

1-1-2010

Managing changes for service based business processes

Yi Wang

University Of Technology Sydney

Jian Yang

General Research Institute for Non Ferrous Metals, Ministry of Science & Technology, China, Macquarie University

Weiliang Zhao

University of Wollongong, wzhao@uow.edu.au

Follow this and additional works at: <https://ro.uow.edu.au/engpapers>



Part of the [Engineering Commons](#)

<https://ro.uow.edu.au/engpapers/5082>

Recommended Citation

Wang, Yi; Yang, Jian; and Zhao, Weiliang: Managing changes for service based business processes 2010, 75-82.

<https://ro.uow.edu.au/engpapers/5082>

Managing Changes for Service Based Business Processes

Yi Wang, Jian Yang and Weiliang Zhao
*Department of Computing, Faculty of Science,
Macquarie University
NSW, 2109 Australia
yi.wang, jian.yang, weiliang.zhao@mq.edu.au*

Abstract—In this paper, we propose an approach to deal with the change management for service oriented business processes. Beyond existing work, the proposed approach highlights the dependencies between services and business processes. A service oriented business process model is devised for capturing the major characteristics of change management in service oriented context. The taxonomy for the changes associated with services and business processes is presented. A set of change impact patterns are specified and the functions for calculating impact scopes of a change are defined. With the help of the change taxonomy and the change impact patterns, the ripple effect of changes of the business processes and services can be clearly analyzed. This research provides a step progress for change management in the service oriented environment.

Keywords—Service oriented computing; Web services; change management; service evolution; business process

I. INTRODUCTION

The Service Oriented Computing (SOC) facilitates the low-cost and rapid composition of loosely coupled software applications. Service oriented models are introduced to replace or extend traditional process models in order to develop flexible business processes and to realize inter-organization integration [1]. Heterogenous services can be integrated in distributed applications across organization boundaries. The business processes and services are subject to change and variation arising from both the external and internal requirements of organizations. A specific change usually forces a ripple effect of changes in business processes and services due to various types of dependencies among business processes and services. The change management, which is a traditional problem in IT, is becoming more challenging in the service oriented paradigm [2].

There are a lot of researches about change management in the context of workflow and process change [3], [4], [5], [6]. In particular, the process flexibility is studied in details [7], [8]. These researches focus on the processes only without considering the characteristics of services. They are inherently inadequate to support change management goals in service oriented environment. Quite a few researches have been published about service evolution [9], [10], service adaptation [11], [12], change management for service protocols [13], [14] and BPEL processes [15], [16]. These researches only consider the features of services without considering the associated business processes.

The services and business processes are coupled with each other in the real world. The dependencies between services and business processes will be crucial for the change management in the service environment because changes may introduce ripple effects for services and business processes. In particular, a single business process may support multiple services. The change management becomes complicated due to the dependencies between the business process and different services. In next section, an example will be given about how a business process supports multiple services. The example shows readers the motivation of this research.

In this paper, we propose an approach to deal with the change management for service oriented business processes. A service oriented business process model is proposed for capturing the major characteristics of change management in the service oriented context. This research targets techniques for understanding and identifying various types of changes, analysing the impact of changes, and facilitating the evolution of services and business processes in a service oriented environment. This paper makes the following contributions:

- The taxonomy for the changes associated with services and business processes is presented. The operation changes and transition changes are identified as the two major types of service changes. The operation changes are further classified into existence changes and granularity changes. The process changes are classified based on the activities and the constraints and relationships of involved activities.
- A set of change impact patterns are specified and the functions for calculating impact scopes of a service change and a process change is defined. With the help of identified impact patterns and specified impact scope, a ripple effect of changes in the business process and services can be clearly analyzed.
- The complexity of the dependency network of business processes to invoked services can be managed with the support of the proposed set of definitions about service oriented business process model, the taxonomy of changes for service oriented business processes, the identified change impact patterns, and the change impact scope.

The rest of the paper is organized as follows. Sec.2

provides a motivating example. Sec.3 introduces the service oriented business process model. In Sec.4 the identified various types of changes associated with services and business processes are presented. Sec.5 briefly discusses the change impact patterns. Sec.6 reviews the related work and Sec.7 concludes the paper.

II. A MOTIVATING EXAMPLE

Let us consider a typical purchase scenario. A purchase process can receive an order from a buyer, check the stock availability, and send confirmation to the buyer. If an order is accepted, the purchase process will send the bill to the buyer. The payment is processed by a finance institute. The buyer will be issued with an invoice after the payment. In the meantime, the purchase process handles the shipment of the goods with the support of a shipping company. The buyer will be notified with a shipping schedule. In this scenario, the purchase process interacts with three partners as a buyer, a finance institute, and a shipping company. In the SOC environment, these three partners interact with the purchase process by invoking the correspondent services exposed by the process. The three services are s_b , s_f and s_s exposed for interacting with the buyer, the financial institute, and the shipping company (Figure 1). Each service is an external view of the purchase process from a specific partner. Private tasks of the purchase process, such as checking stock availability and processing an invoice are hidden from its partners.

In the real world, there are cases which are similar to the above scenario where multiple services are supported by a single business process. The dependencies between the services and the process make change management complicated and challenging. On one hand, when a change occurs in any of the services, the change may impact on the business process and the other services. On the other hand, when a change occurs in the business process, the change may impact on the services that are associated with this business process. The changes of a business process and multiple services will affect with each other. The above scenario provides the basic requirements and motivation for our approach about the change management for service oriented business processes. The typical case that multiple services are supported by a single business process will be highlighted in this research.

III. SERVICE ORIENTED BUSINESS PROCESS MODEL

This section describes a service oriented business process model. This model contains two layers as a process layer and a service layer. The details of the two layers and the relationships between them will be discussed.

A. Process Layer

The process layer contains business processes, which will be referred to as internal processes in the following part of

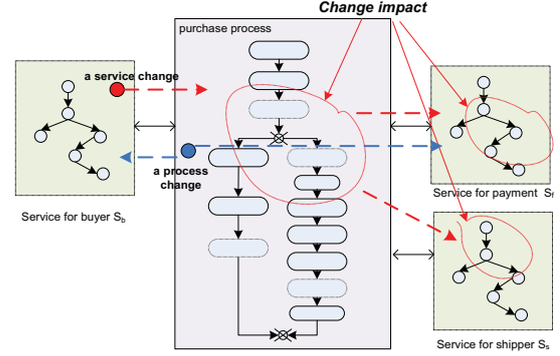


Figure 1. A motivating example

this paper. An internal process consists of a set of activities and the control relations associated with them. Following the convention in [17], [18], activities of internal processes are categorized into private activities (p-activities) and communication activities (c-activities). P-activities belong to internal processes only and they are invisible to partners. C-activities look after communication tasks for exchanging information with partners. C-activities are further categorized into four types: *receive*, *send*, *receive/reply*, *invoke/receive*.

Definition 1 (Internal process) An internal process is defined as a 3-tuple: $IP = (A, C, E)$, where:

- $A = \{a_1, \dots, a_n\}$ is a set of activities. Each activity $a \in A$ is associated with an operation o that implements the activity. If a is a c-activity, $a.partner$ refers to the trading partner that a intends to interact with;
- $C = \{\oplus_{split}, \oplus_{join}, \otimes_{split}, \otimes_{join}\}$ is a set of control connectors, where \oplus represents the *and* connector while \otimes denotes the *xor* connector;
- $E = \{e_1, \dots, e_m\}$ is a set of directed edges associated activities and connectors.

Figure 2(a) is the purchase process which intends to interact with two partners: a buyer and a financial institute.

B. Service Layer

The service layer contains services that are supported by the internal process. Every service is an external view of the internal process from the view point of a particular partner. A service interface exposes the observable behavior rather than a list of operations [19], [20]. We define a service as a set of operations and the invocation relations associated with the operations.

Definition 2 (Service) A service is defined by a 2-tuple $s = (O, T)$, where:

- $O = \{o_1, \dots, o_n\}$ is a set of operations. Each operation $o_i \in O$ is associated with a c-activity. Every operation has a set of messages;

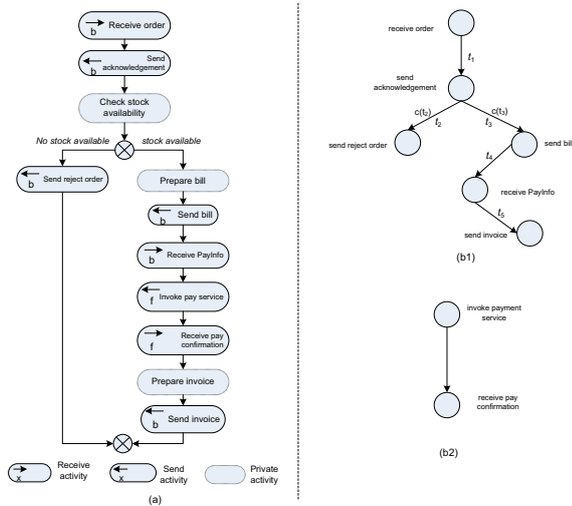


Figure 2. (a)Purchase process; (b1) buyer service s_b ; (b2) payment service s_f

- $T \subseteq O \times O$ is a set of control relations between operations. Each transition $t = (o_i, o_j) \in T$ ($o_i, o_j \in O$) denotes the invocation from operation o_i to operation o_j . We call o_i the origin operation of t while o_j the destination operation. For $t \in T$, $c(t)$ denotes the transition constraint on t . If $c(t) = \emptyset$, t happens immediately after the execution of the origin operation. Transition t occurs only if $c(t)$ is evaluated to be true.

Figure 2 shows two services supported by the purchase process. Figure 2(b1) is the service s_b for the buyer which contains six operations and five transitions. Among the transitions, t_2 and t_3 are governed by constraints $c(t_2)$ and $c(t_3)$ respectively, which means that after the invocation of operation *send acknowledgement*, whether *send reject order* or *send bill* will be executed depends on the value of $c(t_2)$ and $c(t_3)$. For simplicity, messages associated with these operations are not shown in the figure.

C. Relations Between Process Layer and Service Layer

In this sub section, we discuss how services and internal processes are related with each other. The relations between the two layers are indispensable to understand the impact of a particular change. An internal process may support multiple services. Each activity is associated with an operation that implements the task specified by the activity. Operations that are associated with c-activities are exposed to correspondent partners. The operations that are related to one partner are grouped as a service. For example, the service s_b contains six operations relating to buyers. Transitions between operations are based on the control flows associated with correspondent activities. For example, transition t_3 in s_b is obtained from the control flow between activities *send acknowledgement* and *send bill*, which are

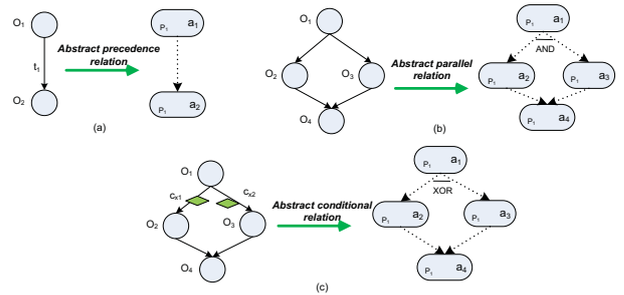


Figure 3. Abstract control relations

both c-activities for interacting with a buyer. As the activity *send bill* is in the conditional branch, t_3 is governed by constraint $c(t_3)$ that is obtained from the conditions of the xor connector. Thus, the service for a particular partner is abstracted from the internal process by exposing operations associated with the c-activities relating to the partner and generating transitions between operations from the control relations between corresponding activities.

A service is an external view of the internal process from the view point of a particular partner. Transition sequences of operations reflect the *abstract control relations* between associated operations activities in the internal process. For example, in Figure 2(b1), there is a transition sequence *receive PayInfo* t_5 *send invoice* in service s_b . The activity *Receive PayInfo* must precede *Send Invoice* in the purchase process. There are other activities between the two activities but are invisible to the buyer. We identify three types of abstract control relations: the *abstract precedence relation*, the *abstract conditional relation*, and the *abstract parallel relation* (cf. Figure 3).

IV. TAXONOMY OF CHANGES

Services changes and process changes are categorized into various types in this section. These change types will be the foundation for the analysis of change impact discussed in the next section.

A. Service Changes

Two major types of service changes are identified: operation change and transition change. Operation change is further classified into operation existence change and operation granularity change.

1) *Operation Existence Change*: An existence change occurs due to adding or removing operations in a service. There are four possible ways of adding an operation as shown in Figure 4: *sequentially adding an operation without constraints*, *sequentially adding an operation with constraints*, *adding an operation in parallel to existing operations without constraints*, and *adding an operation in parallel to existing operations with constraints*.

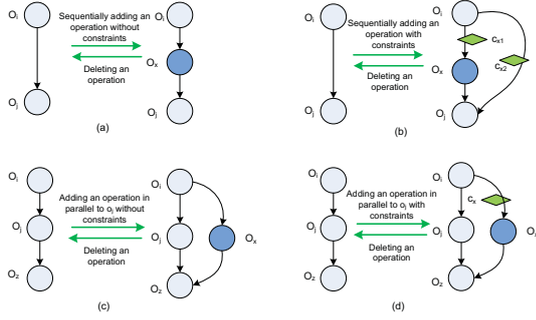


Figure 4. Operation existence change

2) *Operation Granularity Change*: Operation granularity change refers to the change that existing operations are re-organized into different grained operations. Changing granularity of operations is a service design concern in order to meet business requirements from both the organization and the partners. We consider *asynchronous* operations with only input messages and *synchronous* operations with both input and output messages [18], [15]. We call the input and output messages of an operation the input and output parameters. We assume that two operations having the same input and output parameters perform the same functionalities [21]. Based on the assumption, the operation granularity change is discussed by analyzing the changes on input and output parameters. We focus on the change of information structure that an operation processes. The information structure of an operation refers to the basic data types an operation can handle. Two functions are defined to retrieve the basic data types from the operation parameters. Suppose $dataType$ is the basic XML data types used by operation definition, the functions are defined as: $InInfo : O \rightarrow \wp(dataType)$ and $OutInfo : O \rightarrow \wp(dataTypes)$. $InInfo$ takes an operation as the input and generates the set of basic data types of the input parameter, whereas $OutInfo$ takes an operation as the input and generates the set of basic data types of the output parameter.

We identify three major types of operation granularity changes as: asynchronous operation granularity change (AOGC), synchronous operation granularity change (SOGC) and complex operation granularity change (COGC). The three types granularity change will be described in details in the follows.

AOGC refers to the granularity change of asynchronous operations. We classify AOGC into three sub types: *AOGC type 1 one-to-one change*, *AOGC type 2 one-to-many/many-to-one change*, and *AOGC type 3 many-to-many change*.

AOGC type 1 one-to-one change describes that one asynchronous operation o_x is modified to o'_x . The following relations between o_x and o'_x exist:

(1) $InInfo(o_x) \subset InInfo(o'_x)$, which means that o_x is modified by accepting more data types as its input

parameter;

(2) $InInfo(o_x) \supset InInfo(o'_x)$, which means that o_x is modified by requiring less data types as its input parameter;

(3) the above two conditions do not hold and $InInfo(o_x) \cap InInfo(o'_x) \neq \emptyset$.

AOGC type 2 one-to-many/many-to-one change defines the granularity change between an asynchronous operation and a set of asynchronous operations. *One-to-many change* covers the case that an operation is split into a set of operations. *Many-to-one change* covers the case that multiple operations are merged into one operation. We discuss the *one-to-many change* in details. The *many-to-one change* is similarly defined. Let o_x be an asynchronous operation, o_x is split into a set of operations $O_Y = \{o_{y1}, \dots, o_{yt}\}$, where $\forall o_{yj} \in O_Y, InInfo(o_x) \cap InInfo(o_{yj}) \neq \emptyset$. The possible relations between o_x and O_Y are:

(1) $InInfo(o_x) = InInfo(O_Y)$, which means o_x is split into functionally equivalent finer operations;

(2) $InInfo(o_x) \subset InInfo(O_Y)$, which means o_x changes to a set of operations O_Y which process more information structures;

(3) $InInfo(o_x) \supset InInfo(O_Y)$, which means o_x changes to a set of operations O_Y which accept less information structures;

(4) the above three conditions do not hold and $InInfo(o_x) \cap InInfo(O_Y) \neq \emptyset$. The relation in (4) describes that O_Y covers only part of the functionality of o_x . Moreover, O_Y processes information that is not accepted by o_x .

AOGC type 3 many-to-many change describes the granularity change between two sets of asynchronous operations. Let $O_X = \{o_{x1}, \dots, o_{xs}\}$ be a set of asynchronous operations, O_X can be reorganized into a set of operations $O_Y = \{o_{y1}, \dots, o_{yt}\}$, where $\forall o_{xi} \in O_X, \exists o_{yj} \in O_Y$, such that $InInfo(o_{xi}) \cap InInfo(o_{yj}) \neq \emptyset$. There are the following possible relations between O_X and O_Y :

(1) $InInfo(O_X) = InInfo(O_Y)$, which means that operations in O_X are redesigned into a set of operations O_Y . Although O_X and O_Y remain functionally equivalent, each operation in O_X is modified by its input parameters;

(2) $InInfo(O_X) \subset InInfo(O_Y)$ which means that the set of operations O_X are changed to the set of operations O_Y and O_Y process more data types;

(3) $InInfo(O_X) \supset InInfo(O_Y)$ which means the set of operations O_X are changed to the set of operations O_Y and O_Y process less data types;

(4) the above conditions do not hold and $InInfo(O_X) \cap InInfo(O_Y) \neq \emptyset$. The relation in (4) describes that O_Y retains only part of the functionality of O_X and has functionality that is not provided by O_X .

SOGC refers to granularity change of synchronous operations. SOGC is classified into three types: *SOGC type 1 one-to-one change*, *SOGC type 2 one-to-many/many-to-one change*, and *SOGC type 3 many-to-many change*.

SOGC type 1 one-to-one change describes the granularity change between two synchronous operations. Let o_x be a synchronous operation, o_x is changed to another synchronous operation o'_x by modifying its input and output parameters. For instance, $InInfo(o_x) = InInfo(o'_x)$ and $OutInfo(o_x) \subset OutInfo(o'_x)$, which indicates that o'_x accepts the same input as o_x but generates output with more data types in its information.

SOGC type 2 one-to-many/multi-to-one change describes the granularity change between a synchronous operation o_x and a set of synchronous operations $O_Y = \{o_{y1}, \dots, o_{yt}\}$, where $\forall o_{yj} \in O_Y$ such that $(InInfo(o_x) \cup OutInfo(o_x)) \cap (InInfo(o_{yj}) \cup OutInfo(o_{yj})) \neq \emptyset$. For instance, the relation between o_x and O_Y during the change is: $InInfo(o_x) = InInfo(O_Y)$ and $OutInfo(o_x) \subset OutInfo(O_Y)$. This relation indicates that o_x and O_Y accept the same input parameters whereas O_Y generates output with more data types in its information than o_x .

SOGC type 3 many-to-many change defines the granularity change between two sets of synchronous operations. Let $O_X = \{o_{x1}, \dots, o_{xs}\}$ be a set of synchronous operations, O_X can be reorganized into a different set of synchronous operations $O_Y = \{o_{y1}, \dots, o_{yt}\}$ with different granularity, where $\forall o_{xi} \in O_X, \exists o_{yj} \in O_Y$, such that $(InInfo(o_{xi}) \cup OutInfo(o_{xi})) \cap (InInfo(o_{yj}) \cup OutInfo(o_{yj})) \neq \emptyset$.

COGC refers to the change that involves both synchronous and asynchronous operations. COGC is classified into: *COGC type 1 asynchronous- to- synchronous/ synchronous- to- asynchronous change* and *COGC type 2 mixed change*.

COGC type 1 asynchronous-to-synchronous/ synchronous-to-asynchronous change refers to the granularity change from asynchronous operations to synchronous operations and vice versa. We define the grain change from asynchronous operations to synchronous operations. Let $O_X = \{o_{x1}, \dots, o_{xs}\}$ be a set of asynchronous operations and $O_Y = \{o_{y1}, \dots, o_{yt}\}$ be a set of synchronous operations. There is a granularity change of *COGC type 1* iff: $\forall o_{xi} \in O_X, \exists o_{yj} \in O_Y$, such that $InInfo(o_{xi}) \cap (InInfo(o_{yj}) \cup OutInfo(o_{yj})) \neq \emptyset$. Various relations between O_X and O_Y exist. For instance, $InInfo(O_X) \subset (InInfo(O_Y) \cup OutInfo(O_Y))$, which means O_Y covers all the functionality of O_X and provides extra functionality than O_X .

COGC type 2 mixed change describes the change between two sets of operations, each set contains both synchronous and asynchronous operations. Let $O_X = \{o_{x1}, \dots, o_{xs}\}$ and $O_Y = \{o_{y1}, \dots, o_{yt}\}$ be sets of operations. O_X is categorized into two sets: O_X^a and O_X^s , where O_X^a consists of the asynchronous operations while O_X^s contains the synchronous operations. Similarly O_Y is classified into O_Y^a and O_Y^s . There is a granularity change of *COGC type 2* iff all the following conditions are satisfied:

- (1) $\forall o_{xi} \in O_X^a, \exists o_{yj} \in O_Y$, such that $InInfo(o_{xi}) \cap$

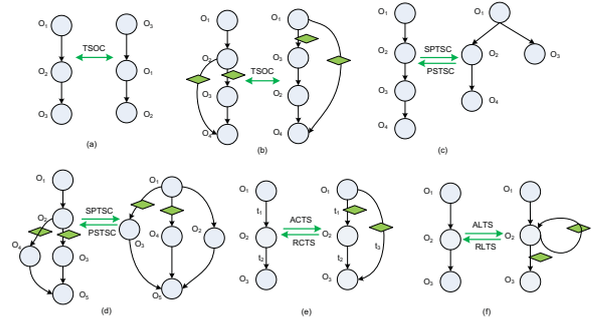


Figure 5. High level transition changes

$InInfo(o_{yj}) \neq \emptyset$ (if $o_{yj} \in O_Y^a$) or $InInfo(o_{xi}) \cap (InInfo(o_{yj}) \cup OutInfo(o_{yj})) \neq \emptyset$ (if $o_{yj} \in O_Y^s$);

- (2) $\forall o_{xi} \in O_X^s, \exists o_{yj} \in O_Y$, such that $(InInfo(o_{xi}) \cup OutInfo(o_{xi})) \cap InInfo(o_{yj}) \neq \emptyset$ (if $o_{yj} \in O_Y^a$) or $(InInfo(o_{xi}) \cup OutInfo(o_{xi})) \cap (InInfo(o_{yj}) \cup OutInfo(o_{yj})) \neq \emptyset$ (if $o_{yj} \in O_Y^s$).

3) *Transition Change*: Transition change refers to the modifications of transitions. Rather than discussing primitive changes, such as adding or removing a transition, we identify seven types of high level transition changes. We believe the high level transition changes are more meaningful for describing real world service behavioral changes. As shown in Figure 5, the seven types of transition changes are: *Transition Sequence Order Change (TSOC)*, *Sequential to Parallel Transition Sequence Change (SPTSC)*, *Parallel to Sequential Transition Sequence Change (PSTSC)*, *Adding Conditional Transition Sequence (ACTS)*, *Removing Conditional Transition Sequence (RCTS)*, *Adding Looping Transition Sequence (ALTS)*, and *Removing Looping Transition Sequence (RLTS)*.

B. Process Changes

A broad variety of change patterns have been proposed in the workflow systems for managing process changes [22], [6]. The classification of process changes shown in Figure 6 is based on our proposed service oriented business process model described in Sec.3. It modifies the classification proposed by [6] according to the specific requirements for the change management for service oriented business processes. This classification will be used for facilitating the change impact analysis. The basic element of change pattern defined in [6] is process fragment. A process fragment is defined as a sub process that consists of structured activities with a single node in and a single node out. Different from [6], we use activity as the basic element when identifying process change. We believe that activities are linked with services more closely than the concepts of process fragments. Let us consider a process change *insert a process fragment*. If the process fragment contains no c-activities, such insertion causes no impact on the associated services. The change is private and invisible to the partners. If the process fragment

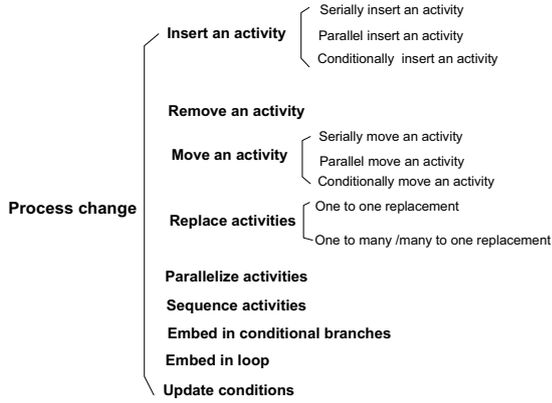


Figure 6. Classification of process changes.

includes more than one c-activities that associated with different partners, the insertion causes correspondent services to change accordingly.

V. CHANGE IMPACT PATTERN

We will use change impact patterns to capture the effect of service changes and process changes. A change impact pattern can provide a solid foundation for judging possible reaction to changes. The separation of change impact and change reaction is helpful to reduce the complexity of challenging change management tasks for service oriented business processes and more intermediate results in the analysis process can be reused.

Figure 7 shows an overview of our identified change impact patterns. The impact patterns 1-5 describe the impact on the internal process by service changes, and the impact patterns 6-10 describe the impact on the services by process changes. Each impact pattern includes: (1) the description of the impact, (2) the cause of the impact, (3) the direct impact scope, and (4) the change effect on the services or the internal process. Due to the page limitation we can not discuss the ten impact patterns in details. To provide an example, Figure 8 shows the impact pattern 1: Insert a C-activity.

In order to specify the impact of a specific change, we define *FuncDISS* for calculating the direct impact scope of a service change and *FuncDISP* for calculating the direct impact scope of a process change. The direct impact scope of a service change includes the affected activities of the internal process. The direct impact scope of a process change includes the affected operations and transitions of associated services.

Definition 3 *FuncDISS* is the function: $FuncDISS : IP, S, schange \rightarrow PE$. The input of the function includes: (i) an internal process $IP = (A, C, E)$, (ii) the set of services $S = \{s_1, \dots, s_n\}$ supported by IP , and (iii) a service change *schange* with a set of involved operations

Change Impact Patterns		
Name	Pattern description	Cause
Impact pattern 1 Insert a c-Activity	a c-activity needs to be added to the internal process	adding an operation to a service
Impact pattern 2 Remove a c-Activity	c-activities need to be removed from the internal process	deleting operations in a service
Impact pattern 3 Replace c-Activities	c-activities need to be replaced by another c-activity or a set of structured c-activities	changing operation granularity in a service
Impact pattern 4 Move c-Activities	c-activities need to be reordered	operation transition sequence change, such as TSOC, SPTSC and PSTSC
Impact pattern 5 Add, Remove or Modify Conditional Branches	xor structures need to be modified or new xor structures need to be created	transition sequence change, such as ACTS, RCTS, ALTS, and RLTS
Impact pattern 6 Add Operations	operations need to be added to corresponding services	inserting a c-activity or replacing a c-activity in the internal process
Impact pattern 7 Remove Operations	operations need to be deleted from services	deletion of c-activities or the replacement of c-activities in the internal process
Impact pattern 8 Change Operation Granularity	operation granularity needs to be modified	replacing c-activities in the internal process
Impact pattern 9 Change Transition Sequence	transition sequences of the corresponding services need to be reordered	moving activities, parallelizing activities or sequencing activities in the internal process
Impact pattern 10 Add Conditional or Looping Transition Sequence	constraints and extra transition sequences need to be added between operations	embedding activities in conditional branches

Figure 7. Overview of change impact patterns.

$O_c = \{o_1, \dots, o_r\}$. The output of the *FuncDISS* is a set of process elements: $PE = \{pe_1, \dots, pe_r\}$, where pe_i ($i = 1, \dots, r$) consists of: (i) the c-activity a that is associated with o_i , (ii) the set of activities, denoting as A_{depend} , that a depends on in terms of data.

Algorithm 1 listed below calculates the direct impact scope of a service change.

Definition 4 *FuncDISP* is the function: $FuncDISP : IP, S, pchange \rightarrow SF$. The input of the function includes: (i) an internal process $IP = (A, C, E)$, (ii) the set of services $S = \{s_1, \dots, s_n\}$ supported by IP , and (iii) a process change *pchange*, with a set of directly affected operations. As the operations in O_c may belong to different services, we use $O_c^i \subseteq O_c$ to denote the set of operations that belong to the service s_i . The output of the *FuncDISP* is a set of service fragments $SF = \{sf_1, \dots, sf_r\}$ ($r \leq n$), where a service fragment sf_i consists of: (i) all operations in O_c^i are in sf_i , (ii) a transition t if t takes any operation in O_c^i as the origin operation or the destination operation, and (iii) an operation o_x if o_x is the origin operation or the destination operation of transitions in sf_i but is not included in O_c^i .

Algorithm 2 listed below calculates the direct impact scope of a process change.

VI. RELATED WORK

Without being related to SOC, change management has been studied in a wide range of research areas such as

Name	Impact pattern 1: Insert a c-activity
Pattern description	This impact pattern describes that a c-activity needs to be added to the internal process.
Cause	This type of impact is caused by adding an operation to a service.
Effect on the internal process	<p>Let o_x be the operation that needs to be added to the service s_{p1}, and a, be the c-activity that needs to be inserted to the internal process. There are four possible types of effect on the control flow schema of the internal process.</p> <p>(1) a, should be serially inserted between two successively executed c-activities.</p> <p>(2) a, should be serially inserted between two successively executed c-activities with conditions.</p> <p>(3) a, should be inserted in parallel to an existing c-activity.</p> <p>(4) a, should be inserted in parallel to an existing c-activity with conditions.</p>

Figure 8. Change impact pattern 1

Algorithm 1 *FuncDISS*

Input $IP, S = \{s_1, \dots, s_n\}$ *schange*
Output PE
Let $O_c = \{o_1, \dots, o_s\}$ be the set of operations involved in *schange*
 $PE \leftarrow \emptyset$
for all $a \in A$ **do**
 if a is the c-activity associated with o_i ($i = 1, \dots, s$) **then**
 $pe \leftarrow \{a\}, A_{depend} \leftarrow \emptyset$
 for all $a_k \in A$ **do**
 if a depends on a_k in terms of data **then**
 $A_{depend} \leftarrow A_{depend} \cup \{a_k\}$
 end if
 end for
 $pe \leftarrow pe \cup A_{depend}$
 end if
 $PE \leftarrow PE \cup \{pe\}$
end for
return PE

Algorithm 2 *FuncDISP*

Input $IP, S = \{s_1, \dots, s_n\}, pchange$
Output $SF = \{sf_1, \dots, sf_r\} (r \leq n)$
Let A_c be the set of activities involved in *pchange*
 $O^i \leftarrow \emptyset (i = 1, \dots, n)$
for all $a \in A_c$ **do**
 if a is the c-activity relating to p_i ($i = 1, \dots, n$) **then**
 $O^i \leftarrow O^i \cup \{o\}$ (o is associated with a)
 end if
end for
 $sf_i \leftarrow O^i (i = 1, \dots, n)$
for all $sf_i (i = 1, \dots, n)$ **do**
 for all $o \in O^i$ **do**
 for all t_j that associated with o **do**
 $sf_i \leftarrow sf_i \cup \{t_j\}$
 if o_x is associated with t_j && $o_x \neq o$ **then**
 $sf_i \leftarrow sf_i \cup \{o_x\}$
 end if
 end for
 end for
end for
 $SF \leftarrow \emptyset$
for all $sf_i (i = 1, \dots, n)$ **do**
 if $sf_i \neq \emptyset$ **then**
 $SF \leftarrow SF \cup \{sf_i\}$
 end if
end for
return SF

software engineering, distributed information systems, and database. In particular, there are quite a lot of researches about workflow systems [3], [4], [5] and process aware information systems [7], [8], [6]. These researches normally focus on processes and study the process schema evolution and/or process instance migration. In the SOC paradigm, change management has been studied from different aspects including service adaptation [11], [12], change management for service protocols [13], [14], BPEL process [15], [16] and service oriented organization [23], and service evolution [9], [10].

Most of existing works about change management in the SOC paradigm concentrate only on either service changes or process changes. Normally, business processes and services are coupled with each other. There may be complex and complicated dependencies between business processes and services. Changes of a business process or a service will affect a set of other business processes and services. Unfortunately, the dependencies between services and business processes have never been touched in existing works about change management in service oriented environment. The research reported in this paper shows our approach for filling the gaps described above. Our change management solution

aims to control the ripple effect of changes of business processes and services. In particular, our approach highlights the typical case that a business process supports multiple services from view points of different partners of a business process.

VII. CONCLUSION

Beyond existing work, our proposed approach for change management focuses the dependencies between business process and services in service oriented environment. The taxonomy for changes of business processes and services has been established based on the service oriented business model. A set of change impact patterns have been identified. Functions for deriving impact scopes of a service change and a process change have been defined. The proposed approach can be used as the foundation to analyze and control the ripple effect of changes of business processes and services. This research targets guidelines and a generic solution for the change management of service oriented business processes. This paper reports the first stage of our research about the change management of service oriented business processes. We have highlighted the typical case that one business process supports multiple services. We are still working to identify more typical types of dependencies between business processes and services and develop corresponding change management mechanisms.

REFERENCES

- [1] M. P. Papazoglou and W. Heuvel, "Service oriented design and development methodology," *Int. J. Web Engineering and Technology*, vol. 2, no. 4, pp. 412–442, 2006.
- [2] M. P. Papazoglou, "The challenges of service evolution," in *CAiSE*, Montpellier, France, 2008, pp. 1–15.
- [3] W. M. P. van der Aalst and T. Basten, "Inheritance of workflows: an approach to tackling problems related to change," *Theor. Comput. Sci.*, vol. 270, no. 1-2, pp. 125–203, 2002.
- [4] F. Casati, C. Pernici, and G. Pozzi, "Workflow evolution," *Data & Knowledge Engineering*, vol. 24, pp. 211–238, 1998.
- [5] M. Reichert and P. Dadam, "Adept_{flex}-supporting dynamic changes of workflows without losing control," *J. Intell. Inf. Syst.*, vol. 10, no. 2, pp. 93–129, 1998.
- [6] B. Weber, M. Reichert, and S. Rinderle-Ma, "Change patterns and change support features - enhancing flexibility in process-aware information systems," *Data Knowl. Eng.*, vol. 66, no. 3, pp. 438–466, 2008.
- [7] A. Hallerbach, T. Bauer, and M. Reichert, "Issues in modeling process variants with provop," in *Business Process Management Workshops*, 2008, pp. 56–67.
- [8] C. Li, M. Reichert, and A. Wombacher, "Discovering reference models by mining process variants using a heuristic approach," in *BPM*, 2009, pp. 344–362.
- [9] V. Andrikopoulos, S. Benbernou, and M. Papazoglou, "Managing the evolution of service specifications," in *CAiSE*, Montpellier, France, 2008, pp. 359–374.
- [10] —, "Evolving service from a contractual perspective," in *CAiSE*, Amsterdam, The Netherlands, 2009, pp. 290–304.
- [11] M. Dumas, M. Spork, and K. Wang, "Adapt or perish: Algebra and visual notation for service interface adaptation," in *Business Process Management*. Springer, 2006, pp. 65–80.
- [12] W. Kongdenfha, R. Saint-Paul, B. Benatallah, and F. Casati, "An aspect-oriented framework for service adaptation," in *ICSOC*, 2006, pp. 15–26.
- [13] B. Benatallah, F. Casati, D. Grigori, H. M. Nezhad, and F. Toumani, "Developing adapters for web services integration," in *CAiSE*, Porto, Portugal, 2005, pp. 415–429.
- [14] S. Ryu, F. Casati, H. Skogsrud, B. Benatallah, and R. Saint-Paul, "Supporting the dynamic evolution of web service protocols in service-oriented architectures," *ACM Transactions on the Web*, vol. 2, no. 2, p. Article 13, 2008.
- [15] S. Rinderle, A. Wombacher, and M. Reichert, "Evolution of process choreographies in dychor," in *OTM Conferences (1)*, 2006, pp. 273–290.
- [16] A. Wombacher, "Alignment of choreography changes in bpm processes," in *IEEE SCC*, 2009, pp. 1–8.
- [17] M. Dumas, B. Benatallah, and H. Nezhad, "Web service protocols: Compatibility and adaptation," vol. 31, no. 3, 2008, pp. 40–44.
- [18] M. B. Juric, "A hands-on introduction to bpmel," <http://www.oracle.com/technetwork/articles/matjaz-bpel1-090575.html>.
- [19] L. de Alfaro and T. Henzinger, "Interface automata," in *joint ESEC/FSE*, 2001, pp. 109–120.
- [20] G. Salaun, L. Bordeaux, and M. Schaerf, "Describing and reasoning on web services using process algebra," in *ICWS*, 2004, pp. 43–52.
- [21] E. Toch, A. Gal, and D. Dori, "Automatically grounding semantically-enriched conceptual models to concrete web services," in *ER*, 2005, pp. 304–319.
- [22] W. der Aalst, A. Hofstede, B. Kiepuszewski, and A. Barros, "Workflow patterns," *Distributed and Parallel Databases*, vol. 14, no. 1, pp. 5–51, 2003.
- [23] X. Liu and A. Bouguettaya, "Reacting to functional changes in service-oriented enterprises," in *CollaborateCom*, 2007, pp. 264–270.