Formal Analysis of Objects State Changes and Transitions

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Abstract: Event-driven software systems continuously wait for occurrence of some external or internal events. When such event is received and recognized, the system reacts by performing corresponding computations which may include generation of events that trigger computation in other components. The response to the received event depends on the current state of the system and underlying objects and can include a change of state leading to a state transition. The state changes and transitions within a system can be formally analysed by using Topological functioning model. It captures system functioning specification in the form of topological space consisting of functional features and cause-and-effect relations among them and is represented in a form of directed graph. The functional features together with topological relationships contain the necessary information to create State diagram which reflects the state changes within system.

1 INTRODUCTION

The behaviour of an object over time could be surmised by analysing system Use case descriptions, Activity diagrams, or other software design artefact. To avoid surmising the state change of objects in system, a State diagram is used (Podeswa, 2009; Scott, 2001). State diagram is a part of the Unified Modeling Language (UML) (OMG, 2011). The application of design models provide better understanding of proposed solution and allows making better decisions concerning the implementation details. Additionally, the model driven development has been put forward to enable development, validation and transformation of syntactically and semantically complete models, thus allowing source code generation automation. In such way models are promoted as the core and main artefact of software design and development.

Despite the presence of UML and a number of software development methods, the way the software is built still remains surprisingly primitive (by meaning that major software applications are cancelled, overrun their budgets and schedules, and often have bad quality levels when released) (Jones, 2009). This is due that the very beginning of software development lifecycle is too fuzzy and lacking a good structure (Donins and Osis, 2011; Osis et al., 2008). Instead of analysing the system, software developers set the main focus on software design thus leading to a gap between the problem domain and its supporting software (Osis and Asnina, 2011b). This issue can be overcome by formalizing the very beginning of the software development lifecycle. By adding more efforts at the very beginning of lifecycle it is possible to build better quality software systems (Donins and Osis, 2011).

Previous researches in the field of formalizing very beginning of software development lifecycle propose TopUML modelling that enables functioning modelling of both the problem and solution domains (Donins, 2010). It supports early solution domain model validation against functioning of the problem domain. TopUML modelling is a model-driven approach which combines Topological Functioning Model (TFM) (Osis and Asnina, 2011a) and its formalism with elements and diagrams of TopUML – a profile based on UML (Osis and Donins, 2010). The TFM holistically represents a complete functionality of the system from the computation independent viewpoint (Asnina and Osis, 2011). It considers problem domain information separate from the solution domain information.

The purpose of this research is to strengthen the TopUML modelling with formal development of State diagram thus enabling transformation from
TFM to it and eliminating the gap between problem domain model and software design (solution) model. Thus the paper is organized into following sections. Section 2 discusses the UML modelling driven methods that supports analysis of object state transitions and composition of corresponding State diagrams. Section 3 explores TopUML modelling and the prerequisites that should be satisfied in order to formally develop State diagrams in strong relevance with the problem domain. This section gives the formal method of developing State diagram based on TFM, i.e., the TFM to State diagram transformation pattern. Section 4 shows an example of using functional characteristics to analyse state changes of objects based on enterprise data synchronization system. Paper is concluded with conclusions of the performed research.

2 RELATED WORKS

UML is a notation and as such its specification does not contain any guidelines of software development process (e.g., which diagrams to use in which order). In fact this is pointed out as one of the UML weaknesses (Kent, 2001). According to (Booch et al., 2007) a successful software development project can be measured against the deliverables that satisfy and possibly exceed expectations of customer, the delivery schedule that has occurred in a timely and economical fashion, and the created result is resilient to change and adaptation. For software development project to be successful by means of given measurements, it should satisfy the following two characteristics:

- Solution should have a strong architectural vision, and
- A well-managed development lifecycle should be used.

This section discusses the current state of the art of UML based software development approaches by paying attention on one aspect – support of analysis for object state changes and transitions:

- The use of State diagrams within Unified software development process (Scott, 2001) is emphasized for showing system events in Use cases, but additionally they may be applied to any class.
- Business Object-Oriented Modeling developed by Podeswa (2009) states that At least for every key business object a state diagram should be created.
- According to GRASP patterns introduced by Larman (2005) the State diagrams are used to describe allowed sequence of external system events that are recognized and handled by a system in the context of a use case. Additionally State diagrams can be applied to any class.
- Conceptual modelling described in (Olive, 2007) states that each entity type may be associated with zero, one, or more State diagrams. It can be viewed as an activity related to capture knowledge about the desired system functionality.
- State diagrams within Component based development are used to determine the threads of control within the system (Stevens and Pooley, 2005).

These methods share common viewpoint of the application of State diagrams within software development process:

- State diagrams are developed by analysing Use cases,
- One state diagram per class or object, and
- They should be developed for each most important object within the system.

Above mentioned three statements raise a set of ambiguities and questions. The Use cases cannot be considered as a complete problem domain representation and a formal connection between problem domain and the solution. The application of Use cases to develop other diagrams (such as State) depends much on the designers’ personal experience and knowledge, thus leaving the following question open:

- How to formally eliminate and overcome the gap between problem domain model and the design models?, and
- What are “most important objects” and how to formally identify them?

To overcome these issues the TopUML modelling is applied within software development as described in the next section.

3 OBJECT STATE CHANGE AND TRANSITION ANALYSIS BY USING FUNCTIONAL CHARACTERISTICS OF PROBLEM DOMAIN

The application of TopUML modelling ensures proper analysis of system functioning by identifying and analysing the functioning cycles. By using TopUML the information of system functioning from TFM can be transferred to design models thus allowing marking and evaluating the most important
objects and components within system and to assign proper responsibilities to the right objects formally. The most important objects are the ones that are participating in the main functioning cycle of the system. The main functional cycle is a directed closed loop that shows the functionality of system which is essential to its existence. (Osis and Asnina, 2011c, and Osis and Donins, 2010)

State change analysis of objects within TopUML consists of following activities:
- TFM development (see Section 3.1),
- Domain model analysis and design (see Section 3.2), and
- Object state change and transition analysis (see Section 3.3).

3.1 Topological Functioning Model Development

During this activity a TFM representing complete functioning of the problem domain is developed. Afterwards the TFM is used as a source for development of other diagrams thus overcoming the gap between problem and solution domains (Osis et al., 2007a and 2007b). TFM is developed by completing following four steps:

Step 1: Definition of Physical or Business Functional Characteristics which consists of the following actions (Osis and Asnina, 2008): 1) Definition of objects and their properties from the problem domain description; 2) Identification of external systems and partially-dependent systems; and 3) Definition of functional features using verb analysis in the problem domain description, i.e., by finding meaningful verbs.

As a result a set of functional features are defined. At the lowest abstraction level one functional feature describes only one atomic business action. Atomic business action means that it cannot be further divided into a set of business actions. The functional features are represented as vertices in a directed graph of TFM.

Step 2: Introduction of Topology \( \Theta \) (in other words – creation of topological space) which involves establishing cause-and-effect relations between functional features. Cause-and-effect relations are represented as arcs of a directed graph that are oriented from a cause vertex to an effect vertex. Topological space represents the system under consideration together with the environment in which this system exists.

Step 3: Separation of TFM from Topological Space which is done by applying the closure operation over a set of system’s inner functional features (Osis and Asnina, 2011a). Construction of TFM can be iterative. Iterations are needed if the information collected for TFM development is incomplete or inconsistent or there have been introduced changes in system functioning or in software requirements. The TFM development steps 1 to 3 can be partly automated as shown in (Slihte, 2010) where the business use cases are automatically transformed into TFM.

Step 4: Identification of Logical Relations between cause-and-effect relationships consists of two actions – there are two kinds of logical relationships (between arcs that are outgoing from functional features and the between arcs that are incoming to functional features): 1) identification of logical relations between cause-and-effect relationships that are outgoing from functional feature, and 2) identification of logical relations between cause-and-effect relationships that are incoming to functional feature. Each logical relation consists of two or more cause-and-effect relationships and a relation type. Within TFM can be defined three types of logical relations: 1) Conjunction (\( \text{and} \)), 2) Disjunction (\( \text{or} \)), and 3) Exclusive disjunction (\( \text{xor} \)).

An example of TFM consisting of nine functional features, nine cause-and-effect relationships and three logical relations is given below in Figure 1.

![Figure 1: Example of TFM.](image-url)
Table 1: Mappings between elements of TFM and elements of State diagram.

<table>
<thead>
<tr>
<th>No</th>
<th>TFM element</th>
<th>State diagram element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Object state 1</td>
<td>State</td>
<td>If execution of functional feature’s action changes the state of object</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>performing this action, it specifies the new state of the object.</td>
</tr>
<tr>
<td>2</td>
<td>Object state 1</td>
<td>Initial state</td>
<td>When information from input feature is transformed into a state, an initial</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>state is added before this state.</td>
</tr>
<tr>
<td>3</td>
<td>Object state 1</td>
<td>Final state</td>
<td>When information from output feature is transformed into a state, a final</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>state is added after this state.</td>
</tr>
<tr>
<td>4</td>
<td>Cause-and-effect</td>
<td>Transition</td>
<td>If execution of functional feature’s action changes the state of object</td>
</tr>
<tr>
<td></td>
<td>relationship</td>
<td></td>
<td>performing this action then corresponding cause-and-effect relationship</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>defines transition from previous state to the new state.</td>
</tr>
<tr>
<td>5</td>
<td>Operation 1</td>
<td>Event</td>
<td>Each functional feature specifies an atomic business action which later is</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>specified by topological operation in TFM. If functional feature specifies</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>the new state of object, the operation is transformed into the event</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>triggering transition from one state to another.</td>
</tr>
<tr>
<td>6</td>
<td>Operation 1</td>
<td>Entry effect</td>
<td>If current functional feature specifies the new state of object, the</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>operation is transformed into the entry effect of this new state.</td>
</tr>
<tr>
<td>7</td>
<td>Operation 1</td>
<td>Exit effect</td>
<td>If descendant functional feature specifies the new state of object, the</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>operation of this descendant functional feature is transformed into the exit</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>effect of current state.</td>
</tr>
<tr>
<td>8</td>
<td>Preconditions 1</td>
<td>Guard condition</td>
<td>If current functional feature specifies the new state of object, the</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>preconditions of this functional feature are transformed into the guard</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>conditions.</td>
</tr>
<tr>
<td>9</td>
<td>Logical relationship with type “and” (and partially “or”)</td>
<td>Fork and Join</td>
<td>A logical relation in TFM give additional information about execution</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>concurrency of functional features, thus conjunction (and) within State</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>diagram is represented with fork and corresponding join. Disjunction (or)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>indicates of possible fork and join.</td>
</tr>
</tbody>
</table>

\(^{1}\text{TFM element specified by functional feature}\)

### 3.2 Domain Model Analysis and Design

Domain model analysis and design within TopUML modelling is based on the Topological class diagram and consists of the following two steps:

**Step 1: Analysis of Objects and their Communication** is based on the TFM transformation into Communication diagram (in previous researches the Problem domain objects graph was used instead of Communication diagram (Osis and Donins, 2010)). This transformation can be done automatically since TFM has all the information that is necessary for Communication diagram. When transforming TFM into Communication diagram the following are used:

- **Functional features** – source for lifeline identification and message sending from object to object,
- **Topological relationships** – determines the message sender and receiver as well as the message sending sequence, and
- **Logical relations** – shows the message sending concurrency.

The first step in transformation is to merge functional features with objects of the same type in one lifeline. While merging functional features into lifelines the relationships with other lifelines should be retained (if there is more than one topological
relationship then only one link is added between lifelines). Actors to Communication diagram are added from the input functional features.

For a better understanding of TFM to Communication diagram transformation, a small fragment of TFM consisting of two functional features A and B is used (see Figure 2), where A is an input functional feature of TFM.

**Step 2: Domain Model Development** by means of Topological class diagram consists of four activities (Donins et al., 2011):
1) Adding classes and operations,
2) Adding topological relationships between classes,
3) Identifying attributes, and
4) Refining initial Topological class diagram.

### 3.3 Object State Change and Transition Analysis

Object state change and transition analysis is based on the TFM transformation into a set of State diagrams. The input of this activity is refined TFM and classes (either from Topological class diagram or lifelines from Communication diagram) and the output of this activity is one State diagram for each class.

Each functional feature specifies an object performing certain action. The count of obtained State diagrams is denoted by count of distinct objects specified by functional features. It is advised to analyse state changes of complex or most important objects in the system (Podeswa, 2009). The most important objects are denoted by TFM – the functional features that are included into main functional cycle denote them, thus the identification of most important objects are done in a formal way.

The first action is to scale down TFM which is performed by removing features which does not represent the object under consideration but in the same time retaining cause-and-effect relations. For example, assume that TFM consists of three features and are in the following causal chain: A→B→C. The A and C represent the same object while B represents another object, thus resulting TFM is as follows: A→C.

States for each class are obtained from the functional features of refined TFM (functional feature has an attribute that defines the new state of the object). If the execution of functional feature involves the change of the corresponding object’s state, then the state attribute has value, otherwise the value is not set. State transitions are obtained by transforming cause-and-effect relationship between functional features. The special states (initial state and final state) are added to the obtained State diagram as follows:
- The initial state is added before the states that are obtained from the functional features which are the inputs of the downscaled TFM, and
- The final state is added after the states that are obtained from the functional features which are the outputs of the downscaled TFM.

The example of transforming generic example of TFM into state diagram is given in Figure 3.

![Figure 3: Example of TFM to State diagram transformation.](image)

### 4 EXAMPLE OF OBJECT STATE CHANGE AND TRANSITION ANALYSIS

Example of object state change and transition analysis by using functional characteristics of problem domain is based on a case study in which TFM is developed for enterprise data synchronization system. The enterprise data synchronization system is developed by applying TopUML modelling and involves creation of TFM, Use case diagram, Problem domain objects graph (applied instead of Communication diagram), Topological class diagrams, and Sequence diagrams (Donins and Osis, 2011).

Within the case study have been defined 30 functional features by analysing functioning of
enterprise data synchronization system. Part of defined functional features is given in Table 2 where are included features that specify the new state for object named “Scheduler”. After definition of functional features the topology \( \Theta \) (cause-and-effect relationships) are identified between those functional features thus creating topological space. In order to get the TFM the closing operation is applied over the set of internal system functional features. The developed TFM after applying closing operation is as follows: \( X=\{2, 3, 5, 6, 7, 8, 9, 11, 12, 13, 14, 15, 16, 17, 19, 20, 22, 24, 25, 26, 27, 28, 29\} \). The resulting graph is given in Figure 4 (a) which shows functional features (vertices), cause-and-effect relationships (arcs between vertices).

The example of object state change analysis in the context of enterprise data synchronization system development case study is performed for the object name “Scheduler”. The functional features specification in Table 2 shows that this object in total has five different states: 1) Reading data, 2) Checking data, 3) Importing, 4) Logging status, and 5) Completing import. The resulting State diagram is given in Figure 4 (b).

<table>
<thead>
<tr>
<th>ID</th>
<th>Object Action</th>
<th>Precondition</th>
<th>Object</th>
<th>New State</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>Reading all data from source data base</td>
<td>If import should be performed from source data base</td>
<td>Scheduler</td>
<td>Reading data</td>
</tr>
<tr>
<td>6</td>
<td>Checking if read data structure is according to specification</td>
<td></td>
<td>Scheduler</td>
<td>Checking data</td>
</tr>
<tr>
<td>7</td>
<td>Putting the read data into temporal internal table</td>
<td>If data structure is according to specification</td>
<td>Scheduler</td>
<td>Importing</td>
</tr>
<tr>
<td>9</td>
<td>Checking import folder</td>
<td></td>
<td>Scheduler</td>
<td>Reading data</td>
</tr>
<tr>
<td>12</td>
<td>Checking if import file data structure is according to specification</td>
<td></td>
<td>Scheduler</td>
<td>Checking data</td>
</tr>
<tr>
<td>13</td>
<td>Converting the read data from import file into temporal internal table</td>
<td>If import file structure is according to specification</td>
<td>Scheduler</td>
<td>Importing</td>
</tr>
<tr>
<td>15</td>
<td>Moving import file to processed files folder</td>
<td></td>
<td>Scheduler</td>
<td>Completing import</td>
</tr>
<tr>
<td>19</td>
<td>Checking if data from a particular row already exists in target data base</td>
<td></td>
<td>Scheduler</td>
<td>Importing</td>
</tr>
<tr>
<td>25</td>
<td>Logging data row from temporal internal table</td>
<td></td>
<td>Scheduler</td>
<td>Logging status</td>
</tr>
<tr>
<td>29</td>
<td>Archiving log file</td>
<td>If data import is completed</td>
<td>Scheduler</td>
<td>Completing import</td>
</tr>
</tbody>
</table>

![Figure 4: TFM of enterprise data synchronization system functioning (a) and State diagram for object “Scheduler” (b).](image-url)
5 CONCLUSIONS

The main goal of this research is to do formal development of State diagram by analysing functional characteristics of a problem domain. The result of research is method for transforming TFM into State diagram thus eliminating the gap between problem domain model and software design (solution) model.

UML modelling driven methods (like Unified process, Business object oriented modelling and Patterns based software development) manifests that the State diagrams are developed by analysing Use cases (more precisely: the scenario described by it), one state diagram per class or object. In fact they say that State diagram should be developed for each most important object within the system. These statements raise a set of ambiguousness and questions. The Use cases cannot be considered as a complete problem domain representation and a formal connection between problem domain and the proposed solution. The application of Use cases to develop diagrams of other types (such as State diagram) depends much on the designers’ personal experience and knowledge.

The elaborated TopUML modelling (including the State diagram development) proposes a way on how to formally overcome the gap between problem domain and solution domain – the first one is represented by TFM which shows the complete functioning of a problem domain and the latter one is obtained by transforming TFM of a problem domain. Moreover the TopUML enables formal identification of the most important objects and classes within system – they are denoted by TFM: functional features that are included into main functional cycle specify these objects and classes. In contrast, the reviewed UML modelling driven methods relies that the designers’ personal experience and knowledge is sufficient to identify most important objects within system. In addition the example described in paper shows State diagram development for the case study in which enterprise data synchronization system has been developed by using TopUML modelling.

This research shows that by adding additional efforts at the very beginning of software development life cycle it is possible to create a model that contains sufficient and accurate information of problem domain. By “sufficient” meaning that this model can be transformed into other diagrams without major re-analysis of problem domain and by “accurate” meaning that the model precisely reflects the functioning and structure of the system.

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