Developing Rule-Enhanced Dynamic Virtual Enterprise Integration Frameworks

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Abstract

This paper considers a service-oriented architecture for enterprise integration and collaboration using semantic Web Service technologies. A hierarchically-structured software system has been designed and developed in order to address the challenge of dynamic service composition. In comparison with existing service composers, the description of each Web Service in our system is enhanced with domain-specific semantics and the essential business logic behind the service interface is further described and processed via the business rules technology. A PC manufacturing prototyping system is explored in this paper to demonstrate the practicality of our service composition system.

1. Introduction

Effective collaboration is crucial to the success of Collaborative Virtual Enterprise (CVE) [1], which is a timely alliance of enterprises that cooperate with each other in order to achieve a global business objective. Aimed at fully supporting collaboration in CVE, this paper explores the service-oriented paradigm for enterprise integration based on Web Service standards. In general, the ultimate business goal will be divided into a group of closely related sub-goals. Each of these sub-goals will be further realized through a set of business units. Web service, which serves as a domain-independent, flexible, and highly robust infrastructure technology, will be utilized to implement the interfaces of these business units.

Even with the support of web service technology, CVE cannot be applied to its full extent due to two important issues. (1) Depending on the internal business logic, web services will impose a strong influence on the overall competency and performance of a workflow which actually serves as a blueprint for enterprise collaboration. Using standard description languages such as WSDL [2], the suitability of employing any web service to fulfill a particular business functionality can only be judged based on the corresponding service input and output data types. Obviously decisions limited to such judgments are highly unlikely to produce satisfactory workflows. (2) Business workflows need to be dynamically formulated, its business processes need to be dynamically configured and executed in order to respond to the dynamic market demand. In an ever-changing business environment, efficient discovery and exploitation of suitable web services to fulfill a business goal is a challenging research issue of CVE.

In an attempt to bring the emerging CVE paradigm into practical use, this paper presents a new service composition framework based on the booming semantic technology. Comparing with relevant service composition systems recently published in the literature, our framework enjoys two major enhancements aimed at solving the two essential research issues mentioned above:

(1) This paper promotes a standard approach for service description. Particularly, the semantic markup language for web services, OWL-S, which is a promising service description standard, will be seamlessly integrated with our service composition framework. In addition to modeling service inputs and outputs using semantics, which has already been suggested by previous research works, service descriptions will be further enhanced with business rules that capture the underlying business logic behind the service interfaces. To be more specific, using Semantic Web Rule Language (SWRL), in this paper business rules will be utilized to model the preconditions as well as the effects of invoking any business service in domain-dependent and semantic-rich manner. Through processing these business rules in the context of any given business workflow, our
composition framework is able to evaluate (or predict) the detailed impact of component services on the whole workflow.

(2) The formation of a business workflow is in general a complex and computation-intensive task. To make this task achievable, the divide-and-conquer strategy will be explored in this paper through a hierarchical service composition architecture. In a nutshell, business services in our framework will be grouped into different service categories according to their internal functionalities. In regard to every request from end customers, a business workflow will be formed at three different levels based on the hierarchical structure of service categories. First an abstract workflow will be constructed at the highest category level. This abstract workflow will be refined with each business sub-goal in the workflow being realized through a group of business units, giving rise to a concrete workflow at the second composition level. Finally, the workflow grounding will be obtained by selecting specific web services to fulfill each of the enclosed business unit.

We have designed and developed a prototyping system to examine the effectiveness of our composition framework. This prototyping system will also be briefly described in this paper.

The remaining part of this paper is organized as follows. Section 2 provides a literature review of closely-related research works. Section 3 introduces business rules as well as their applications in describing web services. The hierarchical service composition architecture and service composition algorithm will be described in Section 4. Section 5 presents a prototyping system that exploits our composition framework. Finally Section 6 concludes this paper.

2. Related Work

Recently, dynamic service composition has attracted tremendous research attentions and a wealth of service composition systems have been published in the literature. Due to the space limitation, this Section will only briefly summarize a few widely-cited composition systems.

In [3], Sirin et. al. proposed a semi-automatic user-driven Web Service composition system. Different from our composition framework, composite services in their system will be established through a chaining procedure driven primarily by human decisions. Essentially, services selected to fuel a business workflow are direct outcomes of non-functional constraints specified by users. At each composition step, an interactive user interface will list a group of Input/Output compatible services for users to select and filter. After making certain selection decisions, another group of compatible services will be presented to the user until the whole workflow is formed. In comparison to their approach, our framework represents an automatic composition solution with very limited human intervention. High-level automation is achievable in our framework due to the ability to model and process background business logic in the form of service preconditions and effects.

AI planning techniques such as the SHOP2 system [4] have been explored previously to automate the service composition process. In [4], an algorithm is proposed to transform service composition tasks to planning problems which are directly solvable through SHOP2. In order to build up a rigorous transformation procedure, assumptions and compromises have been imposed in [4], leading to undesirable loss of information in service descriptions. Unfortunately, such loss of information will significantly affect the quality of composeable business workflows. Without excluding the potential of using AI planning tools as suggested in [4], our framework emphasizes the expressiveness of service descriptions, especially the modeling and processing of business logic behind each business service, as well as its impact on the composed workflows.

Inspired by the concept of composeability, another service composition framework was proposed, which is based on WSDL service descriptions with extended semantic capability [5]. To guide the service composition process, a composability model is proposed in [5] with two sets of composability rules to compare both syntactic and semantic features of Web Services. Syntactic rules include rules for operation modes and the binding protocols of interacting services. Semantic rules comprise (1) message composability, (2) operation semantics composability, (3) qualitative composability, and (4) composition soundness. Our composition framework can be considered as a complement (or extension) to this framework since the composeability of a service will be evaluated in our framework according to its underlying business logic, which will play a decisive role in determining the ultimate composeability of a service.

In addition to AI planning, rule-based composition systems such as SWORD [6] can automatically verify whether a desirable composite service can be built from existing services. Different from our composition framework, SWORD uses Entity-Relation (ER) model to describe Web Services. Given inputs and outputs of a service, a Horn rule is defined with service inputs as antecedent and services outputs as consequent. When the antecedent is satisfied, the consequent will take
effect. A detailed workflow will be generated using a
tool in describing the operations, definitions and
constraints that apply to an organization in achieving
its business goals. A business rule is comprised of two
components: Service Profile, Process Model, and Service Grounding. From the
perspective of service composition, Process Model is of particular importance as it presents high-level
abstractions in terms of service inputs, service
outputs, preconditions for accessing a service, as
well as the effects of a service call (namely IOPE). In
comparison to Service Profile, Process Model and
Service Grounding focus more on the low-level
implementation details of a Web Service. The Process
Model describes how the service works. And
Grounding contains the necessary information for
invoking the service.

Service composition in general is a collaborative
activity performed at the enterprise level. When a
complete business workflow across the local
administrative boundaries is to be formulated, the
technical detail of each component Web Service
usually is of minor significance as compared to the
high-level service abstractions. In line with this view,
our service composition framework will work
primarily with Service Profiles. To be more specific,
the exact inputs and outputs of a service will be
marked up with domain ontologies. And the
preconditions and effects of a service, which capture
essentially the underlying business logic, will be
modeled using business rules.

Business rules serve as a powerful and important
tool in describing the operations, definitions and
constraints that apply to an organization in achieving
its business goals. A business rule is comprised of two
parts, namely, the antecedent and the consequent. The
antecedent governs the conditions for the
service to become accessible. For example, when
preconditions and effects will be further converted to
Lisp-like rules suitable for processing by the Jess Rules
Engine. Evaluating these rules may result in
modifications of an OWL knowledge base that serves
as the local execution context of the service.

The impact of component services on the whole
business workflow is reflected through the modified
knowledge base. Our BRPS is designed to handle
workflows with realistic complexity. Upon evaluating
a workflow, an OWL knowledge base will be
initialized with the client’s request (modeled as OWL
classes), which is expected to be satisfied through the

### 3. Rule-enhanced Service Description

This Section presents the technical details of our
business rule enhanced service descriptions. The basic
idea is to utilize business rules as a general vehicle to
drive the modeling and processing of the business logic
behind the Web Service interface. In this paper, we
adopt Web Ontology Language for Services (OWL-S)
[7] as our service description language because it is
well-developed with a broad user base.

An OWL-S description of a Web Service is composed of three main components: Service Profile, Process Model, and Service Grounding. From the
perspective of service composition, Service Profile is of particular importance as it presents high-level
service abstractions in terms of service inputs, service
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its business goals. A business rule is comprised of two
parts, namely, the antecedent and the consequent. The
antecedent governs the conditions for the
corresponding rule to become satisfactory. It usually
assumes the form of a conjunction of atomic
conditions. When all these atomic conditions are
satisfied, the consequent as defined in the rule will take
effect.

Business rules can be applied to model both the
preconditions and the effects of a Web Service. In case
a rule is used to model the preconditions. The
antecedent of the rule specifies the situations for the
service to become accessible. For example, with
respect to a service that handles product orders, a
plausible precondition would be that the client’s bank
account must be valid. On the other hand, when
modeling service effects, business rules can be used to
represent related but different results after calling the
service. For example, we can use a business rule to
model the simple fact that when a product is
purchased, $100 will be deducted from the client’s
bank account. Obviously, preconditions and effects
together form the logic core of a business service.

In our service composition framework, the
Semantic Web Rule Language (SWRL) [8] is utilized
for writing business rules. SWRL is an emerging
standard rooted in the Web Ontology Language
(OWL), a popular ontology language based on the
Resource Description Framework (RDF) [9]. Through
extending the set of OWL axioms, Horn-like SWRL
rules can be designed to manipulate OWL classes and
properties, and to infer new knowledge from existing
OWL knowledge bases. SWRL also provides a range
of build-ins to support various mathematical and
logical calculations. A complete specification for
SWRL can be found in [8].

A business rules processing subsystem (BRPS) has
been developed in this paper to support our service
composition framework. Our BRPS relies on two
open-source projects, Protégé [10] and Jess Rules
Engine [11]. Upon given an OWL-S service
description, APIs offered by Protégé will be first
applied to parse the service description in order to
identify the corresponding service inputs, service
outputs, preconditions, and effects (IOPE). Using
SWRL Rule Engine Bridge bundled with the Protégé
distribution, SWRL rules contained in both the
preconditions and effects will be further converted to
Lisp-like rules suitable for processing by the Jess Rules
Engine. Evaluating these rules may result in
modifications of an OWL knowledge base that serves
as the local execution context of the service.

The impact of component services on the whole
business workflow is reflected through the modified
knowledge base. Our BRPS is designed to handle
workflows with realistic complexity. Upon evaluating
a workflow, an OWL knowledge base will be
initialized with the client’s request (modeled as OWL
classes), which is expected to be satisfied through the
workflow. Driven by this knowledge base, component services along the workflow will be evaluated in sequence based on their preconditions and effects. The following two rules are imposed to control the evaluation procedure:

R1. If the preconditions of a service cannot be satisfied with the given OWL knowledge base, then a failure will be returned by the BRPS.
R2. If a service is applicable, then the effects of the service will be processed to infer new changes to the OWL knowledge base, which will be utilized to assess succeeding services in the workflow.

When business rules associated with all component services in a workflow have been processed, the performance of the workflow can be derived from the obtained OWL knowledge base according to domain-dependent criteria, such as the total service cost and total service processing time. Through changing both the structure of workflows and their component services, our service composition framework therefore is able to identify the most suitable workflow based on the evaluated performance of these workflows.

4. Service Composition Architecture

The formation of a business workflow is in general a complex and computation-intensive task. To make this task achievable, the divide-and-conquer strategy will be explored in this paper via a hierarchical service composition architecture as shown in Fig. 1.

**Figure 1. The service composition architecture**

According to Fig. 1, in order to satisfy any business request from end customers, business workflows will be constructed at three different abstraction levels. These three levels will be discussed separately as follows.

**Composition level 1**: Whenever a customer orders certain amount of products, an abstract workflow will be formulated initially at the highest service category level. This workflow serves as the basis for the subsequent formation of concrete workflows at composition level 2. From the problem-solving perspective, abstract workflows stand for general divisions of complex service composition problems into multiple sub-problems. Each sub-problem is associated with a distinct step. For convenience, these sub-problems are also termed sub-goals.

It is eligible to view abstract workflows as service composition templates. They can effectively reduce the number of alternative workflows to be considered during the service composition process. Instead of challenging the validity of any given abstract workflow, the composition process will concentrate on realizing every sub-goal introduced in the workflow. For this reason, abstract workflows are usually pre-defined and centrally managed by system administrators. Overtime new composition solutions may also be discovered and added into our composition framework to expedite the service composition process.

**Composition level 2**: Based on the abstract workflows identified at composition level 1, concrete business workflows will be further formulated at this level. Different from level 1, in order to address the inherent dynamicity of business applications, service composition algorithms will be explored to dynamically construct a chain of business units with respect to every sub-goal in the abstract workflow.

To facilitate the construction of concrete workflows, a service composer based on the forward chaining algorithm has been designed and developed by us. The details of our composer can be found in [12]. By leveraging the semantic markup of service inputs and service outputs associated with every business unit, our composer will aggressively chain a group of business units together in order to satisfy the specific requirements of any sub-goals. We will demonstrate our composer through a prototyping system in the next Section.

**Composition level 3**: In order to construct an executable business workflow, all the business units of a concrete workflow obtained at composition level 2 must have proper groundings. This is achieved through a selection process that associates each business unit with a Web Service that belongs to that unit. Obviously, a single concrete workflow can lead to diverse groundings. To determine the eligibility of any grounding, the BRPS introduced in Section 3 will be used to process the preconditions and effects of each chosen Web Service along the workflow. Groundings
that produce the highest overall performance will be employed to generate the final business workflow.

The service selection problem as described above can be very complex since the services in the workflow may interact with each other in a highly sophisticated manner, resulting in capricious outcomes. To tackle this problem, stochastic search strategies based on evolutionary algorithms have been exploited in our service composition system. The algorithm has been implemented and its effectiveness has been verified in a prototyping system discussed in section 5. It is to be noticed that our service composition framework does not exclude other algorithms from being applied to solve the selection problem. Depending on the application domains, efficient algorithms may be designed in the future to further improve the practicality of our framework.

5. A Prototyping System

As a practical demonstration of our composition framework, a prototyping system has been built based on a PC manufacturing scenario. With new material and technology emerging, computer products upgrade frequently. In this ever-changing environment, business workflows for PC manufacturing need to be dynamically formulated, its business processes need to be dynamically configured and executed in order to respond to the dynamic market demand. Thus, PC manufacturing business possesses dynamism feature. In addition, most of computer manufacturers increasingly concentrate on their core competencies and outsource other functions to third parties, such as product design function and casing manufacturing, etc. In order to fulfill market demand for computers, a timely alliance of enterprises will be formed to share their functionalities and resources in a collaborative manner. As shown in Fig. 2, company A, B, C and many others join together to formulate a Collaborative PC manufacturing Virtual Enterprise (CVE).

From the functional perspective, our CVE system aims at automating the manufacturing process after receiving customers' requests. Its proper operation relies essentially on the collaboration of various business functionalities (e.g. product engineering, material management, manufacturing and shipping, etc). The collaboration of these functionalities forms an abstract workflow at the composition level 1.

We use a service composer based on the forward chaining algorithm to identify a group of business units that together form the concrete workflow at composition level 2. The composer relies on the semantic markup of service inputs and service outputs associated with every business unit.

For example, to realize the PC Manufacturing function at level 1, a group of business units, including Adaptor Manufacturing, Casing Manufacturing, PCB Manufacturing, Mother Board Manufacturing and Computer Assembly, etc, will be organized together to dynamically forge the workflow from initial customer requests to manufactured main units. The details can be found in Fig. 2 (business units connected by arrows in blue). In addition to PC Manufacturing, the forward-chaining algorithm will also be applied to other abstract functions such as Raw Material Purchasing at level 1. When this process finishes, the complete PC manufacturing workflow that links suppliers, manufactures, and distributors as a whole will be formed.

In order to execute the concrete workflow obtained at composition level 2, each business unit in the workflow must be substituted by a Web Service with...
compatible service inputs and outputs. To determine the eligibility of choosing any Web Service to replace a specific business unit, the BRPS introduced in Section 3 will be utilized at composition level 3 to evaluate the preconditions and effects of this service within the context of the workflow. Only the Web Service that produces the highest overall performance (e.g., total service cost) will be selected to generate the executable business workflow.

As an example, suppose that two Monitor Supply services $W_1$ and $W_2$ (Ref. Fig. 2) are available for selection in a given concrete workflow. The business rules that govern the respective cost (considered as service effects) of the two services are summarized through a decision table in Table 1. The headers of the table jointly specify the antecedents of these business rules, while each cell in the table further indicates the cost to be incurred when the corresponding antecedent is satisfied. For instance, the upper-left cell stipulates that when the monitor's demand quantity is less than 500, the unit price of 17-inch monitors to be charged by service $W_1$ will be 256 dollars. Obviously, when this antecedent is valid, service $W_1$ will stand for a better choice than service $W_2$.

<table>
<thead>
<tr>
<th>Monitor Size (inch)</th>
<th>Quantity</th>
<th>Monitor Cost S$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>&lt; 500</td>
<td>&gt;= 500</td>
</tr>
<tr>
<td>$W_1$</td>
<td>$W_2$</td>
<td>$W_1$</td>
</tr>
<tr>
<td>17</td>
<td>256</td>
<td>260</td>
</tr>
<tr>
<td>19</td>
<td>280</td>
<td>280</td>
</tr>
</tbody>
</table>

6. Conclusion

Effective collaboration is crucial to the success of Collaborative Virtual Enterprise (CVE), an emerging business paradigm driven by the increasing trend of globalization. In this paper, we adopted a service-oriented architecture for enterprise integration and collaboration based on Web Service standards. Aimed at tackling the technical challenge associated with the dynamic formation of business workflows, a service composition framework based on the booming semantic technology was presented and analyzed in this paper. Comparing with existing composition systems, our framework enjoys two major improvements: (1) the description of each Web Service is enhanced with rule-based modeling of the essential business logic behind the service interface; and (2) the divide-and-conquer strategy is explored in our framework to handle complex service composition tasks through a hierarchical composition architecture built on top of existing service categories and basic business units. A PC manufacturing prototyping system further presented a concrete demonstration of our framework in practical applications.

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References


