A MODEL-DRIVEN SYSTEMS DEVELOPMENT METHOD FOR MANAGEMENT INFORMATION SYSTEMS

Keinosuke Matsumoto, Tomoki Mizuno and Naoki Mori
Graduate School of Engineering, Osaka Prefecture University, Sakai, Osaka, Japan

Abstract: Traditionally, a Management Information System (MIS) has been developed without using formal methods. By the informal methods, the MIS is developed on its lifecycle without having any models. It causes many problems such as lack of the reliability of system design specifications. In order to overcome these problems, a model theory approach was proposed. The approach is based on an idea that a system can be modeled by automata and set theory. However, it is very difficult to generate automata of the system to be developed right from the start. On the other hand, there is a model-driven development method that can flexibly correspond to changes of business logic or implementing technologies. In the model-driven development, a system is modeled using a modeling language such as UML. This paper proposes a new development method for management information systems applying the model-driven development method to a component of the model theory approach. The experiment has shown that a reduced amount of efforts is more than 30% of all the efforts.

1 INTRODUCTION

Traditionally, a Management Information System (MIS) has been developed without using formal methods. By the informal methods, the MIS is developed on its lifecycle without having any models. It causes many problems such as lack of the reliability of system design specifications. In order to overcome the problem, some formal approaches to the MIS development have been developed.

Vienna development method (Fitzgerald & Larse, 1998) is one of the most popular methods. It designs a system based on a system model, and the model is described in the set theory (Cantone et al., 2001) and the logics. In addition, Takahara et al. proposed a unique systems development method, a model theory approach (Takahara et al., 2005a; Takahara et al., 2005b; Takahara & Liu, 2006). This approach is based on an idea that a system can be modeled by automata and set theory. An automaton consists of two or more states and a function that defines what processing is performed to an input in each state. However, it is very difficult to generate automata of the system to be developed right from the start. On the other hand, there is a model-driven development method (Kleppe et al., 2003; Mellor et al., 2003; Selic, 2003; Völter et al., 2006) that can flexibly correspond to changes of business logics or implementing technologies. In the model-driven development, a system is modeled using a modeling language such as UML. Generating source codes automatically reduces developing cost and makes consistency of design and implementing.

It is possible to combine the model-driven development and the model theory approach to bring advantages of the both methods. This paper proposes a new development method for management information systems applying the model-driven development method to a component of information system of the model theory approach. This research aims at cutting down the amount of efforts by applying the proposed method.

2 MODEL THEORY APPROACH

This chapter explains the model theory approach (Takahara & Liu, 2006). According to Takahara et al., automata can describe arbitrary information systems. The model theory approach is proposed as a development method of management information...
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2.1 MIS

A management information system consists of two components: a Problem Solving System (Solver) and a Transaction Processing System (TPS). The former is a system which offers some supports or answers when, how, and how much to dispatch goods. The latter is a system which deals with daily regular business activities in respect of recording sales or updating goods in stock. They are possible to independently operate on a constructing system, and also can be combined to realize more complicated systems.

This paper focuses on the TPS of management information systems, and introduces the model theory approach to its design and implementation. Fig. 1 shows an outline of structure of the TPS. The TPS is modeled regarding a file system or database as a state, user’s operation as input, and response to a user from the system as an output. Therefore, it is necessary to define states, inputs, outputs, state transition functions, output functions and so on that consist of elements of automata to implement the TPS.

The TPS is implemented as a Web application as shown in a deployment diagram of the TPS shown in Fig. 2. UserModel.p in Fig. 2 is a compiled and executable file of implemented codes of the TPS.

Moreover, stdUI.php is a PHP (PHP, n.d.) program which is a user interface of the TPS. It changes automatically contents in accordance with UserModel.p. Therefore, it is possible for a developer of the TPS not to edit stdUI.php, but also to edit it to change the user interface arbitrarily. BusinessDataFile.lib is a business data file. The user of the TPS can use the system by accessing Web server, using a browser as a Web client.

A TPS Solver consists of processes that model a problem as automata and solving program goal-seeker. The Solver considers problem specifications as inputs, and solutions as outputs.

2.2 Computer Acceptable Set Theory

The model theory approach uses a description of set theory called Cast (Computer Acceptable Set Theory) (Takahara & Liu, 2006) as a language to design and implement the TPS and Solver. Cast enables us to express set theory, proposition logic, and predicate calculus, and it can deal with automata. Takahara et al. have improved development environment and execution environment of Cast. All Cast codes are implemented by hand from the automata in the model theory approach.

3 MODEL-DRIVEN DEVELOPMENT METHOD

This section describes a model-driven development method. A transformation process of the method is shown in Fig. 3. The goal of the method is to develop a software system using abstract models such as UML models, and then refine and transform these models into source codes. The real power of the method comes from automating these processes. Such transformations accelerate the processes, and result in better code quality. JET (Java Emitter Templates) (Marz & Aniszczyk, 2006) is used for transforming models into source codes. JET is one of EMF (Eclipse Modeling Framework) (EMF, n.d.) project results and it is a code generation technique for improvement in productivity. A code-generator is an
important component of model-driven development. In JET, codes are outputted using templates. Models can be applicable to various systems by changing templates. JET is also useful to raise the reusability of models.

4 PROPOSED METHOD

This chapter describes a proposed method. The method applies the model-driven development method to develop the TPS in the model theory approach, and cuts down the amount of development efforts. A concrete process is as follows:

1. Design of Platform Independent Models from Requirement Specifications
2. Design of Platform Specific Models
3. Automatic Generation of Source Codes written by Cast from the platform specific models

4.1 Details of the Proposed Method

To generate Cast codes of the model theory approach using the model-driven method needs requirement specifications of a system and a model of the TPS. The former describes only requirement specifications, and it does not include information on the TPS. In other words, they are independent models on implementing technologies. Therefore, it is necessary to use a flexible and general modeling language. The proposed method uses UML. On the other hand, the latter is a model to be designed and developed by the TPS. The proposed method defines an original model and uses it for the latter. This model will be called a TPS model. For creating the model from requirement specifications, the proposed method uses UML diagrams to design the TPS model, and an automatic code generation method to transform the TPS model into Cast codes.

4.2 Modeling Requirement Specifications using UML

UML is defined as a notation of models in order to advance analysis, design, and implementing of a system. UML defines only the notation of models, but it does not include systems development methodology. The latest version is UML2.1 (UML2.1, n.d.) and it consists of 13 different kinds of diagrams. The reason why the proposed method uses UML is that it is one of the most widely used modeling languages at present. It is important to use a modeling language being used widely because users and developers can understand their intentions to each other. The proposed method uses the following diagrams to model requirement specifications:

1. Use Case Diagram. A use case diagram expresses functions to be implemented. The functions correspond to interface elements I/F of Fig. 1, and they are defined by a use case diagram. To describe the TPS, you must define functions (main use case) whose granularity are comparatively large, and indivisible functions (sub use case) that are contained in a main use case. This relation of the use cases can be expressed by using inclusion relation of UML2.1. The inclusion relation between a main use case and a sub use case may be in the relation of many-to-many. An inclusion relation is described using include stereotype. Fig.4 shows this situation.

2. Class Diagram. A class diagram defines attributes of a data file for business. The data file is stored in a file system or a database, and corresponds to a memory (DB) in Fig. 1. The usage of a class diagram in the proposed method is closer to an entity in Entity-Relationship diagram than a concept of the class in object-oriented development. An attribute is defined so that it may be normalized in third normal form in a relational database.

3. Activity Diagram. An activity diagram expresses a process to realize sub use cases and user defined functions. An activity diagram is created for every sub use case defined by the use case diagram. This corresponds to state transition function \( \delta \) and output function \( \lambda \) shown in Fig. 1. A user does not need to consider that a movement of the system is an automaton, but just to describe them like a flowchart.

A system developer creates these UML diagrams at first, and creates specific models for the TPS. Cast code generation from the model is performed using this TPS model and the activity diagrams.

4.3 Designing TPS Model for Code Generation

A TPS model is an original defined model of the proposed method. We have designed a meta-model which defines a TPS model itself. The structure of
the meta-model is shown in Fig. 5. This meta-model contains structure of the TPS, and it is used as a direct input for code generation. A user designs this TPS model using the above-mentioned UML diagrams. UML diagrams do not depend on the model theory approach, but only depending on specifications of a system. TPS model is designed for implementing the system by the model theory approach.

4.4 Automatic Cast Code Generation

In the model-driven development, models, such as UML diagrams, are stored as a file in XML (eXtensible Markup Language) (XML, n.d.) form. It enables to exchange data of the models between modeling tools for the model-driven development. Therefore, this XML file is analyzed in order to generate Cast codes from the models. Rules that map model elements in the XML file onto Cast codes are created. The models are transformed into Cast codes using these rules and JET technology.

4.5 TPS Development Tool for Realizing the Proposed Method

A TPS development tool is implemented as a plug-in of an integrated development environment Eclipse (Eclipse, n.d.) for realizing the proposed method. The functions of the TPS development tool are listed as follows:

1) Construction of a Project. This function builds a specific project for TPS development on a work space of Eclipse. A user can use this function calling a wizard from Eclipse. A specific icon is displayed so that user may be easy to distinguish the project from other projects on the work space. Whenever you build a project, the tool automatically generates necessary folders and templates of UML diagrams.

2) Transformation to TPS Model. This function analyzes use case diagrams and class diagrams to transform into TPS model. A user calls a wizard and should just input required information.

3) TPS Model Editor. This is a function for editing TPS model. It can also output TPS model in XML form. It is implemented using EMF. A user designs TPS model using this editor.

4) Code Generation from Models. This function generates codes using JET. JET engine maps TPS model onto skeleton codes according to contents of JET templates, and generates concrete codes. Since TPS model is stored in XML form by the TPS model editor, it can be transformed into Cast codes of the TPS using JET templates.

5) Editing Support Function of Cast Codes. This function supports for editing generated Cast codes.

5 EXPERIMENT AND RESULTS

An experiment has been carried out to show the validity of the proposed method. The proposed method has been applied to one of TPS examples shown in (Takahara et al., 2005b) and implemented using the development tool explained in Chapter 3. This chapter shows results and discussions of the application experiment.

5.1 Contents of an Experiment

A bookstore credit sale management system is taken as one of examples of TPS applications. The aim of the experiment is to investigate how many efforts for developing TPS can be reduced by using the proposed method. The TPS development tool is used for the proposed method. On the other hand, hand coding of all codes of TPS (we call it a conventional method) is carried out as the comparison of quantity of efforts. We introduce a method (Matsumoto et al., 2010) how to quantify the amount of development efforts: It supposes that equal amount of efforts to add one node by the model editor and to describe one line of source code. The number of nodes of UML diagrams that are needed for applying the proposed method and the rate of automatic
5.2 Requirement Specifications

Specifications of the bookstore credit sale management system are as follows:

1. Customer Management. The system registers a new customer, and update or delete data of an existing customer. In the case of a new customer, the system suggests to register the new customer.
2. Sales Management. The system adds new sales data and updates the customer’s accounts receivable.
3. Credit Management. Customer’s credit data are recorded and its accounts receivable are updated.
5. Bill Generation. The system generates a bill for every customer.

5.3 Model Design

A use case diagram and a class diagram are created from the requirement specifications. The use case diagram and the class diagram are shown in Figs 6 and 7 respectively. But, sub use cases of the report generation function and the bill generation function are omitted in Fig. 6.

TPS model is generated from the completed use case diagram and the class diagram. An activity diagram is created from TPS model. A part of activity diagram corresponding to the customer management use case is shown in Fig. 8. The rectangle nodes described in Fig. 8 are input data; we call them activity parameter nodes. After creating a middle file from the activity diagram, codes are generated using it.

Nodes inputted by hand are 69 in all UML diagrams to model the bookstore credit sale management system. There are more nodes actually in UML diagrams than these. It is because a part of nodes of UML diagrams are automatically generated as a template at the time of creating a TPS project by a wizard. The nodes generated automatically are two use case nodes in a use case diagram, and one class node in a class diagram. For each activity diagram, one start node, one end node, one activity node, and two activity parameter nodes are added automatically.

5.4 Code Generation Results of Customer Data

Code generation results are shown in Table 1. Where, logic LOC (Lines Of Code) is a number of lines except for blank lines and comment lines. In addition, “Total Nodes” column shows the number of
nodes inputted by hand at modeling. A numerical value of “Total codes” column is a logic LOC of codes shown in the book (Takahara & Liu, 2006). A number in Table 2 is a value that the number of nodes generated automatically is subtracted from the number of nodes contained in each model. Therefore, the value of use case column of the customer management function in Table 2 is 3 (=5-2).

Table 1 shows that automatic generation rate is 60.2 (=148×100/246) % of all the completed codes. In addition, the codes generated automatically are the same as that indicated by the book of the model theory approach. There is no necessity for correcting the automatic generated codes in order to complete the codes. In addition, Fig. 9 shows reduced amount of efforts computed from Table 1. Since number of inputted nodes in modeling is 69, the rate of modeling efforts to 148 automatic generated lines of codes is 46.6 (=69×100/148) % because amount of efforts adding one node is supposed to be equal to describing one line of source code. These results proves that the proposed method can cut down

<table>
<thead>
<tr>
<th>Function Name</th>
<th>Total Nodes</th>
<th>Logic LOC</th>
<th>Automatic Generation Rate</th>
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<td>Customer management</td>
<td>14</td>
<td>50</td>
<td>33</td>
</tr>
<tr>
<td>Sales management</td>
<td>9</td>
<td>25</td>
<td>18</td>
</tr>
<tr>
<td>Credit management</td>
<td>6</td>
<td>20</td>
<td>18</td>
</tr>
<tr>
<td>Report generation</td>
<td>14</td>
<td>60</td>
<td>29</td>
</tr>
<tr>
<td>Bill generation</td>
<td>20</td>
<td>79</td>
<td>41</td>
</tr>
<tr>
<td>Others</td>
<td>6</td>
<td>12</td>
<td>9</td>
</tr>
<tr>
<td>Total sum</td>
<td>69</td>
<td>246</td>
<td>148</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Function name</th>
<th>Use case diagram</th>
<th>Class diagram</th>
<th>Activity diagram</th>
<th>TPS model</th>
<th>Total sum</th>
</tr>
</thead>
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<tr>
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<td>11</td>
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<tr>
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<td>0</td>
<td>9</td>
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<td>2</td>
<td>0</td>
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<td>6</td>
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<tr>
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<td>10</td>
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<td>Bill generation</td>
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<td>20</td>
</tr>
<tr>
<td>Others</td>
<td>0</td>
<td>2</td>
<td>0</td>
<td>4</td>
<td>6</td>
</tr>
</tbody>
</table>

The number of inputted nodes for each function.

The number of inputted nodes for each function.

6 CONCLUSIONS

This paper has proposed a new development method for management information systems applying the model-driven development method to a component TPS of the model theory approach. We have developed a TPS development tool for the proposed method. To show the validity of the proposed method, an experiment has been carried out using the tool. The experiment of the proposed method has shown good results, and the reduced amount of developing efforts is more than 30% of all the efforts.

As a future subject, improvement of JET templates is necessary to increase the amount of reduced efforts by the proposed method. We also need to establish a modeling method from requirement specifications to UML diagrams, and a better quantification technique for efforts.

ACKNOWLEDGEMENTS

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EMF, http://www.eclipse.org/modeling/emf
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