

Web Services: a Process Algebra Approach

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ABSTRACT

It is now well-admitted that formal methods are helpful for many issues raised in the Web service area. In this paper we present a framework for the design and the verification of WSs using process algebras and their tools. We define a two-way mapping between abstract specifications written using these calculi and executable Web services written in BPEL4WS; the translation includes also compensation, event, and fault handlers. The following choices are available: design and verification in BPEL4WS, using process algebra tools, or design and verification in process algebra and automatically obtaining the corresponding BPEL4WS code. The approaches can be combined. Process algebras are not useful only for temporal logic verification: we remark the use of simulation/bisimulation for verification, for the hierarchical refinement design method, for the service redundancy analysis in a community, and for replacing a service with another one in a composition.

Categories and Subject Descriptors

D.2.4 [Software Engineering]: Software/ Program Verification—*Model checking; Formal methods*; D.2.1 [Software Engineering]: Requirements/ Specifications—*Languages (Lotos)*

General Terms

Design, Languages, Verification

Keywords

BPEL4WS, Formal Methods, Process Algebra, Web Services

1. INTRODUCTION

Web services (WSs) are distributed and independent pieces of code solving specific tasks which communicate with each other through the exchange of messages. A more unusual

specificity that distinguishes them from more traditional software components is that they are deployed and then accessed through the internet. Some XML-based standardized technologies have already been proposed to support WSs development: WSDL interfaces abstractly describe messages to be exchanged, SOAP is a protocol for exchanging structured information, UDDI is used to publish and discover WSs, BPEL4WS (BPEL for short) is a notation for describing executable business process behaviors. WSs raise many theoretical and practical issues which are part of on-going research. Some well-known problems related to WSs are to specify them in an adequate, formally defined and expressive enough language, to compose them (automatically), to discover them through the web, to ensure their correctness.

Formal methods provide an adequate framework (many specification languages and reasoning tools) to address most of these issues (description, composition, correctness). Different proposals have emerged recently to abstractly describe WSs, most of which are grounded on transition system models (Labelled Transition Systems, Mealy automata, Petri nets, etc.) [5, 15, 24, 13, 20, 12].

With respect to these works, we use process algebras (PAs for short) as abstract representation. Process algebras offer more respect to all these previous approaches: they not only provide temporal logic model checking, but also bisimulation (resp. simulation) analysis, that is we can establish whether two processes have equivalent behaviors (resp. whether one of the two includes the behavior of the other). Bisimulation analysis is useful to establish when a service can substitute another services in a composition [7]; another use of bisimulation is to check the redundancy of service in a community. Because process algebras support simulation analysis, we can apply to WSs a well-know design method, the *hierarchical refinement* [18, 17]: intuitively we start with an abstract description of a process and we refine it iteratively, obtaining at each step a less abstract one. At each stage, using simulation and bisimulation we can verify the correspondence between the current version and the previous (more abstract) one. It can be applied also in the BPEL modelling of WSs, using the two-way mapping. Moreover we argue, with a simple consideration, that the simulation can be part of the problem of automatic composition of services.

In Figure 1 we present a framework, for the design and verification of WSs using process algebras [6] (*e.g.* CCS, π -calculus, LOTOS). In this paper we focus on LOTOS, one of the most expressive process algebra. We provide a two-way mapping between BPEL/WSDL and LOTOS, and general guidelines for translations between BPEL/WSDL and

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a process algebra. We choose LOTOS because it allows us the data handling, and the verification and the modelling of the BPEL handlers.

Respect to the quoted previous works, we study also the direction from a formal language to BPEL. Using the two-way mapping, that allows an automatic translation between the two languages, two choices are available: designing in BPEL and verifying with a process algebra, designing and verifying in a process algebra. These two approaches are not alternative, but they can be combined in the same development.

Designing in BPEL and verifying with a process algebra. Going from BPEL to a PA allows us the verification step in PA, and the converse allows to see the counterexamples directly in BPEL, hopefully even in the visual interface for designing BPEL services. Obviously one can correct in PA, and the BPEL corrected code is automatically generated. This approach is useful also for reverse engineering issues, and when we want to verify BPEL services developed by others.

Designing and verifying in a process algebra. We point out that using the mapping we can automatically obtain BPEL/WSDL specifications. To our knowledge this is the first work in this direction. As advocated in a previous work [27], being simple, abstract and formally defined, PAs make it easier to specify the message exchange between WSSs, and to reason on the specified systems. They are especially worthy as a first description step because they enable one to analyze the problem at hand, to clarify some points, to sketch a (first) solution using an abstract language (then dealing only with essential concerns), to have at one disposal a formal description of one or more services-to-be, therefore adequate to use existing reasoning tools to verify and ensure some temporal properties (safety, liveness and fairness properties), behavior equivalences (bisimulation), and execution traces. Process algebras design allows the distributed development and software reuse.

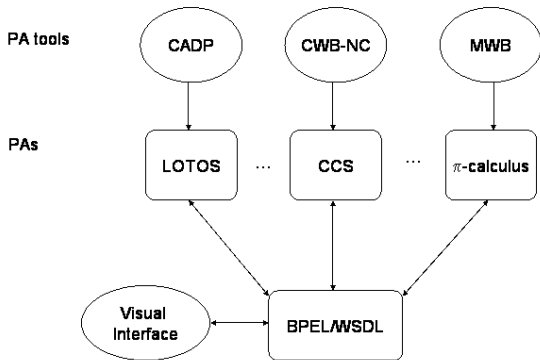


Figure 1: Proposal overview

In Section 3 we focus on the two-way mapping between LOTOS to BPEL and we give the guidelines formalizing the translation between process algebras and BPEL. In Section 4 we illustrate the features provided by our approach: temporal logic model checking, execution traces, simulation, bisimulation. We discuss the hierarchical refinement and

other problems that we can solve using a process algebra representation for WSSs and a bisimulation analysis. In Section 5 presents related works and motivates our contribution with respect to them. We draw up concluding remarks in Section 6 and we mention some future works.

2. PRELIMINARIES

2.1 LOTOS in a Nutshell

LOTOS is a specification language for distributed open systems normalized by the ISO [16]. It combines two specification models: one for static aspects (data and operations) which relies on the algebraic specification language ACT ONE [9] and one for dynamic aspects (processes) which draws its inspiration from the CCS [22] and CSP [14] PAs.

2.1.1 Abstract Datatypes

LOTOS allows the representation of data using algebraic abstract types. In ACT ONE, each *sort* (or datatype) defines a set of *operations* with arity and typing (the whole is called *signature*). A subset of these operations, the *constructors*, are sufficient to create all the elements of the sort. *Terms* are obtained from all the correct operation compositions. *Axioms* are first order logic formulas built on terms with variables; they define the meaning of each operation appearing in the signature.

2.1.2 Basic LOTOS

This PA authorizes the description of dynamic behaviors evolving in parallel and synchronizing using rendez-vous (all the processes involved in the synchronization should be ready to evolve simultaneously along the same action). A process P denotes a succession of *actions* (also called event, channel or game in other formalisms) which are basic entities representing dynamic evolutions of processes; a process can be recursive. The symbol **stop** denotes an inactive behavior (it could be viewed as the end of a behavior) and the **exit** one depicts a normal termination. The specific **i** action corresponds to an internal (unobservable) evolution.

Now, we present LOTOS behavioral operators. The prefixing operator $G;B$ proposes a rendez-vous on the action G , or an independent firing of this action, and then the behavior B is run. The non deterministic choice between two behaviors is represented using $[]$. LOTOS has at its disposal three *parallel composition* operators. The general case is given by the expression $B_1 || [G_1, \dots, G_n] B_2$ expressing the parallel execution between behaviors B_1 and B_2 . It means that B_1 and B_2 evolve independently except on the actions G_1, \dots, G_n on which they evolve at the same time firing the same action (they also synchronize on the termination **exit**). Two other operators are particular cases of the former one to write out interleaving $B_1 ||| B_2$ which means an independent evolution of composed processes B_1 and B_2 (empty list of actions), and full synchronization $B_1 || B_2$ where the composed processes synchronize on all actions (list containing all the actions used in each process). Moreover, the communication model proposes a multi-way synchronization: n processes may participate to the rendez-vous.

The disabling operator $B_1 [> B_2$ model the interruption: the behavior B_1 could be interrupted at any moment by the behavior B_2 ; when B_1 is interrupted, B_2 is executed (without having interruptions).

2.1.3 Full LOTOS

In this part, we describe the extension of basic LOTOS to manage data expressions, especially to allow value passing synchronizations. A process is parameterized by a (optional) list of formal actions $G_{i \in 1..m}$ and a (optional) list of formal parameters $X_{j \in 1..n}$ of type $T_{j \in 1..n}$. The full syntax of a process is the following:

process $P [G_0, \dots, G_m] (X_0:T_0, \dots, X_n:T_n) : func := B$
endproc

where B is the behavior of the process P and $func$ corresponds to the functionality of the process: either the process loops endlessly (**noexit**), or it terminates (**exit**) possibly returning results of type $T_{j \in 1..n}$ (**exit**(T_0, \dots, T_n)).

Action identifiers are possibly enhanced with a set of parameters (offers). An *offer* has either the form $G!V$ and corresponds to the emission of a value V , or the form $G?X:S$ which means the reception of a value of type S in a variable X .

A behavior may depend on Boolean conditions. Thereby, it is possible that it be preceded by a guard [*Boolean expression*] $\rightarrow B$. The behavior B is executed only if the condition is true. Similarly, the guard can follow an action accompanied with a set of offers. In this case, it expresses that the synchronization is effective only if the Boolean expression is true (e.g., $G?X:\text{Nat}[X>3]$). In the sequential composition operator, the left-hand side process can transmit some values (**exit**) to a process B (**accept**):

... **exit**(X_0, \dots, X_n) \gg **accept** $Y_0:S_0, \dots, Y_n:S_n$ **in** B

To end this section, let us say a word about CADP¹, a toolbox that supports developments based on LOTOS specifications. It proposes a wide panel of functionalities from interactive execution to formal verification techniques (minimization, bisimulation, proofs of temporal properties, compositional verification, etc).

2.2 Other Process Algebras

Numerous processes algebras have been proposed: CCS [22], CSP [14], ACP [4] are the basic ones. Extensions are π -calculus [25], Timed CSP [29]. Although syntactically different, all process algebras share a set of basic and dynamic constructs: actions, sequence, parallel composition, synchronizing actions, non deterministic choice, emission, reception, process, local process, recursive process.

2.3 Equivalences between processes

Two process are considered equivalent if their behavior is *indistinguishable* from an external observer interacting with them. In the process algebra community several notions of process equivalence have been proposed. More on the topic can be found in [22]. An approach is *trace-based*: two process are equivalent if they show the same execution traces. A process is contained in another one if the set of its execution traces are included in the set of execution traces of the other. Another approach is *tree-based*: two process are equivalent if they have equivalent execution trees, that is they simulate each other (they bisimulate). A process is simulated by another one if all its behaviors are contained in the behaviors of the other. A group of process running

concurrently are simulated by another group of process running concurrently if all their behaviors are contained in the behaviors of the other. It is known that simulation implies containment. As example let us discuss Figure 2.



Figure 2: Processes Equivalences; a is a ticket purchase, b ticket use for the match, c a ticket change.

The left process corresponds in basic LOTOS to $a; (b \parallel c)$, the right one to $a; b \parallel a; c$. They have the same traces (ab or ac), and so they are trace-equivalent. They do not bisimulate each other; after doing a the left process will do either b or c , while the right process on doing a , it will either choose to move in a state from which it does b or in a state from which it does c ; depending on this choice, it cannot do one of the two actions whereas the left process leaves both possibilities open. Let a is a ticket purchase, b ticket use for the match, c a ticket change; the left process always allows to change the ticket after the purchase, the right one does not.

3. THE TWO-WAY MAPPING BETWEEN LOTOS AND BPEL

In this section we show the two-way mapping between LOTOS, a process algebra that allows data handling, and BPEL. Our goal is showing a two-way mapping between the two languages, that allows an automated translation. For lack of space, it is not possible to introduce the basics of BPEL, XMLSchema, and XPath. Accordingly, the reader who is not used with them should refer to [3, 1, 2].

When it is possible, we present together both directions of the mapping. While the translation from BPEL to LOTOS implicitly preserves the BPEL structure, the converse does not: LOTOS allows to use the construct in very flexible manner, BPEL does not. In the LOTOS design we have to be careful, if we want a simple automatic translation, to write behavior structurally similar to BPEL ones. For example in BPEL a service can communicate only with other services, there is no message exchange inside a service. In LOTOS instead, as in all process algebras, there are no constraints about this. In order to obtain a simple automatic translation from a process algebra, we have to follow this simple rule in the design. The details of other similar rules will be given during the explanation. We remark that in our framework, when we design and correct in BPEL, the LOTOS-BPEL direction is free from this problem: we start from LOTOS code, that is BPEL-like structured, because directly obtained by the translation from BPEL.

In our presentation we refer to Table 1, where we show sample code of both languages; the correspondence is about both directions of the mapping. Figure 3 gives a very general

¹<http://www.inrialpes.fr/vasy/cadp/>

picture. We show the mapping of basic construct, dynamic behavior, data definition and handling, and fault, compensation, event handlers. Finally we give general guidelines for translations between PAs and BPEL. An example of translation using this mapping is given in [10].

3.1 General Outline

An external view of interacting WSs shows processes (services) running concurrently. Such a kind of global system in LOTOS is described using LOTOS main behavior (that is the outermost process): it instantiates processes composed in parallel and synchronizing on all actions representing their interactions.

Sample BPEL Code	Sample LOTOS Specification
<pre>< ... act1 ... > </act1> <assign ... > <copy> <from expression="5"/> <to var="x"/> </copy> </assign> < ... act2 ... > </act2></pre>	<pre>..act1..; exit(5) >> accept x:Nat in ..act2..</pre>
<pre><receive ... variable="m"> </receive></pre>	<pre>g?m:Nat;</pre>
<pre><reply ... variable="m"> </reply></pre>	<pre>g!m:Nat;</pre>
<pre><invoke ... invar="mS" outvar="mR"> </invoke></pre>	<pre>gS!mS:Nat; gR?mR:Nat;</pre>
<pre><pick ... > <onMessage ... variable="m1"> < ... act1 ... > </onMessage> <onMessage ... variable="m2"> < ... act2 ... > </onMessage> </pick></pre>	<pre>(g1?m1:Nat; ..act1..) [] (g2?m2:Nat; ..act2..)</pre>
<pre><sequence ... > < ... act1 ... > < ... act2 ... > </sequence></pre>	<pre>..act1..; ..act2..</pre>
<pre><flow ... > < ... act1 ... > <source linkname="link1" condition="cond1"/> </act1> < ... act2 ... > <target linkname="link1"/> </act2> </flow></pre>	<pre>..act1..; ([cond1]->link1 !1; [] [not(cond1)]->link1 !0;) (link1 ?x:Bool; ([x=1]->..act2.. [] [x=0]->i;))</pre>
<pre><switch> <case condition= "bpws:getVariableData(x)>=0"> ..act1.. </case> <otherwise> ..act2.. </otherwise> </switch></pre>	<pre>[x>=0] -> ..act1..; [] [x<0] -> ..act2.. ;</pre>
<pre><while condition= "bpws:getVariableData(x)>=0"> ..act1.. </while></pre>	<pre>proc while1 .. := [x<0]-> i; [] [x>=0]->..act1..; while1.. endproc</pre>

Table 1: The BPEL-LOTOS two-way mapping examples

At the basis of our mapping there is the correspondence between LOTOS actions and BPEL interactions. BPEL ser-

vices and LOTOS processes instantiated in the main process correspond to each other. The direction from BPEL to LOTOS is straightforward: we simply automatically build a main behavior containing the instantiation of all the processes (each of them correspond to a service), in the manner described above. About the other direction, from LOTOS to BPEL, the LOTOS programmer have to respect this rule: he has to write the main behavior simply instantiating all the processes representing services, in the usual manner.

To describe behaviors, in LOTOS we have the process definition, in BPEL the service description. In LOTOS a defined process can be instantiated (with action passing, that renames the name of action in the definition, and parameter passing). From LOTOS to BPEL, we use the behaviors specified in the process definition to generate the BPEL service description with the names of partner links, port type, operations, variables. From BPEL to LOTOS, we use the service description to generate, including the names of actions, both the process definition and the process instantiations. We have a process instantiation if the process represents a scope or a while.

We do not consider bindings issues. For the data type definitions in BPEL/WSDL we have XMLSchema, in LOTOS we can define abstract data types. In LOTOS we initialize the data structures defined with the type construct at the beginning of the main process.

To summarize, the main process first initializes data, then instantiates the process/services running concurrently.

3.2 Basic behaviors and interactions

At the core of BPEL process model is the notion of peer-to-peer interaction between partners described in WSDL. All BPEL basic activities perform interactions between WSs. An interaction is characterized by the partner link, the port type, and the operation involved in the two communicating partners (each partner defines these three elements for each interaction). In parallel, LOTOS has at its disposal the notion of action to represent dynamic evolutions and of rendez-vous to describe synchronizations among processes. Consequently, when process/services are instantiated, LOTOS synchronizing actions are equivalent to BPEL interactions. When the process representing a service is defined, an action is simply an emission or a reception. The name of the action stores information (partner link, port type, operation in BPEL, process and action names in LOTOS) on the receiver in the emission case, on the sender in the reception case. This name can contain a description of the interaction (e.g. request, notification, cancellation). When we instantiate, we have to compose the names of the action of both interacting processes/services; we consider two synchronizing action, we concatenate their definition name, and we give the concatenated name to both.

Let us go forward in more details. Starting the mapping from BPEL, in order to build the name of LOTOS action, we use the information in *partner link*, *port type*, *operation* attributes in the *receive*, *reply*, and *invoke*. Let a partner 1 (resp. 2) have a partner link pl_1 (resp. pl_2), a port type p_1 (resp. p_2), an operation o_1 (resp. o_2), and a variable v_1 (resp. v_2) associated with the exchanged message. Let a reservation request the object of the partner 1 message, and an availability response the object of the partner 2 message. Then the process associated with the partner 1 has in the *definition* the action $pl_1-p_1-o_1-resReq$ and the process for

the partner 2 the action $pl_2.p_2.o_2.avResp$. When the two processes are instantiated in the main behavior, the name of their synchronized action is $pl_1.p_1.o_1.resReq.pl_2.p_2.o_2.avResp$, and v_1 (resp. v_2) is the parameter of the action for the partner 1 (resp. 2). Moreover if we have a *message* with N *part* tags, in LOTOS we have an action with N parameters, one for each part of the message.

Starting from LOTOS instead, we extract the port type, operation and message definitions analyzing the names of LOTOS actions in the instantiated processes. For example if we have two actions $pl_1.p_1.o_1.pl_2.p_2.o_2$ and $pl_1.p_1.o'_1.pl_2.p_2.o_2$, we conclude that we have the service 1 with partner link pl_1 , port type p_1 and operations o_1 and o'_1 , and a service 2 with partner link pl_2 , port type p_2 and operation o_2 . Moreover we know that there are two interactions: one between service 1 in partner link pl_1 , port type p_1 , operation o_1 , and service 2 in partner link pl_2 , port type p_2 , operation o_2 ; the other interaction is between service 1 in partner link pl_1 , port type p_1 , operation o'_1 , and service 2 in partner link pl_2 , port type p_2 , operation o_2 .

The reception of a message is expressed using the *receive* activity in BPEL and using a action with a reception in all its parameters in LOTOS.

In BPEL, the emission is written with the *reply* or the *asynchronous invoke* activity whereas in LOTOS we use a action with an emission in all its parameters. The BPEL *synchronous invoke*, performing two interactions (sending a request and receiving a response) corresponds in LOTOS to an emission followed immediately by a reception. In LOTOS we have two different actions, because we have two interactions in BPEL; the names of actions share the same partner link, the same port type, the same operation but they differs only by a letter *S* or *R* at the end (representing the emission and the reception of the invoke). Using this rule we can distinguish in the LOTOS code when a contiguous emission-reception is an invoke.

3.3 Structured Behaviors

Now we introduce the mapping for LOTOS dynamic constructs and BPEL structured activities.

The *pick* BPEL activity is executed when it receives one message defined in one of its *onMessage* tag or when it is fired by an *onAlarm* event; we cannot model the latter case because basic LOTOS does not have the notion of time. The equivalent construct in LOTOS is obtained using the non deterministic choice, in which the first action of each branch is a reception; it is chosen the branch whose beginning reception is performed first. In the LOTOS modelling, if we use the non deterministic choice with an emission as first action, then an automatic translation to BPEL becomes very difficult. For example the following LOTOS behavior, because the a is an emission, does not have a straightforward translation in BPEL:

```
... a!x:Nat; b?x:Nat; [] c?x:Nat; b?x:Nat;..
```

When we design in a process algebra, we have to think to BPEL code structure, in order to simplify the automatic translation.

The *sequence* activity in BPEL match with the LOTOS prefixing operator $;$.

In BPEL we have the *flow* activity, in LOTOS the full synchronization constructs $||$. Because in BPEL we cannot have interaction inside a service, therefore we do not have

synchronizations in a parallel composition inside a process representing a service.

The mapping about the *link* tag is more involved, because LOTOS does not have an explicit construct of dependence relation between concurrent actions. In BPEL we specify with the *source* tag the activity that has to occur first, and with the *target* tag the dependent activity. In LOTOS we have an action for each link. These actions are put after the end of the source behavior, and before the beginning of the target one; the two behaviors synchronizes on these actions, that is they have to execute them at the same time. In this way we are sure that the source behavior is completed before the beginning of the target one. In Table 1, in the flow sample, activity *act2* can be executed only both after executing activity *act1* and the condition *cond1* is true. In LOTOS after executing *act1*, we execute the action *link1*, representing the link, and assign to its parameter the value 1 if the condition *cond1* is true, 0 otherwise; *act2* can be executed only if the condition is true and only after *act1*, because it can be executed only after the action *link1*. More about the translation of the links can be found in [10].

The *switch* tag defines an ordered list of *case* tag. A case corresponds to a possible activity which may be executed. The condition of a case is a Boolean expression on variables. In our process algebra we have a standard pattern combining guarded expression and non deterministic choice, very often used in the design with LOTOS.

To define an environment with own local variables and with own handler of faults and events, in BPEL there is the *scope* activity, in LOTOS the concept of local process. The process corresponding to the scope is local to the process representing the outer scope. The outermost scope in BPEL is the global one. We deal with this activity in Section 3.5

The *while* BPEL tag and LOTOS recursive processes correspond to each other. The condition of the *while* is the exit condition of the recursive process. The behavior of this recursive process matches exactly the body of the BPEL loop, and conversely. The recursive process is instantiated by the process corresponding to the scope that contains the while. In the LOTOS modelling, recursive processes have to respect the structure of the BPEL while, in order to simplify the translation.

3.4 Data Descriptions

In this subsection, we are going to discuss three levels of data representation in LOTOS and BPEL: data type definitions, XPath and LOTOS, data manipulation.

3.4.1 Data type definitions

LOTOS allows us to define abstract data types, that is data domains and operations on them (e.g. a list with operations: add an element, extract the first one etc.); many basic types (char, natural, etc.) are already defined. In BPEL, types are described using XMLSchema; elements can be simple (lots are already defined) or complex (composed by other elements). A simple element and LOTOS basic data type corresponds each other; moreover we can use the *rename* construct in LOTOS, for example to rename the type string with 'lastname'. We have a complex element in XMLSchema and abstract data type in LOTOS, having one data type for each element composing the complex one.

In XMLSchema complex elements can be composed in different manners, depending from the indicators that establish

the order, and the number of occurrences of simple elements.

Order Indicators. The indicator *all*: each element occurs exactly once, in any order. In LOTOS we can define the abstract data type *list*. The element of the list, that can be added in any order, are the element in the complex type. The indicator *choice*: an element in a set is chosen. In LOTOS we can define the abstract data type *set*. The element of the set are the element in the complex type. The indicator *sequence*: it specifies the elements and the order in which they have to appear. In LOTOS we can use a list whose elements can be added only in a fixed order, depending on the type.

Occurrence Indicators. They are use to define how often an element can occur, in details *maxOccurs* the maximum number of times and *minOccurs* the minimum. In LOTOS we have the constraints on the list with a fixed order.

Group Indicators. They define a set of elements, with indicators, that can be referenced in another element. In LOTOS we can simply use the abstract data type of the group in the abstract data type of the element that uses the group. For example, if a 'choice' is referenced in a 'all' indicator, an element of the list is a set.

3.4.2 Variable declaration and manipulation

In LOTOS, variables are either parameters of processes or parameters of an action. In BPEL, variables can represent both data and messages. They are defined using the *variable* tag (global when defined before the activity part) and their scope may be restricted (local declarations) using a *scope* tag. In LOTOS, only process parameters need to be declared (not necessary for action variables) whereas in BPEL either global and local variables involved in interactions have to be declared. In LOTOS, in local process we can declare local variables.

A BPEL *message* corresponds to a set of action parameters in LOTOS. In particular a BPEL *part* corresponds to a parameter of an action in LOTOS.

The BPEL *assign* tag has three equivalents in LOTOS depending on their use: (i) *let* $X_i:T_i=V_i$ in B means the initialization of variables X_i of types T_i with values V_i ($\forall i \in 1..n$) in the behavior B , (ii) B_1 ; *exit*(Y_i) \gg *accept* $X_i:T_i$ in B_2 denotes the modification of variables X_i (replaced by new values Y_i), (iii) $P(X_i)$ is an instantiation of a process or a recursive call meaning assignments of values X_i to the parameters of the process P . Conversely, these LOTOS constructs can be mapped into BPEL using *assign*, and more precisely the *copy* tag.

3.4.3 LOTOS and XPath

In BPEL/WSDL we can define either message or data variables, whose type are XMLSchema data structures (element or complex element). XPath is used in BPEL to manipulate data structures: to select element in a complex one, to get value from a variable, to perform operations (e.g. sum, multiplication). LOTOS data structures are abstract data type that are endowed by operations. For example lists have operations for adding an element, extracting the first element and so on. Natural numbers has sum, multiplication and so on. We can use these operations to manipulate data structures. In BPEL we use XPath as expression language; for example we can query data from a variable, and if the variable is a complex type (e.g. a record), we can

select the part of interest and retrieve the value. LOTOS instead is similar to the common programming languages like C: when we write a variable, we have its value directly, as in the assign example of Table 1.

3.5 BPEL scope and LOTOS pattern of processes

In BPEL the *scope* tag defines a behavior context (local variables, event handlers, fault handlers, compensation handler) for its primary activity. The primary activity describes the normal behavior of the scope. In LOTOS we can define a pattern of processes that behaves in the same way. We point out that a LOTOS user, in the design of a scope with handlers have to respect this pattern of processes, in order to obtain automatically BPEL code. Vice versa, from BPEL specification we can get the LOTOS one, automatically filling this pattern of processes.

In BPEL we can have nested scope. The outermost scope is the global service. In LOTOS we have the concept of local process. In LOTOS the process/scope is local to the outer process/scope. Each process/scope instantiate the following processes:

primary activity: a process *primaryActivity* for the primary activity of the *scope*. In the case of normal termination, its last action is an *end* (to end fault and event handlers); we explain it below.

event handler: a process *eventHandlers*, executed in full synchronization with *primaryActivity*, because in BPEL event handlers are concurrent with the primary activity of the *scope* to which the event handler is attached.

fault handlers: a process *faultManager* that catches a fault storing its name, launches the process *Kill* to terminate the *primaryActivity* and *eventHandlers*, then, depending on the fault name, calls the corresponding process to perform the fault activities.

compensation handler: a process for the compensation handler. In BPEL we can have at most one compensation handler in a *scope*. The name of the compensation handler is the name given in the *scope* attribute of the activity *compensate*. This process models the activity of the corresponding compensation handler.

Each process/scope has the following structure (LOTOS pseudo-code):

```

proc scopeName [...] (...) :=
  ( (primaryActivity[...] (...) || eventHandlers[...] (...))
    [> Kill[] ()]
  )
  | [[fault,end]] faultManager[...] (...)
endproc

```

The *eventHandlers* is concurrent with *primaryActivity*; they both can be interrupted by the process *Kill*, launched by the *faultManager* when a fault occurs. The process for the compensation handler is called inside a process representing a fault or another compensation handler: in BPEL it can be invoked, using the *compensate* tag, only either in a fault handler or in another compensation handler.

Now, we introduce the translation about the handlers in details.

3.5.1 Fault Handlers

When a fault occurs in a BPEL scope, all activities in the primary activity and in the event handlers of the scope begin to terminate. Let *faultName* the parameter that stores the name of the fault. In LOTOS we define a process *faultManager* running concurrently respect the process representing the scope, synchronizing on the actions *fault* and *end*. The *fault* action has the parameter *faultName* to communicate the name of the fault; the *end* does not have parameters because we do not need to send or to receive messages, but only to communicate an event. It follows the *faultManager* definition:

```
proc faultManager [fault, end] (faultName:String):=
  ( fault?faultName:String; Kill;
    [faultName1]-> faultProc1[..](..)
    [faultName2]-> faultProc2[..](..)
    ..
  )
  [] end;
endproc
```

If the scope terminates without faults, the process representing the scope performs as last action the action *end*, allowing to *faultManager* to terminate without doing nothing. A fault in BPEL is launched through the tag *throw* (that has with attribute the name of the fault) or as response to an invoke activity; in LOTOS through action *fault*. After this the process *Kill* is instantiated. This process doing nothing, but terminate *primaryActivity* and *eventHandlers* using the disabling operator '>'. Finally, the process corresponding to the fault name is chosen: for example *faultProc1* corresponds to the fault *faultName1*.

We consider now the problem of fault propagation and handling. In BPEL, when a fault occurs in a scope *S* that cannot handle it, *S* terminates abnormally and the fault is propagated to the next scope up. If *S* can handle the fault, it terminates normally after executing the fault handler activities. From BPEL to LOTOS translation we know which fault handler will catch a fault by parsing the BPEL files. Similarly, from LOTOS to BPEL translation, by parsing the LOTOS specification we know the fault handler that will catch the fault; if the fault is not caught, we have a *stop* action instead of the *fault* one.

3.5.2 Compensation Handlers

While a business process is running, it might be necessary to undo one of the steps that have already been successfully completed. To each scope we can optionally associate its compensation handler that undoes the primary activity of the scope; once a scope completes successfully, its compensation handler become ready to run. This can happen in either of two cases: explicit or implicit compensation. We map the compensation handler into a LOTOS process local to the process representing the scope.

explicit compensation: It occurs upon the execution of a *compensate* activity, that can occur inside a fault handler or a compensation handler of the scope immediately enclosing the scope to be compensated; the *compensate* activity has an attribute *scope* whose value specifies the name of the scope to be compensated. The *compensate* activity is modelled in LOTOS by a call to the process representing the compensation handler associated with the scope.

implicit compensation: It occurs when there is a fault handling. Let *A* be a scope, and *B* an its nested compensatable scope. Consider the following scenario: *B* is completed successfully, but another activity in *A* throws a fault. Implicit compensation ensures that whatever happened in scope *B* get undone by running its compensation handler. Therefore, the implicit compensation of a scope goes through all its nested scopes and runs their compensation handlers in reverse order of completion of those scopes. We can map this mechanism in LOTOS by calling in the same order the processes representing the compensation handlers; all these calls are executed in *faultManager* of *A* before the beginning of the fault activities. Obviously we have to store the order in which the scopes are completed. We can use a queue data structure in LOTOS to do it; this queue has global visibility and it is updated when a scope completes or if a scope is compensated. The process *faultManager* of *A* can use this structure to know the order of completion.

3.5.3 Event Handlers

We have to consider the BPEL semantics of the event handler: it can accept messages an arbitrary number of times, until the scope ends. We adopt in LOTOS a recursive process, concurrent to the primary activity of the scope in which is contained. We cannot model the *onAlarm* tag, because in LOTOS there is no notion of time. It follows the structure of *eventHandlers*:

```
proc eventHandlers [onMessage1, onMessage2,..](..):=
  ( (
    (onMessage1?m1:T; ..act_m1..) []
    (onMessage2?m2:T; ..act_m2..) []
    ..
  )
  eventHandlers [onMessage1, onMessage2,..](..);
  [] end;
endproc
```

The action *onMessage1* represents the reception of a message *m1*, whose type is *T*. After receiving the message, the corresponding activity *act_m1* is executed. Then the process recursively calls itself, and it ends when an *end* interaction happens.

3.6 Guidelines for translation between a PA and BPEL

Slightly modifying the mapping for LOTOS, we easily obtain a mapping for other process algebras. In fact, while syntactically different, they share many concepts: the emission (message sending), the reception (message receiving), the sequence of actions, the concurrency of actions (parallel composition) and their synchronization, the processes and local ones, non deterministic choice of actions. In Figure 3 we give the outline of the correspondences. We remark that for modelling in a PA, if one wants a simple automatic translation, the PAs processes have to respect the BPEL structure, as in LOTOS.

If the PA does not support the data definition and handling, the mapping is slightly different: in this case the messages are tokens, and we cannot distinguish between parts in a message. In details from BPEL to PAs we use the information in *partner link*, *port type*, *operation* attributes in

BPEL concept	Process Algebra concept
service (process)	process
scope	local process
interaction	synchronizing action
receive	reception
reply	emission
asynchronous invoke	emission
synchronous invoke	emission immediately followed by a reception
sequence	sequence construct
flow	parallel composition
while	recursive process
pick	non deterministic choice

Figure 3: The BPEL-PA correspondences

order to build the name of a action. If a partner 1 (resp. 2) has a partner link pl_1 (resp. pl_2), a port type p_1 (resp. p_2), an operation o_1 (resp. o_2), and a variable v_1 (resp. v_2) associated with the exchanged message, then the name of the action in the instantiation is $pl_1-p_1-o_1-v_1-pl_2-p_2-o_2-v_2$. In another words, now the message it is not a parameter of the action, but it is a part of the action name: it characterizes the interaction. It is worth noting that for the translation from PAs to BPEL, if the designer respects such a structure, partner links, port types, and operations involved in the BPEL interactions can be deduced automatically from PAs actions. Otherwise, the user have to give the names manually.

We end this section discussing why LOTOS is a better choice than other process algebras. A first advantage is due to the disabling operator: if a PA does not have a disabling operator (e.g. CCS, π -calculus), it is much more complex and inefficient (but still possible) to deal with the BPEL handlers.

Another advantage of LOTOS is the data definition and the data handling. We can verify services that deals with data and with messages having more than one part, about properties that depends on values; we can carry out a black box testing. Moreover, starting the modelling from LOTOS, we can check the data types.

4. DESIGN AND VERIFICATION FEATURES

In this section we discuss the features that process algebras provide for design and verification, and we sketch some problems, for a future work, that deal with simulation and bisimulation. Examples of WS developed using process algebras can be found in [27], where a sanitary agency is modelled in CCS, and in [28], where a simple e-commerce application is designed using LOTOS.

Distributed development and reuse. Allowing the modularization, the modelling from a process algebra supports the distributed development and the software reuse.

Verification features. The following verification facilities are available at an early stage of the Web services deployment:

- temporal logic model checking, in order to prove properties of the service: liveness (something good happens), safety (bad events do not happens), request-

response (a request is always satisfied, also for infinite behaviors), and others. We can verify for example mutual exclusion properties (e.g. if the provider can satisfies only one request among multiple concurrent requests, it satisfies the first confirmed request). If the property is not satisfied, a counterexample is returned.

- bisimulation, to check whether the behaviors of two services or two versions of the same service are equivalent; if they are different, it is shown a counterexample.
- simulation, to check whether the behavior of a services is included by the behavior of other interacting services; if it is not, it is shown a counterexample.
- execution traces of the service (manually or random guided), to understand the behavior of the service. In the verification community (and in [24]), often the simulation name is used to denote execution traces analysis; this is no the case of this paper.

In the case of a process algebra allowing the data handling, it is available:

- data type checking, in the case of LOTOS and other process algebras allowing data handling.
- black box testing: for a class of input values, some properties are satisfied.

Respect previous approach [24, 11, 23, 12], one of the main advantage of using process algebra is the availability of the simulation and bisimulation analysis; simulation supports the hierarchical refinement design method, while the bisimulation allows the redundancy analysis of a community, and it can be used to establish when a service can substitute another one in a composition [7]. Moreover we argue, with a simple consideration, that the simulation can be part of the problem of automatic composition of services. In the rest of the section we discuss briefly these issues, considering them for a future work.

Hierarchical refinement [18, 17]. It is a well-known method for design development. It proceeds top-down: starting with a highly abstract specification, we construct a sequence of behavior descriptions, each of which refers to its predecessors as a specification, and is thus less abstract than the predecessor. At each stage the current implementation is verified to satisfy its specification. The last description in the sequence contains no abstractions, and constitutes the final implementation. The behavioral equivalence between a specification and its implementation is checked by simulation or by a trace-based equivalence. The advantage of using a two-way mapping, rather than only the direction starting from BPEL, is that we can apply hierarchical refinement also in the BPEL modelling of WS.

Automatic Composition and Redundancy. The simulation can be part of the problem of automatic composition of services: intuitively, a service is composable from a bundle of other ones, if it can be simulated by them, that is if its behaviors are contained in their behaviors.

When a community of Web services is used to compose a new service (e.g. [5]), it is useful to know which services in the community are redundant: we calculate it off-line, using bisimulation. On-line, before starting the composition algorithm, we select services avoiding that two or more equivalent services are activated.

5. RELATED WORKS

We are going to introduce three kinds of related works aiming at: i) specifying WSs at an abstract level using formal description techniques and reasoning on them, ii) using jointly abstract descriptions and executable languages (mainly BPEL), iii) developing WSs from abstract specifications.

At this abstract level, lots of proposals originally tended to describe WSs using semi-formal notations, especially workflows [21]. More recently some more formal proposals grounded for most of them on transition system models (LTSS, Mealy automata, Petri nets) have been suggested [15, 24, 13, 5, 20]. With regards to the reasoning issue, works have been dedicated to verifying WS description to ensure some properties of systems [12, 8, 24, 11, 23]. Summarizing these works, they use model checking to verify some properties of cooperating WSs described using XML-based languages (DAML-S, WSFL, BPEL, WSCI). Accordingly, they abstract their representation and ensure some properties using ad-hoc or well-known tools (*e.g.* SPIN, LTSA). We have a deeper look in the following of this section at proposals focusing on BPEL.

In comparison to these existing works, the strength of our alternative approach (using PA) is to work out all these issues (description, composition, reasoning) at an abstract level, based on the use of expressive (especially compared to the former proposals) description techniques and adequate tools. The compositionality property of process algebra is also very convenient in one area where composition is one of the main concern.

The second bunch of related work [12, 26, 11, 24, 30] deals with mappings between abstract and concrete descriptions of WSs. Let us emphasize that in first attempts [27, 28], we have already proposed some guidelines to map process algebra and BPEL. Nevertheless, these guidelines (for CCS and LOTOS) were not defined in details and they deal with a subset of BPEL; in this work we include in the mapping also fault, compensation, and event handlers. Two relevant related works are [11, 12]. In the first one, the authors proposed a formal approach to model and verify the composition of WSs workflows using the FSP (Finite State Processes) notation and the LTSA tool. Their paper introduces a translation of the main BPEL structured activities (sequence, switch, while, pick and flow) into FSP processes. In the second one, it is presented an approach to analyze BPEL composite web services communicating through asynchronous messages. They use guarded automata as an intermediate language from which different target languages (and tools) can potentially be employed. They especially illustrate with the use of Promela/SPIN as the formal language and the corresponding model checker.

Compared to them, our attempt is more general: (i) we show a two-way mapping, useful to develop WSs and also to reason on deployed ones (the latter direction was the single goal of mentioned related works). All other previous works give only a mapping from BPEL to a formal language. (ii) we consider in the mapping also compensation and event handlers, and we deal with fault handlers explicitly. (iii) we can verify not only temporal logic properties, but also behaviors equivalences between services using bisimulation. Using this facilities we can apply the hierarchical refinement design method to WSs, also in the BPEL modelling.

Finally, the recent proposal of Lau and Mylopoulos [19] argue the use of TROPOS as starting point of WS design, but

they do not deal with verification, but requirements issues. A more general methodology, integrating the requirements analysis and the generation of BPEL code, was proposed in [26].

6. CONCLUDING REMARKS AND FUTURE WORK

We present a framework, for the design and the verification of WSs using process algebras. We illustrate a two-way mapping between a very expressive process algebra, LOTOS, and BPEL. We give also general guidelines for translations between a process algebra and BPEL.

Process algebras allow not only temporal logic model checking, but also a simulation and bisimulation analysis; they allow a design method, hierarchical refinement [18, 17], that we can apply to WSs. In fact the two-way mapping allows us to design and verify both in process algebra and in BPEL. In Section 4, we sketch how simulation and bisimulation are involved in the automatic composition of services and in the redundancy check of services. In our opinion, these connections deserve to be studied in a future work, together with the generalization of the mapping to other languages and its implementation. In our current mapping, we do not consider dynamic process instantiation and correlation set. Moreover we do not tackle the problem of the dynamic choice of the partner to talk to (our interactions are established before the conversation between partners starts); for this reason we do not consider BPEL endpoint references. It is interesting to extend the mapping in these directions. Finally, we plan to experiment the use of process algebras in the methodology proposed in [26], where only temporal model checking is performed; in particular we are interested in adding the simulation and bisimulation analysis.

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