Interoperability in the ProM Framework

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Abstract. Originally the ProM framework was developed as a platform for process mining, i.e., extracting process models from event logs. However, in recent years the scope of the framework has become broader and now includes process verification, social network analysis, conformance checking, verification based on temporal logic, etc. Moreover, the framework supports a wide variety of process models, e.g., Petri nets, Event-driven Process Chains (EPCs), Heuristics nets, YAWL models, etc. and is plug-able, i.e., people can add plug-ins without changing the framework itself. (Currently, there are more than 70 plug-ins!) This makes the ProM framework an interesting environment for model interoperability. For example, people can take transaction log from IBM’s Websphere, transform it to MXML using ProM import, discover a process model in terms of a heuristics net, automatically convert the heuristics net to a Petri net for analysis, load an EPC defined using the ARIS toolset, verify the EPC and convert it to a Petri net, determine the fitness of the ARIS model given the transaction log from Websphere, and finally convert both models to a YAWL specification that is exported. Such application scenarios are supported by ProM and demonstrate true model interoperability. In this paper, we present ProM’s interoperability capabilities using a running example.

1 Introduction

Information technology has changed business processes within and between enterprises. More and more work processes are being conducted under the supervision of information systems that are driven by process models [10]. Examples are workflow management systems such as Staffware, enterprise resource planning systems such as SAP and Baan, and recently also web services composition languages such as BPEL4WS and BPML. Unfortunately, there is little consensus on the language to be used. Existing languages are typically vendor or tool specific and do not have formal semantics. This has resulted in the “Tower of Babel of process languages”: A plethora of similar but subtly different languages inhibiting effective process support. Despite the many results in concurrency theory, it is not realistic to assume that the situation will improve in the near future [15]. Hence there is a need to be able to convert models from one notation to another.

Similarly, even within one organization there may be many models. For example, an organization may have process models developed using ARIS, simulation models developed using Arena, and Staffware models to configure the workflow system. Even if these models describe the same process, they focus on different aspects and use different notations. Therefore, it is useful to convert models from one notation into the other.

Given the existence of a wide variety of process modeling languages and the fact that within organizations different models (e.g., for simulation, for decision
making, for enactment, etc.) are being made for the same process, (process) model interoperability is a relevant topic.

In this paper, the focus is on interoperability in the context of the ProM (Process Mining) framework [7]. ProM has been developed as a platform for process mining algorithms and tools. Process mining aims at extracting information from event logs to capture the business process as it is being executed. Process mining is particularly useful in situations where events are recorded but there is no system enforcing people to work in a particular way. Consider for example a hospital where the diagnosis and treatment activities are recorded in the hospital information system, but where health-care professionals determine the “careflow”. Many process mining algorithms have developed [3–6, 11–14] and currently a variety of these techniques are supported by ProM.

Although the initial focus of ProM was on process mining, over time the functionality of ProM was extended to include other types of analysis, model conversions, model comparison, etc. This was enabled by the plug-able architecture of ProM (it is possible to add new functionality without changing the framework itself) and the fact that ProM supported multiple modeling formalisms right from the start. By applying ProM in several case studies, we got a lot of practical experiences with model interoperability. This paper reports on these experiences using the running example depicted in Figure 1. This example will be used to provide a guided tour of the ProM framework.

Figure 1 shows an EPC (Event-driven Process Chain) [17, 19] describing a review process. In principle each paper should be reviewed by three people. However, reviewers may be tardy resulting in time-outs. After a while the reviews are collected and based on the result: a paper is rejected, a paper is accepted, or an additional reviewer is invited. In the EPC each activity is represented by a function (shown as a rectangle), states in-between activities are events (shown as hexagons), and to model the splitting and joining of flows connectors are used (shown as circles). Events and functions alternate (even in the presence of connectors). Connectors may be split or join connectors and we distinguish between XOR, OR, and AND connectors. For example, in Figure 1 the connector following function “Invite reviewers complete” is an OR-split connector. The last connector joining two flows after “accept” and “reject” is an XOR-join connector.

The EPC shown in Figure 1 could have been imported into ProM from ARIS [21], ARIS PPM [16], or EPC Tools [18]. (Note that each of these tools uses a different format.) Moreover, the EPC could have been discovered using some process mining plug-in or be the result of some conversion (e.g., translating Petri nets into EPCs). Once a model such as the EPC shown in Figure 1 is in the ProM framework, it can be used as a starting point for analysis and model conversion. For example, the EPC could be translated to a Petri net for analysis or to a YAWL diagram for enactment. In this paper, we show that such model interoperability possible. Clearly, information can be lost in the conversions. However, it is definitely possible to support mature forms of interoperability by following the rather pragmatic approach used in ProM.

The remainder of this paper is organized as follows. Section 2 briefly introduces the ProM framework. For a more detailed introduction we refer to [7]. Section 3 shows an example of a process discovery, i.e., based on a log file a Petri net model is constructed. Section 4 takes this Petri net, and analyses to what extent another log corresponds to it. Section 5 converts the Petri net to both an EPC and a YAWL model. Section 6 exports the resulting YAWL model to a YAWL engine files, and shows that we can upload this file into a running YAWL engine where the process can be enacted. Section 7 concludes the paper.
2 The ProM Framework

Figure 2 shows an overview of the functionality the ProM framework. The figure shows that ProM can interact with a variety of existing systems, e.g., workflow man-
agement systems such as Staffware, Oracle BPEL, Eastman Workflow, Websphere, InConcert, FLOWer, Caramba, and YAWL, simulation tools such as ARIS, EPC Tools, Yasper, and CPN Tools, ERP systems like PeopleSoft and SAP, analysis tools such as AGNA, NetMiner, Viscovery, AlphaMiner, and ARIS PPM. We have used more than 20 systems to exchange process models and/or event logs with ProM. As Figure 2 shows there are ways to directly import or export models or to load logs.

As indicated in the introduction, ProM was initially developed for process mining, i.e., extracting models from logs. Hence, we have developed a facility named ProMimport to convert logs from different systems (including organization specific software) to our MXML format [8]. The MXML format provides a system-independent format for storing event logs and in [8] we discuss the translation of system-specific logs (e.g., in a workflow management system like Staffware) to our MXML format.

Although ProM is open source and people can change or extend the code, in addition we offer the so-called “plug-in” concept. Plug-ins allow for the addition of new functionality by adding a plug-in rather than modifying the source code. Without knowing all details of the framework, external parties can create (and have created) their own plug-ins with ease. Currently there are more than 70 plug-ins.

ProM supports five kinds of plug-ins:

- **Mining plug-ins** typically take a log and produce a model,
- **Import plug-ins** typically import a model from file, and possibly use a log to identify the relevant objects in the model,
- **Export plug-ins** typically export a model to file,
**Conversion plug-ins** typically convert one model into another, and **Analysis plug-ins** typically analyse a model, eventually in combination with a log.

In the paper, we cannot show each of the more than 70 plug-ins in detail. Instead we focus on our running example (cf. Figure 1).

# 3 Mining

Mining plug-ins like the alpha algorithm [4] and social network analyzer [2] extract models from event logs. Most mining plug-ins discover process models represented in terms of Petri nets, EPCs, etc. However, some mining plug-ins also address other perspectives such as the data or organizational perspective.

![Petri net model](image1)

**Fig. 3.** The Petri net model resulting from applying the alpha algorithm on some event log.

![Social network](image2)

**Fig. 4.** A social network derived by ProM based the same event log (smaller windows show analysis results in NetMiner)
Starting point for our running example is a log containing events related to the reviewing of papers. Based on such events we can automatically create a process model as shown in Figure 3. This model has been created using the $\alpha$-algorithm [4]. Using the same log, we can also construct and analyze a social network as shown in Figure 4.

4 Analysis

After obtaining a process model using process mining or by simply loading the model from another tool, we can analyze it using one of the available analysis plug-ins. Because the process model is a Petri net, we can only start a Petri-net analysis plug-in. The framework is capable of determining at runtime which plug-ins can handle the current model, and it will only offer plug-ins that can handle the current model to the user. In addition to classical analysis tools such as a verification tool, ProM also offer a conformance checker and an LTL checker as described below.

4.1 Conformance Checker

As an example, and to show how versatile ProM is, we can analyze to what extent another log fits the mined review process model. For this reason, we open another log, and start a conformance checker [20] plug-in and link it to the combination of the process model and the log. Figure 5 shows a view on the results. From these results, we learn that (for example):

- The log does not fit the model entirely, as the fitness $\approx 0.89$ (if the log would fit the model, the fitness would be 1).
- In 65 out of 100 cases, the process ended just before the “decide” task.
- In 29 out of the remaining 35 cases, the “decide” task was executed successfully.
- In the remaining 6 cases, an execution of the “decide” task had to be inserted to allow logged successors (like “accept” and “reject”) to execute.

![Fig. 5. The results of the conformance checker.](image-url)
4.2 LTL Checker

Another interesting analysis plug-in is the LTL-checker [1]. Using this plug-in, we can for example check whether in all cases the ‘four-eyes principle’ was satisfied, using the following LTL expressions:

\[
\text{subformula execute}( p : \text{person}, a : \text{activity} ) := \\
\{ \text{Is a specific activity executed by a specific person?} \} \\
\text{<>(activity == a \&\& person == p)} ;
\]

\[
\text{formula four_eyes_principle}(a1:activity,a2:activity) := \\
\{ \text{Two specific activities should not be executed by the same person.} \} \\
\text{forall}[p:person |(!(execute(p,a1)) \text{/} !(execute(p,a2)))] ;
\]

Figure 6 shows that this is not the case for the tasks “get review 2” and “get review 3”: “John” has done both reviews.

5 Conversion

After we have analyzed the process model (a Petri net), we can convert it into other process models. For example, we can convert it into an EPC or a YAWL model. However, before doing so, we declare the four “time-out” transitions in Figure 3 to be invisible. Figure 7 shows the result. The four “time-out” transitions did not correspond to any real activities in the process, i.e., they were only there for routing purposes (to bypass the “get review” tasks. When converting one model to another we can use such information.

5.1 From a Petri Net to an EPC

First, we convert the Petri net shown in Figure 7 into an EPC. Figure 1 shows the resulting EPC. Of course, after converting the Petri net to an EPC, different
plug-ins may be applied to the process model. For example, we could check the correctness of the resulting EPC using the plug-ins described in [9]. Figure 8 shows the result: The EPC is trivially correct.

5.2 From a Petri Net to a YAWL Model

Figure 9 shows the result from converting the Petri net into a YAWL model. Note that, in this case, the conversion plug-in is able to remove all routers (i.e., the invisible transitions in Figure 7) from the resulting process model. Removing the invisible transitions introduces an OR-join and an OR-split, moreover conditions (corresponding to Petri net places) are only introduced when needed. Clearly, such as “smart” translation is far from trivial. Similarly, there are innovative conversions from EPCs to YAWL and conversions from heuristics nets (used for genetic mining) to Petri nets.
6 Export

Of course, we can also export any model to file. For example, we can export the converted YAWL model to a YAWL engine file, which can be uploaded right-away by a YAWL engine. Figure 10 shows the result after we’ve uploaded the file: a YAWL model with ID “WFNet28922354” has been uploaded. Note that most fields (specification ID, specification name, documentation, . . . ) are generated by ProM. Figure 11 shows a work list for the uploaded process. Currently, three work items are available in the work list: One for the task “invite reviewers”, one for “decide”, and one for “collect reviews”.

Note that sometimes a model type in ProM (e.g., Petri net or EPC) can have multiple export and import formats. For example, ProM supports three EPC formats: the ARIS Markup Language (AML) used by the ARIS toolset, the ARIS graph format used by ARIS PPM, and the EPC Markup Language (EPML) used by EPC Tools. For Petri nets even four different formats are supported: PNML, TPN, PNK, and CPN Tools.
7 Conclusions

This paper described the many models types and associated plug-ins that exist inside the ProM framework. Although the initial focus of ProM was on process mining, the current functionality of the tool makes ProM also interesting from a model interoperability point of view. To demonstrate this, we have used a running example. Figure 12 provides an overview of the different ways we have used ProM regarding this example. The numbers on the edges refer to the sections where the edges were used. Prior to the paper, we used CPN Tools to generate both logs (the one we used for the mining and the one we used for the analysis), and we used ProMimport to convert the generated logs to the common MXML format. After having mined one log for the review process model (see Section 3), we analyzed it in combination with the second log (see Section 4) to check (i) to what extent the process model and the other log fit (conformance checker) and (ii) whether the log adheres to some additional properties one would want to hold for the review process (LTL checker). Next, we converted the discovered Petri net into an EPC (which was used in Section 1) and a YAWL model (see Section 5). Finally, we exported the YAWL model (see Section 6) and uploaded the resulting YAWL engine file into a running YAWL engine.

It is important to note that in the process described Figure 12 we only partially used the broad functionality of ProM. At the moment, ProM contains 10 import plug-ins, 13 mining plug-ins, 19 analysis plug-ins, 9 conversion plug-ins, and 19 export plug-ins. It is noteworthy to mention, that some of these plug-ins have been
made by other parties. Although we could only show a fraction of the model interoperability offered by ProM, Figure 12 nicely demonstrates how versatile the ProM framework is, and how it can link different external tools together.

The development and practical applications of ProM and experiences in the BABEL project [15] helped us to get a deeper understanding of model interoperability. One of the important lessons is that it is fairly easy to convert one model into another model if one is willing to accept some loss of information or precision. For example, there exist many interpretations of the semantics of EPCs (cf. the “Vicious Circle” discussion in [19]). Nevertheless, rough translations from EPCs to YAWL and Petri nets can be very useful because they are correct in most practical cases. Moreover, operations such as EPC reduction and verification can be applied without selecting one particular semantical interpretation [9]. Therefore, we advocate a pragmatic approach which is based on simply testing model interoperability by implementing this in an environment like the ProM framework and by applying it to a wide variety of real-life models. For example, at this point in time we are converting all EPCs in the SAP R/3 reference model (approximately 1200 process) to YAWL for the purpose of verification.

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