Automatically deriving choreography-conforming systems of services *

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Abstract

We present a formal method to derive a set of web services from a given choreography, in such a way that the system consisting of these services necessarily conforms to the choreography. A formal model to represent orchestrations and choreographies is given, and we define several conformance semantic relations allowing to detect whether a set of orchestration models, representing some web services, leads to the overall communications described by a choreography.

1 Introduction

The definition of a web service-oriented system involves two complementary views: Orchestration and choreography. The orchestration concerns the internal behavior of a web service in terms of invocations to other services. On the other hand, the choreography concerns the observable interaction among web services. Roughly speaking, the relation between orchestration and choreography can be stated as follows: The collaborative behavior, described by the choreography, should be the result of the interaction of the individual behaviors of each involved party, which are defined via the orchestration.

In this paper we present some formal frameworks to automatically derive web services (in particular, their orchestration definition) from a given choreography, in such a way that the concurrent behavior of these derived services necessarily conforms to the choreography. The first derivation method is based on adding an orchestrator service, which is a kind of director that is responsible of coordinating services and controlling the system workflow. An alternative method deriving a decentralized system, with no orchestrator, is presented too. In order to fix the meaning of conformance in this context, we define several semantic relations such that, given the orchestration of some web services and a choreography defining how these web services should interact, they decide whether the interaction of these web services necessarily leads to the required observable behavior. Models of orchestrations and choreographies are constructed by means of two different formal languages. Languages explicitly consider characteristics such as service identifiers, specific senders/addressees, message buffers for representing asynchronous communications, or message types.

This paper makes the following contributions. First, the proposed method to derive a conforming set of service models from a given choreography model can be used to define models and early prototypes of web services systems, as well as to formally/empirically analyze the properties of these models/prototypes. Moreover, if service orchestrations do not have to be automatically derived but are given, then the proposed conformance relations between orchestrations and choreographies also allow developers to select the adequate service that accomplishes the behavior of certain role, thus aiding web service discovery tasks. Models defined in the proposed modeling languages can be used to analyze the properties of systems of services, such as stuck-freeness and other problems derived from concurrent execution. By analyzing the order of exchanged messages we can study whether the information is ready when required, which concerns correlation and compensation issues.

2 Related Work

There are few related works that deal with the asynchronous communication in contracts for web service context. In fact, we are only aware of three works from van der Alst et al. [11], Kohei Honda et al. [8] and, Bravetti and Zavattaro [3]. In particular, van der Alst et al. [11] present an approach for formalizing compliance and refinement notions, which are applied to service systems specified using open Workflow Nets (a type of Petri Nets) where the communication is asynchronous. The authors show how the contract refinement can be done independently, and

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they check whether contracts do not contain cycles. Kohei Honda et al. [8] present a generalization of binary session types to multiparty sessions for π-calculus. They provide a new notion of types which can directly abstract the intended conversation structure among n-parties as global scenarios, retaining an intuitive type syntax. They also provide a consistency criteria for a conversation structure with respect to the protocol specification (contract), and a type discipline for individual processes by using a projection. Bravetti and Zavattaro [3] allow to compare systems of orchestrations and choreographies by means of the testing relation given by [1, 6]. Systems are represented by using a process algebraic notation, and operational semantics for this language are defined in terms of labeled transitions systems. On the contrary, our framework uses an extension of finite state machines to define orchestrations and choreographies, and a semantic relation based on the conformance relation [10] is used to compare both models. In addition, let us note that [3] considers the suitability of a service for a given choreography regardless of the actual definition of the rest of services it will interact with, i.e. the service must be valid for the considered role by its own. This eases the task of finding a suitable service fitting into a choreography role: Since the rest of services do not have to be considered, we can search for suitable services for each role in parallel. However, let us note that sometimes this is not realistic. In some situations, the suitability of a service actually depends on the activities provided by the rest of services. For instance, let us consider that a travel agency service requires that either the air company service or the hotel service (or both) provide a transfer to take the client from the airport to the hotel. A hotel providing a transfer is good regardless of whether the air company provides a transfer as well or not. However, a hotel not providing a transfer is valid for the travel agency only if the air company does provide the transfer. This kind of subtle requirements and conditional dependencies is explicitly considered in our framework so, contrarily to [3], our framework considers that the suitability of a service depends on what the rest of services actually do. Furthermore, this paper presents a method to automatically derive services from a choreography in such a way that the system consisting of these services necessarily conforms to the choreography. This contrasts with the projection notion given in [3], which does not guarantee that derived services do so.

Other works concern the projection and conformance validation between choreography and orchestration with synchronous communication. Bravetti and Zavattaro [2] propose a theory of contracts for conformance checking. They define an effective procedure that can be used to verify whether a service with a given contract can correctly play a specific role within a choreography. In [9], Zongyan et al. define the concept of restricted natural choreography that is easily implementable, and they propose two structural conditions as a criterion to distinguish the restricted natural choreography. Furthermore, they propose a new concept, the dominant role of a choice for projection concerns. Carbone et al. [5] study the description of communication behaviors from a global point of view of the communication and end-point behavior levels. Three definitions for proper-structured global description and a theory for projection are developed. Bultan and Fu [4] specify Web Services as conversations by Finite State Machines to analyze whether UML collaboration diagrams are realizable or not.

3 Formal model

In this section we present our languages to define models of orchestrations and choreographies. In [7], an extended version of this paper is given, including additional examples and notions. Some preliminary notation is presented next.

Definition 3.1 Given a type A and \( a_1, \ldots, a_n \in A \) with \( n \geq 0 \), we denote by \([a_1, \ldots, a_n]\) the list of elements \( a_1, \ldots, a_n \) of A. We denote the empty list by \([\nothing]\).

Given two lists \( \sigma = [a_1, \ldots, a_n] \) and \( \sigma' = [b_1, \ldots, b_m] \) of elements of type A and some \( a \in A \), we consider \( \sigma \cdot a = [a_1, \ldots, a_n, a] \) and \( \sigma \cdot \sigma' = [a_1, \ldots, a_n, b_1, \ldots, b_m] \).

Given a set of lists \( L \), a path-closure of \( L \) is any subset \( V \subseteq L \) such that for all \( \sigma \in V \) we have that (a) either \( \sigma = [\nothing] \) or \( \sigma = \sigma' \cdot a \) for some \( \sigma' \) with \( \sigma' \in V \); and (b) there do not exist \( \sigma' \), \( \sigma'' \in V \) such that \( \sigma \cdot a = \sigma' \) and \( \sigma \cdot b = \sigma'' \) with \( a \neq b \).

We say that a path-closure \( V \) of \( L \) is complete in \( L \) if it is maximal in \( L \), that is, if there does not exist a path-closure \( V' \subseteq L \) such that \( V \subset V' \). The set of all complete path-closures of \( L \) is denoted by \( \text{Comp}(L) \).

We present our model of web service orchestration. The internal behavior of a web service in terms of its interaction with other web services is represented by a finite state machine where, at each state \( s \), the machine can receive an input \( i \) and produce an output \( o \) as response before moving to a new state \( s' \). Moreover, each transition explicitly defines which service must send \( i \): A sender identifier \( snd \) is attached to the transition denoting that, if \( i \) is sent by service \( snd \), then the transition can be triggered. We assume that all web services are identified by a given identifier belonging to a set \( ID \). Moreover, transitions also denote the addressee of the output \( o \), which is denoted by an identifier \( adr \). In order to represent the asynchronous communication between services, services are endowed with an input buffer where all inputs received and not processed yet are cumulated. Each input has attached the identifier of the sender of the input. A partition of the set of possible inputs will be explicitly provided, and each set of the partition will denote a type of
inputs. If a service transition requires receiving an input \( i \) whose type is \( t \), then we will check if the first message of type \( t \) appearing in the input buffer is \( i \) indeed. If it is so (the predicate available given in the next definition will be used to check this), then we will be able to consume the input from the input buffer and take the transition.\(^1\)

**Definition 3.2** Given a set of service identifiers \( ID \), a service for \( ID \) is a tuple \((id, S, I, O, s_{in}, T, \psi)\) where \( id \in ID \) is the identifier of the service, \( S \) is the set of states, \( I \) is the set of inputs, \( O \) is the set of outputs, \( s_{in} \in S \) is the initial state, \( T \) is the set of transitions, and \( \psi \) is a partition of \( I \), i.e. we have \( \bigcup_{p \in \psi} p = I \) and for all \( p, p' \in \psi \) we have \( p \cap p' = \emptyset \). Each transition \( t \in T \) is a tuple \((s, i, snd, o, adr, s')\) where \( s, s' \in S \) are the initial and final states respectively, \( i \in I \) is an input, \( snd \in ID \) is the required sender of \( i \), \( o \in O \) is an output, and \( adr \in ID \) is the addressee of \( o \). A transition \((s, i, snd, o, adr, s')\) is also denoted by \( s \xrightarrow{(snd,i)/(adr,o)} s' \).

Given a service \( M = (id, S, I, O, s_{in}, T) \), an input buffer for \( M \) is a list \([(id_1, i_1), \ldots, (id_k, i_k)]\) where \( id_1, \ldots, id_k \in ID \) and \( i_1, \ldots, i_k \in I \). A configuration of \( M \) is a pair \( c = (s, b) \) where \( s \in S \) is a state of \( M \) and \( b \) is an input buffer for \( M \). The set of all input buffers is denoted by \( \mathcal{B} \). The initial configuration of \( M \) is \((s_{in}, [])\).

Let us suppose that, given a set \( S, 2^S \) denotes the powerset of \( S \). Let \( b = [(id_1, i_1), \ldots, (id_k, i_k)] \in \mathcal{B} \) with \( k \geq 0 \) be an input buffer, \( id \in ID \), \( i \in I \), and \( S \in 2^I \). We have available \((b, id, i, S)\) iff, for some \( 1 \leq j \leq k \), we have \((id_j, i_j) = (id, i)\) and there do not exist \( l < j \), \( id' \in ID \), and \( i' \in S \), such that \((id_l, i_l) = (id', i')\). We have insert \((b, id, i) = b \cdot (id, i)\).

In addition, we also have remove \((b, id, i) = [(id_1, i_1), \ldots, (id_{j-1}, i_{j-1}), (id_{j+1}, i_{j+1}), \ldots, (id_k, i_k)]\), provided that \( j \in \mathbb{N} \) is the minimum value such that \( j \in [1..k] \), \( id = id_j \), and \( i = i_j \). □

Next we compose services into systems of services.

**Definition 3.3** Let \( ID = \{id_1, \ldots, id_p\} \) be a set of service identifiers and \( S = (M_1, \ldots, M_p) \) be a system of services for \( ID \). Then, \( S \) is the system of services for \( ID \) for all \( 1 \leq j \leq p \), let \( c_j \) be a configuration of \( M_j \). We say that \( c = (c_1, \ldots, c_p) \) is a configuration of \( S \). Let \( c'_1, \ldots, c'_p \) be the initial configurations of \( M_1, \ldots, M_p \), respectively. Then, \( (c'_1, \ldots, c'_p) \) is the initial configuration of \( S \). □

We formally define how systems evolve, i.e. how a service of the system triggers a transition and how this affects other services in the system. Outputs of services will be considered as inputs of the services these outputs are sent to. Besides, we consider a special case of input/output that will be used to denote a null communication. If the input of a transition is null then we are denoting that the service can take this transition without waiting for any previous message from any other service, that is, we denote a proactive action of the service. Similarly, a null output denotes that no message is sent to other service after taking the corresponding transition. In both cases, the sender and the addressee of the transition are irrelevant, respectively, so in these cases they will also be denoted by a null symbol. A system evolution will be denoted by a tuple \((c, snd, i, proc, o, adr, c')\) where \( c \) and \( c' \) are the initial and the final configuration of the system, respectively, \( i \) is the input processed in the evolution, \( o \) is the output sent as result of the evolution, \( proc \) is the service whose transition is taken in the evolution, \( snd \) is the sender of \( i \), and \( adr \) is the addressee of \( o \). There are two reasons why an evolution can be produced: (a) a service proactively initiates a transition, that is, a transition whose input is null is taken; and (b) a service triggers a transition because there is an available message in its input buffer labelled by the sender identifier and the input required by the transition. In both cases (a) and (b), there are two possibilities regarding whether a new output is sent or not: (1) if the transition denotes a null output then no other input buffer is modified; (2) otherwise, i.e. if the transition denotes an output different from null, then this output is stored in the buffer of the addressee as an input. By considering any combination of either (a) or (b) with either (1) or (2), four kinds of evolutions arise indeed.

**Definition 3.4** Let \( ID = \{id_1, \ldots, id_p\} \) be a set of service identifiers and \( S = (M_1, \ldots, M_p) \) be a system of services for \( ID \) for all \( 1 \leq j \leq p \) we have that \( M_j = (id_j, S_j, I_j, O_j, s_{j,in}, T_j, \psi_j) \). Let \( c = (c_1, \ldots, c_p) \) be a configuration of \( S \) for all \( 1 \leq j \leq p \) we have \( c_j = (s_j, b_j) \).

An evolution of \( S \) from the configuration \( c \) is a tuple \((c, snd, i, proc, o, adr, c')\) where \( i \in I_1 \cup \ldots \cup I_p \) is the input of the evolution, \( o \in O_1 \cup \ldots \cup O_p \) is the output of the evolution, \( c' = ((s'_1, b'_1), \ldots, (s'_p, b'_p)) \) is the new configuration of \( S \), and \( snd, proc, adr \in ID \) are the sender, the processor, and the addressee of the evolution, respectively. All these elements must be defined according to one of the following choices:

(a) **(evolution activated by some service by itself)**
For some \( 1 \leq j \leq p \), let us suppose \( s_j \xrightarrow{(null,null)/(adr',o)} s'_j \in T_j \). Then, \( s'_j = s' \) and \( b'_j = b_j \). Besides, \( snd = null, proc = id_j, adr = adr'; \)

(b) **(evolution activated by processing a message from the input buffer of some service)** For some \( 1 \leq j \leq p \), let us suppose that \( s_j \xrightarrow{(snd,i)/(adr',o)} s'_j \in T_j \) and we have available \((b_j, snd', i, p)\), where \( p \) is the only
set belonging to $\psi_j$ such that $i \in p$. Then, $s'_j = s'$ and $b'_j = \text{remove}(b_j, snd', i)$. Besides, $snd = snd'$, $proc = id_j$, and $adr = adr'$.

where, both in (a) and (b), the new configurations of the rest of services are defined by one of the following choices:

1. (no message is sent to another service) If $adr' = null$ or $o = null$ then for all $1 \leq q \leq k$ with $q \neq j$ we have $s'_q = s_q$ and $b'_q = b_q$.

2. (a message is sent to another service) Otherwise, let $id_q = adr''$ for some $1 \leq g \leq k$. Then, we have $s'_q = s_q$ and $b'_q = \text{insert}(b_q, id_j, o)$. Besides, for all $1 \leq q \leq k$ with $q \neq j$ and $q \neq g$ we have $s'_q = s_q$ and $b'_q = b_q$.

Figure 1 (left and center) shows a simple client/server orchestration specification where the client (A) sends requests to the server (B) and the server responds to them, until the client notifies that it leaves the system. Initial states are denoted by a double circle node, and null inputs and outputs are denoted by the dash symbol.

As we will see later, the conformance of a system of service orchestrations with respect to a choreography will be assessed in terms of the behaviors of both machines. We extract the behaviors of systems of services as follows: Given any sequence of consecutive evolutions of the system from its initial configuration, we take the sequence of inputs and outputs labelling each evolution and we remove all null elements from this sequence. The extracted sequence (called trace) represents the effective behavior of the original sequence. We distinguish two kinds of traces. A sending trace is a sequence of outputs ordered as they are sent by their corresponding senders. A processing trace is a sequence of inputs ordered as they are processed by the services which receive them, that is, they are ordered as they are taken from the input buffer of each addressee service to trigger some of its transitions. Both traces attach some information to explicitly denote the services involved in each operation.

**Definition 3.5** Let $S$ be a system, $c_1$ be the initial configuration of $S$, and $(c_1, snd_1, i_1, proc_1, o_1, adr_1, c_2), (c_2, snd_2, i_2, proc_2, o_2, adr_2, c_3), \ldots, (c_k, snd_k, i_k, proc_k, o_k, adr_k, c_{k+1})$ be $k$ consecutive evolutions of $S$.

Let $a_1 \leq \ldots \leq a_r$ denote all indexes of non-null inputs in the previous sequence, i.e. we have $j \in \{a_1, \ldots, a_r\}$ iff $o_j \neq null$. Then, $[(proc_{a_1}, o_{a_1}, adr_{a_1}), \ldots, (proc_{a_r}, o_{a_r}, adr_{a_r})]$ is a sending trace of $S$. In addition, if there do not exist $snd', i', proc', o', adr', c'$ such that $(c_{k+1}, snd', i', proc', o', adr', c')$ is an evolution of $S$ then we also say that $[(proc_{a_1}, o_{a_1}, adr_{a_1}), \ldots, (proc_{a_r}, o_{a_r}, adr_{a_r}), stop]$ is a sending trace of $S$. The set of all sending traces of $S$ is denoted by $\text{sndTraces}(S)$.

Let $a_1 \leq \ldots \leq a_r$ denote all indexes of non-null inputs in the previous sequence, i.e. we have $j \in \{a_1, \ldots, a_r\}$ iff $i_j \neq null$. Then, $[(snd_{a_1}, i_{a_1}, proc_{a_1}), \ldots, (snd_{a_r}, i_{a_r}, proc_{a_r})]$ is a processing trace of $S$. In addition, if there do not exist $snd', i', proc', o', adr', c'$ such that $(c_{k+1}, snd', i', proc', o', adr', c')$ is an evolution of $S$ then we also say that $[(snd_{a_1}, i_{a_1}, proc_{a_1}), \ldots, (snd_{a_r}, i_{a_r}, proc_{a_r}, stop)]$ is a processing trace of $S$. The set of all processing traces of $S$ is denoted by $\text{procTraces}(S)$.

Next we introduce our formalism to represent choreographies. Contrarily to systems of orchestrations, this formalism focuses on representing the interaction of services as a whole. Thus a single machine, instead of the composition of several machines, is considered. Each choreography transition denotes a message action where some service sends a message to another one.

**Definition 3.6** A choreography machine $C$ is a tuple $C = (S, M, ID, s_{in}, T)$ where $S$ denotes the set of states, $M$ is the set of messages, $ID$ is the set of service identifiers, $s_{in} \in S$ is the initial state, and $T$ is the set of transitions. A transition $t \in T$ is a tuple $(s, m, snd, adr, s')$ where $s, s' \in S$ are the initial and final states, respectively, $m \in M$ is the message, and $snd, adr \in ID$ are the sender and the addressee of the message, respectively. A transition $(s, m, snd, adr, s')$ is also denoted by $\sigma = m/(snd--adr) \rightarrow s'$.

A configuration of $C$ is any state $s \in S$. An evolution of $C$ from the configuration $s \in S$ is any transition $(s, m, snd, adr, s') \in T$ from state $s$. The initial configuration of $C$ is $s_{in}$.

Coming back to our previous example, Figure 1 (right) depicts a choreography $C$ between services $A$ and $B$, that is, the client and the server. The transitions of this choreography actually denote the same evolutions we can find in a system of services consisting of services $A$ and $B$.

As we did before for systems of services, next we identify the sequences of messages that can be produced by a choreography machine.

**Definition 3.7** Let $c_1$ be the initial configuration of a choreography machine $C$. Let $(c_1, m_1, snd_1, adr_1, c_2), \ldots, (c_k, m_k, snd_k, adr_k, c_{k+1})$ be $k \geq 0$ consecutive evolutions of $C$. We say that $\sigma = (m_1, \ldots, m_k)/(snd_1, \ldots, snd_k, adr_1, \ldots, adr_k)$ is a trace of $C$. In addition, if there do not exist $m', snd', adr', c'$ such that $(c_{k+1}, m', snd', adr', c')$ is an evolution of $C$ then we also say that $[(m_1, \ldots, m_k, \text{stop})]$ is a trace of $C$. The set of all traces of $C$ is denoted by traces($C$).
4 Conformance relations and derivation of choreography-compliant sets of services

Now we are provided with all the required formal machinery to define our conformance relations between systems of orchestrations and choreographies. We will consider a semantic relation inspired in the conformance testing relation given in [10]. This notion is devoted to check whether an implementation meets the requirements imposed by a specification. In our case, we will check whether the behavior of a system of orchestration services meets the requirement given by the choreography.

However, there are some important differences between the notion proposed in [10] and the notion considered here. The behavior of orchestrations and choreographies will not be compared in terms of their possible interactions with an external entity (i.e., user, observer, external application, etc) but in terms of what both models can/cannot do by their own, because both models are considered as closed worlds. Let us also note that non-determinism allows a choreography to provide multiple valid ways to perform the operations it defines. Consequently, we consider that a system of orchestration services conforms to a choreography if it performs one or more of these valid ways. For each of these valid ways, care must be taken not to allow the system of services to incompletely perform it, i.e., to finish in an intermediate state – provided that the choreography does not allow it either. In order to check these requirements, only complete path-closures will be considered (see Definition 3.1). Moreover, the set of complete path-closures of the system of choreographies is required to be non-empty because the system is required to provide at least one (complete) way to perform the requirement given by the choreography. Alternatively, we also consider another relation where the system of orchestrations is required to perform all execution ways defined by the choreography. This alternative notion will be called full conformance.

Let us recall that we consider asynchronous communications in our framework. Thus, the moment when a message is sent does not necessarily coincide with the moment when this message is taken by the receiver from its input buffer and is processed. In fact, we can define a choreography in such a way that defined communications refer to either the former kind of events or the latter (i.e., instants where messages are sent, or instants where messages are processed by their receivers, respectively). Thus, we consider two ways in which a system of services may conform to a choreography: with respect to sending traces, and with respect to processing traces. Besides, we explicitly identify the case where both conformance notions simultaneously hold.

Definition 4.1 Let $S$ be a system of services and $C$ be a choreography machine.

We say that $S$ conforms to $C$ with respect to sending actions, denoted by $S \text{ conf}_s C$, if either we have $\emptyset \subseteq \text{Comp}(\text{sndTraces}(S)) \subseteq \text{Comp}(\text{traces}(C))$ or we have $\emptyset = \text{Comp}(\text{sndTraces}(S)) = \text{Comp}(\text{traces}(C))$.

We say that $S$ fully conforms to $C$ with respect to sending actions, denoted by $S \text{ conf}_s^f C$, if $\text{Comp}(\text{sndTraces}(S)) = \text{Comp}(\text{traces}(C))$.

We say that $S$ conforms to $C$ with respect to processing actions, denoted by $S \text{ conf}_p C$, if we have either $\emptyset \subseteq \text{Comp}(\text{prcTraces}(S)) \subseteq \text{Comp}(\text{traces}(C))$ or $\emptyset = \text{Comp}(\text{prcTraces}(S)) = \text{Comp}(\text{traces}(C))$.

We say that $S$ fully conforms to $C$ with respect to processing actions, denoted by $S \text{ conf}_p^f C$, if $\text{Comp}(\text{prcTraces}(S)) = \text{Comp}(\text{traces}(C))$.

We say that $S$ conforms to $C$, denoted by $S \text{ conf} C$, if $S \text{ conf}_s C$ and $S \text{ conf}_p C$.

We say that $S$ fully conforms to $C$, denoted by $S \text{ conf}_p^f C$, if $S \text{ conf}_s^f C$ and $S \text{ conf}_p^f C$.

The subtle differences between all the previous semantic relations are illustrated in detail, by means of several examples and a small case study, in [7].

Once we are provided with appropriate notions to compare sets of orchestration models with choreography models, we study the problem of automatically deriving orchestration services from a given choreography, in such a way that the system consisting of these derived services conforms to the choreography. Let us consider deriving services by projecting the structure of the choreography into each involved service. Each service copies the form of states and transitions of the choreography, though service transitions are labeled only by actions concerning the service. Unfortunately, if services are derived in this way then,
in general, the resulting set of services does not conform to the choreography with respect to any of the proposed conformance notions. An example illustrating this problem is given in [7]. In this example, in order to conform to the choreography, a service must take a choice that depends on another choice previously taken by another service. However, the latter service does not communicate its choice to the former in any way. In particular, if only messages appearing in the choreography are allowed in services then no definition of the required services allows to meet the requirement imposed by the choreography in this example. Next we reconsider our conformance relations under the assumption that additional messages are allowed indeed. That is, services are allowed to send/receive additional messages not included in the choreography. In order to avoid confusion between standard choreography messages and other messages, the latter messages are required to be different to the former. The new versions of conformance relations require traces inclusion/equality again, though we remove additional messages prior to comparing sets of traces.

**Definition 4.2** Let \(\sigma \in \text{sndTraces}(S) \cup \text{prcTraces}(S)\) where \(S\) is a system of services. The *constrain of \(\sigma\) to a set of inputs and outputs \(Q\), denoted by \(\sigma^Q\), is the result of removing from \(\sigma\) all elements \((a, m, b)\) with \(m \notin Q\).

Let \(S\) be a system of services for \(ID\) and let \(C = (S, M, ID, s_{in}, T)\) be a choreography. Let \(\text{conf}_{x} \in \{\text{conf}, \text{conf}'_s, \text{conf}_p, \text{conf}'_p\}\). We have \(S \cap \text{conf}_{x} \subseteq C\) if \(S \cap \text{conf}_{x} \subseteq C\) provided that the occurrences of \(\text{sndTraces}(S)\) and \(\text{prcTraces}(S)\) appearing in Definition 4.1 are replaced by sets \(\{\sigma^M | \sigma \in \text{sndTraces}(S)\}\) and \(\{\sigma^M | \sigma \in \text{prcTraces}(S)\}\), respectively. Now, let \(\sigma \cap \text{conf}_{x} \in \{\text{conf}, \text{conf}'_s\}\). We have \(S \cap \text{conf}_{x} \subseteq C\) if \(S \cap \text{conf}_{x} \subseteq C\) provided that the occurrences of \(\text{conf}, \text{conf}'_s, \text{conf}_p, \text{conf}'_p\) appearing in the definition of \(\text{conf}\) and \(\text{conf}'\), given in Definition 4.1, are replaced by \(\text{conf}'_s, \text{conf}'_p, \text{conf}_p, \text{conf}'_p\), respectively.

Intuitively, a derivation of services based on a simple projection does not work because it does not make services follow the non-deterministic choices taken by the choreography. In order to solve this problem, next we consider an alternative way to extract services from the choreography. In particular, new control messages are added to make all services follow the same non-determinism choices of the choreography, as we did in our previous example. In order to do it, we will introduce a new service, called the orchestrator, which will be responsible of making all non-deterministic choices of the choreography. For each state \(s_j\) of the choreography having several outgoing transitions, an equivalent transition will be non-deterministically taken by the orchestrator (say, the \(p\)-th available transition). Next, the orchestrator will take several consecutive transitions to announce its choice to all services. In each of these transitions, the orchestrator will send a message \(a_{jp}\) to another service, meaning that the \(p\)-th transition leaving state \(s_j\) must be taken by the service. After (a) the orchestrator announces its choice to all services; and (b) the orchestrator receives a message \(b_{jp}\) from the addressee of the choreography transition (this message denotes that the addressee has processed the message), the orchestrator will reach a state representing the state reached in the choreography after taking the selected transition, and the same process will be followed again. By adding the orchestrator, we make sure that all services follow the same non-deterministic choices of the choreography, and thus a system consisting of the orchestrator and the corresponding derived services will *conform* to the choreography with respect to all \(\text{conf}'_{x}\) relations given in Definition 4.2. Let us note that, since the only message required by the orchestrator to continue is sent by the addressee denoted in the choreography transition, at a given time the orchestrator and the services could have reached different steps of the choreography simulation execution (in general, the orchestrator will be in a further step). There is no risk that services confuse the order in which each transition must be taken, because all messages controlling transition choices are introduced in input buffers (as the rest of messages) and they will belong to the same type. Thus, they will be processed in the same order as the orchestrator sent each of them. This guarantees that services will be led through the choreography graph by following the orchestrator plan, in the same order as planned. Next we will assume that the identifier of the orchestrator is \(orc\).

**Definition 4.3** Let \(C = (S, M, ID, s_{in}, T)\) be a choreography machine where \(ID = \{id_1, \ldots, id_n\}\) and \(S = \{s_1, \ldots, s_l\}\). For all \(1 \leq i \leq n\), the *controlled service* for \(C\) and \(id_i\), denoted \(\text{controlled}(C, id_i)\), is a service

\[
M_i = \left( \begin{array}{c}
(id_i, S \cup \{s_{ij}, s'_{ij} | i, j \in [1..l]\}, \\
M \cup \{a_{ij} | i, j \in [1..l]\}, M \cup \{b_{ij} | i, j \in [1..l]\}, \\
(s_{in}, T), \{\{m\} | m \in M\} \cup \{\{a_{ij} | i, j \in [1..l]\} \}
\end{array} \right)
\]

where for all \(s_j \in S\) the following transitions are in \(T_i\):

- Let \(t_1, \ldots, t_k\) be the transitions leaving \(s_j\) in \(C\). For all \(1 \leq p \leq k\) we have \(s_j \xrightarrow{(\text{ord}, a_{jp})/(\text{null}, \text{null})} s_{jp} \in T_i\).
- For all \(1 \leq p \leq k\), if \(t_p = s_j \xrightarrow{m/(\text{snd}, \text{adr})} s'_{jp} \in T\) is the \(p\)-th transition leaving \(s_j\) in \(C\), then we have \(s_{jp} \xrightarrow{(\text{snd}', i)/(\text{adr}', o)} u_{jp} \in T_i\) where
    - (a) if \(\text{snd} = \text{id}_i\) then \(\text{snd}' = i = \text{null}, \text{adr}' = \text{adr}\),
      - \(o = m\), and \(u_{jp} = s'_{jp}\).
    - (b) else, if \(\text{adr} = \text{id}_i\) then \(\text{snd}' = \text{snd} = i = m\),
      - \(\text{adr}' = o = \text{null}\), and \(u_{jp} = s'_{jp}\). Besides, we also have \(s'_{jp} \xrightarrow{(\text{null}, \text{null})/(\text{ord}, b_{jp})} s'_{j} \in T_i\).
The orchestrator of $C$, denoted by orchestrator($C$), is a service

$$O = \left( \text{orc}, S \cup \{s_{ijk}|i, j \in [1..l], k \in [1..n+1]\}, \right.$$  

$$M \cup \{b_{ij}|i, j \in [1..l]\}, M \cup \{a_{ij}|i, j \in [1..l]\},$$  

$$s_{in}, T_o, \{(m)|m \in M\} \cup \{\{b_{ij}|i, j \in [1..l]\}\}$$

where for all $s_j \in S$ the following transitions are included in $T_o$:

- Let $t_1, \ldots, t_k$ be the transitions leaving $s_j$ in $C$. For all $1 \leq p \leq k$ we have $s_j \xrightarrow{(null,null)/(null,null)} s_{jp1} \in T_o$.

- For all $1 \leq p \leq k$, if $t_p = s_j \xrightarrow{m/(snd=adr)}$ then $s_{jp} \in T$ is the $p$-th transition leaving $s_j$ in $C$, then for all $1 \leq i \leq n$ we have $s_{jp} \xrightarrow{(null,null)/(null,null)} s_{jp1} \in T_o$. We also have $s_{jp} \xrightarrow{(adr,bp)/(null,null)} s_{jp1} \in T_o$.

**Theorem 4.4** Let $C = (S, M, ID, s_{in}, T)$ be a choreography with $ID = \{id_1, \ldots, id_n\}$. Let $S = \text{controlled}'(C, id_1), \ldots, \text{controlled}'(C, id_n)$, orchestrator($C$). For all $conf_x \in \{conf_s', conf_p', conf, conf'_p, conf'_p\}$ we have $S \con_x C$. $\square$

Figure 2 shows a choreography $C$ as well as the services derived from $C$ by applying Definition 4.3, including an orchestrator $O$.

If we do not need to meet the conformance with respect to processing traces, that is, if we only require $conf_s'$ and $conf'_p$, then we do not need to require that addressees of choreography transitions block the advance of the orchestrator until they process received messages. This restriction was imposed just to force the message processing follow the order required by the choreography. Alternatively, if addressees do not block the orchestrator then, for instance, the service responsible of processing the second message of the execution could process it before the service responsible of processing the first one does so. Even if the orchestrator were not required to wait for the addressees, the order in which messages are sent would be correct as long as the orchestrator is required to wait for the senders. Actually, if we only consider conformance with respect to sending traces then replacing the restriction of waiting for the addresses by the restriction of waiting for the senders is a good choice in terms of efficiency. This is because, in this case, the orchestrator will not be blocked just waiting for the message to be processed; on the contrary, it will be able to go on even if the message has not been processed yet. Thus, by taking this alternative, the rate of activities the services can actually execute in parallel is increased.

**Definition 4.5** We have that $\text{controlled}'(C, id_i)$ is defined as $\text{controlled}(C, id_i)$ after replacing cases (a) and (b) of Definition 4.3 by the following expressions:

(a) if $snd = id_i$ then $snd = i = null$, $adr' = adr$, $o = m$, and $u_{jp} = s'_{jp}$. Besides, we also have $s'_{jp} \xrightarrow{(null,null)/(orc,bp)} s'_{jp} \in T_i$.

(b) else, if $adr = id_i$ then $snd = snd, i = m, adr' = o = null$, and $u_{jp} = s'_{jp}$. $\square$

**Theorem 4.6** Let $C = (S, M, ID, s_{in}, T)$ be a choreography with $ID = \{id_1, \ldots, id_n\}$. Let $S = \{\text{controlled}'(C, id_1), \ldots, \text{controlled}'(C, id_n),$ orchestrator($C$)$\}$. For all $conf_x \in \{conf_s', conf_p', conf, conf'_p, conf'_p\}$ we have $S \con_x C$. $\square$

Let us note that we can remove the orchestrator and distribute its responsibilities among the services themselves, thus making a decentralized solution. Let $s$ be a choreography state with several outgoing transitions. Instead of using an orchestrator to choose which transition is taken, we do as follows: We sort all outgoing transitions e.g. by the name of the sender and we make the first sender choose between (a) taking any of the transitions where it is the sender; or (b) refusing to do so. In case (a) it will announce its choice to the rest of services, thus playing the role of the orchestrator in this step. In case (b) it will notify its rejection to choose a transition to the second service. Then, the second service will choose either (a) or (b) in the same way, and so on up to the last sender, which will be forced to take one of its transitions. Let us note that, in this alternative design, a service can receive the request to take a given non-deterministic choice from several services, and thus all corresponding transitions must be created. This complicates the definition of the derivation; due to the lack of space, the formal definition of this derivation is given in [7] (see Definitions 5.1 and 5.3). As it is shown in Theorems 5.2
and 5.4 of [7], the set of services derived in this way also conforms to the choreography with respect to all relations given in Definition 4.2 (if services wait for the addressee of the choreography transition) or with respect to $\text{conf}_s^f$ and $\text{conf}_s^f$ (if they do not).

An example of derivation of the former kind is depicted in Figure 3. For the sake of simplicity, some transitions included in the formal derivation have been omitted. Service $A$ receives the responsibility of either taking one of the transitions where it is the sender (there is only one in this example) or refusing to do so. In the former case, it tells the next service in the list ($B$) that it will decide the transition indeed (message $a2$) and next it tells all services (i.e., just $B$) which of its transitions it will actually take ($a21$). Then, it sends $e$ to $B$ and waits for a signal indicating that $B$ has processed the message ($b2$). In the latter case, i.e., if it refuses to choose one of its transitions, then it tells its decision to next service $B$ (message $a1$) and waits for the rest of services (just $B$) to tell it which choice it must take. When $B$ does so ($a11$), it waits for receiving $b$ from $B$ and next it acknowledges the reception ($b1$). The behavior of $B$ turns out to be dual to the behavior of $A$.

5 Conclusions and future work

In this paper we have presented a formal framework to automatically extract a system of services that conforms to a given choreography. Two derivation methods, one of them based on an orchestrator service and the other one yielding a decentralized system, are presented. For each method, we consider two alternatives: Making the system conform with respect to instants where messages are sent, or making it conform with respect to all proposed criteria. Languages for defining models of orchestrations and choreographies have been presented, and we have defined some formal seman-

tic relations where, in particular, sending traces are distinguished from processing traces, and the suitability of a service for a given choreography may depend on the activities of the rest of services it will be connected with, which contrasts with previous works [3]. The proposed framework is illustrated with several toy examples and a small case study, given in [7].

References


