A Functional Model of Information System for IT Education Company

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Abstract: Object Oriented Analysis and Design uses diagrams for three types of modeling: structural, dynamic and functional. For external point of view, functional modelling is used to define business requirements through users’ requirements, to refine system functionality and to define processes that have to be enabled with the objects, containing attributes and methods. The functional model specifies the meanings of operations over the objects and actions of the dynamic modelling. The acquired functional models are visualized by UML use case diagrams and use case scenarios according to the software engineering principles. As a result of using use case diagrams, activity diagrams have to be done as a part of the functional model. These components of the model define the basic building blocks, roles and activities as well as the rules. They are used in the next software development phases in order the developers to have a clear understanding of the whole project. The paper presents the practical application of the functional modelling by using use case diagrams through scenario methods and highlighted processes with the use case and activity diagrams for information system for IT education company management.

1 INTRODUCTION

The contemporary trends of IT development and continuous software development for almost every segment, constantly pressure the business community and its entire environment to use innovative and effective IT tools and software in day-to-day business operations. These trends would cause disorganized behavior if software development does not follow the phases of system analysis and design life cycle. System and software life cycle processes have to follow the system analysis techniques, in order to obtain quality software code and to validate system requirements that will ensure satisfaction of the users (Hoffmann, 2005).

Because of the increased offer of software applications on the market, the methodology of software development is especially important because it represents particular benchmarks for software quality and warranty that companies and users will get the appropriate quality of the software. This software application quality should satisfy the users’ requirements (Maguire, 2017).

For the above-mentioned reasons, it is necessary to apply the procedures of system analysis and design according to the standards for software engineering and development (Doran, 2008). It is necessary to clarify the used methodologies as well as to choose the most appropriate methods for finding suitable software solutions. Usage of Object Oriented Analysis and Design (OOAD), used in combination with the three analysis techniques: Structural-Object Modelling (SM), Dynamic Modelling (DM) and Functional Modelling (FM), is one of the commonly used and appropriate system analysis and design methods (Hoffmann, 2011).

A functional model gives a preview of what the system has to do and what to achieve throughout the refining of the required functionality. It is actually very important component of the OOAD, because the functional model defines processes that need to be enabled with the objects. The created model also has an intention to explain how data are changed and transformed as they move through the methods. This means that the functional model has to specify the meanings of operations over the objects and actions of the dynamic model (Hart, 2015). The developed
functional models usually are visualized using UML (Unified Modeling Language) use case descriptions and use case diagrams. Hence, the UML use case diagrams should arise as a substitution of data flow diagrams from conceptual to branch-level manner of presentation according to the "parent-child" flow diagrams. Because of the created use case diagrams, activity diagrams should come out as part of the functional model. Afterwards, the sequence, communication and behavior state machine (BSM) diagrams have to be created as a part of the dynamic behavioral models (Hart, 2015). Classes, objects and class responsibility collaborators (CRC) diagrams creation is a next step of the project development and refining the created diagrams according to users’ requirements.

UML, as a graphic language for OOAD, is used as standard of writing software development plan using use case scenarios with use case diagrams. As a case study, this can lead to creating a functional model of information system (IS) for company for Information Technology (IT) education. Using use case diagrams and scenarios, we create conceptual model of the intended IS, detecting its subsystems and then, and we describe the complex relationships in such system among entities, as well as the constraints of the system.

We need to define the following three components of the conceptual model: the basic building blocks, the rules and the common mechanisms of the software system (Ripon et al., 2012).

In this paper, we present the creation of a functional model that has to result in the final software solution-web application for a company for IT education management. During the specification phase, we considered the requirements of educative center’s employees, in order to highlight specific demands enabling suitable communication among the collaborators and support successful workflow in the above-mentioned company.

The rest of the paper is organized as follows. In Section 2, some uses of functional modelling software engineering tools are described. In addition, we made an overview of the development of the OOAD tools and related works were depicted. Section 3 highlights the need of OOAD and here we propose some directions about creating functional models. In the subsequent section, we perform an analysis of the system, using the use case diagrams that describe users’ scenarios and information flow as well as activities that can be undertaken. In the next section, we create the user scenarios for each of the planned activities and for each role. According to these use case scenarios, a conceptual use case diagram arises as well as activity diagrams for each of the defined roles. The concluding remarks of the model are shown in Section 6.

2 RELATED WORKS

With the advantage of object oriented programming (OOP) from the mid-seventies and early eighties of the 20th century and the rise of object-oriented programming languages, there was a need for a different, alternative way of analyzing and designing object oriented software applications (OOA) (Weikiens, 2011). From 1989 to 1994, the number of such OO methods increased to approximately 50, but none of them satisfied all user needs that occurred for method unification and standardization (Booch G., 2005). At that time, three methods were emphasized: Object-Oriented Analysis and Design (Booch, G.), Object Modeling Technique (Rumbaugh) and Object-Oriented Software Engineering (Jacobson) (Hoffmann, 2011).

In the mid-1990s, Booch, G., Raumbaugh and Jacobson exchanged their ideas and began to consider using of a single method. In the late 1990s a UML consortium was found, in which several big companies participated (Hoffman, 2011). UML 1.0 was adopted as a standard for object-oriented modelling. The UML notation includes multiple diagrams to model implemented systems (Larman, 2012). According to this concept, a diagram is a graphic presentation composed of a set of elements that are parts of a view of particular part of the model. Although the diagram does not deliver the semantics of the system, it represents an overview of the entities of the model (Maguire, 2017). The elements of the model are grouped into packages. A package contains the elements, some of which may contain other nested packages. In this way, the model is organized into a hierarchical structure containing diagrams that show the elements of that and other packages, too. The UML includes many diagrams that are part of the three aspects of the model: functional, structural and dynamic (or behavioral) model (Larman, 2012).

UML notation allows combining different types of diagrams aiming at better understanding of users’ demands and obtaining a better representation of the real world modelled using use case diagrams (Weikiens, 2011). Besides that, UML notation defines the actors and the external viewpoint of the system, the roles and scenarios that describe the system functionalities. The next step is to give detailed views that underline the activities and lists of functions that are provided, to define classes with
attributes and methods, as well as to define responsibilities, collaboration, association and dependences.

With agile software development techniques, the concept becomes more important and the need of using standards increases as well the need of using recommendations of software engineering standards, for instance ISO 12207 (Hoffman, 2011). The procedures for the entire software development lifecycle was changed starting from planning phase through software maintenance phase aiming to provide standard software development processes and standard software quality (Doran, 2008). The next concept was developed after 2005 and it is related to Object Management Group (OMG) language and its’ SysML (system modelling languages) (Friedenthal, 2008) (Hoffman, 2008), that exploits some of UML’s capabilities, developing extended SysML capabilities (Pressman, 2010).

Parametric and requirement diagrams were added to the concept and some UML 2.0 diagrams have been changed by this concept. It supports the concept of model-based system engineering methodology, which was defined as “an approach to engineer used models as an integral part of the technical baseline that includes requirements, analysis, design, implementation, capability verification of the system, and/or product throughout the acquisition life cycle” (Hart, 2015). This is a concept related to SysML that is critical enabler for model-driven software engineering (Balazs, 2010) (Weilkiens, 2011).

Many software engineering experts propose Relational unified process (RUP) to support agile software development. RUP had intended to replace system development life cycle in the object-oriented system engineering modeling (Pressman, 2010) (Van Der Berg, 2005). Its objective is the agile development processes, introduced by IBM (Pressman, 2012, Dingsøyr, 2012).

Some elements are still the main scenario tools in UML and SysML when functional modelling and its behavior diagrams are created (Pressman, 2010). They are the base for usage of standard scenarios for functional, structural and behavior models needed for system design and standard software development procedures.

Beside OOAD method, contemporary agile process models use others models such as: Adaptive Software Development (ASD), Scrum, Agile Modeling (AM), Dynamic Systems Development Method (DSDM), Crystal, Agile Unified Process (AUP), Feature Drive Development (FDD), Lean Software Development (LSD) (Pressman, 2010).

3 ANALYSIS OF THE NEED OF OOAD

According to the proposed methodology, the organizations have to support system development processes in order to take advantage of the new technology application and thus to respond to the changes of the business rules (Kaloyanova, 2014). The persistent evolutionary nature of the software products requires suitable changes to maintain software products in their consistent state of natural variability. In such an ever-growing competitive business environment, there are many different options to develop these products as technology develops (Ripon&all, 2012). But, the software systems designed using a structural design methodology do not support some of the preferred priority attributes such as reusability, portability and adhesion of the problem domain (Weilkiens, 2011). Many large organizations state that system design with a structured approach is less reusable and more difficult to maintain compared to the one designed with an object-oriented approach. Therefore, the techniques for OOAD are useful for development of large and complex systems. The large-scale projects developed using these techniques result in decreasing of development time and utilized staff in a company, compared to the similar projects developed using traditional software development technologies.

The transition from a functional to an object-oriented approach requires translation of the functional elements of the model into structural elements, which processes do not make the system clearer or more natural, as there is no direct connection between the two sets of elements. Therefore, the elements of the one-way model have to be divided into fragments from which the model has to be created. First, functional analysis approach and then object-oriented approach to system design has to be used (Hoffman, 2011).

The system fragmentation into objects contributes to better management of the changes. Each subsystem should have a well-defined interface that communicates with the rest of the system. Each of these interfaces defines the form of interaction that is required in order to ensure the proper functioning of the entire system, while internal implementations are defined by the subsystem as shown in Fig. 1. This is because they manage to “seal” those objects that are likely to change (such as the functionality, sequence of behaviors and attributes) within the object and hide them from the outer world.
The advantage of the objects is that they are hidden from outside, so they cannot depend on it and there is no need to change when these objects are changed. In addition, object-oriented fragmentation is closer to the problem domain, because it directly represents the actual sets with their structure and behavior. The primitives of the abstractions, that are built to be reused, have great potential to be reusable so as the union between similar objects can be done in the software libraries and then solutions can be reused many times. Finally, the OO has the advantage of continuity at time of the overall analysis, implementation design, and continual representation of the elements.

For that purpose and considering the aforementioned OOAD techniques, the selected tools are suitable for defining the functionalities that have to satisfy system’s requirements in order to create the best model for the problem. User stories, use case descriptions and scenarios and use case diagrams are used to describe the system functionality and gain the functional model with dynamic behavioral components (Tutorialspoint, 2019).

4 FUNCTIONAL MODEL OF IS FOR IT EDUCATION COMPANY

The functional model has to provide scenarios that have to emerge from users, as an external view of the IS. Combined with the use case diagrams, they can provide useful information for business requirements and specific users’ demands and interactions. The use case diagrams are backed up by use case scenarios or user stories and closely define the functional aspects and IS’s dynamic behavior. The conceptual use case diagrams are created after the first joint application design (JAD) session with company users and developers, as shown in Fig. 2.

The company for IT education deals with problems for the organization and delivers lectures in several elementary, secondary and higher education courses about Computer Science (Programming Languages) and Mathematics. According to the demands of the company for IT education, they expected that the developed software should be a web application accessible only to the employees of the company for IT education. In this way, all activities and tasks for each of the employees within the educational center can be coordinated and monitored with opportunities for the employees to receive necessary information related to their activities, starting from the part of providing conditions for IT education. It is envisaged that the administrator of the web application can monitor the overall work of all lecturers and can make a reorganization of the resources of the IT company. The lecturers would be informed on time by using the web application about the duties that they are referred to on daily, weekly or monthly basis, to schedule and cancel classes and other duties and to follow teaching obligations according to the scheduled plan. The pupils cannot use the system at this moment.

In the JAD session, users define the requirements - the needs of the IT Company for successful management. First, we define the system roles. In the first development stage, the roles are limited to lecturers and super-beneficiaries - an administrator...
(or IT company manager) and neglecting students, parents and other stakeholders of the IT company. Therefore, we create user scenarios for both roles: lecturer and administrator. They have enriched with detailed descriptions of all possible actions that the system can undertake.

In the next stage, we define use case diagram on a conceptual and then in logical level and according to the users' views presented in the JAD session and user stories about what activities have to be provided for the two defined roles. Six detailed use case scenarios for the first role (lecturer) and three for the second role (administrator) are defined. Each of these scenarios is split into a "child" diagrams for each use case scenario, and then for each of them, adequate activity diagram is created.

Fig. 3 and Fig. 4 show use case diagrams for the ability of choosing a course, level of course and term by the lecturer. As a requirement, the administrator role has to create all these courses, levels of courses and possible terms in order to enable the role of the lecturer to have a possibility to make a choice from them and to schedule classes by hours. Only after creating this schedule, the students or pupils as listeners can be added to the class. For each activity, detailed use case diagram and activity diagram are also created.

As additional option to the selection of courses and course level, the lecturer can choose a new education from the previously defined levels by the administrator. By this concept, it is possible to create flexibly possible courses, levels, terms and lecturing classrooms. By using the concept of flexibility, administrator has wide possibilities to create different levels of data, different types of schools for each level, according to the current requirements and the levels at which students are enrolled. The requirements for courses determine the number of active groups and enable the planning of future courses upon request. For all these combinations, administrator has the capability to retrieve reports that are flexible and to allow easily group resizing, as shown in Fig. 5.

![Use case diagram](image)

**Figure 3:** Use case diagram for the role Lecturer: course, level, time and location selection.
5 PROPOSED FUNCTIONAL MODEL OF IS FOR IT EDUCATION COMPANY

The use case diagrams created for each user scenarios lead to creating activity diagram. Activity diagrams are developed interactively and incrementally in sequence considering created use case diagrams. Behavioral state machine diagrams are also created for all complex entities representing the transformations of each entity from one state to another according to events that trigger their transformations. Then, the class diagrams are defined and created and they show the static view or the system structure. The classes and class diagrams as well as the object diagrams are created to move from logical toward physical model of the developed system.

Then, a high-level of logical model is considered, and it has to present a logical data flow diagram (DFD) as a part of the functional model. The diagram supports generalization of the basic functions for the FMIS4CITE. From all use cases and user’s scenarios, the most basic functions are extracted and are provided for both types of system’s users and from them, as a result, the functional model for IS for IT education is created. The proposed model is shown for the two mentioned roles in Fig. 6 and Fig. 7 (users and administrator, respectively). Particular activity diagram arises for each detailed activity in order to refine the user’s design requirements before creating a physical model at a lower abstraction level. This is very important for the design phase as well as for the model validation. The model is suitable for similar problem solving, taking into consideration dynamic users’ specific requirements.
6 CONCLUSION

Functional modelling using OOAD is a powerful tool for detecting business processes’ requirements that has to be designed through the design phase. This is the first, starting stage in the ISs modelling. The tools available for OOAD are capable to replace traditional DFD of system analysis and design with use case diagrams and activity diagrams as well as activity diagrams that highlight the external behavior of the system. The paper focuses on functional modelling using user scenarios and use case diagrams for information systems for IT education Company management, following its specific requirements. The implementation of this IS needs to use an agile development approach for refining the need diagrams in order to satisfy users’ demands and create the best human-computer interfaces.

Based on the user scenarios, a model of IS for company for IT education is created for both envisaged roles in the system with use case and activity diagrams. The model describes the functional and behavioral view of the system. The next activities for the project will be refining the created class diagrams, CRC and sequential diagrams and improvement of the model in order to satisfy wider students and pupils’ demands for information.

Adding system functionalities should be flexible since the system is designed to be dynamic because the administrator can change its functionality. As a further work, semantic model for the web application has to be created with predefined ontology. The model validation has to be done in a real regional company for IT education in our country as a web based solution, providing information for IT company management.

The proposed model creation can be used as a case study scenario or example of creating specific information systems for companies that have some dynamic demands for software development. It means that these steps can be used as method that
needs to go through three phases: first JAD approach for detecting users’ requirements; second functional modeling with defining the system’s roles and functionalities, transforming functional requirements into use case scenarios and descriptions and use case diagrams. The third phase is creating of activity diagrams for defined roles in order to create a clear view of IS’s functionality for designers.

Many other approaches are also suitable for complex system development and new big data era, and give exciting results, taking place in university curriculum (Kaloyanova, 2014, 2018). For successful business model, creation of functional model and transforming into dynamic and structural model is important, especially when some dynamic web based systems are planned to be designed.

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