Backward Requirements Traceability within the Topology-based Model Driven Software Development

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Abstract. The inconsistence between software and specifications leads to unpredictable side effects after change implementation. Impact analysis may be useful here, but manual control of trace links is very expensive. Model Driven Architecture and automated transformations should make the impact analysis easier. The issue is that the impact analysis of changes in software to real world functional units is intuitive. Formalization of specifications of the environment and software functionality as well as their analysis by means of Topological Functioning Model extends possibilities of the impact analysis. This paper demonstrates the establishment of formal trace links to real world functional units and entities from user requirements and analysis artifacts. These links show element interdependence explicitly, and, hence, make the impact analysis more thorough.

1 Introduction

A software system is a subject to non-stop changes; otherwise it becomes less and less useful for its initial purpose (as cited in Yang & Ward, 2002). Frequent change implementations lead to breaking structure of the software system and appearance of unpredictable side effects. Impact analysis is devoted to assess side effects and estimate change implementation costs.

This paper discusses application of functional and topological properties of Topological Functioning Model (TFM) for impact analysis within Object Management Group’s (OMG) Model Driven Architecture (MDA). This research continues research presented in [8], [12], [11], [2] and [3].

The paper is organized as follows. Section 2 briefly discusses the impact of changes on MDA models. The related work also is discussed here. Section 3 describes and illustrates how the suggested formalization can be applied for the impact analysis. Section 4 demonstrates the proposed idea by the example of a library system. Conclusion discusses results and future research directions.
2 Traceability, Changes and Model Driven Architecture

As [5] wrote “requirements traceability is an ability to follow the life of a requirement”. They distinguished pre-RS (backward) and post-RS (forward) traceability. Pre-RS traceability refers to requirement’s life prior to its inclusion in the requirements specification. Post-RS traceability refers to requirements life from the moment of its inclusion in the requirements specification.

One of the main issues in traceability practice is the high cost of manual control of traceability information [1]. In case of correct and entire implementation of the idea and principles of MDA, impact analysis and traceability could be automated and describe the state of the software system completely and clearly in always up-to-date documentation – software system models.

MDA includes a computation independent model (CIM), a platform-independent model (PIM) and a platform-specific model (PSM). They model systems at different levels of abstraction. Besides them, additional models may also be used, e.g. a transformation model, a traceability model, a platform model, a database model/scheme, and so on. In case of automated transformations, the traceability model with explicit trace links can be created and maintained automatically.

Let us consider the categories of changes - corrective, adaptive, perfective and preventive [14] - in the framework of MDA (Fig. 1). Here, we have limited models with the CIM, PIM, PSM, code and transformations. Adaptive and perfective changes should be first verified and implemented in the CIM, and only then propagated to PIM to PSM to code. Preventive changes affect software design already specified in the PIM; therefore, they must be verified on compliance with the CIM and propagated from CIM to PIM to PSM to code. In turn, corrective changes can affect every MDA model.

![Fig. 1. Categories of changes and their impact on MDA models.](image)

In general, if incompliance is located in the requirements specification, modifications start from the CIM and are propagated to code through PIMs and PSMs. Post-RS traceability information is kept together with transformations (that are to be automated starting from the PIM level) and helps in change requests verification and change cost estimation. However, it does not help in identifying the origin (and production) of requirements.
The current literature contains ample publications describing support of post-RS traceability, rather manually defined than defined by using heuristic traceability rules in the stage from requirements (CIM) to analysis models (PIM). However, most approaches lack support of pre-RS traceability (within CIM). Problems confronting pre-RS traceability are enumerated in detail in [5].

Pre-RS traceability includes a documented history of eliciting the final requirements from a pre-requirements set [6], as well as a stakeholder aspect, which is oriented on dependencies between high-level stakeholders (as well as organizations, system missions, standards) as a starting point for driving and documenting requirements process [13]. However, MDA either considers the CIM only as informal (textual) requirements model without its relating to business and knowledge models (thus, the high-level stakeholder aspect is often skipped), or uses traditional requirements engineering models/ languages.

A very ambient overview on recent publications about requirements generation from software engineering models (and thus possibility to trace their origin) is performed by [7]. Software models used are KAOS, i*, and temporal logic goal-oriented models, RAD business models, eEPC business models as well as use cases and scenarios, UML models and user interface. Models are ordered by the decreasing number of applications. As the authors concluded, the better way is to use natural and formal languages together. High-level business process models in BPMN notations and their transformations also can be used [4].

Summarizing, such issues as a lack of conformity to complex human institutions and systems and misunderstanding of the system’s purpose between developers and users of the software system requires the pre-RS traceability. There must be up-to-date formal models that contain knowledge about the “real world” domain at the computation independent level in MDA. Moreover, system requirements must be traceable, i.e., in strong conformity with these formal models. This allows at least predicting, and at most avoiding, side effects of change implementations.

3 Changes and Requirements Traceability within Topology-based MDA Lifecycle

The Topological Functioning Model, TFM, is a formal mathematical specification of domain functioning. Its mathematical foundations, topological and functioning properties, are described in detail in [10]. The TFM introduces modification in the beginning of MDA development life-cycle [8]— in the CIM. It captures business knowledge about the problem domain, i.e. business functional characteristics and cause-effect relations among them, organizational units/roles and their responsibility for providing and using those functional characteristics, and domain objects and their participation in business functioning [10]. The TFM is a ground for checking compliance of users’ and software functional requirements to the problem domain [9].

Fig. 2 illustrates the formalized part of MDA software development lifecycle, the CIM, by means of the TFM of the business system and information system.

The TFM of the business system (BS) formally specifies functionality of the human institution or system. In turn, the TFM of the information system (IS) formally specifies functionality of the computer system within that BS. Models of BS and IS
are continuously mapped, i.e., they are formally interrelated, and all changes must be specified in both models. Transformation and traceability between these models is formal and based on continuous mapping of graphs [2].

Fig. 2 points to the fact that construction of the TFM is a manual activity that transforms informal verbal descriptions to the formal mathematical specification. The construction of the TFM is described at large in [10]. However, first positive results of the on-going research on automation of this activity by using a natural language processing system are demonstrated in [12].

Initially, models of BS and IS are equal. Verification of user requirements (desires) based on formal mappings from them to this initial TFM of IS results in checking and correcting requirements as well as refining and modifying the TFM of IS, while keeping its formal consistency with the TFM of BS. Then formal derivation of software functional requirements as well as entities (classes) in domain vocabulary becomes possible.

Another manual activity demonstrated in Fig. 2 is the transformation from CIM to PIM, i.e., from domain vocabulary and system requirements to analysis models of the system. The initial results of the on-going research on formalization of this activity by means of the TFM are illustrated in [11]. Even these first results show that formal tracing from the TFM of IS, domain vocabulary and software functional requirements to the analysis model is possible.

Fig. 3. Pre-RS traceability framework in general.
A general Pre-RS traceability framework is illustrated in Fig. 3. Classes at the conceptual level, actors and use cases (as software functional requirements), functional requirements and system goals set by users (users’ desires) are traced to TFM functional features, traceability between which at different levels of abstraction is also provided. Hence, it is possible to determine why a class or a requirement is included in the software solution, and how it is linked with other structural or behavioral elements by using the formal ground – formally related topological models of business and information system functionality.

4 Pre-RS Traceability in Case of the Perfective Change Request

For illustration of advantages of the introduced formalism, let’s take a little bit simplified example that describes an information system of the library “Library IS”.

4.1 The CIM – Business Model

The TFM of BS (The Library) is presented in Fig. 4a. Description of functional features (FFs) is given in the form “identifier: feature_description, precondition, responsible_entity” (where, “Lib” denotes “librarian”, and “R” denotes “reader”) and they are as follows:

1: Arriving [of] a person, {}, person;
2: Creating a reader account, {unregistered person}, Lib;
3: Creating a reader card, {}, Lib;
4: Giving out the card to a reader, {}, Lib;
5: Identifying a reader, {}, Lib;
6: Completing the request for a book, {}, R;
7: Registering the request for a book, {}, Lib;
8: Taking out the book copy from a book fund, {a book copy is available}, Lib;
9: Checking out the book copy for a reader, {}, Lib;
10: Giving out the book copy to a reader, {}, Lib;
11: Getting a book copy, {}, R;
12: Returning a book copy, {}, R;
13: Taking back the book copy from a reader, {}, Lib;
14: Checking the term_of_loan of a book copy, {}, Lib;
15: Evaluating the condition of a book copy, {}, Lib;
16: Imposing a fine, {the term_of_loan is exceeded or the condition is damaged}, Lib;
17: Returning the book copy to a book fund, {}, Lib;
18: Paying a fine, {imposed fine}, R;
19: Closing a fine, {paid fine}, Lib;
20: Completing a statement_of_destruction, {hardly damaged book copy}, Lib;
21: Sending the book copy to a destructor, {}, Lib;

User Requirements (Functional) are dedicated to receiving an IS that supports servicing readers. They are the following - FR1: The system shall register a new reader; FR2: The system shall check out a book copy; FR3: The system shall handle return of a book copy; FR4: The system shall account reader’s fines.

Tracing: The requirements map onto FFs of the TFM of BS as follows (Fig. 4b): FR1 to {2, 3, 4}, FR2 to {5, 7, 8, 9}, FR3 to {5, 13, 14, 15, 17}, and FR4 to {16, 19}.

The TFM of IS is illustrated in Fig. 5a. After formal identification of the IS, a subsystem of the BS, it excludes only two functional features - 21 and 22.

System Goals to is Set by Users are needed for TFM decomposition into use cases. The goals are stated as follows: SG1 “Register a reader”, SG2 “Check out a book”,
SG3 “Return a book”, SG4 “Pay a fine”, SG5 “Impose a fine”, and SG6 “Close a fine”. All system goals are set by the librarian.

**Tracing:** The mappings from the TFM of IS to corresponding FFs of the TFM of BS are one-to-one. The mappings from system goals to the TFM of IS are illustrated in Fig. 5b. Thus, SG1 “Register a reader” can be achieved by execution of functional features 2, 3, and 4; in turn, SG2 “Check out a book” – by 5, 6, 7, 8, 9 and 10, SG3 “Return a book” by 5, 13, 14, 15, 16, and 17, SG4 “Pay a fine” by 5, 18 and 19, SG5 “Impose a fine” by 16, and SG6 “Close a fine” by 19.

SG1 corresponds to FR1, SG2 to FR2, and SG3 to FR3. In turn, SG4, SG5 and SG6 together correspond to FR4. However, functionality specified by FFs 6, 10, and 18 belongs to the IS as such, but it is excluded from the software system, i.e., it will remain manual. Besides that, functional features 1 and 12 indicate on the input data from the BS to the IS; and features 11 and 20 indicate on the output data that the IS provides for other activities of the BS and its external environment.

### 4.2 The CIM – Business Requirements for the System

**Domain Vocabulary and System Requirements.** A conceptual class diagram and a use case model, are represented in Fig. 6a. The classes are driven from the TFM of IS. They are ReaderAccount, ReaderCard, Reader, Request, BookCopy, BookFund, and Fine. The detailed description of class properties is skipped here.

The diagram and descriptions of use cases are also derived from the TFM of IS by using system goals as a decomposition criteria and mappings from functional requirements as criteria for determination of use case flows. The use cases activated by an actor “Librarian” are “Register reader”, “Identify reader”, “Check out book”, “Return book” and “Close fine”. “Identify reader” is an inclusion use case.
Tracing: Mappings from the classes and use cases to the TFM of IS are illustrated in Fig. 6b. As we can infer, “Register reader” operates with classes ReaderAccount, ReaderCard, and Reader. “Identify reader” operates with Reader. “Check out book” operates with RequestForBook, BookCopy, and BookFund. “Return book” operates with BookCopy, BookFund, and Fine. Both “Impose fine” and “Close fine” operate with Fine. Thus, possible changes of classes Reader, BookCopy, BookFund and Fine may have impact on several interrelated functional units. Main and alternative flows of use cases should also be defined in strong compliance with the functional features. We omit system sequence diagrams here due to page limitation.

4.3 Illustration of Traceability Links in Case the Change Request Occurred

Let us consider the case of a perfective change request, i.e., changes in user requirements. Let us assume that requirement “FR2: The system shall check out a book copy” is extended to “FR2: The system shall allow a reader to complete and register his/her request via Internet. The system shall perform check out a book copy by the registered request by both reader and librarian. The system shall inform a reader about the status of the registered request via e-mail.”

The trace links among elements before a modification are the following: FR2 is linked with FFs 5, 7, 8, and 9 (Fig. 4b), which are linked with the system goal SG2 (Fig. 5b). Considering these FFs within the TFM of IS (Fig. 5a) shows that functionality touched by the modification (see Fig. 7a) depends on FFs 2 and 3 (new reader registration), 6 (completing the request for a book) and 17 (taking the requested book copy from the book fund). Besides that, it affects FFs 10 (giving out the book copy to a reader), 13 (taking back the book copy from a reader) and 18 (paying the fine). This means that the requested change may generate side effects in these functional parts which origin from different user requirements and belong to different system goals (Fig. 7b) and use cases – “Identify reader” and “Check out book” (Fig. 6b). Hence, cause-effect relations between these functional features and modified/new functionality must be carefully verified.
The TFM shows that completing of a book request is manual. First, the librarian identifies a reader. Then the reader is allowed to complete the request manually, and only after that the librarian registers the request. Thus, one part of the new FR2 is already specified by feature 6. However, the new execution order adds a new path: the reader provides his login data; if the reader is identified by the system, he is able to complete an electronic request form and register it in the system. Hence, features 5 and 7 must be modified; the new cause-effect relation from feature 5 to 6 must be established (Fig. 7c). The next point is that identification of a reader via Internet will modify also the class `Reader` (Fig. 6b), e.g., by adding new class properties - login name and password, and e-mail, as well as functionality of the use case "Register reader" specified by features 2 and 3.

Another point is that a reader who has registered his/her request via Internet should be notified about the request status. Hence, new FFs - “23: Updating the status of a request of a reader, {the request is registered OR the book copy is taken from the book fund}, System”, “24: Creating an e-mail, {} , System”, and “25: Sending the e-mail to a reader, {} , System” - and cause-effect relations from features 7 and 8 to 23, from 23 to 24, and from 24 to 25 are established (Fig. 7c). Additionally, the new class `E-mail` also is created (Fig. 7e).

Besides that, giving out a book copy should also be modified, since a reader can came to the library to receive the book already taken from the fund. Checking out the
book copy (feature 9) should also be related to the mentioned Internet functionality. Hence, a new feature is created – “26: Checking the status of the request of a reader, Librarian” that generates feature 9 only if the book copy has been taken from the fund. A new alternative path in the TFM of IS is “5-26-9” (Fig. 7c).

Modifications of the TFM of IS must be propagated to the lower artifacts. Using use cases requires verification of the system goals. The reader states a new goal SG7 “Complete the request via Internet” that includes features 5, 6 and 7. SG2 is extended and includes also features 23, 24, 25 and 26 (Fig. 7d). This modifies conceptual class and use case diagrams as shown in Fig. 7e. A new use case “Complete request” is specified. It extends “Check out book” and includes “Identify reader”.

Summarizing, the change in FR2 requires modifications in FR1 and FR3 that will cause creation of class E-mail and use case “Complete request”, modification of classes ReaderAccount, ReaderCard, Reader, Request and use cases “Register reader”, “Check out book” and “Identify reader”. Use cases “Return book” and “Close fine” may require re-testing.

5 Conclusions

MDA gives new breath to post-RS traceability support. However, automated support of pre-RS traceability requires formalization of requirements, business, knowledge models and relations among them. The TFM as a formal CIM-Business Model gives an opportunity to establish and use trace links between elements of development artifacts for pre-RS traceability needs. This results in feasibility to trace system requirements to and verify them with business functionality and original user requirements, check necessity of modification of logically related parts, and propagate established modifications in business models to system requirements and classes.

Direction of our on-going and further research is formalization of transformations between CIM models and from CIM to PIM by means of topological functioning modeling and “lightweight” mathematics.

References