TOWARDS FORMAL AND DEDUCTION-BASED ANALYSIS OF BUSINESS MODELS FOR SOA PROCESSES

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Keywords: Business models, BPMN, SOA and software agents, Formal verification, Deductive reasoning, Semantic tableaux, Temporal logic, Workflow design patterns, Generating specifications.

Abstract: The paper concerns formal analysis and verification of business models expressed in BPMN as a visualization of SOA processes. This verification is based on deductive reasoning which is in a certain kind of opposition to the well-known approaches based on state exploration (model checking). Semantic tableaux are proposed as a method of inference. Both the logical specification and the desired system properties are expressed in the smallest linear temporal logic. Automatic transformations of business models (expressed as workflow patterns) to temporal logic formulas are proposed. These formulas constitute a logical specification of the analyzed model. An algorithm for generation of a logical specification is presented.

1 INTRODUCTION

Business modeling is becoming increasingly important because it gives an understanding of current activities and the potential for their improvement. BPMN (Business Process Modeling Notation) is the most recognized notation for business modeling and might also be treated as an additional layer providing graphical description of processes which are implemented in BPEL (Business Process Execution Languages), which in turn enables execution of the SOA (Service Oriented Architecture) software agents on the workflow engines. There is a possibility of effective translation from BPMN to BPEL, e.g. (Ouyang et al., 2006).

Formal reasoning about a system plays a key role during its development because it enables reliable verification of desired properties. There are two approaches to formal verification of information systems (Clarke et al., 1996). The first one is based on state exploration, and the second one on deductive inference. Both are well-established; however, during recent years there was a particularly significant progress in the field of state exploration which is called model checking. Unfortunately, the inference method is now far behind by state exploration and it seems that there are two reasons for this situation. The first is a problem of choosing a deductive system itself. The second and more important problem is the lack of a method for obtaining the system specification as a set of temporal logic formulas, and in particular, the automation of this process.

The main motivation for this work is the lack of satisfactory and documented results of practical application of deductive methods for formal verification of systems and most of all business models. Another motivation that follows is the lack of tools for automatic extraction of the logical specification of a system, i.e. as a set of temporal logic formulas.

The main contribution of this work is a complete deduction-based system, including its architecture, which allows for automated and formal verification of business models. Another contribution is the use of a non-standard method of deduction for BPMN business models. Deduction is performed using the semantic tableaux method for temporal logic. The automation of the logical specification generation process is also an important contribution. Theoretical possibilities of such an automation are discussed. The generation algorithm for selected design patterns is presented.

2 PRELIMINARIES

This work is concerned with issues of business modeling for SOA agents, design patterns, temporal logic and reasoning using semantic tableaux. These issues will be presented very briefly since details can be found in many works.
2.1 Business Processes and Patterns

Business processes are collections of structured activities which allow for understanding of plans. They are usually visualized with a flowchart of activities which are work (or services) that must be performed in a business model. The most popular business processes notation is BPMN, Business Process Modeling Notation, which was developed by the Business Process Management Initiative (BPMI) as a standard for business process modeling. The main requirement for BPMN was the simplicity of business model creation. BPMN notation consists of the following categories of elements: flow objects, connecting objects, swimlanes, artifacts. Detailed information on BPMN exceeds the size of this work and can be found in many works, e.g. (OMG, 2009).

The business modeling is related to the concept of patterns which play an important role in the modeling of business processes. A pattern is “the abstraction form a concrete form which keeps reoccurring in specific nonarbitrary contexts” (Richele D., 1996). Patterns are cataloged and documented in the 23 objects (der Aalst et al., 2003) which consist of the following groups: Basic Control, Advanced Branching, Structural, Multiple Instances, State Based, and Cancellation. Further considerations in this work are limited to the five basic control patterns: Sequence, Parallel-Split, Synchronization, Exclusive-Choice and Simple-Merge. In the latter part of the paper, transformations of these patterns to the logic formulas which constitute a logical specification of a business model and which are processed using the semantic tableaux methodology are introduced.

2.2 Logical Background

The logical framework for the presented approach are temporal logic and reasoning using the method of semantic tableaux. Temporal logic is a convenient formalism for specification and verification of sequences of events without a strict timing, e.g. (Emerson, 1990). Temporal logic formulas can easily express liveliness and safety properties which play a key role in proving the properties of a system. Considerations in this paper are limited to axiomatic and deductive system for the smallest temporal logic, e.g. (Benthem, 95). This logic is also known as temporal logic of the class K, and can be developed and expanded through the introduction of more complex properties of the time structure.

As already mentioned, this work focuses on formal deduction as a method of verification, which is in an opposition to the state exploration methods. The deduction method of semantic tableaux for temporal logic (D’Agostino et al., 1999), which is based on the formula decomposition, has some advantages in comparison with traditional methods of inference. Although the analysis starts from a long formula, at each decomposition step it has fewer number of components since logical connectives are removed and, above all, the direction of inference is clearly stated at all times. The method provides, through so-called open branches of the semantic tree, the information about the source of an error if one is found, which is a very important advantage of this method. Temporal logic, which is used for the inference process and for generation of the system specification is so-called smallest temporal logic of class K. Work (Klimek et al., 2010) contains an example of inference and semantic tableaux for temporal logic in the context of BPMN models. BPMN models are convenient in this formal verification approach and in a process of automatic or partly automatic extraction of formulas which represent a logical specification. This follows the nature of BPMN models, which constitute a kind of a logical network. However, only BPMN design patterns, c.f. (der Aalst et al., 2003), are considered, since every business process might be modeled by combining common design patterns. By providing automatic transformation for these workflow patterns to temporal logic formulae it is possible to automatically build the logical specification for any given business process.

3 DEDUCTION SYSTEM

The proposed system of inference, and its architecture, using the semantic tableaux method for BPMN models is presented in Fig. 1. The system works automatically and consists of some software components. The first component (the “TL Formulas Generator” module) provides the functionality to produce a logical specification. Logical specification is a set of many temporal logic formulas. Formula generation is performed by extracting directly from the design patterns in the BPMN model. The extraction is focused on BPMN patterns and is shown later in this work. Formulas are collected in a module (data warehouse, i.e. file or database) that stores the specification of the system (the “System’s Specification” module). Properties of the system are treated as a conjunction of formulas \( p_1 \land \ldots \land p_n = P \). The third component (the second one is discussed later) provides the desired properties of the system expressed in temporal logic formulas (the “System’s Properties” module). The easiest way to obtain such a formula is (manual)
Figure 1: The architecture of an automatic and deduction-based business process verification system.

identification of the desired property \( Q \) using any formula editor for temporal logic (the “TL Query Editor” module). Formulas are stored in a separate module (data warehouse, e.g. file). Another way to obtain a property is by using BPQL (Business Process Query Language). This way of obtaining the formulas will not be examined in this paper since it seems to be the next step in research and has been mentioned here in order to obtain a more broader perspective. Both the specification of a system and the examined properties are input to a module (the “Temporal Prover” module), which is the second component mentioned above, for automated reasoning in temporal logic using the semantic tableaux method, i.e. the Semantic Tableaux Temporal Prover. The input for this module is the formula \( P \Rightarrow Q \), or, more precisely:

\[
p_1 \land \ldots \land p_n \Rightarrow Q
\] (1)

After the negation of a formula 1, it is placed at the root of the inference tree. Then, the formula is decomposed using well-defined rules of the method. Finding a contradiction in all branches of the tree means no valuation satisfies a formula placed in the root. When all branches of the tree have contradictions, it means that the inference tree is closed. This consequently leads to the statement that the initial formula 1 is true.

Recently, two deduction engines were designed and implemented for the smallest linear and future temporal logic of class \( K \). They work and infer using the semantic tableaux method, which means that the first prototype versions of the “Temporal Prover” module in Fig. 1 is ready. The generation component of the system specification (the “TL Formulas Generator” module) is currently in preparation and its theoretical aspects are discussed below.

4 EXTRACTION AND GENERATION OF FORMULAS

Acquisition of formulas, i.e. linear time temporal logic formulas, is essential for construction of any logical specification of a system, can be called the bottleneck of the specification creation process. Therefore, all efforts towards automation of this phase are very desirable, since manual creation of such a specification, usually consisting of a large number of logical formulas can be monotonous and error-prone, not to mention the fact that the creation of such a specification can be difficult for inexperienced users.

The proposed method for automatic extraction of a logical specification is based on the assumption that the whole business model is built using only well-known design patterns of BPMN. This assumption cannot be regarded as a restriction and it enables generation of good business models. Therefore, the whole process of building a logical specification involves the following steps:

1. analysis of a business model aimed to extract all business patterns,
2. translation the business model with extracted patterns to a logical expression (similar to a well-known regular expression),
3. generation a logical specification from the logical expression, i.e. a set of formulas of linear time and
minimal temporal logic.

Let us introduce formal definitions necessary for the presented steps. This will enable illustration of the entire procedure in a formal way.

The temporal logic alphabet consists of a countable set of atomic formulas, classical logic connectives, parentheses and two linear temporal logic operators $\square$ and $\Diamond$. Definition of a well-formed formula of linear time temporal logic LTL is based on the BNF notation and it can be found in many works, e.g. (Emerson, 1990). Further definitions refer to design patterns of BPMN. An elementary set of formulas over atomic formulas $a_i$, where $i = 1, \ldots, n$, which is denoted $pat(a_i)$, is a set of temporal logic formulas $f_1, \ldots, f_m$ such that all formulas are well-formed. For example, an elementary set $pat(a, b, c) = \{ \square \neg (a \lor b), a \Rightarrow c \}$ is a two-element set of LTL formulas, created over three atomic formulas.

Business models can be quite complex and may contain nesting patterns. Logical expression $W_i$ allows for description of complex models is a structure created using the following rules:

- every elementary set $pat(a_i)$, where $i > 0$ and $a_i$ is an atomic formula, is a logical expression,
- every set $A_i$, where $i > 0$ and $A_i$ is either
  - a set $pat(a_j)$, where $j > 0$ and $a_j$ is an atomic formula, or
  - a logical expression $pat(A_j)$, where $j > 0$

and also is a logical expression.

- if $pat_1()$ and $pat_2()$ are logical expressions, where empty parentheses mean any arguments, then their concatenation $pat_1() \cdot pat_2()$, also noted $pat_1() \cdot pat_2()$, is a logical expression as well.

The last rule is a special case and is redundant so every sequence of actions can always be described as a sequence of sequences.

A logical expression enables representation of arbitrary combination of temporal logic formula sets describing a business model and enables generation of a logical specification. Logical specification $L$ consists of all formulas derived from a logical expression, i.e. $L(W_i) = \{ f_i : i > 0 \}$, where $f_i$ is any temporal logic formula. Generation is not a simple summation of formula collections resulting from a logical expression and its components and it has two inputs. The first one is a logical expression $W_i$ and the second one is a predefined set of temporal formulas for every design pattern. Below is shown a first section of such a file which contains formulas for the Basic Control Patterns.

```c
/* Basic Control Patterns */
Sequence(f1,f2):
f1 => <>f2
Parallel-Split(f1,f2,f3):
f1 => <>f2 & <>f3
\[ \sim (f1 \sqcap f2) \]
Synchronization(f1,f2,f3):
f1 & f2 => <>f3
\[ \sim (f1 \sqcup f2) \]
Exclusive-Choice(f1,f2,f3):
f1 => (<>f2 & \sim <>f3) | (\sim <>f2 & <>f3)
\[ \sim (f2 \sqcap f3) \]
Simple-Merge(f1,f2,f3):
f1<f2 => <>f3
\[ \sim (f3 \sqcap f1) \]
/* ... [other] Patterns */
```

Formulas describe both safety and liveliness properties of each pattern if necessary. $f_1, f_2$ etc. are atomic formulas for a pattern.

The sketch of the generation algorithm is as follows:

- at the beginning, the logical specification is empty, i.e. $L = \emptyset$;
- the most nested pattern or patterns are processed first, and next, less nested patterns are processed one by one, i.e. patterns that are located more towards the outside;
- if the currently analyzed pattern consists only of elementary arguments, i.e. atomic formulas, the logical specification is extended by formulas linked to the type of the currently pattern $pat()$, i.e. $L = L \cup pat()$. For example, $Seq(Seq(p,q),r)$ gives $L = \{ p \Rightarrow \Diamond q, q \Rightarrow \Diamond r \}$, and $ParSp(a,b,c)$ gives $L = \{ a \Rightarrow \Diamond b \land \Diamond c, \square \neg ((a \land b) \lor c) \}$;
- if any argument is a pattern itself, then the logical disjunction of all its arguments, including nested arguments, is substituted in place such a pattern, for example, $ParSp(Seq(a,b,c),d)$ leads to $L = \{ a \Rightarrow \Diamond b \} \cup \{ a \Rightarrow \Diamond c \land \Diamond d, \square \neg ((a \lor b) \land (c \lor d)) \}$.

Let us consider a simple example to illustrate the approach. The example is a combination of three patterns: Sequence, Parallel-Split and Synchronization. Suppose that after analysis of documents (AnalyzeDoc or Shortly a) an offer is prepared (PrepOffer or b) and sent using both fax (SendFax or c) and mail (SendMail or d). After receiving the fax (ReceiveFax or e) and the mail (ReceiveMail or f), an offer is regis-
tered (RegistOffer or g). The logical expression is
\[ SeqSeq(\text{AnalysDocum}, \text{ParSp}((\text{PrepOffer}, \text{SendFax}, \text{SendMail}), \text{Synch}((\text{ReceiveFax}, \text{ReceiveMail}, \text{RegistOffer}))) \]
or after the substitution:
\[ SeqSeq(a, \text{ParSp}(b, c, d), \text{Synch}(e, f, g)) \]
At the next logical step, the specification is \( L = 0 \) and after it is built in the following steps. The most nested specification is Parallel-Split, which gives \( L = L \cup \{b \Rightarrow \diamond c \wedge \diamond d, \neg (b \wedge (c \lor d))\} \), and then \( \text{Synchonization} L = L \cup \{e \land f \Rightarrow \diamond g, \neg (g \land (e \lor f))\} \). The assembly of patterns requires consideration of arguments’ conjunction \( L = L \cup \{a \Rightarrow \diamond (b \lor c \lor d), (b \lor c \lor d) \Rightarrow (e \lor f \lor g)\} \). Thus, the resulting specification contains formulas
\[
L = \{b \Rightarrow \diamond c \land \diamond d, \neg (b \land (c \lor d)), e \land f \Rightarrow \diamond g, \neg (g \land (e \lor f)), a \Rightarrow \diamond (b \lor c \lor d), (b \lor c \lor d) \Rightarrow (e \lor f \lor g)\}.
\]
The examined property can be \( a \Rightarrow \diamond g \) and the whole formula to be analyzed using the semantic tableaux method is
\[
(b \Rightarrow \diamond c \land \diamond d) \land \neg (b \land (c \lor d)) \land (e \land f \Rightarrow \diamond g) \land \neg (g \land (e \lor f)) \land (a \Rightarrow \diamond (b \lor c \lor d)) \land ((b \lor c \lor d) \Rightarrow (e \lor f \lor g)) \Rightarrow (a \Rightarrow \diamond g).
\]
Formula 2 represents the output of the “TL Formulas Generator” module in Fig. 1. Formula 3 provides a combined input for the “Temporal Prover” module in Fig. 1, and of course also for the implemented prototype engines. Presentation of a full reasoning tree for formula 3 exceeds the size of the work. The tree contains nearly four hundred nodes, and all of its branches are closed.

5 RELATED WORKS AND CONCLUSIONS

Let us discuss some related works. Work (Eshuis and Wieringa, 2004) uses UML activity diagrams for specification, and the goal is to translate diagrams into a format that allows model checking. Another important research direction is verification of business processes using Petri nets (der Aalst, 2002). A different direction for verification is \( \pi \)-calculus (Ma et al., 2008). All of the research themes mentioned above are different from the approach presented in this work and work (Klimek et al., 2010) represents a very preliminary version of ideas developed here.

The work presents a new approach to business model verification which is based on temporal logic and a semantic tableaux prover. The paper presents an algorithm for transformation of design patterns in a BPMN diagram to the logical expressions which represent the BPMN model. This allows for construction of logical specifications in an automated way. The advantage of the methodology is providing innovative concept for process verification which might be done for any given business model created using the BPMN notation. Future research should extend the results to all patterns of BPMN model.

ACKNOWLEDGEMENTS

This work was supported by the AGH UST internal grant no. 11.11.120.859.

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