 Proposal of Tasks and Techniques for a Requirements Conceptualization

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Abstract—The requirements elicitation process has social connotations involving different people (stakeholders), a circumstance which causes certain problems arise when carrying out this process of requirement conceptualization. In order to deal with this problem, we propose tasks and techniques for a requirements conceptualization process that are structured in two phases: (a) tasks and techniques for problem-oriented analysis, and (b) tasks and techniques for Product-Oriented Analysis. The techniques for each task in both phases are introduced.

Index Terms—Requirements conceptualization, process, phases, task, techniques.

I. INTRODUCTION

The requirements elicitation process is process with social connotations [1] that involves different people (stakeholders) affected by the system directly or indirectly, among them can be cited to end users who interact with the system and as well as others who may be affected by the implementation of it (maintenance professionals providing other related systems, experts in the domain of the system, business managers, others). It is usual that the process of requirements elicitation causes problems when it is been carrying out [2]. There is a need to explore and analyze those features that are inherent to this process and, as such, contribute to characterize the process. Characterized the task of requirement elicitation, it follows that the axis of it focuses on establishing communication between the User and the Requirements Engineer. When developing their work in elicitation, this must capture and model a reality that frames a problem, whose solution must be approached through a software product. Since this is really an intangible element, usually too complex, it is also difficult to capture. These difficulties, which begin to manifest themselves during communication activities between the user and the engineer during within requirements elicitation process, probably will be propagated in the activity of construction of conceptual models. As consequence, is hard for the requirements engineer to develop the stakeholder universe of discourse, as well as the construction of adequate conceptual models [3][4]. These drawbacks inexorably converge towards obtaining low-quality software. In this context, the problem is focused (Section 2). The tasks and related techniques are presented (Section 3), the techniques proposed for the tasks are a presented (Section 4), and conclusions and future research work is outlined (Section 5).

II. THE PROBLEM

The open problem identified in this section, is the need to structure and categorize the information body coming from the elicitation process and that is going to be used in the construction of conceptual models. The purpose is facilitating the understanding of the problem expressed by the user [5], [6], in other words, to conceptualize the requirements. Inadequate treatment of the complexity contained in the user's discourse has been highlighted by several authors [7]-[11]. These authors mention the difficulties in building conceptual models based on the information contained in the elicitation process and reflected in the user's speech.

III. PROPOSED TASKS AND TECHNIQUES TO DEAL WITH THE PROBLEM

The solution proposed in this work involves the insertion of a process of Requirements Conceptualization, which aims to act as a bridge or “link” between the activities of requirements elicitation and the activities conceptual modelling, thereby facilitating the understanding of the problem expressed by the user and therefore obtain higher quality Conceptual models [12]. This process is developed in two phases: (a) Problem-Oriented Analysis, whose goal is to understand the problem posed by the user in the domain in which this takes place, and (b) Product-Oriented Analysis, whose goal is to obtain the functionality that the user intends to obtain from the software product to be developed. Problem-Oriented Analysis phase is divided into three tasks: (a) “User Discourse/Speech Segmentation”, (b) “Cognitive Analysis of Text Segments”, and (c) “Construction of Problem Space based on User Scenarios”. Product-Oriented Analysis phase is divided into three tasks: (a) “Construction of Users Scenarios”, “(b) “Refinement of User Scenarios”, and (c) “Construction of the Unified Map of User Scenarios”. The “Discourse of Natural Language User” (which from now on in this paper we will call user speech) is the input for the task “User Discourse/Speech Segmentation” that results in the “Text Segments”. These segments are the input to task, “Cognitive Analysis of the Text Segments” generating the respective “Knowledge Types”. The “Text Segments” and “Knowledge Types” are the inputs for the task “Construction
of Problem Space based on User Scenarios” that will result in “Problem Space based on User Scenarios”. The “Text Segments & Knowledge Types Association” and the “Problem Space based on User Scenarios” constitute the inputs for the task “Construction of User Scenario”. These scenarios along with the “User Speech” respectively are the input to task “Refinement of Scenarios User” that generates the respective “Refined User Scenarios”. These, and “Text Segments” are the inputs of the task “Construction of the Unified Map User Scenarios”, that result in the “Unified Map User Scenarios”. The process of Requirements Conceptualization with focus on interdependence between the phases, tasks techniques and products are shown in Fig. 1.

<table>
<thead>
<tr>
<th>PHASE</th>
<th>TASK</th>
<th>INPUT PRODUCTS</th>
<th>TRANSFORMATION TECHNIQUES TO BE USED</th>
<th>OUTPUT PRODUCTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>User Discourse / Speech Segmentation</td>
<td>User Discourse / Speech (DU)</td>
<td>Text Segments (ST)</td>
<td>Text Segments Templates (TST)</td>
<td>Text Segments Templates (TST)</td>
</tr>
<tr>
<td>Cognitive Analysis of Text Segments (ACST)</td>
<td>Text Segments (ST)</td>
<td>Text Segments Templates (TST)</td>
<td>Identification Cognitive Techniques for Factual Knowledge, Procedural Knowledge, Contextual Knowledge and Association Knowledge (TCPFA)</td>
<td>Knowledge Types (TC)</td>
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<td>Construction of Problem Space based on User Scenarios (CEPUEU)</td>
<td>Text Segments (ST) and Knowledge Types (TC)</td>
<td>Text Segments Templates (TST)</td>
<td>Techniques for Construction of Problem Space based on User Scenarios</td>
<td>Problem Space based on User Scenarios (PEPUEU)</td>
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<tr>
<td>Construction of User Scenarios</td>
<td>Text Segments (ST) and Knowledge Type</td>
<td>Text Segments Templates (TST) and Diagram of Problem Space based on User Scenarios (PEPUEU)</td>
<td>Techniques of Construction of Users Scenarios</td>
<td>Users Scenarios</td>
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</tbody>
</table>

Fig. 1. Phases, tasks, techniques and products.

IV. TECHNIQUES DESCRIPTION FOR PROBLEM-ORIENTED ANALYSIS

This section introduces techniques for the phase Problem-Oriented Analysis, which are; Technique for User’s Discourse Segmentation (TS - DU) used to the implementation of task of User’s discourse segmentation (SDU) (Fig. 2), Cognitive Techniques to Identify different types of Knowledge as: factual knowledge, Procedural knowledge, Contextual knowledge and Association knowledge (TCI - CFPCA) for the implementation of task Cognitive Analysis of Text Segments (ACST) (Fig. 3) and the Technique for Building the Problem Space Diagram of User’s scenarios (TCD - EPEU) for the implementation of task Building the Problem Space of User’s scenarios (CEPEU) (Fig. 4).

Technique: User’s Discourse Segmentation (TS - DU)

Input: User’s Discourse

Output: Text Segments (ST) associated to user’s scenarios (EU)

Step 1. User’s discourse segmentation (DU) sentence by sentence (In this first step is performed a preliminary analysis of DU looking segmenting in short sentences. This initial segmentation allows a simpler treatment of DU to meet the step 2 of this process. Short sentences are the output obtained for this step)

Step 2. Integration of sentences in Text Segments (ST) (In this second step integrates the sentences obtained in step 1 into segments of text (ST) describing a situation of reality. These ST are formed by sets of short sentences, and are the output for this step).

Step 3. Association of Text Segments (ST) to User’s Escenarios (EU) (In this third step, each segment of text obtained is associated with a user scenario obtained in step 2. Therefore, as a result of this process are obtained Text Segments (ST) associated with User Scenarios (EU), which are the output of this technique)

Fig. 2. Technique for user’s discourse segmentation (TS - DU).

Technique: Cognitive Identification of Factual Knowledge, Procedural Knowledge, Contextual Knowledge and Association Knowledge (TCI - CFPCA)

Input: Text Segments (ST) associated to User Spaces (EU)

Output: Types of Knowledge (TC) identified in Text Segment (ST) TC

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Step 1. Identification of Types of Knowledge (TC) in Text Segments (ST)
(This step identifies the different types of knowledge: Contextual, Factual, Procedural and Association in the text segments (ST)).
1.1. Contextual Knowledge Identification in Text Segments (ST)
1.2. Factual Knowledge Identification in Text Segments (ST)
1.3. Procedural Knowledge Identification in Text Segments (ST)
1.4. Association Knowledge Identification in Text Segments (ST)

Step 2. Integration among Text Segments and Types of Knowledge
(In this second step is necessary to integrate text segments (ST) with the types of knowledge identified in the respective ST; for which, drawing up a table indicating the various TC contained in each of the ST. Table connecting ST with respective identified TC is the output of this technique)

Fig. 3. Cognitive technique to identify factual knowledge, procedural knowledge, contextual knowledge and association knowledge (TCD–EPEU).

<table>
<thead>
<tr>
<th>Technique: Building Problem Space Diagram of User’s Scenarios (TCD–EPEU)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input: ST associated to EU and ST-TC Table</td>
</tr>
<tr>
<td>Output: EPEU Diagram</td>
</tr>
</tbody>
</table>

Step 1. Use of TC for identifying EPEU elements
(In this first step RE makes use of the respective TC for identifying the elements of EPEU diagrams for each of the associated ST. The completion of this step is accomplished through the following three substeps)
1.1. Use of Factual TC
1.2. Use of Procedural TC
1.3. Use of Contextual TC

Step 2. Building Diagram corresponding to MCB
(In this second step, the RE comes to build EPEU diagram for the MCB. For this, the ER analyze ST that allows to contextualize the problem in the area in which occurs the reality described by the user (Department of marketing, Human Resources, etc). This diagram represents the central actors (leaving the incorporation of their attributes and actions for the next step) and relations between them, identified in substep 1.3. Therefore, for developing this step is carried out by the two following substeps)
2.1. Actors incorporation to MCB Diagram
2.2. Relation incorporation to MCB Diagram

Step 3. Building remaining EPEU
(In this third step, RE develop the remaining EPEU diagrams corresponding to the ST which continue to the MCB. For these diagrams, the RE uses EPEU diagram of the MCB and the various elements identified in substeps 1.1 and 1.2. Therefore, for each of the EPEU diagrams is carried out the following four substeps)
3.1. Incorporation of Actors to Diagram
  3.1.1. Incorporation of Actors attributes to Diagram
  3.1.2. Incorporation of Values of Actors attributes to Diagram
3.2. Incorporation of Relations to Diagram
3.3. Incorporation of Actions to Diagram
  3.3.1. Incorporation of action attributes to Diagram
  3.3.2. Incorporation of values of action attributes to Diagram
3.4. Incorporation of Interactions to Diagram
  3.4.1. Incorporation of Interactions Attributes to Diagram
  3.4.2. Incorporation of Values of Interactions Attributes to Diagram

Fig. 4. Technique for building the problem space diagram of user’s scenarios (TCD–EPEU).

V. TECHNIQUES DESCRIPTION FOR PRODUCT-ORIENTED ANALYSIS

This section presents techniques for Product-Oriented-Analysis, which are: Technique for Construction of User’s Scenarios Diagram (TCD-EU) to implement the task of User’s Scenario Development(CEU) (Fig. 5), Technique for Refining User’s Scenarios Diagram (TRD-EU) to implement the task of User’s Scenarios Diagram refinement (REU) (Fig. 6) and Technique for Construction of Unified User’s Scenario Map Diagram (TCD-MUEU) for the implementation of the construction task Unified User’s Scenarios Map (CMUEU) (Fig. 7).

<table>
<thead>
<tr>
<th>Technique: Construction of User’s Scenario Diagram (TCD-EU)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input: ST with association TC (from Table ST-TC) and EPEU Diagram</td>
</tr>
<tr>
<td>Output: EU Diagram</td>
</tr>
</tbody>
</table>

Step 1. Using Association TC
(In this first step, the ER uses the association CT for the construction of the EU. The completion of this step is performed by means of the following two substeps)
1.1. Funcionalities Identification
1.2. Actors Identification needed to carry out those functionalities

Step 2. Construction of EPrEU diagram for each EPEU
(In this second step, the ER uses obtained functionalities and EPEU diagrams which were identified associated functionalities, to build the Space Product of User’s Scenario Diagram (EPrEU) for these EPEU. Therefore, the EPrEU diagrams with the respective functionalities are the output of this step)

Step 3. Linking elements of EPEU and EPrEU blocks for each EU.
(In this third step, the ER proceeds to establish the “linkage” among the functionalities that make each of the EPrEU diagrams and actors of the corresponding EPEU, to perform these functions)

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**Fig. 5. Technique for construction of user’s scenario diagram (TCD-EU).**

<table>
<thead>
<tr>
<th>Technique:</th>
<th>Refinement User’s Scenarios Diagram (TRD – EU)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input:</td>
<td>User Speech (DU) and the UE Diagram</td>
</tr>
<tr>
<td>Output:</td>
<td>Refined User Scenarios (EUR)</td>
</tr>
</tbody>
</table>

**Step 1.** Consistency Analysis of DU
(In this first step, User and RE develop consistency analysis of DU based on the identification of incompleteness and inconsistencies to obtain a refined DU. This step is performed by means of the following three substeps)

1.1. Validation and Debuging of DU Incompleteness
1.2. Validation and Debuging of DU contradictions
1.3. Validation and Debuging of DU

**Step 2.** Validation and Debuging of ST and TC
(In this second step, user and RE develop validation and subsequent debugging of the ST and CT, since the inconsistencies identified in the DU in the substeps 1.1 and 1.2, are propagated to the ST and CT. Therefore, the refined ST and TC (STR and TCR) is the output product of this step).

**Step 3.** Validation and Debuging of EU
(In this third step, using DUR, STR and TCR, User and RE develop a validation and subsequent debugging the EU. In this way, it may be a case of having to add actors, change attributes, include interactions among actors; obtaining refined EU diagrams (EUR). Therefore, these EUR diagrams are the output product of this step).

**Step 4.** Final Revision of EUR
(In this fourth step, User and RE develop a final review of the EUR diagrams contrasting with EU diagrams that served as input to this technique jointly with the original DU. In case User and RE agree with the obtained EUR, these are the output product of this technique and the application of the technique finish, otherwise it returns to Step 1 and begin to apply the technique again)

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**Fig. 6. Technique for refinement of user’s scenarios diagram (TRD-EU).**

<table>
<thead>
<tr>
<th>Technique:</th>
<th>Construction of User’s Scenarios Unified Map Diagram (TCD-MUEU)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input:</td>
<td>Text Segments Associated to EU and EUR Diagrams</td>
</tr>
<tr>
<td>Output:</td>
<td>MUEU Diagram</td>
</tr>
</tbody>
</table>

**Step 1.** Transition Analysis of EU
(The RE identifies EU triggers present in ST associated to EU and reflected in the EUR. These triggers produce changes in EU occur in the body of the EU leading precedence relations among EU. The completion of this step is carried out through the following three substeps according to EU triggers types identified by RE)

1.1. Context Change Identification
1.2. Actors State Change Identification
1.3. New Actors Identification

**Step 2.** Construction of MUEU Diagram
(The RE proceeds to build MUEU diagram using EU which identifies Base Context Framework (Trigger type I). With triggers type II and III identified in step 1, build the chain of EU which will then lead to MUEU. MUEU Diagram with their respective EUR properly linked are the output product of this technique, and output of the process of requirements conceptualization)

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**Fig. 7. Technique of construction of user’s scenarios unified map diagram (TCD-MUEU).**

VI. PARCIAL CONCLUSIONS AND FUTURE RESEARCH WORK
This paper introduces techniques for tasks for a two phases process of requirements conceptualization. To carry out the tasks it has been adapted some techniques and developed another ones; they are: Protocol Analysis, Cognitive Techniques for Identification of Factual Knowledge, Procedural Knowledge, Contextual Knowledge and Association Knowledge, and Technique of Construction of Diagram of Problem-Space Based on User Scenarios. The Phase of Problem Oriented Analysis is structured into the tasks: User Discourse / Speech Segmentation, Cognitive Analysis of Text Segments and Construction of Problem Space based on User Scenarios. The Phase of Product Oriented Analysis is structured into the tasks: User’s Scenario Development, construction of User’s Scenarios Diagram, and construction of Unified User’s Scenarios Map. These techniques allow the requirements engineer to carry
out a systematic analysis of user's speech to reach gradually an integrated representation of the fundamental elements of it. The next research steps are: [a] develop field tests for the validation of the introduced techniques, and [b] to explore possible problems on techniques integration in the process of requirements conceptualization.

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