Identifying and Modeling Non-Functional Concerns Relationships

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ABSTRACT

Requirements elicitation step is of paramount importance in the requirements engineering process. In the distributed environment of so-called inter-company cooperative information system, this step is a thorny issue. To elicit requirements for an inter-company cooperative information system, we early proposed a methodology called MAMIE (from MAcro to MIcro level requirements Elicitation) with an accompanied tool. In MAMIE methodology, requirements are the result of composing functional and non-functional concerns. Before non-functional concerns composition, it’s primary to identify relationships between them. According to the most existing approaches, a non-functional concern may have a negative, positive or null contribution on the other non-functional concerns. In this paper, we argue that using only these three contributions types is not sufficient to express relationships which may exist between non-functional concerns. Thus, we propose a process which aims to identify non-functional concerns’ relationships and model them using a fuzzy cognitive map. The resulting model is composed of non-functional concerns, relationships between them and the weight of these relationships expressed with linguistics fuzzy values. Using fuzzy cognitive maps to model non-functional concerns relationships allows moving from the conventional modelling toward developing a computer based model. An example from the textile industry is used to illustrate the applicability of our process.

Keywords: Non-Functional Concerns, Non-Functional Requirements, Soft-Goals, Non-Functional Concerns Relationships, Fuzzy Cognitive Maps, Delphi Method

1. Introduction

Eliciting requirements for an Inter-company Cooperative Information System (ICIS) is challenged by different factors; most of which are related to communication between stakeholders [1]. The geographic and temporal distance between stakeholders increases the difficulty to elicit requirements [2]. In our previous research [3-5] we proposed a methodology named MAMIE (from MAcro to MIcro level requirements Elicitation) to elicit requirements for an ICIS. One of the main contributions of MAMIE methodology is coupling together goals, scenarios and viewpoints. Thus, requirements which do emerge from MAMIE methodology exhibit a high degree of completeness and consistency and, crucially, will embody the principal companies’ goals. In MAMIE, goals, scenarios and viewpoints interact in a logical complementary way, where each concept plays a specific role: goals describe the macro-level of requirements; scenarios are used to describe the medium-level of requirements; whereas viewpoints describe the micro-level of requirements. A goal may be: a Functional Concern (FC) or a Non-Functional Concern (NFC). We use here the term of concern instead of requirement in order to refer to a high level of abstraction. A FC represents a primary business goal (e.g. build a car) while a NFC (e.g. security, performance, compatibility) is a global property and usually refers to a quality of FCs. Requirements are issued from the composition of FCs and NFCs. Effectively, a system’s utility is determined by both its functionality and its non-functionality characteristics [6], known as NFCs, non-functional requirements, or also soft-goals. Nonetheless, there has been a lop-sided emphasis in the functionality of the system, even though the functionality is not useful or usable without the necessary non-functional characteristics [6].

Before composing NFCs, the analyst must identify and specify relationships between them. The most existing approaches differentiate three types of relationships: negative (-), positive (+) or null (no contribution) [7-9]. The opportunity to compose NFCs depends on the type
of these relationships. For example, when two NFCs which contribute negatively to each other are composed, then one NFC will influence negatively the correct working of the other. Based on relationships types among NFCs, the analyst may decide if the composition is or not.

The interactions between NFCs need to prioritize NFCs and then to define the degree of contribution of a NFC to another NFC: two or more NFCs may not contribute with the same degree to a specific NFC. For example, Functionality and Aesthetics are two NFCs that contribute positively to the NFC Service quality. However, Functionality ensures Service quality more accurately than Aesthetics. Thus, defining explicit knowledge about NFCs interactions may help to improve the composition process and then the requirements elicitation process. This paper uses fuzzy cognitive maps [10,11] to model interactions between NFCs. This formalism is known to be used in ill-structured problems solving. It allows observing the significance of each factor and its influence on other factors and the final decision [12]. In our context, a fuzzy cognitive map is composed of (1) NFCs, (2) the type of relationships between them, and (3) the weights of these relationships which indicate their importance.

The rest of this paper is structured as follows. In Section 2 we discuss related works. In Section 3 we give the main features of fuzzy cognitive maps. In Section 4 we present the three steps of a process to build a FCM which identify and model NFCs and their relationships using a fuzzy cognitive map. Section 5 shows the application of this process to a case study. Finally, concluding remarks are provided as well as future research issues.

2. Related Works

Most of the early work on NFCs focused on measuring how much a software system is in accordance with the set of NFCs that it should satisfy, using some form of quantitative analysis [13-16], offering predefined metrics to assess the degree to which a given software object meets a particular NFC.

Recently, a number of works proposed to use approaches which explicitly deal with NFCs before metrics are applicable [11,17-19]. These works propose the use of techniques to justify design decisions on the inclusion or exclusion of requirements which will impact on the software design. Unlike the metrics approaches, these latter approaches are concerned about making NFCs a relevant and important part of the software development process.

Boehm and In (1996) propose a knowledge base where NFCs are prioritized through stakeholders’ perspectives, dealing with NFCs at a high level of abstraction. Kirner (1996) describe properties for six NFCs from the real-time system domain: performance, reliability, safety, security, maintainability and usability. This work provides heuristics on how to apply the identified properties to meet the NFCs and later measure these NFCs.

A significant advance was introduced when NFCs where treated as competing goals that are extensively refined and traded off among each other in an attempt to arrive at acceptable solutions. The non-functional requirements Framework is one of the few works to deal with non-functional requirements starting from the early stages of software development through a broader perspective. The non-functional requirements Framework [6] views non-functional requirements as goals that might conflict among each other and must be represented as soft-goals to be satisfied. The soft-goal concept was introduced to cope with the abstract and informal nature of non-functional requirements. 4 types of contribution have been proposed to describe relationships among non-functional requirements: make (++), help (+), hurt (-), break (--). However, as important as getting a well-formed and as-complete-as-possible set of contribution types, we need to understand how to identify and model these relationships. None of the above work tackles this problem.

3. Fuzzy Cognitive Maps: A Brief Description

In this section, we describe some features of fuzzy cognitive maps. Cognitive Maps (CMs) were proposed by R. Axelrod (1976) in order to solve ill-structured problems. A CM is a signed digraph designed to capture the causal assertions of a person with respect to a certain domain and then uses them in order to analyze the effects of alternative, e.g. policies, business decisions, etc. upon certain goals. A cognitive map is based on two notions:

- The concept which is represented by a variable.
- The causal belief which defines a relationship among variables. These relationships link variables to each other and they can be either positive or negative.

Variables that cause a change are called cause variables while those that undergo the effect of the change in the cause variable are called effect variables. If the relationship is positive, an increase or decrease in a cause variable causes the effect variable(s) to change in the same direction. If the relationship is negative, then the change which the effect variable undergoes is in the opposite direction. Figure 1 is a graphical representation of a cognitive map, where variables (X, Y, Z, F, W) are represented as nodes, and causal relationships as directed arrows between variables, thus constructing a signed digraph.

Another way of representing a cognitive map is possible through an adjacency matrix where one can clearly observe the sign of the relationship, while keeping in mind that in case of there being an absence of relationship between these two factors, the corresponding entry
CMs were developed in simulation, organizational strategies modelling, support for strategic problem formulation and decision analysis, knowledge bases construction, managerial problems diagnosis, failure modes effects analysis, modelling of social and psychological processes, modelling virtual worlds and analysis of their behaviour, requirements analysis and systems requirements specification [12,20,21].

B. Kosko (1986) introduces Fuzzy Cognitive Maps (FCMs) i.e. weighted cognitive maps with fuzzy weights. It is argued that FCM eliminate the indeterminacy problem of the total effect. Since its development, fuzzy set theory has been advanced and applied in many areas such as experts systems and decision making, control engineering, pattern recognition, etc. [21]. It is argued that people use fuzzy data, vague rules, etc. and fuzzy sets as a mathematical way to represent vagueness [22].

Different approaches were proposed for the specification of the fuzzy weights in a FCM [23]. One suggestion is to ask the experts to assign a real number from the interval (0, 1) for each relationship and then calculate the average of these numbers. However, it is difficult for the experts to assign a real number in order to express their beliefs with regard to the strength of relationships. This is the reason why partially ordered linguistic variables such as weak < moderate < strong, etc. are preferred instead of real number.


To model interactions between NFCs using a FCM, we present in this section a process composed of three steps: 1) Identify NFCs, 2) Identify relationships between NFCs, 3) Specify the fuzzy weights and so provide the FCM. A simple view of this process is depicted in Figure 3.

4.1 Step 1: Identify NFCs

The first step consists on identifying all the NFCs of a system. NFCs are global properties (assumptions, constraints, etc.) that can influence part or the whole system [6]. NFCs can be identified using several approaches such as those used to identify goals. Here we have taken the main ideas from Chung (2000) who proposed a catalogue of NFCs.

The analyst with the other stakeholders identifies which subset of these NFCs is applicable to the system. For each entry in the catalogue, we must decide whether it would be useful in our system or not.

For example, if the owner of a vehicle has to indicate, during registration, his/her bank account details, so that automatic transfers can be performed automatically, then...
Security is an issue that the system needs to address. Other NFCs may be identified in this example from catalogue are Legal Issues and Correctness. Certain NFCs appear time and again during system development and most of them are likely to be domain-specific [6].

4.2 Step 2: Identify Relationships between NFCs

The objective of this step is to understand and define the relations between the identified NFCs. When the NFCs and their relations are clearly recognized, it is possible to establish the final CM.

In order to determine relations between NFCs, the analyst chooses experts according to their experience and background in the field. The number of experts may depend on the characteristics of the field. One of the most recent studies suggests a range of 10 to 18 to be an ideal number for each panel of experts [24].

The analyst starts by designing an initial/draft CM, either alone or with help of an expert. In order to reach consensus between experts, several techniques have been proposed [25]. Here, due to its simplicity we adopt Delphi methodology. Delphi is used to structure the communication process within a group of experts in order to reach a consensus regarding a complex problem [26]. Delphi method is organised in two consulting rounds. After the first round the experts receive feedback reports. They have the opportunity of improving their own opinion based on this feedback.

At the beginning of the second round experts are provided with information about deviations from the first round. Often a larger consensus than the first round can be observed. The goal is to obtain consensus and get all experts to go toward the average [26].

To apply Delphi in our context, we define the following steps:

1) The first round.
   - The analyst gives the initial CM to all chosen experts.
   - The analyst asks them to check and comments the initial CM.
   - Experts may change the type of relationships between NFCs in the initial CM (e.g. from negative contribution to positive contribution), they may also delete existing relationships; add new relationships or new NFCs.
   - The analyst revises the draft CM on the basis of the answers of experts and builds a new CM. For each relationship in the new CM, the analyst determines the number of experts who issues the same evaluation (positive, negative or null). These results are collected in a table.

2) The second round.
   - The new CM with the table resulting from the first round are sent to experts for revision. Instructions for giving advices are the same as in the first round.

   - The analyst collects the results of the second round. A consensus is reached either because the experts are influenced by the others in the second round, or because they have realized that their previous opinion was erroneous.
   - The analyst builds the final version of the CM, based on the answers of the experts.

The purpose of the next step is to extend this CM to a FCM.

4.3 Step 3: Specify the Fuzzy Weights and so Provide the FCM

Up to the previous step, the cognitive map has been produced. In this cognitive map, no certain strengths for causal relations between NFCs are considered. The objective of this step is to provide such strength for the relations using the fuzzy set theory. To do so, each mutual relationship includes one linguistic fuzzy weight which determines the accuracy of the expert choice. Following W. R. Zhang (1989) (1992) [27,28] we use the linguistic fuzzy weights instead of real values for weights, since they make it easier for the planners to express their beliefs.

These linguistic fuzzy weights bring about a more thorough and understandable vision for the decision makers by mapping the ideas of the experts into a logic which could be processed [29].

In order to identify the linguistic fuzzy weights the analyst identifies the response to the following question for each relationship in the CM:

How strong, the causal relationship between NFCs in the final CM is?

The response to this question is an element from the following set: {Weak, Moderate, Strong, and Undefined}, where Weak < Moderate < Strong.

In order to express their beliefs in the strength of a certain causal relationship as being strong, moderate, or weak, the experts assign fuzzy weights to all of the relationships in the cognitive map. The corresponding fuzzy weights range is between 0 and 1. The goal of this step is not to reach a consensus between experts, thus the analyst is not limited by any number of experts. To give weights to the CM, the analyst chooses a number of experts from the panel of experts who agree with the CM obtained in the previous step.

The evaluations of the weight of a specific relationship may be different over experts. In order to aggregate all these evaluations, we propose to compute the average of these weights. The result may classify the strength of relationships as weak, moderate or strong.

5. A Case Study

A group of specialized companies in a regional environment wish to cooperate together in order to produce a range of textile products. These groups of 5 participating
companies with their locations are the following:
- The fiber producer company (Morocco).
- The knitting mills and weaver company (France).
- The dye and finisher company (France).
- The designer company (Spain).
- And the manufacturer company (Italy).

The analyst who is in France applies MAMIE methodology to elicit requirements for the future system. In this paper, we present the result of applying the process presented to identify and model relationships between NFCs.

5.1 Step 1: Identify NFCs

The analyst with the other stakeholders has identified the following set of NFCs: Product quality (NFC1), Functionality (NFC2), Product cost (NFC3) and Competitiveness (NFC4).

5.2 Step 2: Identify Relationships between NFCs

The result of this step is a final CM. To obtain it, the analyst chooses 10 experts. S/he starts by building an initial CM with one expert. Figure 4 depicts the result of this sub-step.

In order to obtain the final CM, the analyst applies Delphi method. Table 1 summarises the advices of the experts on the initial CM: for each relationship between NFCs, the table collects the number of experts who agree with its type (positive, negative or null).

We may remark that:
- The experts reach a consensus for almost all the relationships, i.e. in most cases they have responded in the same way.
- Product aesthetics (NFC5) is a new NFC added by 6 experts. They estimate that it has a positive relation with Product quality NFC (NFC1).

According to the consequences of the first round of Delphi methodology, the initial cognitive map needs some improvements and corrections.

After applying these revisions, the second round starts up. The revised cognitive map with the frequency of responses obtained at the end of the first round is sent to the experts. The analyst asks them to explore the relationships in the new cognitive map and insert their opinions. The results of the second round are collected in Table 2. We observe that the experts have made some compromises. Figure 5 depicts the final CM.

5.3 Specify the Fuzzy Weights and so Provide the FCM

In order to determine the weights of the relations identified in the previous step, the analyst asks the following question to the experts:

How strong, do you believe, the causal relationship between NFCs in the final CM is?

The experts express their beliefs in the strength of a certain causal relationship, by assigning a fuzzy weight ranging between 0 and 1 where, we consider that:
- \(0 < \text{Low} < 0.25;\)
- \(0.25 \leq \text{Moderate} < 0.75;\)
- \(0.75 \leq \text{Strong} \leq 1.\)

Table 3 summarizes the results where \(E_i\) denotes the

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**Table 1. First round: distribution of the experts’ responses**

<table>
<thead>
<tr>
<th>Relationships</th>
<th>Positive relationship</th>
<th>Negative relationship</th>
<th>No relationship</th>
</tr>
</thead>
<tbody>
<tr>
<td>NFC2-NFC1</td>
<td>10</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>NFC1-NFC4</td>
<td>9</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>NFC3-NFC4</td>
<td>3</td>
<td>6</td>
<td>1</td>
</tr>
<tr>
<td>NFC5-NFC1</td>
<td>6</td>
<td>0</td>
<td>4</td>
</tr>
</tbody>
</table>

**Table 2. Second round: distribution of the experts’ responses**

<table>
<thead>
<tr>
<th>Relationships</th>
<th>Positive response</th>
<th>Negative response</th>
<th>No response</th>
</tr>
</thead>
<tbody>
<tr>
<td>NFC2-NFC1</td>
<td>10</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>NFC1-NFC4</td>
<td>9</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>NFC3-NFC4</td>
<td>3</td>
<td>6</td>
<td>1</td>
</tr>
<tr>
<td>NFC5-NFC1</td>
<td>6</td>
<td>0</td>
<td>4</td>
</tr>
</tbody>
</table>

**Figure 4. The initial CM**

**Figure 5. The final CM**

**Table 3. Experts’ evaluations for relationships fuzzy weights**

<table>
<thead>
<tr>
<th>Relationships</th>
<th>E1</th>
<th>E2</th>
<th>E3</th>
<th>E4</th>
<th>E5</th>
<th>E6</th>
<th>E7</th>
</tr>
</thead>
<tbody>
<tr>
<td>NFC2-NFC1</td>
<td>0.85</td>
<td>0.90</td>
<td>0.80</td>
<td>0.85</td>
<td>0.90</td>
<td>0.90</td>
<td>0.90</td>
</tr>
<tr>
<td>NFC1-NFC4</td>
<td>0.90</td>
<td>0.90</td>
<td>0.90</td>
<td>1.00</td>
<td>0.90</td>
<td>0.90</td>
<td>0.90</td>
</tr>
<tr>
<td>NFC3-NFC4</td>
<td>0.30</td>
<td>0.28</td>
<td>0.40</td>
<td>0.45</td>
<td>0.50</td>
<td>0.40</td>
<td>0.35</td>
</tr>
<tr>
<td>NFC5-NFC1</td>
<td>0.40</td>
<td>0.35</td>
<td>0.45</td>
<td>0.50</td>
<td>0.48</td>
<td>0.55</td>
<td>0.60</td>
</tr>
</tbody>
</table>
i-th expert and i=1,..,7, i.e. 7 experts participate to this step.

The weight of each relationship is the average of the experts’ evaluation for this relationship. The value returned by this function allows attributing a linguistic fuzzy weight. Table 4 shows the results.

The final FCM is the labelled CM with its fuzzy linguistic weights depicted by Figure 6.

Figure 7 depicts a screen-dump of MAMIE-Tool when NFCs are identified and specified with their relationships.

The managers and planners can use this FCM to increase the competitiveness and to improve the product quality by analyzing different choices; such as decreasing the product cost. Thus, using a FCM to model relationships between NFCs provides a way to identify how to reach goals

Table 4. Linguistics weights of relationships between NFCs

<table>
<thead>
<tr>
<th>Relationships</th>
<th>Average value</th>
<th>Weights of relationships</th>
</tr>
</thead>
<tbody>
<tr>
<td>NFC2-NFC1</td>
<td>0.88</td>
<td>Strong</td>
</tr>
<tr>
<td>NFC3-NFC4</td>
<td>0.89</td>
<td>Strong</td>
</tr>
<tr>
<td>NFC5-NFC1</td>
<td>0.47</td>
<td>Moderate</td>
</tr>
<tr>
<td>NFC3-NFC4</td>
<td>0.38</td>
<td>Moderate</td>
</tr>
</tbody>
</table>

6. Conclusion and Future Works

This paper presents a process to identify and model relationships between non-functional concerns. To do so, we chose fuzzy cognitive maps which have been introduced to model ill-structured complex systems. Building a fuzzy cognitive map follows an approach similar to human reasoning and the human decision-making process. They can successfully represent knowledge and human experience; introduce concepts to represent the essential elements and the cause and effect relationships among the concepts to model the behaviour of any system. It is a very convenient, simple, and powerful tool, which is used in numerous fields.

The process presented in this paper starts by identifying non-functional concerns. Then, the analyst builds an initial cognitive map for the identified non-functional concerns. In order to obtain consensus for a final cognitive map between experts, Delphi method is used. A fuzzy linguistic value for a specific relationship is obtained by calculating the average of all the evaluations values given by experts. Then s/he classifies it as weak, moderate or strong. Using fuzzy linguistics labels makes the fuzzy cognitive map more sensible. In addition, the presented process enables the experts to simulate ideas from various viewpoints.

We believe that using a fuzzy cognitive map to model non-functional concerns relationships proves useful and looks promising for a move from the conventional modelling toward developing computer based model.

Thus, further works will concentrate on two objectives:
- Design an expert system based on fuzzy cognitive maps.
- Study the use of the presented process in the context of Aspect Oriented Requirements Engineering (AORE) area to handle interactions between aspects. AORE aims at addressing crosscutting concerns by means of aspects to provide their identification, separation, representation and composition.

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