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SERVICE BASED APPROACH FOR ADAPTABILITY OF WORKFLOW MODELS: THE SUBCONTRACTING ARCHITECTURE

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Abstract: The environment of businesses is naturally unstable and dynamic due to increasing market constraints and events. Thus business processes are frequently subject to changes which must be supported by process models and systems that implement them. This paper deals with adaptation of IOWF (Inter-Organizational Workflow) process models based on services. It states conceptually, the most frequent adaptations that can be operated on IOWF models described through the concept of orchestration function which abstracts the control flow of the process. Thus, operations of adaptation turn to modification of services and transformation of the orchestration function describing the model. We particularly distinguish evolutive adaptation leading to expansion of the cooperation and/or the global functionality of the process.

1 INTRODUCTION

In our research works, we are interested in structured cooperation supported by concepts and tools of Inter-Organizational workflow (IOWF) (Aalst, 99). In structured cooperation, the steps of the business process and interactions between business partners are well defined resulting in an IOWF model clearly defined; so all process instances follow the same IOWF model implemented. In (Aalst, 99), generic architectures of IOWF have been defined. These are the capacity sharing, the chained execution, the subcontracting, the case transfer, the extended case transfer and the loosely coupled WF. We consider these architectures as basis of our research work because they cover a wide range of business processes since they express the different ways in which businesses can cooperate together. However, in their initial form these architectures were subject to criticisms (Chebbi, 2007) because of their rigidity and the difficulty to adapt business processes.

This paper deals with adaptability of IOWF process models. An adaptation is due to various reasons such as the improvement of the process, the occurrence of new constraints imposed by the environment or the correction of errors in the process model. Another reason of adaptation can be the evolution of process models called evolutive adaptation that we perceive through two perspectives: expansion of process functionalities and expansion of cooperation; we globally talk about evolutivity of process models.

For that, we propose cooperation patterns based on services corresponding to the basic architectures defined in (Aalst, 99), using a SOA based approach because services are loosely coupled components, easily invoked through their interfaces, business oriented and platform independent and SOA paradigm supports
integration, reuse and composition of services. We state that the basic architectures considered can be implemented as global orchestration or distributed local orchestrations of services, according to constraints relative to each architecture.

This paper focuses on the subcontracting; it states conceptually, the most frequent adaptations and evolutions to be done on IOWF process models based on services and describes some basic operations applied. The orchestration function abstracts the structure (control flow) of the IOWF process; it orchestrates internal and external services using basic operators of control flow.

In the following, Section 2 presents some related works and explains the motivation of our work. Section 3 synthesizes the necessary background to understand the paper. Section 4 describes the cooperation pattern suitable to the subcontracting architecture and illustrates the concept of orchestration function. Sections 5 and 6 describe respectively the different operations of adaptation and evolution of IOWF process models. Section 7 concludes the paper and talks about future works.

2 RELATED WORKS AND MOTIVATION

The use of WF technology and SOA paradigm had a great impact in the promotion of the B2B cooperation. Hence, several approaches such as CoopFlow (Chebbi, 2007), CrossFlow (Grefen & al, 2001), CrossWork (Mehandjiev & al, 2005), Pyros (Belhajjame & al, 2005), e-Flow (Casati & al, 2001) have been proposed.

Also, flexibility is an important propriety to be satisfied by business processes and their systems allowing them to support changes. Even if some approaches like CoopFlow, Pyros and e-Flow provide internal adaptation of workflows without compromising the coherence of the global process, a large number of the proposed solutions are not flexible enough because they are closely coupled with the platforms. Otherwise, WF flexibility is perceived at two complementary levels: (i) At the system level, the flexibility defines the ability of WFMS (WF management system) to face unexpected and erroneous situations (Sadiq & al, 2001). (ii) At the level of process models that defines the ability of a process model to be adaptable, evolvable and reusable; many research works have been proposed describing different techniques such as adaptation patterns (He & al, 2008), (Döhring & al, 2011), (Tragatcsnig & al, 2011), rule-based adaptation patterns (Döhring & al, 2010) and constraint-based modeling (Pesic & al, 2007).

The goal of this paper is to deal with adaptability of IOWF process models based on services especially obeying to the subcontracting architecture. First, we introduce the concept of cooperation pattern. Then, we express this cooperation pattern using SOA approach in order to deal with IOWF models easily adaptable and evolvable. The cooperation pattern based on services is defined using the concept of orchestration function that abstracts the structure of the process; thus, all adaptations and evolutions turn to modification of this function.

3 BASIC DEFINITIONS AND CONCEPTS

3.1 Definition and Dimensions of IOWF

An IOWF can be defined as a manager of activities involving two or more workflows autonomous, possibly heterogeneous and interoperable in order to achieve a common business goal.

In (Aalst, 99), generic architectures of IOWF have been defined. These architectures are characterized according to two main dimensions: the partitioning of the process and the control of execution. Regarding to the first dimension, two types of partitioning are distinguished: process schema partitioning and instance partitioning. Process schema partitioning means that the IOWF process model is implemented as fragments at the partner’s sites. Instance partitioning means that the execution of a process instance is distributed among the different sites in a disjoint manner (at each moment, an instance is located at one site).

For the second dimension, the control is centralized if the execution of process instances is delegated to one system that also manages all interactions between the systems of partners. The control is decentralized if the execution of instances is distributed among the systems of all partners and each system manages its interactions with the other systems. We say that a control is hierarchized if each system manages its own WF and there is one principal system that controls interactions with other secondary systems.
3.2 IOWF Meta-model, Adaptability and Evolutivity

An IOWF process model is defined by a set of WFs and a cooperation pattern that links two or more WFs through a set of interaction points. Each WF is attached to a partner, manipulates data and is submitted to a condition (see Figure 1). A cooperation pattern is defined through the two dimensions of IOWF: the partitioning of the process and the control of execution. We can affirm that the constraints of flexibility in IOWF model are not limited to one axis, but cover all axes that define it (process, organization, data and interaction). We focus on flexibility reflected at the process and interaction axes.

![Figure 1: Generic meta-model of IOWF](image)

An IOWF model is adaptable if one or more of the entities -WF, conditions, data and interaction points - composing it can be modified without affecting the global functionality and the cooperation.

The evolutivity (evolutive adaptability) of a process model defines its capacity to accept expansion of its functionalities and/or cooperation (additional business partners and so additional WF fragments) where maintaining the coherence of the process.

3.3 The Subcontracting Architecture

The subcontracting architecture supports a model of cooperation that connects two or more business partners, each of which implements its own workflow process. There is one main workflow attached to the main partner which subcontracts some activities not implemented locally to one or more secondary workflows. The UML activity diagram of Figure 2 describes an IOWF process related to the design and realization of integrated circuits (PCB) to potential customers; the process involves a main partner and a secondary partner. When the customer’s order is received, the main partner studies the schema of PCB, if it is a monolayer PCB, it is entirely designed and implemented locally; otherwise in case of multi-layer PCB, its design is subcontracted to an external partner because the main partner has not enough competencies and resources to design multi-layer PCB. The result of processing (the design of multilayer PCB) is returned to the main partner. Figure 2 shows the most important phases of the process; after studying the schema of the process, electrical parameters are fixed, then mechanical and thermal conditions are established simultaneously. After that, all criteria established are validated according to specified norms. Then, the PCB is designed and implemented. The WF of the secondary partner seems to be atomic from the main partner but in reality it is complex and contains several phases.

![Figure 2: Example of IOWF process “Realization of PCB” - The subcontracting architecture](image)

In the next section, we define the subcontracting pattern based on services and we introduce the concept of orchestration function.

4 BASIS OF OUR APPROACH

The question is to decide which parts of the global WF process should be encapsulated within services in order to abstract them and to invoke them from outside. Specifically, it is to encapsulate a WF process or a sub-process in a service where maintaining interaction points in the initial IOWF (Boukedouma & al, 2011).

4.1 The “Subcontracting” Pattern Based on Services
For this architecture, we propose to entirely encapsulate each secondary WF within a service. On Figure 3, partner 1 hosts the main WF and partner 2 provides his secondary WF as a global service $S_2$. Thus, Partner 1 invokes the service of partner 2 for subcontracting. To obtain an IOWF entirely based on services, the whole WF can be implemented as an orchestration of local services encapsulating sub-processes or activities of the main WF and external services provided by secondary partners. In the subcontracting architecture, the control of execution is hierarchized because the main WF manages the control of the whole process and controls invocation of external services. The subcontracting pattern is described through the meta-model of Figure 3; given a set of local and external services attached to several partners and an orchestration function implemented by the main partner, we can define the IOWF obeying to this pattern.

![Image of subcontracting pattern](image)

**4.2 Orchestration Function and Control Flow**

The orchestration function is defined using basic control flow operators. In Table 1, we introduce these basic operators that we express using a general notation independently from any language or platform.

To describe multi-choice – respectively multi-parallel - (more than two edges), we can decompose on several simple choices – respectively several simple parallel blocs. For example, $\text{Alt}(S_1, S_2, S_3)$ is expressed as $\text{Alt}(\text{Alt}(S_1, S_2), S_3)$ or $\text{Alt}(S_1, \text{Alt}(S_2, S_3))$.

To illustrate the concept of orchestration function, let’s consider the example of the IOWF process “Realization of PCB” described on Figure 2. If we consider that local activities “study the schema of PCB”, “establish electrical parameters”, “establish mechanical conditions”, “validate criteria”, “design PCB” and “implement PCB” are implemented as local services named respectively $S_{11}$, $S_{12}$, $S_{13}$, $S_{14}$, $S_{15}$, $S_{16}$ and $S_{17}$ and the secondary WF is implemented as external service $S_2$, the schema of the IOWF process and the corresponding orchestration function are described like shown on Figure 4.

For more readability and in order to reduce the complexity of the orchestration function, we can structure the process into blocs (expressing composite services) of sequential, parallel or alternative services. In a hierarchical manner, a bloc can be expressed using other blocs.

**Table 1: Basic operators of control flow**

<table>
<thead>
<tr>
<th>Operator</th>
<th>Scheme</th>
<th>Description</th>
<th>Orchestration Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seq</td>
<td>$S_1 \rightarrow S_2$</td>
<td>Sequential execution of $S_1$ followed by $S_2$</td>
<td>Seq($S_1, S_2$)</td>
</tr>
<tr>
<td>Par</td>
<td>$S_1 \rightarrow S_2 \rightarrow S_3$</td>
<td>Parallel execution of $S_1$ and $S_2$</td>
<td>Par($S_1, S_2$)</td>
</tr>
<tr>
<td>Alt</td>
<td>$S_1 \rightarrow S_2 \rightarrow S_3$</td>
<td>Alternative choice between $S_1$ and $S_2$</td>
<td>Alt($S_1, S_2$)</td>
</tr>
<tr>
<td>Ext</td>
<td>$S_1 \rightarrow S_2 \rightarrow S_3$</td>
<td>Express an exclusive choice of $S_1$ and $S_2$</td>
<td>Ext($S_1, S_2$)</td>
</tr>
</tbody>
</table>

For more readability and in order to reduce the complexity of the orchestration function, we can structure the process into blocs (expressing composite services) of sequential, parallel or alternative services. In a hierarchical manner, a bloc can be expressed using other blocs.
Figure 4: IOWF Schema and Orchestration function of the process “Realization of PCB”

4.3 Formal Definition of IOWF

An IOWF is defined by a pair \(<S, F>\) where \(S\) is a set of local and external services \(S_{ij}\). Local services are attached to a main partner and external services are attached to one or more secondary partners. \(F\) is an orchestration function where \(F(S_{i1}, S_{i2}, \ldots, S_{in}) = S_{i1} \circ_{op1} S_{i2} \circ_{op2} \ldots \circ_{opn-1} S_{in}\) \(op1, op2, \ldots, opn-1\) are operators of control flow.

5 ADAPTABILITY OF IOWF MODELS

According to the previous definition, adaptation of process models turns to modifications of the entities composing it that means the services or the orchestration function. A modification of a service can be adding, removing, replacing, merging of two services and decomposing a service into a bloc of two services expressing sequential, parallel or alternative execution. Adaptation of a service usually induces modification on the orchestration function using it or a modification of closely attached attributes like condition or data (see Figure 3). Also, other operations of adaptation can affect only the control flow in the process that means the orchestration function.

5.1 Adding, Removing, Substituting of Services

For adding or removing of services, it is to distinguish adding or removing of a service on one edge composed by sequential services or in a bloc composed by two edges expressing parallel or alternative execution. The part on the top of Figure 5 describes the basic operations of adding of services illustrated by generic schemas, the corresponding orchestration functions and the sequence of operations allowing the transformation of the orchestration function. The adding of a service in an exclusive choice (or parallel) bloc is not represented in the figure because it is done in the same manner as in a bloc of inclusive choice.

Adding a service is done in order to insert additional steps in the process. If we consider the example “Realization of PCB” (Figure 4), the designer of the IOWF process can decide to add a service “validate electrical parameters” named \(S’\) after service \(S_{12}\) in order to add a step of validation that can be necessary for the design of complex PCB; then we obtain the schema shown on Figure 6 (Adding Service \(S’\)). The reverse operation of adding is the removing of services, it is also to distinguish the removing of a service from one edge composed by sequential services or from a bloc composed by two edges according to parallel or alternative execution. The part on the bottom of Figure 5 shows typical operations of removing of services (service \(S_{2}\) for example). Let’s notice that two configurations are possible when removing a service \(S\) from a bloc with two edges: (i) service \(S\) is in sequence with other services, (ii) service \(S\) is alone on the edge; this results on two different scenarios for operations done like shown on Figure 5. Another basic operation of adaptability concerns the substitution (replacing) of services. This is typically a removing followed by an adding of services.

5.2 Fusion and Decomposition of Services

The operation of fusion can concern two services linked by a sequence, an alternative or a parallel execution, in order to simplify the process model. If the services to merge are in the same bloc, the operation of fusion becomes easy since it consists to replace the bloc that is considered as a single composite service. More elaborated operations of fusion concern configurations such as services to merge are not in the same bloc. For example in a model described by the orchestration function \(Seq(Seq(S_1, Par(S_2, S_3)), S_4)\), the operation of merging \(S_1\) and \(S_2\) cannot be done directly since we must know if we maintain the parallelism or we
don’t maintain it; this information should be provided as an additional parameter. In both cases, this must be decomposed into elementary operations of adding and removing.

The reverse operation of fusion is the decomposition of a service to obtain a bloc of two services that can be sequential, parallel or alternative bloc. The decomposition of services can be done to improve the parallelism in the process (parallelization of services) or to add condition (inclusive/exclusive choice) due to new constraints or to have more control on process execution (sequence of services). The decomposition of a service consists to remove a single service and to add a bloc composed by two services.

5.3 Adapting the control flow

Another category of adaptation on IOWF models concerns modification of the orchestration function without modifying services, this is typically a replacing of an operator of control flow by another; we can replace for example a sequence operator (seq) by parallel operator (par) to improve the execution time of process instances, or vice versa if an execution of a service becomes dependant from another service.

Let’s consider our example of the process “Realization of PCB”, the designer can decide to reorganize the control flow in the process by restructuring services S13 and S14 in sequence

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**Figure 5:** Adding and Removing of services

**Figure 6:** Examples of adaptation on the IOWF process “Realization of PCB”
instead of parallel because he notices that in some cases there is a dependence between mechanical conditions and thermal conditions of the circuit. This adaptation and the corresponding orchestration function are shown on Figure 6 (Adapting control flow between S13 and S14).

When services to be reorganized (restructured) are in the same bloc, the operation of adaptation can be easily done by substituting operators. For example, in the orchestration function \( \text{seq}(\text{seq}(S1,S2),S3) \), if we want to link services S1 and S2 by parallel operator, we just replace the operator \( \text{seq} \) by the operator \( \text{par} \) to obtain the transformed function \( \text{seq}(\text{par}(S1,S2),S3) \). By contrary, if services to be restructured are not in the same bloc, operations of adaptation are less evident; for example in the orchestration function \( \text{seq}(\text{seq}(S1,S2),S3),S4 \), if we want to link \( (S2,S3) \) by parallel operator, we cannot do this by direct substitution of operator \( \text{seq} \) but we must remove \( S2 \) to obtain \( \text{seq}(\text{seq}(S1,S3),S4) \), then remove \( S3 \) to obtain \( \text{seq}(S1,S4) \), and finally add a bloc \( \text{par} \) \( (S2,S3) \) between \( S1 \) and \( S4 \) to obtain the function \( \text{seq}(\text{seq}(S1,\text{par}(S2,S3)),S4) \).

6 EVOLUTIVITY OF IOWF MODELS

The evolutivity of IOWF process models is reflected at two perspectives: the global functionality and the cooperation of the IOWF. Hence, an IOWF model evolves if it can be extended to additional functionalities or if it allows expansion to more partners and more external services. The two perspectives are not exclusive.

6.1 Expanding Functionalities

Expansion of functionalities in the IOWF can be done by adding internal services \( Sij \) (resp. blocs) with novel functionalities into the WF of one or more partner(s) or by replacing a service (resp. bloc) by another that covers more functionality. To do that, we can refer to operations described in section 5.1, the only difference is that the new services implement additional functionalities. At external level, the expansion of functionalities can be realized by replacing an external service \( Si \) encapsulating a WF fragment by another external service that covers additional functionalities.

6.2 Expanding Cooperation

According to the cooperation perspective, it is the capacity to open the IOWF to more partners. This can occur when the main partner subcontracts other activities to external partners, this is what we call “expanding the subcontracting” or when a secondary partner in turn subcontracts part of its WF to other partners, this results in what we call “multi-level subcontracting”.

6.2.1 Expanding the Subcontracting

Expansion of subcontracting can be done according to one of these configurations (Fig. 7):

- a) Replacing an internal service of the main WF by an external service.
- b) Replacing an external service by an alternative branch composed by two external services \( Sx \) and \( Sy \) provided by two partners where for some cases (according to a condition), \( Sx \) is invoked and for other cases \( Sy \) is invoked.
- c) Replacing an external service by a parallel branch composed by two external services \( Sx \) and \( Sy \) provided by two partners; \( Sx \) and \( Sy \) are executed simultaneously.

Changes obviously described can be expressed through operations of
substitution and decomposition explained in section 5. The only difference is that evolution concerns external services. In our example of the process “Realization of PCB”, the main partner can subcontract the task “validate all criteria” to another partner which provides it as external service S3; then evolution consists to substitute the internal service S15 by the external service S3.

6.2.2 Multi-level subcontracting

The configuration of multi-level subcontracting is obtained when the main WF invokes a secondary WF through the external service provided, and the secondary partner in turn operates changes to subcontract part of its own WF to another partner; this is invisible for the main WF but the overall IOWF implies additional partners at different levels. Changes relative to this configuration are done at the secondary partner by substituting one or more of its local services by external services.

7 CONCLUSION AND FUTURE WORKS

This paper deal with adaptability of IOWF process models suitable to structured cooperation. To explain our approach, we have focused on process models obeying to the subcontracting architecture which describes a model of cooperation fairly common in B2B relationship. In order to deal with process models flexible enough, we have proposed a cooperation pattern based on services to implement IOWF obeying to the architecture considered; then, we introduce the concept of orchestration function that abstracts the structure of the process in terms of control flow. Also, we distinguish operations of adaptation from operations of evolution basis on two perspectives the overall functionality of the IOWF process and the cooperation. The operations of adaptation and evolution of process models are described at a conceptual level and turn to changes operated on the orchestration function.

We are currently working to implement these operations of adaptation and evolution as generic adaptation patterns using a specific language of business process definition like BPEL or jPDL. Furthermore, we must provide mechanisms to check the correctness of models after adaptation.

After that, we intend to deal with reusability of IOWF process models which is another aspect of flexibility allowing the combination of several IOWF in order to build more complex business processes based on existing ones. In our view, this is possible because integration, composition and reuse are well supported in SOA paradigm.

REFERENCES


