A Linear Logic Representation for BPEL Process Protocol*

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Business Process Execution Language (BPEL) is a powerful tool for describing web services compositions. The protocol of a BPEL process indicates the order of messages, in which it sends or receives messages, as well as the structure of the internal logic. Although formal methods have been used to model BPEL, the purposes of these researches are to verify BPEL process and eliminate ambiguity. Recent research advances in dynamic adaptation and reconfiguration of service processes require a new formal method to express BPEL process with the ability of problem solving. This paper presents a linear logic based representation for BPEL process. Our approach expresses both basic and structured activities in BPEL. With the help of proof-searching tools, our approach set up a formal foundation for (semi)automatically solving more challenging issues of service computing.

Keywords: Web Service, Service Adaptation, Linear Logic, BPEL.

1 Introduction

Web services are software entities capable of exchanging XML based data. With well-defined interfaces (Web Service Description Language, WSDL) [1], web services can be quickly composed as service processes to complete more complex tasks. One of the well-received specifications for describing service composition is the Business Process Execution Language (BPEL) [2]. BPEL is supported by most major software vendors and applied to various fields.

BPEL is a complex programming language for describing sophisticated business processes. A business process performs numerous actions to complete a business transaction. The order in which actions are executed is called business protocol. The same idea of protocol has been embedded into the BPEL language. With structured activities and other intrinsic mechanisms, such as fault and exception handling, a BPEL process is capable of describing and executing complex business processes.

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Since BPEL is not equipped with formal semantics, the protocol of a BPEL process is very difficult to be formally reasoned. Several formal methods [3] have been used to model BPEL processes. R. Lucchi extended pi-calculus to describe activities and advanced structures, such as compensation handler, in BPEL [4]. N. Lohmann provided a Petri-net based model for BPEL and a corresponding tool, BPEL2oWFN [5]. These models are then used to eliminate ambiguity and verify various properties.

Recent advances in service adaptation [6] require formal methods with ability to provide solutions to mismatch problems. Although existing approaches are still used, they are more often used as an intermedial model to bridge different process definition languages and avoid ambiguity. The adaptation process is usually constructed by an algorithm proposed by the authors. Without sufficient test cases to prove their algorithms, the methods are less convincing.

Linear logic (LL) [7] is a branch of logic system. In combination with proof-searching tools, such as Coq [8] and llprover [9], linear logic is capable of providing solutions to particular problems (semi)automatically. In our previous work [10] we proposed a linear logic-based automatic method for process adaptation. In this paper we propose a formal representation of BPEL process. Both basic activities and structured activities are specified using LL sequents. As a result, our approach is capable to capture fully the BPEL process behavior and to generating a linear logic-based representation of process protocol, in which the message orders and internal structures are defined.

The rest of this paper is organized as follows: Firstly we introduce some background information on linear logic. Then we present the LL representation of BPEL basic activities and structured activities. After that an example is given. Finally we summarize our work and give an outlook into our future work.

2 Linear Logic Background

Linear logic (LL) was introduced by Girard [7] to provide a logical way for coping with resources. The fundamental notion in LL states that “A is consumed while producing B”. As a result, the number of formulae is aware to the logic, that is to say one copy of A is different than two or more copies of A. This unique feature has made LL popular among computer scientists. The LL grammar that we use in this paper is presented as follows:

\[ A ::= A \otimes A \mid A \oplus A \mid A \& A \mid A^\rightarrow \mid !A \mid u : A \mid 1. \]

The simultaneous conjunction \( A \otimes B \), also called multiplicative connective, suggests the possession of both A and B at the same time. The disjunction \( !A \mid B \), also called external choice, suggests that either A or B is available. The alternative conjunction \( A \& B \), also called internal choice, represents that either A or B is produced. The linear implication \( A^\rightarrow B \) states that A is consumed while achieving B. The “of course” modality can be applied to resource A if A could replicate itself without any resource. The
label $u:A$ means that $A$ is labeled with $u$. The trivial goal $1$ represents a goal that requires no resources to achieve.

In this paper we use LL formulae to represent messages exchanged by different services and processes. Since LL does not distinguish data types, we use different names for formulae to represent different types of messages. In this way we are able to reduce the complexity of reasoning process.

3 Linear Logic Model for BPEL Protocol

A BPEL process implements its business logic by performing activities. There are two major categories of activities in the BPEL specification: basic activity and structured activity. Basic activities describe elemental steps of the process behavior, while structured activities encode control-flow logic.

Basic activities in BPEL are capable of exchanging messages, manipulating data, controlling internal state etc. They are defined as follows:

Definition 1. A basic activity is defined as an 8-tuple $BA=<N, I, O, P, E, F, CT, ST>$. In the definition, $N$ represents the name of this activity; $I$ and $O$ represent incoming messages/input variable, outgoing message/output variable; $P$, $E$ and $F$ represent precondition, effect and fault respectively; $CT$ is the collection of control tokens, which functions as a control mechanism for the execution of each activity; $ST$, state transition, is the collection of LL sequents that describe the basic activity’s behavior.

There are three notions within this definition that are not originally from the BPEL specification: effect, precondition and control token. Precondition $P$ and effect $E$ can be used to represent internal states of a BPEL process. Furthermore we use preconditions and effects to represent the $<source>$ and $<target>$ elements. They are standard elements in basic activity to specify the source and the target of a link, which is a synchronization mechanism for parallel processes. Under the same link, the source activity must finish before the execution of the target activity. Thus it is possible for activities in different processes to synchronize. In our model the source activity generates a formula as the effect while the target activity requires that particular formula as the precondition.

Control tokens are used to control the execution of each activity. There are three kinds of control tokens in the definition of activity: $CT_{in}$, $CT_{next}$ and $CT_f$. $CT_{in}$ represent the control token that activates the activity. $CT_{next}$ represents the control token that activates the next activity while $CT_f$ represents fault. By assigning one activity’s $CT_{next}$ to the next activity’s $CT_{in}$, we are able to embed sequence structure into the definition of activity. Furthermore, since the proof search of linear logic is undetermined, the application of control tokens can reduce the cost of proving theorems.

The logic sequent $ST$ represents the behavior of a basic activity. Due to their different functions not every basic activity shares the same composition and LL representation.

- The invoke activity is capable of calling web services. It is defined as $CT_{in} \otimes P' (CT_{temp} \otimes O) \& CT_f$ and $CT_{temp} \otimes I' (E \otimes CT_{next}) \& CT_f$.
● The receive activity is used to provide services to partners through inbound message activities. It is defined as \( CT_{in} \otimes P \otimes I^- (E \otimes CT_{out}) \& CT_f \).

● The reply activity is used to send a response to a previously accepted request. It is defined as \( CT_{in} \otimes P^- (O \otimes E \otimes CT_{out}) \& CT_f \).

● The assign activity is capable of manipulating variables and data within the business process. The \( ST \) of the assign activity is defined as \( CT_{in} \otimes P \otimes I^- (O \otimes E \otimes CT_{out}) \& CT_f \).

● The throw/rethrow activity is used to signal internal fault explicitly or to propagate existing faults. It is represented as \( CT_{in} \otimes P^- E \& CT_f \).

● The wait activity delays the process for a specific period of time or until a certain deadline is reached. It is defined as \( \Delta - CT_{in} \otimes P^- E \& CT_f \). \( \Delta \) represents the time consumed by wait.

● The empty activity represents activities that do nothing. It is defined as \( CT_{in} \otimes P^- E \& CT_{next} \).

● The exit activity is used to terminate the business process instance. It is defined as \( CT_{in} \otimes P^- F \).

Structured activities describe the order in which a collection of activities is executed. By the composition of activities, structured activities are able to express the control patterns, handle faults and external events, and coordinate message exchanges between process instances involved in a business protocol. The definition of structured activities is described as follows:

**Definition 2.** A structured activity is defined as an 8-tuple \( SA = \langle N, I, P, E, F, EA, CT, TT \rangle \), in which

- \( N, I, P, E, F \) represent name, incoming message, precondition, effect and fault respectively;
- \( EA = \{ EA_1, EA_2, \ldots, EA_n \} \) is the collection of embedded activities. If only one activity is embedded, \( EA \) is used to represent the embedded activity;
- \( CT = \{ CT_{in}, CT_{next} \} \) is the collection of control tokens for this structured activity;
- \( TT \), token transition, is the collection of LL sequents that describe the activity’s structure.

The definition of structured activities is similar to that of basic activities. Token transitions, TT for short, are used to describe the control flow encoded into the structured activities. Structured activities include: sequence, if, pick, flow, while, repeat Until, for Each. The token transitions for each structured activity are defined as follow:

- The sequence activity allows activities to be executed in the lexical order in which they are defined. With \( CT_{out} \) and \( CT_{in} \) in every basic activity it is possible to control the sequence of activities by assigning one activity’s \( CT_{out} \) as another activity’s \( CT_{in} \).
The \( \textbf{if} \) activity offers the conditional branch structure that represents internal choice. It is defined as \( CT_{\text{in}} \times EA_1.CT_{\text{in}} \times \ldots \times EA_n.CT_{\text{in}} \).

The \textbf{pick} activity offers the ability to respond to external events. It is represented as \( CT_{\text{in}} \otimes (I_1 \times EA_1.CT_{\text{in}}) \oplus (I_2 \times EA_2.CT_{\text{in}}) \oplus \ldots \oplus (I_m \times EA_m.CT_{\text{in}}) \otimes CT_{\text{in}} \). Each sequent \( I_m \times EA_m.CT_{\text{in}} \) \((0 < m < n)\) corresponds to an \textit{<onMessage>} element and depicts that the \textbf{pick} activity consumes an incoming message and execute one activity \( EA_m \).

The last \( EA_n \) represents the activity in the \textit{<onAlarm>} branch, if defined.

The \textbf{flow} activity offers concurrency and synchronization. The \( \textbf{TT} \) of the \textbf{flow} activity consists of two parts: start and termination. The start is represented as \( CT_{\text{in}} \times E_1.CT_{\text{in}} \otimes \ldots \otimes E_n.CT_{\text{in}} \). The termination is represented as \( E_1.CT_{\text{next}} \otimes \ldots \otimes E_n.CT_{\text{next}} \otimes CT_{\text{in}} \).

The \textbf{while} activity provides the ability to execute a contained activity repeatedly. The \( \textbf{TT} \) of the \textbf{while} activity also contains two sequents: \( CT_{\text{in}} \times E.CT_{\text{in}} \& CT_{\text{next}} \) and \( E.CT_{\text{next}} \otimes CT_{\text{in}} \).

The \textbf{repeatUntil} activity also furnishes the function for repeated execution of a contained activity. The \( \textbf{TT} \) of the \textbf{repeatUntil} activity is defined as \( CT_{\text{in}} \times E.CT_{\text{in}} \& CT_{\text{next}} \) and \( E.CT_{\text{next}} \otimes E.CT_{\text{in}} \& CT_{\text{next}} \).

After both basic activities and structured activities are defined, the BPEL process can be quickly defined as a union of all activities.

**Definition 3.** A BPEL process is defined as a 4-tuple \( P = \langle IV, CT, BA, SA \rangle \), where

- \( IV = \langle N, I, O, P, E, F \rangle \) is the interface view of the service process, which consists of canonical name, incoming and outgoing messages, preconditions, effects, and faults.
- \( CT = \{ CT_1, CT_2, \ldots, CT_k \} \) is the collection of control tokens;
- \( BA = \{ A_1, A_2, \ldots, A_m \} \) is the collection of basic activities;
- \( SA = \{ S_1, S_2, \ldots, S_k \} \) is the collection of structured activities.

**4 Example Walkthrough**

![Fig. 1. Linear Logic Model for Purchase Order Process](image)

Figure 1 demonstrates the linear logic model for the purchase order process from the section 5.1 of BPEL 2.0 specification. Activities are represented using rectangles. Each activity is labeled its message directions, ‘+’ for incoming message and ‘-’ for outgoing
message. After a purchase order from the client is received, the process initiates three parallel subprocesses: i) “Calculate Price” calculates the final price of the order and receives the invoice produced by a third party service; ii) “Select Shipper” arranges transportation and calculates the shipping price; iii) “Production Schedule” schedules the production and shipment for the order. Dotted arrows represent control links used for synchronization across concurrent activities. Link1 indicates the shipping price is required to finalize the price calculation. Link2 shows that the shipping date is required for the complete fulfillment schedule. After the three concurrent paths have completed their execution, an invoice is returned to the customer.

The process definition is listed as follows.

\[ P = \langle IV, CT, BA, SA \rangle \]

- \( IV = \langle \text{'Purchase Order Process'}, \text{POMessage}, \text{InvMessage}, \text{Null}, \text{Null}, \text{cannotCompleteOrder} \rangle \)
- \( CT = \langle CT_1, CT_2, ..., CT_{13}, S, \Phi \rangle \)
- \( BA = \langle \text{invoke1, invoke2, invoke3, invoke4, invoke5, receive1, receive2, receive3, reply1, assign1} \rangle \)
- \( SA = \langle \text{flow1} \rangle \)

The detailed linear logic representation of each activity in the purchase order process is listed in Table 1. Note that initials are used for clear representation. IN stands for Invoice. SI stands for shippingInfo. SR stands for shippingRequest. SS stands for shippingSchedule.

<table>
<thead>
<tr>
<th>Activities</th>
<th>I</th>
<th>O</th>
<th>P</th>
<th>E</th>
<th>F</th>
<th>CT</th>
<th>ST</th>
</tr>
</thead>
<tbody>
<tr>
<td>receive1</td>
<td>PO</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>SV\text{PO}•CT</td>
<td>S\text{IV}</td>
</tr>
<tr>
<td>reply1</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>CT_{12,13}</td>
<td>CT_7\text{POCT}•CT \text{POCT}•CT \text{POCT}•CT \text{POCT}•CT \text{POCT}•CT \text{POCT}•CT \text{POCT}•CT \text{POCT}•CT \text{POCT}•CT</td>
</tr>
<tr>
<td>invoke2</td>
<td>N/A</td>
<td>PO</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>CT_{3,4}</td>
<td>CT_7\text{POCT} • CT</td>
</tr>
<tr>
<td>receive3</td>
<td>IN</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>CT_{9,10}</td>
<td>CT_{12,10,6} • CT_{13} • CT_1</td>
</tr>
<tr>
<td>assign1</td>
<td>PO</td>
<td>SI</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>CT_{3,4}</td>
<td>CT_{12,10,6} • CT_{13} • CT_1</td>
</tr>
<tr>
<td>invoke4</td>
<td>SI</td>
<td>SR</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>CT_{3,4}</td>
<td>CT_{12,10,6} • CT_{13} • CT_1</td>
</tr>
<tr>
<td>receive2</td>
<td>SS</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>CT_{3,4}</td>
<td>CT_{12,10,6} • CT_{13} • CT_1</td>
</tr>
<tr>
<td>invoke5</td>
<td>N/A</td>
<td>SS</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>CT_{3,4}</td>
<td>CT_{12,10,6} • CT_{13} • CT_1</td>
</tr>
</tbody>
</table>

4 CONCLUSION & FUTURE WORKS

In this paper a linear logic-based formal model for BPEL process is proposed. The contributions of this work include: i) Linear logic is incorporated into our method. With the help of proof-searching tool and proper problem setup, more challenging service computing problems, such as service adaptation, can be solved (semi)automatically. ii) A linear logic-based formal semantic for basic activities is proposed, which is capable of expressing message exchanges and the link mechanism. iii) A linear logic-based semantic for structured activities is proposed. Structures, such as sequence, choice, parallel and loop, can be easily described. In our future work more mechanisms, such as fault handling, event handling and compensation, will be included. We are currently working
on an automatic tool that can transform XML based BPEL description into LL sequents.

References


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