GRADUAL MODELING OF INFORMATION SYSTEM
Model of Method Expressed as Transitions Between Concepts

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Abstract: The objective of this paper is to show a new way of depicting information systems’ models of design methods. New terms of the method are created by sequential transformations from the existing terms. The model of elements’ transformation is an instance of this model. It depicts the process of constructing given information system.

1 INTRODUCTION

The creator of an IS generally works by sequentially adding new elements to the model. However, analytical and design methods usually used cannot record the relationships between the elements being added and the model created so-far. Methods usually don’t explicitly contain relationships among their terms, either.

Nowadays, information systems are usually designed using methodologies that don’t help maintain relationships among the individual gradually added elements of the model much. Big mental jumps among loosely bound elements (documents, diagrams) are usual in methodologies -- e.g. in methodologies based upon UML. There exist huge gaps between the use-case diagrams, the activity diagrams, sequences and classes. This forces the analyst to fill those gaps in his mind, which increases the demands on analyst’s experience of the modelled branch on one hand. On the other hand, those transitions are undocumented, because methodologies don’t provide ways how to record them -- we cannot say why and how a certain element got into the model. That leads to a consistency loss among those elements. Model typically contains elements that are either useless or even false. A solution may be to construct an IS in a sequence of small steps that follow each other, such that the analyst doesn’t lose the context.

The goal of this paper is to show a new way of correctness and consistency assurance during IS design using successive transformation of elements in the model from entry elements, created according to the task, to elements making the appropriate IS model.

2 DEFINITION OF TERMS

For better understanding of the following text, we will define new terms that we will use:

Concept – is an entity with which we work in the method (or methodology). Examples of concepts are: class, package, use-case, function, scenario, state, activity, etc.

Transition between the concepts – it is a possible transformation of (several) concepts to new concepts, which is allowed in the method. Transition between the concepts – it is a possible transformation of (several) concepts to new concepts, which is allowed in the method. This model is expressed by the Concept Transition Diagram.

Model of admissible transitions in the method (or shortly the model of the method) – is a model depicting all concepts of the method and mutual transitions allowed by the method. This model is expressed by the Concept Transition Diagram.

Element is an instance of concept. It represents concrete, further indivisible parts of the IS model. Elements are stored in a repository of the model. Examples of elements include a concrete class, a method, a function, a scenario, etc. A new element of the model is created by a transformation of existing elements in the model.

Transformation between elements – is an instance of a concept transition. The transformation between elements is a process in which new elements in the model are created from the existing ones. The
transformation between elements is specified by its appropriate transition.

Element Transformation Log – is a layer of the model which depicts all transformations performed in the model. This log records the “pedigree” of all elements in the model (i.e., relations of predecessor-successor type in the model).

3 SUCCESSIVE CONSTRUCTION OF INFORMATION SYSTEM

Successive modeling of information system in small steps (for context and relevance assurance) can be seen as successive adding of new elements to the existing model. For correctness assurance we propose to abide the following rules:

- Every new element added to the model of the information system must have sense.
- Every new element must be created by a relevant (for given moment and given elements) transformation from the elements already present in the model (predecessor-successor relation).
- So-called entry elements exist in the model. They have no predecessor in the model and were created directly from the specification.

If those rules are followed, a new layer of model is constructed along with the model. The layer will show which elements originated from which elements and will record transformations among them (the pedigree of all elements in the model will be available). If the origins of all elements are recorded, a powerful tool for relevance checking is obtained. More about the construction of the element transformation log is in Picka 2004.

4 CONCEPT TRANSITION MODEL

During the IS design, the construction of the element transition log helps us to just a limited extent. The above mentioned rules just tell us that we cannot add new elements arbitrarily – every newly added element shall have its predecessor. This forces the designer to think about the context of every newly added element and it decreases the probability of errors in design. However, the designer is not advised as to by which transformation a new element is created. So, during the design of IS it would be worth knowing, which elements can occur in a given context. To this end, we need to specify admissible transformations.

The creation of new elements is driven by the method of analysis and design of the information system. The method specifies which transformations can be in used in a given context and which new elements can be created. So we need to depict the terms used in the method and the possible transitions between them. We need to create a “data-flow” model of the method. We named this model the Concept Transition Model.

Unfortunately, in the methods used for analysis and design of ISs those transitions are not explicitly specified. For their depicting we need a new apparatus. It is described in following paragraphs.

4.1 An Example of Transition Model

For illustrative reasons we will first show an example of model of transitions between the concepts of the model. For simplicity, we choose the transformation between the Chen entity-relationship diagram and the physical model of a relational database. This transformation is well-known and is often used. Almost every CASE tool used for relational database modelling does it automatically. Let us remind how it is done:

1. Transform all entities to tables.
2. If a relationship between entities is binary and of 1:N type without attributes, then transform the relationship to a new attribute (foreign key) and add it to the attributes of the table on the N-side. If the relationship is of 1:1 type, add foreign key to one of the tables.
3. Otherwise transform the relationship to a table. Add foreign keys pointing to the related tables to the attributes.
4. Transform remaining attributes of entities and relationships to attributes in the tables.

This word-description is depicted using the diagram of concept transition in Figure 1. It can be seen, that (one) entity transforms into (one) table. A relationship can transform either into an attribute (foreign key) or into a table with two or more (according to the relationship’s level) foreign keys (attributes). Attributes of entities and relationships transform to attributes of tables.

The above described word-description is better expressed by an algorithm, but a diagram better depicts relationships and possibilities in the
transformation. This transformation can be done automatically, because we know the correct algorithm (see e.g. Godolla 2003). However, this is not typical in methodologies of analysis and design. We typically know the relations between concepts of the methodology, but the concrete realisations of these relations are chosen by analyst according to their experience.

Figure 1: Concept transitions diagram for ER to physical database model.

5 USAGE OF THE DIAGRAM OF CONCEPT TRANSITION

With the method of IS analysis and design recorded by the model of concept transition it is possible:

- To manage the development process – in every moment it is possible to say, which transformations the method allows (it is possible for instance to create a CASE tool capable of possible transformations offers). We know which and how many elements can originate in the next step of method.
- To check, whether the IS model matches the used method. It is possible to control, whether the element added to the model matches the model. The CraftCASE modelling tool supports such control (see Craft.CASE).
- Such record helps in performing some transformations automatically or semi-automatically. It is necessary to add the algorithm that defines the transformation.
- To depict the process of a method – this model can be used for defining relations in a method and this can be used for instance for easier understanding of relations inside the method, for method teaching, etc.

- To control and improve methods – by having all concepts and transitions defined, it is possible to control, whether transition between elements is not too rough (e.g. it doesn’t transform directly to final classes, in the extreme) or too fine.

6 BORM

BORM (Business Objects Relational Modelling) – see Merunka at al 2003 is an object-oriented method of IS analysis and design. It focuses on processes running inside the modelled system, on their revealing, analysis and following modelling. BORM is an interactive method and is based on spiral model of system design. One of the main rules in BORM is depicting of its terms using sequential transformations.

A process model is in BORM depicted as a set of mutually communicating final automata. Those automata represent business objects. After modelling all processes using diagrams of processes a process model is created. In this moment, a lot of BORM-based projects end – BORM is often used just for process analysis, e.g. for reengineering processes purpose.

6.1 BORM and the Concept Transformation

The basic idea of BORM methodology is based on transitions between its concepts. So demonstrate these principles is easy and straightforward (see Figure 2).

Figure 2: Diagram of concept transitions of BORM methodology.
7 THE UNIFIED PROCESS

The Unified Software Development Process (USDP) methodology, known better under its shortened name Unified Process (UP) is one of many object-oriented methodologies based upon the UML language. This methodology comes directly from the authors of UML (Booch, Jacobson, Rumbough – see Jacobson at al. 1999) and is (together with its derivatives – e.g. RUP) the most commonly used iterative methodology.

7.1 UP and the Concepts Transition

To implement the ideas of sequential transformations during the IS design for the UP methodology is not as easy and straightforward as in the case of BORM. One of the problems is that the methodology itself consists of many alternative methods. For the use of concept transitions we must deal with individual methods and develop the overall way through the methodology from them. In UP it is the smartest to construct transition diagrams in each work procedure.

The next problem is that transitions between concepts are not explicitly defined in the methodology. The diagram of concept transition for the work procedure of finding actors and use-cases is in Figure 3.

![Diagram of concept transitions of Use Case model.](image)

8 CONCLUSIONS

The model of concept transition allows to view methods of IS analysis and design from a new perspective. It gives an apparatus for formalizing relations between concepts in the model and their successiveness. The model helps gain a better understanding of a method. The fact that relations inside this method are well defined improves the method’s manageability and the possibilities to improve it.

During the IS development, by using the model of concept transition we get several advantages. The model can be used for managing the development process, for control of the method usage and for depicting the method’s process.

Existing CASE tools support some ideas of the model of concept transitions, e.g. CraftCASE modelling tool performs checks, whether the added element conforms to the method. To further improve the quality of analyst’s work, it would be a great contribution to implement complex support for the concept transitions model. A CASE tool could thus better lead an analyst through the process of analysis, give him hints, check and record his steps.

REFERENCES


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