Matchmaking for Business Processes*

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Abstract

Web services have a potential to enhance B2B e-commerce over the Internet by allowing companies and organizations to publish their business processes on service directories where potential trading partners can find them. This can give rise to new business paradigms based on ad-hoc trading relations as companies, particularly small to medium scale, can cheaply and flexibly enter into fruitful contracts, e.g., through subcontracting from big companies by simply publishing their business processes and the services they offer. More business process support by the web service infrastructure is however needed before such a paradigm change can materialize. A service for searching and matchmaking of business processes does not yet exist in the current infrastructure. We believe that such a service is needed and will enable companies and organizations to be able to establish ad-hoc business relations without relying on manually negotiated frame contracts like RosettaNet PIPs. This paper gives a formal semantics to business process matchmaking and an operational description for matchmaking.

1. Introduction

Web services have a potential to enhance B2B e-commerce over the Internet by allowing companies and organizations to publish their business processes on service directories where potential trading partners can discover them. This can give rise to new business paradigms based on ad-hoc trading relations as companies, particularly small to medium scale, can cheaply and flexibly enter into fruitful contracts, e.g., through subcontracting from big companies by simply publishing their business processes and the services they offer.

To date, business process descriptions have been mainly investigated as a basis for flexibly coupling processes. This includes approaches for dynamic process composition [16], modeling of cross-organizational workflows [13, 19], and support of external process views [20, 8]. But the information published by means of business processes can also significantly facilitate service discovery. Existing infrastructures to service discovery, fail to utilize this information. UDDI [2], for example, only provides for simple string comparisons. This is not sufficient for business processes, especially if there do not exist any pre-negotiated and uniquely named frame contracts published by standardization organizations as, for example, RosettaNet.

Other service based infrastructure face the same issue. In particular, within the ebXML framework business partners can express their business capabilities (including their business processes) using trading partner profiles (CPPs) without providing any means to match these.

This paper presents an approach to more precise service discovery using business process descriptions rather than individual messages. The next section illustrates limitations of existing approaches to service discovery by way of simple examples of compatible and incompatible business processes. Section 3 formalizes a more precise notion of business processes matching based on finite state automata. Section 4 discusses at which level the introduced techniques can be deployed in existing service description frameworks. Finally, Section 5 concludes and outlines future work.

2. Example

Figure 1 depicts two business processes involving two trading parties: a vendor v and a customer c. Nodes represent the states of a business process; the end states are identified by a double circle. Edges represent state transitions, which are labeled with messages denoted as from/to/#message_name, where from represents the message sender, to represents the message recipient, and message_name is the name of the message.

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Figure 1(a) shows the vendor business process, where the vendor expects to receive a purchase order (c#v#PO) message, followed by a credit card payment (c#v#ccPay) and finally sends back a delivery (v#c#Delivery) message to the respective customer. The customer process depicted in Figure 1(b) also initiates the process with a purchase order request (c#v#PO). But then it insists on delivery (v#c#Delivery) before payment by credit card (c#v#ccPay) or by invoice (c#v#InvoicePay).

![Diagram of Figure 1](image1.png)

**Figure 1.** (a) Vendor Message Sequence. (b) Customer Message Sequence.

At the level of individual messages these two business processes match. However, because they require a different order of payment and delivery, they are incompatible, that is, they cannot successfully interact. To avoid matching incompatible business processes we thus need to take into account message sequences rather than individual messages.

Figure 2(a) shows a purchase order business process provided by a vendor. The process starts with a purchase order (c#v#PO) message, followed by a delivery (v#c#Delivery) message, and either a credit card payment (c#v#ccPay) or an invoice payment (c#v#InvoicePay) message. In case the ordered product is not on stock, the vendor may reject a purchase order by sending a no stock available (v#c#noStock) message. The vendor process involves two kinds of choices. On the one hand, it insists on the availability of both, the v#c#noStock and the v#c#Delivery message (conjunctive choice, depicted by an arc connecting the two choices). On the other hand, it supports the two payment options as genuine alternatives (disjunctive choice).

Figure 2(b) depicts a customer business process. While this process matches the vendor process with respect to the delivery payment order, it can not handle the required v#c#noStock message. Therefore, the two business processes can not reach the end state, if an ordered product is not on stock.

Conversely, the business process in Figure 2(c) supports v#c#noStock and v#c#Delivery messages, whereas it supports only one payment option. This process now satisfies all conjunctive and disjunctive choices of the vendor process. Thus, the vendor process and the customer process are compatible.

In summary, the two examples in Figure 1 and 2 illustrate that (1) message sequence and (2) conjunctive choices need to be taken into account to determine the compatibility of business processes.

3 Approach

Finite state automata [12] constitute a suitable starting point to model business processes for the purpose of matchmaking. They can represent (possibly infinite) sets of message sequences without considering branching conditions and parallel execution capabilities as provided by more expressive approaches such as Petri Nets [18].

Formally, finite state automata can be represented as follows:

**Definition 1 (Finite State Automaton (FSA))**

A finite state automaton $A$ is represented as a tuple $A = (Q, \Sigma, \delta, q_0, F)$ where $Q$ is a finite set of states, $\Sigma \subseteq P \times P \times M$ is a finite set of messages in $M$ sent by a sender in $P$ to a receiver in $P$, $\delta \subseteq Q \times \Sigma \times Q$ is a set of transitions, $q_0$ a start state with $q_0 \in Q$, and $F \subseteq Q$ a set of final states.

The only difference to the standard definition of FSAs is that the alphabet $\Sigma$ consists of triples rather than of atomic tokens. However, for the purpose of matchmaking business processes, these triples can be treated like atomic tokens: Two message triples are equal, if their sender, their receiver, and the message (with its parameters) are equal.
An FSA $A$ generates a language $L(A)$ which enumerates the (possibly infinite) set of all message sequences supported by a business process. The languages for the example business processes depicted in Figure 2 are:

the vendor language of Figure 2(a):

$$L\text{(vendor)} := \{ c#v#PO \rightarrow v#c#noStock, c#v#PO \rightarrow v#c#Delivery \rightarrow c#v#ccPay, \}
$$

$$c#v#PO \rightarrow v#c#Delivery \rightarrow c#v#invoicePay \}$$

the simple customer language of Figure 2(b):

$$L\text{(customer)} := \{\
$$

$$c#v#PO \rightarrow v#c#Delivery \rightarrow c#v#ccPay, c#v#PO \rightarrow v#c#Delivery \rightarrow c#v#invoicePay \}$$

the customer language with $v#c#noStock$ message of Figure 2(c):

$$L\text{(customer_noStock)} := \{ c#v#PO \rightarrow v#c#noStock, c#v#PO \rightarrow v#c#Delivery \rightarrow c#v#ccPay \}$$

Two FSAs match, if their languages have a non-empty intersection. The intersection of two FSAs is again an FSA, which can be determined with the usual cross product construction:

**Definition 2 (Intersection of two FSAs)**

The intersection $A_1 \cap A_2$ of two automata

$$A_1 = (Q_1, \Sigma_1, \delta_1, q_{10}, F_1), \text{ and } A_2 = (Q_2, \Sigma_2, \delta_2, q_{20}, F_2)$$

is $A = (Q, \Sigma, \delta, q_0, F)$, with: $Q = Q_1 \times Q_2$, $\Sigma = \Sigma_1 \cap \Sigma_2$, $\delta = \{(q_{11}, q_{21}), \alpha, (q_{12}, q_{22})\}$

$q_0 = (q_{10}, q_{20})$, and $F = F_1 \times F_2$

If the resulting automaton does not contain at least one path (possibly of zero length) between the start state and an end state, its language is the empty set $\emptyset$. In this case, the business processes modeled by the FSAs are incompatible, because there does not exist any common message sequence. For example, the intersection of the two business processes in Figure 1, does not contain any path between its start and end state.

The intersection of the vendor process in Figure 2(a) and the customer process in Figure 2(b) is equivalent to the customer process. However, even though this intersection is not empty, it does not contain the required transition $v#c#noStock$ of the vendor process, and thus is not a suitable basis for matching the two processes.

The reason for this false match is that standard FSAs can not distinguish between disjunctive and conjunctive choices. Usually, a choice in a standard FSA is regarded as a disjunction. Consequently, the language of an FSA denotes a disjunction of all possible message sequences. However, the intended meaning of the vendor process requires both, disjunction and conjunction. In conjunctive normal form, this meaning can be expressed by the following logical expression on message sequences:

$$\text{\begin{align*}
& \text{c#v#PO \rightarrow v#c#Delivery \rightarrow c#v#ccPay} \\
& \text{c#v#PO \rightarrow v#c#Delivery \rightarrow c#v#invoicePay} \\
& \text{\lor \ c#v#PO \rightarrow v#c#noStock}
\end{align*}}$$

This logical expression can be represented by the conjunction of two FSAs depicted in Figure 3.

![Figure 3. Vendor Message Sequence from Figure 2(a) represented as conjunction of disjunctive FSAs.](image)

Business processes represented by two conjunctions of individual FSAs can be matched as follows. Intuitively, two such business processes match, if for each FSA in one business process there exists at least one FSA in the other business process with a non-empty intersection. As can be easily verified, a sufficient condition for this is that the intersection of each individual FSA in one business process with the union of all FSAs in the other business process is non-empty. The following definition formalizes this:

**Definition 3 (Intersection of two conjunctive FSAs)**

With $C_1 = A_{11} \land \ldots \land A_{1m}$, $C_2 = A_{21} \land \ldots \land A_{2n}$ two conjunctive FSAs, and

$$C'_1 = A_{11} \cup \ldots \cup A_{1m}, C'_2 = A_{21} \cup \ldots \cup A_{2n}$$

the FSAs resulting from the union of the individual FSAs in $C_1$ and $C_2$, the intersection $C_1 \cap C_2$ of two conjunctive FSAs is:

$$\bigwedge_{1 \leq i \leq m} (A_{1i} \cap C'_2) \land \bigwedge_{1 \leq j \leq n} (A_{2j} \cap C'_1)$$

This definition can be easily implemented with an algorithm that is linear in the number of the individual automata $A_{1i}$ and $A_{2j}$. Note however, that computing the intersection of two (disjunctive) FSAs is quadratic in the number of states. One possible approach to a more scalable algorithm for this intersection may be the deployment of appropriate index structures for regular expressions (e.g. [4]).

If the intersection of two conjunctive FSAs contains an empty automaton, two business processes do not match, because at least one required message sequence of one process is not supported by the other process. Otherwise, they match.

For the compatible business processes depicted in Figures 3 and 2(c) their intersection generates the following
logical expression on message sequences (Note that this can be further simplified by discarding the redundant third term in the conjunction):

\[
\begin{align*}
& c\#v\#PO \rightarrow v\#c\#Delivery \rightarrow c\#v\#ccPay \\
\land & c\#v\#PO \rightarrow v\#c\#noStock \\
\land & (c\#v\#PO \rightarrow v\#c\#Delivery \rightarrow c\#v\#ccPay \\
\lor & c\#v\#PO \rightarrow v\#c\#noStock)
\end{align*}
\]

Because this does not contain the empty choice, the two business processes match. In contrast, the intersection of the incompatible business processes depicted in Figures 3 and 2(b) contains an empty choice:

\[
\begin{align*}
& (c\#v\#PO \rightarrow v\#c\#Delivery \rightarrow c\#v\#ccPay \\
\lor & c\#v\#PO \rightarrow v\#c\#Delivery \rightarrow c\#v\#invoicePay) \\
\land & \emptyset \\
\land & (c\#v\#PO \rightarrow v\#c\#Delivery \rightarrow c\#v\#ccPay \\
\lor & c\#v\#PO \rightarrow v\#c\#Delivery \rightarrow c\#v\#invoicePay)
\end{align*}
\]

Therefore, these two business processes do not match.

As can be easily verified, the (normalized) conjunctive FSAs as introduced above are closed under intersection. However, FSAs, which contain a conjunctive choice at some inner node rather than at the top level, can not necessarily be transformed into conjunctive normal form. For example, the simple FSA in Figure 4 can not be unfolded into conjunctive normal form, because the underlying required set of message sequences is an infinite conjunction of purchase order sequences.

![Diagram](Figure 4. Example for an infinite conjunction.)

Whether and how the intersection of unnormalized conjunctive FSAs can be determined without normalization is an open issue. Also, the support of explicitly excluded message sequences is an open issue. However, because FSAs are closed under complement, at least support of top level exclusions appears to be straightforward.

4 Application to Service Definition Languages

This section illustrates how the presented approach to matchmaking for business processes can be applied to existing service definition languages. Services are typically described at three major levels: Messages, abstract processes, and execution processes.

(1) Message descriptions such as WSDL and EDIFACT describe the syntax and structure of messages. The Web Service Definition Language (WSDL) [5] uses XML Schema to describe the input and output of operations supported by a service. These operations can be associated to roles, which correspond to sender and receiver of message descriptions used in this paper. Thus, WSDL descriptions may be used as one concrete form to encode and match individual message descriptions. Alternatively, web based EDI like EDIFACT [7] can be used for this purpose. Such syntactic message descriptions can be matched by component wise comparison. A more ambitious approach is addressed by DAML-S profiles [1]: these profiles describe messages by means of ontological concepts such that semantic reasoning can be used to more flexibly match messages.

(2) Abstract processes describe the sequences in which messages may be exchanged. There are several proposals for specifying abstract processes, including WSCL, cpXML, the abstract part of BPEL, and ebXML BPSS. WSCL [3] uses finite state automata to model abstract business processes. As depicted in Figure 5, WSCL descriptions can be easily extended to accommodate top level conjunctions of finite state automata, by introducing a top level element automataset, that consists of one or more conversation sub-elements.

```xml
  <xsd:simpleType name="Conversation">
    <xsd:restriction base="xsd:string">
      <xsd:pattern value=".*">
    </xsd:restriction>
  </xsd:simpleType>
</wsdl:types>
```

![Diagram](Figure 5. WSCL Extension.)

Conversation Policy XML (cpXML) [11, 9, 10] extends finite state automata with hierarchical states, which encapsulate again a finite state automaton. Conjunctive hierarchical states also constitute an option to model conjunctive finite state automata. Thus the techniques presented in this
paper can be readily applied to match business processes, BPEL [6] (synthesized from XLANG [17] and WSFL [15]) and ebXML BPSS [14] also allow for the specification of parallel recursive business processes, which can not be described by finite state automata. Therefore, for the purpose of matchmaking, parallelism needs to be abstracted away, which may introduce false matches.

(3) Execution process description extend abstract process description with information necessary to execute a business process. This includes the binding of the abstract process to internal processes, constraints on message parameters and on time. This additional information is usually confidential and therefore not advertised publicly. Nevertheless, especially constraints may be deployed for improving the precision of matchmaking.

5 Summary and Future Work

This paper has introduced an approach to match business process descriptions described by means of conjunctive finite state automata. By explicating message sequence and required messages such descriptions allow for more precise matches than current approaches matching only individual messages. Thereby, existing service description languages based on finite state automata can be readily deployed as a basis for more precise service discovery.

Currently, the approach is being implemented for a business process repository supporting matchmaking and discovery based on business process descriptions. In addition, future work will be devoted to the following issues: (1) How can bilateral matching for business processes be extended to multilateral processes? (2) How can the syntactic match of individual messages be extended to take into account more semantics? (3) How can the rather expensive intersection of finite state automata scale to large service description repositories by means of appropriate index structures? How can the intersection of automata be used as a basis for effectively coupling matching processes?

References