A Pi-calculus-based Approach for the Verification of UML2 Sequence Diagrams

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Abstract: UML2 sequence diagrams are interaction diagrams which have been used largely to model the behaviour of objects interaction in systems. These diagrams suffer from lack of precise semantics due to the semi-formal nature of the UML notation. This problem hinders the automatic analysis and verification of such diagrams. Process algebras have been used largely in order to deal with such problem. In this paper, we propose a mapping of CombinedFragments of UML2 sequence diagrams into π-calculus specifications and use the Mobility Workbench (MWB) tool for the verification of these diagrams. The mapping provides a formal semantics as well as formal analysis and checking for UML2 sequence diagrams. We illustrate our approach by an example to prove the usefulness of the translation.

1 INTRODUCTION

UML (Unified Modeling Language) is a semi-formal language to visualize, specify, build and document all the artifacts and aspects of software systems (Object Management Group, 2011). UML provides interaction diagrams to represent the communications with and within the software. The sequence diagram, considered as the well-known among them, shows temporal representation of the interactions between the objects and the chronology of the exchanged messages between the objects and with the actors.

The mapping of UML diagrams into formal methods has been adopted largely in order to deal with its problem of imprecise semantics. In this paper, we propose a mapping of the CombinedFragments of UML sequence diagrams into the π-calculus computation model in order to exploit the precise semantics and rich theory of this target formalism especially in modeling interactions in systems with dynamic structures.

The main contribution of this paper is to develop the corresponding π-calculus specification for CombinedFragments. Then, we use it for model checking, equivalence checking and simulation of models designed as UML sequence diagrams. The mobility workbench (MWB) tool (Victor et al., 1994) is used for these purposes.

The novel aspect of our approach is in using the π-calculus as the target semantic domain and addressing complex interactions. In fact, in contrast to traditional formal modeling techniques (like Petri nets, enhancements of Petri nets, and input languages of model checkers); the π-calculus additionally offers the possibility to model systems with dynamic structures (such as business processes and web services). In such systems, the objects (actors) as well as the communication links between them are subject to changes, e.g. addition of new objects (actors) and links, or remove of existing objects (actors) and links. Thus, providing a formal correspondence to UML2 sequence diagrams using the π-calculus could improve largely the development of correct critical systems especially in the cited domains.

The rest of the paper is structured as follows. In Section 2, we expose the related works. In Section 3, we introduce UML2 sequence diagrams and the π-calculus. In Section 4, we propose a mapping of UML2 sequence diagrams into the π-calculus. In Section 5, we present an overview of the analysis task illustrated by an example. Section 6 concludes the work by remarks and future works.

2 RELATED WORKS

Several approaches have been proposed to give precise semantics to scenario based models (including Sequence Diagram, Message Sequence Chart (MSC) (International Telecommunication
Union, 1993), and Live Sequence Chart (LSC) (Damm et al., 2001) for verification purposes and it is impossible to include all of them due to space constraints. Thus, we focus on the most related to our work especially those used for verification and including CombinedFragments. An interested reader could refer to (Micskei et al., 2011) where a detailed study was provided.

According to the target formalisms, process algebras and Petri nets are the most formalisms used to deal with verification tasks. In (Lam et al., 2005) the authors present a simple mapping of UML sequence diagrams into the π-calculus in a global proposed approach for checking the consistency between them and statechart diagrams. In (Pokozy-Korenblat et al., 2004) an automatic translation of UML specifications made up of sequence and state diagrams into π-calculus processes is provided. In (Dan et al., 2010), the authors propose an approach to formalize sequence diagrams in the CSP (communicating and sequential processes) for system analysis and verification.

In (Eichner et al., 2005) a compositional semantics is given for sequence diagrams using M-net (multivalued nets) which is an algebra based on Petri nets. The gained semantics could be used in simulation and verification. Recently, in (Bouabana et al., 2013), the authors have used Colored Petri Nets (CPNs) to propose a new semantics for the CombinedFragments by revising the already published true-concurrency-based approaches.

Other works describe sequence diagrams in terms of input languages of well-known model checkers. In (Alawneh et al., 2006), the authors introduce a unified paradigm to verify and validate popular UML2 diagrams (including sequence diagrams) using NuSMV. The approach supports Alternatives and Parallel CombinedFragments. In (Knapp et al., 2006), the authors present an operational semantics for a translation of UML2 interactions into automata, which is then used to verify, using SPIN or UPPAAL, whether an interaction can be satisfied by a given set of message exchanging UML state machines. The authors in (Lima et al., 2009) have proposed a mapping of CombinedFragments into PROMELA in order to provide a formal verification and validation of UML2 sequence diagrams using the SPIN model checker. In (Shen et al., 2012), the authors propose to formally describe sequence diagrams with CombinedFragments in terms of the input language of the model checker NuSMV for verification purposes.

In contrast to all these works, our contribution provides multiple benefits over them especially in using the π-calculus as the target formalism which is well adapted to model systems with dynamic structures. In addition, it provides a high expressivity power in terms of describing interleaving and true-concurrency which make it suitable to respect the standard interpretation of the OMG.

3 BACKGROUND

3.1 UML2 Sequence Diagrams (SDs)

A sequence diagram (Object Management Group, 2011) (see Fig. 1.) is one of the most popular UML diagrams which used to illustrate the interactions. An Interaction consists of a set of Lifelines, Messages and InteractionFragments. A lifeline is a participant in the interaction. A message represents a unit of behavior that has a send event (occurrence specification) and a receive event. CombinedFragments are InteractionFragments which came with UML2 to deal with complex interactions. They consist of one or more InteractionOperator (alt, opt, par, loop, ... etc) and a number of InteractionOperands which can include plain Interactions or again CombinedFragments. An InteractionOperand may contain a Boolean expression which is called an InteractionConstraint (guard) and it must be evaluated to true to enter the InteractionOperand by the enclosing lifelines of the CombinedFragments.

The semantics over CombinedFragments are largely handled in the literature. Multiple works have adopted several meanings and in some cases ignoring the standard interpretation. Interleaving semantics, i.e. two events may not occur at exactly the same time (Micskei et al., 2011), is considered by the OMG specification as the implicit semantics of events occurrence order used to explain Interactions. According to the standard, CombinedFragments have an interleaving semantics while plain InteractionFragments have partial order semantics. Weak sequencing which means that events on different lifelines from different operands may occur in any order or interleave (Bouabana et al., 2013) is defined by the OMG specification as the implicit composition operator for fragments is used to compose CombinedFragments with the rest of the diagram.
3.2 The Language of $\pi$-calculus

The $\pi$-calculus (Milner, 1999) is a process algebra that provides a high expressivity power by authorizing the passage of “channels” between processes; it can be used for the representation, the analysis, the verification and simulation of mobile and concurrent systems. The $\pi$-calculus uses two concepts of modeling: a process that is an active communicating entity in the system, and a name that is anything else, e.g. a communication link, variable, data, etc. The abstract syntax for the $\pi$-calculus is built from the following BNF grammar:

\[
P ::= 0 \quad \text{Nil; Empty process}
| \ x\ (y) . P \quad \text{Input prefix; receive y along x}
| \ x\ <y> . P \quad \text{Output prefix; send y along x}
| \tau . P \quad \text{Silent prefix; an internal action}
| \ P | \ P \quad \text{Parallel composition}
| \ P + P \quad \text{Non-deterministic choice}
| \ (v\ x) P \quad \text{Restriction of } x \text{ to process } P
| ! P \quad \text{Replication of process } P
| [x = y] P \quad \text{Match; if } x = y \text{ then } P
| [x \neq y] P \quad \text{Mismatch; if } x \neq y \text{ then } P
| A(y_1, \ldots, y_n) \quad \text{Process identifier}
\]

There are several extensions of the $\pi$-calculus, in our paper we choose the polyadic version where a message could consist of multiple names rather than one.

For the convenience, we define the following shortcuts: (1) to represent the summation of all processes, (2) to represent the composition of all processes, (3) to represent a series of channels and (4) the restriction operator for multiple names in a process as follows:

\[
\sum_{i=1}^{n} P_i \overset{\text{def}}{=} P_1 + P_2 + \ldots + P_n \quad (1)
\]

\[
\prod_{i=1}^{n} P_i \overset{\text{def}}{=} P_1 | P_2 | \ldots | P_n \quad (2)
\]

\[
\overset{\text{def}}{=} X_1 = X_1, X_2, \ldots, X_n \quad (3)
\]

4 MAPPING OF UML2 COMBINEDFRAGMENTS INTO THE $\Pi$-CALCULUS

In our approach, we describe the behavior of a sequence diagram by the free merge of the semantics of their different lifelines behaviors, so it is a lifeline-based semantics. We consider here asynchronous messages. We associate to each message occurrence specification (send or receive event) of an object a state on its lifeline (i.e. event-oriented behavior). We consider two events on our lifelines here, the receipt event and the sending event in contrast to (Lam et al., 2005) while the authors build their mapping only on the receipt event. When an event is produced, the object switches from a state to another. By this way, we can maintain the weak sequencing and interleaving semantics during the mapping. In addition, such an interpretation makes the properties of a sequence diagram easier to check.

We start this section by a mapping of basic elements of sequence diagrams to deal with basic interactions. Then, we tackle the translation of CombinedFragments and other interesting elements. Table 1 illustrates the mapping of the essential elements.

<table>
<thead>
<tr>
<th>Basic elements</th>
<th>$\pi$-calculus</th>
</tr>
</thead>
<tbody>
<tr>
<td>lifeline</td>
<td>Process identifier</td>
</tr>
<tr>
<td>send event</td>
<td>Output action</td>
</tr>
<tr>
<td>receive event</td>
<td>Input action</td>
</tr>
<tr>
<td>creation event</td>
<td>Process creation</td>
</tr>
<tr>
<td>destruction event</td>
<td>Nil process</td>
</tr>
<tr>
<td>message</td>
<td>Channel</td>
</tr>
<tr>
<td>CombinedFragments</td>
<td>Non-deterministic choice</td>
</tr>
<tr>
<td>opt</td>
<td>Non-deterministic choice</td>
</tr>
<tr>
<td>par</td>
<td>Parallel execution</td>
</tr>
<tr>
<td>loop</td>
<td>Recursive execution</td>
</tr>
</tbody>
</table>

4.1 Basic Elements

We provide here the mapping of basic constructs i.e. lifelines, messages and events (see Fig. 2). An object (lifeline) is transformed to a $\pi$-calculus process identifier. A message is transformed to a $\pi$-calculus channel. Events (occurrence specification) of sending and receiving of messages are transformed to $\pi$-calculus output or input actions respectively. The
argument vector “\( \mathbf{m} \)” is used to represent all different messages (\( m_1, m_2, \ldots, m_n \)) handled (sent or received) by an object during its lifetime. \( O_i S_j \) is the process corresponds to the object \( O_i \) at the state \( S_j \) on its lifeline. Each lifeline process identifier use two channels to communicate messages “\( \mathbf{m} \)” with the others, one to receive actions “\( \text{in}_{O_i} \)” and the other one to send actions “\( \text{out}_{O_i} \)”. We have used the last notations “\( O_i S_j, \text{in}_{O_i}, \text{out}_{O_i} \)” to provide a readable mapping when complex interactions are involved. Thus, the execution semantics of a lifeline “\( O_i \)” is given by the behavior of the process:

4.2 CreationEvent and DestructionEvent

A CreationEvent (Fig. 3 on left) models the creation of a lifetime (object). We can describe the execution semantics of the lifeline “\( O_i \)” by the behavior of the process identifier with arguments \( O_i s_1(\text{in}_{O_i}, \text{out}_{O_i}, \mathbf{m}) \) as follows:

\[
O_i s_1(\text{in}_{O_i}, \text{out}_{O_i}, \mathbf{m}) \stackrel{\text{def}}{=} \text{out}_{O_i}<m_1>(O_i s_2(\text{in}_{O_i}, \text{out}_{O_i}, \mathbf{m}) \mid O_2 s_1(\text{in}_{O_2}, \text{out}_{O_2}, \mathbf{m}))
\]

A DestructionEvent (Fig. 3 on right) models the destruction of a lifetime (object). We can describe the execution semantics of the lifelines “\( O_1 \)” and “\( O_2 \)” by the behavior of the processes identifiers \( O_1 s_1(\text{in}_{O_1}, \text{out}_{O_1}, \mathbf{m}) \) and \( O_2 s_1(\text{in}_{O_2}, \text{out}_{O_2}, \mathbf{m}) \) as follows:

\[
\begin{align*}
O_1 s_1(\text{in}_{O_1}, \text{out}_{O_1}, \mathbf{m}) & \stackrel{\text{def}}{=} \text{out}_{O_1}<m_1>(O_1 s_2(\text{in}_{O_1}, \text{out}_{O_1}, \mathbf{m}) \mid O_2 s_1(\text{in}_{O_2}, \text{out}_{O_2}, \mathbf{m})) \\
O_2 s_1(\text{in}_{O_2}, \text{out}_{O_2}, \mathbf{m}) & \stackrel{\text{def}}{=} \text{in}_{O_2}(x) [x = m_1] 0 + \sum_{i=1}^{n} [x = m_i] O_2 s_1(\text{in}_{O_2}, \text{out}_{O_2}, \mathbf{m})
\end{align*}
\]

4.3 Alternative CombinedFragments

The \( \text{alt} \) CombinedFragment (see Fig. 4) represents alternative choices of behavior and one of the operands will be chosen at most. The chosen operand must have an explicit or implicit guard expression that evaluates to true to enter it. In this rule, for simplicity, we consider that no explicit guard is defined at the moment (see interaction constraints mapping for explicit guard), thus, we apply an
implicit true guard in the operand. In the \(\pi\)-calculus, we use the non-deterministic choice to model the \textit{alt} CombinedFragment. The execution semantics of a lifeline \textit{“O\textsubscript{i}”} enclosed by an \textit{alt} CombinedFragment is given by the process:

\[
\begin{align*}
O_{1s}(\text{in}_i, \text{out}_o, \text{m}_i) & \quad \text{def} \quad \left\{ 
\begin{array}{l}
\text{in}_{s}(x) \left( x = m_1 \right) O_{1s}(\text{in}_i, \text{out}_o, \text{m}_i) + 
\sum_{i=1,2} \left( x = m \right) O_{1s}(\text{in}_i, \text{out}_o, \text{m}_i) \\
\text{out}_{o}(x) \left( x = m_1 \right) O_{1s}(\text{in}_i, \text{out}_o, \text{m}_i) + 
\sum_{i=1} \left( x = m \right) O_{1s}(\text{in}_i, \text{out}_o, \text{m}_i) \\
\end{array} \right.
\end{align*}
\]

In the first case, the process \(O_{1s}(\text{in}_i, \text{out}_o, \text{m}_i)\) waits to receive an event and depending on what is received (\(m_1\) or \(m_2\)) it evolves to either \(O_{1s}(\text{in}_i, \text{out}_o, \text{m}_1)\) or \(O_{1s}(\text{in}_i, \text{out}_o, \text{m}_2)\). In the second case, the process \(O_{1s}(\text{in}_i, \text{out}_o, \text{m}_i)\) waits until it receives the message “m\textsubscript{1}” to proceed to another process, or it sends a message “m\textsubscript{2}” and evolves to another process in an alternative way. The third case is similar to the second case, because we adopt the interpretation of the OMG specification with regard to the operands evaluation which assumes that only one operand will evaluate to true. Our proposed semantics guarantee that no multiple possible executions found by using the non-deterministic choice. In the last case, the process \(O_{1s}(\text{in}_i, \text{out}_o, \text{m}_i)\) sends a message “m\textsubscript{2}” and behaves like \(O_{1s}(\text{in}_i, \text{out}_o, \text{m}_1)\) or it sends a message “m\textsubscript{1}” and behaves like \(O_{1s}(\text{in}_i, \text{out}_o, \text{m}_2)\).

### 4.4 Option CombinedFragments

The \textit{opt} CombinedFragment (see Fig. 5) represents a choice of behavior where either the sole operand happens or nothing happens. Thus, we translate it like we have proceeded in the \textit{alt} CombinedFragment considering only one operand. The execution semantics of a lifeline \textit{“O\textsubscript{i}”} enclosed by an \textit{opt} CombinedFragment is given by the process:

\[
\begin{align*}
O_{1s}(\text{in}_i, \text{out}_o, \text{m}_i) & \quad \text{def} \quad \left\{ 
\begin{array}{l}
\text{in}_{s}(x) \left( x = m_1 \right) O_{1s}(\text{in}_i, \text{out}_o, \text{m}_i) + 
\sum_{i=1} \left( x = m \right) O_{1s}(\text{in}_i, \text{out}_o, \text{m}_i) \\
\text{out}_{o}(x) \left( x = m_1 \right) O_{1s}(\text{in}_i, \text{out}_o, \text{m}_i) + 
\sum_{i=1} \left( x = m \right) O_{1s}(\text{in}_i, \text{out}_o, \text{m}_i) \\
\end{array} \right.
\end{align*}
\]

### 4.5 Loop CombinedFragments

The \textit{loop} CombinedFragment (see Fig. 6) is composed of only one operand which is repeated a number of times limited by a lower and an upper value or with no bounds specified. Here, we represent the two last cases with a guard that must be evaluated to true to enter the operand for simplicity. We consider that no explicit guard is defined at the moment, thus, we apply an implicit true guard in the operand (see interaction constraints mapping for explicit guard). In the \(\pi\)-calculus, we use a recursive approach to model the \textit{loop} combinedFragment by invoking the parent process \(O_{1s}(\text{in}_i, \text{out}_o, \text{m}_i)\) at each execution end of the operand. The execution semantics of a lifeline \textit{“O\textsubscript{i}”} enclosed by a \textit{loop} CombinedFragment is given by the process:
In the first case, the process $O_1S_1(ino_1, outo_1, m_\rho)$ waits on channel “ino_1(x)” to receive an event “m_1”, it then evolves to another process $O_1S_2(ino_1, outo_1, m_\rho)$ which in its turn proceeds, after their execution, as the parent process $O_1S_1(ino_1, outo_1, m_\rho)$. Otherwise, if the receipt event is different from “m_1” it proceeds as itself. In the second case, the process $O_1S_1(ino_1, outo_1, m_\rho)$ sends a message “m_1” and evolves to another process $O_1S_2(ino_1, outo_1, m_\rho)$ which in its turn proceeds, after their execution, as the parent process $O_1S_1(ino_1, outo_1, m_\rho)$. We consider here that the loop terminates when the implicit condition evaluates to false.

### 4.6 Parallel CombinedFragments

The $par$ CombinedFragment (see Fig. 7) is composed of at least two operands that execute in parallel. The different events of different operands can be interleaved as long as the ordering imposed by each operand is preserved. In the $\pi$-calculus, we use the parallel choice to model the $par$ combinedFragment. The execution semantics of a lifeline “$O_1$” enclosed by a $par$ CombinedFragment is given by the process:

$$
O_1(\text{ino}_1, \text{outo}_1, \text{m}_\rho) = \left\{ 
\begin{align*}
in_\text{o}_1(x)(x = m_1) & \cdot O_1S_2(\text{ino}_1, \text{outo}_1, \text{m}_\rho) \cdot O_1S_1(\text{ino}_1, \text{outo}_1, \text{m}_\rho) + \\
\sum_{i \geq 1} & \cdot [x = m_i] O_1S_1(\text{ino}_1, \text{outo}_1, \text{m}_\rho) \\
\sum_{i \geq 1} & \cdot \text{out}_\text{o}_1 < m_i \cdot O_1S_2(\text{ino}_1, \text{outo}_1, \text{m}_\rho) \\
\text{in}_\text{o}_1(x)(x = m_1) & \cdot O_1S_2(\text{ino}_1, \text{outo}_1, \text{m}_\rho) \\
\sum_{i \geq 1} & \cdot [x = m_i] O_1S_1(\text{ino}_1, \text{outo}_1, \text{m}_\rho) \\
\text{out}_\text{o}_1 < m_i & \cdot O_1S_2(\text{ino}_1, \text{outo}_1, \text{m}_\rho) \\
\end{align*} \right.
$$

In the first case, the process $O_1S_1(\text{ino}_1, \text{outo}_1, \text{m}_\rho)$ waits in parallel to receive multiple events (receipt events) and depending on what is received (m_1 or m_2) it evolves in parallel to either $O_1S_2(\text{ino}_1, \text{outo}_1, \text{m}_\rho)$ or $O_1S_3(\text{ino}_1, \text{outo}_1, \text{m}_\rho)$. In the second case, the process $O_1S_2(\text{ino}_1, \text{outo}_1, \text{m}_\rho)$ waits until it receives the message “m_1” to proceed to another process $O_1S_2(\text{ino}_1, \text{outo}_1, \text{m}_\rho)$, and in parallel, it sends a message “m_2” and evolves to another process $O_1S_3(\text{ino}_1, \text{outo}_1, \text{m}_\rho)$. The third case is similar to the second case, because the operands act as parallel. In the last case, the process $O_1S_1(\text{ino}_1, \text{outo}_1, \text{m}_\rho)$ sends a message “m_1” and behaves like $O_1S_2(\text{ino}_1, \text{outo}_1, \text{m}_\rho)$ and in parallel, it sends a message “m_2” and behaves like $O_1S_3(\text{ino}_1, \text{outo}_1, \text{m}_\rho)$.

### 4.7 Interaction Constraints

An Operand of the CombinedFragment must have an explicit or implicit guard expression that evaluates to true to enter it. If the operand has no guard, an implicit true guard is implied (as in previous sub-sections). If none of the operands has a guard that evaluates to true, none of the operands are executed and the remainder of the enclosing interaction fragment is executed. We consider that if there is a guard on a CombinedFragment, the lifelines enclosed by it must synchronize with the one bearing the guard before entering the CombinedFragment. Thus, the execution semantics of a lifeline “$O_1$” enclosed by a
CombinedFragment and bearing the guard condition is given by the behavior of the process:

\[ O_{1S1}(\text{ino}_1, \text{out}_0, \text{guard}_1, m_0) \]

\[ = (v \text{ true}, \text{ false}) \left( \prod_{r=2}^{\infty} \text{guard}_r<\text{true} \cdot O_{1S2}(\text{ino}_1, \text{out}_0, \text{guard}_1, m_0) \right) + \left( \prod_{r=2}^{\infty} \text{guard}_r<\text{false} \cdot O_{1S3}(\text{ino}_1, \text{out}_0, \text{guard}_1, m_0) \right) \]

And the execution semantics of the other lifelines “Oi” (i=2..n) enclosed by the CombinedFragment is given by the processes:

\[ O_{iS1}(\text{ino}_i, \text{out}_i, \text{guard}_1, m_0) \]

\[ = \text{guard}_1(z).([z=true] O_{iS2}(\text{ino}_i, \text{out}_i, \text{guard}_1, m_0) + [z=false] O_{iS3}(\text{ino}_i, \text{out}_i, \text{guard}_1, m_0)) \]

The process corresponds to the lifeline bearing the guard evaluates it and sends in parallel to the processes corresponding to the other lifelines the results of evaluation. These last are waiting to receive the evaluation results to behave like processes inside or outside the operand.

### 4.8 Sequence Diagrams

We have now all the ingredients to define a π-calculus representation for a full sequence diagram using the parallel merge of the behavior of different lifelines processes as follows:

\[ \text{def} \quad SDname = (v \text{ sd} \prod_{i,j \in \mathbb{I}} O_{jS}) \]

\( O_{Sj} \) is the process corresponds to the object \( O_i \) at the state \( S_j \) on its lifeline. “sd” are different channels used. Thus, the behavior of the process corresponds to the sequence diagram \( SDname \) is given by assembling, as a process, the whole system formed by a restricted composition of different processes correspond to different objects. These last will evolve dynamically by message passing between themselves until no event is triggered.

### 5 VERIFICATION OF SEQUENCE DIAGRAMS

#### 5.1 Mobility Workbench Tool (MWB)

The mobility workbench MWB (Victor et al., 1994) allows the automation of the analysis of π-calculus specifications, thus, it can be used for:

- Model checking of sequence diagrams to check the correctness from certain properties such as deadlock, livelock... etc.
- Equivalence checking between different sequence diagrams by verifying the equivalence between theirs corresponding π-calculus process expressions.
- Interactive simulation of process execution.

#### 5.2 Example

Figure 8 presents an example that we have chosen in order to show the capabilities of our approach. It seems that it is a simple example, but the week sequencing leads to non-intuitive meanings of the example diagrams. In fact, events that do not belong to the same lifeline and they are not related by a path of messages can occur independently. This is for example the case of “e3” with regard to “e1” and “e2” in “SD1”. A message occurs above or below a CombinedFragment does not mean necessarily that it produced before or after those inside the CombinedFragment. This is the case for example of “r4” with regard to “r1” and “r3” in “SD2”, but this is not the case of “r2” with regard to “r1” and “r3” because they share lifelines “B1” and “B2”. In addition, due to the week sequencing, an empty box is equivalent to no box. This is for example the case of the lifeline “B3” with regard to the alt CombinedFragment in “SD2”. Thus, the two diagrams have the same behavior.

![Figure 8: Example of two UML SDs.](image)

According to the mapping defined above, we generate the π-calculus specifications corresponding to the two diagrams (Sd1, Sd2). After that, we upload them into the MWB tool to start the verification task. Figure 9 shows that no deadlocks are found in the two diagrams. It indicates also that the two diagrams (i.e. theirs π-calculus code) are weak open bisimilar (they have the same observed behaviour). The figure, in addition, illustrates the ability of the execution simulation of a diagram in this tool (i.e. the second diagram).
6 CONCLUSIONS

In this paper we have proposed a systematic mapping of UML2 sequence diagrams into the π-calculus formalism. We have deliberately taken the choice of the π-calculus because besides its rich theory and background especially for systems with dynamic structures, it is well adapted to capture the interleaving semantics of the interactions. This allows automatic analysis and verification of these diagrams using π-calculus analytic tools such as the mobility workbench (MWB). Our approach provides the mapping of basic elements as well as the mostly used CombinedFragments. The mechanism adopted in the mapping is simple and effective. It is a lifeline based-semantics; this means that the sequence diagram behavior is described by the free merge of their lifelines behaviors. A lifeline behavior is event-oriented and we consider two events on the lifelines; the receipt event and the send event. By this way, the approach gives flexibility and clarity in the verification task and each one who would like to use our approach could write very expressive properties.

In our future works, we plan to extend our approach by the translation of the rest CombinedFragments of sequence diagrams and to automate the mapping to maximize the potential impact of the work.

REFERENCES


