On Transforming Business Patterns to Labeled Petri Nets Using Graph Grammars

Karima Mahdi
MISC Laboratory, Department of Computer, Faculty of Engineering, University Mentouri Constantine, Algeria
mahdi_karima8@yahoo.fr

Raida Elmansouri
MISC Laboratory, Department of Computer, Faculty of Engineering, University Mentouri Constantine, Algeria
raidaelmansouri@yahoo.com

Allaoua Chaoui
MISC Laboratory, Department of Computer, Faculty of Engineering, University Mentouri Constantine, Algeria
a_chaoui2001@yahoo.com

Abstract— In this work we present an approach and a tool for transforming business patterns to labelled Petri nets. This transformation is justified by the fact that Petri nets have efficient analysis techniques. We specify first, business patterns and labelled Petri nets Meta-Models in UML Class Diagram formalism with the Meta-Modelling tool Atom3, and then we generate visual modelling tools according to the proposed Meta-Models. Finally, we define a graph grammar which transforms Business Patterns models to Labelled Petri Nets model for analysis purposes. The approach is illustrated with examples.

Index Terms— Business Patterns, Labelled Petri Nets, Meta-Models, Graph Transformation

I. Introduction

In the literature, there are many languages developed for modeling business process, each with its own tools and notations. They provide simple graphical representation but they do not support complex verification. The formal techniques provide better verification methods, but often, these models are too complex to be comprehensible by the human experts that have to validate them.

To avoid several and dangerous errors in business patterns models, many researchers proposed the mapping of business patterns to Petri net theory [1], which Provide a formal approach to process modelling. However, several patterns are difficult, if not impossible, to realize using this theory. Examples are patterns dealing with multiple instances, and advanced synchronization patterns. In [2] the authors proposed a deterministic Petri net language which implemented the main business patterns proposed in [3]. Therefore, the purpose of this report is to achieve this mapping automatically with the Multi-formalism and the Meta-Modelling tool Atom3 [4].

Atom3 was developed at the Modelling, Simulation and Design Lab in the School of Computer Science of McGill University, Written entirely in Python. AToM3 is a visual tool for meta-modelling and model-transforming. Meta-modelling refers to modelling formalism concepts at a meta-level, and model-transforming refers to automatic converting, translating or modifying a model of a given formalism into another model of the same or different formalism [3].

In this paper, we illustrate how Meta-Modelling is used to design business patterns (BP) and Labelled Petri Nets (LPN) meta-models then to transform BP models to LPN ones.

The remainder of the paper is structured as follows. In section 2, we discuss some basics of BP and LPN. In section 3 we propose a new approach for mapping BP models to LPN ones. In section 4, we apply the proposed approach on a BP model.

Finally, in section 5 we conclude this paper and present some directions for further research.

II. Background

In the following, we recall some notions about business patterns, labeled Petri nets and the informal mapping between them.

2.1 The Basics of Business Patterns

A BP is a diagram composed of a set of activity nodes, denoting business events; and control nodes capturing the flow of control between activities such as AND-split, AND-join, XOR-split and XOR-join.
Activity nodes and control nodes can be connected by a flow relation in almost arbitrary ways.

The patterns range from very simple patterns such as sequential routing to complex patterns involving complex synchronizations such as the discriminator pattern. The most relevant patterns can be classified into six categories [5]: Basic control flow patterns, advanced branching and synchronization patterns, Structural patterns, Patterns involving multiple instances, State-based patterns and Cancellation patterns.

It is important to note that the scope of our patterns is limited to static control flow.

2.2 The Basics of Labelled Petri nets

A classical Petri net consists of places and transitions connected by arcs, places may contain tokens.

In [2] authors define a deterministic Petri Net language generated by a labelled Petri Net (LPN) as follows:

\[ PN = (N, \tau, \mu, F) \]
\[ N = (P, T, A) \] is a Petri Net,
\[ P: \text{a finite set of places}, \]
\[ T: \text{a finite set of transitions}, \]
\[ A \subseteq (P \times T) \cup (T \times P) \] is the flow relation
\[ (P \cap T) = \emptyset, \]
\[ \tau: T \rightarrow \Sigma \] a labeling of \( T \) in the alphabet \( \Sigma \),
\[ \mu_0 \] is the initial marking.
\[ F \] is a set of final markings.

2.3 An Informal Mapping of BP into LPN

According to definitions of BP and LPN (given in section 2.1 and 2.2), elements of Business diagram can be mapped to those of LPN like this:

- Activities can be modelled by transitions,
- Control nodes are modelled by places and/or by transitions (depending on the control nodes semantics),
- Activities are instantiated if the transition can fire; this is determined by tokens in LPN,
- The initial state of a BP model can be specified by the initial marking of the corresponding LPN model. A start event signals the start of a BP process. We hereafter put a token in the initial place of the LPN model.

III. Our Approach of Transforming Business Patterns to Labeled Petri Nets

A meta-model of a given formalism specifies the syntax aspect of the formalism by defining the language constructs and how they are built-up in terms of other constructs. BP and LPN meta-models were created with the UML class diagram formalism of AToM3.

3.1 Metamodel of Business Patterns

We have proposed the metamodel of Figure 1 for business patterns. It consists of four classes and two associations.

- The “BP_Activity” Class designs any business pattern activity; it has only one attribute “A_name” which denotes the name of the activity.
- The “BP_Connect” Class designs control nodes capturing the flow of control between activities such as AND-split, AND-join, XOR-split and XOR-join; it has only one attribute “C_name” which denotes the name of the connector.
- The “Init_Activ” Class designs the initial activity of the BP; it inherit from the “BP_Activity”.
- “From_Activ” and “TO_Activ” are two associations designing the input and output arcs of BP activities.
- The “Activ2Activ” association is used to create sequential activities.

Finally, we define the Appearance property of each construct in accordance with the following notation.

<table>
<thead>
<tr>
<th>Object</th>
<th>Graphical appearance</th>
</tr>
</thead>
<tbody>
<tr>
<td>“BP_Activity”</td>
<td></td>
</tr>
<tr>
<td>“BP_Connect”</td>
<td></td>
</tr>
</tbody>
</table>
When the metamodel is defined, we can generate the BP modelling tool (see Figure 2).

3.2 Metamodel of Labelled Petri Nets

We have proposed the metamodel of figure 3 for labelled Petri nets. It consists of two classes and two associations.

- The “PN_Place” Class designs any place in the LPN, it has two attributes the name of the activity “\(P\_name\)” and the number of tokens in the place “Tokens”.
- The “PN_Transition” Class designs any transition in the LPN, it has one attribute the name of the transition “\(T\_Name\)”.
- “PNIn” and “PNOut” are two associations designing the input and output arcs of LPN transitions.

![The LPN Metamodel](image)

Finally, we define the graphical appearance property of each construct according to the following notation.

<table>
<thead>
<tr>
<th>Object of “PN_Place” class</th>
<th>Graphical appearance</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Diagram" /></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Object of “PN_Transition” class</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Diagram" /></td>
</tr>
</tbody>
</table>

When the metamodel is defined, we can generate the BP modelling tool (see Figure 4).

3.3 Transformation of BP to LPN

In Atom3 model transformations are specified through graph grammars, and consist of Initial Action, Final Action and a Set of transformation rules. Each rule defines how to transform graph rewrite left hand side (LHS) to right hand side (RHS). LHS is a pattern which is matched against model being transformed; RHS is a graph that is inserted into the model instead of a matched Sub graph. The complete definition of a rule consists of: Name, Order, LHS, RHS, Condition and Action.
To transform BP models to LPN ones, we have proposed a grammar with 20 rules. For example, to transform the BP model in figure 5 to the LPN model in figure 6, we must execute the rules of our grammar in this order as follows:

1. After the execution of the rule 2 four times
2. After the execution of the rule 9
3. After the execution of the rule 10
4. After the execution of the rule 11
5. After the execution of the rule 12
6. After the execution of the rule 9
7. After the execution of the rule 10
8. After the execution of the rule 10
9. After the execution of the rule 11
10. After the execution of the rule 13
11. After the execution of the rule 14
12. After the execution of the rule 15
13. After the execution of the rule 16
14. After the execution of the rule 17
15. After the execution of the rule 18
Now, we give the rules of the proposed grammar used in the previous transformation:

Rule 2 (priority 2):

Fig. 7: (a) LHS of rule 2  (b) RHS of rule2

Brief Description: this rule is applied to attach each BP Activity (not previously processed) to a new LPN transition, and specified that the name of the attached transition is the same name of the corresponding BP Activity.

Rule 9 (priority 9):

Fig. 8: (a) LHS of rule 9  (b) RHS of rule9

Brief Description: this rule is applied to Attach each BP connector AND to a new place.

Rule 10 (priority 10):

Fig. 9: (a) LHS of rule 10  (b) RHS of rule10

Brief Description: this rule is applied to locate an arc from an AND link to an activity in the model, and then create an Output Arc from the Place (attached to AND Link) to the Transition (attached to the Activity). Also, this rule removes the Arc from AND Link to Activity.

Rule 12 (priority 12):

Fig. 11: (a) LHS of rule 12  (b) RHS of rule12

Brief Description: this rule is applied to remove generic link between AND connector and LPN place.

Rule 13 (priority 13):

Fig. 12: (a) LHS of rule 13  (b) RHS of rule13

Brief Description: this rule is applied to locate an Arc from an Activity to an AND Link in the model, and then removes it.

Rule 14 (priority 14):

Fig. 13: (a) LHS of rule 14  (b) RHS of rule14

Brief Description: this rule is applied to Attach each BP connector SYNC to a new place.

Rule 15 (priority 15):

Fig. 14: (a) LHS of rule 15  (b) RHS of rule15

Brief Description: this rule is applied to locate an Arc from an Activity to a SYNC link in the model, and then create an Output Arc from the Transition (attached to the Activity) to the Place (attached to SYNC Link). Also, this rule removes the Arc from Activity to SYNC Link.
Rule 16 (priority 16):

Brief Description: this rule is applied to locate an Arc from an SYNC link to an Activity in the model, and then create an Output Arc from the Place (attached to SYNC Link) to the Transition (attached to the Activity).

Rule 17 (priority 17):

Brief Description: this rule is applied to remove generic link between SYNC connector and LPN place.

Rule 18 (priority 18):

Brief Description: this rule is applied to remove all the BP connector (linked by generic links to PN places) of the model.

Rule 19 (priority 19):

Brief Description: this rule is applied to remove all the BP activities (linked by generic links to PN places) of the model.

Each rule in the grammar may have condition and action. The following lines give the condition and the action of the rule 2:

Condition

\[
\text{node} = \text{self.getMatched(graphID, self.LHS.nodeWithLabel(1))}
\]

\[
\text{return not hasattr(node, "uniqueName8") and (node.A_name != 'Start')}
\]

Action

\[
\text{node} = \text{self.getMatched(graphID, self.LHS.nodeWithLabel(1))}
\]

\[
\text{node._uniqueName8 = True}
\]

IV. Case Study

We have chosen a real example that was specified in Lotos in [6]. In this example, the system will check if the accident was already reported. If it is not the case, it will find the closest hospital to the accident. Then, it will concurrently send paramedics and a police patrol, before marking the accident as reported.

We have applied our tool on the case study of figure 19 representing a BP model created with our BP modeling tool. It contains Sequential patterns, Exclusive Choice pattern (XOR-Split), parallel split pattern (AND) and synchronization pattern (SYNC). The result of our model-transforming is the LPN model shown in Figure 20.
Now, we try to follow the transformation step by step:

**Step 1:** rule 2 is applied 7 times for linking each BP activity to a PN transition with a generic link.

**Step 2:** rule 4 is applied twice to deal with sequence patterns.
Step 3: rule 5 is applied for creating a new place linked with generic link to XOR

Step 4: rule 6 is applied once because there is one input arc to XOR connector then rule 8 is applied twice to deal with the two output arcs of the XOR connector.

Step 5: rule 9 is applied for creating a new place P4 linked with generic link to the AND connector.
Step 6: rules 10 and 11 are applied to deal with the input and output arcs of the AND connector.

Step 7: rule 12 is applied to remove the generic link between the place P4 and the AND connector. We do this in order to process the other branches of the AND connector.

Step 8: rules 9, 10 and 11 are applied to deal with the other branches of the AND connector.
Step 9: it's the end of the transformation of the AND connector, rules 13 is applied to remove the input arc of the AND connector.

Step 10: we begin the transformation of the Sync connector. Rules 14 is applied for creating a new place P6 linked with generic link to the SYNC connector.

Step 11: rules 15 and 16 are applied to deal with the input and output arcs of the SYNC connector.
Step 12: Rule 17 is applied to remove the generic link between the place P6 and the SYNC connector. We do this in order to process the other branches of the SYNC connector.

Step 13: Rules 14, 15, and 16 are applied to deal with the other branches of the SYNC connector.

Step 14: Rule 18 is applied for 3 times in order to remove all the BP connectors of the model (XOR, AND, SYNC) and then Rule 19 is applied for 7 times in order to remove the seven BP activities of the model.
V. Related Work

There are many research works in the field of model transformation by graph grammars in the literature. In [7] the authors presented a transformation from Statecharts (without hierarchy) to Petri Nets. In [8], the authors have provided the INA Petri net tool [9] with a graphical environment. First, they have proposed a meta-model for Petri net models and used it in the meta-modelling tool ATOM3 to generate automatically a visual modeling tool to process models in INA formalism. Then they have defined a graph grammar to translate the models created by the generated tool to a textual description in INA language (INA specification). Then INA is used to perform the analysis of the resulting INA specification. In [10], we have presented a formal framework (a tool) based on the combined use of Meta-modelling and Graph Grammars for the specification and the analysis of complex software systems using G-Nets formalism. Our framework allows a developer to draw a G-Nets model and transform it into its equivalent PrT-nets model automatically. To perform the analysis using PROD analyzer, our framework allows a developer to translate automatically each resulting PrT-Nets model into PROD’s net description language. To this end, we have defined a meta-model for G-Nets formalism and another for PrT-Nets formalism. Then the meta-modelling tool ATOM3 is used to automatically generate a visual modelling tool for the two formalisms according to their proposed meta-models. They have also proposed two graph grammars. The first one performs the transformation of the graphically specified G-Nets models to semantically equivalent PrT-Nets models. The second one translates the resulting PrT-Nets models into PROD’s net description language. In [11] we have proposed an approach for transforming UML Statechart and collaboration diagrams to Colored Petri nets models. More precisely, we have proposed an automated approach and a tool environment that formally transforms dynamic behaviors of systems described using UML models into their equivalent Colored Petri Nets (CPN) models for analysis purpose.

VI. Conclusion

In this paper we proposed an approach to automatically transform a BP with basic patterns to the equivalent category of Petri nets called LPN model. The approach is based on graph transformation and ATOM3 tool. In a future work we plan to adapt the proposed approach to deal with more advanced patterns and to integrate tools for Petri nets verification such as INA tool[9].

References

Karima Mahdi: Post-Graduated student for doctor degree for computer science in University Mentouri Constantine, Algeria. She received her Master degree in Computer science in 2005 from the University of Constantine. Her field of interest includes information systems and formal methods.

Raida Elmansouri: is assistant Professor with the department of computer science, Faculty of Engineering, University Mentouri Constantine, Algeria. She received her Master degree in Computer science in 1997 and her PhD degree in 2009 from the University of Constantine. Her field of interest includes information systems and formal methods.

Allaoua Chaoui: is full Professor with the department of computer science, Faculty of Engineering, University Mentouri Constantine - Algeria. He received his Master degree in Computer science in 1992 (in cooperation with the University of Glasgow, Scotland) and his PhD degree in 1998 from the University of Constantine (in cooperation with the CEDRIC Laboratory of CNAM in Paris, France). He has served as associate professor in Philadelphia University in Jordan for five years and University Mentoury Constantine for many years. During his career he has designed and taught courses in Software Engineering and Formal Methods. Pr Allaoua Chaoui has published many articles in International Journals and Conferences. He supervises many Master and PhD students. His research interests include Mobile Computing, formal specification and verification of distributed systems, and graph transformation systems.

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