A Linear Logic based Synchronization Rule for Deadlock Prevention in Web Service Composition

Vinícius Ferreira de Oliveira¹, Stéphane Julia¹, Lígia Maria Soares Passos² and Kênia Santos de Oliveira¹

¹Computing Faculty, Federal University of Uberlândia, Uberlândia, MG, Brazil
²Computer Science Department, Federal Rural University of Rio de Janeiro, Nova Iguacu, RJ, Brazil

Keywords: Petri Nets, Linear Logic, Deadlock Situation, Web Services, Composition, Synchronization Rule.

Abstract: This paper presents a prevention method for deadlock situations in Web Services composition. This method considers the Petri net theory and is based on the analysis of Linear Logic proof trees. Initially, it is necessary to detect deadlock scenarios by analyzing the Linear Logic proof trees built for each different scenario of the modules from which the composed system is built. Following on from this, a synchronization rule is proposed in order to prevent deadlock situations in these deadlock scenarios. The basic principle of such a rule is to force workflow modules to execute specific tasks respecting a local scheduling policy in order to remove the situations responsible for the deadlocks. This paper therefore presents a synchronization strategy to prevent deadlock situations in Web Services composition that are deadlock-free within the local workflow modules but not necessarily deadlock-free when considering the entire composed system.

1 INTRODUCTION

There exists an increasing acceptance of Service-Oriented Architecture (SOA) as a paradigm for the integration of disparate software components within and across organizational boundaries using Internet protocols (Klai et al., 2013), (Xiong et al., 2010). These components, called Web Services (WS), are available in the distributed environment of the Internet. As consequence, the organizations attempt to provide their own services through complex tasks which can be resolved using a combination (or composition) of several WS (Klai et al., 2013).

In many cases, multiple WS need to invoke each other dynamically to accomplish service requestors manifold requirements (Xiong et al., 2010). Orchestration and choreography are two different viewpoints for WS interactions (Barros et al., 2005). The former considers one particular service that directs the logical order of all other services, while the latter considers the case where individual services work together in a loosely coupled network (Xiong et al., 2010), (Barros et al., 2005).

When two services are composed through a kind of Petri net modeling, the common elements are merged becoming the new interface of the system (Martens, 2005). Even if services have a syntactically compatible interface, the resulting distributed process may lead to a deadlock situation (Martens, 2005). According to (Klai et al., 2013), this is also due to the fact that whilst the control flow constructs of WS have been designed in a way to ensure that no “individual” service process execution can deadlock, some combinations of structured activities with control links can lead to situations where some activities are “unreachable”.

Many studies have already considered Petri nets as an appropriate model for specifying and analysing WS composition. In (Martens, 2005), a framework for modeling and analyzing WS based business processes by help of Petri nets is presented. In this approach, the services, named modules, are classified as usable or not usable (modules that can not be used in any composition). In (Klai et al., 2013), the authors address the problem of abstracting and checking correctness of WS composition, taking into consideration four variants of Soundness property (van der Aalst et al., 2011) (Soundness, Weak Soundness, Relaxed Soundness and Easy Soundness). For additional information concerning these variations, see (van der Aalst et al., 2011). This approach only considers the analysis of the composed model. Since one criteria is not satisfied, it is necessary to redesign the whole model in order to satisfy the required property. In
(Passos and Julia, 2015), an approach is presented to ensure that the existing deadlock-free scenarios in WS composition guarantee the business relationship, avoiding in particular deadlock situation. In such an approach, the scenarios that can lead the system to a deadlock situation are not removed from the model.

In this paper, an approach based on Linear Logic is proposed to deal with deadlock situations in the WS composition modeled by Petri nets, where the workflow modules are deadlock-free but not necessarily the composed system. The method set in this paper is to replace some of the asynchronous communication places of the composed system (the ones responsible for the deadlock situation) by a kind of synchronous communication mechanism, forcing local workflow modules to initiate specific tasks at the same time. In particular, the detection of the communication places of the composed system responsible for the deadlock situations and the non respect of the deadlock-freeness is based on the analysis of the proof trees of Linear Logic sequents which correspond to deadlock scenarios in the composed system.

The remainder of this paper is presented as follows. In section 2 the definitions of Workflow net, module and composed system along with an overview of Linear Logic are provided. The synchronization rule based on Linear Logic for deadlock prevention in composed systems is presented in section 3. Finally, the last section concludes this work with a short summary, an assessment of the presented approach and an outlook for future work.

2 THEORETICAL BACKGROUND

A Web Service (WS) consists, according to (Martens, 2005), of internal structures that realize local processes and of an interface that allows for communication with other WS. Thus, a WS can be modeled through the help of a Workflow net (WF-net) (van der Aalst et al., 2011) supplemented by an interface; such a model is called a workflow module (Martens, 2005). As the definition of a workflow module is based on the definition of WF-nets, these nets are also presented.

In the following, the formal definition of WF-nets is presented.

Definition 1 (Workflow Net). A Petri net $PN = (P, T, F)$ is a WF-net if and only if (van der Aalst et al., 2011):

1. $PN$ has two special places: $i$ and $o$. Place $i$ is a source place: $\bullet i = \phi$. Place $o$ is a sink place: $o \bullet = \phi$.
2. Every node $x \in P \cup T$ is on a path from $i$ to $o$.

The formal definition of workflow module is the following.

Definition 2 (Workflow Module). A finite Petri net $M = (P, T, F)$ is called a workflow module (module for short), if and only if (Martens, 2005):

1. The set of places is divided into three disjoint sets: internal places $P^I$, input places $P^I$ and output places $P^O$.
2. The flow relation is divided into internal flow $F^I \subseteq (P^I \times T) \cup (T \times P^I)$ and communication flow $F^C \subseteq (P^I \times T) \cup (T \times P^O)$.
3. The net $N(M) = (P^N, T, P^N)$ is a WF-net.
4. No transition is connected both to an input place and an output place.

Figure 1: Modules Customer (C1) and Ticket (T1).

To clarify the concept defined above, consider the modules C1 and T1 of Figure 1, presented in (Martens, 2005). The module C1 represents a customer and the module T1 models a Ticket service. The internal places of C1 are places $q_0$, $q_1$ and $q_2$. The input place of C1 is the place Ticket and the output places of C1 are VISA and eCash.

According to (Martens, 2005), two modules are called syntactically compatible if both internal processes are disjoint and each common place is an output place of one module and an input place of the other. By considering the modules C1 and T1 shown in Figure 1, it is easily recognizable that these modules are syntactically compatible. In the approach presented in (Martens, 2005), when two modules are composed, their common places are merged and the dangling input and output places become the new interface. To achieve a syntactically correct workflow module, it is necessary to add new components for initialization and termination. In this context, (Martens, 2005) defined the composed system concept presented in Definition 3.

Definition 3 (Composed System). Let $A = (P_a, T_a, F_a)$ and $B = (P_b, T_b, F_b)$ be two syntactically compatible modules. Let $i, o \notin (P_a \cup P_b)$ be two new places and $t_i, t_o \notin (T_a \cup T_b)$ two new transitions. The composed system $A \oplus B$ is given by $(P_a, T_s, F_s)$, such that $P_s = P_a \cup P_b \cup$
\{i, o\}, T_s = T_a \cup T_b \cup \{t_i, t_o\} and F_s = F_a \cup F_b \cup \{(i, t_i), (t_i, \alpha_a), (t_i, \alpha_b), (\omega_a, t_o), (\omega_b, t_o), (t_o, o)\}.

![Figure 2: The composed system C1 ⊕ T1.](image)

As an example, Figure 2 shows the composed system C1 ⊕ T1. Note that the Ticket service (T1) solves an internal conflict and sends the Ticket to the custom module C1. Thereafter, module T1 is either in state p1 waiting for eCash only, or in state p2 waiting for VISA only. The customer (C1) receives the Ticket and has the choice between either kind of payment, VISA or eCash. It is important to note that module C1 does not know the internal state of module T1, i.e. p1 or p2. According to (Martens, 2005), when an internal decision is made and is not communicated properly to an external WS, a problem, already well understood by literature happens - the non local choice problem that can be responsible for the occurrence of deadlock situations.

Linear Logic was proposed in 1987 by Girard (Girard, 1987). In Linear Logic, propositions are considered as resources which are consumed and produced at each state change (Riviere et al., 2001). In this paper just two connectives of Linear Logic will be used:

- The times connective, denoted by ⊗, represents simultaneous availability of resources.
- The linear implies connective, denoted by →, represents a state change.

The translation of a Petri net into formulas of Linear Logic (Riviere et al., 2001) is a relatively simple process: a marking M is a monomial in ⊗ and is represented by M = A_1 ⊗ A_2 ⊗ ... ⊗ A_k where A_i are place names; a sequent M; t_i ⇒ M' represents a scenario where M and M' are respectively the initial and final markings, and t_i is a list of non-ordered transitions; a sequent can be proven by applying the rules of the sequent calculus. It was proven in (Girault et al., 1997) that a proof of the sequent calculus is equivalent to a reachability problem in a Petri net model.

In this paper, just some Linear Logic rules will be considered. These rules will be used to build proof trees. To achieve this, F, G, and H will be considered as formulas and Γ and Δ as blocks of formulas. The following rules will be those used in this paper (Riviere et al., 2001):

- The →_L rule, Γ ⊢ F → Δ, Γ; F ⇒ G ⊢ H →_L, expresses a transition firing and generates two sequents, such that the right sequent represents the subclass, which remains to be proven and the left sequent represents the tokens consumed by this firing.
- The ⊗_L rule, Γ, F, G ⊢ H ⊗_L transforms a marking in a list of atoms.
- The ⊗_R rule, Δ ⊢ F, G ⊗_R transforms a sequent such as A, B ⊢ A ⊗ B into two identity sequents A ⊢ A and B ⊢ B.

In the approach presented in this paper, a Linear Logic proof tree is read from the bottom-up. The proof stops when the atom that represents the place o is produced, i.e. the identity sequent o ⊢ o appears in the proof tree, when there is no any rule that can be applied or when all the leaves of the proof tree are identity sequents.

3 SYNCHRONIZATION RULE

The approach proposed in this paper considers the WS composition modeled by workflow modules that are deadlock-free. Such a statement does not necessarily mean that the composed system is deadlock-free. In such systems, the addition of the interface (common places merged among modules) can lead to situations where some activities are “unreachable” (Klai et al., 2013), causing the deadlock situation. According to (van der Aalst, 1998), in the context of WF-nets, a deadlock situation can be corrected by replacing an asynchronous communication element (a communication place) by a synchronous communication element (a transition of synchronization).

The approach in this paper consists of replacing some of the asynchronous communication places (interface) of the composed system with new communication mechanisms partially synchronous in order to prevent the occurrence of lost messages that, in case of deadlock situations, are generally trapped inside one of the communication places, thus preventing the composed system from respecting the deadlock-freeness property. Such a substitution can be seen therefore as a kind of synchronization rule.
To apply such a synchronization rule, it is necessary first to identify scenarios responsible for deadlock situations and more specifically the asynchronous communication elements that can lead the system to inconsistent states (terminal states with a token trapped in one or more of the asynchronous communication places). The detection of inconsistent states in this work will be based on Linear Logic sequent proof trees that correspond to potential scenarios in a composed system.

Initially, the elements of the composed system have to be represented through the use of Linear Logic formulas. For each potential scenario of the composed system, a Linear Logic sequent is then produced. The detailed method for the obtaining of all Linear Logic sequent candidates for possible collaborations among two or more workflow processes was presented in (Passos and Julia, 2013).

As shown in (Passos and Julia, 2013), a scenario in the context of WF-nets corresponds to a well defined route mapped into the corresponding module, and if the module has more than one route (places with two or more output arcs), it is necessary then to build a different Linear Logic sequent for each existing scenario. After the definition of the Linear Logic sequents that represent all the possible scenarios of the composed system, these Linear Logic sequents need to be proven through the building of Linear Logic proof trees.

If the last sequent of a Linear Logic proof tree built for a specific scenario is different from the identity sequent \( o \vdash o \), then there is no token in the sink place of the composed system, i.e. a deadlock situation occurs before the termination of the process (Passos and Julia, 2013).

In the present method, it is necessary to identify the last transition fired before the occurrence of the deadlock situation. This transition will be called \( t_{d1} \).

To identify such a transition \( t_{d1} \), it is necessary to verify if the Linear Logic proof tree leading to the deadlock situation, the transition firing that produces the atom which remains in one of the communication places (interface) until the conclusion of the Linear Logic proof tree. For each transition of type \( t_{d1} \), a corresponding transition of type \( t_{d2} \) exists. Such a transition, when a deadlock situation occurs, is the output transition of a marked communication place that corresponds to an atom trapped in the interface of the composed system. The deadlock situation corresponds therefore to the death of transition \( t_{d2} \) (transition not enabled until the end of the Linear Logic proof).

In order to prevent the death of transition \( t_{d2} \), it is necessary to introduce a kind of synchronization rule that corresponds to the following scheduling strategy: each time a transition of type \( t_{d1} \) is fired, the corresponding transition of type \( t_{d2} \) has to be fired in sequence in order to empty the communication place in which an atom was produced. In practice, such a policy corresponds to the guarantee that for each message (the activity associated to the transition \( t_{d1} \)) sent by a local process WS, the corresponding answer of the local workflow module (the activity associated to the transition \( t_{d2} \)) will occur with certainty. After the synchronization rule application, the cause of the deadlock (a token trapped in a communication place) is removed and the Linear Logic proof can be correctly finalized with, as the final state, a single atom produced in the place \( o \) (last place of the composed system).

To illustrate the approach, the composed system shown in Figure 2 is considered. As shown in (Martens, 2005), the modules Customer (C1) and Ticket (T1) shown in Figure 1 that make up the composed system are deadlock-free but the composed system of Figure 2 is not deadlock-free.

For the composed system shown in Figure 2, there exist four different scenarios to be studied. The first scenario, \( Sc_1 \), where transitions \( t_3 \) and \( t_4 \) will be fired. The second scenario, \( Sc_2 \), where transitions \( t_5 \) and \( t_6 \) will be fired. The third scenario, \( Sc_3 \), where transitions \( t_2 \) and \( t_4 \) will be fired. Finally, the fourth scenario, \( Sc_4 \), where transitions \( t_3 \) and \( t_5 \) will be fired.

Each one of these scenarios is then represented by a specific Linear Logic sequent that considers the initial and final markings of the composed system and a non-ordered list of transitions involved in it (Passos and Julia, 2015).

The transitions of the composed system shown in Figure 2 are represented by the following formulas of Linear Logic:

\[ t_1 = i \rightarrow q_0 \otimes p_0, \quad t_1 = q_0 \otimes Ticket \rightarrow o_1, \]
\[ t_2 = q_1 \rightarrow VISA \otimes q_2, \quad t_3 = q_1 \rightarrow eCash \otimes q_2, \]
\[ t_4 = p_0 \rightarrow Ticket \otimes p_1, \quad t_5 = p_0 \rightarrow Ticket \otimes p_2, \]
\[ t_6 = p_1 \otimes eCash \rightarrow p_3, \quad t_7 = p_2 \otimes VISA \rightarrow p_3, \]
\[ t_o = q_2 \otimes p_3 \rightarrow o. \]

The four different scenarios, and consequently Linear Logic sequents, are thus the following:

\[ Sc_1 = i, t_1, t_1, t_3, t_4, t_6, t_o \vdash o, \]
\[ Sc_2 = i, t_1, t_1, t_3, t_5, t_7, t_o \vdash o, \]
\[ Sc_3 = i, t_1, t_1, t_2, t_4, t_6, t_o \vdash o, \]
\[ Sc_4 = i, t_1, t_1, t_3, t_5, t_7, t_o \vdash o. \]

Presented in the following are the Linear Logic proof trees for each of these scenarios. For a better analysis of the approach, the proof tree for scenario \( Sc_1 \) was divided into two parts, remembering that a Linear Logic proof tree is read from the bottom-up. Part 1 of the proof tree for scenario \( Sc_1 \) is in black.
text, while Part 2 of the proof for scenario \( Sc_1 \) is in blue text. The proof tree for scenario \( Sc_1 \) is as follows:

![Proof Tree for Sc1](image)

For a better analysis of the approach, the Linear Logic proof tree for scenario \( Sc_2 \) was also divided into two parts. Part 1 of the proof tree for scenario \( Sc_2 \) is in black text, while Part 2 of the proof for scenario \( Sc_1 \) is in blue text. The proof tree for scenario \( Sc_2 \) is as follows:

![Proof Tree for Sc2](image)

And finally the proof tree for scenario \( Sc_4 \) is as follows:

![Proof Tree for Sc4](image)

The last sequent in the proof trees for scenarios \( Sc_1 \) and \( Sc_2 \) is \( o \vdash o \); then these are deadlock-free scenarios. The last sequent for scenario \( Sc_3 \) is \( p_1, VISA, q_2, t_0 \vdash o \) and the last sequent for scenario \( Sc_4 \) is \( p_2, eCash, q_2, t_1, t_0 \vdash o \); then scenarios \( Sc_3 \) and \( Sc_4 \) are the scenarios where the deadlock situations occur. It is then necessary to apply the synchronization rule in each of these scenarios to remove the deadlock.

Considering first scenario \( Sc_3 \), the last transition that was fired before the deadlock situation is transition \( t_2 \) marked in bold type in the proof tree. In particular, the last atoms \( q_2 \) and \( VISA \) of the last sequent of the proof tree for scenario \( Sc_3 \) are produced when the transition \( t_2 \) is fired. However, due to the deadlock situation, these atoms are not consumed at the end of the proof. Hence, transition \( t_2 \) will correspond to a transition of type \( t_{d1} \) of the approach, transition \( t_2 \) to a transition of type \( t_{d2} \), and the atom \( VISA \) to the marked asynchronous communication place (interface).

The asynchroneous communication place \( VISA \), present in the last sequent of the proof tree of scenario \( Sc_3 \), is an output place of transition \( t_2 \) (last transition fired in the proof tree). This communication place is the input place of transition \( t_1 \) of module T1. Therefore, transition \( t_1 \) corresponds, in scenario \( Sc_3 \), to a dead transition.

Figure 3 shows the synchronization rule application in scenario \( Sc_3 \) of the composed system shown in Figure 2. The synchronization rule, shown in Figure 3, is not a true transition; it is a transition rule that synchronizes part of the communication structure between the modules C1 and T1. The transformation of the pure asynchronous communication mechanism into a partial synchronous mechanism after the application of the synchronization rule is presented in Figure 4. In Figure 4A, the firing of transition \( t_2 \) (transition of type \( t_{d1} \)) corresponds only to a necessary condition for the firing of transition \( t_1 \) (transition of type \( t_{d2} \)). Such an asynchronous communication protocol does not provide a guarantee for the receiving of a
sent message; in particular, for scenario \( Sc_3 \), after the firing of transition \( t_2 \), a token will remain trapped in the communication place \( VISA \).

![Figure 3: Applying the synchronization rule in scenario \( Sc_3 \) of the composed system shown in Figure 2.](image)

On the contrary, in Figure 4B, the fact of synchronizing the execution of the first activity associated to transition \( t_2 \) (transition of type \( t_{d1} \)) on both modules \( C_1 \) and \( T_1 \), corresponds to guaranteeing the execution of the called activity \( t_3 \) (transition of type \( t_{d2} \)). In fact, the firing of a transition of type \( t_{d1} \), after the application of the synchronization rule, corresponds to a necessary and sufficient condition for the firing of the transition of type \( t_{d2} \), and at the end of the associated scenario, no token will remain in any intermediary communication place.

![Figure 4: Before and after the application of the synchronization rule to scenario \( Sc_3 \).](image)

After the synchronization rule application, the deadlock situation is removed and scenario \( Sc_3 \) will not be able to occur in the composed system. In practice, scenario \( Sc_3 \) is then removed from potential scenarios that exist when considering the composed system shown in Figure 2.

According to Figure 4B, transitions \( t_2 \) and \( t_7 \) of the composed system are modified after the synchronization rule. They are now represented by the following new formulas of Linear Logic:

\[
t_2 = q_1 \otimes p_2 \rightarrow VISA \otimes q_2, \quad t_7 = VISA \rightarrow p_3.
\]

Transitions \( t_2 \) and \( t_7 \) do not appear in the Linear Logic sequents of scenario \( Sc_1 \) and \( Sc_4 \), and the alteration of the model does not modify the proof trees of the corresponding scenarios. On the other hand, both transitions appear in scenario \( Sc_2 \). Part 1 of the proof tree for scenario \( Sc_2 \) continues unchanged after the application of the synchronization rule. Part 2 of the proof tree needs to be computed again and becomes then:

\[
\frac{q_2 \cdot q_2 \cdot q_2 \cdot p_3 \cdot q_3}{q_2 \cdot q_2 \cdot q_2 \cdot p_3 \cdot q_3} \rightarrow q_4 \\
VISA \cdot VISA \rightarrow q_4 \cdot p_3 \rightarrow q_5 \\
VISA \cdot q_2 \cdot VISA \rightarrow q_3 \cdot p_3 \rightarrow q_4 \cdot q_5 \\
q_2 \cdot q_4 \cdot q_4 \rightarrow q_5 \\
p_2 \cdot q_1 \cdot p_2 \rightarrow q_5 \cdot q_3 \cdot p_3 \rightarrow q_4 \cdot q_5 \\
\vdots
\]

The last sequent in the proof tree for the new scenario \( Sc_2 \) is \( q_7 \rightarrow q_7 \); as a consequence, after the application of the synchronization rule, scenario \( Sc_2 \) is still a deadlock-free scenario.

Since the model has more than one deadlock scenario, it is also necessary to apply the synchronization rule to scenario \( Sc_4 \). Considering now scenario \( Sc_4 \), the last transition that was fired before the deadlock situation is transition \( t_3 \) marked in bold type in the proof tree. In particular, the last atoms \( q_2 \) and \( eCash \) of the last sequent of the proof tree for scenario \( Sc_4 \) are produced when the transition \( t_3 \) is fired. However, due to the deadlock situation, these atoms are not consumed at the end of the proof tree. Therefore, transition \( t_3 \) will correspond to a transition of type \( t_{d1} \), transition \( t_6 \) to a transition of type \( t_{d2} \), and atom \( eCash \) to the marked asynchronous communication place.

The asynchronous communication place \( eCash \) present in the last sequent of the proof tree of scenario \( Sc_4 \) is an output place of transition \( t_3 \) (last transition fired in the proof tree). This communication place is the input place of transition \( t_6 \) of module \( T_1 \). Hence, transition \( t_6 \) corresponds, in scenario \( Sc_4 \), to the dead transition.

Figure 5 shows the synchronization rule application in scenario \( Sc_4 \) of the composed system as shown in Figure 2. As mentioned in scenario \( Sc_4 \), the synchronization rule, shown in Figure 5, is not a true transition; it is a transition rule that synchronizes part of the communication structure between the modules \( C_1 \) and \( T_1 \). The transformation of the pure asynchronous communication mechanism into a partial synchronous mechanism after the application of the synchronization rule is presented in Figure 6. In Figure 6A, the firing of transition \( t_3 \) (transition of type \( t_{d1} \)) corresponds only to a necessary condition for the firing of transition \( t_6 \) (transition of type \( t_{d2} \)). Such an asyn-
chronous communication protocol is therefore, not a guarantee for the receiving of a sent message. In particular, for scenario Sc4, after the firing of transition t3, a token will remain trapped in the communication place eCash.

Figure 5: Applying the synchronization rule to scenario Sc4 of the composed system as shown in Figure 2.

On the contrary, in Figure 6B, the fact of synchronizing the execution of the first activity associated to transition t3 (transition of type t_q3) on both modules C1 and T1, corresponds to guaranteeing the execution of the called activity t6 (transition of type t_r2).

Figure 6: Before and after the application of the synchronization rule in scenario Sc4.

After the synchronization rule application, the deadlock situation is removed and scenario Sc4 will not be able to occur in the composed system. In practice, scenario Sc4 is then removed from potential scenarios that exist when considering the composed system as shown in Figure 2.

According to Figure 6B, transitions t3 and t6 of the composed system are modified after the synchronization rule. They are now represented by the following new formulas of Linear Logic:

\[ t_3 = q_1 \otimes p_1 \rightarrow e\text{Cash} \otimes q_2, \quad t_6 = e\text{Cash} \rightarrow p_3. \]

Transitions t3 and t6 do not appear in the Linear Logic sequents of scenario Sc2 and the alteration of the model do not modify the proof tree of the corresponding scenario. On the other hand, both transitions appear in scenario Sc1. Part 1 of the proof tree for scenario Sc1 continue unchanged after the application of the synchronization rule. Part 2 of the proof tree needs to be computed again, and becomes then:

\[
\frac{q_3 \otimes q_2 \otimes p_1}{q_2, p_1, q_3} = q_2, p_3 \otimes q_1, p_1 \rightarrow a \otimes \alpha_{q_2} - q_3
\]

\[
e\text{Cash}, p_3, q_2, q_3 \rightarrow a \otimes \alpha_{q_2} - q_3
\]

\[
q_1, q_1, p_1, p_1 \rightarrow q_2, p_3 \rightarrow q_2, p_3, q_2, q_3 \rightarrow a \otimes \alpha_{q_2} - q_3
\]

\[
e\text{Cash}, q_2, p_3, q_2, q_3 \rightarrow a \otimes \alpha_{q_2} - q_3
\]

The last sequent in the proof tree for the new scenario Sc1 is \( q_1 \vdash \alpha_{q_2} \); then after the application of the synchronization rule, scenario Sc1 is still a deadlock-freeness scenario.

Figure 7 shows the final model after the application of the synchronization rule.

Figure 7 shows the final model after the synchronization rule application in scenario Sc3 and Sc4 of the composed system shown in Figure 2. Note that additional places aux1 e aux2 were produces in the final model in order to respect the workflow model definition (as a matter of fact, transitions t6 and t7 need at least one input transition in order to respect the basic structure of a WF-net). Such places, considering the Petri net theory (Murata, 1989), are implicit places and do not alter the good properties of the corresponding model; then the results produced by the study of Linear Logic proof trees (removal of the scenarios leading to deadlock situations) will still be valid. In particular, the deadlock scenarios Sc3 and Sc4 are removed from the final model, with only the two deadlock-free scenarios remaining, Sc1 and Sc2. Remembering here that scenarios Sc1 and Sc2 were slightly modified after the synchronization rule application.

A great advantage of the Linear Logic based approach presented in this paper is that when a deadlock
situation occurs, only the asynchronous part of the net altered by the synchronous rule needs to be reprocessed; the rest of the Linear Logic proof tree will remain unaltered. Therefore, the analysis of the model only happens on the modified part of the model.

4 CONCLUSIONS

This paper presented an approach to prevent deadlock situations in WS compositions modeled by Petri nets. In WS Composition where the workflow modules are deadlock-free, deadlock problems can occur at the level of a composed system (collaboration between at least two workflow modules). Generally, it is the interface (communication places between the workflow modules) that provokes the deadlock situation. The synchronization rule presented in this paper implements a kind of local scheduling strategy that guarantees that each time a message is sent, the corresponding answer of the local workflow module will, in fact, occur.

The advantages of such an approach are diverse. The proposed method is based on the construction and analysis of proof trees of Linear Logic that represent scenarios of a composed system. As was shown in (Passos and Julia, 2009), the time complexity to prove a Linear Logic sequent that corresponds to a scenario of a workflow process is linear. The fact of working with Linear Logic permits the identification of communication places (interface) responsible for the occurrence of deadlock situations. Furthermore, working with Linear Logic, it is possible to reuse unaltered fragments of a proof tree produced before the application of the synchronization rule i.e. the analysis of the model is only executed on the part of the model responsible for the deadlock.

As a future work proposal, it will be interesting to propose a kind of quantitative analysis based on symbolic dates, considering in this manner the proof trees of Linear Logic with dates, as presented in (Riviere et al., 2001). Such an analysis will be able to evaluate the effect of the synchronization rule on the performance of the system.

ACKNOWLEDGEMENTS

The authors would like to thank FAPEMIG, FAPERJ, CNPq and CAPES for financial support.

REFERENCES


