A New Approach for Traceability between UML Models

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Abstract: Software systems are inevitably subject to continuous evolution causing model changes introduced by new or modified requirements. To maintain the consistency of the various software models from requirements to code, a change impact analysis and management means is necessary. Such a means identifies the effects of each change on both a particular model and all related models. This paper proposes an approach that analyzes and manages the impact of changes on software requirements and design modeled in UML. The proposed approach has the advantages of dealing with both structural and semantic traceability. It uses semantic relationships and an information retrieval technique to determine the traceability between the requirements and design models. In addition, it exploits intra and inter UML diagram dependencies to assist developers in identifying the necessary changes that their diagrams must undergo after each requirement change. The quantitative evaluation of our approach shows that its structural and semantic traceability makes it reach a precision of 84% and a recall of 91%.

1 INTRODUCTION

The continuous software evolution as well as the increasing complexity of software systems have made their adaptation to change a tedious, complex and costly task (Mens, 2005). To face these challenges, change impact analysis and management techniques are necessary in order to identify the consequences of every change. In fact, such techniques are necessary even during the software development cycle where changes occur to deal with, for instance, modifications in user requirements, design and/or coding decisions, etc.

Any change impact analysis and management technique should provide for the identification of the effects of every change type on all of the software’s artifacts (Arnold et al., 1998). In other words, the foundation of these techniques is traceability which helps developers understand how a proposed change may impact artifacts produced during the development phases, with different levels of abstraction. Traceability is defined as the potential to relate data that is stored within artifacts of some kind, along with the ability to examine this relationship (Gotel et al., 2011). Indeed, a major challenge in traceability consists in creating traceability links between heterogeneous artifacts produced at different levels of abstraction. The ambiguous nature of software artifacts produces usually wrong traceability links. For this purpose, a robust traceability technique is necessary to propagate change across interdependent artifacts.

This paper focuses on change impact analysis and management for software modeled in UML---the de facto standard for modeling several types of systems. In particular, it tackles the inter and intra model levels of change impact analysis and management at the requirement and design phases where changes are more susceptible to occur and where any error may incur high costs. Following most UML-based development processes, e.g. the Unified Process (UP) (Jacobson et al., 1999), we suppose that the requirements are modeled by a use case diagram along with textual documentation that informally describes the users' functional perspective of the system. In addition, we suppose that the design is modeled through a class diagram and a set of communication diagrams.

Given the various diagrams used to model the system at different phases, the first hurdle change impact analysis and management faces is the semantic and structural traceability among the numerous elements of the different diagrams. Structural traceability was addressed in the literature through approaches based on either graphs (Tsiolakis, 2000), or the UML meta-model (Briand...
et al., 2003); (Keller at al., 2012). However, the explicit semantic relationships among UML diagram elements, (e.g., functionality in a use case, its corresponding messages in the communication diagram and its corresponding methods in the class diagram) have not been treated in the literature.

In this paper, we deal with the semantic traceability between the use case diagram, its structured textual documentation and the class and communication diagrams through an information retrieval technique. More specifically, we use the cosine similarity (Singhal, 2013) with the TF-IDF (term frequency – inverse document frequency) similarity to measure the degree of similarity among the actions belonging to the use case textual documentation and the messages of the communication diagram. Besides the semantic traceability, our approach to change impact analysis handles the structural traceability through an adequate Document Type Definition (DTD) since DTDs are the most common way to specify an XML document Schema. We propose a DTD that encodes the requirements and design diagrams in an integrated way. The encoding uses the semantic traceability results and explicitly represents the syntactic relationships among the diagrams' elements. The integrated DTD provides for the needed traceability to analyze systematically the impact of a change on the consistency of the diagrams.

To assess the capacity of our traceability method in identifying change impact across all studied UML diagrams, we conducted a quantitative evaluation through two versions of the open source system JHotDraw (Jhotdraw, 2007). The results show that our semantic and structural traceability method provides for change impact identification with a precision of 84% and a recall of 91%. Besides this encouraging performance, our approach (covering traceability and change impact analysis) has the merit of being automated, and capable of linking different UML diagrams as well as producing change impact reports.

The remainder of this paper is organized as follows: Section 2 overviews existing approaches to change impact analysis and management in UML diagrams. Section 3 presents our change impact analysis approach in three subsections: the first subsection presents the requirement template used to document use cases; the second subsection explains how the information retrieval technique is used to identify the traceability between the use case, class and communication diagrams; and the third subsection shows the proposed requirement change management approach. Section 4 illustrates the approach with a case study. Section 5 discusses the results of our quantitative evaluation. Finally, Section 6 summarizes the paper and outlines ongoing work.

2 RELATED WORK

Several methods were proposed to cope with change impact analysis (CIA) in models described in UML and UML-like notations. Depending on their scope of operation, we classify them into two categories: intra-model and inter-model.

2.1 Intra-model Change Impact Analysis

The first category of approaches, the intra-model approaches, tackles the changes induced within the same diagram. In this category, Göknil et al. (Göknil et al., 2008) treat change impact analysis on requirements modeled with the SysML requirements diagram. The authors use first-order logic to formalize three requirements relations that may exist in SysML: 1) ComposedBy indicating that a complex requirement can be decomposed into its containing child requirements; 2) Copy for a dependency between a supplier requirement and a client requirement. It specifies that the text of the client requirement is a read-only copy of the text of the supplier requirement; and 3) DeriveReq for a dependency between two requirements in which a client requirement can be derived from the supplier requirement. Based on these definitions, the authors propose only a textual explanation of inconsistency propagation rules that can be used to analyze a change impact.

Also within this intra-model category, Hewitt et al., (2005) apply Use Case Maps to identify requirements change impact. The use case maps notation offers three modelling elements: path to model scenarios, components to represent system and non-system entities such as users, and responsibilities to model the system's actions, events, etc. In addition, use case maps explicitly define the relationships among these elements: Scenarios are related by common functionalities having the same goal, and component relationships depend on the scenarios where they are contained to provide semantic information about component dependencies. Based on these dependencies between scenarios and components, other affected scenarios are identified. An iterative process is applied after a
scenario changes to determine the set of related scenarios. The process is then reapplied to each related scenario until no new relationships can be identified to determine the complete set of scenarios that may be affected by the change. If a change affects a component, the analysis will output a set of components that are related to the change component through its scenario paths.

In addition, Gupta et al., (2015) present a change impact analysis between documented use cases. After parsing the change request and the use case descriptions, they use an information retrieval technique to extract the impacted use cases. Afterward, a mapping phase between impacted use cases and classes is determined. However, the mapping phase is not explained and the textual description of use cases is not structured; this latter limit may hinder the automation of this approach.

Arora et al., (2015) propose a five-step approach based on Natural Language Processing (NLP) for analyzing the impact of a change in natural language requirements. The first step applies the text chunking technique to automatically identify the constituent phrases of the requirements statements, and it computes pairwise similarity scores for all tokens (words) that appear in the identified phrases. The second step applies changes to the requirements document. The third step identifies differences based on annotations in the phrases of the requirements statements. In the fourth step, the authors specify propagation conditions in order to capture the desired condition under which the change should propagate. The proposed tool support provides a user interface to facilitate writing these conditions. Finally, in step five, requirements are sorted based on relevance to change.

The intra-model approaches manage the change impact among elements of only one diagram. However, because of the syntactic and semantic dependencies among UML diagrams, changes in one diagram often lead to changes in other diagrams modeling the same system. This case is treated by inter-model approaches either to analyze the consistency between different diagrams or to analyze the change impact in general. In both cases, the relationships among the elements in the different diagrams must be identified.

### 2.2 Inter-Model Change Impact Analysis

Within this second category of approaches, TsioIakis (2000) uses a graph to represent relationships among the class and sequence diagrams in order to analyze the consistency between them. To do so, the class diagram is translated into an attributed typed graph and the sequence diagrams are converted into graph grammars. The consistency analysis focuses on existence, visibility and multiplicity checking. Existence checking verifies if all elements used in the sequence diagram exist in the class diagram and if, for each link between a sender and receiver object, there is a corresponding association in the class diagram. Visibility checking requires that the classes, attributes, operations and references are visible. Finally, multiplicity checking verifies that the multiplicities defined in the class diagram are respected since messages in the sequence diagram can initiate the creation or the deletion of an object.

Also within the inter-model category, some works adopted a rule-based approach to express the dependencies among the diagrams’ elements. For instance, Briand et al., (2003) propose 120 consistency rules identified from the meta-model of UML in order to verify firstly the consistency of the class, sequence and statechart diagrams. Secondly, the authors proposed a classification of change types for these three UML diagrams to analyze the change impact. For each change type, they specified in OCL an impact analysis rule that describes how to extract the list of elements that are impacted by that particular change type. Due to the large number of UML model element types and the large number of change types, the number of impact analysis rules is quite large, which complicates the implementation of this process of change impact analysis.

Adopting a more abstract approach in defining the consistency rules, Keller et al., (2012) define four relationships among model elements from the UML meta-model: association between elements, two relationships for composition (for part and composite elements), and the relationship between an element and its attributes. In addition, to identify the change, they distinguish between seven change types. Impact analysis rules, presented as a conceptual meta-model, determine which relationship to trace for which type of change.

Another category of inter-model change impact analysis adopts information retrieval technique. For instance, Divya et al., (2014) identify the similarities between the requirements and the design in the context of satisfaction assessment using the TF-IDF similarity calculation. Satisfaction assessment is the determination of whether each component of the requirement has been addressed in the design.

Also adopting an IR technique, Lormans and Van Deursen (2006) apply the Latent Semantic Indexing (LSI) to reconstruct traceability links...
between requirements and design artifacts and between requirements and test case specifications. The authors propose a new strategy for selecting traceability links and experiment the proposed approach in three case studies. They also discuss the most important open research issues concerning the application of LSI to recover traceability links in industrial projects.

Besides Lormans and Van Deursen (2006), De Lucia et al., (2007) also used LSI to recover traceability links between software artifacts produced during the different phases of a development project (use case diagrams, interaction diagrams, test cases and code). In (De Lucia et al., 2007), the authors present an assessment of LSI as a traceability recovery technique. They show that LSI did not recover all traceability links since the similarity of artifact pairs decreases below an “optimal” threshold. The “optimal” similarity threshold changes depending on the type of artifacts and projects. Consequently, the threshold should be approximated case by case within the traceability recovery process.

Only few works were interested in creating suitable impact analysis techniques that manage the change impact between requirements modelled using a UML diagram and the other UML diagrams of the design phase. For instance, Chechik et al., (2009) present a model-based approach for propagating changes between requirements (modeled by an activity diagram) and design (modeled by a sequence diagram). To specify the relationship between the requirement and UML models (activity and sequence diagrams), they use two rules: The first rule assumes that a state of an activity diagram is mapped to a single message or a sequence of messages, which is not always true in practice. The second rule imposes that the order of the activities in the activity diagram match the order of the messages in the corresponding sequence diagram. Besides dealing with only two diagrams representing the dynamic aspect of a system, this work traces/maps the elements between the two diagrams manually. However, automatic traceability is very important for the success of the approach.

Within the automated approaches, VPUM (2014), which is a software design tool designed for agile software projects, treats change impact by analyzing a model element and identifying its related elements. The objective is to foresee the potential impact on a set of UML diagrams after the modification of a model element. The term “related” here represents any kind of connection between two elements, such as a general to-and-from relationship, a parent-child relationship, or even a sub-diagram relationship with a diagram. This work considers that all related elements are impacted elements, which is not always true. The way how traceability between elements is established is not explained and it is left to the designer, to identify related elements.

In summary, existing works tackled the change impact analysis either within or inter UML diagrams (or similar notations) or to examine the effects of a change on the development process. These works relied on the structural dependencies among the diagrams’ elements. These dependencies are identified either manually or through an informal process. In addition, few works were interested in the change impact analysis between the requirement and design diagrams. These shortages motivated us to propose an approach that first detects the semantic relationships between the requirements and design models, and secondly uses the structural dependencies in order to identify and manage inconsistencies.

3 OUR REQUIREMENT CHANGE IMPACT ANALYSIS APPROACH

Our approach allows the identification and measurement of potential side effects resulting from requirement changes. Its first originality is that it provides traceability between documented use case diagrams and other UML diagrams. In this paper, we treat the impact on the class diagrams as an example of a structural diagram and communication diagrams as examples of a behavioral diagram, in future works we will extend the impact on all remaining UML diagrams.

To determine the traceability among the different diagram elements, we use an information retrieval technique to identify the correspondence between the actions in the scenario of the textual use case documentation and the messages of the communication diagrams. More specifically, the correspondence is identified based on the degree of similarity between actions and messages, using the TF-IDF and the cosine similarity measure (Singhal, 2013).

In the following sub-sections, we present the requirement documentation template, the traceability identification method between the use case, class and communication diagrams, and the similarity measure used in the impact analysis rules. Finally, we illustrate the requirement change impact.
3.1 Requirement Documentation Template

Requirements are often expressed in natural language as the simplest means for non-expert end-users. However, to overcome the ambiguities inherent to natural languages, developers resort to use cases as an intuitive means to express user requirements that they document with a structured textual description indicating interaction scenarios. In fact, each use case is expressed in terms of a scenario written in natural language that explains in detail the different performed actions.

Several works proposed a template for the textual descriptions of use cases. For instance, Cockburn (2001) defined a documentation template with one column of text, numbered steps and if statements to describe alternative user-system interactions; Ali et al., (2005) enriched and formalized the textual description of Roques (Roques, 2003) to express all information relevant to the user-system interactions including pre and post conditions, errors, and so on. Given the high expressive power of the documentation format in (Ali et al., 2005), we decided to use it in our change impact analysis approach. However, our approach remains applicable to any other structured, textual documentation of use cases. This textual documentation contains the use case name, the actors who initiate the use case, the pre/post conditions that should be satisfied before/after the realization of the use case and the extension point which present an optional Boolean condition to satisfy in order to extend the use case by another use case. In addition, the textual description contains the numbered list of actions in the normal scenario, the alternative and the error scenarios.

3.2 Traceability between the Use Case, Class and Communication Diagrams

Based on the fact that UML diagrams are interrelated, the dependencies between UML diagram elements must be determined. Indeed, we defined a Data Type Document (DTD) to ensure traceability between the use case, class and communication diagrams. Firstly, the DTD of a use case diagram is determined based on a structured documentation presented in the previous subsection. This DTD instance represents the XML document of the use case textual descriptions. In addition, the XML documents of the class and the communication diagrams are determined based on XSLT. Secondly, we defined a DTD that integrates the use case, class and the communication diagrams based on the relationship between the diagram elements. Among these rules, we cite for example:

R1: For each actor belonging to a use case diagram, there is an object in the communication diagram and a class in the class diagram that characterizes this actor.

R2: For each action in the scenario of the use case there is at least a message belonging to a communication diagram and a method in the receiver's class in the class diagram that characterizes this action.

R3: For each relationship of type “include” between two use cases UC1 and UC2 specified, respectively, by two communication diagrams C1D1 and C2D2, there is a first message mf emitted from an object of C1D1 to an object of C2D2;

R4: For each relationship of type “extend” between two use cases UC1 and UC2, specified, respectively, by two communication diagrams C1D1 and C2D2, there exists a first message mf of SD2 emitted by an object of C1D1 to an object of C2D2.

R5: A “Generalize” relationship between two use cases UC1 and UC2 is specified by a communication diagram C.D.

To integrate the use case and the communication DTDs, we need to identify the correspondence among the ordered actions and data objects (specifying the use case scenarios) and the information (messages) present in the communication diagrams. As mentioned in the introduction, we use the TF-IDF and the cosine similarity, which is an information retrieval technique to determine this correspondence.

3.3 Cosine Similarity

Several similarity distance measures have been proposed in the literature of information retrieval. In our context, we use the widely used cosine similarity (Singhal, 14), using the TF-IDF (term frequency – inverse document frequency), in order to assign a weight to a term i in a document j as follows:

\[ wij = tf_{ij} \times idf_{ij} = tf \times \log\left(\frac{m}{D(i)}\right) \]

where:

- \( W_{ij} \) is the weight of the word i in the document j (corresponding to the use case name j),
tf_i,j is the frequency of the word i in the document j, 
m is the total number of documents in the collection; and 
Df_i,j is the number of documents where the word i occurs.

In our case, documents and queries contain the set of grammatical units that compose a message/action in communication/use case added to their synonyms extracted from WordNet. The calculation of the different weights for the terms is completed with the calculation of a similarity measure which is the cosine, as follows:

\[
Sim(d_i, q) = \frac{\sum_{j=1}^{T} w_{ij} w_{qj}}{\sqrt{\sum_{j=1}^{T} w_{ij}^2 \sum_{j=1}^{T} w_{qj}^2}}
\]

where:
- \(d_i\) is the document i
- \(q\) is the query (corresponding the use case name candidate);
- \(\cos(d_i, q)\) is the angle between the vectors \(d_i\) and \(q\);
- \(w_{ij}\) is the weight of the term \(t_j\) in \(d_i\);
- \(w_{qj}\) is the weight of the term \(t_j\) in \(q\); and
- \(T\) is the set of terms contained in the documents.

After the cosine similarity calculation, the documents \((i.e. \text{the actions in the Use Case})\) that are similar to a query \((i.e. \text{messages in the Communication})\) are linked together. Note that after this step, a validation may be needed by the designer since the results of the cosine similarity computation may return several ranked possibilities. The designer should validate/select one value that better fits his situation.

Figure 1 shows the integrated DTD of the UML diagrams. In fact, this document includes all corresponding information from the use case, class and communication diagrams based on the relationships between UML diagram elements and the correspondence using the cosine similarity measure.

The DTD contains information about classes, their attributes, operations and relationships. For each \textit{attribute}, we present the name, the type, the visibility and the default value. For each operation, we present the name, the visibility and the parameter. The relationships presented in the DTD are the association, the aggregation, the composition and the generalization.

```xml
<?xml version="1.0" encoding="iso-8859-1"?>
<ELEMENT UMLClass (className, ObjectName, ListOfAttributes, ListOfOperations, ListOfRelationships)>
  <ELEMENT className (#PCDATA)>
  <ELEMENT ObjectName (#PCDATA)>
  <ELEMENT ListOfAttributes (Attr N+)>
    <ELEMENT AttrN (Name, Type, Visibility, DefaultValue)>
    <ELEMENT Name (#PCDATA)>
    <ELEMENT Type (#PCDATA)>
    <ELEMENT Visibility (#PCDATA)>
    <ELEMENT DefaultValue (#PCDATA)>
  </ELEMENT ListOfOperations (Oper M+)>
  <ELEMENT OperM (Name, parameter, Visibility)>
    <ELEMENT Name (#PCDATA)>
    <ELEMENT parameter (#PCDATA)>
    <ELEMENT Visibility (#PCDATA)>
    <ELEMENT ListOfRelationship (Assoc, Aggregation, Composition, Generalization, MessageLink)>
      <ELEMENT Assoc (Name, Cardinality, Class-Relation)>
      <ELEMENT Name (#PCDATA)>
      <ELEMENT Cardinality (#PCDATA)>
      <ELEMENT Class-Relation (#PCDATA)>
      <ELEMENT Aggregation (Name, Cardinality, Class-Relation)>
      <ELEMENT Name (#PCDATA)>
      <ELEMENT Cardinality (#PCDATA)>
      <ELEMENT Class-Relation (#PCDATA)>
      <ELEMENT Composition (Name, Cardinality, Class-Relation)>
      <ELEMENT Name (#PCDATA)>
      <ELEMENT Cardinality (#PCDATA)>
      <ELEMENT Class-Relation (#PCDATA)>
      <ELEMENT Generalization (Name, Class-Relation)>
      <ELEMENT Name (#PCDATA)>
      <ELEMENT Class-Relation (#PCDATA)>
      <ELEMENT MessageLink (Action/method-Relation, MessageNbr, ActionNbr, Scenario, UsecaseName, CollaborationName)>
      <ELEMENT Action/method-Relation (#PCDATA)>
      <ELEMENT MessageNbr (#PCDATA)>
      <ELEMENT ActionNbr (#PCDATA)>
      <ELEMENT Scenario (#PCDATA)>
      <ELEMENT UsecaseName (#PCDATA)>
      <ELEMENT CollaborationName (#PCDATA)>
</xml version="1.0" encoding="UTF-8"?>
```

Figure 1: DTD integration of the use case, class and communication diagrams.
To trace between the use case, class and communication diagrams, we added the following elements to the DTD:

- We added the “ObjectName” attribute to the UMLClass element in order to indicate that this class is instantiated as an object in a communication diagram.
- We added a relationship named “MessageLink” from a class \(i\) to an operation of a class \(j\) to specify that this operation is used as a message in the communication diagram where the sender is the class \(i\) and the receiver is the class \(j\). The attribute condition indicates the pre-condition that should be satisfied before an action. The attribute “Action/methodRelation” of this message specifies the action of a use case corresponding to this message determined based on the cosine similarity measure. Moreover, the message number, the communication diagram name, the scenario and the action number are added to the attribute’s message.

The constructed DTD, which integrates the use case and the communication diagrams, must be completed with the relations between use cases (“include”, “extend”, “generalize”). In fact, relations between use cases have great impacts on interdependent diagrams. For example, when there is a deletion of a use case including another use case, the impact of the deletion must be propagated to the included use case and consequently to the corresponding class and communication diagrams. This information is added to the “MessageLink element through the attribute “UCi/UCj relation” which indicates the related use cases (UCi and UCj) and the relation type (“include”, “extend”, “generalize”). The possible cases could be:

- “UCi include UCj”: In this case the “Scenario/ActionNbr” attribute will be NSa1 where NSa1 represents the first message of the ClDj corresponding to the first action of the included use case j emitted by an object of the ClDi (which correspond to the use case i);
- “UCi extend UCj”: In this case, the “Scenario/ActionNbr” attribute will be NSa1 where NSa1 represents the first message of the ClDj (corresponding to the first action of the extended use case j) emitted by an object of the ClDi (which correspond to the use case i).
- “UCi generalize UCj”: In this case, the “Scenario/ActionNbr” attribute will be NSa0+1 where NSa0+1 represents the first message of the communication j (corresponding to the first action of the specialized use case j) and NSa0 represents the last message in the communication i (corresponding to the last action of the generalized use case i).

### 3.4 Requirement Change Impact Rules

Our approach indicates, for every change type, the affected elements as well as the changes needed to correct the corresponding diagrams. In Table 1, we indicate some of changes applicable to a use case, the potentially affected elements in the communication diagrams.

In the following, we show how the DTD integration can be used to indicate for each change type applicable to a use case diagram, the potentially inconsistencies detected in the use case diagram itself (intra-diagram analysis) and in the class and communication diagrams (inter-diagram analysis) through CIA rules. We present as an example the delete action change.

#### Delete an Action

**Intra-diagram Analysis:** the deletion of an action can cause an inconsistency in the use case diagram. This inconsistency is detected, when in the DTD instance, the attribute UCi/UCj relation indicates that UCi include UCj i.e. the deleted action is the first action in the normal scenario of an included use case. The proposed correction consists in deleting the “include” relationship between UCi and UCj.

**Inter-diagram Analysis:** the deletion of an action may not respect the relationship (R3). This inconsistency is indicated in the constructed DTD in the “UCi/UCj relation” and “Scenario/ActionNbr” attribute. The following cases may be considered:

1. “UCi/UCj relation = \{UCi, null, null\} and Scenario/ActionNbr = NSaj”: The corrective recommendation consists in deleting the message in ClDi corresponding to the deleted action aj.
2. “UCi/UCj relation = \{UCi, UCj, include\} and Scenario/ActionNbr = NSa1 i.e. the deleted action is the first action in the normal scenario of an included use case. The correction consists in deleting the message corresponding to the deleted action which represents the first message in C1Dj. The C1Dj (corresponding to the included UCj) must be deleted or updated.
3. “UCi/UCj relation = \{UCi, UCj, extend\} and Scenario/ActionNbr = NSa1 i.e. the deleted action is the first action in the normal scenario of an extended use case. The correction consists in deleting the message corresponding to the deleted action which represents the first message in C1Dj. The C1Dj (corresponding to the extended UCj) must be deleted or updated.
Table 1: Examples of requirements change impact.

<table>
<thead>
<tr>
<th>Requirement change</th>
<th>Impact on communication diagrams</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add an actor</td>
<td>An object corresponding to the added actor should be added to the communication diagram.</td>
</tr>
<tr>
<td>Delete an actor</td>
<td>Objects corresponding to the deleted actor should be deleted from the communication diagram corresponding to use cases associated to the deleted actor.</td>
</tr>
<tr>
<td>Add a use case</td>
<td>A communication diagram must be added.</td>
</tr>
<tr>
<td>Add an action in a use case</td>
<td>A message must be added to the communication diagram (from the object (O1) to the object (O2), this information can be extracted from the action).</td>
</tr>
<tr>
<td>Delete a use case</td>
<td>The Communication diagram corresponding to the deleted Use Case must be deleted.</td>
</tr>
<tr>
<td>Delete an action from a use case</td>
<td>The messages corresponding to the deleted action (retrieved with the cosine similarity) must be deleted in the communication diagram.</td>
</tr>
</tbody>
</table>

4 EXAMPLE

To illustrate our DTD-based traceability and its use for requirement change impact analysis, let us consider the online shopping system example (Kollár et al., 2011). The use case diagram comprises, essentially, four use cases (Figure 2): Browse/search, manage shopping cart and place order. The “manage shopping cart” and the “Place order” UC textual descriptions are presented respectively in Table 2 and Table 3.

Now, consider that we have two new requirements: 1) the customer will be required to add the order state in the Order Dialog. The order state has an enumeration type and can be new, packed, dispatched, delivered or closed. 2) The payment method is deleted. In the following, we identify the impact of these two new requirements on the class and communication diagrams.

The communication diagrams corresponding to these use cases are presented respectively in Figure 3 and Figure 4. Finally, the class diagram CD of this example is presented in Figure 5.

The first step of our approach consists in transforming the UC1, UC2, C1D1, C1D2 and the class diagram into XMLs in order to integrate them into a single XML document based on the DTD integration. To compute the correspondence between actions and messages in our example, the queries are the list of messages and the documents are the list of actions in a use case. For instance, the Tables 4 and 5 present respectively the use case description “Place Order” and the messages in the communication diagram of the use case “Place Order”. To find the traceability between them, we use the cosine similarity.

Table 2: The use case “Manage shopping cart” description.

<table>
<thead>
<tr>
<th>Use case</th>
<th>Manage shopping cart</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actor</td>
<td>Customer</td>
</tr>
<tr>
<td>Precondition</td>
<td>The customer must be logged in</td>
</tr>
<tr>
<td>PostCondition</td>
<td>Nothing</td>
</tr>
<tr>
<td>Extension Point</td>
<td>Nothing</td>
</tr>
</tbody>
</table>

Normal Scenario

NSa1: The customer picks up one or more products from the list.
NSa2: The customer clicks the "Show Shopping Cart" button.
NSa3: The customer adds products to or removes products from the shopping cart.

Alternatives Scenario

AS1a1: The system re-calculates the total price in this case

Error Scenario

None

Table 3: The use case “Place Order” description.

<table>
<thead>
<tr>
<th>Use case</th>
<th>Place Order</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actor</td>
<td>Customer</td>
</tr>
<tr>
<td>Precondition</td>
<td>The customer’s shopping cart contains at least one item.</td>
</tr>
<tr>
<td>PostCondition</td>
<td>The system saves the new order and performs further processing on it.</td>
</tr>
<tr>
<td>Extension Point</td>
<td>Nothing</td>
</tr>
</tbody>
</table>

Normal Scenario

NSa1: The customer selects one or more items from the shopping cart
NSa2: The customer clicks the "Buy" button.
NSa3: The customer fills in the required personal data (name, phone number, email, shipping address, billing address, etc.) on the "Order" dialog.
NSa4: The customer chooses the payment method.
NSa5: The customer cancels the order.

Alternatives Scenario

Nothing

Error Scenario

ES1a1: The system cannot save the order due to a database failure.
ES1a2: The customer cannot load products.

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Firstly, we calculate the weight $W$ for each pair $(q_i, d_j)$ and the maximum value indicate that this query (message) corresponds to this document (action).

Table 4: The List of actions in the “PlaceOrder” UC.

<table>
<thead>
<tr>
<th>NSa1</th>
<th>selects one or more items from the shopping cart</th>
</tr>
</thead>
<tbody>
<tr>
<td>NSa2</td>
<td>The customer clicks the “Buy” button</td>
</tr>
<tr>
<td>NSa3</td>
<td>fills in the required personal data (name, phone number, email, shipping address, billing address, etc.) on the “Order” dialog</td>
</tr>
<tr>
<td>NSa4</td>
<td>chooses the payment method</td>
</tr>
<tr>
<td>NSa5</td>
<td>cancel the order</td>
</tr>
<tr>
<td>NSa6</td>
<td>cannot load products</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>M1</th>
<th>Select(items)</th>
</tr>
</thead>
<tbody>
<tr>
<td>M2</td>
<td>Click “Buy” button()</td>
</tr>
<tr>
<td>M3</td>
<td>fill in details()</td>
</tr>
<tr>
<td>M4</td>
<td>Pay(payment method)</td>
</tr>
<tr>
<td>M5</td>
<td>Pay()</td>
</tr>
</tbody>
</table>

$q1$: “select” “items”

d1: “selects” “items” “shopping” “cart”

$$\text{SIM}(d1, q1) = W_{d1,select}*W_{q1,select} + W_{d1,items}*W_{q1,items} + W_{d1,shopping}*W_{q1,shopping} + W_{d1,card}*W_{q1,card} = 1*0.77815 + 1*0.77815 + 1*0.77815 + 0*0.77815 = 1.556302$$

This value is not normalized, for this reason we calculate the cosine value between $d1$ and $q1$.

$$\Sigma(Wi, Wij) = 1.556302$$

$$\Sigma Wi = 2.422069$$

$$\Sigma Wij = 2$$

$$\cos(\theta) = 1.556302/\sqrt{(2.422069 * 2)} = 0.70$$

We note that the cosine value is close to the used threshold (0.7). In fact, we assume that a similarity value greater than or equal to 0.7 indicates a similarity between an action and a message. Thus, we deduce that $q1$ (the message “select(items)”) may correspond to $d1$ (the action “select items from shopping cart”).
q2: “Click” “Buy” “button”
d1: “selects” “items” “shopping” “cart”

<table>
<thead>
<tr>
<th>d1</th>
<th>Tf</th>
<th>log(m/d(i))</th>
<th>Weight (W)</th>
</tr>
</thead>
<tbody>
<tr>
<td>selects</td>
<td>1</td>
<td>Log(6/1)=0.77815</td>
<td>0.77815</td>
</tr>
<tr>
<td>items</td>
<td>1</td>
<td>Log(6/1)=0.77815</td>
<td>0.77815</td>
</tr>
<tr>
<td>shopping</td>
<td>1</td>
<td>Log(6/1)=0.77815</td>
<td>0.77815</td>
</tr>
<tr>
<td>cart</td>
<td>1</td>
<td>Log(6/1)=0.77815</td>
<td>0.77815</td>
</tr>
</tbody>
</table>

SIM(d1, q2)= Wd1,selects*Wq1,selects+ Wd1,items* Wq1,items+ Wd1,shopping* Wq1,shopping+ Wd1,cart* Wq1,cart

=0.77815*0+0.77815*0+0.77815*0+0.77815*0=0

We remark that, the cosine value is null, thus we deduce that q2 may not be d1.

After calculating each pair (qi, dj), a possible correspondence between messages in Ci, D1 and actions in UC1 is established. The correspondence table is presented to the designer who has the choice to retain or to modify it.

Based on this correspondence, a single DTD integration instance that contains all information about the use case, class and communication diagram is determined. Figure 6 shows the XML document that integrates the use case, class and communication diagrams of our example.

The XML document shows the addition of a relationship “messageLink” from the customer class to the “pay(paymentmethod)” operation of the “Order” class.

In order to illustrate the usefulness of the DTD integration in the change impact management, let us suppose that the designer wants to make the following changes to the use case diagram presented in Figure 2:

**New Requirement 1:** The system requires to add the order state in addition to the personal data in the “Order” dialog. The action NSa3 “fills in the required personal data (name, phone number, email, shipping address, billing address, etc.) on the "Order" dialog must be updated. The message Link in the DTD (Figure 6) “fill in details()” indicates that the message corresponding to NSa3 (M3) in the communication diagram must be also changed. In addition, the “fill in details()” operation in the class diagram must be updated.

**New Requirement 2:** the payment method requirement is deleted as an example. That is, the fourth action in the normal scenario of the use case UC2 “place order” will be deleted. This UC2 change requires that the message in the communication diagram “Place Order” corresponding to UC2 have to be deleted. In the DTD instantiation, the relationship messageLink corresponding to this deleted message indicates that the method corresponding to the deleted message is “pay(paymentmethod)”. This method should be deleted if it is not used by another communication diagram.

## 5 EVALUATION

Our approach is supported by a tool named CQV-UML Tool (a Consistency and Quality Verification tool for UML diagrams). The functional architecture of this tool is presented in our previous work (Kchaou et al., 2015). The performance of our CIA and management method and its associated tool was proven by a comparative evaluation and expertise-based evaluation.

In the comparative evaluation, the data used are extracted from an open source system JHotDraw (Jhotdraw 7.4.1, 2007) which represents a Java GUI framework for technical and structured Graphics. For this evaluation, we took two JHotDraw versions (Jhotdraw 7.4.1, 2007) (Jhotdraw 7.5.1, 2007) and collected the list of changes introduced to the first version to obtain the second one. To validate our approach, we compared the diagrams obtained by applying the changes identified by our method with a later JHotDraw version.

In addition, we conducted an expertise-based evaluation based on a comparison between UML diagrams where the change impact was obtained by applying our method and UML diagrams where the impact was handled by experts. More specifically, we presented a list of changes and a UML project (Wautelet et al., 2003) to experts and they were asked to return the impacted elements as well as the corrected diagrams. The participating experts are UML professionals and have years of experience studying and developing UML projects.

For evaluation purposes, we adapted the measures of recall and precision. In our experiment, precision represents the number of correct impacted elements detected by our tool among all the impacted elements found by our tool, while recall represents the number of correct impacted elements detected by our tool among all the existing real impacted elements.
Moreover, we count the number of True Positives (TP), False Positives (FP), and False Negatives (FN). False positives are impacted elements wrongly identified. False negatives are actual impacted elements that have not been detected by our approach.

Table 7 shows the precision and recall for this evaluation. The value of the precision, which is 0.82 in the comparative evaluation and 0.87 in the expertise evaluation, is explained by the fact that we found some false positive impacted elements (i.e. incorrect detected impacted elements). Compared to the true positives found by our method, the false positives impacted elements are not significant.

Concerning the recall, whose value is 0.90 in the comparative evaluation and 0.92 in the expertise evaluation, indicates that we have also some false negative impacted elements (i.e. true impacted elements not detected). The false negatives can be explained by the fact that our approach does not treat the concept of abstract classes and interfaces.

The precision rates are lower than recall for two reasons: The first reason is that our approach does not treat abstract classes and interfaces which are used widely in the JhotDraw Versions. This problem could be solved and the results would be improved thanks to the flexibility of our approach. The second reason is the incoherencies in the naming terminology used in the different diagrams. In fact, the Carsid project (Wautelet et al., 2003), the terminology used differs from one diagram to another, which is misleading. This makes the traceability very difficult and consequently the change impact cannot be determined correctly.

Table 6: Evaluation results.

<table>
<thead>
<tr>
<th>Evaluation</th>
<th>TP</th>
<th>FP</th>
<th>FN</th>
<th>Precision</th>
<th>Recall</th>
</tr>
</thead>
<tbody>
<tr>
<td>Comparative</td>
<td>78</td>
<td>16</td>
<td>8</td>
<td>0.82</td>
<td>0.90</td>
</tr>
<tr>
<td>Expertise</td>
<td>62</td>
<td>9</td>
<td>5</td>
<td>0.87</td>
<td>0.92</td>
</tr>
</tbody>
</table>

6 CONCLUSION

This paper first proposed a new approach for structural and semantic traceability among UML diagrams; second, it shows how this traceability can be used to manage requirements change impact on UML class and communication diagrams. The traceability method adopts an information retrieval technique for the semantic traceability and a DTD-XML based technique to identify systematically all elements within and inter diagrams that are impacted by a requirement change.
We are currently extending the model dependency graph to account for the remaining UML diagrams. In addition, we are examining how to exploit our change impact management approach in a software cost estimation technique to predict the effort needed for the correction of changes.

REFERENCES
Tsiolakis, A., 2000. Consistency analysis of UML class and sequence diagrams based on attributed Typed graphs and their transformations, ETAPS workshop on graph transformation systems.

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