Modeling and Analysis of 3d Printing Ws-Bpel Business Processes Based on Servicenet

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Abstract—To solve the problem that whether the described Web service by business process execution language were interactive compatible, a method of WS-BPEL (Web Services Business Process Execution Language) parsing and execution was proposed. The service compatibility checking algorithm based on the Mediation model, which can provide multi-level service checking compatibility, and realize the goal of Service Cooperation or the demand of Value-Added Services. Based on BPMN specification, a task modeling and management tool was proposed to support the service components for assembly component. It supports both Web service automatic retrieval and service content analysis based on QoS information, and the task execution model between the BPMN specification task descriptions was transformed into the BPEL specification task description model. Finally, a model transformation strategy based on meta-model mapping was put forward. The algorithm was designed and examples were given to demonstrate the efficiency of 3D Printing WS-BPEL.

1Introduction

In recent decades, many experts and scholars, as well as enterprises themselves from all over the world, have been devoted to exploring and studying how to solve the problem of a lack of capital, technology, personnel and equipment, so as to improve their business management model [1]. In order to improve the intangible assets and comprehensive competitiveness of enterprises, we propose an idea that transforms a vertical department management based on the principle of "division of labor" and "institutionalized management theory" into business process management based on cloud manufacturing (CMfg) in this paper [2]. For the changes in the external business environment and continuous improvement in the internal conditions, enterprises have led to a large number of new business processes [3].

Meanwhile, with the continuous development of key technologies of business management logic engine and CMfg service task management tool, CMfg service composition modeling arose at a timely moment. CMfg is defined by Li Bohu [4] as service-oriented, efficient, low consumption and knowledge-based networks for new manufacturing patterns and technology. Ye Yanming [5] came up with a social business process management and process recommendation method. The method was mainly used for mining process execution meta-paths that had high matching degree with the building process framework, which was conducive to the procedure convergence of social process modeling. Lu Jianfeng [6] put forward an integration framework based on Business Process Management (BPM). This framework was designed to provide unified modeling, executing and monitoring environment for various business processes within and cross enterprises. Business Process Execution Language for Web Services (BPEL4WS or BPEL) was used to define business service collaboration mode. Piero Fraternali [7] gave a model-Driven Approach to Social BPM Applications; this chapter has discussed the levels of adoptions of social features inside organizations and business process models, and examined the requirements that Social BPM poses to process specification languages.

This paper focuses on the Business Management Logic Engine. This engine is running in the cloud environment, which will do in response to the transaction with the increasingly wide range of manufacturing resources and manufacturing capacity. In order to deploy the manufacturing service business process file, the execution processing service business process processor realizes the interpretation and implementation of manufacturing service process will replace the concurrent processing in the event-based concurrent processing mode to executes the expression framework and finally monitoring and scheduled business process. Taking the project requirements into consideration, a new business management logic engine of
service resource network for intelligent manufacturing is applied to achieve the CMfg operation mode with multiple enterprises.

2 The Business Management Logic Engine

This paper focuses on the key technologies of business management logic engine and the architecture, such as dynamic service collaboration, task running supervision, transaction processing and so on.

2.1 The key technologies of business management logic engine

The specific research is as follows:

1) Mediation-Based Dynamic service collaboration adaptation

The main problem of service collaboration is how to ensure the consistency and correctness of the service cooperation, to realize the goal of service or the demand of value added services. The introduction of conversational services has brought new effects to the service coordination. For this, this paper firstly proposes that services participate in collaboration must satisfy the whole service collaborative requirement by using input/output modules, and also need to meet the needs of the whole in the interactive protocol service level[8]. That is, the services invocation temporal relationships and the interaction between services and services must meet the requirements of accuracy and consistency (protocol compatibility).

According to the problems above, this paper proposes a top-down approach to achieve the service collaboration. This is as shown below:

![The Role-Based Distributed Compatibility Checking Method](image1)

Firstly, the global coordinated service process is strictly described as a contractual relationship of collaboration and public News between services. The formula of the message expression is shown as:

\[ \text{Choreography} = (M, R, \text{PCHOR}) \]

and the contract relation is shown as:

\[ P = a \rightarrow P \mid \mu X \cdot \text{F}(X) \mid P \parallel Q \mid P ; Q \mid P \parallel Q \mid \text{SKIP} \mid \text{STOP} \]

Finally, the characteristics of the interactive adapter are analyzed by Asynchronous communication method of abstraction task flow and service interface, so this paper will automatically generate an algorithm of automatic generation when fit under the premise of adaptive[9]. This system achieves to cooperation target through the distributed interaction of the adapter, and ensures to the correctness of cooperation by the interaction of adapters and service component. This method is as shown below:

![Adapter automatically generated model based on data dependence](image2)

The workflow of adapter automatically generated model based on data dependence is as shown:

First of all, this paper establishes a message channel that is supported data exchange under Bilateral agreement:

\[ \text{Pipe}_mr = [(|| i < n\text{Pipe}_mi) \rightarrow \text{synth} \rightarrow \text{right}!\text{mr} \rightarrow \text{SKIP}] \]

Then, establishes an asynchronous communication protocol between POA and PSI according to the corresponding mapping relationship of message M in the coordination model.

\[ (||i < n\text{Pipe}_mi)//[\text{POA}_AC]\text{[PSI}_AC] \]

Finally, the adapter construction tool can be obtained by

\[ (||i < n\text{Pipe}_mi)//(\text{POA} \cup AC]|(\text{PSI} \cup AC) \]

2) Reliability Assurance Mechanism of service cooperation based on transaction

Transaction is a key technology of distributed system reliability. The characteristics of Transaction are long time operation characteristics of service coordination, Cross-domain coordination, strict autonomy and heterogeneity of the Web service. The traditional transaction technology is difficult to be directly applied to reliability guarantee of service coordination. From the perspective of adaptive Services Cooperative transaction model, we study the key technology of relaxed atomic security, failure recovery and concurrency control of transactional services.

First of all, proposes a Transactional Service Coordination Model (TSCM) based on hierarchical. The model is described as the static composition of Transactional Service Coordination, including structure, attributes, and constraints and so on. The attributes of TSCM are divided into two groups: retrievable attributes and compensable attributes. According to retrievable and
compensable attributes of TSCM, these attributes are divided the web services of different transaction behaviors into four classes, pivot, compensable, retrievable and trivial. And TSM are characterized by the status transfer diagrams.

Figure 3. The state transition diagram of different types of services

Secondly, on the basis of TSCM model, we take advantage of the semantic information contained in the user-defined relaxed atomicty requirement and put forward a TSCM-FR. The TSCM-FR is a service cooperative failure recovery algorithm based on relaxation atomic driven. There is an exception handling mechanism based on TSCM-FR to capture the possible failures that allow the fault to be handled flexibly at different levels. This is as shown in the following figure [10]. When making atomic drive failure recovery, Multi-level exception handling system is based on the concept that the optimal configuration is a series of selection rules, and the service cooperation is finished by the automatic retrying and compensation.

Figure 4. Multi-level exception handling system diagram

Thirdly, as a transactional service collaboration model, the back-end relaxes isolation among services, and the finished intermediate results are visible to the outside world. This relaxation makes the collaboration inconsistency for multiple transactional services in the execution of concurrent, and increases the difficulty of development. In order to solve this problem, we put forward a distributed concurrency control protocol based on transaction service collaboration model (TSCM-CC). In TSCM-CC, the service provider maintains a local dependency graph, which is synchronized with the service call. If the service call does not rely on any executed service, the direct execution is allowed; If the service call depends on the executed service, it needs to judge whether to establish a corresponding dependency relation, and then enter the execution again.

Finally, based on the above, we extend the syntax and deployment descriptor specification for the most popular service collaboration description language. This language is also called WS-BPEL [11-13]. This extension increases the transaction characteristics of the language, and the concept of Candidate Sphere is introduced to support of transaction and atomicity. On this basis, this paper realizes a transactional service collaborative support framework based on the AOP mechanism. This framework is as shown below.

Figure 5. The transactional services collaborative support framework

3) Situational-oriented monitoring and adaptive recovery mechanisms for service collaboration

Because of the dynamic nature of service computing environment, it is possible to deviate from the execution of services collaboration and business objectives when the service collaboration is performed. The traditional design methods for analysis and verification cannot guarantee the correctness of the operating system. The service collaboration needs to be monitored of monitoring services at runtime, collects all kinds of situation information. Based on the pre-defined strategy, the dynamic adjustment of the collaborative structure is realized [13]. Based on this, the software system is correctly maintained and supported to the adaptive evolution of service coordination. Situation is a characterization of internal and external factors. The external factors include user needs and business environment changes. The internal factors include services coordination runtime under unexpected circumstances. The situation-oriented services collaboration includes the functional and non-functional aspects of service collaboration.

The definitions of Monitoring event definitions is:

\[ e ::= \text{start} | \text{end} | \text{msg (link.input/output = message)} \]

The Collaborative Task Instance Monitoring Requirements Description Language is:

\[ n ::= \text{Count(b)} | \text{Time(b)} | b? n : n | n \text{ Numop} n | 0 | 1 | ... \]

The Description Language of Collaborative Task Class Monitoring Requirements is:

\[ B ::= \text{And(b)} | Y B | O B | H B | b S B | ! b | b \text{ Logop} b | n \text{ Relop} n | \text{true} | \text{false} \]

In view of services coordination, we put forward a kind of service collaborative monitoring method based on dynamic AOP technology, it is as shown in the figure below.
events, and through the event tree to organize the hierarchical relationship between behavior constraint automaton and composite event automaton to correctly identify events, so as to effectively monitor the collaborative behavior, check whether the predefined constraint violation. In the monitoring of non-functional aspects, the service collaborative monitoring method based on dynamic AOP technology is collect all kinds of situation information, including the statistical service called time, service execution reliability, etc [14].

2.2 The architecture of business management logic engine

The business management logic engine is an independent work engine that can be deployed on any Java/J2EE application server. The business management logic engine is supports in the form of WS-BPEL1.1, and its architecture is shown in figure:

![diagram](image)

Figure 6. The Business logic engine management architecture diagram

The Business logic engine management mainly includes the following functional modules:

- Connector module: The message Provider module is responsible for receiving and sending SOAP messages.
- Message Channel module: The request message and response message processing chain module which support messages request and response before and after the customization of processing needs.
- Administration module: This module is the command execution module to achieve the deployment of the task, monitoring, query and other operations, and deployment agent module is responsible for parsing and deploy operating of tasks.
- Kernel module: The event notification module has an event notification mechanism based on Pub/Sub mode.

3 New chaos optimal algorithm for BPMN

Business Process Modeling and Notation, is called BPMN. It includes these entities are combined into a business flow chart. The Business Process Management Initiative has developed a set of standard that is also called BPMN. It defines a Business Process Diagram(BPD), which is based on a flowcharting that is designed to create a graphical model of business process operations. By the BPMN business process design specification, this paper has developed a platform task management tool based on model-driven[15]. It is a task modeling and management tool which supports the integrated component of service components. It provides a unified task modeling visualization development tool that allows users to use a graphical drag and drop so that easily, intuitively and effectively design, modification and maintenance of CMfg task flow, and WYSIWYG, which greatly improves the usability of the tool.

In this paper, we mainly focus on the key technologies of the composite choice of multi-service QoS constraints, service portfolio model conversion and others. It is as follows:

3.1 The composite choice of multi-service QoS constraints

The problem of composite choice of multi-service QoS constraints is real a difficult NP problem. The major difficulty is that the solution space is too large to completed in polynomial time. At present, many studies are optimizing the search algorithm, but the effect is not ideal. Although some studies have improve the speed of discovery, the accuracy of service discovery will not meet the needs of the users. In response to this problem, we firstly propose to a method of personalized modeling. It can track and learn the user's interests and behaviors, and can accept the user's various constraints.

Definition: The user's preference value of service x is the average of attributes of service $w_i$, the formula is as follows:

$$
Pref(x) = \frac{1}{M(x)} \sum_{w_i \in x} Pref(w_i)
$$

(1)

Definition: The user's preference value of service $w_j$, the formula is as follows:

$$
Pref(w_j) = \frac{P(X(w_j); V)}{P(X(w_j))}
$$

(2)

Where $w_j$ is the attributes of service x, $Pref(x)$ is the user's preference value of service x.

Based on the above-proposed formula, a personalized model is as follow:

$$
Pref(x) = \frac{1}{M(x)} \sum_{w_i \in x} \log \frac{P(X(w_i); V)}{P(X(w_i))}
$$

(3)

On this basis, we propose a constraint model based on user personalization model and service association model. On the one hand, the constraint model is one of the most effective ways to reduce the search space and improve the service choices' efficiency, on the other hand the constraint model reflects the users' characteristics and
preferences, it can find a more effective combination of service satisfaction.

Based on constrained model, we propose an efficient heuristic selection algorithm for composite services. Unlike the previous work, it isn’t focus on the optimization of the discovery algorithm. On the user’s point of view, it is efficiency to obtain service discovery when mining users' information.

3.2 The transformation of service composition model

Task Description Model(TDM) is geared to serving the needs of business people or domain exporters. In order to facilitate mutual understanding between business people, it is to describe the tasks that uses the standard graphic elements defined by the BPMN specification. Task Execution Model(TEM) is geared to serving the needs of technical staffs. There are great differences between the BPMN model and BPEL model in terms of structural features, expression forms and expression ability. Therefore, it is feasible to realize the automatic transformation from BPMN model to BPEL model [16]. A feasible way is to find a way of abstract expression that can shield the details of the model. Keep a model level transformation when abstract model is transformed. Then, based on semantic equivalence, the model transformation strategy is carried out mapping transformation on the basis of semantic equivalence. The model transformation diagram is as follows:

3.4 the component mapping

According to the characteristics of the different componental structure, the paper makes several common mapping strategies. The component mapping is as follows:

For structural components, it can be directly mapped to the structure activities of semantic BPEL. As follows: Sequence, Switch, While, Pick, Flow.

3.5 the process mapping

The process mapping is on the basis of the component mapping and component specification. In short, component specification is a process by which components can be replaced by a simple task activity [18]. Through an iterative process of component specifications, process can be unceasing reduction, and ultimately the process mapping simplify it into a simple component. Finally, the whole process mapping is realized by component mapping.

4 Case study

In order to verify the reliability and universality of the Business Process Management, and assess the performance and effect of this engine, we took a verification application in the 3D cloud printing creative and innovation product development. The service resources of the above-mentioned case may be released in our 3D Printing Colosseum manufacturing business process engine; moreover, the corresponding order/task workflows may be summarized in view of requirements of our case; and the following solution is given in view of the actual situations on how to carry out our research. The WS-BPEL snippet is as follow:

\[ \text{WS-BPEL snippet} \]
c) we varied the number of binding of duty constraints defined for the process from 0 to 5 and we set the number of separation of duty and context constraints to 4, the value of MaxRoles to 6 and the number of potential users to 30.

d) we varied the number of binding of duty and context constraints from 0 and set the number of separation of duty constraints defined for the process from 3 to 5, MaxRoles value to 6 and the number of potential users to 30.

<table>
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<th>Business process</th>
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<th>Num of SoD</th>
<th>MaxRoles</th>
<th>Num of Users</th>
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<td>4</td>
<td>4</td>
<td>6</td>
<td>30-70</td>
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<td>2</td>
<td>12 activities</td>
<td>4</td>
<td>4</td>
<td>[3,5]</td>
<td>30</td>
</tr>
<tr>
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<td>12 activities</td>
<td>[0,5]</td>
<td>4</td>
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<tr>
<td>4</td>
<td>12 activities</td>
<td>0</td>
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</tbody>
</table>

Conclusions

In this paper, we first analyzed the applications of CMfg service composition modeling, concluded the key technologies of business management logic engine, new chaos optimal algorithm for BPMN, and proposed the model transformation diagram. Based on these works, a service compatibility checking algorithm based on adaptation mechanism with the service interface and source service component of Business Management Logic Engine was proposed to guide the multi-level service compatibility checking [21]. A Business Process Diagram (BPD) is also designed for graphical model of business process operations.

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References


