

INNOVATIVE PROCESS EXECUTION IN SERVICE-ORIENTED ENVIRONMENTS

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Abstract: Today's information systems are often built on the foundation of *service-oriented environments*. Although the fundamental purpose of an information system is the processing of data and information, the service-oriented architecture (SOA) does not treat data as a core first class citizen. Current SOA technologies support neither the explicit modeling of data flows in common business process modeling languages (such as BPMN) nor the usage of specialized data transformation and propagation technologies (for instance ETL-tools) on the process execution layer (BPEL). In this paper, we introduce our data-aware approach on the execution perspective as well as on the modeling perspective of business processes.

1 Introduction

Fundamentally, information systems refer to systems of persons, data or information elements and activities processing the data and information in an organization. Computer-oriented information systems are the field of study for information technologies. The implementation of information technologies to support business processes that cover all present and prospective system requirements for an end-to-end scenario is still one of the most challenging issues. A recent approach within this field is the *service-oriented architecture (SOA)* (Erl, 2005). The major characteristic of SOA is the unification of business processes by structuring large applications as an collection of smaller and independent modules called *services* (Erl, 2004).

Web services (Erl, 2005) are the de-facto standard for implementing service-oriented components. To orchestrate these services to business processes that achieve higher level functionality, the workflow language WSBPEL (OASIS, 2007) (BPEL for short) provides specific functional-oriented elements, like *invoke*, *switch* or *sequence* to describe the functional process flow. However, this specification type considers technical details in order to model executable business processes. Therefore, modeling an efficient

BPEL process requires in-depth technical knowledge of the Web service domain and its protocols.

Aside from the general flexibility of orchestrated services, the XML-based SOAP message exchange between service and process inherits the already well-investigated CPU and memory usage bottleneck when processing XML-formatted data with other programming language paradigms (Chen et al., 2006; Chiu et al., 2002; Habich et al., 2007a). These problems become more evident if large amounts of data or information have to be exchanged between services in a business process. This is a fundamental shortcoming of the Web service approach because data or information elements are not first class citizens. However, data and information elements are fundamental aspects of information systems as described above.

To treat data as a first class citizen, two major aspects have to be considered. The first aspect is the explicit handling of data within the process description at design time. This implies the explicit modeling of data flows between services as well as the explicit specification of data transformation rules between the different data structures of these services. The second aspect is the integration of specialized data transfer mechanisms that use the information of these modeled data flows to transform and propagate data between its services in an efficient way.

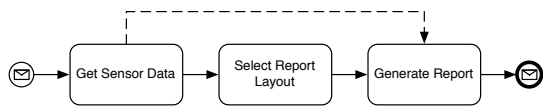


Figure 1: Sample scenario for report generation in abstract notation.

To integrate these aspects into SOA, several modifications on the Web service as well as the process description level have to be done. On the Web service level, we already proposed the concept of data-grey-box Web services (Habich et al., 2007a). Using this extension, the data aspect is a first class citizen represented by (i) an extended Web service description and (ii) an enhanced service invocation procedure. In this case, massive data is transferred between services and clients by specialized transfer mechanism. On the process description level, we already introduced BPEL data transition as extension (Habich et al., 2007b) for BPEL. However, since BPEL already requires in-depth technical knowledge of Web services and its protocols, extending it with an additional data aspect could become much too complex to model for a business process designer, who basically has in-depth knowledge of workflow semantic on business level (Habich et al., 2007b). Therefore, we have to consider a more abstract process notation for business processes. The Business Process Modeling Notation (BPMN) (OMG, 2008) is emerging to take this role within the development cycle of business processes.

In this paper, we focus on abstract process modeling supporting the definition of explicit data flows. We define rules to support the derivation from data-aware BPMN notation to valid data-aware BPEL processes descriptions (Section 2). Since the data flow is orthogonal to the control flow, schema transformations of data between different services have to be modeled as well. In Section 3, we consider those data schema transformations and its execution at runtime. We give an overview of our approach to automatically generate data schema transformation implementations for different transfer mechanisms. Finally, we conclude this paper in Section 4.

To illustrate our developed approach, we use the depicted abstract process from Figure 1 as running example throughout the paper. The illustrated process generates a report for a large data set of sensor data, whereas three successive tasks constitute the process. The first task (`Get Sensor Data`) retrieves the data set for a requested range of time and provides this data set and the number of records it contains for the subsequent tasks. The second task (`Select Report`

`Layout`) chooses several appropriate layout parameters for the report based on the number of retrieved records and hands them to third task. Finally, the third task (`Generate Report`) generates the report for the data set according to the chosen parameters. The dashed line connecting the first and the third task indicates an explicit data flow between these two tasks meaning a data exchange between these two tasks.

2 BPMN Modeling and Derivation

The starting point of our data-aware process modeling and its execution is our developed data-grey-box Web service technology (Habich et al., 2007a). Modeling a data-aware BPEL process with its extended execution semantic requires in-depth technical knowledge of Web service technology in general and our data-grey-box service in specific as presented in (Habich et al., 2007b). From our point of view, this is too complex for process designers, who want to focus on the business semantic. To provide a more convenient modeling notation that abstracts from the technical process execution layer, we utilize the Business Process Modeling Notation (OMG, 2008) (BPMN for short). In this section, we describe how we extend BPMN to explicitly express the data aspects of the business process. Furthermore, we present rules to derive an efficient executable BPEL process description from a modeled BPMN process.

The left side notation in Figure 2 depicts a BPMN notation style process and represents our running process example from Figure 1. The core notation element in BPMN is a *task* (e.g. `Get Sensor Data`). A *task* represents an activity that is executed in a single step. In general, tasks can also represent nested sub processes, but for our scenario we consider them to be atomic. To specify the sequence, in which tasks are executed, a *sequence flow* is placed between two tasks. The direction of *sequence flow* indicates the

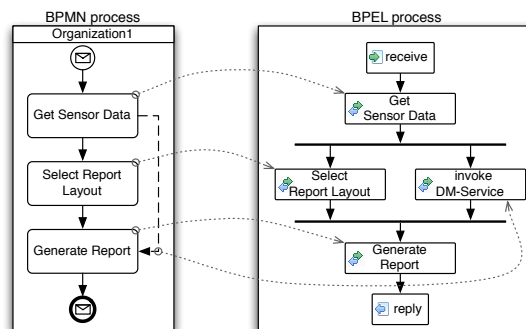


Figure 2: BPMN to BPEL derivation of sample scenario

control flow dependency between both tasks. Additionally, *sequence flows* can only be placed between activities that belong to the same organization or stakeholder. If the control flow depends on an information exchange between two organizations, a *message flow* is used instead of a *sequence flow* to indicate this information exchange. To get a better visual overview, organizations are represented by different *pool* elements that enclose all tasks of one organization and the *sequence flows* linking these tasks. This implies that *message flows* are only drawn between different *pools*. *Pools* can be further structured with *lanes* dividing an organization into different departments. Our sample process (Figure 1) shows one *pool*, and hence one organization, where all three tasks are connected using *sequence flows*. Moreover, BPMN provides a *data object* element, which can be linked to tasks with directed or undirected *associations*. It does not have any direct affect on *sequence flows* or *message flows* and only adds further information to the model.

Since the *data object* and its *association* edges does not provide any additional benefit to the control flow, they could be used to model data-flows in BPMN. However, to maintain compatibility with other existing BPMN process descriptions, we leave the semantics of the *association* edge and the *data object* untouched. Instead, we introduce a new explicit *data edge* to express an explicit data flow. The *data edge* indicates that the connected tasks exchange data. A *data edge* can connect two tasks within one pool (one organization) as well as two tasks in different pools (different organizations). An organization-internal *data edge* is depicted in Figure 2 between the tasks `Get Sensor Data` and `Generate Report`.

After specifying the modeling constructs to model an explicit data aspect in BPMN, we now define derivation rules to map a data-aware BPMN diagram to a valid data-aware BPEL description. BPMN is an abstract notation and hides all technical details necessary for an implementation of the modeled process. A transformation from data-aware BPMN to data-aware BPEL can, therefore, construct only a non-executable skeleton of the process in BPEL notation. However, this skeleton contains (i) the control flow structure as well as (ii) data management information including standard service calls implementing the data flow. Instead of using our proposed BPEL data transition (Habich et al., 2007b), we are now able to utilize standard BPEL constructs resulting in high compatibility with various existing BPEL implementations. In case, the BPEL data transitions are realized by integrating additional specialized service calls for the data management.

In detail, the BPMN-to-BPEL transformation generates service invocation activities for all tasks and connects them together according the control flow specified in BPMN. Every data edge in BPMN is mapped to a *flow* environment between two *invoke* activities in BPEL that represents the source task and the target task of the data flow. Within this *flow* environment, two parallel control flow paths are generated. The first path represents the normal control flow between the source and target task in BPMN. The second path invokes the data flow specific Data Mapping Service (DM-Service). This DM-Service is responsible for the adaptation of the data structures between the source and target services using specialized tools like an ETL-tool. Because of this parallel execution of control and data flow, the data mapping does not slow down intermediate traditional service invocations. The *merge* of the control flow at the end of the *flow* environment ensures that the succeeding task is only executed, if both paths are successfully processed.

Figure 2 illustrates this BPMN-to-BPEL transformation for our running example. Here, the transformation maps the source task (`Get Sensor Data`) and the target task (`Generate Report`) to two appropriate *invoke* activities. Both *invoke* activities represent a data-grey-box Web services call, so the transformation also realizes the data reference flow between the two services by suitable assignments of the necessary service invocation parameters. Furthermore, the transformation generates a *flow* environment between those two *invoke* activities. In our example, the first (left) path of the *flow* environment contains the *invoke* activity `Select Report Layout`, which represents the BPMN task of the same name. In the second path the transformation generates the DM-Service invocation. The DM-Service executes the data transformation between the data structures of the `Get Sensor Data` service and the `Generate Report` services.

To turn the process skeleton into an executable BPEL process, the process designer has to select appropriate services for all *invoke* activities. This step provides the concrete schemas of the input and output data of each service. The next step is to define the mapping rules which are used by the DM-Service. This part is covered by the following section. After this enrichment of the BPEL skeleton, the BPEL process is executable in an efficient way.

To conclude this section, the major advantages of this approach are (1) a convenient process modeling approach without too many technical details, (2) the transformation of a BPMN process with explicit data flows into a data-aware, but standard compliant BPEL process and (3) an efficient process execution.

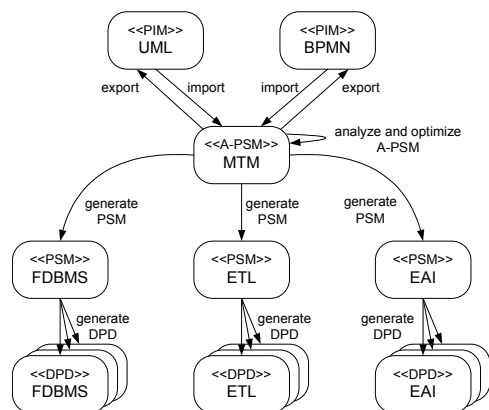


Figure 3: Main Data Integration Modeling and Generation Approach.

3 Data Mappings

The last step to realize our data-aware process execution consists of the specification of data mappings between services participating in a data flow. In general, each available and data-specific tool can be used to map output data from a source service to input data of the target service. However, this would restrict the flexibility of our approach. Therefore, we focus on a more abstract way.

Generally, data mapping is a fundamental aspect within data integration processes (Dessloch et al., 2008). In (Böhm et al., 2008), we proposed a model-driven approach for integration processes. The overall approach is shown in Figure 3. Integration processes are modeled in a platform-independent way (PIM) using e.g. BPMN or BPEL and several platform-specific (PSM) integration tasks are generated automatically. During this generation, several optimization techniques can be applied (Böhm et al., 2008) to derive optimized data integration tasks.

We apply this approach to our current setting to specify the mapping of data flows. In this case, not only data mappings, but also enhanced data manipulation operations can be modeled in an abstract and platform-independent way. From this model, we are able to derive optimized mapping tasks for several data specific data mapping tools. These mapping tasks are used within the DM-Services. The advantage of this procedure is (1) a high flexibility regarding the DM-Services and (2) the push-down of data relevant tasks to the DM-Services. In this way, we have decoupled the functional orchestration of services from the data mapping specification between services in a process. Both aspects are modeled using an abstract BPMN approach and optimized technical realizations are derived in a combined fashion.

4 Conclusion

In this paper, we have presented our developed innovative approach of executing business processes by considering the data aspect explicitly during modeling time and during runtime. In detail, we have proposed an abstract process modeling supporting the definition of explicit data flows. The specification of these data flows are also done in an abstract way. From both abstract models, we derive optimized technical realizations in a combined fashion. To summarize, the result of our work is that data is a first class citizen within SOA meaning on the modeling as well as on the execution level.

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