Object Interaction as a Central Component of Object-oriented System Analysis

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Abstract. An increasing impact of system modeling in software development facilitates a vision of software development methodology. Currently one of the leading positions has OMG and its solution for system abstraction, modeling, development, and reuse – Model Driven Architecture (MDA). A key component of system modeling under principles of MDA is Unified Modeling Language (UML), which defines several kinds of diagrams and their notation. System modeling is an important part of system analysis and design, where MDA proposes to use means of automatic code generation. UML offers to use system presentation as interacting objects and offers to model two kinds of object interaction diagram, namely, sequence and communication. The paper focuses on investigation of analysis, modeling, and design of object interaction and discusses the ability to increase the level of formalization in modeling of object interaction.

1 Introduction

Model Driven Architecture (MDA) [1] is an OMG initiative built on principles of abstraction, modeling, reuse, and patterns, to provide software developers with an approach to identify and classify all of the system development activities and offer the usage of models and model transformations as a foundation for system development within every group of activities. System analysis results in platform independent model (PIM), which is then refined and transformed into platform specific model (PSM) to support the design activities in terms of software components. Then PSM is used to define code components and system implementation [2].

The primary benefit of MDA is to give a big-picture view of the architecture of the entire enterprise [3]. Any new system should fit into the existing data and platform configuration. In order to use the MDA approach, the developer should have a common modeling system and a language to describe PIMs. A key component of PIM modeling is another OMG’s standard—Unified Modeling Language (UML) [4]. UML defines a notation for a set of diagrams used for modeling of different aspects of the system (i.e., static and dynamic ones). A central part of static modeling in UML is class diagram, which defines a general structure of the system and serve as a basis for the development of software architecture. Class diagrams are investigated quite well in different researches. Author of the paper also paid attention to this and published the results in [5], [6], [7], [8], [9]. According to modeling of system’s
dynamic, exactly problems of its definition are the reason why MDA goals are not achieved yet [10].

The central part of modeling of system’s dynamic is the construction of object interaction, where two UML diagrams—sequence and communication—are used to present system’s behavior [4]. UML sequence diagrams allow to describe interactions between system objects and actors of its environment. Sequence diagram describes sequences of communications that may occur in the course of a run of the system and traces the messages that are exchanged during this run. Sequence diagram is a popular notation to specify scenarios of the processing of operations as its clear graphical layout gives an immediate intuitive understanding of the system’s behavior [11]. UML sequence diagram is stated as one of the ambiguous UML diagrams [12], with an implicit and informal semantic that designers can give to basic sequence diagram as a result of this conflict [13], [14], [15]. In turn, collaboration diagrams are another means for representing the interactions and relationships between objects. Unlike sequence diagram, however, collaboration diagram does not focus on the timeline of interaction, but on the structural connections between collaborating objects.

The research object of the paper is UML sequence diagram. The goal of this paper is to investigate a strategy of definition of main elements of object interaction and to find an ability to base this definition on the elements of two-hemisphere model, which is already used for definition of object classes and structure of its collaboration in author’s previous papers [7], [8], [9].

The paper is structured as follows. Modeling strategy of UML diagrams is investigated in Section 2. Schema of general transitions among UML diagrams is created based on the examination of object-oriented system analysis. Section 3 offers to use two-hemisphere model as a foundation for definition of elements of sequence diagrams. Overall idea of definition of transformation from business process model and related concept model into UML sequence diagram is shown in terms of graph transformations. Section 4 illustrates an example of the proposed ideas in a case study. Section 5 makes several conclusions on the research.

2 Object Interaction under Object-oriented System Analysis

The standard notation for system modeling in object-oriented software development is Unified Modeling Language (UML) [4]. UML diagrams give a possibility to model different aspects of software system, but UML is just a notation and does not provide methodological instructions on how to model the system. Developer needs information about the system being developed in a form, which gives an ability to transform this information into UML diagrams.

Therefore, the development of a software system starts with the gathering of business information and its further presentation in a form suitable for system modeling. In classical approach, this information is presented in a form of processes to be performed and information flows required for process execution. Then this presentation of business information should be transformed into software system model, which under object-oriented manner for software development requires to identify objects from problem domain and to share responsibilities of operation execution between
UML sequence diagram shows objects, their lifelines, and messages to be sent by objects-senders and performed by object-receivers. Sequence diagram is used to present the dynamic aspect of the system, which in object-oriented approach is expressed in terms of message transfer among objects. The dynamic of interactions is defined by an ordering of the message sending and receiving actions. It serves as a basis for the definition of operations performed by objects to be grouped into classes, as well as to present and to verify the dynamic aspect of class state transition.

The problem, which is widely researched in the area of modeling of object interaction, is formal transitions among models presented at different levels of system abstraction. The transition from problem domain into system implementation expressed in terms of objects is required in object-oriented software development using MDA principles [1]. Nothing new is in the definition of classes and attributes without relationships among them. Software development techniques and methodologies propose several methods to indicate classes in problem area or in initial models. The process of class diagram development defined by James Rumbaugh yet in 1991 for Object Modeling Technique [16] still is one of the best approaches for identification of classes at system domain level, real-world operations on the domain objects, as well as state diagrams showing the life histories of domain objects. Ivar Jacobson in [17] together with Grady Booch and James Rumbaugh in [18] has offered the definition of system use-cases. Since that, one of the powerful groups of system modelers can be called as use case-oriented society of software developers. Several more researches under this direction are [3], [19], etc. In general, the process, which uses use-cases as a basis for modeling of object interaction, is shown in Fig. 1.

Use-case-oriented approach is based on an effort to define use-cases and users of a system, as well as to describe the usage of a system by detailed scenarios. It, in turn, provides a basis to define steps for object interaction and sharing of responsibilities among domain classes. Deeper analysis of object communication gives a possibility also to define class stereotypes, which, in turn, will be important components of a software design.

System developers often ignore the “use-case-driven” prescription that permeates much of the UML literature, making limited or no use of either use-case diagrams or textual use-case descriptions [20]. Many organizations are using different tools for business process analysis and, therefore, have complete and consistent models of their organizational structure, responsibilities of employer, business processes, as well as the structure of documentation flows—in other words, well-structured initial business knowledge [6]. Therefore, the class diagram development in a more formal way can be based on the initial business knowledge.

So far, another group of software developers prefer to use business process modeling at the initial stage of system analysis. We can call them as business process oriented society of software developers, such as [21], [22]. Anyway, process-oriented developers are also using use-cases. However, an identification of use-cases is performed in much more formal way than just based on user stories or general domain descriptions. As far as we have two main concepts for analysis of problem domain, which are process and data, it is possible to identify several approaches, which are more oriented on data to be created, updated, and stored during software development (such as [23]). Entity-relationship modeling is a semiformal data-oriented technique
for specifying software systems. It has been widely used for over 30 years for specifying databases [24]. So-called data-oriented developers are working in correspondence with the definition of data structure and operations to be performed with data are of less importance. Of course, operations are needed to access the data, and the database should be organized in such a way as to minimize access time. Nevertheless, the operations performed on the data are less significant. On its merits, we even can assume that software developed in this way is not developed in object-oriented manner and here the role of object interaction is secondary.

Fig. 1. Class diagram development, based on definition of use-cases.

Author assumes that the concatenation of data (concept) model with process diagram allows to identify classes, their attributes, relationships with other classes and even more—operations of classes. The idea of common consideration of both models is known; nevertheless, the usage of combination of business process model and concept model for definition of class responsibilities and relationships among classes
in object-oriented approach was not widely published. Author of the paper in [25] proposes how classes and its object’s operations can be defined based on so called two-hemisphere model [6], which essence is two interrelated models. The next Section examines the abilities of two-hemisphere model for definition of elements of object interaction in terms of UML sequence diagram.

3 Two-hemisphere Model as a Base for UML Sequence Diagram

The core of this paper is a hypothesis that business process and concept model contains enough information for sharing responsibilities among objects and can serve as a base for definition of object interaction by using of UML sequence diagram. Two-hemisphere model [6] contains information about business processes and concepts and has already been used for representation of object interaction with UML communication diagram in [7], where only static view of the system is investigated and an ordering of message sending and receiving is missed. Now, author tries to find dependency between elements of two-hemisphere model and elements of UML sequence diagram, especially in its timing aspect.

A nature of transition from business information into object interaction is found in the definition of which processes have to be performed in the system and which performer will execute exact process at the software level of system modeling. In order to identify a performer of the process at the software level of system presentation the process has to be analyzed with the aim to define a software operation to execute the process, as well as to notice the object to perform this operation.

So far, two general steps can be defined for object-oriented system analysis. The first one is to identify objects themselves. This task is solved in [16], [19]. In general, the analysis of entity relationship [24] can serve as a foundation for object identification of the software system. The second activity of object-oriented system analysis is so called “sharing of responsibilities” among objects, which is not so trivial and is stated for solving by the author of the paper. The main task to be defined is which operation will be executed by which object in which time sequence.

Two-hemisphere (2HMD) approach proposes to start process of software development based on two-hemisphere problem domain model, where one model reflects functional (procedural) aspects of the business and software system, and another model reflects corresponding concept structures [5]. The co-existence and interrelatedness of these models enables the use of knowledge transfer from one model to another, as well as the utilization of particular knowledge completeness and consistency checks [6]. [8] defines the way on how the elements of business process model and concept model are transformed into elements of UML communication diagram, as well as their further transformation into elements of class diagram using direct graph transformations. The arcs of graph of business processes are transformed into nodes of UML communication diagram. The nodes of business process graph are transformed into the arcs of UML communication diagram, which is redrawn in accordance with conventions of UML notation. In other words, events of process model defined by data types from concept models became objects in UML communication diagram. And processes of process model serve as a basis to define corresponding messages requiring to execute certain operation (to perform the process). The follow-
ing approach and all the transitions are defined in details in [8], [9].

The analysis of two-hemisphere model proposed in [7] may lead to the conclusion that the notational conventions of UML communication diagram are more suitable for definitions of formal transformations of two-hemisphere model into object interaction and then into class diagram, than the application of UML sequence diagram. Therefore, the UML communication diagram was used for transitions between graphs and for definition of classes to be responsible for exact message sending and operation execution. However, the aspect of time sequence, which is a component of UML sequence diagram, is not shown in communication diagram (i.e., is missed in this case). This paper focuses on the possibility to save time aspect in transition from two-hemisphere model into UML sequence diagram in accordance with an initial idea presented in [5].

Sequence diagram shows interaction of objects for execution of concrete use-case or business function expressing time aspect as a main focus of modeling. Sequence diagram consists of objects, their lifelines, and messages which they have to send to other objects. Object identification is based on the analysis of noun phrases in problem domain description [16], where it is presented in the form of two-hemisphere model and contains the information about problem domain, where noun phrases are defined for events (arcs) of business process model and concepts of concept model (see Fig. 2). Therefore, it is possible to suggest that description of an event in business process with its defined data structure in concept model can serve as a basis for identification of object in sequence diagram.

The transformation of two-hemisphere model into communication diagram is performed in a direct way by graph transformation, where arcs of graph of business processes are transformed into the nodes of graph of object communication. The same assumption can be applied for the definition of objects in sequence diagram—object sender will be defined by incoming arc of exact process in the model of business processes and object-receiver will be defined by outgoing arc of exact process in the model of business processes (Fig. 2). The description of an event in business process with its defined data structure in concept model can serve as a basis for definition of

![Fig. 2. Analysis of verb and noun phrases in two-hemisphere model and related object interaction.](image-url)
object, which is a node of its lifeline. The analysis of verb phrase (Fig. 2) makes it possible to suggest that the name of business process has to be a base for the definition of message of sequence diagram to be performed by object-receiver of this message. Therefore, a message defined for execution of exact process in business process diagram will be sent by the object defined in the incoming arc of exact business process and received by the object in the outgoing arc of exact business process.

Author’s experiments on the assumptions proposed above have found the variety of combinations of input and output events for business processes. The problem of this variety is that it is not always possible to define the elements of sequence diagram in direct way. Several cases, where process has two incomes, require an investigation on the definition of the object-sender of message.

Whereas the construction of object communication and further definition of class structure was avoided to solve this problem, the main aspect was stated as according to the aspect of who will be the object-receiver of the method. As for sequence diagram, this variety gives a base for definition of so called interaction frames [4]. Several examples of them are demonstrated in the next section, which presents practical example on using of the defined transformations for pupil application to driving school.

4 An Illustrative Example of Two-Hemisphere Model Application

The simplified version of the business process for the application of the pupil of the driving school is reflected in two-hemisphere model shown in Fig. 3. The sketch of the corresponding sequence diagram is shown in Fig. 4. Several fragments of the sketch of the sequence diagram allow discussing the ability to define a more complicated set of elements, such as interaction frames for parallel operating and alternatives, different types of messages, etc.

![Fig. 3. Two-hemisphere model of the application of pupil to the driving school.](image)

For example, the fact that the Y axis (time axis in both diagrams) and semantic conventions for process modeling that process can be performed when all incoming information flows are generated from their execution processes. Author assumes that process “form list of teachers” and “form list of instructors” with all their
successors, which are two parallel fragments in process model, seem to be disjunctive fragments in the resulting UML sequence diagram.

Therefore, the corresponding sequence of message sending is taken into parallel interaction frame. In addition, the diagram starts with two messages sent at the same time. However, system requires that both processes have to be completed before the process “look for appropriate group” should start. For now, the interaction frame for parallel messages is arranged for both messages to be sent, but this states a set of possible directions for future research on application of two-hemisphere model for object-oriented modeling of the system in UML.

One more interesting fragment of object interaction is the process “assign learning dates.” The fact that the process has two outgoing information flows, which are defined as ones of different data type, lets author to assume that control message “assign learning dates” should be sent to both objects—“group register” and driving card.” In this example, this assumption is proved also for several more sophisticated real world examples, where all the analogical fragments give the same result.

5 Conclusions

The purpose of a model-driven approach is to structure the modeling process, providing the base of research directions, which explain how to consider general models, as well as to relate them with a more specific information about platforms, performance and so on. Two-hemisphere approach is already successfully applied for encapsulation of attributes and methods into system classes, as well as the definition of relationships between classes. The ideas presented in this paper are a step forward of the author’s investigations in the application of two-hemisphere model for software system development in object-oriented manner and the generation of different elements of system model viewing the system from different aspect.

Thus, the contribution of the paper can be summarized as follows. First, author investigates the process of object-oriented system analysis and defines commonly used transitions among UML diagrams and its elements, which summarizes different approach for modeling of problem domain in object-oriented manner.
The main achievement of the research is that two-hemisphere model is examined on the ability to be used for definition not only for structural elements of developed system, but also as a base for definition of system behavior. This is due to two-hemisphere model originally contains both aspect of problem domain definition, and an effort to define behavioral elements of UML diagrams is an evolutionary step forward in complete usage of elements of two-hemisphere model for software system definition.

And additionally, as far as two-hemisphere model driven approach introduces another (additional) modeling step between system specification and software development, the question is whether the benefits of formal transformation prevail or not. But modeling of business processes and preliminary data structure is not new strategy for requirement analysis and companies are common with business process modeling techniques or at least they employ particular business process description frameworks. This fact and existence of many commercial business modeling tools (such as ARIS, IBM products, Sparx Software Architect, etc.) and their open source analogues are a strong motivation to base software development on the business process model rather than on any other soft or hard models. Therefore, the formal transformation of two-hemisphere model into UML diagrams shall step in and try to acquire software requirements.

A tool for generation of class diagram from two-hemisphere model is developed and presented in [7]. The refinement of the tool with an ability to define elements of object interaction in the form suitable for UML diagramming tools can be defined as a step for author’s future research.

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References