Specifying Functional Requirements Dependency in the REWiki

Zhang Zhang

University of Tampere
School of Information Sciences
Computer Science
M.Sc. thesis
Supervisor: Zheying Zhang
June 2013
Abstract

Most of the individual requirements cannot be treated in isolation. Requirements may affect each other in various ways. The dependency between requirements impacts a number of software development aspects and activities. How to classify and specify requirements dependency remains a classic research topic. This research aims at providing an approach of specifying functional requirements dependency. In this thesis we generalize a classification of functional requirements dependency. We also propose a process meta-model to specify the semantic information of functional requirements dependency and deploy it on a wiki platform named Semantic REWiki. Taken advantage of this system, we can specify the functional requirements dependency semantically to support requirements validation and provide an effective method to represent the functional flow of the software system.

Keywords: Requirements, Requirements Dependency, Functional Requirements Dependency, Semantic Information, Semantic Media Wiki.
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1. Introduction

Requirements engineering (RE) refers to the process of formulating, documenting and maintaining software requirements [Sommerville and Kotonya, 1998]. The aim of the RE is to steer the development toward producing the right software [Lawrence et al., 2001], and RE forms one important stage in the software development process [Damian et al., 2005]. RE activities include requirement identification, requirement specification, requirements validation and requirement management etc.

A software requirements specification is an important output of the requirements process in the software development life cycle. It is an essential document supporting design, implementation, verification and validation, and project monitoring and management [IEEE Std 1074-1997]. A good software requirements specification should be correct, unambiguous, complete, consistent, ranked for importance and/or stability, verifiable, modifiable and traceable [IEEE, 1988].

Requirements validation is to check the requirements documentation for consistency, completeness and accuracy before requirements are used as baseline for the downstream software analysis and design. Various requirements problems are identified in the requirements validation. Some requirements problems are concerned with individual requirements such as incompleteness and ambiguity. Numerous studies are conducted to improve the specification of individual requirements for resolving these problems such as SCR [Heitmeyer et al., 1998], SOP [Decker et al., 2012] and REWiki [Yao, 2012]. Furthermore, some requirements problems are concerned with the interactions between requirements such as conflict and inconsistency [Sommerville, 2004]. In order to resolve such problems, the dependencies between requirements are also widely studied (e.g., Pohl’s dependency model [Pohl, 1997], Dahlstedt and Persson’s requirements dependency model [Dahlstedt and Persson, 2003]).

Most requirements are not entirely independent. Actions performed based on one requirement may affect other requirements in ways not intended or not even anticipated. The dependencies between requirements may affect a number of decisions and activities of software development process, such as requirements validation, requirement change management, release planning, requirement management, requirement reuse and requirement implementation [Carlshamre et al., 2001].

In this research, we aim at understanding the dependency relationships of requirements and analyze a variety of relationships between the requirements, with a focus on functional requirements. On the basis of the analysis, we can understand better how requirements are interrelated and coherent to specify a given software system; derive models to represent the
software systems from different viewpoints; and find out conflicts, omissions and ambiguities remaining in the requirements. Since the requirement dependency specification is a large and complex area to explore, the scope is further limited to focus on classification and specification of functional requirements dependency (FRD). Taken these factors into account, two research questions are proposed:

• What are the FRDs needed to be analysed in a functional model of the system?
• How to specify these FRDs on the REWiki?

Based on previous researches related to relationships between traceability objects, requirements dependencies and feature dependencies, a classification of FRDs is generalized to classify and analyze the dependencies between functional requirements.

Then a meta-model of the functional process is proposed to specify adapted FRDs in the functional flow of the system. The meta-model divides functional process into several components in the similar way as the Business Process Model and Notation [Object Management Group, 2011]. Our approach aims at identifying various structural elements of FRD and documenting the semantic information in classified units in order to facilitate the graphical analysis of the functional model of the software systems.

In order to evaluate the approach of specifying adapted FRDs with the meta-model, a wiki platform named semantic REWiki [Yao, 2012] is selected to construct the implementation of the meta-model. Taken advantage of semantic REWiki, a set of properties, templates and forms can be defined in wiki system to analyze FRD in the functional flow of the system.

This thesis is composed of seven chapters. Chapter 2 starts with the basic background information concerning with requirements, RE and requirements validation. It ends with some technologies which have been widely used in the requirements validation process. Chapter 3 analyses the preceding research findings about relationships between traceability objects, requirements dependencies and feature dependencies. Chapter 4 generalizes the preceding studies and presents an FRD model which can be used to describe the dependencies among features and functional requirements. Chapter 5 starts with an introduction of a requirement management tool named semantic REWiki. Then a model of the functional process is presented after an analysis of the functional requirement model which is proposed by Yao [2012]. At the end of Chapter 5, we combine this model with the original model of functional requirements provided by Yao and specify FRDs in the semantic REWiki. Chapter 6 evaluates the quality of documented requirements
dependencies and analyses the result of the experiment with REWiki. Finally, the thesis ends up with concluding remarks in Chapter 7.
2. Requirements and requirements engineering

Thousands of software projects are being developed every day in the world. Their customers, develop methods and develop languages are widely different since they are designed for different requirements, which come from different industrial areas. However, they all have a same goal “to develop quality software that meets customers’ real needs, on time and on budget” [Dean and Widrig, 2003].

The goal is clear. However, the situation is not satisfied enough. According to the CHAOS Summary 2009 [Crear, 2009], only 32% of the projects were succeeded; 44% were challenged; and 24% failed in the year of 2009. The results were far more serious before: the success rate was 19% in 2006 and only 15% in 2002. The same group has also generated the three main reasons which cause the failure of the projects. They are the lack of user input, the incomplete requirements and specification, and the changing requirements and specification.

According to these studies, it is very clear that the requirements errors occupied the most part of all the errors. It has also been shown that the cost of fixing requirement errors is also high: as much as a 200:1 cost savings results from finding errors in the requirements stage versus finding errors in the maintenance stage of the software life-cycle [Davis and Leffingwell, 1996].

Since the requirements problem is so essential and complex in the software life-cycle, it is necessary for us to explain some basic background knowledge. Hence, we will focus on the requirements, RE and requirements dependency.

2.1. Requirements

Zave [1997] declares “Requirements are specifications of the services that the system should provide, the constraints on the system and the background information that is necessary to developing the system”.

In a similar way, Sommerville and Sawyer [1997] define requirements as the specification of what should be implemented. They are descriptions of how the system should behave, or of a system property or attribute. They may be a constraint on the development process of the system.

Software requirements include three distinct levels: business requirements, user requirements and functional requirements [Wiegers, 2009]. Business requirements represent high-level objectives of the organization or customer who requests the system. User requirements describe user goals or tasks that the users must be able to perform with
the product. Functional requirements specify the software functionality that the developers must build into the product to enable users to accomplish their tasks, thereby satisfying the business requirements.

Besides these abstract levels, the feature is also widely discussed in software development activities. A feature is a set of logically related functional requirements that provides a capability to the user and enables the satisfaction of a business objective. Feature and functional requirements are widely used to describe the functionalities of the software system from different abstraction levels in the software development process.

Furthermore, requirements can be divided into two classes: functional requirements (FRs) and non-functional requirements (NFRs). This classification was first presented by Yeh and Ng [1982].

The NFRs describe the overall qualities or attributes of the system. These qualities and attributes include “portability, reliability, efficiency, human engineering, testability, understandability, and modifiability [Davis, 1993]”. For example, “the system shall use less than 50MB of memory” is a NFR. NFRs are often called qualities of a system. Other terms for NFRs are "constraints", "quality attributes", "quality goals", "quality of service requirements" and "non-behavioral requirements" [Andrew and Greene, 2008].

The FRs describe “a function that a system must be able to perform [IEEE, 1990]”, “what the product must do [Roberson, 1999]”, “what the system should do [Sommerville, 2004]”. For example, “the system shall display personal information to the user after the user logs in” is an FR as it is describing what the system should do. An FR shall include following information: the identification, the required actor, the initiator of the actor, the inside limitations, the outside constraints and a complete description. The identification is used to distinguish the FR from the others. The required behaviour is used to describe the action and the target of it. The initiator is used to imply the source of the action. The inside limitations and outside constraints are used to describe the whole environment of the FR. The complete description is used to contain the further detail, the instruction, the rationale, etc.

There are various methods to represent FRs. Graphical notations can be used to specify the FRs, such as use case diagram in UML [Object Management Group, 1997] and BPMN [Object Management Group, 2011]. UML combines techniques from data modelling, business modelling, object modelling, and component modelling. It can be used with all processes, throughout the software development life cycle, and across different implementation technologies [Mishra, 1997]. Furthermore, use cases are also used to model the FRs. A use case typically describes some function that the system should be able
to perform for the user [Sindre and Opdahl, 2000]. “Use cases capture who (actor) does what (interaction) with the system, for what purpose (goal), without dealing with system internals” [Malan and Bredemeyer, 2001]. Meanwhile, FRs can also be specified formally. "A formal specification is the expression, in some formal language and at some level of abstraction, of a collection of properties some system should satisfy" [Lamsweerde, 2000]. Due to the mathematical definition of the formal language, the ambiguity problem in requirements specification can be avoided and the consistency could be automatically checked [Gobbo, 2000]. These different technologies provide us with a number of choices to represent the FRs. Each technology has its strength in specifying FRs.

As a summary, this section presents the background information about requirements definition, classification and abstract levels. The methods for representing FRs are also discussed. In order to better understand what kind of requirement is a good requirement, we will discuss the characteristics of good requirements in the next section.

2.2. Characteristics of good requirements

It is a difficult process to obtain high quality requirements from the stakeholders. The requirements specification contains ambiguity, incompleteness and conflict is a common problem in software development process. A set of standards have been presented to improve the quality of requirements specification. Good software requirements specification (SRS) should include the following characteristics [IEEE, 1988]:

- **Correct**
  An SRS is correct if, and only if, every requirement stated therein is one that the software shall meet [IEEE, 1998]. It is an effective method to show the requirements specification to the customers or users, and then they can determine if the requirements specification reflects the actual needs correctly.

- **Unambiguous**
  An SRS is unambiguous if, and only if, every requirement stated therein has only one interpretation [IEEE, 1998]. SRS is always written in natural language, which is highly prone to be ambiguous. However, several ways can be used to avoid ambiguity such as conducting formal inspections of an SRS, writing test cases from requirements, etc.

- **Complete**
  An SRS is complete if, and only if, it includes all significant requirements, definition of the responses of the software to all realizable classes of input data, full labels and references to all figures, tables, and diagrams [IEEE, 1998]. Wiegers [1999] suggest an approach to discover the missing part of the requirements by paying more attention to requirements hierarchy of an SRS.
• **Consistent**
An SRS is internally consistent if, and only if, no subset of individual requirements described in it conflict. There are three types of conflicts, including conflict between specified characteristics of real-world objects, logical or temporal conflict between two specified actions and conflict in the terminology of the same real-world object [IEEE, 1998]. Requirements consistent can be improved by identifying the relationships between the requirements and eliminating the conflict relationships.

• **Ranked for importance and/or stability**
An SRS is ranked for importance and/or stability if each requirement in it has an identifier to indicate either the importance or stability of that particular requirement [IEEE, 1998]. Typically, all the requirements that relate to a software product are not equally important. A requirement which has higher rank shall be considered with a higher priority.

• **Verifiable**
An SRS is verifiable if, and only if, every requirement stated therein is verifiable. A requirement is verifiable if, and only if, there exists some finite cost-effective process with which a person or machine can check that the software product meets the requirement. In general any ambiguous requirement is not verifiable [IEEE, 1998].

• **Modifiable**
An SRS is modifiable if, and only if, its structure and style are such that any changes to the requirements can be made easily, completely, and consistently while retaining the structure and style [IEEE, 1998].

• **Traceable**
An SRS is traceable if the origin of each of its requirements is clear and if it facilitates the referencing of each requirement in future development or enhancement documentation [IEEE, 1998].

The IEEE standards describe the characteristic of good SRS. It resolves the problem about what kind of requirements software systems need. The following section of this thesis discusses the activities and processes about how to get these high performance requirements.

### 2.3. Requirements engineering
RE is a systems and software engineering process which covers all of the activities involved in discovering, documenting and maintaining a set of requirements for a

1. Requirements elicitation
   The system requirements are discovered through consultation with stakeholders from system documents, domain knowledge and market studies.

2. Requirements analysis and negotiation
   The requirements are analyzed in detail and different stakeholders negotiate to decide on which requirements are to be accepted.

3. Requirements documentation
   The agreed requirements are documented at an appropriate level of detail.

4. Requirements validation
   There should be a careful check of requirements for consistency and completeness. This process is intended to detect problems in the requirements document before it is used as a basis of the system development.

Pohl [1994] identifies three main goals of the RE process:

1. To develop a complete system specification out of an opaque system understanding.
2. To provide integrated representations and support the transformation between them.
3. To accomplish a common agreement on the final specification allowing personal views.

With these goals, Pohl presents RE framework from three dimensions. They are specification, representation and agreement dimension. The specification dimension copes with the degree of requirements understanding at a provided time. The representation dimension concerns with the different representations used for expressing knowledge concerning the system. The agreement dimension deals with the degree of the agreement reached on a specification. Pohl also suggests a framework of the three dimensions of RE, in which the initial input is characterized by personal views, opaque system specification and informal representation and the desired output is characterized by common agreement, complete system specification and formal representation. Pohl’s framework has been widely discussed and used to analyse the RE problems since it appeared. It has been proved as one of the most primary frameworks in RE research field.

In the description of RE, requirements validation is a process to check the problems which may exist in requirements documents. The aim of this study is also to provide a method
which can be used to resolve the ambiguity, incompleteness and conflict problems of the FRs. So it is necessary to discuss requirements validation in more detail in the following section.

2.4. Requirements validation

Requirements validation is concerned with checking the requirements document for consistency, completeness, and accuracy. The process involves system stakeholders, requirements engineers and system designers who analyse the requirements for problem, omissions and ambiguities. [Sommerville and Kotonya, 1998].

The inputs of requirements validation process includes the requirements document, organisational standards and organisational knowledge. The outputs of the requirements validation process are a problem list and agreed actions.

Requirements reviews is one of the most widely used techniques of requirements validation. Requirements reviews involves a group of people to address the identified problem by reading and analysing the requirements, looking for problems, meeting to discuss the problem and agreeing on a set of actions. Sommerville and Kotonya [1998] represent a process model for the requirements review process. The principle stages in the review process are as follows:

1. Plan review
   In this step, the members of the review team shall be selected. The time and place for the review meeting will also be decided.

2. Distribute documents
   The requirements documents and any other related documents will be distributed to each member of review team.

3. Prepare for review
   Every member of review team reads the requirements documents to identify any problem may exist in the requirements documents, such as conflicts, inconsistencies, etc.

4. Hold review meeting
   The individual comments and problems are discussed and a set of actions to address the problems is agreed.

5. Follow-up actions
   The chair of the review team checks the agreed actions have been carried out.

6. Revise document
   The requirements document is revised to reflect the agreed actions. If the result is not satisfied enough, the requirements document will be re-reviewed.
The requirements review is a formal meeting. The problems are identified by analysing the requirements documents and discussing with review team members. These requirements are always written in natural language. The performance of requirements review depends on the knowledge and experiences of review members. We believe that some kind of tools or methods can be used in the process of “prepare for review” to improve the comprehension of the system and to help the review members to identified the requirements problems.

Prototyping is another technique which is always used in the requirements validation process. A prototype of a system is an initial version of the system which is available early in the development process [Sommerville and Kotonya, 1998]. It is very difficult for the stakeholders to visualise a system which is written in statement of requirements. If a prototype system is developed, the stakeholders will find it easier to understand the system and discover the problems. The main activity of prototyping is to develop a reliable prototype of the system. Meanwhile, some other process activities shall also been performed in parallel with prototype development. Choosing prototype tester is an activity to choose the correct people to act as the prototype testers. The best testers are users who are experienced and open-minded about the new systems. Developing test scenarios is another important activity. It draws up a set of test scenarios which provide broad coverage of the requirements. Then executing scenarios activity will allow the users to try the system by executing the planned scenarios. At last, documenting problems is an activity to document the problems which user encounter. Compared with requirements documents written in natural language, a set of related specification which includes requirements, requirements relationships and system flow can provide the prototype system developers with a more intuitive comprehension of the system.

Another widely used technology in requirements validation is model validation. Part of the requirements specification for a system may consist of one or more system models. These models may be data-flow models of the system’s functionality, object models, event models and entity relation models [Sommerville and Kotonya, 1998]. There are three objectives to validate these models:

1. To demonstrate that each individual model is self-consistent.
2. To demonstrate that these are internally and externally consistent, if there are several models of the systems.
3. To demonstrate that the models accurately reflect the real requirements of system stakeholders.
In model validation, system models are needed to be converted into natural language text. Some kind of forms and tables are suggested to contain the different components in the model by different fields or columns. In this research, we also consider how to use a set of tables to contain the information about a system functional flow, which could also be helpful for model validation process.

In requirements validation process, a number of requirements problems are identified. For an individual requirement, the problems might be incompleteness, ambiguity, standards etc. For the requirements interactions, there are also a number of problems such as redundancy, conflict, completeness, etc. In this research, we provide a method to resolve the requirements problems which may exist between the requirements interactions. For this purpose, the next chapter will discuss the dependencies of requirements.
3. Requirements dependency

Most requirements cannot be treated isolated since they may affect each other in many different ways. As Carlshamre et al. [2001] state, “only a few requirements are singular”. A change of one requirement may cause a number of changes brought to other requirements. Occasionally, these changes can be predicted and controlled while other times these changes are even difficult to anticipate. Requirement dependencies may also affect the various activities in the process of the software development. For example, Karlsson et al. [1997] describe the implication that requirement dependencies carried to release planning; Sommerville and Kotonya [1998] mention requirements dependencies in requirements change management; Robinson et al. [2003] identify requirement dependencies in the process of requirement implementation; Ramesh and Jarke [2001] expound the usage of requirement dependencies in requirement management; and Knethen et al. [2002] explain how requirement dependencies may be used in requirement reuse.

Requirement dependency forms the essential in requirement traceability. In this thesis, we use it to describe the structural, constraint or operational relationships between the requirements. By identifying the dependency relationship, we can trace from one requirement to the others, and analyze the impacts of requirements change.

Pohl [1997] developed a traceability framework which includes 18 different types of dependency links, not only between requirements but also between requirements and other system elements generated during the development process.

3.1. Pohl’s dependency model

As shown in Figure 1, the dependency relationships are categorized into five groups, i.e. Condition, Content, Documents, Evolutionary and Abstraction [Pohl, 1997]. They can be described as following:

- Condition links are used to relate to a particular object. There are two links under condition links. Constraint links are used to relate constraints to a particular object. Precondition links are used to relate requirements with conditions that must be fulfilled before the requirements can be implemented.
- Content links are used to express relationships concerning the content of objects. Content links can be divided into four groups (similar, compares, contradicts and conflicts).
- Documents links are used to link different types of documentation to a trace object. Four sub links are contained in documents links (example_for, test_case_for, purpose, background and comments).
• Evolutionary links are used to express that a certain requirement has been replaced by another object. This makes it possible to see how the information has evolved. Evolutionary links can be divided into five groups (elaborates, formalizes, based_on, satisfies and replaces).

• Abstraction links are used to represent abstractions between trace objects. There are two links belong to this type. Generalizes links are used to express that an object represent a generalization of another object. Refines links are used to represent that a particular requirements is defined in more detail by another requirements.

![Dependency Types Diagram](image)

Figure 1. The dependency model [Pohl, 1997]

Pohl’s dependency mode is not only including the requirements dependency, but also including the dependency of all the other objects in the software development process. Obviously, there are some dependencies types cannot be used between requirements. For example, the category “documents” and all the underlying sub types. In spite of that, Pohl’s dependency model is still regarded as a fundamental model for researching requirement dependencies.

3.2. Requirements dependency models

Besides the model presented by Pohl [1997], a number of studies on requirements dependency analysis and specification have been conducted, and different dependency relationships are identified for a variety of purposes. In the following paragraphs, we summarize the dependency models proposed by different researchers. Karlsson et al. [1997] address six requirements dependency relationships to improve the practical support for the large-scale requirements prioritising:
1. **Cannot-exist.** Given that requirement A has been chosen for implementation, and then another requirement, requirement B, cannot be implemented.

2. **Must-exist.** Given that requirement A has been selected for implementation, then requirement B has to be chosen, too.

3. **Positive cost.** Given that requirement A has been chosen for implementation, then the cost of implementing requirement B falls.

4. **Negative cost.** Given that requirement A has been chosen for implementation, then the cost of realizing requirement B increases.

5. **Positive value.** Given that requirement A has been chosen for implementation, then requirement B becomes more valuable.

6. **Negative value.** Given that requirement A has been chosen for implementation, then requirement B becomes less valuable.

Karlsson et al. focus on providing an effective process for prioritizing software requirements. They define these relations between requirements in order to evaluate the requirements priority in their cost-value supported tools. In their definitions of requirements dependency, they pay more attention to the cost-value relations rather the structure dependencies.

Based on the work of Karlsson et al. [1997] and the previews interviews with requirements in two different companies, Carlshamre et al. [2001] create a preliminary set of dependency types which are used to support the release planning. The priority, type and meaning of dependencies are listed in Figure 2.

<table>
<thead>
<tr>
<th>Priority</th>
<th>Type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$R_1 \ AND \ R_2$</td>
<td>$R_1$ requires $R_2$ to function, and $R_2$ requires $R_1$ to function.</td>
</tr>
<tr>
<td>2</td>
<td>$R_1 \ REQUIRE \ R_2$</td>
<td>$R_1$ requires $R_2$ to function, but not vice versa.</td>
</tr>
<tr>
<td>3</td>
<td>$R_1 \ TEMPORAL \ R_2$</td>
<td>Either $R_1$ has to be implemented before $R_2$ or vice versa.</td>
</tr>
<tr>
<td>4</td>
<td>$R_1 \ VALUE \ R_2$</td>
<td>$R_1$ affects the value of $R_2$ for a customer. Value can be either positive or negative.</td>
</tr>
<tr>
<td>5</td>
<td>$R_1 \ COST \ R_2$</td>
<td>$R_1$ affects the cost of implementing $R_2$. Value can be either positive or negative.</td>
</tr>
<tr>
<td>5</td>
<td>$R_1 \ OR \ R_2$</td>
<td>Only one of ${R_1, R_2}$ needs to be implemented.</td>
</tr>
</tbody>
</table>

Figure 2. Preliminary set of dependencies [Carlshamre et al., 2001]

Furthermore, Carlshamre et al. [2001] state that the dependencies between two requirements may be more than one type at the same time. For example, if requirement R1 requires requirement R2, R2 will also increase the value of R1. To resolve this problem, he contributes a priority for each dependency as showed in Figure 2. The number “1” denotes the highest priority and “5” is the lowest priority. The priorities are derived for following reasons:
1. Functional dependencies (AND, REQUIRES, TEMPORAL and OR) should have higher priority than value-related dependencies (CVALUE and ICOST).
2. AND dependency type has a higher priority than REQUIRES since AND dependency is comprised of two REQUIRES relationship from both side of the requirements.
3. Usually, TEMPORAL relationship is more like functional dependencies than value-related dependencies as it frequently expresses such a situation that it is very difficult or impossible to implement and test R2 until R1 is finished. Therefore TEMPORAL is offered a higher priority than CVALUE and ICOST.
4. CVALUE and ICOST should have the same priority since both of them are value-related dependency types and they trade-off against each other.

Release planning is a crucial activity in market-driven software development. It is a matter of prioritizing the requirements, selecting a number of top priority requirements and the delivery date at hand [Carlshamre et al., 2001]. In their research, they proposed a classification scheme for requirements dependency. Then a visualization technology is applied to the requirements and requirements dependency in their research in order to support the release plan.

In addition, Ramesh et al. [1997] identify and analyse four different dependency link types between requirements.

1. **DERIVED.** Lower level requirements are derived from higher level requirements.
2. **ELABORATED.** Some requirements are elaborated by others, providing further explanation or clarification.
3. **DEPEND ON.** Requirements also depend on others.
4. **PART-OF.** Some complex requirements may be specified by a number of simper requirements, a part-of link can be used to understand how these various simper requirements fit together and form a complex requirement.

Their research focuses on the requirements traceability, requirements management and change management. The requirements dependency is not their main topic. But they also document traceability links between requirements in order to support their model of requirements traceability.

Requirements interact with each other, managing the conflict requirements efficiently is the main aim of requirement interact management. Robinson et al. [2003] discuss the four most general requirements interaction types which are found from the requirement
engineering related literature. Figure 3 shows the types of requirements interactions discussed by Robinson.

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Positive correlation</td>
<td>Increasing the satisfaction of $R_1$ increases the satisfaction of $R_2$.</td>
<td>Some, +, ++,[35] Influence +[92]</td>
</tr>
<tr>
<td>Negative correlation</td>
<td>Increasing the satisfaction of $R_1$ decreases the satisfaction of $R_2$.</td>
<td>Hurts, -, --,[35] Contradictory Influence +[92]</td>
</tr>
<tr>
<td>Unspecified correlation</td>
<td>Changing the satisfaction of $R_1$ has an unspecified effect on the satisfaction of $R_2$.</td>
<td>Impacts on Interdependent</td>
</tr>
<tr>
<td>No correlation</td>
<td>Increasing the satisfaction of $R_1$ has no effect on the satisfaction of $R_2$.</td>
<td>Neutral</td>
</tr>
</tbody>
</table>

Figure 3. Types of requirements interactions [Robinson et al., 2003]

And he also provides a basis of most interaction relationships after a more refined analysis of literature, which is shown in Figure 4.

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Structure</td>
<td>$R_1$ is similar to $R_2$.</td>
<td>Duplicate, Alternative.</td>
</tr>
<tr>
<td>Resource</td>
<td>$R_1$ and $R_2$ depend on the same resource.</td>
<td>Resource utilization/ contention</td>
</tr>
<tr>
<td>Task</td>
<td>$R_1$ describes a dependent task of $R_2$.</td>
<td>Subtask, Means/Ends, Operationalized by, Pre/ Post condition</td>
</tr>
<tr>
<td>Causality</td>
<td>$R_1$ describes a consequence of $R_2$.</td>
<td>Results In</td>
</tr>
<tr>
<td>Temporal</td>
<td>$R_1$ has a temporal relation to $R_2$.</td>
<td>Coincident state, simultaneity constraint, pre/post time relation</td>
</tr>
</tbody>
</table>

Figure 4. Basis of requirement relationships [Robinson et al., 2003]

Robinson et al. [2003] aim on managing conflicts between requirements and identifying the problems with satisfying requirements at requirements definition time. They identify these requirements dependencies to support their process of requirements interaction management.

Dahlstedt and Persson [2003] provide an overview of the current research on requirements dependency. They analyze preceding researches and propose a set of adapted requirements dependency types. Figure 5 shows the requirements dependencies generalized by Dahlstedt and Persson.
Dahlstedt and Persson [2003] divide requirements dependency types into two categories: Structural Dependency and Cost/Value Dependency.

**Structural Dependency**

“Structural dependencies are concerned with the fact that given a specific set of requirements, they can be organized in a structure where relationships are of a hierarchical nature as well as of a cross structure nature” [Dahlstedt and Persson, 2003]. In RE process, high-level business requirements are often decomposed into more detailed requirements. Furthermore, requirements from different part of a hierarchy may influence each other. There are five different requirement dependency types which are included in the Structural Dependency category:

1. **Requires.** The implementation of one requirement depends on the implementation of another requirement. This requirement dependency type can be used to describe both the hierarchical relation between two requirements and the relation across the hierarchical structure.
2. **Explains.** A general requirement can be explained by a number of more specific child requirements. This requirement dependency type is used to describe the hierarchical structures of a weaker nature than the dependency type of “Requires” and related more detailed children requirements to their father requirement.
3. **Similar_to.** One requirement is less or more similar to another requirement.
4. **Conflict_with.** There are two situations included in this dependency type. One is that a requirement cannot exist with another requirement. The other one is that
increasing the satisfaction of one requirement may decrease the satisfaction of another requirement.

5. **Influences.** A requirement has an influence on another requirement. This general requirement dependency type is used to describe the relationship between two requirements which is not belonged to the type “requires”, ”explains” or “conflicts_with” in the Structure Dependency category.

**Cost/Value Dependency**

“Cost/value dependencies are concerned with the costs involved in implementing a requirement in relation to the value that the fulfilment of that requirement will provide to the perceived customer/user” [Dahlstedt and Persson, 2003]. Cost/value dependencies are responsible for describing the effect of cost or value changes. Cost/Value Dependency category includes two different dependency types:

1. **Increase/Decrease_cost_of.** If one requirement is chosen for implementation, the cost of another requirement will be increased or decreased.
2. **Increase/Decrease_value_of.** If one requirement is chosen for implementation, the value of another requirement will be increased or decreased.

Dahlstedt and Persson [2003] focus on presenting a new classification of requirements dependencies. Their research aim is to identify which types of requirements dependencies are critical to take into consideration in specific development situations, e.g. release planning or requirements management.

### 3.3. Feature dependencies

A feature is a set of logically related FRs. Features are not independent in the software system and feature dependencies reflect requirements [Lee and Zhao, 2006]. A number of studies are also implemented in order to identify the relationships between the features. In this thesis, our aim is to analyze the dependencies between the FRs. The studies concerning with feature dependencies can also provide us with revelations to the dependency of FRs.

Lee and Kang [2004] focus on extending the feature modeling to analyze feature dependencies that are useful in the design of reusable and adaptable product line components. They introduce two feature dependencies that may be found in the operational process that have significant influences on the product line asset development:

1. **Usage dependency.** A feature may depend on other features for its correct functioning or implementation. “If one feature (a client) requires other feature (a supplier) for its correct functioning or implementation, we define that the first
feature depends on the second feature in terms of Usage dependency” [Lee and Kang, 2004].

2. **Modification dependency.** The behavior of one feature may be modified by another feature during its implementation. The first feature will be seen as a modifyee and the second feature is a modifier. “Modification dependency between two features denotes that the behavior of a modifyee may be modified by a modifier, while it is in activation” [Lee and Kang, 2004].

Furthermore, Lee and Kang [2004] state four categories of feature dependency in the active process of the feature:

1. **Exclusive – Activation dependency.** Some features must not be active at the same time.
2. **Subordinate – Activation dependency.** A feature can only be active while the other feature is active. For example, in the elevator control system, the “passenger service” feature is consisted of several operation features such as “door control”, “run control” and so on. These features can be active while the “passenger service” feature is active. Subordinators may further depend on each other in terms of concurrency or sequence [Lee and Kang, 2004].
3. **Concurrent – Activation dependency.** Some subordinators of a superior must be active concurrently with each other while the superior is active.
4. **Sequential – Activation dependency.** Some subordinators of a superior must be active in sequence.

By analyzing the feature dependencies, they make explicit connections between feature dependency analyses and produce line component design. The explicit connections can help assert designers to develop assets envisioned for a product line. They also find that feature interactions also have significant influence on product line asset development.

Ye and Liu [2005] present a matrix-based approach to maintain the information about feature dependencies, and to accommodate the generation of feature dependency diagrams. In their research, identify and repent three hierarchical relationships between features: composition, generalization and variation when they try to model feature variability and dependencies in software product lines. They can be described as follows:

1. **Composition.** If a parent feature is composed of a number of children features, there is a composition relationship from the parent to the children.
2. **Generalization/specialization.** If a parent feature is generalized from its children features, there is a generalization/specialization dependency type
between the parent feature and the children features. And the children features are called specialized features from their parent feature.

3. **Variation point.** If a parent feature has at least one direct child feature which is variable feature, there is a variation dependency between the parent feature and the child feature. The parent node and its direct child are named as a variation point.

At the same time, they also represent three nonhierarchical relationships: Requires, Excludes and Impacts:

1. **Requires.** If a feature requires or uses another feature when its implementation, there is a “requires” dependency type between this feature and the feature which it requires.
2. **Excludes.** If two features cannot be chosen for the same configuration at the same time, they are excluding each other. There is a bi-directional excludes dependency type between the two features.
3. **Impacts.** When a feature is selected for configuration, the feature will have an impact on the other feature, it is called that there is an impacts relationship between these two features.

Ye and Liu [2005] list these feature dependency types and use a semantic language to describe them which is shown in Figure 6.
Composition and generalization/specialization can be reprinted by the standard UML notations which are shown in Figure 6. Requires, Excludes and Impacts can also be represented by standard UML notations. However, there is no standard UML notation type for Variation point. Therefore, a circle notation is used to represent this relationship as Figure 6 shows.

Ye and Liu [2005] present their new feature-oriented approach to modeling feature variability and dependencies with two steps. The first step is decomposing the model into two views showing different feature relationships. The second step is decomposing the dependency view into a set of dependency diagrams.

As a summary, this chapter presents a number of models that specify the relationships between traceable objects, requirements, etc. These relationships are mainly presented from the perspective of requirements traceability, requirements prioritizing, change management, etc. They help to improve the practical support for the requirements management, release planning, design of reusable and adaptable product line components. Besides, in order to better understand the software system’s behavior and meet the stakeholder’s expectations from the functional perspective, requirements shall be further studied. In the following sections, we discuss the functional dependency relationships that are dispensable in specifying the system’s functions and behavior.
4. Functional requirements dependency
In this research, we focus on the FRDs. The relationships between other traceability objects listed in Pohl’s model are not taken into account. The dependencies about cost/value parts of these studies are not further discussed since these dependencies have more effects with the NFRs, while we are concentrating on the hierarchical, constraint and operational dependencies between FRs in order to examine and validate their specifications in the functional flow of the software system. Furthermore, our research objects are documented FRs. We suppose that some relationships should have been resolved in the functional specification stage, such as “similar_to” dependency which is presented in Dahlstedt and Persson’s model [Dahlstedt and Persson, 2003]. The feature dependency has some similarities with FRD. However, they also have a number of differences. We only concern about those feature dependencies which can also be used to indicate the relationships between the FRs.

4.1. A generalization of FRDs
In this chapter, we generalize the requirements dependency types from the literatures listed in Chapter 3. We mainly consider the relationships between FRs from three parts – hierarchical relations, constraint relations and implemented relations.

Firstly, we discuss the hierarchical relations between FRs from the view of different hierarchy structures, on which FRs may stand.

Ramesh et al. [1997] identify a requirement dependency type named “elaborate”, which indicates the fact that some requirements are elaborated by others. These elaborated requirements can provide further explanation or clarification of other requirements. Similarly, Ye and Liu [2005] describe a feature dependency type named “composition”, which implies that “parent feature is composed of a number of children features”. These two definitions are both used to present a hierarchical relationship between the requirements. Taken these factors into account, we generalize first dependency type named “elaboration”, which implies that a higher abstraction level requirement, such as a feature or a user requirement can be refined by a number of concrete requirements.

Then, we analyze the relationships from the view of the conditions and constraints of FRs.

Karlsson et al. [1997] present a requirement relationship named “must-exist” dependency, which is described as “given that requirement A has been selected for implementation, then requirement B has to be chosen, too”. It is a constraint implying that one or several requirements form a precondition of the fulfilment of another requirement. For example, if the requirement “The system shall allow a user to pay the bill online” has to be fulfilled, the
requirement “The system shall provide three payment methods (e.g., PayPal, web bank payment, credit card)” is a constraint and shall be met in order to ensure the prior requirement can be fulfilled. The must-exit dependency indicates the fulfilment constraint between requirements. We name such a relationship a “requiring” dependency. The same kind of relationship has been discussed in several other researches, but with different names, e.g., Carlshamre et al. [2001] and Dahlstedt and Persson [2003] present the relationship as a “requires” dependency; Ramesh et al. [1997] use the word “depend on” to describe the fact that requirements depend on others, etc. The “requiring” dependency implies the fact that an FR requires or depends on another FR for its correct fulfillment. It is also possible that one requirement is dependent on several other requirements for its implementation, and thereby it is a many-to-many relationship. The Requiring relationship is widely used in the change management process. When a requirement is modified, a set of other requirements dependent on the changing requirement can be identified on the basis of such a relationship, and the impact of changes can be analysed, too.

In the content category of Pohl’s dependency model, a dependency type named “conflicts” is used to describe the situation that “one requirement has a negative influence on another requirement” [Pohl, 1997]. Meanwhile, Karlsson et al. [1997] also discuss a dependency type named “cannot-exist”, which is used to indicate the fact that “given that requirement A has been chosen for implementation, and then another requirement, requirement B, cannot be implemented”. For example, if the requirement “system should be locked” is chosen, the requirement “user can access the internet” cannot be implemented. Moreover, Dahlstedt and Persson [2003] also use “conflict-with” to present the fact that “a requirement cannot exist with another requirement” or “increasing the satisfaction of one requirement may decrease the satisfaction of another requirement”. Furthermore, in the research area of feature dependency Lee and Kang [2004] use “exclusive” to describe the situation that “some features must not be active at the same time”. For example, in the elevator control system, the feature “elevator goes down” and the feature “elevator goes up” cannot be active concurrently. Based on these studies, we generalized an FRD type named “exclusion”, which is used to describe the fact that some FRs must not be implemented at the same time.

At last, we analyze the relationships from the view of the implementation of FRs.

Lee and Kang [2004] describe the dependency type “sequential” as “some subordinators of a superior must be active in sequence”. For example, in an elevator control software system, the subordinators “call handling” and “run control” must be active in sequence while the “fire fighting service” is active. They use this dependency to describe the situation that one feature must be active immediately after the last feature is completed.
Taken these studies into account, we generalize this dependency type with the name of "sequence". It is used to indicate the relationship between two FRs which should be implemented one after another.

On the contrary, a dependency type which is used to describe the state that two requirements or features must be implemented concurrently is also be discussed by Lee and Kang [2004]. They use the word “concurrent” to indicate that “some subordinators of a superior must be active concurrently with each other while the superior is active”. For example, in an elevator control software system, the subordinators “call handling” and “run control” must be active concurrently while the “passenger service” is active. Based on their research, we state an FRD named “parallelism”, which is used to present the fact that two or more FRs should be performed in parallel.

After we generalized these FRDs, we analyze and classify them with an FRD model. We will discuss it in the next section.

4.2. An FRD model
Next, we develop a dependency classification which could be used to describe and analyse the relationships between the FRs. Figure 7 shows our classification for FRDs.

![Figure 7. Functional requirements dependencies](image)

In order to describe the FRDs which are listed in our dependency model, a proper example of software system is required. Appendix presents a set of FRs which are taken from an online shopping system. Table 1 lists the id, name and simple description of some features and FRs identified from the online shopping system, which can be used as examples to present the FRD in the following parts.
<table>
<thead>
<tr>
<th>ID</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REQ 2.1</td>
<td>Display products</td>
<td>The system displays all the products to the customer.</td>
</tr>
<tr>
<td>REQ 2.2</td>
<td>Select product</td>
<td>The system allows the customer to select a product from the product lists.</td>
</tr>
<tr>
<td>REQ 2.3</td>
<td>Define amount</td>
<td>The system queries the customer for the amount of selected product.</td>
</tr>
<tr>
<td>REQ 2.4</td>
<td>Define colour</td>
<td>The system queries the customer for the colour of selected product.</td>
</tr>
<tr>
<td>REQ 2.5</td>
<td>Add product</td>
<td>The system puts the product which the customer selected to his shopping cart.</td>
</tr>
<tr>
<td>REQ 3.1</td>
<td>Update amount</td>
<td>The system queries the customer to update the amount of selected product.</td>
</tr>
<tr>
<td>REQ 3.2</td>
<td>Update colour</td>
<td>The system queries the customer to update the colour of selected product.</td>
</tr>
<tr>
<td>REQ 4.1</td>
<td>Display order</td>
<td>The system displays the detail information of the order to the customer.</td>
</tr>
<tr>
<td>REQ 5.1</td>
<td>Confirm order</td>
<td>The system prompts the client to confirm the acceptance of the order.</td>
</tr>
<tr>
<td>REQ 6.1</td>
<td>Send mail</td>
<td>The system sends an information mail to the customer’s email address.</td>
</tr>
<tr>
<td>REQ 7.1</td>
<td>Display notice</td>
<td>The system displays a successful notice to the customer in order to inform the customer that the order has been accepted.</td>
</tr>
</tbody>
</table>

Table 1. Functional requirements in an online shopping system

In our dependency classification for FRs, generally the FRDs can be divided into three categories: **Structural Dependency**, **Constraint dependency** and **Operational Dependency**.

The **Structural Dependency** category is used to reflect the hierarchical relations which may exist among FRs. The hierarchy structures can help us to describe a complex system from higher levels to lower levels, from general to specific. It provides us with an effective method to analyze the difficult systems since high level FRs can typically be decomposed into low level FRs. We find one FRD type which could be classified into this category:

**Elaboration Dependency**
A feature can be refined by a number of concrete FRs. The relationship between the feature and the concrete FRs is called “elaboration dependency”. The feature is named parent feature, and the concrete FRs are named children FRs. For instance, in the online shopping system a parent feature “make order” can be decomposed into three children FRs: “display products”, “select product”, “define quantity”, “define colour”, “add product”.

The constraint dependency is used to reflect the constraint links between FRs. It contains two dependency types:

1. **Requiring Dependency**
   If the action of an FR requires or depends on another FR for its correct implementation, the relationship between these two FRs is called “requiring dependency”. Requiring dependency is a kind of unidirectional relationship. For example, in the online shopping system, the FR “update order” depends on another FR “make order”.

2. **Exclusion Dependency**
   Some FRs cannot be implemented concurrently. The implementation of one FR excludes others. The relation among these FRs is called “exclusion dependency”. Exclusion dependency is a kind of bidirectional relationship. For instance, in the online shopping system the FR “update order” cannot be active with “confirm order” simultaneously since only one of them can be provided to the user at the same time.

The operational dependency category is concerned with the relationships that may exist among the FRs while they are active or implemented. It focuses on the variously dynamic dependencies between the actions specified in individual FRs. Compared with the NFR, an FR describes the functionality of a software system or its component. The key component of an FR is the action, which is used to indicate what the FR fulfills. The other components are extensions about the action, such as conditions and constraint of the environment. The operational dependency is focus on the relationships between these actions of FRs. By analyzing the preconditions, sequence of implementation, impact and result of these actions, the operational dependency can provide us with a dynamic view to understand how a software system shall run. Furthermore, the problems which may exist in the FRs specification can also be identified by checking whether an FR can be implemented correctly in the system functional flow. We identified two different FRDs which belong to this category.

1. **Sequence Dependency**
If the action implied by FR A is activated following the completion of the action implied by FR B, FR A and FR B have a sequence relationship. For example, in the online shopping system, the FR B - “display order” should be active immediately after FR A - “add product”.

2. Parallelism Dependency

Sometime, two or more actions implied by FRs can be performed in parallel. The relationship between these FRs is called “parallelism dependency”. Parallelism dependency is a kind of bidirectional relationship. For instance, in the online shopping system the FR “display notice” should be active concurrently with the FR “send mail”.

In our functional dependency model, totally five types of relationship are divided into three categories. Among these categories, the operational dependency can only be used to imply the relationships between FRs since it is focus on the action of the FRs. The other two categories can also be used to imply the relationships between all kinds of requirements.

As a summary, this chapter presents an FRD model which is generalized from the literature. After we generalized the dependencies of FRs, the next problem is how to specify these dependencies. REWiki [Yao, 2012] provides us with a suitable platform which can be used to analyze the FRD by a set of customized forms. However, not all the FRDs are considered to be specified in the REWiki for some reasons. In the following chapters, we will introduce REWiki platform. We will also choose a set of adapted FRDs and specify these dependencies in the REWiki.
5. Specifying FRD in the Semantic REWiki

5.1. A Semantic REWiki

Semantic REWiki is a wiki system which allows users to input and manage the FRs. It is deployed on an Apache server in the Linux system. It uses MySQL to manage the data in it. Semantic REWiki features its defined forms. The construction of the forms is based on semantic form extension for semantic media wiki. SMW organizes the structure of data into category, form, template and property [Yao, 2012].

The Semantic REWiki is based on a meta-model of FRs specification which is contributed by Yao [2012]. There are four main entities in Yao’s FRs model: “Functional Requirement”, “Entity”, “Condition” and “Constraint”. Figure 8 illustrates Yao’s meta-model of FRs.

According to this meta-model, a set of forms are defined in a media wiki platform to specify the FRs. There are four different forms which include Feature, FunctionalRequirement, Entity and Condition, as shown in Figure 9.
Figure 10 shows the screen shoots of REWiki with an online shopping application. Page 1 is an editing interface which enables users to document FRs in REWiki. Page 2 indicates the view of the feature “place an order” which contains a list of requirements such as “Create an order”. Page 3 represents the FR “Create an order” that is edited in page 1. Page 4 presents an AND relation between two pre-condition in the requirement “Create an order”. Page 5 and page 6 are further specifications of a condition.
In REWiki, a condition consists of a name, description, entity and entity attribute. The name is used to identify the conditions and the description is used to explain this condition. There is a relation between condition and the entity class since it may reflect the effect which happens to the entities. Considering that there may be a group of conditions which with complex relationships between them, the conditions can be abstract into three subclasses: trigger, precondition and post condition. A constraint has a name which is used to identify itself, a description which is used to give the detail information about itself. Further, a constraint has a constraint type which has three subclasses: instrument, temporal and locative. An additional attribute – content is used to describe the detailed information of a certain type of constraint. As shown in figure 10, conditions and constraints are listed in the functional requirement page. By clicking the links of the name, the detail information of conditions or constraints can be show in new pages.
Although REWiki is mainly designed to specify individual FRs, some FRDs are also presented in REWiki. Firstly, REWiki provides three condition types. Among these conditions types, the precondition and trigger can be used to specify the requiring dependency in our functional dependency model. Then the precondition can also be used to imply the sequence dependency by considering the last action as a precondition. At last, elaborate dependency is also taken into account since all the related FRs are listed in the feature page.

5.2. A set of adapted FRDs for REWiki

In Chapter 4, we have generalized and analysed various kinds of FRDs which exist between FRs. It is a very difficult task for us to specify all those dependency types in REWiki since the REWiki can only provide a limited support. REWiki is a wiki based platform. It provides the user with structured text and untyped hyperlinks. By using text and hyperlinks, the user can capture or identify information about the data within pages, and the relationships between pages. Furthermore, considering the structure of the meta-model on which the REWiki is based on and the research goal which we want to reach, a set of adapted FRDs is chosen to be specified in REWiki.

In REWiki, we especially focus on the relationships which exist in the flow of the implementation of FRs. The requiring dependency is not chosen to be specified in REWiki as its value is limited in the flow analysis. Furthermore, in the FRs meta-model presented by Yao [2012], the precondition and trigger can also be used to indicate the requiring dependency. At last, we decide to discuss the following four kinds of FRDs in the REWiki:

1. **Exclusion.** Exclusion dependency is used to describe the alternative relation between FRs when they are in flow. Only one of the paths can be taken at the same time.
2. **Sequence.** Sequence dependency is used to represent the order in which the FRs are performed.
3. **Parallelism.** Parallelism dependency represents the parallel paths in which the FRs can be active at the same time.
4. **Elaboration.** A general feature can be refined by a number of concrete FRs.

After we decide the FRDs which we want to specify in the REWiki, we build a model which can be used to describe these dependencies. In the next section, we represent a model of functional process.

5.3. Functional process model

Considering the various characteristics of the adapted FRDs, we suggest to analyse these relationships in a dynamic process. A functional process describes a sequence or flow of
FRs in a system. One of our aims is to provide a method to support the requirements validation process. By specifying FRD in functional flow, we can identify the requirements problems which exist between the interactions of FRs, such as redundancy and conflict. Furthermore, we can also use the functional flow model to convert the functional flow diagrams into a set of tables, which can also be used to support the model validation. As shown in Figure 11, a meta-model of FRs process is proposed to provide semantic support for specifying FRD in the REWiki.

There are five different objects in our functional process model: functionalProcess, event, task, gateway and connection. The functionalProcess is defined to imply a graphical representation of an enterprise's function within a defined scope. The task is used to imply the feature or the FRs in the system. The event is defined as the start point, end point and intermediate event of a period of system functional flow. Gateway is used to present the exclusive and parallel relationships between FRs. At last, connection is defined to indicate the routes and directions of the flow.

The functionalProcess is an abstract class of a process model which is used to represent the functions and processes within a defined system. The functionalProcess is consisted of four components: Event, Gateway, Task and Connection. A functionalProcess contains an id, a name, a description, one or more tasks, and many connections and gateways. The id and name attribute are used to identify itself and track a complete flow of a set of FRs. The description attribute is provide to the user for adding comments and marks for this period of process. Furthermore, A functionalProcess contains at least one task, several events, and many connections and gateways.
The event has an id and name attribute to identify itself. An event may have three different types: start, intermediate and end. A functionalProcess has one and only one start event which is used to represent the start point of an FRs process. And only one end event which is used to represent the end point of the process. Besides these two types, the intermediate event is used to represent the trigger which is specified in Yao’s meta-model of FRs.

The task is the basic unit in a functionalProcess. A task encapsulates an FR and other information. Furthermore, a task can be seen as a unit that includes an FR and some expanding information which related to the FR such as the trigger and the sub process of the FR. A task contains id and name attribute to identify itself, and an FR to interact with other tasks. A subProcess is used to describe the Elaboration Dependency of FRs which has been discussed in Chapter 3 and 4. A task with subProcess implies the FR which is included in this task can be decomposed into a set of children FRs. Moreover, these children FRs can also be analysed by using a sub functionalProcess. A task may also include an event. This event is used to represent the trigger which may be needed to activate a FR. In addition, a task can only contain an event with intermediate event type.

The gateway is used to control how flows interact as they converge and diverge within a process. The gateway is used to describe the exclusion and parallelism FRD which have been discussed in Chapter 3 and 4. A gateway contains id and name which are used to identify itself. Furthermore, a gateway type is used to indicate whether it is an exclusive gateway or a parallel gateway.

The connection is used to connect tasks, events and gateways. A connection contains an id and a name attribute which are used to identify itself firstly. A sourcePoint represents the start point of the connection and a targetPoint indicates the end point of the connection. They cannot appear individually. A connection can be used to connect events, tasks and gateways. In additional, connection is divided into three types: sequential, condition and default. A sequential is used to represent the sequence FRD type which has been discussed in Chapter 4. The condition connection is used to describe activity with conditional flow. And the condition attribute of connection is used to keep these conditions. Furthermore, a default connection indicates the default flow among these conditions.

The meta-model explicitly defines the functional process which is depending on various FRDs. Following the definition of the meta-model, we can identify the components of the functional process easily. Then the components can be used to analyse and describe the FRDs with various patterns. Moreover, the meta-model can also provide us an approach to enhance the understanding the functional process of the system.
5.4. An example of applying the meta-model to specify FRD

In order to demonstrate the performance of the meta-model, the information of a set of FRs of an online shopping system can be specified as an example. In this example, we take only part of main FRs into account to reduce the complexity of the system and improve the rapid comprehension of the system. The FRs are listed by the name and descriptions, which is shown as Table 1 in Chapter 4.2.

BPMN [Object Management Group, 2011] is a standard for business process modelling that provides a graphical representation of specifying business processes in business process diagram. It provides a set of standard notations to the user to present the business mode. The notations include events, activities, pool and so on. In order to provide enough intuitionistic information to help us to understand the functional process of the system, a set of graphical notations standard are suggested to specify the components of the meta-model, which is similar to BPMN. Figure 12 illustrates these notations which include the following:

- A start event is a circle that must be drawn with a single thin line.
- An end event is a circle that must be drawn with a single thick line.
- An intermediate event is a circle that must be drawn with a double thin line.
- An exclusive gateway uses a marker that is like an “X” and is placed within the gateway diamond with a single thin line.
- A parallel gateway must use a marker that is in the shape of a plus sign and is placed within the gateway diamond to distinguish it from other gateways.
- A task is a round corner rectangle that is drawn with a single thin line.
- A task with sub-process is a small square with a plus sign inside. The square must be positioned at the bottom centre of shape.
- A sequence connection is represented with a solid line and arrowhead, and show in which order the activities are performed.
- A condition connection is also represented with a solid line and arrowhead, and with a condition above the line.
- A default connection is also represented with a solid line, with a diagonal slash at the beginning of the connector.
By using the set of graphical notations, the main process of the online shopping system can be represented as Figure 13. The start event is the entrance of the process, followed by a task with sub-process named “make order”. Then there are two connections which start from the task “display order”. One default connection points to the task “confirm order” in order to present the default choice given by the system. Another connection is a condition connection which points to the task “update order”, which is used to provide the user with an update order choice to change his order. After this, a parallel gateway is used to indicate the fact that the task “display notice” and the task “send mail” shall be implemented concurrently. At last, another parallel gateway is used to connect two FRs to the end event of this process.

Figure 12. Graphical notations for functional process meta-model
The example explicitly reflects the semantic information which is associated with FRD and process. In order to evaluate the performance of the meta-model in practise, the adapted semantic cases can be implemented in the REWiki platform. The following section will discuss how to specify FRD in the REWiki.

5.5. Specifying FRD
We have introduced the Semantic Wiki in Chapter 5.1. Semantic Wiki organizes the structure of data into category, form, template and property. In order to specify the FRD by applying our meta-model into Semantic Wiki, a Semantic model is presented in the following section.

5.5.1. Semantic model in wiki
According the meta-model defined in Chapter 5.3, five forms including FunctionalProcess, Task, Gateway, Event and Connection are defined to support FRD specification process, as shown in Figure 14.
Every form contains a template named `description` to identify and describe the contents of the form in a free text field. As it is shown in Figure 14, there are some links between forms and templates. The links indicate the value of a property which is used to link a page type to another page in the wiki. The links can also represent the composition relation between two forms. For example, a `FunctionalProcess` contains a list of Tasks.

A `FunctionalProcess` form contains a list of Tasks, Events, Gateways and connections. As shown in Figure 14, the `id` and `name` property in the `description` template are used to identify a process. The `description` property is a free text area which is provided to the user to gain the complete information of the process. The `task name` property is used to link the task name to the task page which includes full information of a task. The `event name` property is used to link the event name to the event page. The `gateway name` property is used to link the event name to the gateway page and the connection property is used to link the connection name to the connection page. A `FunctionalProcess` form may contain a number of tasks, gateways, events and connections, which depends on the complexity of the process.

A `task` form is a basic unit of the functional process. A `task` form contains a `description` template which is used to identify itself and provide comments to the user. Furthermore, a `task content` template is used to store the structure and components of the task. A `task` form contains one and only one `functional requirement` property. And a `task` form may contain a functional process in order to represent the Elaboration Dependency type of FRD.
sub process property is used to indicate the hierarchy relation between the FR which included in a task form and a list of FRs which included in a sub functional process. The event property is used to represent the trigger of the FR included in the task form, which links the event name to the event page that is used to describe the event.

A gateway form contains a description template to identify itself. A type property in the gateway content template is used to indicate the different types of a gateway: an exclusive gateway or a parallel gateway.

An event form also contains a description template. Besides that, an event content template which includes an event type property is used to distinguish the different type events. The event type property can be selected from start, end, or intermediate.

A connection form contains a description template which includes three properties: id name and description. Moreover, a connection form contains a connection content template which is used to store the linked information of a connection. There are four properties in the connection content template. The source point property is a page which links to the start point of a connection. The start point of a connection may be an event, a task or a gateway. Oppositely, the target point property indicate the end point of a connection, the end point may also be event, task or gateway. A condition type property represents the different types of the condition and a condition property provides a text field to store the condition that must be satisfied for building the connection.

5.5.2. Using Semantic REWiki to specify FRD
The FRDs of an online shopping system introduced in Chapter 5.4 can be specified in the Semantic REWiki as an example. Figure 15 explains the hierarchical relation of the functional processes in the Semantic REWiki. All the dependencies between the FRs of the system are specified through the functional processes. As it shown, there are several projects in the wiki and one of them is the onlineshopping system. It contains a list of processes and some processes have their sub process.
Figure 15. Processes documentation in the wiki

Figure 16 shows the screenshots of FRs process documented for the online shopping system. Page 1 presents the view of the functional process “online shopping” which contains a list of tasks, events, gateways and connections. The links of the components lead to different representation wiki pages. Page 2 shows the semantic data of a task named “Make order”, which contains a sub process - “process. make order”. The link of sub process leads to a sub process page which is similar with page 1. Page 3 indicates a start event which is used in process “online shopping” as an example to present the semantic content of the event. Page 4 shows an instance of a gateway and Page 5 presents an example of connection.
Figure 16. Screenshots of “online shopping system” in Semantic REWiki
6. Evaluation and Discussion
In this chapter, we evaluate the Semantic REWiki with functional process component in FRs dependency specification. We collect the feedback and comments from an experiment in order to study how our system can be used in practice of specifying FRs dependency.

6.1. Experimental analysis
Two Computer Science students from the School of Information Sciences in the University of Tampere were chosen as the subjects of the experiment since they have studied the related knowledge concerning requirement engineering in university. The software system they want to analyse is an online order system named “Kiinalainen Ravintola”.

6.1.1. Experiment background
The experiment was executed in the classroom of the university and it took approximately 4 hours. The following stages were executed:

1. Describe the system briefly and write down the FRs in normal language.
2. Obtain the detailed descriptions of FRs by filling the forms provided by REWiki.
3. Consider the dependencies between these FRs and the functional flow of the system.
4. Document the dependencies of FRs in the semantic REWiki with process model by following the instruction provided by semantic REWiki.
5. Evaluate and analysis the documented FRs dependencies and functional flow of the system.

“Kiinalainen Ravintola” is an online order system which provides dish selections from the website. Users can register and login in the system to watch all the dishes provided by the restaurant and place their order online. The features and FRs of the system are shown in Table 2.
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kr.display_dish_menu</td>
<td>System displays the entire dish in the menu to the users.</td>
</tr>
<tr>
<td>Kr.order_a_dish</td>
<td>User orders a dish from the website.</td>
</tr>
<tr>
<td>Ksub.display.task</td>
<td>System displays the dishes to the user.</td>
</tr>
<tr>
<td>Ksub.choose.task</td>
<td>User chooses a dish from the menu page.</td>
</tr>
<tr>
<td>Ksub.inform.task</td>
<td>User gets the information of the dish, such as name, price and materials.</td>
</tr>
<tr>
<td>Ksub.enter.task</td>
<td>User has chosen a dish and click enter for the next steps.</td>
</tr>
<tr>
<td>Ksub.edit.task</td>
<td>User can edit his order for adding, updating or deleting the selected dishes.</td>
</tr>
<tr>
<td>Ksub.cancel.task</td>
<td>User cancels the placed order.</td>
</tr>
</tbody>
</table>

Table 2. Features and FRs of “Kiinalainen Ravintola”

6.1.2. Process analysis

A brief introduction was provided to the subjects firstly in order to help them to understand the basic background information of the system. After a short discussion on the online order system, the subjects generalized a list of FRs on the paper. Then these FRs were analysed semantically and documented in to REWiki by filling the various forms which provided by semantic REWiki. When all FRs were identified and documented, they considered the dependencies between the FRs and then documented the functional flow of the system into REWiki. The main issues in the course of experiment are listed as following:

1. The scale of prompt information makes them feeling difficult to work with the system.
2. Some components of the model are not easy to be understood and used. For example, the “intermediate event” of the model.
3. There are too many connections between the objects and it costs them much time to document the connections.
4. Some properties in defined forms are confusing. For example, the “name” property and “id” property.
5. The documentation process is time-consuming.

The subjects agreed that it was a necessary step to analysis the dependencies between the FRs and document them. Furthermore, they believed that it was a creative method to specify the FRs dependencies in the functional flow of the system.
The subjects also pointed out some shortcomings of our system. First of all, the prompt information of our system is still insufficient. The subjects stated that they would not understand the purpose of the properties without instant explanations. Moreover, they agreed that they would not finish complete the functional flow documentation without a provided example or a tutorial. Secondly, they suggested combining graphical notations into the wiki forms, as they felt that it was difficult to consider the functional flow of the system only by words and forms. Last but not least, they complained that there was not a direct link for returning to the process page on the other pages. Occasionally, they had to search the process page from the menu to continue the next steps, since they would not return to the process page by clicking the “forward” button.

6.1.3. Feedback analysis
The subjects also proposed their suggestions to our system after the experiment:

1. Improve the meta-model of the functional process
2. Develop a graph based user interface to analyze FRs dependencies.
3. Provide adequate prompt and complete tutorial.

The subjects suggest improving the meta-model of the functional process since they want to specify more FRs dependency types with this system. As we have discussed in Chapter 3 and 4, there still are some dependency types that we have not taken into account into our system. Furthermore, the subjects stated their requirement of a graph based user interface. In fact, we also considered this problem in the process of our research. However, for some technical problems, we choose this set of form based user interface at last. This suggestion will be taken into account in the further researches related to this topic.

The performance of our semantic REWiki with process model is initially tested with the help of the experiment. It has been regarded as a really helpful platform to analyze FRs dependencies and functional flow of the software system. The following section will discuss the strengths and weaknesses of our system.

6.2. Discussion
Semantic REWiki provides us an appropriate platform to specify FRDs. By applying our functional process meta-model into wiki pages, we indicate the adapted relationships between FRs in the functional process of the system. There are many benefits to analyse FRDs with our tools. Firstly, user can identify and specify the FRDs in REWiki directly after they specified FRs in REWiki. There is no need to specify FRDs on another platform. The working efficiency can be improved since much time and unnecessary data transacts
can be avoided. Secondly, we choose to specify FRs in the functional process of the system. By identifying and specifying the dependencies between FRs, user also gains the functional processes of the system at the same time. Finally, the data stored in REWiki can be applied into further uses.

However, the method of specifying FRs in REWiki is on the on the initial stage. There are still a number of aspects which should be improved. First, the definition of the meta-model of functional process is not completed. In this research, we only take parts of dependency types into account in order to decrease the complexity and insurance. We expect to analyse and specify all the dependency types represented in Chapter 4 in the future. Second, we have developed a set of graphical notations which are used to indicate the functional process of the system. However, these graphical notations cannot be represented in REWiki directly yet for many technical problems. The scare of graphical notations limit the user experience and it should be improved in the future. Moreover, the usability of the tools should also be improved. For example, more detailed instructions or examples should be provided to the user in order to guild the user. At last, transforming the form based mode of FRD specification into a graphical and dynamic approach is regarded as the most important improvement to this research.
7. Conclusion

In this research, a classification for describing FRDs is presented to identify the possible relationships which may exist between FRs. This category is based on the Pohl’s dependency model for traceability objects and a fundamental dependency type for requirements generalized by Dahlstedt and Persson. This classification divides FRDs into two sub-categories: structural dependency and operational dependency. Then, five different types of FRDs are generalized and discussed. Taken the complexity of specifying all these dependencies and the limitation of our research platform into account, four adapted dependency types are specified in a wiki platform named REWiki. We build meta-models for these FRDs and realize them by defining a series of forms in REWiki. These defined forms are able to specify the contextual information of FRD consistently and completely. Furthermore, this documented information is storing in database and can be transferred into XML files which can be used to build dependency maps with the standard of BPMB 2.0.

My contribution in this research includes two parts. On one hand, I generalized the dependency types of FRs based on a careful literature review which contains the fields of traceability objects dependencies, requirements dependencies and feature dependencies. On the other hand, focus on the FRD which concerned with system flow process, I built meta-models and specify four adapted FRDs in REWiki. By increasing the part of specifying FRD to REWiki, I also provided a suitable platform which can be used to analyze FRs and their dependencies.

There are still some limitations. Firstly, the classification of FRs is applicable. However, there are still some relationships that have not been discovered. In the REWiki with FRD, user can identify and describe the FRD by filling the dependency forms. It is acceptable. However, it is not the best way. A graphical user interface is expected to be provided to the users in order to display the visualized information on their system and improve the maneuverability of our platform.
References


[Concordia University, 2012] Semantic Software Lab, Concordia University, Montreal, Canada, available at: http://www.semanticsoftware.info/reqwiki


Appendix: Functional Requirements specification of online shopping system

1.1 Login into the online shopping system

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2.1 Make an order from online shopping system
2.1.1 Description and priority
   Customer makes an order from the online shopping system. This feature is high priority.
2.1.2 Response Sequence
   1. Customer chooses a product from the products list.
   2. Customer chooses the amount of the selected product.
   3. Customer chooses the colour of selected product.
   4. Customer places an order.
2.1.3 Functional Requirements
   REQ 2.1 The system shall display all the products to the customer.
   REQ 2.2 The system shall allow the customer to select a product from the product lists.
   REQ 2.3 The system shall query the customer for the amount of selected product.
   REQ 2.4 The system shall query the customer for the colour of selected product.
   REQ 2.5 The system shall put the product which the customer selected to his shopping cart.

3.1 Update an order
3.1.1 Description and priority
   Customer updates an order from the confirm/update page. This feature is high priority.
3.1.2 Response Sequence
   1. Customer updates the amount of the selected product.
   2. Customer updates the colour of selected product.
3.1.3 Functional Requirements
   REQ 3.1 The system shall query the customer to update the amount of selected product.
   REQ 3.2 The system shall query the customer to update the colour of selected product.

4.1 Display an order
4.1.1 Description and priority
System displays the detail information of an order to the customer. This feature is high priority.

4.1.2 Response Sequence
1. System displays the detail information of an order.

4.1.3 Functional Requirements
REQ 4.1 The system shall display the detail information of the order to the customer.

5.1 Confirm an order
5.1.1 Description and priority
The customer confirms and accepts the order. This feature is high priority.

5.1.2 Response Sequence
1. System displays the detail information of an order.

5.1.3 Functional Requirements
REQ 5.1 The system shall prompt the client to confirm the acceptance of the order.

6.1 Send information mail
6.1.1 Description and priority
The system sends an information mail to the customer’s email address. The content includes the order date, price, product description, etc. This feature is high priority.

6.1.2 Response Sequence
1. System sends an information mail to the customer’s email address.

6.1.3 Functional Requirements
REQ 6.1 The system shall send an information mail to the customer’s email address, the content of the mail shall include all the detail information about the order.

7.1 Display successful notice
7.1.1 Description and priority
The system displays a successful notice to the customer in order to inform the customer that the order has been accepted. This feature is high priority.

7.1.2 Response Sequence
1. The system displays a successful notice to the customer.

7.1.3 Functional Requirements
REQ 7.1 The system displays a successful notice to the customer in order to inform the customer that the order has been accepted.