Software Change Management: A Note on Significance, Tools and Support

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ABSTRACT

Requirements management is an essential part of software engineering. The changes occurring in the requirements of the software, if not handled properly, can lead to catastrophic failures. It is due to this reason that the proper management of requirements change is considered a critical part of software development. In this paper, a brief review on change management in requirements is presented. Moreover, general concepts of requirements change management are elaborated along with the information on related tools that are available for different aspects of requirements change management activities in the market. Last but not least, various tools proposed by different researchers on several categories of requirements change management are compared with each other. It has been observed that ‘requirements traceability’ tools are discussed more frequently in the literature than others, and find more support than other classes of requirements change management.

General Terms  
Requirements Change Management, Software Development

Keywords  
Change Impact Analysis, Distributed Software Development, Features Tree, Global Software Development, Requirements Traceability

1. INTRODUCTION

In modern software engineering, due to increased complexity of software projects, requirements management has evolved as an important subject for the sake of better and successful software development [16]. The changes made in the requirements of a software project may cause some serious troubles in the later stages of development if proper planning is not done beforehand [4]. Moreover, in order to achieve better software development efficiency, and to optimize the entire software development process, the development of new tools and technologies has become the need of the hour [13]. Requirements Change Management (RCM) can be defined as, “the process of understanding, controlling, tracing and documenting changes in requirements” [11]. The efficient handling of continuously evolving requirements involves tracking the requirement changes over the entire development lifecycle and then identifying the impacts of these changes [15]. As it can be seen from the definition and the description, the important aspects of requirements change management include change control, requirements traceability, and impact analysis. In this note, various tools on all these aspects of requirements management are discussed in detail after a careful review of the available literature.

The remainder of this paper is organized as follows: Section 2 discusses and presents the related work. Section 3 describes and discusses the aim of research, enlists the research questions, and explains the significance and ramifications of this research. Finally, Section 4 details the results, concludes the work, and discusses future directions.

2. LITERATURE REVIEW

There has been done some work related to this area of research. For instance, Aziz, R. A. has argued that knowledge of requirements relationships puts a great impact on change management and the successful implementation of change management can lead a software project towards success [1]. Minhas, N. M. has proposed a Requirements Change Management Tool for Global Software Development RCM_GSD [11]. Lloyd, D. has used the concept of features model to make a ‘features tree’ that will help in making a tool for change management in Global Agile Development (GAD). It helps assign features (such as feature id, feature name, parent feature, feature type) to teams in different parts of the globe and then traces the features. When a change is made in one feature, the other affected feature(s) will spontaneously be tracked [9]. Garcia, J. E. has proposed a tool to map the functional requirements of a web based application with its webpages/HTML elements. The author states that manual approaches to make requirements traceability matrix are prone to errors and are difficult to maintain for large systems due to which this tool can be useful in case of web based applications to understand the link functional requirements with different parts of the web application [3]. M. Lang has proposed a web-based tool for collaborative software requirements management [8]. G. Huang has proposed a web-based system for engineering change management [6]. Mohan, K. has proposed an approach to make use of process and product knowledge to integrate traceability with software configuration management for better management of requirements [12]. S. Hallerstedt has proposed a tool for tracing requirements to specifications so that the specifications are different from the stakeholder requirements [5]. Jokinen, L. has discussed the possible
3.1 Importance of Requirements Change Management

The following advantages are often associated with the management of changes in requirements.

3.1.1 Global Software Development. When software projects undergo Global Software Development/Distributed Software Development, lack of face-to-face communication, different cultures, different languages, different understanding of problem statement can lead to a chaos in requirements engineering process. Therefore the requirements need to be formally written and managed at a common database and notified to each and every member of the concerned party so that confusion may be avoided.

3.1.2 Agile Development Technology. Agile development method has grown to a large extent in software industry in the recent years. When software projects undergo agile development methodology, the requirements continuously change due to frequent meetings with customers and stakeholders. Therefore, the requirements need to be properly updated and stored.

3.1.3 Correlation between Various Software Products in a Line. A software product line means a family of products in a given application domain. The advancements in this trend of development demand great care for requirements change management because the requirement changes in one product will greatly impact other products in the application domain.

3.1.4 Demands of Customers. The demands of the customers keep changing. Therefore, the updated version of requirements needs to be available all the time in order to prevent troubles.

3.1.5 Competition. For the companies to remain in the competition, the software projects need to be continuously changed and maintained even after deployment. Therefore the new requirements need to be properly analyzed, implemented and documented to keep the systems up to date.

3.1.6 Increased Complexity. Due to large size and increased complexity of the software projects in current era, it has become nearly impossible to understand and keep track of the changes without proper planning or taking preventive measures for change management. Therefore, it is of grave importance to plan and manage requirements of the software projects from the very start of development.

3.2 Tools and Support for Requirements Management

In this paper, seven works related to tools and frameworks for RCM are discussed. The suggested tools are given in Table. It can be seen from the table that Requirements Traceability Tools (RTTs) have been discussed extensively in the literature while Change Impact Analysis (CIA) has been neglected when it comes to proper calculation of change impact using automated tools.

Moreover, it is concluded after a thorough study of the previous researches that ‘requirements traceability’ has more tool support as compared to ‘change control’ and ‘impact analysis’. The results of the study are shown in Figure.

However, it is to be informed that many of the tools suggested for implementation are only for research purposes and suffer from integration problems when implemented with commercial systems, and are very costly. Therefore, the use of such tools in industry would be very impractical.

4. CONCLUSIONS

The RCM has become an important and necessary part of software development in the modern era. It is very important to know in detail the significance and impact of software change management.

In this paper, the significance of software change management as well as various tools and support for different activities in RCM are briefly discussed. It may be observed, however, that the set of samples of research works considered for this review is very small and therefore, the deduced results may not be claimed to be completely valid. Moreover, half of the tools suggested for automation have not been evaluated yet. In future it is intended to conduct an extensive research on this topic and provide better results in this area of study. Moreover, a higher level of focus on ‘change impact analysis’ is required in future so that the impact of each change may be critically examined and quantitatively calculated before execution.
| Author’s Name | Proposed Frameworks and Tools | Activities | Evaluation Status |
|---------------|-------------------------------|------------|-------------------|
| N. M. Minhas [11] | Proposed a framework for change management with multilingual support so that language may not become a hurdle for distributed software development. The change request (CR) form contains all the information on requested change and the initiator. The change is assessed and accepted if all the members approve of it, otherwise the suggested change is rejected. The change request and the updated changes are stored in a common RCM repository/database. | Change Control | Evaluated |
| D. Lloyd [9] | Proposed a traceability tool by making using of features tree. The tool will store each feature with a feature id, feature name, parent feature and feature type (mandatory, alternative, optional) to maintain links and connections between features. | Traceability | Evaluated |
| J. E. Garcia [3] | Proposed a tool for web applications that maps functional requirements of the web application to its HTML components. The XML file containing the specification is first loaded to the tool manually. Then, the user chooses the functional requirements from the checklist and maps them by pointing and clicking to the HTML components. The tool then generates the traceability matrix and lists of tracing links between functional requirements and HTML components. | Traceability | Not Evaluated |
| J.E. Huang [6] | Proposed a web-based tool for change management which keeps the information of change originator, change request id, change request name, the status of change, deadline etc., but does not provide traceability information at all. Also, the impact analysis is only qualitative (i.e., high, medium, low) | Change Control | Not Evaluated |
| S. Hallerstede [5] | Proposed a tool that makes use of formal methods to trace the requirements of the stakeholders to specifications. | Traceability | Not Evaluated |
| H. Saiedian [14] | Proposed a tool to trace the requirements to other requirements, design, source code and test cases. It has a database that keeps the information of the artifacts by their identifiers only, and a software wrapper to the database that has buttons and custom menu for human analysts to operate and manage it. | Traceability | Evaluated |
| J. M. Zoun [10] | Proposed a method for change impact analysis in software product lines that makes use of features model. It will estimate the impact of change by calculating the number of features, classes, methods, attributes and associations that are affected by changing a particular feature. | Change Impact Analysis | Evaluated |

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