were looking for useful information extracted from each piece of a procedure document which can be processed, analyzed, and finally written in a CL text.

The proposed rules comprise a grammatical structure for describing the behavior from situations and actions expressed in the description of procedure documents. Situations are conditions requiring an action to be taken. Actions are commands or instructions. The first approach to grammatical rules for this Ph.D. Thesis is designed and implemented in this app by using categories, as we describe below:

i. Structural relationships. Refer to structural verbs or permanent relationships between concepts (“to be,” “to have,” and “to uniquely have”)

`Rule 1.` noun + HAVE + noun or noun + IS + noun

```
static_rule returns [String value] : exp = ruleIS {$value =  $exp.value;}  |  exp1 = ruleHAVE
{value =  $exp1.value;}
```

```
ruleIS returns [String value] : exp1=noun {$value =  $exp1.value;}

'IS ' exp2=noun { $value =  $exp1.value  + " is " + $exp2.value;}
```

ii. Dynamic relationships. Refer to dynamic verbs or temporal relationships between concepts (verbs such as “to assess,” “to apply,” “to analyze,” and so forth). This category recognizes the dynamic relationship in several ways. As a verb is the realization of an action, we need to identify the action even when the actor who performs the action or the object on which it rests is not explicit on the text. Concerning this, we use the following rules for identifying possible dynamic relationship:

`Rule 2.` noun + VERB + noun or noun + VERB or VERB + noun

```
dynamic_rule returns [String value] : exp1= substantive {$value =  $exp1.value;}
(exp2 = verbs_function exp3=noun {$value =  $exp1.value + $exp2.value + $exp3.value;})  
/ exp2 = verbs_function {$value =  $exp2.value;}
(exp6=noun / $value =  $exp2.value + $exp6.value;)
/ exp7= substantive {$value =  $exp7.value;}
(exp8= ws exp9 = verbs_function {$value =  $exp7.value + $exp8.text + $exp9.value;})  
/ exp10= verbs_function
```
iii. **Implications.** Represent cause-and-effect relationships between dynamic relationships. Two uses of implications are: linking a dynamic relationship to another one and linking a conditional to a dynamic relationship. In favor of identifying the start of an implication, we have the following reserved words: if and when; the means of an implication is represented by the following reserved words: then, now, and before.

**Rule 3.**  
If + relation + then + relation  
impression_rule returns [String value]  
: exp= condition  exp1 = relations  { $value = "if " + $exp1.value;}  
("THEN" exp2 = relations { $value = "if " + $exp1.value + " then " + $exp2.value;}  
/ "NOW" exp3 = relations { $value = "if " + $exp1.value + " then " + $exp3.value;}  
/ "BEFORE" exp4 =relations { $value = "if " + $exp1.value + " then " + $exp4.value;})?

iv. **Composed Rules.** Indicate the join of different basic rules in the same phrase. This rule comprises structural, dynamic, or adjective rule.

**Rule 4.**  
Relation Rule:  
relations returns [String value] : exp = static_rule { $value = $exp.value;} | exp1 = dynamic_rule { $value = $exp1.value;} | exp2 = ruleadjetive { $value = $exp2.value;}

**Rule 5.**  
Unlencep Rule: Grouping regla_relations and implication rule, such that rule_unlencep can take any of the two values.  
rule_unlencep returns [String value] : exp = relations { $value = $exp.value;} | exp2 = implication_rule { $value = $exp2.value;}

**Rule 6.**  
Conjunction Rule: a conjunction is the union of two relations, returning the two relationships have been identified with the Unlencep rule.  
relation_conj  returns [String value] : (exp= rule_unlencep) + (exp2= conj)? (exp3= rule_unlencep)+) ? { $value = $exp.value + 'n' + $exp3.value;}

---

**Definition and design of the app components**

In this Section, we describe the general architecture of the app which is common to all software systems. Each one has two main components: Front-end and Back-end component, related to the view layer and logic layer respectively, as we show in Figure 6.12.

![Figure 6.12. General application architecture](image)

**Front-end Component** mapping the input document segment to a vector by means of the lexer. We denote these front-end outputs as amorphous scores.
The front-end component contains the user interface and selects a utility for text files, allowing for users to enter technical documents held on their computer. This component is also referred as Feature extraction, the initial stage of the system that converts inputs into feature vectors for analyzing and testing the language recognizer. A feature extraction technique is applied to extract features from the set of sentences entered by a user. A feature vector represents the features of each recorded sentence, which is considered as an input to the next component.

**Back-end component** performs the logic process. The back-end gathers the results from the front-end and outputs a controlled language text.

This component is divided into the following sub-components: the first one called *file reader* contains the necessary logic for the file chooser to perform its function, by receiving a user input file and then reads it. The second sub-component is the *file processor* which gets the file sent by the file reader, applies a set of predefined rules, and makes the pre-processing required before sending the file to the language recognizer. This task is essential, because the recognizer—when receives simple sentences—ensures better information processing.

Finally, after the file is transformed, it is transferred to the third sub-component where the *language recognizer* is found. This recognizer is formed by the *Lexer* which is responsible for analyzing the input received from the file processor and creating tokens. Such tokens are subsequently read by the *parser* which builds a data structure from the UN-Lencep rules implemented in the parser, achieving the generation of controlled language texts. The sub-components of back-end are further described in the Figure 6.13.

![Figure 6.13. Back-end sub-components for the App ANTLR](image)

- **Implementation and testing**
  In order to show the performance of the designed and built application, an evaluation approach was applied (Zapata & Manrique, 2013). In this Section we present a part of such evaluation, based on an example extracted from the original document used.
We started by analyzing procedure rules we collected from portions of the text extracted from the SPEED model (De Brito, 2002). SPEED (called by its French acronym to Written Procedure Following in Dynamic Environments) is a model for explaining the use of operational procedures in dynamic situations. The model comprises of 9 stages, among them:

1. Detecting triggering conditions. In this stage the pilot develops a diagnosis of the current situation.
2. Elaborating the diagnosis. The pilot develops a diagnosis of the current situation, to determine the type or the nature of the procedure to be used.
3. Determining whether a procedure is needed. In this stage, as a way to use a procedure, the pilot assesses whether the information is useful and estimates if he needs it.
4. Accessing and searching procedural information. If the pilot needs assistance, he looks for a procedure and should be able to find it.

We use the following short text extracted from SPEED, due to the extension, because it is consistent with the sections defined previously from procedure manual:

Procedure name: ‘Elaboration of diagnosis’
Operating rules: To use a procedure, the pilot assesses whether the information is useful and estimates if he needs to use the procedure.
Narrative description: If the pilot has time, he will try to understand the dysfunction before applying the procedure. If the pilot is in an emergency situation, he first applies the procedure, but while applying it, tries to understand the dysfunction by comparing his own action plan with that presented to him.

Therefore, the discourse—for three preview Sections from ‘Elaboration of diagnosis’ procedure—results from the analysis of whole procedure and its use context, based on the model description by De Brito (2002). The generated discourse in UN-Lencep from the original text can be seen in Table 6.8.

Table 6.8. Generated discourse in UN-Lencep from original procedure

<table>
<thead>
<tr>
<th>Input</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>to use a procedure</td>
<td>a. to use procedure</td>
</tr>
<tr>
<td>the pilot assesses whether the information is useful</td>
<td>b. pilot assesses</td>
</tr>
<tr>
<td></td>
<td>c. information have state</td>
</tr>
<tr>
<td></td>
<td>d. state is useful</td>
</tr>
<tr>
<td>estimates if he needs to use the procedure</td>
<td>e. if he needs procedure</td>
</tr>
<tr>
<td>if the pilot has time</td>
<td>f. if pilot has time</td>
</tr>
<tr>
<td>he try to understand the dysfunction before applying the procedure</td>
<td>g. he try dysfunction</td>
</tr>
<tr>
<td>applying the procedure</td>
<td>h. applying procedure</td>
</tr>
<tr>
<td>if the pilot is an emergency</td>
<td>i. if pilot is emergency</td>
</tr>
<tr>
<td>he applies the procedure</td>
<td>j. He applies procedure</td>
</tr>
<tr>
<td>but while applying it</td>
<td>k.</td>
</tr>
<tr>
<td>tries to understand the dysfunction</td>
<td>l. tries dysfunction</td>
</tr>
<tr>
<td>by comparing his own action plan with that presented to him</td>
<td>m.</td>
</tr>
</tbody>
</table>

According to the output of the ANTLR prototype, the major gaps in the output discourse without rewriting are:

- Absence of the actor who directs the verbs (a). Consequently, it is not clear who is using a procedure.
- Using the term ‘if’, without the consequence action ‘then’ (e). The output phrase is incomplete.
- When two or more verbs are together within the phrase (e.g. ‘try to understand’), the prototype only considers the first one (e, f, k, l). We are working in this case.
- The expression ‘the pilot has time’ (f) is an affirmation without sense in this context, because it is not a property that can be measurable practically.
- When the term ‘if’ (g, h) is not included inside a conditional phrase, the output phrase is not taken as an implication, because it lacks either if or when.
The phrase ‘pilot is an emergency’ (i) if a conditional phrase is not included is not appropriated, because it is interpreted as if an emergency were a property of the pilot, not as an environmental situation that is perceived by the pilot. For this reason, the output is not clear and precise.

- The term but before an expression of condition as while (k), is not processed by prototype.
- We have not included the prepositions inside the grammar (m). For this reason, the prototype does not recognize this character and no results are generated.

After the previous gaps and mistakes identified based on the application results, we consider building a preliminary component for pre-processing the input text. Due to the limitations of the ANTLR, we decide to carry out a by-hand rewriting of the input text, based on the following considerations for each expression:

- ‘If the pilot has time’ is related to the ‘criticality’ state of the emergency situation. Based on this scenario, if the emergency situation is too critical, the pilot would not have the information for reviewing and will have to apply the procedure immediately.
- If the ‘emergency situation’ is not too critical, the pilot first analyzes the ‘emergency situation,’ compares the plan and proceeds with the next steps.

From this analysis, the 3th part of the proposed discourse—narrative description, could be defined as follows: “If the emergency situation is not critical—or status is equal to not critical, the pilot analyzes the emergency situation.” Thereby, we rewrite the discourse for facilitating the processing, and the input text for the final processing is the following:

The pilot ‘assesses’ whether the status of information is useful. The pilot ‘applies’ the procedure when the information is needed. If the emergency situation is not critical, the pilot analyzes the emergency situation. If the pilot ‘recognizes’ an emergency situation, then the pilot applies the procedure. When the pilot applies the procedure, then the pilot ‘analyzes’ the situation and ‘compares’ the action_plan.

The generated discourse in UN-Lencep from the proposed discourse (with re-writing), is shown in Table 6.9.

<table>
<thead>
<tr>
<th>Input</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>the pilot assesses whether the information have status is useful</td>
<td>- pilot assesses</td>
</tr>
<tr>
<td>- status is useful</td>
<td>- information have status</td>
</tr>
<tr>
<td>The pilot applies the procedure when the information is needed</td>
<td>- information have state</td>
</tr>
<tr>
<td>- if state is needed then pilot applies procedure</td>
<td></td>
</tr>
<tr>
<td>If the emergency situation is not critical, the pilot analyzes the emergency situation</td>
<td>- emergency_situation have state</td>
</tr>
<tr>
<td>- if state is not-critical then pilot analyzes</td>
<td></td>
</tr>
<tr>
<td>emergency_situation</td>
<td></td>
</tr>
<tr>
<td>if the pilot recognize an emergency then the pilot applies the procedure</td>
<td>- if pilot recognize emergency then pilot applies procedure</td>
</tr>
<tr>
<td>When the pilot applies the procedure then the pilot analyzes the situation and compares the action_plan</td>
<td>- if pilot applies procedure then pilot analyzes situation</td>
</tr>
<tr>
<td>- compares action_plan</td>
<td></td>
</tr>
</tbody>
</table>

Findings and Common assumptions

As we have mentioned before, this approach deals with typical issues occurring in writing documents. In principle, we identify the following findings:

α) Regarding conceptual issues:
- Actions with missing agent/actor
- Actions are written in passive voice
- Use of non-standard terms
- Actions using different names for the same entity
- Use of two continuous action expressions without much relevance in a sentence. In most cases exist a better term to express the same.
Regarding syntax:
The idea is enforcing “Syntax Best Practice” to write procedures contained into procedures manual. Enforcing the use of this syntax serves two purposes. First, it directly promotes the usage of best practice syntax, and second it makes the problem of analyzing the natural language from this documentation, to promote its processing and comprehension practices tractable. According to De Carvalho (2006), a good procedure guarantees at least three major advantages:
(1) Reducing workload,
(2) Reducing the possibility of human error, and
(3) Standardizing human performance.

Another advantage is related to align each procedure-type with a conceptual category of actions. For example, we have a different procedure-type for solution—actions defining the capability of a system—and enablement—actions defining a capability an actor should provide for reaching a goal. Aligning a procedure-type with a conceptual category makes it easier for the reader to quickly understand the intent of each step of procedure. On the other hand, we need to design each procedure-section in such a way that it can be easily distinguished from others. This is done by using a unique set of keywords as part of each procedure-section. For example, the usage of “shall” or “must” denotes a mandatory action, whereas “shall be able to” denotes a conditional action.

Regarding general process and the application:
The evaluation of the app prototype reports our first approach towards developing a transforming system grounded on business-based technical documents corpus. This report generates the following conclusions, useful for the development of improved software systems:
• Creating the corpus with full or less marks and noise than current one from preprocessed documents
• Building a dictionary and a robust grammar
• The components of the systems should be supported on a processing-levels model.
• The system could be highly usable as support for analyzing documents in the elicitation requirements process.

6.2.2 Approach 2: Prototype of the Software System NAHUAL

Following the Agile Unified Process (AUP) method, as a simplified version of the Rational Unified Process (RUP), we developed NAHUAL, a functional prototype of a software system implementing the proposed formalization of this PhD Thesis. Such a method was selected because we need: i) to describe the context and domain of a software application in a simple way; ii) to easily understand one business application software; iii) to document the followed development process by using a method less rigorous than RUP, but using agile techniques, principles, and concepts; and iv) to plan what teams typically deliver—development releases—at the end of each iteration into pre-production staging area(s).

We tried to keep the AUP as simple as possible, in terms of its approach, application, and description, as we present in the four phases proposed by Ambler (2005): inception, elaboration, construction, and transition. We address iteratively by phase the disciplines shown in Table 6.10, defining the activities described by Ambler:

17 In the implementation of the software system for validating the model, we ignore the ‘Configuration Management’ and ‘Project Management’, due to the fact that the goal of such disciplines is managing the access to the project artifacts (including tracking artifact versions and managing changes), and the activities executed on the project (including managing risks, directing people, and coordinating estimations and costs), respectively. Such disciplines are oriented to people and budget management which are outside the scope of this Ph.D. Thesis.
Table 6.10. Generated discourse in UN-Lencep from proposed procedure

<table>
<thead>
<tr>
<th>Discipline</th>
<th>Goal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>Understanding the business and problem domain and identifying a viable solution to address the identified problem</td>
</tr>
<tr>
<td>Implementation</td>
<td>Transforming the designed models into executable code and performing the preliminary testing</td>
</tr>
<tr>
<td>Test</td>
<td>Performing an objective evaluation to ensure quality, including finding defects, validating the system, and verifying the requirements are met</td>
</tr>
<tr>
<td>Deployment</td>
<td>Planning the system deliveries and making the system available to the end users</td>
</tr>
</tbody>
</table>

| Environment | Discipline to support the rest of the effort by ensuring the availability of process, standards, and tools |

- **Inception.**

The goal of this phase is identify the initial scope of the project and the probable architecture for the system. We follow the UNC-Method (Zapata & Arango, 2009) mainly for developing the initial activities of the inception and elaboration, as we will present in the following Sections and related Appendices. UNC-Method is a problem-based software development method including a mixture of well-known artifacts.

The initial scope of the project and the software context are the first steps for achieving agreement between analysts and stakeholders, based on a common vocabulary. The UNC-Method employs pre-conceptual schemas and domain models (Zapata et al., 2006) to establish such vocabulary.

In the inception phase and the preliminary activities of the model discipline, we define the scope of the project and the software context in the pre-conceptual schema presented in the Appendix 6.1. The domain model is presented in Figure 6.14. Also, the goal diagram and the cause-effect diagram, as models resulted of problem analysis and identification of scope are attached in Appendix 6.2 and 6.3.
The detailed explanation of the process to be implemented in the software system is shown in Figures 6.15 and 6.16 in terms of process models. Additionally, the workflow of the process is described by using use-case specification templates, as it is included in the Appendix 6.4.

- **Elaboration.**

  In this phase, the system architecture is designed and proved. We describe such architecture by means of a class model (by using UML 2.3 on a tool CASE), as we show in Figure 6.17.
Construction.

The goal in this phase was building the NAHUAL app by following the implementation, deployment, and architectural decisions, based on the previous system designs.

The implementation of the solution was performed using a set of Python programs receiving as input TXT files. We chose Python since it is a language for natively and easily handling regular expressions. It is a standard technology for language processing applications. In this way, we develop a Python web app with Django. Django is a Web framework for developing high-level Python applications.

Such implementation was structured in two separated components, related to the pre-processing and processing. Pre-processing is an independent component receiving a text file—in several formats like html or pdf—and its conversion into a txt ready for processing—based on the conditions from Section 5.2.1.1.

Processing was developed by means of the following step-by-step process for developing NAHUAL:

- Auto-generating code for establishing a Django project.
- Defining a collection of settings for such an instance of Django, including database configuration, Django-specific options, and application-specific settings.
- Building modules respectively for the previous components.
- Building the core module containing the WSGI application used by Django development server, based on the module-level variables (e.g. `application`, `runserver`, and `runfcgi`) and the development server configuration.
- Creating models for each Python package related to the main functions for NAHUAL—called modules. Such packages contain the essential fields and behaviors of the app. A sample of the code implemented in Python for NAHUAL app is included in Appendix 6.5.

---

18 https://www.djangoproject.com/
• Creating the database schema and Python database-access for this app.
• Running the tests on the app.

The modules are related to the components shown in Figure 5.14 from Section 5.3. The NAHUAL modules are related to the Main Processor and representation interface. Specifically, they are defined as follows and are graphically represented by using a component model in Figure 6.18.

**Lexical Module.** This module executes the lexical analysis, by determining signs of specific words by looking for in the methods from a lexicon. The analysis comprised a tokenization and sentence boundaries processes. The input text is divided into words in the tokenization process and then deals with the spelling level by splitting the text into several words and sentences.

**Tagging Module.** The fixed sets of tags or tagsets are implemented, by means of the inclusion of the TreeTagger19. After corpus training and lexicon definition, the text is annotated with POS tags and lemma information—by means of such POS Tagger.

**Parsing Module.** This module involves the definition and usage of a grammar. The tagged text is parsed and its syntactic structure is extracted. We implemented an algorithm for analyzing the input and generated a structural representation by using a parsing tree.

**Semantic Module.** This module facilitates the mapping of structures created by the parsing module. First, we defined the rules and the input and output patterns by rule. The set of mapping rules implemented was derived from the proposal of rules pattern (see Table 5.8 from Section 5.2.1.2), and we show them in Table 6.11. Then, we implement the Boyer-Moore algorithm for searching all occurrences of strings on a text. The strings correspond with the constitutive elements of the rule pattern and are a way for processing them by determining the optimal amount to shift the string and skip comparison.

**Representation Module.** In this module we defined the controlled language syntax, as format of output. The output text is presented as a list of phrases written in the controlled language defined.

<table>
<thead>
<tr>
<th>#</th>
<th>Name</th>
<th>Description</th>
<th>Input Base</th>
<th>Input Options</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>TRANS-VB</td>
<td>i. Transitive verbs</td>
<td>1.1 NN + VV + NN</td>
<td>NN</td>
<td>NP</td>
</tr>
<tr>
<td>2</td>
<td>TRANS-VB-subj II. Transitive verbs without immediate subject</td>
<td>2.1 VV + NN</td>
<td>NN</td>
<td>NP</td>
<td>NPS</td>
</tr>
<tr>
<td>3</td>
<td>PASS-VOICE</td>
<td>iii: Passive voice</td>
<td>3.1 NN + VBN + VBN + NN</td>
<td>VBN (to be)</td>
<td>IS</td>
</tr>
<tr>
<td>4</td>
<td>IS-A</td>
<td>lv. Construction of the form ‘is a’</td>
<td>4.1 NN1 + [is a] + NN2</td>
<td>NN</td>
<td>NP</td>
</tr>
<tr>
<td>5</td>
<td>NN-POST-MOD</td>
<td>v. Noun phrase with post-modification</td>
<td>5.1 NN1 + [ of the ] + NN2</td>
<td>[of the]</td>
<td>[of]</td>
</tr>
<tr>
<td>6</td>
<td>JJ-JN-MOD</td>
<td>vi. Noun phrase with pre-modification</td>
<td>6.1 JJ + NN</td>
<td>NN</td>
<td>NP</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>6.2 DT + JJ + NN</td>
<td>NN</td>
<td>NP</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>6.3 VVN + NN</td>
<td>NN</td>
<td>NP</td>
</tr>
</tbody>
</table>

Table 6.11. Mapping rules implemented in NAHUAL

19 http://www.cis.uni-muenchen.de/~schmid/tools/TreeTagger/
<table>
<thead>
<tr>
<th>#</th>
<th>Name</th>
<th>Description</th>
<th>Input Base</th>
<th>Input Options</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>IMPLI-</td>
<td>vii. Main clause + infinitive phrase</td>
<td>7.1 VV₁ + to + VV₂ + NN</td>
<td>NNS</td>
<td>VV₁, then VV₂ + NN</td>
</tr>
<tr>
<td></td>
<td>INFINITIVE</td>
<td></td>
<td>7.2 VV₁ + for + VV₂ + NN</td>
<td>NPS</td>
<td>VV₁, then VV₂ + Y</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>7.3 VV₁ + to + VV₂</td>
<td>NPS</td>
<td>VV₁ then VV₂ + Y</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>7.4 VVG + {TO} + VV + DT + NN</td>
<td>NNS</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>IMPLI</td>
<td>viii. implication</td>
<td>8.1 VV₁ + VV₂ + NN</td>
<td>VV₁</td>
<td>VV₁, then VV₂ + NN</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>8.2 VVG + {CC} + VVG</td>
<td>VV₁</td>
<td>VV then VV</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>8.3 VVG + , + VVB + , + VVG</td>
<td>VV₁</td>
<td>VV then VV then VV</td>
</tr>
<tr>
<td></td>
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</tr>
<tr>
<td>9</td>
<td>NN-for-NN</td>
<td>ix. composed verb</td>
<td>9.1 NN₁ + {for} + NN₂ + {TO} + VV</td>
<td>VV₁</td>
<td>VV₁ then VV₂ + NN</td>
</tr>
<tr>
<td>10</td>
<td>MODAL-VB</td>
<td>x. Modal</td>
<td>10.1 DT+NN+MD+VV+VVN</td>
<td>NN₁</td>
<td>X+VV+NN</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>10.2 NN+MD+VV+VVN</td>
<td>NN₁</td>
<td></td>
</tr>
</tbody>
</table>

Figure 6.18 NAHUAL Component Model

Not all processing modules are worked out in detail in this prototype and hence they are not fully integrated. Until now, the pre-processing module is isolated from NAHUAL, since some aspects need further verification, and are subject to current research. We present the GUI and snapshots of the NAHUAL in Appendix 6.6.

- Transition.

The goal is to validate and deploy the software system into the production environment. This validation was presented in the final Section.


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CHAPTER 7

PUBLICATIONS

Publication is to thinking as childbirth is to the first kiss.
Karl Wilhelm Friedrich Schlegel

Book Chapters


Journal Publications


Conference Proceeding


Research Stays


Department of Romance Languages, Wake Forest University, Winston-Salem North Carolina. From April 15 to July 15, 2013. http://romancelanguages.wfu.edu/

Tutoring

Tomás Sarrazola. Implementación de un método para la generación de esquemas preconceptuales, a partir de documentos técnicos del área de negocios, en el dominio de Satrack Inc. Servisat S.A. Tutoring to Master Degree Project. Maestría en Ingeniería de Software, Universidad de Medellín.

Juan Ricardo Cogollo. An approach for defining indicators oriented to organizational control and technical Document Structures. Contributor and co-tutoring to Master Degree Project. Maestría en Ingeniería, Universidad Nacional de Colombia Sede Medellin.

Edwin Humberto Hincapié. Asistente Web para la generación y personalización de CRUDEL en el Framework PHP CORE. Tutoring to Master Degree Project.

Lina María Marin Vargas, Diego Alejandro Ruiz Gutierrez and Marina Graciano Velásquez. Aplicación de un método de revisión sistemática para el análisis y síntesis de literatura en transformación de lenguaje natural a lenguaje controlado en la educción de requisitos. Project to Specialization Degree. Especializacion En Ingenieria De Software, Universidad de Medellín, 2010.

Derived Research Projects
‘Revisión de Literatura en Transformación de Lenguaje Natural a Lenguaje Controlado en la Educación de Requisitos, a partir de documentación técnica’. Universidad de Medellín – Universidad Nacional de Colombia –Sede Medellín.

“Método de Transformación de Lenguaje Natural a Lenguaje Controlado en la Educación de Requisitos, a partir de documentación técnica”. Universidad de Medellín – Universidad Nacional de Colombia –Sede Medellín.


**Conference Organization**

IV SEMINARIO INTERNACIONAL DE CIENCIAS DE LA COMPUTACIÓN, October 27 and 28, 2011, Universidad de Medellín.


V SEMINARIO INTERNACIONAL DE CIENCIAS DE LA COMPUTACIÓN, November 4 and 5, 2012, Universidad de Medellín.

VI SEMINARIO INTERNACIONAL DE CIENCIAS DE LA COMPUTACIÓN, October 15 and 16, 2013, Universidad de Medellín.
CHAPTER 8

CONCLUSIONS AND FUTURE WORK

Let's not pretend that things will change if we keep doing the same things
-- Albert Einstein

Knowledge is power.
-- Francis Bacon

The previous chapters have shown how a formalization for mapping discourses from business-based technical documents into controlled language texts for RE process can occur. This final part of this Ph.D. Thesis deals with the conclusions in Section 8.1; and a brief look into the future work in this research field in Section 8.2.

8.1 CONCLUSIONS

We organize the conclusions in terms of the several points of view, by answering the research questions from the introduction on the basis of the results presented in the previous chapters.

Related to the RE process

We support the value of using Background Reading technique as a relevant elicitation technique in the context of the RE process, by proposing a specific method for applying it. We consider the BR technique a supporting complementary technique, for improving the efficiency and effectiveness of the domain knowledge identification and understanding. Thus, BR is coherent and potentially combinable with other methods. Thus, the usage of business-based technical documents in the RE process has an incremental growth.

In this sense, we describe a set of business-based technical documents potentially useful for identifying domain knowledge by applying BR. One of them is SOP, for which we define a model comprising structural, functional, and linguistic features of a SOP. Such features can be processed and analyzed for generating a controlled language.

We found that, despite its maturity, NLP is a lively and flourishing discipline, with many challenges to overcome in the context of RE process, given the underlying ambiguity of NL related in this discipline.

Related to the discourse analysis approach from the RE process

We paid special attention to the distinction among the discourse analysis methods and NLP for business-based technical documents. Although scientific communities that have approached the processing of such documents usually work in isolation, NLP applications achieve a combined use of techniques from various approaches. Our experience in this field makes us think that it is possible to say that the usage of one mixed approach is very appropriate and that the inclusion of methods and theories of discourse analysis for disciplines such as RE generates very good results.

Likewise, we state the discourse analysis approach as efficient as others applied for the analysis of documents, such as data mining, knowledge engineering techniques and formal methods. This approach can be really useful for similar purposes to the Ph.D. Thesis purpose. Our proposal lies in the differentiation in the preliminary document analysis by considering each kind of business-based technical document as a genre. Based on such a consideration, we look for the functional, structural, and subsequently linguistic patterns—morphological, lexical, syntactic, and semantic—actually obey and are aligned with the writer communicative purpose. In this way, inside the information and knowledge generated from the document analysis—following our approach for mapping—the original function of the text will remain according to the communicative intention of the author.
Related to the validation

The validation result show measures for frequencies, precision, recall, and time of mapping. The results achieved with the validation of the model in terms of comparing the production of expert with NAHUAL are excellent. Based on the maturity level of the processor built is a major achievement that is important to emphasize and represents the spirit of this proposal.

In the analysis of the generated information with the validation studies, most of the extracted information was in terms of roles, responsibilities, and restrictions to the responsibilities. We might think that it is a great approach to a domain model, information requirements, and non-functional requirements.

The identification of organizational knowledge is achieved in terms of roles, actors and responsibilities of those who are involved in procedures, objectives of organization, procedures or functions of agents, and conditions/requirements for developing procedures.

The performed analysis is a part of the initial knowledge acquisition and preliminary processing for understanding of organization domain. The knowledge will then be readily available for use by future applications in a specific domains, to validate the findings and then to automate the process.

Related to the mapping formalization

Based on our work for discourse processing from business-based technical documents, we propose a formalization in terms of a rhetorical organization model, a processing model, and an architectural model, and demonstrate its performance by means of a document mapping system, as follows:

- We present a first approach of a pattern for analyzing and writing SOP, under the concept of a rhetorical organization model. By using the rhetorical analysis method, we show features in terms of functional and structural aspects, based on macro-moves, moves, and functions—communicative purpose. The proposed features comprise three macro-moves, which serve an overall communicative purpose, and 11 moves shaping the organization units of SOP.
- This study aims at characterizing SOPs and JSDs by revealing key Multiword expressions (MWEs) used in an English corpus. We proposed a set of rules—morpho-syntactic and semantic—for mapping NL into CL, MWEs as lexical phrases which can be processed as input for further knowledge engineering processes.
- We propose a processing model for executing the business-based document analysis by following levels of text processing—pre-processing, lexical, parsing, and semantic.
- We present an architectural model as an approach for implementing the proposed formalization in a development environment.

Related to the general contributions

The main contributions of this research can be summarized as follows:

- A proposal for using background reading as a RE technique, conductive to reduce time and costs in the initial phases of the software development process.
- A justification for employing business-based technical documents as data source in the RE process.
- An approach to follow best practices when defining, reviewing, and writing business-based technical documents, focused on administrative and business disciplines.
- A mapping formalization for achieving an initial understanding of the organizational context.
- A method for identifying domain knowledge and business information from the early stages of the RE process.
- Innovation in the requirements engineering, regarding:
  - Considering several sources for helping to reduce costs and facilitate subsequent task in the context of RE process.
  - Applying of discourse analysis methods and techniques in the processing of technical documents as sources for RE techniques
  - Approaching to an automated process for eliciting information with purposes of RE.
This research has presented work towards new corpora and tools for business-based technical documents research. Moreover, a new balanced corpus of documents has been presented along with a text-corpus collected from websites.

8.2 Future Work and Open Issues

In the short term many directions can be identified for future work. A list of the most important ones is given below:

- The approach has to be more extensively validated in order to determine the extent to which it can offer support to mapping. Such validation includes two aspects: i) it has to be exposed to a set of expert users, such as software developers and software analysts, in order to analyze its scope and usability; ii) it has to be applied to complex case studies by involving industry partners, in order to analyze its scalability. Such experimentation is of worth interest because the final purpose is to integrate our proposal in the daily practices of the software analysts.

- Detection and the solution of anti-patterns for the proposed mapping rules require some pending issues that give rise to short term goals.

- As additional future work, we expect:
  - To increase the number of technical documents in the corpus and refine the study of lexical and semantic features.
  - To consider statistical association measures for reinforcing term identification and pattern extraction in the frame of knowledge acquisition from corporate documents.

- Potential applications of the Ph.D. Thesis contributions

  1) Business Views from specification in CL. The views from the business to architecture are visualized from the RE process. We define as a potential research line the generation of such views from the RE, based on the proposed mapping. Some of the views where tried to establish a set of categories in which the information’s role in the enterprises is treated and that could be generated, are:

     - Scope: Defines the enterprise direction and business purpose in order to establish the context for a specific development software project. This view includes definitions of the boundaries of system and processes involved.
     - Enterprise: defines the business terms expressing the nature of the business, e.g. structure, processes, organization, and so forth.
     - Fundamental concepts (architect’s view): defines the business based on the fundamental structures in more rigorous terms.

  2) Discourse processing in the organizational adaptation of information systems, looking for emphasizing on the role of professional discursive practices in shaping the process of organizational adaptation of information systems.

  3) Rhetorical characterization of management discourses. By using our proposal of rhetorical analysis for business-based technical documents, we consider a challenging application for processing management of written discourses.

  4) Monitoring an exploiting of enterprise behavior. The area of models and languages of business has been subject of research over the last decade as part of disciplines such as normative systems and multi-agent systems. The autonomous nature of stakeholders and the implicit dynamic of the process involved are an important way of specifying behavioral constraints and describing basic behavior by using proposal as we present in this Ph.D. Thesis. In broader terms, we refer to exploiting constraints sets as enterprise policies, useful for understanding and identifying the business domain.
5) Authoring Tool for supporting the creation of technical documents. The creation of documentation should be supported by an authoring tool (which could be used, for instance, by technical editors, technical stakeholder, or even a business director), where they specify the content of a particular document and then can be selected and combined into a representation of such document—controlled language. A prototypical authoring tool for generating technical documents can designed which provides interactive support in managing knowledge bases and creating documents.
APPENDICES

(ATTACHMENT)