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Analysis of incompatibilities between services: diagnosing all and identifying those which are fixable*

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Abstract

This text presents a tool, from its design to its implementation, which detects all incompatibilities between two service interfaces. Among all these incompatibilities, those which can be fixed by a mediator are identified. The tool focuses on behavioural dimension of service interfaces. Unlike prior work, the proposed solution does not simply check whether two services are incompatible or not, it rather provides detailed diagnosis, including the incompatibilities and for each one its location in the service interfaces. A measure of similarity between interfaces which considers outputs from the detection algorithm is proposed too. A visual report of the comparison analysis is also provided which pinpoints a set of incompatibilities that cause a behavioural interface not to simulate another one.

1 Introduction

Established organisations are discovering new opportunities to conduct business by providing access to their enterprise information systems through web services. This trend has led to a paradigm known as Service-Oriented Computing (SOC) wherein information and computational resources are abstracted as (web) services which are then interconnected using a collection of Internet-based standards (see for example [23]). With this setting, a service is seen as an abstraction of a set of activities offered by existing applications or other services intended to fulfil a class of customer needs or business requirements.

A service *interface* is defined as the set of messages the service can receive and send, and the inter-dependencies between these messages. Service interfaces can be seen from at least three perspectives: structural, behavioural and non-functional. The structural interface of a service describes the types of messages that the service produces or consumes and the operations underpinning these message exchanges. While the structural interface of a service is most of the time described in WSDL, its behavioural interface, referring to the order in which the service produces or consumes messages, can be described using

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BPEL, business protocols, or more simply using state machines as discussed in this paper. Finally, the non-functional interface refers to reliability, security and other aspects that are not considered to be part of the functional requirements of a service. The work presented here focuses on behavioural interfaces and is complementary to other work which has studied the problem of structural interface incompatibility [18].

The study described in this text aims at providing a tool which is capable of reporting incompatibilities between two service interfaces. Its main contributions are:

- An algorithm which detects *all* differences that cause two service interfaces not to be compatible from a behavioural viewpoint. Among all detected differences, the algorithm detects those which are reconcilable using a mediator.
- A measure of similarity between service interfaces which is based on the outputs of the detection algorithm. This measure evaluates the degree of similarity between two interfaces.
- A tool which implements the algorithm and the similarity measure and provides business process designers a visual diagnosis, resulting from the incompatibility detection process applied on two interfaces.

In this paper we make the following assumptions :

(1) We focus on interfaces that expose only externally visible behaviour. In particular, internal actions or timeouts do not appear in the service interface unless they are externalised as messages.

(2) We assume messages with the same structure to be equivalent.

The paper is structured as follows. Section 2 frames the problem addressed and introduces an illustrating example. In Section 3 we show how we model service interfaces according to their behavioural dimension. Section 4 presents the principle of the proposed approach while Section 5 details the detection algorithm and discusses implementation details and experiments. Section 6 compares the proposal with related ones, and Section 7 concludes and sketches further work.

2 Motivation and illustrating example

As a motivating example, we consider services that handle purchase orders processed either online or offline. In Figure 1, behavioural interfaces are described using UML activity diagram notation that captures control-flow dependencies between message exchanges (i.e. activities for sending or receiving messages). We distinguish the *provided* interface that a service exposes from its *required* interface as it is expected by its clients or peers. Figure 1a shows the provided interface P of a service S which interacts with a client application C that requires an interface R . We consider the scenario where C wishes to interact with another service S' whose interface is P' while meeting the same needs then S (see Figure 1b).

In this setting, and considering client applications or peers of the service S , the questions that we address are: (i) do the differences between P and P' cause incompatibilities between S' and client(s) of S ? and if so, (ii) which differences lead to these incompatibilities? (iii) what are those which are fixable?

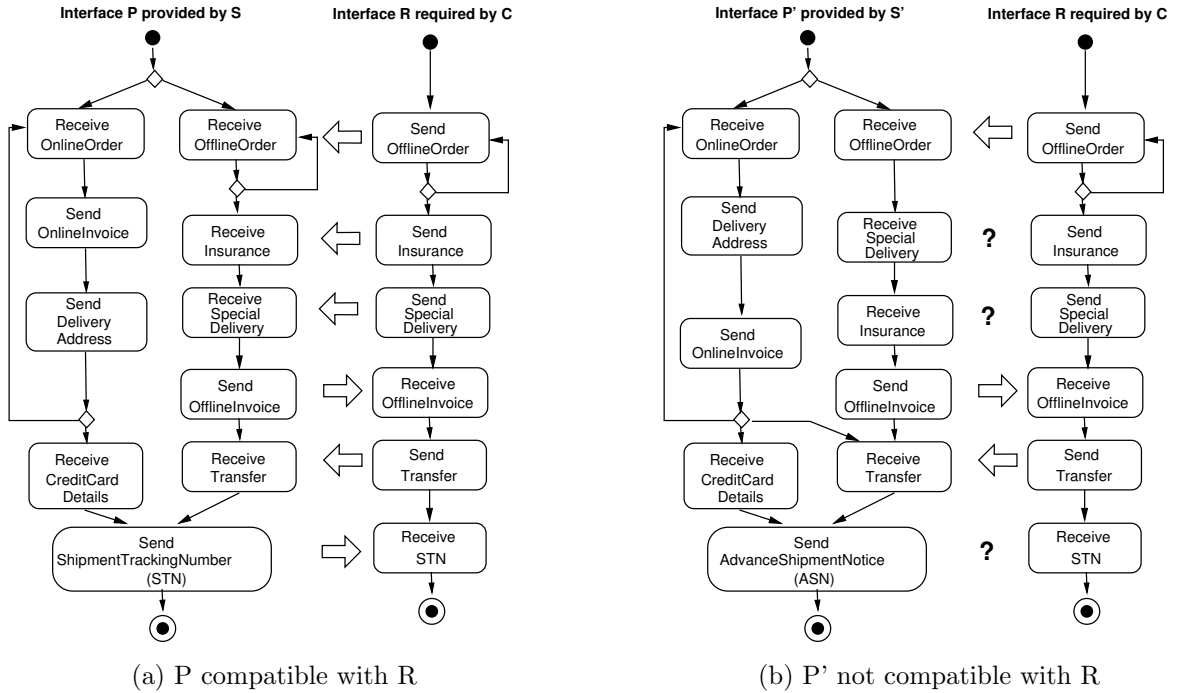


Figure 1: Differences between two service interfaces.

Specifically, we consider two situations:

(1) A sequence of operations¹ of the same polarity (i.e. all are related to a message to be sent, or all are related to a message to be received) appears in P in a specific order while it appears in P' in a different order. For the sake of simplicity, we call such a sequence a *monotony*. This is illustrated in Figure 1: according to its interface P , the service S expects to receive the message of type *Insurance* and before one of type *SpecialDelivery* (see Figure 1a). These two operations are defined in P' , but not with this order: the service S' expects to receive first the message of type *SpecialDelivery*, then the one of type *Insurance*. This difference between P and P' leads to an incompatibility because it causes P' not to simulate P . However, such a situation is fixable by a mediator, automatically generated, which would be responsible for receiving messages from clients on the behalf of S' , retaining them as long as they are not expected by S' , and eventually delivering them to S' at the right time (see [25, 15]).

This situation refers to asynchronous communications. The client C will perform the activities *Send Insurance* then *Send SpecialDelivery* without having to wait for a reply from the service S' .

(2) The second situation refers to synchronous communications that arise when to perform an activity, a service has to wait for a reception of a message. As depicted in Figure 1, the service C may need information sent in message *OfflineInvoice*, before it can send the message *Transfer*. In this case, we distinguish three types of difference: (1) an operation is defined in P while it is not in P' , (2) conversely, an operation is defined in P' while it is not in P , (3) an operation is defined in P and changed with another one in P' . In Figure 1, we observe that the flow which loops from the activity *Receive OfflineOrder* back

¹We use the terms *operation* and *message* interchangeably, while noting that strictly speaking, messages are events that initiate or result from operations.

to itself in P does not appear in P' . In other words, customers of S' are not allowed to alter offline orders. This is a source of incompatibility since clients that rely on interface P may attempt to send messages to alter their offline order while the service S' does not expect a new order after the first one. On the other hand, message *ShipmentTrackingNumber* (STN in short) has been replaced in P' by message *AdvanceShipmentNotice* (ASN in short). This difference will certainly cause an incompatibility *vis-a-vis* of S' 's clients and peers. Another difference is that paying by bank transfer is offered in service S' while it is not in service S . However, this difference does not lead to any incompatibilities since S' 's clients have not been designed to use this option.

3 Modelling behavioural dimension of service interfaces

In our approach, the detection of incompatibilities relies on an abstract representation of service interfaces with an emphasis on behavioural aspects. Thus, we consider order dependencies between messages but we do not look into the schema of these messages. Accordingly, we model the behaviour of a web service interface using *Finite State Machines* (FSM [5, 17]). Our choice of FSMs is motivated by the following reasons:

- It is arguably the simplest and most widely understood model of system behaviour and it has been used in several previous work in the area of behavioural service interface analysis [6, 4, 16].
- It is sufficiently powerful to capture most forms of behaviour encountered in service interfaces, including race conditions and interleaved parallelism.
- There exist transformations from other notations for service behaviour modelling to FSMs. In particular several transformations from BPEL to FSMs are implemented in existing tools such as WS-Engineer [10] and WSAT [11].

Following [5, 15], we adopt a simple yet effective approach to model service interface behaviour using *Finite State Machines* (FSMs). In the FSMs we consider, transitions are labelled with operations (i.e. messages to be sent or received). When a message is sent or received, the corresponding transition is fired. Figure 2 depicts FSMs of provided interfaces P and P' of the running example presented in Section 2. The operation has polarity $<$ when the corresponding message m is to be sent, otherwise its polarity is $>$ (the corresponding message is to be received). The names given to states do not have any semantics. Each conversation initiated by a client starts an execution of the corresponding FSM. The figure shows also all differences between P and P' . How to detect and localise these differences is discussed in the next section.

Definitions and notations :

An FSM is a tuple (S, L, T, s_0, F) where: S is a finite set of states, L a set of events (actions), T the transition function ($T : S \times L \rightarrow S$). s_0 is the initial state such as $s_0 \in S$, and F the set of final states such as $F \subset S$. The transition function T associates a source state $s_1 \in S$ and an event $l_1 \in L$ to a target state $s_2 \in S$.

To check whether or not differences between an interface P (of service S , seen as a reference) and another one P' (of service S') lead to incompatibilities, it is necessary to

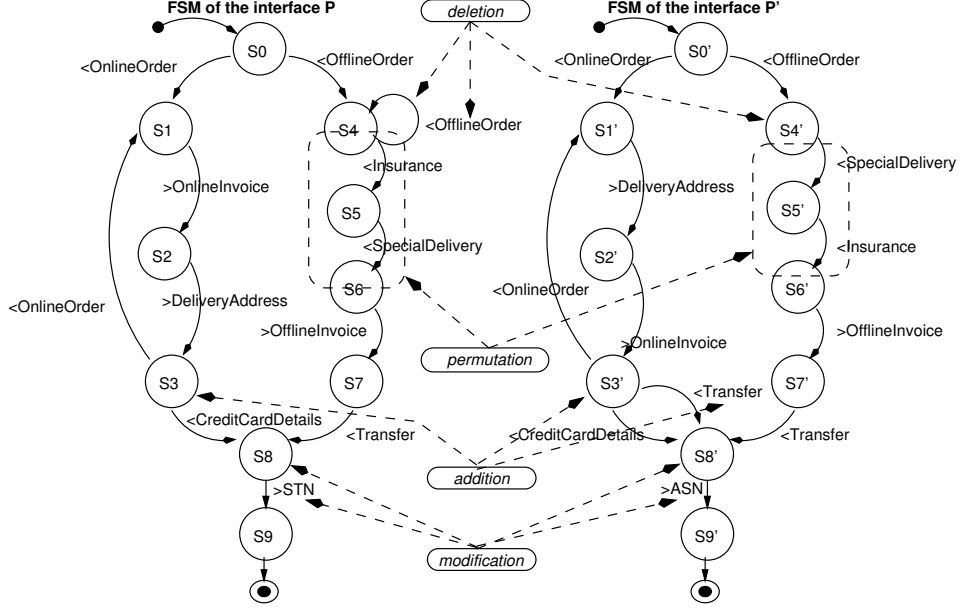


Figure 2: FSMs modelling P and P' .

identify situations when P' does not simulate P . Actually, if P' simulates P then each interface R required by the clients of S , which are compatible with P remains compatible with P' (see [2] for a proof).

4 Diagnosing differences

To detect differences between P and P' , their respective FSMs are traversed synchronously starting from their respective initial states s_0 and s'_0 . The traversal seeks for two states s and s' (belonging respectively to P and P') which are such as the sub-automaton starting from s in P and the one starting from s' in P' are *incompatible* (details are given in Section 5.1). We first discuss and illustrate the conditions that need to be evaluated in order to identify an incompatibility which could be fixable by a mediator, i.e. a monotony in P which has a permutation in P' (see Section 4.1). Then, we detail the situations which lead to incompatibilities which cannot be resolved: one occurs when P has an operation which does not exist in P' (for the sake of simplicity we call this situation a deletion, see Section 4.2) and the other one when an operation in P is replaced with another one in P' (this is called a modification, see Section 4.3). We do not detail here the situation when P' has an operation which does not exist in P as it is transposed from the deletion mentioned above.

4.1 Diagnosing fixable incompatibilities

Figure 3 illustrates a situation where a fixable incompatibility can be diagnosed between two interfaces (the figure shows a fragment of P and P' interfaces). This situation occurs when all operations which label transitions that belong to the path starting in P with $\langle Z(m)$ and finishing with $\langle Y(m)$ have the same polarity and are also enabled in FSM P' , but in a different order. In other words, the path in P defined by the sequence of transition

labels [$\langle Y(m)$, $\langle X(m)$, $\langle Z(m)$] is a permutation of the path in P' defined by [$\langle X(m)$, $\langle Z(m)$, $\langle Y(m)$]. As seen before, the incompatibility which is led by this mismatch could be fixed by adding a mediator which retains messages as they arrive, according to interface P and deliver them at the right time, according to interface P' .

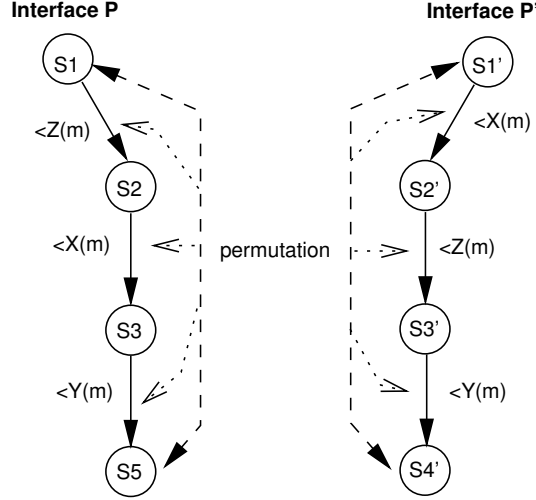


Figure 3: Diagnosis of fixable incompatibilities

More formally a fixable incompatibility is detected between interfaces P and P' at the pair of states $\langle s, s' \rangle$ (respectively belonging to P and P'), when the following condition holds (the notation is explained further down):

$$\exists p \in \text{Monotonies}(s), \exists p' \in \text{Monotonies}(s') : \quad (1)$$

$$\text{Polarity}(p) = \text{Polarity}(p') \wedge \text{IsPermutation}(p, p') \quad (2)$$

All examples given below are related to FSMs depicted in Figure 2.

- $\text{Monotonies}(s)$ is the set of paths starting after the state s , each of which being a monotony with at least 2 transitions (e.g. $\text{Monotonies}(S0) = \{ [\langle \text{OfflineOrder}, \langle \text{Insurance}], [\langle \text{OfflineOrder}, \langle \text{Insurance}, \langle \text{SpecialDelivery}] \}$).
- $\text{Polarity}(p)$ is the polarity of the path p . If p is not a monotony, $\text{Polarity}(p)$ is not applicable. (e.g. $\text{Polarity}([\langle \text{OfflineOrder}, \langle \text{Insurance}]) = \langle$)
- $\text{IsPermutation}(p, p')$ evaluates to true when the path p is a permutation of the path p' ($\text{IsPermutation}(p, p') = \text{IsPermutation}(p', p)$).
(e.g. $\text{IsPermutation}([\langle \text{OfflineOrder}, \langle \text{Insurance}], [\langle \text{Insurance}, \langle \text{OfflineOrder}]) = \text{true}$, $\text{IsPermutation}([\langle \text{OfflineOrder}, \langle \text{Insurance}, \langle \text{SpecialDelivery}], [\langle \text{Insurance}, \langle \text{OfflineOrder}]) = \text{false}$)

In the process of comparing interfaces P and P' , the pairs of states to examine next has to be determined. For this purpose, among the paths defined according to the equations given above, we consider only those which are of the maximum length. For instance, comparing interfaces P and P' as depicted in Figure 3 will lead to compare the monotony [$\langle X(m)$, $\langle Z(m)$] to the monotony [$\langle Z(m)$, $\langle X(m)$], and also the monotony [$\langle X(m)$, $\langle Z(m)$, $\langle Y(m)$] to the monotony [$\langle Z(m)$, $\langle X(m)$, $\langle Y(m)$]. As the latter include the

formers, the pair of states to visit next is deduced from the target state of their last transition. Thus, the next state to visit in P (resp. in P') is the target state of the transition labelled by $\langle Y(m)$ in P (respectively in P').

4.2 Deletion of an operation

Figure 4 depicts two situations where an operation appears in P and not in P' . First in Figure 4a, we observe that all operations enabled in state $S1'$ are also enabled in state $S1$. Moreover, there is an operation (namely $\rangle R(m)$) enabled in state S that has no match in state $S1'$. Hence we conclude that, considering the pair of states $S1$ and $S1'$, $\rangle R(m)$ is missing in P' . Once this difference has been detected, the pairs of states to be examined next in the process of comparing P and P' are $\langle S2, S2' \rangle$ and $\langle S3, S3' \rangle$: $S2$ in P and $S2'$ in P' are targets of transitions which both labelled by the same operation: $\rangle X(m)$. The same remark applies to $S3$ and $S3'$ with the operation $\langle Z(m)$.

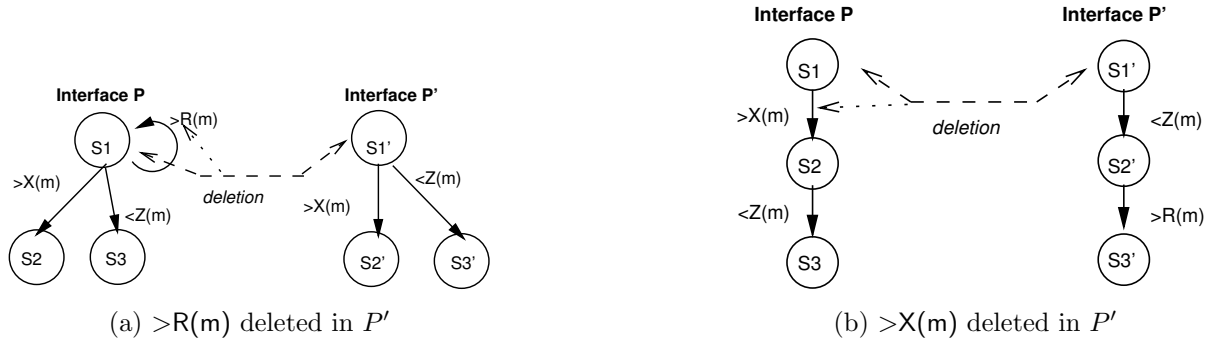


Figure 4: Diagnosis of deletions

In Figure 4b we note that first, the operation $\langle Z(m)$ is enabled in $S1'$ and not in $S1$, and second the operation $\rangle X(m)$ is enabled in $S1$ but not in $S1'$. There are two reasons for this mismatch: either operation $\rangle X(m)$ has been modified and has become $\langle Z(m)$, or $\rangle X(m)$ has been deleted. In this example, we can discard the former possibility because $\langle Z(m)$ appears downstream in the FSM of P' (it labels an outgoing transition of state $S2$). Hence, $\langle Z(m)$ can not be considered as a replacement for $\rangle X(m)$. Thus, we conclude that $\rangle X(m)$ has been deleted in P' . Once this difference has been detected, the pair of states to be examined next in the process of comparing P and P' is $\langle S2, S1' \rangle$.

Formally, when comparing two interface FSMs P and P' , the fact an operation is defined in P and missing in P' is diagnosed in a pair of states $\langle s, s' \rangle$ (respectively belonging to P and P') if the following condition holds:

$$\|Label(s\bullet) - Label(s'\bullet)\| \geq 1 \wedge \|Label(s'\bullet) - Label(s\bullet)\| = 0 \quad (3)$$

$$\vee \exists t \in s\bullet, \exists t' \in s'\bullet : Label(t) \notin Label(s'\bullet) \wedge ExtIn(t', (t\circ)\bullet) \quad (4)$$

In the previous equations, the notations given below apply (examples refer to Figure 4a):

- $s\bullet$ is the set of outgoing transitions of s
(e.g. $S1\bullet = \{\langle S1, \rangle X(m), S2 \rangle, \langle S1, \langle Z(m), S3 \rangle, \langle S1, \rangle R(m), S1 \rangle\}$)

- t_o is the target state of the transition t . (e.g. $\langle S1, \langle Z(m), S2 \rangle_o = S2$).
- $Label(t)$ is the label of t . (e.g. $Label(\langle S1, \langle Z(m), S2 \rangle) = \langle Z(m)$)
- $\| X \|$: cardinality of X .
- The \circ operator (respectively \bullet) is generalised to a set of transitions (respectively states). For example, if $T = \bigcup_{i=1}^n \{t_i\}$ then $T \circ = \bigcup_{i=1}^n \{t_i \circ\}$; where $n = \| T \|$. Similarly, operator $Label$ is generalised to a set of transitions.

A deletion is detected in state pair (s, s') in two cases. The first one (line 3) is when every outgoing transition of s' can be matched to an outgoing transition of s , but on the other hand, there is an outgoing transition of s that can not be matched to a transition of s' . A second case is when there exists a pair of outgoing transitions t and t' (of states s and s' respectively) such that: (i) transition t can not be matched to any outgoing transition of s' ; and (ii) the label of t' occurs somewhere in the FSM rooted at the target state of t (line 4).² This second condition is tested in order to determine whether the non-occurrence of t' 's label among the outgoing transitions of s' should indeed be interpreted as a deletion, as opposed to a modification or an addition. To check if a transition label occurs somewhere in the FSM rooted at the target of a given transition, we use the following recursive Boolean function: $ExtIn(t, T) \equiv T \neq \emptyset \wedge (Label(t) \in Label(T) \vee \bigcup_{i=1}^{\|T\|} ExtIn(t, (T_i \circ) \bullet))$. In other words, $ExtIn(t, T)$ (where t is a transition and T is a set of transitions) evaluates to true if either the label of transition t label appears among the labels of transitions in T ($Label(t) \in Label(T)$) or, there exists a transition taken in T which has a target state whose set of outgoing transitions (namely $T1$) is such that $ExtIn(t, T1)$ evaluates to true. The way it is defined, this recursive function does not converge if the FSM has cycles, but it can be trivially extended to converge by adding an input parameter to store the set of visited states and to ensure that each state is visited only once.

4.3 Modification of an operation

Figure 5 shows a situation where we can diagnose that operation $\>X(m)$ has been replaced by operation $\>Y(m)$ (i.e. a modification). The reason is that the operation $\>X(m)$ is enabled in $S1$ but not in $S1'$, and conversely $\>Y(m)$ is enabled in $S1'$ but not in $S1$. Moreover, the transition labelled $\>X(m)$ does not match to any transitions t' in state $S1'$ such that operation $\>X(m)$ occurs downstream along the branch starting with t' , and symmetrically, $\>Y(m)$ does not match any transitions t of state $S1$ such that $\>Y(m)$ occurs downstream along the branch starting with t . Thus we can not diagnose that $\>X(m)$ has been deleted, nor can we diagnose that $\>Y(m)$ has been added.

In this case, the pairing of transition $\>X(m)$ with transition $\>Y(m)$ is arbitrary. If state $S1'$ had a second outgoing transition labelled $\>Z(m)$, we would just also diagnose that $\>X(m)$ has been replaced by $\>Z(m)$. Thus, when we diagnose that $\>X(m)$ has been replaced by $\>Y(m)$, all we capture is that $\>X(m)$ has been replaced by another operation, possibly $\>Y(m)$. The output produced by the proposed technique should be interpreted in light of this.

The pair of states to be visited next in the synchronous traversal of P and P' is such that both transitions involved in the modification are traversed simultaneously ($\langle S2, S2' \rangle$ in this example).

²By *FSM P rooted at s* we mean FSM P in which the initial state is set to be s . This means that we ignore any state or transition that is not reachable from s .

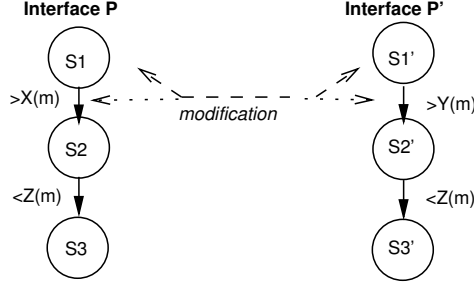


Figure 5: Diagnosis of a modification/replacement

Formally, a modification is diagnosed in state pair (s, s') if the following condition holds:

$$\exists t1 \in s \bullet, \exists t1' \in s' \bullet : Label(t1) \notin Label(s' \bullet) \wedge Label(t1') \notin Label(s \bullet) \quad (5)$$

$$\wedge \neg \exists t2 \in s \bullet : ExtIn(t1', (t2 \circ) \bullet)) \wedge \neg \exists t2' \in s' \bullet : ExtIn(t1, (t2' \circ) \bullet)) \quad (6)$$

A modification is detected when there exists a label of an outgoing transition $t1$ (resp. $t1'$) of a state s (resp. s') which does not appear in labels of outgoing transitions of a state s' (resp. s) (see line 5), and there exist no outgoing transition $t2$ (resp. $t2'$) of a state s (resp. s') such that label of $t1'$ (resp. $t1$) appears downstream the sub-automata of P (resp. P') rooted at target state of $t2$ (resp. $t2'$, see line 6).

5 Implementation details and experiments

The detection algorithm presented below (see Section 5.1) is implemented in a tool whose main feature is to detect differences between two behavioural interfaces that cause that the second interface does not simulate the behaviour of the first one³[1]. Section 5.2 details the complexity of the detection algorithm. A measure of similarity between two service interfaces is introduced in Section 5.3 while Section 5.4 focuses on some experimental results.

5.1 Detection algorithm

The algorithm implementing the detection process illustrated in the previous section is detailed in Figure 6. Given two interface FSMs P and P' , the algorithm traverses P and P' synchronously starting from their respective initial states s_0 and s'_0 . At each step, the algorithm visits a state pair consisting of one state from each of the two FSMs. Given a state pair, the algorithm determines if an incompatibility exists and if so, it classifies it as fixable or not fixable. Incompatibilities which are fixable are permutations of monotonies of messages to be received (resp. sent) between pairs of paths of P and P' . Incompatibilities which are not fixable are ignored as a mediator can automatically be generated to fix them. An incompatibility which is not fixable is detected as an addition, a deletion or a modification. If an *addition* is detected (e.g. an operation is enabled from s'_0 in P' and not from s_0 in P), the algorithm progresses along the transition of

³See <http://mrim.imag.fr/ali.ait-bachir/webServices/webServices.html>

the operation in the interface it has been added. Conversely, if the change is a *deletion* (e.g. an operation is enabled from s_0 in P and not from s'_0 in P'), the algorithm progresses along the transition of the deleted operation in. However, if a *modification* is detected, the algorithm progresses along both FSMs simultaneously. While traversing the two input FSMs, the algorithm accumulates a set of differences represented as tuples of the type *Difference* defined as below:

type *Difference*: < State, Transition, State, Transition >

```
/* Let  $\langle s, t, s', t' \rangle$  be of type Difference:  $s$  and  $s'$  are states respectively belonging to FSMs  $P$  and  $P'$  to be compared.  $t = null \iff t' \neq null \wedge t'$  is enabled in  $P'$  while it is not in  $P$  ( $t'$  added in  $P'$ ),  $t' = null \iff t \neq null \wedge t$  is enabled in  $P$  while it is not in  $P'$  ( $t$  is deleted),  $t \neq null \wedge t' \neq null \iff t$  in  $P$  is modified by  $t'$  in  $P'$ . */
```

For instance, the detection algorithm applied on the illustrating example (see Figure 2) returns the set of tuples $\{\langle S4, <OfflineOrder, S4', null \rangle, \langle S3, null, S3', <Transfer \rangle \langle S8, >STN, S8', >ASN \rangle\}$ which summarises the differences found when comparing P' to P . It is worth noting that comparing P to P' returns $\{\langle S4', null, S4, <OfflineOrder \rangle, \langle S3', <Transfer, S3, null \rangle \langle S8', >ASN, S8, >STN \rangle\}$.

The algorithm proceeds as a depth-first algorithm over state pairs of the compared FSMs. Three stacks are maintained: one with the visited pairs of states and two others with pairs of states to be visited (see Figure 6, line 5). These pairs of states are such that the first state belongs to the FSM P_i while the second one belongs to the FSM P_j . The first state pair to be visited is the one containing the initial states of P_i and P_j (line 6). Once a pair of states is visited it will not be visited again. To ensure this, the algorithm uses the variable *visited* for this purpose (line 9). In line 10, the function *Incompatibilities* verifies whether or not the current pair of states $\langle si, sj \rangle$ is compatible or not. This function is detailed below:

```
Incompatibilities( $P_i, P_j$ : FSM;  $si, sj$ : State): < isCompatible:Boolean, next:StackOfStatePair >
/* Incompatibilities( $P_i, P_j, si, sj$ ) returns a tuple  $\langle b, n \rangle$  where  $b$  is true there exists no incompatibility (false otherwise).  $n$  is a set of state pairs to be visited next. Labels in common among those of outgoing transitions of  $si$  and those of outgoing transitions of  $sj$  are considered as unchanged (no incompatibility to detect). Thus, in  $n$ , each pair of states  $\langle s, s' \rangle$  is such that  $s$  and  $s'$  are, in their respective FSM, target states of transitions with the same labels in both FSM. */
```

If the algorithm detects an incompatibility at the current pair of states, the function *FixableIncomp* which finds out incompatibilities that are fixable (line 12). The algorithm of this function is detailed further down.

Incompatibilities which are not fixable are detected (line 13). The algorithm reports all differences between the outgoing transitions of si and the outgoing transitions of sj (line 14). Two set of transition differences are stored in two variables *diffPiPj* (transitions whose labels belongs to $Label(si\bullet)$ but do not belongs to $Label(sj\bullet)$) an *diffPjPi* (transitions whose labels belong to $Label(sj\bullet)$ but do not belong to $Label(si\bullet)$). Line 15 calculates all combinations of transitions whose labels do not belong to $Label(si\bullet) \cap Label(sj\bullet)$.

Lines 16 to 18 are dedicated to detect a deletion when an outgoing transition of si does not match any transition in $sj\bullet$. The result is a set of tuples of the form of $\langle si, t, sj, null \rangle$ where t is one of the outgoing transitions of si whose label does not appear in any of sj outgoing transitions. As mentioned in Section 4.2, when an operation is deleted in FSM P_j the algorithm progresses in FSM P_i , along the branch of the

```

1  Detection ( $P_i$ : FSM,  $P_j$ : FSM): {Difference}
2  /* Detection ( $P_i, P_j$ ) is the set of differences between  $P_i$  and  $P_j$ . */
3  setRes: { Difference } /* the result */
4   $si, sj$ : State /* auxiliary variables */
5  visited, toBeVisited: Stack of type <State, State>
   /* pairs of states that have been visited / must be visited */
   next: Stack of type <State, State>
6  toBeVisited.push((initState( $P_i$ ), initState( $P_j$ )))
7  while notEmpty(toBeVisited)
8     $\langle si, sj \rangle \leftarrow toBeVisited.pop()$ 
9    visited.push(  $\langle si, sj \rangle$  ) /*  $\langle si, sj \rangle$  is now considered as visited */
10    $\langle isCompatible, next \rangle \leftarrow Incompatibilities(P_i, P_j, si, sj)$ 
   /* not isCompatible  $\Rightarrow$  next= $\emptyset$  */
11   If not isCompatible then /* incompatible */
12      $\langle isFixable, next \rangle \leftarrow FixableIncomp(P_i, P_j, si, sj)$ 
13     If Not isFixable then /* incompatible and not fixable */
14        $difP_iP_j \leftarrow \{ti \in si \bullet \mid Label(ti) \notin Label(sj \bullet)\}$ 
        $difP_jP_i \leftarrow \{tj \in sj \bullet \mid Label(tj) \notin Label(si \bullet)\}$ 
15        $combP_iP_j \leftarrow difP_iP_j \times difP_jP_i$ 
       /* all pairs of outgoing transitions of  $si$  and  $sj$  which don't match. */
16       If  $\|difP_iP_j\| \geq 1$  and  $\|difP_jP_i\| = 0$  then /* deletion */
17         For each  $t$  in  $difP_iP_j$  do setRes.add( $\langle si, t, sj, null \rangle$ )
18         If ( $\langle t \circ, sj \rangle \notin visited$ ) then toBeVisited.push( $\langle t \circ, sj \rangle$ )
19       If  $\|difP_jP_i\| \geq 1$  and  $\|difP_iP_j\| = 0$  then /* addition */
20         For each  $t$  in  $difP_jP_i$  do
21           If (polarity( $t$ ) = 'send') then setRes.add( $\langle si, null, sj, t \rangle$ )
           /* otherwise this addition does not lead to incompatibility */
22           If ( $\langle si, t \circ \rangle \notin visited$ ) then toBeVisited.push( $\langle si, t \circ \rangle$ )
23       For each  $\langle ti, tj \rangle$  in  $combP_iP_j$  do
24         If ExtIn( $ti, (tj \circ) \bullet$ ) then /* addition */
25           setRes.add( $\langle si, null, sj, tj \rangle$ )
26           If ( $\langle si, tj \circ \rangle \notin visited$ ) then toBeVisited.push( $\langle si, tj \circ \rangle$ )
27         If ExtIn( $tj, (ti \circ) \bullet$ ) then /* deletion */
28           setRes.add( $\langle si, ti, sj, null, 'deletion' \rangle$ )
29           If ( $\langle ti \circ, sj \rangle \notin visited$ ) then toBeVisited.push( $\langle ti \circ, sj \rangle$ )
30         If (  $(\neg \exists tj' \in sj \bullet : ExtIn(ti, (tj' \circ) \bullet))$ 
            $\wedge (\neg \exists ti' \in si \bullet : ExtIn(tj, (ti' \circ) \bullet))$  ) then /* modif. */
31           setRes.add( $\langle si, ti, sj, tj \rangle$ )
32           if( $\langle ti \circ, tj \circ \rangle \notin visited$ ) then toBeVisited.push( $\langle ti \circ, tj \circ \rangle$ )
33   toBeVisited.push(next - visited)
   /* Pairs to visit at the next iterations are those which belong to toBeVisited and to next
   but not to visited. */
34 Return setRes

```

Figure 6: Detection algorithm

transition which does not exist in P_j while remaining in the same state in FSM P_j . The detection of an addition is quite similar to the detection of a deletion (lines 19 to 21).

The variable `combPiPj` contains transition pairs such that the label of the first one ti belongs to $Label(si\bullet)$ but not to $Label(sj\bullet)$ while the label of the second one tj belongs to $Label(sj\bullet)$ but not to $Label(si\bullet)$. For each transition pair satisfying this condition, the algorithm checks the conditions for diagnosing an *addition* (lines 24 to 26), a *deletion* (lines 27 to 29) or a *modification* (lines 30 to 32).

Finally, the algorithm updates `toBeVisited` variable with state pairs to be visited next (line 33).

```

1  FixableIncomp( $P_i, P_j$ : FSM;  $si, sj$ : State):  $\langle isFixable$ : Boolean,  $next$ : StackOfStatePair $\rangle$ 
2  /* FixableIncomp( $P_i, P_j, si, sj$ ) returns a tuple  $\langle b, n \rangle$  where  $b$  is true if incompatibilities are fixable
   (false otherwise).  $n$  is a set of pairs of states to be visited next. */
3   $isFix$ : Boolean ;  $next$ : StackOfStatePair                                     /* result variables */
4   $P_iPaths, P_jPaths$  : {Path}                                             /* auxiliary variables */
5   $isFixable \leftarrow false$ 
6   $P_iPaths \leftarrow Monotonies(P_i, si)$  /* Monotonies( $P_i, si$ ) is a set of paths starting from  $si$  such that
   all transitions have the same polarity. */
7   $P_jPaths \leftarrow Monotonies(P_j, sj)$ 
8  For each  $path_i$  in  $P_iPaths$  do
9     $mappingPaths \leftarrow Permutations(path_i, P_jPaths)$ 
   /* Permutations( $path_i, P_jPaths$  returns a subset of  $P_jPaths$  such that each path is
   permutation of  $path_i$  */
10  If isEmpty( $mappingPaths$ )
11     $si \leftarrow (Last(path_i))\circ$ 
12     $next.push(\langle si, sj \rangle)$ 
13  Else
14     $isFix \leftarrow true$ 
15    For each  $path_j$  in  $mappingPaths$  do
16       $si \leftarrow (Last(path_i))\circ$ ;  $sj \leftarrow (Last(path_j))\circ$ 
   /* The algorithm progresses synchronously up to the end of each path, in both
   FSMs. */
17       $next.push(\langle si, sj \rangle)$ 
18  Return  $\langle isFix, next \rangle$ 

```

Figure 7: Fixable incompatibilities algorithm

The algorithm testing whether incompatibilities are fixable or not is detailed in Figure 7. The result is a tuple $\langle b, n \rangle$ where b is true if are fixable and n a set of state pairs to be visited next. While comparing monotonies starting from state si in FSM P_i to those starting from state sj in FSM P_j , permutations are detected and reported as fixable incompatibilities, otherwise they are reported as unfixable incompatibilities. Lines 6 and 7 build all possible monotonies in P_i and P_j . This function takes as inputs FSM P_i (resp. P_j) and state si (resp. sj) to build monotonies. The result is a set of paths each of which has messages of a same polarity. The algorithm finds out all possible paths starting from state si (resp. sj) downstream outgoing transitions. Each resulted path ends either with a transition whose target state has no outgoing transitions or with a transition whose target state has outgoing transitions with different polarity.

Then, for each path $path_i$ in P_i monotones the algorithm checks whether there exist paths $path_j$ in P_j monotones such that each path $path_j$ is a permutation of path $path_i$ (see lines 8 and 9). If there exists no permutation, the incompatibility is reported as unfixable (see lines 10 to 13), otherwise they are reported as fixable (see lines 14 to 17).

5.2 Complexity of the detection algorithm

Let P and P' be two interface FSMs given as input to the detection algorithm, P (respectively P') has n (resp. n') states and m (resp. m') transitions. Also, let w and w' be the number of distinct transition labels appearing in P and P' respectively. We observe that the algorithm performs a depth-first search over the space of state pairs $\langle s, s' \rangle$ such that s is a state of P and s' is a state of P' . The algorithm visits each state pair at most once, therefore one component of the complexity is $O(n * n')$. We then observe that for each visited state pair, the algorithm examines transitions pairs $\langle t, t' \rangle$ such that t is an outgoing transition of s and t' is an outgoing transition of s' . Also, when a transition t in one FSM can not be matched to a transition in the other FSM, we examine t individually. Overall each transition pair $\langle t, t' \rangle$ such that t is a transition of P and t' is a transition of P' is examined at most once. Additionally, each transition t in P and t' in P' is examined at most once individually. Thus another component of the complexity is $O(m * m' + m + m')$. Since the first term dominates the other two, this can be written as $O(m * m')$. Thus, the complexity of the traversal is $O(n * n' + m * m')$.

While visiting each state pair, monotones in P are compared to other monotones in P' . In the worst case, each path has one transition and the complexity is $O(m * m')$. Thus, the complexity of the matching monotones stage is bounded by $O(m * m' + m + m')$. As the first term dominates the other two, this can be written as $O(mm')$.

For each visited pair $\langle t, t' \rangle$ of transitions a condition is evaluated. This condition is based on the transition labels and, in some cases, it also involves a “look-ahead” operation. The purpose of this look-ahead is to find, for a given label, whether or not this label appears in the FSM rooted at either the target of t or the target of t' . This look-ahead can be avoided as follows. In a pre-processing stage, we traverse each of the two FSMs individually using a breadth-first search algorithm. During this traversal, we construct a look-up table that maps each state s to a list of pairs $\langle l, b \rangle$ where l is a transition label and b is a Boolean value indicating whether or not l is the label of a transition reachable from s . For each state s , we calculate the value of b for each label, based on the corresponding values of b for each direct successor of s . This step is linear on the number of labels appearing in the FSM. Thus, the complexity of this pre-processing is $O((n + m) * w)$ for P and $O((n' + m') * w')$ for P' . Since the number of distinct labels in an FSM is bounded by the number of transitions, the complexity of the pre-processing stage is bounded by $O(n * m + (m)^2 + n' * m' + (m')^2)$.

Adding up the complexity of the pre-processing, the monotony matching and the detection algorithm, the overall complexity is $O(n * m + (m)^2 + n' * m' + (m')^2 + n * n' + m * m' + m * m')$. Assuming the number of transitions in an FSM is greater than the number of states (which, modulo one transition, holds because the FSMs are connected graphs), the complexity is bounded by $O((m + m')^2)$. Thus the worst-case complexity is quadratic on the total number of transitions in both FSMs.

5.3 Measure of similarity

This section presents a measure meant to give a quantitative evaluation of *how much* an interface is different from another one. This measure relies on a function *QuantitativeSimulation* (*QS* in short). $QS : VStates \rightarrow [0..1]$ where *VStates* is the set of state pairs visited by the detection algorithm ($VStates \subseteq S \times S'$, *S* being the set of states in *P* and *S'* the set of those in *P'*). Given a pair of states $\langle s, s' \rangle \in VState$, $QS(\langle s, s' \rangle)$ measures incompatibilities detected at $\langle s, s' \rangle$ relatively to the number of transitions in common between *s* and *s'*. The formulæ is (see explanations below):

$$QS(\langle s, s' \rangle) = \begin{cases} 1 & \text{if } s\bullet = \emptyset \\ \frac{\| LC \| + \sum_{d \in Diff(\langle s, s' \rangle)} Weight(d)}{\| LC \| + \| Diff(\langle s, s' \rangle) \|} & \text{otherwise} \end{cases}$$

$LC = Label(s\bullet) \cap Label(s'\bullet)$ is the set of labels in common in transitions whose sources are *s* and *s'*. $Diff(\langle s, s' \rangle)$ is the set of differences pinpointed from the state pair $\langle s, s' \rangle$. The function $Weight : Difference \rightarrow [0..1[$ is such as $Weight(d)$ is the penalty associated with *d*. Penalties are arbitrary chosen and depend on whether the difference is an addition, a deletion or a modification. Fixable incompatibilities are ignored.

When *s* does not have any outgoing transitions, $QS(\langle s, s' \rangle) = 1$. Otherwise, *QS* tends toward zero as the weight of incompatibilities, evaluated relatively to the global number of transitions in common, rooted at *s* and *s'*. For a fixed number of these transitions, more differences are found at $\langle s, s' \rangle$ higher is the dividend and closer to 0 is $QS(\langle s, s' \rangle)$. The divisor, which is meant to keep *QS* in $[0, 1]$, is never equal to 0: either *s* has no outgoing transition ($QS(\langle s, s' \rangle) = 1$), or *s* has at least one outgoing transition and it corresponds to a difference ($\| Diff(\langle s, s' \rangle) \| > 0$) or not ($\| LC \| \geq 1$).

For example, in Figure 2, assuming the penalty for the deletion is set to 0.5, thus: $QS(\langle S3, S3' \rangle) = (1+0.5)/(1+1)=0.75$ while $QS(\langle S1, S1' \rangle) = (1+0)/(1+0)=1$

Eventually, to quantitatively compare *P* and *P'*, we propose to calculate the mean of values returned when applying *QS* on each pair of states visited by the algorithm. This is done by the function *Mean Quantitative Simulation* (*MQS* in short). $MQS(P, P') = 1$ means that *P'* simulates *P*.

$$MQS(P, P') = \sum_{p \in VStates} QS(p) / \| VStates \|$$

In the running example, if the penalty values are set to 0.5 then the mean quantitative simulation is: $MQS(P, P') = 0.875$.

5.4 Experimental results

For validation purposes, we built a test collection of 15 behavioural interfaces derived from the textual description of choreographies expressed in the standard xCBL⁴. The experiment consisted in comparing interfaces to each other.

Table 1 gives a fragment of the results obtained when comparing service interfaces. Each line reports the comparison between the interface seen as a reference and a particular interface given by its id number (see column *Interface*). In the column *MQS* is displayed

⁴XML Common Business Library (<http://www.xcbl.org/>).

the value returned when applying the function *MQS* (see above) to the list of differences built by the detection algorithm. The number of items in this list is given in column *Nb diff* while the column *States* (resp. *Transitions*) shows how many states (resp. transitions) were found in the interface to be compared. Each interface has between 3 and 16 transitions. The interface given as a reference has 11 states and 13 transitions.

<i>Interface</i>	<i>MQS</i>	<i>States</i>	<i>Transitions</i>	<i>Nb diff</i>
#12	1	11	13	0
#14	0.977	11	13	1
#13	0.875	10	13	3
#1	0.43	4	3	11
#3	0.37	6	6	16
#5	0.30	8	11	21
#11	0.233	10	14	19

Table 1: Fragment of experimental results

The interface whose id is #11 has 10 states and 14 transitions. It has 19 differences with the interface given as the reference. The value returned by *MQS* is 0.233 which is lower than the one returned when comparing the interface whose id is #5. The interface #5 has a better score (0.30) than the one which id is #11, even though #5 has less differences than #11. The interface #12 scores 1 and has no difference with the reference, thus it simulates the reference interface.

6 Related work

The issues tackled in this paper have been partially addressed before, with various points of view. Web service interactions may fail because of interface incompatibilities according to their structural dimension. In this context, reconciling incompatible interactions leads towards transforming message types (using for instance Xpath, XQuery, XSLT). Issues that arise in this context are similar to those widely studied in the data integration area. A mediation-based approach is proposed in [3]. While this approach relies on a mediator (called *virtual supplier*) it focuses on structural dimension of interfaces only. Detecting incompatibilities is proceeded manually.

In [15], authors introduce a technique to diagnose mismatches of message structure between service interfaces and to fix them with adaptors. An extension of this technique is applied to resolve mismatches between service protocols. The proposed iterative algorithm builds a mismatch tree to help developers to choose the suitable adapter each time an incompatibility is detected. However, this technique only applies to protocols which describe a sequence of operations. More complex flow controls such as iterative or conditional compositions are not taken into consideration. The solution proposed in our algorithm does not have this limitation. Another drawback of this approach is that adaptors have no control logic and can not resolve complicated protocol mismatches, such as extra condition, missing condition, or iteration structure, etc.

Compatibility test of interfaces has been widely studied in the context of web service composition. Most of approaches which focus on the behavioural dimension of interfaces

rely on equivalence and similarity calculus to check, *at design time*, whether or not interfaces described for instance by automata are compatible (see for example [6, 12]). The behavioural interface describes the structured activities of a business process. Checking interface compatibility is thus based on bi-similarity algorithms [14]. These approaches do not deal with pinpointing exact locations of incompatibilities as ours does. In [24], authors propose an approach to business process matchmaking based on automata extended with logical expressions associated with states. The proposed algorithm determines if the languages of two automata (which model two business processes) have a non-empty intersection. This technique for detecting differences between two processes returns a binary output. It does not provide any detailed diagnosis. In [9], authors define an approach for composing web services and verifying correctness constraints and freeness of deadlocks. Service interfaces are specified at business protocol level using deterministic finite automata. Correctness constraint test is based on L^* algorithm introduced in [19]. Freeness of deadlock algorithm aims at removing existing deadlocks if and only if there exists a sequence of messages to be received in a given service interface. This sequence of messages can be buffered and sent in a correct order to another service partner of the composition. Nevertheless, these algorithms do not diagnose all incompatibilities. The result is a binary response which states whether interfaces are compatible or not.

Recent research has addressed interface similarity measure issues. In [20], authors present a similarity measure for labelled directed graphs inspired by the simulation and bi-simulation relations on labelled transition systems. The presented algorithm returns a value of a simulation measure but does not give the location of the incompatibilities which have been detected. Its complexity is exponential or factorial to the number of states of the graphs to be compared. According to this theoretical result, our algorithm is more efficient. A similar algorithm with the same limitations and complexity has been used for service discovery purpose as introduced in [8]. More specifically, some algorithms for detecting incompatibilities have been proposed, but they focus only on structural aspect of interfaces and do not address their behavioural dimension [7]. In [13], the author presents a similarity measure for labelled directed graphs inspired by the simulation and bi-simulation relations on labelled transition systems. The author applies this technique to detect and correct deadlocks. Other algorithms based on graph-edit distances have been applied to service discovery in [8], but do not pinpoint behavioural differences between services.

Change patterns have been introduced in [22] which characterise different types of business process evolution. Each pattern models a set of rules which are used by the designer to decide whether or not to propagate changes on executing instances of the modified process or to abort them. This approach does not apply to web services as web services are used as black boxes.

In [16], authors propose an operator *match* which is a similarity function comparing two interfaces for finding correspondences between them. This function is the same as the one introduced in [20] which considers the behavioural semantics. The similarity measure is an heuristic which relies on penalty scores associated with the type of change (addition vs. deletion). However, the result does not pinpoint the exact location of these changes.

7 Conclusion and further study

In this text we have presented both design and implementation of a tool intended to detect differences of an operation) that give rise to behavioural incompatibilities between two service interfaces (*addition, deletion or modification*). The main originality of the proposed solution is that the detection algorithm does not stop at the first incompatibility encountered but keeps searching further to identify all incompatibilities leading up to the final state of one of the interfaces to be compared. The tool deals with asynchronous communications as well. This extension is achieved by maintaining a buffer of unconsumed messages during the traversal, as it is proposed in [15]. Eventually we have proposed a measure of similarity between interfaces. This measure is meant to be used to select, among a set of services, which one has the closest interface to a given service interface.

Ongoing work aims at extending the proposed solution toward two directions: (i) comparing our similarity measures to others and testing detection algorithm on real services; and (ii) assisting business process designers in determining how to address incompatibilities. Also, fixable incompatibilities are currently assumed to be permutation of monotones. Future work will aim at extending the technique to address other fixable cases. This extension can be achieved by introducing patterns of fixable incompatibilities, as proposed in [21].

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