THE IMPACTS OF NON-FUNCTIONAL REQUIREMENTS IN WEB SYSTEM PROJECTS

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Abstract

In Web system development, the non-functional requirements (NFRs) are typically considered only briefly during the requirements elicitation stage and not rigorously articulated by either Web developers or the client. This paper reports on an investigation into this issue involving interviews with Web developers who were engaged in commercial Web development projects. The results from this qualitative research highlight that Web developers commonly do not pay sufficient attention to NFRs. This arises due to uncertainty, lack of time, lack of knowledge in the importance of NFRs and partly because NFRs are not readily available and documented from previous similar projects. Web developers also do not elicit NFR at the same time and at the same level of details as functional requirements (FRs). This study highlights that a lack of rigor in articulating NFRs may significantly impact on the development effectiveness and the quality of the resulting Web system.

Keywords: Web system projects, Non-functional requirements, Impacts, Security, Integration

1 INTRODUCTION

In order to achieve a better understanding of Web systems development, we need to understand the unique characteristics of Web systems and how these characteristics impact on the development process. The unique characteristics of Web systems are both technical and organisational in nature. The more fundamental of these relate to the way in which Web systems are inter-dependent with the organisational processes and contexts within which they exist. Whilst not unique to Web systems, they are typically heightened in Web systems (Burdman, 1999). Three of the key characteristics are: (1) uncertainty in the project domain; (2) high volatility of the client needs; and (3) rapidly changing technology.

Technological changes and frequent communication between clients and developers impact on the stability of the project requirements, thus making the requirements more volatile (Zowghi et al, 2000). Like any system, in order for a Web system to be successful, it is critical that the Web system meets both functional and non-functional requirements. Non-functional aspects such as security, privacy, integration and system performance are crucial to the development of high-quality Web systems (Kirner and Davis, 1996, Mylopoulos et al, 1992). Web development typically tends to focus primarily on the FRs as Web developers are more inclined to scope a project through an understanding (and representation) of the

1 Whilst we use the term "Web system" throughout this paper, we recognise that this terminology is still somewhat ill-defined within the literature (which includes terms such as Web applications, Web-based systems, online systems, as well as a host of domain specific terms such as B2B, B2C, e-commerce systems, etc.). In this paper when we use the term "Web system" we are referring to those systems which utilise Web technologies as an integral element of a functionally complex system and which typically incorporates interfaces beyond the organisational boundaries.
This paper represents a preliminary stage of a long term research project which overall objective is to understand and improve Web development processes. At this stage we report on interviews with Web developers. Our data has led us to investigate the importance and impacts of NFRs on Web development projects. We will report on key lessons with regard to how NFRs should be handled. In subsequent work we will use these lessons to propose a methodology for guiding the most appropriate derivation of NFRs. This methodology will help analysts to rigorously derive and validate the NFRs.

2 RELATED WORK: REQUIREMENTS FOR WEB SYSTEMS

Although there is a significant body of research on requirements management and requirements engineering techniques, little of this has been related directly to the specific consideration of requirements in Web projects (Lowe, 2003). Zowghi and Gervasi (2001) state that unlike conventional development, Web-based system development typically does not differentiate between requirements elicitation and analysis, and system design. Web developers use the early stages of design to elicit more detailed feedback from clients about the requirements of the system.

In Web systems development, it appears that Web developers are more concerned with functional aspects of the systems, such as user interfaces, the navigability of the pages, "add-on" to database design, the layout and structure of the pages and the various functionalities that the Web systems need to provide (Atzeni et al, 1998, Baresi et al, 2000, Bonifati et al, 2000 and Rossi et al, 1999). These functional aspects are often articulated as FRs, based on previous experience in handling similar projects within the same domain, and also by learning from the competitors. NFRs, on the other hand, do not express any functionality to be implemented in the future system directly (Cysneiros et al, 2001). To the contrary, they express behavioral conditions and constraints that must exist in systems development and operation.

Although, NFRs such as security, data and system integration, and system performance are crucial to the development of Web systems, it seems that they are not given the same emphasis as FRs. The difficulty with articulating NFRs for Web system projects lies in identifying and predicting possible causes and impacts that NFRs have on the system and its domain. This is partially due to the uncertainty when the Web developer does not understand the domain completely before building the Web system, leading organisations to make decisions without complete information.

3 NFR IMPACTS IN WEB SYSTEMS PROJECTS

One of the difficulties with articulating NFRs for Web systems projects lies in identifying and predicting possible causes and impacts that NFRs have on the Web system and its domain. Web systems tend to fundamentally alter the interface and/or relationship with external stakeholders, thus having a more substantial and immediate impact on the problem domain (Yusop et al, 2004). The functional and non-functional aspects that such systems could or should provide tend to impact highly upon the organisational context, deeply affecting the operational processes, organisational structure, and the working habits of the individual employee, at each organisational level (Donzelli and Setola, 2002).

With new technology such as Web systems, new forms of threats are encountered regularly. These threats include security threats such as illegal access to proprietary data, virus attacks, denial of service attacks, and illegal acquisition or distribution of data that is copyrighted. Security has the potential to have a high impact on the organisation and its systems as there is no security technology that can secure the system completely (Medjahed et al, 2003 and Yang and Papazoglou, 2000). Security plays a great role as it involves various technologies and since the system is available on the Web, it is more exposed to security threats. Another vital NFR for Web system is systems integration. Organisations need to ensure that different Web applications and tools are able to integrate seamlessly with the organisation’s existing system and the systems of its trading partners. Poor integration of the Web applications and tools leads to negative impact for both the organisation and the system (Bohner, 2002 and Medjahed et al, 2003).

Yusop et al

The Impacts of Non-Functional Requirements in Web System Projects
4 RESEARCH METHODOLOGY

This section covers five interviews of Web developers in Singapore about the Web system projects that they have recently developed. The objective of the interviews was directed towards exploring in what way the domain knowledge was elicited and identifying how this process informed the Web developer about constructing the domain model. The numbers of Web developers may be considered as a small sample size. However, the Web systems that they developed are complex in nature and involved NFR issues that are critical and worth reporting. These interviews were an initial step of the research as it gathered some preliminary findings which are pertinent to the study. This is important as it serves as a basic groundwork for a more thorough search of empirical evidence in the next step of the research.

This is qualitative research in which a set of open-ended questions were used. The Web developers were to answer the questions in reference to a particular recent Web system project. Each interview took approximately two hours to complete. All responses and comments were written on the questionnaire itself and queries via electronic mail were used to further clarify missing or ambiguous responses.

The five Web developers were interviewed on separate occasions at their respective workplaces. The questions that were asked related to: (1) the kinds of questions the Web developers asked their client/user groups; (2) the types of issues they discovered during development; (3) the challenges that they face; (4) the solutions that they attempt; and (5) the level and nature of communications that they have with the client/user groups. During the interviews, more questions emerged as the Web developers gave candid responses, which were not part of the questions listed in the questionnaire. These responses are very valuable as they illuminated Web development and project issues that were previously not anticipated.

Content analysis was used as the research method for making valid inferences from the Web developers’ responses during the informal interviews (Michael and Lewis, 1994). The primary aim was to determine in what way the domain knowledge is elicited, the issues in NFR those are identified during this process, and in what way these issues are significant to the Web project.

5 RESULTS AND ANALYSIS OF INTERVIEWS

Table 1 below illustrates the description of Web projects. The company names do not reflect actual names so as to maintain anonymity of the organisations. In the following sub-sections, the Web projects are analysed and discussed in terms of the way the Web developers elicited the systems requirements, the types of requirements they gathered, and finally the importance of NFRs in these Web projects.

<table>
<thead>
<tr>
<th>Web Project Name</th>
<th>Description of Web Projects</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alpha Life Insurance (ALI)</td>
<td>Development of an intranet (E-Staff) and extranet system (E-Cargo). The E-Cargo system needs to be connected to E-Staff. The E-Cargo system is for shipping companies to buy insurance for their cargo. ALI’s staff needs to access both systems to process documents and manage various operations.</td>
</tr>
<tr>
<td>Beta Real Estate Agency (BREA)</td>
<td>Development of a fully function Website for a real estate company to promote the property sales and rental uptake.</td>
</tr>
<tr>
<td>Charlie Tour and Travels (CTT)</td>
<td>Development of online travel website, mainly focusing on the front-end providing information to prospective customers</td>
</tr>
<tr>
<td>Delta Land Valuers Institute (DLVI)</td>
<td>Reconstruction of current Website to automate workflow processes using a Web-based application system.</td>
</tr>
<tr>
<td>Echo Telecommunications (ET)</td>
<td>Development of an online ordering system for vendors to query and submit telecommunication goods orders</td>
</tr>
</tbody>
</table>

Table 1. Description of Web Projects

During the interviews, the developers discussed many issues relating to non-functional aspects. This was actually not the main focus of the study; however it became clear during the interviews that NFRs play a pivotal role in Web projects. Some of the developers were interviewed for the second time to provide more detailed responses from the first informal interview. These projects contain several issues that highlight the criticality of NFRs in Web projects. Interestingly, this is in contrast to most of the existing...
literature discussing Web systems development, which focuses on the FRs and their importance in determining the success of the Web systems.

5.1 Requirements elicitation and types of requirements gathered

In eliciting requirements, the Web developers used various methods which mostly were informal and took several rounds of consultations with the clients/users. The common communication method was to interview the relevant personnel, which was then followed by questions via email or telephone. The types of questions posed to the client/users related to the functional and non-functional aspects of the systems. The Web developers were initially given a project brief, which contained basic descriptions about the functions, the budget and schedule with which the Web project needed to comply. NFRs were not specified by the client nor elicited in detail by the Web developer during the initial stage of the projects. The Web developers faced challenges in obtaining information from the clients due to the inherent uncertainty and lack of development knowledge and experiences.

The Web developer for project BREA indicated that the client initially provided him with only a two-page project description, stating the basic functionality that the systems must support. In addition to a project description, the Web developer for the CTT project also asked about the business operations and how the client’s organisation performed their work processes with the vendors. The focus during the elicitation sessions were mostly geared towards finding functional aspects for the system. For DLVI, the Web developer commented that though functional aspects of the system were clarified, the NFR aspects remain unclear. The Web developer contacted the client to clarify NFR issues:

"...we asked questions about security and integration issues. The Web system should also provide access control and security for all levels and integrate applications with Accounting system. We had long hours of meetings with clients after the Website is created to discuss about linking the Webpages with the backend systems in detail"

The Web developer was able to gather such requirements after several rounds of discussions with the client. These NFR issues were not clear from the beginning as both the Web developer and the client were uncertain about the systems' behavioural conditions and constraints.

5.2 NFRs and their importance to Web projects

It was observed that the Web developers were not aware that the issues they had were in fact problems relating to NFRs. Only ALI project clearly identified the issues as aspects of NFRs. The clients particularly were more interested in functional aspects of the project. Non-functional issues such as security, system performance, data integration, data confidentiality, and privacy were not discussed in detail. The Web developers discovered that such NFRs became issues that impacted on their Web systems projects only at the later stages of the Web development. As a result, the system design was changed frequently. These changes complicated the Web projects as in most of these projects a proper document was not developed or maintained to record such problems and rectifications.

5.3 Alpha Life Insurance (ALI).

We describe here the interviews conducted with respect to the ALI project. This project is explained in greater detail due to the richness and pertinency of information provided by the Web developer as it highlights several NFR issues that are critical to the development of Web systems. Due to space limitation in this paper, it allows for only one project to be discussed in detail. This Web project involved the development of a local staff intranet site, referred to as E-Staff, and also an electronic cargo (E-cargo) extranet site where vendors can log in and enquire about and purchase cargo insurance.

Web Development Team Structure: The Web Development team was led by a Project Manager who coordinated the development team, which consisted of a Web developer, a Business Analyst and an IT Manager. The Users Group comprised various departments who provided the requirements when
contacted by their Business Analyst. The Business Analyst for the Web development team was in charge of eliciting requirements for the Web developer. The Web developer’s responsibility involved the designing of the Website and the overall completion of the system.

During the initial stage of the development, problems regarding issues not foreseen before also surfaced. Issues such as security, integration of data between departments, sensitive data that required access control and systems integration and interoperability issues became prominent. The Business Analysts were unable to resolve the issues in a timely manner as they were unaware of the complexity of the problems. The Web developer therefore assigned an IT Manager to compile more detailed NFRs for the project and to include them in the project document. The NFRs were re-written and involved many discussions with the Users Group’s Business Analyst. The Web developer stated the following:

"There was one team member, the IT Manager who will specifically deal with all the NFRs and prepare the specification document for this project."

In order to have a more complete understanding of the business domain, the Web developer asked the Business Analyst for information relating to user requirements, functions and the kinds of business processes the departments deal with. By discussing with other departments, who were direct users of the system, the IT Manager discovered new NFR-related issues not discussed before.

Non-Functional Requirement Impacts: There were several NFRs that impacted on ALI’s project. These NFRs (relating to the security aspects of the system, data integration issues and the requirements for backing up of the data) only became critical at the end of the first phase of the project. As shown in Figure 1, both systems (E-Staff and E-Cargo) needed to be integrated, where the staff from relevant departments would be able to access the e-cargo site and perform duties such as providing quotations, promoting insurance packages and managing payment related matters. The kind of functions that the E-Staff system needed to support were for staff to access and update staff details and submission of different forms such as course registration forms, course evaluation forms, leave forms, etc. Figure 1 also shows five types of NFR impacts in this project:

**Figure 1. Alpha Life Insurance Web System Structure**

**NFR Impact 1:** The systems security and data safety are impacted. This was a high level impact as information such as staff details; staff training and salary were private. The Web developer had to ensure that appropriate access control was being enforced. The work processes also involved private data that required restrictive access.

**NFR Impact 2:** The timing and speed aspects of the system were impacted. The Web developer was concerned with streamlining the work processes and business operations that were previously done within the information system of the Website. The integration of the current system to the Web system had to be seamless and should not affect the speed of the system. This was because in certain parts of the day, the traffic to such sites would be higher as it was accessed by many personnel. The Web developer also had to ensure that all data was properly backed up so that no data would be lost if the network fail.

**NFR Impact 3:** Security and safety related aspects of the system impacted this part of the project. The system stored information such as customer’s details and details of policy coverage. This was
confidential and each corporate policy holder was given a unique directory where only the corporate policy holder and the person they liaised within ALI could have access. As this system facilitated on-line payments and digital signatures, proper security tools were used. This requirement was not previously highlighted during the requirements elicitation sessions. The IT Manager in charge of documenting the NFRs conducted a separate meeting with the User Group to discuss details of these NFRs.

NFR Impact 4: The NFR that impacted on the Web system here was interoperability, whereby both systems (Oracle Database and AS400 IBM mainframe systems) needed to interoperate seamlessly and effectively. Information displayed in the EStaff and Ecargo system was being stored in an Oracle Database. Whenever needed to meet the work processes and business operations, the data from the Oracle database was being extracted to the AS400 IBM mainframe system. The technical expertise required at this stage was underestimated. The Project Manager, IT Manager and the Web developer had to have numerous meetings to structure the technical infrastructure of the ALI’s overall system.

NFR Impact 5: In transferring the data from the AS400 mainframe to the E-Staff Web system, the Web developer faced system performance issues which required elaboration, particularly as it related to the data back-up issues. The departments required the data to be backed up at certain times of the day and clients needed to receive the data at specific times. These types of constraints impacted on the Web system and such additional requirements led to numerous discussions that delayed the project completion.

6 LESSONS AND IMPLICATIONS

From the analysis of the data, we conclude that it is critical for Web developers to articulate all aspects of NFRs. We observed that NFRs were usually articulated in certain amounts of detail only after the Web project had commenced. The Web developers in these projects focused more on the functional aspects of the system. However, it did not imply that NFRs were less important at the initial stages of Web projects. Based on the results from the analysis of the interviews; the following lessons learned are presented:

6.1 Emphasising the importance of NFRs

Paying due attention to NFRs in a timely manner improves the resulting Web systems. It also has the potential to reduce the development time while utilizing the involved personnel’s expertise to the fullest. In the projects reported, the Web developers documented the requirements but only to a limited level of detail. However, functional issues such processing online payments and updating users’ personal data posed significant constraints to the project. It is therefore imperative that both the Web developers and the client are fully aware of the importance of NFRs at the beginning of the project.

Web developers need to update the documents after each discussion they had with the client/system users. Updating the document regularly was however not a common practice with these projects. For example in the ALI project, the chaotic communication between the Web development team and the Users Group led to poor documentation and follow up on the outcomes of NFR discussions. The Development team was unable to refer to the project specifications document for updated NFRs. Proper documentation of both NFRs and FRs is vital as this facilitate requirements traceability.

6.2 Good understanding of the domain

Before eliciting requirements, Web developers need to have a good understanding of the domain. Organisations (clients) on the other hand, need to have a good knowledge of their internal and external environment. This refers to understanding the environment where the Web system is being developed. In BREA and DLVI project, the Web developers worked for Web consultancy companies and were unaware of the client organisation’s business processes and operations. As the projects involved reconstruction of the companies’ Websites and migrating the employees’ data to Web systems, the Web developer needed to understand the client’s internal and external environment. This was a difficult task in both projects as only by having good understanding of the domain, can the NFR issues become more
obvious. In these projects NFR issues such as privacy, safety, systems integration and interoperability were paramount and the Web developers were able to articulate these NFRs only after they understood the organisation’s structure, business process and business operations.

6.3 Lack of rigor in articulating NFRs

Web developers need to elicit and understand the Web system’s NFRs before the project commences. As discussed in Section 5, in all the projects, the Web developers experienced great difficulty in gathering a complete set of NFRs in the initial stage, particularly as the clients/users themselves were uncertain about the potential constraints that the Web system might have. The Web developers had to rely on previous experience in developing similar systems, albeit only a limited knowledge.

It is pertinent that Web developers have a structured way to define the generic NFRs and predict the potential impacts that NFRs will have over the system and its domain. As the Web project progresses, more issues involving NFRs emerge. These new issues are important sources of knowledge that need to be documented to facilitate issues traceability when developing Web systems. From the interviews, we discovered that NFR-related impacted on the Web project, the Web system and its domain. The difficulty in documenting and following up on NFRs is due to the complex nature of the impacts.

6.4 NFRs leading to discovering new FRs

Further articulation and identification of NFRs leads to the discovery of new FRs. In one of the Web projects discussed, the system users were concerned with NFR issues such as usability and application integration. These issues were then resolved and taken into account, leading to more specific descriptions and elaborations of the systems functionality. This subsequently helped in improving the functionality and the design of the Web system. This made the documentation of the systems requirements more complete, which allowed the reusability of such knowledge in subsequent Web projects.

7 FUTURE WORK AND CONCLUSIONS

Ongoing work will attempt to address more specific Web development project issues relating to the importance of NFRs. Given that NFRs are not easily identified, elicited or documented in Web projects, clearly, automated tools that could support this process would be beneficial. In particular, tools that facilitate tracking NFR issues and allow impacts to be recorded and articulated could be very useful in Web systems development. Such automated tool will enable the tracking and resolution of NFRs issues, particularly in guiding developers in resolving issues in a systematic way.

During the interviews, the Web developers gave insightful descriptions of their experience in developing the Web systems. Their experiences included highlighting some of the NFR issues. Although some of these NFR issues were commonly known, their impacts and implications were not. These impacts and implications were therefore explored and evaluated. This is critical to Web systems development as the system is usually developed in shorter time frames and its development is usually ad hoc. In such a situation, having the ability to identify, understand and analyse NFR issues is critical in successful implementation of Web systems.

In this paper, we argued that it is a complex task to develop Web systems when the FRs and NFRs are not well understood. This is made more difficult when new requirements are continually discovered and implemented. The results from this study highlight that Web developers typically do not pay sufficient attention to NFRs. This is often due to uncertainty, lack of time, lack of knowledge in the importance of NFRs, and that NFRs are not readily available and documented from previous projects for the purpose of reuse. The NFR impacts discussed here are indicators that should be taken as warning signs early in the requirements gathering and system analysis phase to alert practitioners regarding their development process and methodology. The data further showed that Web developers do not elicit NFRs at the same time and at the same level as FRs. Hence, there needs to be a systematic and structured way of documenting the NFRs.

Yusop et al

The Impacts of Non-Functional Requirements in Web System Projects
REFERENCES


Donzelli, P.and Setola, R. 2002. ‘System applications and experience: Handling the knowledge acquired during the requirements engineering process: a case study’, Proceedings of the 14th ICSE, 673-679


Kotonya, G. and Sommerville, I. 2002. Requirements Engineering: Processes and Techniques, John Wiley & Sons, USA,

Kotonya, G. and Sommerville, I. 2002. Requirements Engineering: Processes and Techniques, John Wiley & Sons, USA,

Kotonya, G. and Sommerville, I. 2002. Requirements Engineering: Processes and Techniques, John Wiley & Sons, USA,

Kotonya, G. and Sommerville, I. 2002. Requirements Engineering: Processes and Techniques, John Wiley & Sons, USA,

Kotonya, G. and Sommerville, I. 2002. Requirements Engineering: Processes and Techniques, John Wiley & Sons, USA,

Kotonya, G. and Sommerville, I. 2002. Requirements Engineering: Processes and Techniques, John Wiley & Sons, USA,

Kotonya, G. and Sommerville, I. 2002. Requirements Engineering: Processes and Techniques, John Wiley & Sons, USA,

Kotonya, G. and Sommerville, I. 2002. Requirements Engineering: Processes and Techniques, John Wiley & Sons, USA,

Kotonya, G. and Sommerville, I. 2002. Requirements Engineering: Processes and Techniques, John Wiley & Sons, USA,

Kotonya, G. and Sommerville, I. 2002. Requirements Engineering: Processes and Techniques, John Wiley & Sons, USA,

Kotonya, G. and Sommerville, I. 2002. Requirements Engineering: Processes and Techniques, John Wiley & Sons, USA,

Kotonya, G. and Sommerville, I. 2002. Requirements Engineering: Processes and Techniques, John Wiley & Sons, USA,

Kotonya, G. and Sommerville, I. 2002. Requirements Engineering: Processes and Techniques, John Wiley & Sons, USA,

Kotonya, G. and Sommerville, I. 2002. Requirements Engineering: Processes and Techniques, John Wiley & Sons, USA,

Kotonya, G. and Sommerville, I. 2002. Requirements Engineering: Processes and Techniques, John Wiley & Sons, USA,

Kotonya, G. and Sommerville, I. 2002. Requirements Engineering: Processes and Techniques, John Wiley & Sons, USA,

Kotonya, G. and Sommerville, I. 2002. Requirements Engineering: Processes and Techniques, John Wiley & Sons, USA,

Kotonya, G. and Sommerville, I. 2002. Requirements Engineering: Processes and Techniques, John Wiley & Sons, USA,

Kotonya, G. and Sommerville, I. 2002. Requirements Engineering: Processes and Techniques, John Wiley & Sons, USA,

Kotonya, G. and Sommerville, I. 2002. Requirements Engineering: Processes and Techniques, John Wiley & Sons, USA,

Kotonya, G. and Sommerville, I. 2002. Requirements Engineering: Processes and Techniques, John Wiley & Sons, USA,

Kotonya, G. and Sommerville, I. 2002. Requirements Engineering: Processes and Techniques, John Wiley & Sons, USA,

Kotonya, G. and Sommerville, I. 2002. Requirements Engineering: Processes and Techniques, John Wiley & Sons, USA,

Kotonya, G. and Sommerville, I. 2002. Requirements Engineering: Processes and Techniques, John Wiley & Sons, USA,

Kotonya, G. and Sommerville, I. 2002. Requirements Engineering: Processes and Techniques, John Wiley & Sons, USA,

Kotonya, G. and Sommerville, I. 2002. Requirements Engineering: Processes and Techniques, John Wiley & Sons, USA,

Kotonya, G. and Sommerville, I. 2002. Requirements Engineering: Processes and Techniques, John Wiley & Sons, USA,

Kotonya, G. and Sommerville, I. 2002. Requirements Engineering: Processes and Techniques, John Wiley & Sons, USA,

Kotonya, G. and Sommerville, I. 2002. Requirements Engineering: Processes and Techniques, John Wiley & Sons, USA,

Kotonya, G. and Sommerville, I. 2002. Requirements Engineering: Processes and Techniques, John Wiley & Sons, USA,

Kotonya, G. and Sommerville, I. 2002. Requirements Engineering: Processes and Techniques, John Wiley & Sons, USA,

Kotonya, G. and Sommerville, I. 2002. Requirements Engineering: Processes and Techniques, John Wiley & Sons, USA,

Kotonya, G. and Sommerville, I. 2002. Requirements Engineering: Processes and Techniques, John Wiley & Sons, USA,

Kotonya, G. and Sommerville, I. 2002. Requirements Engineering: Processes and Techniques, John Wiley & Sons, USA,

Kotonya, G. and Sommerville, I. 2002. Requirements Engineering: Processes and Techniques, John Wiley & Sons, USA,

Kotonya, G. and Sommerville, I. 2002. Requirements Engineering: Processes and Techniques, John Wiley & Sons, USA,

Kotonya, G. and Sommerville, I. 2002. Requirements Engineering: Processes and Techniques, John Wiley & Sons, USA,

Kotonya, G. and Sommerville, I. 2002. Requirements Engineering: Processes and Techniques, John Wiley & Sons, USA,