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Proposals for publication should be sent to LNCS Editorial, Tiergartenstr. 17, 69121 Heidelberg, Germany
E-mail: lncs@springer.com

ISSN 0302-9743

ISBN 978-3-642-21639-8



9 783642 216398

Lecture Notes in
Computer Science

LNCS

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LNCS
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Advanced Information
Systems Engineering

CAiSE'11

CAiSE
2011

Haralambos Mouratidis
Colette Rolland (Eds.)

Advanced Information Systems Engineering

23rd International Conference, CAiSE 2011
London, UK, June 2011
Proceedings

CAiSE'11

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Commenced Publication in 1973

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Advanced Information Systems Engineering

23rd International Conference, CAiSE 2011
London, UK, June 20-24, 2011
Proceedings

 Springer

Preface

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ISSN 0302-9743 e-ISSN 1611-3349
ISBN 978-3-642-21639-8 e-ISBN 978-3-642-21640-4
DOI 10.1007/978-3-642-21640-4
Springer Heidelberg Dordrecht London New York

Library of Congress Control Number: 2011928907

CR Subject Classification (1998): H.4, H.3, D.2, C.2, J.1, I.2

LNCS Sublibrary: SL 3 – Information Systems and Application, incl. Internet/Web and HCI

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Typesetting: Camera-ready by author, data conversion by Scientific Publishing Services, Chennai, India

Printed on acid-free paper

Springer is part of Springer Science+Business Media (www.springer.com)

A warm welcome to the proceedings of the 23rd International Conference on Advanced Information Systems Engineering (CAiSE 2011)! The CAiSE series of conferences started in 1989 with the objective to provide a forum for the exchange of experience, research results, ideas and prototypes in the field of information systems engineering. Twenty-two years later, CAiSE has established itself as a leading venue in the information systems area for presenting and exchanging results of emerging methods and technologies that facilitate innovation and create business opportunities.

CAiSE 2011, held in London during June 20–24, 2011 continued this tradition. The theme of CAiSE 2011 was “Information Systems Olympics: Information Systems in a Diverse World.” This year’s CAiSE conference theme was linked to the coming London Olympic and Paralympic Games 2012, two international multi-sport events that bring together athletes from all continents to celebrate sporting excellence but also human diversity. Diversity is an important concept for modern information systems. Information systems are diverse by nature ranging from basic systems to complex ones and from small to large. The process of constructing such systems is also diverse ranging from ad-hoc methods to structured and formal methods. Diversity is also present among information systems developers, from novice to experienced. Moreover, the wide acceptance of information systems and their usage in almost every aspect of human life has also introduced diversity among users. Users are both novice and experienced and they demonstrate differences related to race, ethnicity, gender, socio-economic status, age, physical abilities, religious beliefs, and so on. It is therefore the responsibility of the information systems engineering community to engineer information systems that operate in such a diverse world.

CAiSE 2011 received 320 submissions, the largest number ever received in the CAiSE conference series. Most of the submissions came from Germany, Spain, Italy, France and China. Following an extensive review process, which included a Program Committee/Program Board meeting during February 13–14, 2011 in London, 42 submissions were accepted as full papers and 5 as short papers. Accepted papers addressed a large variety of issues related to the conference and were organized into ten themes: Requirements, Adaptation and Evolution, Model Transformation, Conceptual Design, Domain-Specific Languages, Case Studies and Experiences, Mining and Matching, Service and Management, Validation and Quality, Business Process Modeling. The program of the conference was also supplemented by a number of tutorials, 11 workshops, a Doctoral Consortium, the CAiSE Forum, and two working conferences. Two keynote speeches were delivered as part of the conference program. Anthony Finkelstein talked about “Open Challenges at the Boundaries Software Engineering and Information Systems,” while Dimitrios Beis talked about “Information Systems for the

Olympics Games." Moreover, a panel discussed issues related to "Green and Sustainable Information Systems."

The organization and successful running of a large conference such as CAiSE would not be possible without the valuable help and time of a large number of people. As editors of this volume, we would like to express our gratitude to the Program Committee members, additional reviewers and the Program Board members for their valuable support in selecting the papers for the scientific program of the conference; to the authors of the papers for sending their work to CAiSE; to the presenters of the papers; and to the participants of the conference for their contribution. We also thank our sponsors and the General Chair and Chairs of the various CAiSE 2011 committees for their assistance in creating an exciting scientific program. We would also like to thank the local Organizing Committee at the University of East London for their hospitality and the organization of the social events of the conference.

March 2011

Colette Rolland
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Business Process Service Oriented Methodology (BPSOM) with Service Generation in SoaML

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Abstract. Carrying out business processes by means of software services helps to close the business-systems gap, by introducing an intermediate layer between business process definition and software systems, thus permitting not only better independence, but also more traceability between them. Despite the fact that technologies have matured to support this new reality, there is a lack of methodologies and notations, although some have been proposed to guide service development with different visions of service design and implementation. Service modeling is the basis for, among other things, the automation of several development steps by means of the model-driven development paradigm. The SoaML standard is a major step towards service modeling in UML. In this paper we extend our Business Process Service Oriented Methodology (BPSOM) for service development from business processes by integrating two main aspects: service modeling using SoaML and QVT transformations to obtain SoaML service models from BPMN BP models.

Keywords: Business Process Management (BPSOM), Service Oriented Computing (SOC), Model Driven Development (MDD), BPMN, SoaML.

1 Introduction

The modeling of business process as the means to show explicitly how organizations carry out their business has gained importance in recent years. Although the business area has several mature techniques with which to manage its business processes, based on the Business Process Management (BPM) [1][2] paradigm, the software area has recently been integrating this vision into software development, supported by the Service Oriented Computing (SOC) [3] paradigm. Carrying out business processes by means of software services based on a Service Oriented Architecture (SOA) [4][5] style, helps to close the business-system gap which has come about as a result of the differences between business and software area visions of the organization. The

Model Driven Development (MDD) [6] paradigm, along with Model Driven Architecture (MDA) [7] have an important role to play. They allow correspondences between models to be defined, since they are key development artifacts, permitting the generation of code in different technologies. Although technologies have matured to support this new reality, few methodologies have been proposed to guide the service development process. The Service Oriented Architecture Modeling Language (SoaML) [8], recently defined by OMG, is a major step towards the modeling of services using UML and specific service stereotypes.

The standardized framework MINERVA [9] we have defined aims to support the Business Process (BP) lifecycle [1] by applying service-oriented and model-driven paradigms to business processes; it can be viewed on-line in [10]. The Business Process Service Oriented Methodology (BPSOM) [11] integrated in MINERVA provides the methodological guide with which to develop services from business processes. This paper extends the definition of BPSOM shown in [11] by integrating two new key aspects: the use of the SoaML standard for service modeling, and transformations using the Query/Views/ Transformations (QVT) [12] language, to generate SoaML service models, when possible, from business process models in Business Process Modeling Notation (BPMN) [13].

The remainder of the paper is organized as follows: BPSOM is presented in Section 2, along with the use of BPMN for BP modeling and SoaML for service modeling. In Section 3 service generation from business process is presented, related work is described in Section 4, and conclusions and future work are in Section 5.

2 BPSOM Definition

BPSOM has been defined for integration into the existing software development process used in the organization, with the aim of reusing existing knowledge, by adding only specific elements for service oriented development from business processes. Fig. 1 shows the definition of BPSOM and its use within the base process.

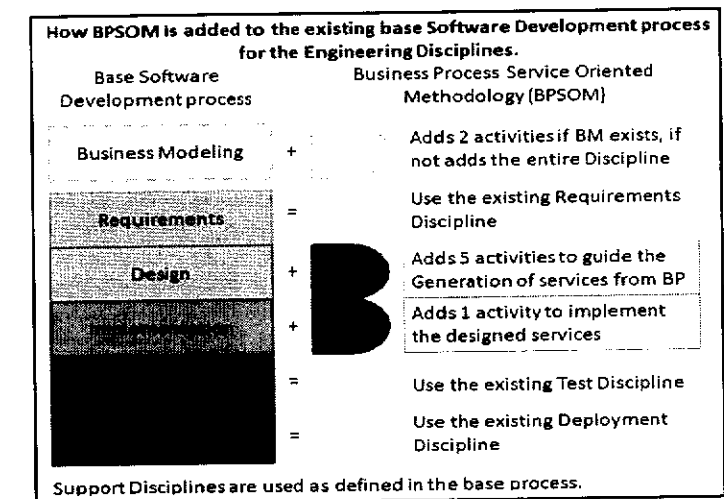


Fig. 1. How BPSOM is added to the existing software development process

messages to a service task will be consumers. Services will be assigned to the participant corresponding to the pool containing each activity, and the associated Service Contract will hold all service information. Fig. 4 displays some Service and Request Ports (formerly Points) for the services defined, showing the bidirectional and unidirectional pattern of communication that can be defined.

D2 – Specify services. The specification of services corresponds to the definition of all the information needed, including the associated Service Contract with interfaces, operations, input and output parameters, among others. The information related to the in and out messages must be specified, indicating the parameters and data to be exchanged between the parties. The choreography defined by the Service Contract must also be specified, based on the interaction between participants. Once all this information has been considered, the most important parts of the ServiceContract can be generated and this can then be completed by the Architect or developers, who will also have to give the implementation details. Fig. 5 presents the ServiceContract definition and its choreography for the “ReceiveAppointmentRequest” service.

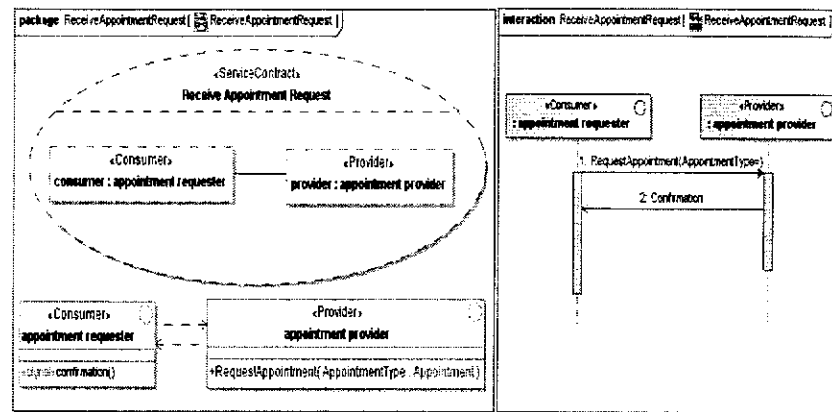


Fig. 5. ServiceContract and Choreography for the “ReceiveAppointmentRequest” service

D3 – Investigate existing services. The principal goal of this activity is to reuse the organization’s existing services, as far as possible. To do so, a central Service Catalogue is defined, which has to be searched in each service development project. In the SoaML component diagram an adapter or wrapper has to be defined to relate the design service to its existing implementation, linking them in activity D4.

D4 – Assign components to services. The components that will implement the services generated must be defined and shown in the components diagram. For each service, a component with which to implement it has to be defined. SoaML provides the participant component with which to define the implementation of participants and services, defining new components to be generated and, if one exists, defining adapters or wrappers to use it.

D5 – Define services interaction. Service interaction can be defined as the orchestration or choreography of services, [4][5], as is done for business processes. This insight is provided by a sequence diagram showing all the services, or by various diagrams showing subsets of services for different sub-processes in the BP. That activity has no corresponding diagram in SoaML, so it is shown by a UML sequence diagram.

3 From BPMN Models to SoaML Models and Beyond

The BPSOM methodological and automated guide is used to derive and generate services from BP models, thus constituting the basis for its implementation. BPSOM defines how to derive services from BP in a conceptual manner. It identifies the participants involved and the services they provide and request, along with the associated contracts and interfaces, parameters, and the messages exchanged, using the SoaML standard. The automation in BPSOM focuses on the generation of services from BP by means of QVT transformations defined between the SoaML and the BPMN meta-models. We follow the MDA approach based completely on the use of OMG standards. The BPMN BP model constitutes the CIM, and the SoaML service model the PIM, which can then be used to generate code, using MDA engines. The QVT transformations are based on a defined ontology [18] which relates BP models to service models, conceptualizing their elements and relationships. Fig. 6 shows an overview of the relationship between the BP in Fig. 2 and ServicesArchitecture in Fig. 3. The QVT transformations code itself is not shown here, as it can be seen in [15].

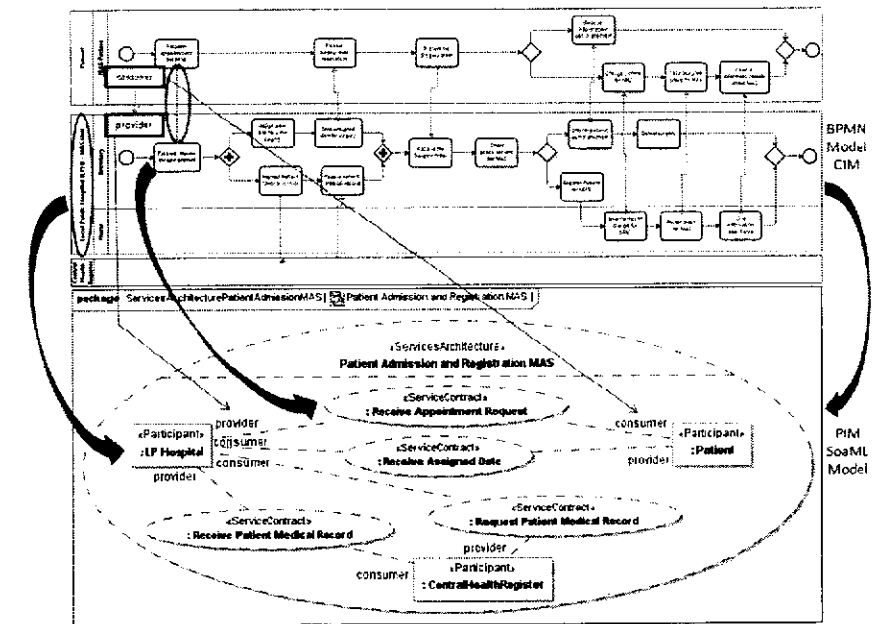


Fig. 6. BPMN to SoaML QVT transformations definitions for the example

We use the Eclipse environment in MINERVA, integrating several plug-ins to support BPSOM definitions, including MediniQVT as the QVT engine. The BPMN BP model is created by business and software people in a BPMN modeler which exports the model. It is then loaded into Eclipse and marked by the Architect with information to apply the QVT transformations, obtaining participants and its ports. To generate the code, the MDA engine needs all the SoaML diagrams, completed later by developers. For the example, we have integrated the MagicDraw Cameo SOA+ and ModelPro Eclipse plug-ins, which can be downloaded from [19] with the BPMN BP and SoaML services models, QVT transformations and input and output XMI files.

6 Related Work

We carried out a systematic review regarding the application of SOC and MDD paradigms to BP, presented in [16]. To the best of our knowledge, there is no other work that relates BPMN models directly to SoaML models the way we do. Regarding the methodological approach, BPSOM has been defined over the same period as other proposals shown in [11][16]. Nevertheless, it is worth mentioning [20], which defines a methodology for service development focusing on WS, the survey of methodologies presented in [21], as well as a consolidated methodology for defining business and software services, the SOMA plug-in for the RUP [22], which, as ours does, adds activities, but to RUP, and Shape [23], which also uses SoaML, but with different guides and no generation. For the model driven approach it is worth mentioning [24], which defines guidelines and transformations from one model to other, [25] proposing a method for service composition with a process to model generation, metamodels and artifacts to be obtained, adding in [26] a value model for deriving services using ATL [27]. This is also used in [28], in which models, metamodels and transformations are defined, moving from collaborative BP to a SOA model, generating BPEL. Our proposal differs from these in several ways: firstly, BPSOM can be added to any existing base software development process, thus promoting reuse and making it easier to adopt. Secondly, QVT transformations are integrated in the development environment, obtaining the models from which to generate code. Thirdly, the conceptual and automatic guide is fully integrated in BPSOM. Finally, MINERVA framework integrates existing standards, promoting standardization of development.

7 Conclusions and Future Work

BPSOM has been defined to guide service development from business processes, integrated into MINERVA framework for continuous BP improvement. Its contributions are as follows: it allows the reuse of existing knowledge in the developing organization, by using the base software development process, adding specific elements for service development. The use of the SoaML standard to model services supports the definition of meaningful elements in specifying services from BP, in both a conceptual and an automatic way. Finally, we have defined QVT transformations from the BPMN metamodel to the SoaML metamodel that can be executed in the Eclipse environment, obtaining an initial definition of service models. These QVT transformations were defined for previous versions of BPMN and SoaML, so we are updating

and completing them using the BPMN 2.0 and SoaML beta2 standards recently released by OMG. There are few implementations of SoaML, so we are developing our own to show the service models graphically. From these diagrams, code can be generated using existing MDA engines. We are working on case studies at the Ciudad Real General Hospital to validate the proposal.

Acknowledgments. This work has been partially funded by the Agencia Nacional de Investigación e Innovación (ANII, Uruguay), ALTAMIRA project (Junta de Comunidades de Castilla-La Mancha, Spain, F. Soc. Europeo, PII2I09-0106-2463), PEGASO/MAGO project (Ministerio Ciencia e Innovación MICINN, Spain, FEDER, TIN2009-13718-C02-01) and INGENIOSO project (Junta de Comunidades de Castilla-La Mancha, Spain, PEII11-0025-9533).

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