INTRODUCING SERVICE-ORIENTATION INTO SYSTEM ANALYSIS AND DESIGN

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Abstract: The conventional methods of information system analysis and design are not based on service-oriented paradigm that facilitates control of business process continuity and integrity. Service-oriented representations are more comprehensible for business experts as well as system designers. It is reasonable to conceptualize a business process in terms of service-oriented events, before the supporting technical system is designed. UML design primitives abstract from the concrete implementation artefacts and therefore they are difficult to comprehend for business analysis experts. The presented approach for service-oriented analysis is based just on three types of events: creation, reclassification and termination, which can also be used for the semantic integrity and consistency control. In this paper, the basic service-oriented constructs are defined. Semantics of these implementation neutral artefacts are analysed in terms of their associated counterparts that are used in object-oriented design.

1 INTRODUCTION

Service-oriented system analysis and design is a new emerging approach that has evolved from object-oriented (Blaha & Rumbaugh, 2005) and component-based software engineering (Szyperski, 1998). Experience from Service-Oriented Architecture (SOA) implementation projects (Zimmerman et al., 2004) suggests that traditional information system modelling methods cover just part of required modelling notations that are currently emerging under the service-oriented analysis and design (SOAD) approaches. There are many attempts of solving this problem by defining new notations such as Archimate (Lankhorst et al., 2005), where the explicit concept of service is introduced, but still the constructs for structural modelling of business data are underdeveloped. The lack of research on semantic integrity (Kim et. al., 2000), (Harel & Rumpe, 2004), among different types of diagrams is not a new fact. The consequence of analysing static and dynamic aspects in isolation results that additional quality assurance procedures are necessary for the semantic consistency and integrity control across various dimensions (Zachman, 1996).

The object-oriented methods are typically based on modelling of the use case, logical data, process, implementation and deployment views (Booch et al., 1999). Principles of integration and principles of concern separation are not clear in the conventional system analysis and design methodologies. As the concept of service is rather well understood in different domains, it could be successfully used for breaking down system functionality into coherent non overlapping subsystems. Some information system development methodologies have argued for a single meta-model (Dori, 2002), (Gustas & Gustiene, 2004) that integrates different perspectives (Zachman, 1996). Traceability from one diagram type to another becomes difficult if dispersed views and perspectives are defined in isolation. A fundamental problem resides in a difficulty to integrate the static and behavioural aspects of information system specifications. Most of the conventional system analysis and design methodologies, including object-oriented methods, abstract from concrete implementation artefacts, which are more comprehensible for software designers, but not for non-technicians, who play a key role as semantic system integrators. It is recognised that UML support for such task is quite vague.

SOA (Erl, 2005) represents a set of design principles (Krafzig et al., 2005) that enable business processes to be analysed in terms of services. The most fascinating idea about service concept is that it can be applied equally well to the organizational as well as software components, which can be viewed as service requestors and service providers. Service propositions, requests and service provision within a value chain or within business process can be
defined by using pragmatic patterns (Moor, 2005) in terms of communication actions (Dietz, 2001).

Service semantics cannot be described independently of how these self-contained business and technical components are externally used (Moor, 2005). Integration of internal and external behaviour (Lankhorst et al., 2005) creates big challenges for the object-oriented modelling as well as business process modelling approaches. Since the perspectives are highly intertwined, it is critical to maintain interdependency relations across multiple diagrams.

Integration of internal and external behaviour, which is encapsulated in a service concept, provides modelling flexibility. Business processes can be changed by replacing or recomposing services. Conceptual representations of service architectures can be used for specification of business processes in terms of organisational and technical services. Services can be understood as organizational and technical system components, which can be used by various actors to achieve their goals. Enterprise system can be defined as a set of interacting loosely coupled components, which are able to perform the specific services on request. The objective of this study is to define the basic constructs that can be used for service-oriented analysis and semantic integration of different modelling dimensions. This paper is organised as follows. The next section, defines a set of the basic constructs for service-oriented analysis. The bridging from conceptual representation of service architecture to component based representation is given in the third section. The fourth section presents the bridging from service-oriented to object-oriented diagrams. The conclusion section outlines the perspective of service-orientation.

2 BASIC SERVICE-ORIENTED CONSTRUCTS

Service-oriented analysis and design is a hot research topic (Gottschalk et al., 2002). Many approaches are focusing on design of services from software components using object-oriented methods (Gustas & Jakobsson, 2004), but such design of service is not directly applicable for conceptual modelling of services. There are just two basic events in our service-oriented approach: creation and termination (Gustas & Gustiene, 2007). They are fundamental for the definition of reclassification event that can be understood as a communication action (Dietz, 2001). A communication action between two actors (agent and recipient) indicates that one actor depends on another actor. An instance of actor can be an individual, a group of people, an organisation, a machine, a software or hardware component, etc. The actor dependency (→) is usually viewed as a physical, information or a decision flow between two parties involved. Graphical notation of the reclassification event is presented in figure 1.

![Figure 1: Construct for representation of reclassification.](image)

An action is defined as a transition (→) from the precondition object class to the postcondition object class. Fundamentally, two kinds of changes occur during any transition: removal of an object from a precondition class and creation of an object in a postcondition class. The termination event is represented in figure 2.

![Figure 2: Construct for representation of termination.](image)

Removal action terminates all the associations of an object. The creation action must bring all its associations of an object into existence. Graphical notation of the creation event is represented in figure 3.

![Figure 3: Construct for representation of creation.](image)

A similar type of actor link that is called the strategic dependency was introduced in i* framework for early-phase requirement engineering (Yu & Mylopoulos, 1994). In our approach, the strategic dependency is considered at the same time to be an action and a communication flow. An agent initiates a flow by using an action to achieve his goal. The effect of any action is a reclassification, removal or creation of an object. Composition of these three types of basic constructs is used for conceptualisation of a continuous or finite lifecycle for one or more objects in a service interaction loop.

In this paper, the semantics of various kinds of static associations are defined by cardinality constraints without names of mappings in two
opposite directions. Graphical notation of static associations is presented in figure 4.

![Figure 4: Graphical notation of associations.](image)

Generalization relationship facilitates incremental specification and exploitation of common properties between classes (Maciaszek, 2005). In such a way, associations can be inherited by several concepts. Inheritance (→) is often promoted as a core link to connect a specific concept to a more general one. Composition is a conceptual dependency used to relate a whole to other concepts that are viewed as parts. The composition dependency is more restrictive than the aggregation dependency. Graphical notation of the other types of the basic static dependencies is presented in figure 5.

![Figure 5: Graphical notation of the static dependencies.](image)

Static dependencies define complementary details for compositions of the basic event constructs, which are very important to understand semantics of service architectures.

3 FROM CONCEPTUAL REPRESENTATION OF SERVICES TO COMPONENTS

Many services can be implemented as software components and therefore, they should be also specified on a computation specific layer but they should be first conceptualised on the computation independent level of abstraction. Every communication action represents creation, termination or reclassification of one or more objects. Static dependencies predefine which object links must be created by a communication action. It should be noted that the creation and termination actions are propagated along the composition hierarchy links. Basic events of service architecture are computation neutral constructs, which help system designers to conceptualise software components at the computation specific level of abstraction.

Conceptual representation of service architecture is defined by using one or more interaction loops. Semantics of one loop can be defined by using any two basic constructs. Superimposition of two interaction loops may result into sequence, branching or synchronisation of actions (Gustas & Gustiene, 2007). By matching the actor dependencies from agents to recipients, one can explore opportunities that are available to the actors. We shall illustrate interplay of three basic constructs by one interaction loop of an exclusive choice pattern (BPMN Working group, 2004). Interaction loop between two actors (Person and a chief executive (CEO) of a company) is composed of a sequence of creation, termination and reclassification events, which are illustrated in figure 6.

![Figure 6: Illustration of three basic constructs.](image)

A person has a possibility to apply for employment by sending an application to CEO of a company. If CEO receives the application, then an object of Application and an associated object of Applicant are created (see composition link). According to the semantics of basic constructs, CEO is obliged either to employ an applicant or to reject an application. Please note that both actions predefine removal of an application object. If CEO decides to reject application, then an applicant is terminated. Otherwise, an Applicant object is reclassified to employee by Employ action, which is exclusive to Reject action. Please note that an
Employee is specialisation of a Person concept. Employee concept is characterised by the additional attributes of Position and Employment. Since Employee is a Person, the attributes Name and SS Number must be instantiated at the time or before an Applicant is created. These attributes are essential to characterize the semantic difference between Applicant and Employee. If an employee would be terminated by some action, then the association links to Position and to Employment objects must be removed.

Service architecture can be implemented as a set of loosely coupled system components. Organisational system (see figure 6) is supported by a technical system part, which can be conceptualized in terms of any number of software or hardware components. Organisational (human or business) and technical components can be denoted by using some agreed set of syntactic primitives, which represent a file, software application, computer or a human (Gustas & Gustiene, 2002). Typically, a coherent set of interactions are delegated to one independent technical component. All coherent interactions fit together for the achievement of a common goal. Interactions of one technical and two organisational components are represented in fig. 7.

The Apply action is decomposed into two operations: Send Application Data and Receive Application Data. Send Application Data is the first operation, which is supposed to create Applicant and Application objects. The Receive Application Data operation is not just delivering Application Data flow to CEO, but also changes Application Status state from ‘Unspecified’ to ‘Received’.

4 FROM SERVICE TO OBJECT-ORIENTED DIAGRAMS

Service-oriented diagram is defined in terms of creation, termination or reclassification constructs, which together provide the graphical representation of service semantics. Being computation neutral, service-oriented diagram is more comprehensible for business experts as compared to object-oriented diagrams. In this chapter, we will illustrate the bridging rules from the basic service-oriented constructs to object-oriented diagrams.

Use cases represent functionality that a software component provides by interacting with actors. Specification of a use case diagram is as follows: a) Communication action is represented as a use case, b) Software component, which plays role of a service provider, defines service boundary of a technical service, c) Service requester is represented as a use case actor. Use case diagram of a Recruitment Service is illustrated in figure 8.

Any communication action can be considered as separate function in the use case diagram. Use cases are decomposed into the component layer actions by using <<include>> and <<extends>> relationship. According to our example, if the Apply action is triggered, then two different outcomes are possible: either Employ, or Reject. According to the service-oriented diagram, one of the successive actions must always take place. Such detail is not included into the presented use case diagram.
Semantics of a use case can be represented by using sequence and activity diagrams. We will limit the process view examples just to activity diagrams. The object-oriented operations, which define a use case, can be elicited from the service-oriented diagrams. A method for implementation of the Apply action is defined by using UML activity diagram, which is presented in figure 9.

The method of the Apply use case must include two interface operations: Send Application and Receive Application. Send Application operation should trigger Create Applicant and Create Application operations. According to semantics of service-oriented events, Receive Application operation is executed together with a Change Application Status operation that is initialising state of an Application object with the status ‘Received’. Use case Employ consists of two interface operations: Employ Applicant and Receive Employment. The remaining domain operations are predefined by the service description as well. The corresponding UML activity diagram is represented in figure 10.

The precondition and postcondition object classes that are defined by the service description can be implemented in a number of ways. In the presented example, all service description classes are viewed as independent UML domain classes. Corresponding domain class operations are prescribed by the reclassification, creation and removal events. Employ Applicant is a reclassification event that creates Employee object and removes Applicant object.

Conceptual representation of Recruitment Service prescribes two types of interface classes – one for a Person and one for CEO. For instance, Send Application and Receive Employment operations must be included into Interface Person class. Receive Application and Employ Applicant operations are defined in the Interface CEO class. Class diagram is illustrated in figure 11.

If CEO decides to employ an applicant, then Employ Applicant operation is triggered in the Interface CEO class. According to the presented service description, Employ Applicant action requires both to Create Employee and to Delete Applicant. Creation of a new Employee object requires creation of an Employment class object as well. That is why Create Employee operation is defined in a sequence with the Create Employment operation. Since an Applicant is composed of an Application, the creation of an Applicant object is synchronised with creation of an Application object (see Delete Application, Delete Applicant and Create Applicant and Create Application operations in both activity diagrams) as well. The communication loop is completed, when a person receives Employment Data. This information flow is provided by the Receive Employment operation, which is placed in the Interface Person class. As it is prescribed by service-oriented diagram, Receive Employment is executed in sequence with Change Employment Status operation. In general, if the termination event takes place, then all objects in more specific classes are terminated as well (see inheritance links). This rule
is not relevant for the objects of more generic classes. If an object is terminated in a more specific class, then objects of the more generic classes are still preserved.

5 CONCLUDING REMARKS

Implementation bias of many information system modelling methods is a big problem, since the same implementation oriented foundations are applied in system analysis phase, without rethinking these concepts fundamentally. Conceptual representations of service architectures define computation independent aspects of business processes, which are not influenced by the implementation dependent solutions. Semantics of service-oriented events were explained in object-oriented design terms. We concluded that UML notation is inconvenient for systematic analysis of the service-oriented events. It creates difficulties in validation of the diagrammatic solutions by business process analysis experts. Disparate diagrams are prone to inconsistencies, discontinuities and ambiguities. Service-oriented constructs are quite comprehensible and can be communicated among business experts and designers more effectively than a set of various types of implementation dependent object-oriented diagrams.

Our approach is aiming at an engineering process that is based on one model, which is used to conceptualise service architecture before the supporting technical system is defined. We have demonstrated a way of bridging from the service-oriented representations to object-oriented diagrams. Service-oriented constructs predefine semantic details that were used for elicitation of the object-oriented operations. One obvious advantage of conceptual representation of service architecture is an integration of the static and dynamic aspects. Our experience in analysing system specifications by using computation independent notation demonstrates that service-oriented events are more comprehensible. Service-oriented diagrams have no implementation bias and therefore they bridge a communication gap among system designers and business analysis experts more effectively.

REFERENCES
