Linking Domain Models and Process Models for Reference Model Configuration

Marcello La Rosa¹, Florian Gottschalk², Marlon Dumas¹, Wil M.P. van der Aalst²,¹

¹ Queensland University of Technology, GPO Box 2434, Brisbane, QLD 4001, Australia
{m.larosa, m.dumas}@qut.edu.au
² Eindhoven University of Technology, PO Box 513, 5600MB Eindhoven, The Netherlands
{f.gottschalk, w.m.p.v.d.aalst}@tue.nl

Abstract. Reference process models capture common practices in a given domain and variations thereof. Such models are intended to be configured in a specific setting, leading to individualized process models. Although the advantages of reference process models are widely accepted, their configuration still requires a high degree of modeling expertise. Thus users not only need to be domain experts, but also need to master the notation in which the reference process model is captured. In this paper we propose a framework for reference process modeling wherein the domain variability is represented separately from the actual process model. Domain variability is captured as a questionnaire that reflects the decisions that need to be made during configuration and their inter-relationships. This questionnaire allows subject matter experts to configure the process model without requiring them to understand the process modeling notation. The approach guarantees that the resulting process models are correct according to certain constraints. To demonstrate the applicability of the proposal, we have implemented a questionnaire toolset that guides users through the configuration of reference process models captured in two different notations.

Keywords: reference model, process configuration, variability modeling.

1 Introduction

Business processes like purchasing, recruitment, or customer service processes, are organized in similar ways across companies. To promote the reuse of such processes, Enterprise System vendors provide generic reference process models [4, 16, 17] that can be adapted to the needs of individual companies, thus enabling these companies to leverage proven practices and to avoid designing processes from scratch.

Notations like Configurable Event-driven Process Chains (C-EPC) [13] address the issue of representing and configuring reference process models. Such notations allow users to incorporate multiple process variants into a single configurable process model by means of variation points. By eliminating the undesired variants from the variation points, one can get a configured process model that suits the individual requirements.

Unfortunately, the integration and adaptation of several process variants in such notations often leads to an increase in the model’s complexity. Thus, the configuration of a reference process model requires a significant degree of modeling expertise in the particular notation. Moreover, since these notations are designed to capture individual variation points, it is difficult to estimate the impact of high-level configuration decisions on the overall process model, i.e. to determine which variation points are affected by a decision and to what extent. While it is normal to assume that the design-
ers who produce the reference process model itself are familiar with the notation in question, it is less realistic to assume this from stakeholders who have to configure these models (e.g. a logistics or a film production expert).

In this paper we outline a framework that allows users to configure reference process models independently of the process modeling notation employed. We capture the variability of a given domain (e.g. Supply Chain Management) via so-called domain facts that form the answers to a set of questions. Questions and domain facts are expressed in natural language, thus facilitating the identification and configuration of variants by non-modeling experts. From a given set of facts grouped into questions, we are then able to generate an interactive questionnaire that guides the configuration.

Similarly, we represent this variability at the process level by identifying so-called process facts, which relate to the variation points of the configurable process model for the particular domain. We then link domain facts with process facts by means of a mapping. In this way, process configuration can be performed by simply answering a set of questions that mask the complexity of the underlying process model. The mapping ensures that the configured process model is semantically correct (e.g. no deadlocks), and consistent with the domain configuration.

The reminder of the paper is structured as follows. In Section 2 we introduce the approaches that are related to and inspired the development of our framework. In Section 3 we present the framework and illustrate it using an application in the area of the Screen Business. We apply the framework to a configurable process modeling notation, namely C-EPC [13] and to a configurable workflow language, namely C-YAWL (an extension of YAWL [1]). In Section 4 we present the approach to link domain and process models and a toolset that supports this approach. Finally, in Section 5 we draw conclusions.

2 Background and Requirements

The separation of process configuration from the context domain has been investigated, among others, by Becker et al. [2,3]. In this approach, adaptation parameters and their possible values are linked to model elements to indicate which sections of the model are relevant or not to a specific application scenario. By assigning values to these parameters, a user can configure a reference model without looking at the process flow. The approach can however be improved by offering guidance to users when assigning values to the adaptation parameters. Moreover, although it is possible to specify local constraints among parameters, no method is provided to check for model-wide consistency that could, e.g., inhibit deadlocks in the process flow or deny parameter settings that are practically not feasible.

To support consistency checking it is possible to use ideas from the CML2 language, which was designed to capture configuration processes for the Linux kernel [12]. It supports the definition of validity constraints based on propositional formulas over so-called symbols. To guide the configuration process, a configuration model in CML2 is composed of questions which lead to a given symbol being given a value.

The use of questions to steer the selection of process alternatives is advocated in [15], where alternatives are depicted as process specializations and the activation of these specializations is linked to conditions expressed as questions. However constraints over questions are not defined and no tool support is offered.

More generally, variability of large software systems has been studied in the field of Software Product Line Engineering (SPLE) [11]. The idea of SPLE is to capture how a collection of available options impact the way a software system is built from a
set of components. Parallels can be drawn between SPLE and reference models. A
detailed comparison between our proposal and SPLE approaches is given in [7].

In this paper, we follow up on the above approaches and develop an integrated
framework for reference process model configuration. The framework has been de-
developed by following a design science approach [10]. By analyzing existing work, we
have identified requirements for such an integrated framework. Chief among these
requirements is that domain models should be represented separately from process
models, in line with the approach of Becker et al. Secondly, domain models should be
expressed in terms that are easily understandable by subject matter experts, and that
can be directly exploited to guide the configuration process. Following these require-
ments, we have designed a framework that allows modelers to capture the variability
of a given domain by means of a set of ordered questions. The framework provides
decision support guidance that helps subject matter experts to answer the question in a
way that leads to a valid configuration. An initial outline of this approach is reported
in [8]. In this paper, we further extend this initial proposal with concrete mechanisms
for linking domain models expressed as questionnaires, with process model elements.
We present two such mechanisms in the context of two different modelling languages.

In line with a design science method, we have validated the proposal by means of a
software tool implementation which has been tested on comprehensive examples, one
of which is shown below.

3 Questionnaire-based Variability Framework

This section presents our framework. First, we show how to represent domain con-
figurations. Then, we introduce process configurations, i.e., a way of capturing proc-
ess variability. The next section shows how to integrate both types of configurations.

3.1 Capturing Domain Variability

We propose to depict the variability of a given domain independently of specific
notations or languages, by means of a set of domain facts that form the space of pos-
sible answers to a set of questions. A domain fact is a boolean variable representing a
feature of the domain, e.g. “Tape shoot”, that can be enabled or disabled. Questions
group domain facts according to their content, so that all the facts of the same ques-
tion can be set at once by answering the question. For example, the question “Which
shoot media have been used?” allows users to choose the shoot medium between fact
“Tape shoot” and “Film shoot”. A fact may appear in more than one question: in this
case it is set the first time and its value is preserved in the subsequent questions. A
fact always has a default value (true or false), while it can be marked as ‘mandatory’
if it needs to be set explicitly. For example, fact “Tape shoot” is true by default as the
majority of production projects are shot on tape, which is less expensive than film. If
a non-mandatory fact is left unset, i.e. if the corresponding question is not answered,
the default value can be used instead. This way, each domain fact will always have a
value either set explicitly by an answer or by using its default.

To illustrate these concepts, we consider an exemplification of the Post-production
process in the area of Screen Business [14]. Fig. 1 presents a possible structure of
questions/domain facts to capture the variability in this field. All questions and facts
are assigned a unique identifier and a description.

Post-production aims at the editing and technical completion of a screen business
project. Depending on the available budget, a project can be shot on tape, on film, or
of the two, film results in a more costly operation due to special treatments for making it visible and permanent. In Fig. 1 this choice is modeled by question $q_3$ and its facts, while the facts of $q_6$ and $q_7$ capture the possible sub-formats of tape, resp. film. The picture cut transfers the editing decisions that are taken on a low-resolution format in the Offline, to a high resolution format. The cut can be performed in an editing suite (Online), or on the original negative (Negmatching). This choice is captured by the facts of question $q_4$ and depends on the type of shoot medium. A project can be finished for delivery on tape, film, new medium, or any combination thereof. This is captured by the facts of $q_5$. The overall finishing process varies on the basis of the finishing media and may involve further tasks according to the choices made for the picture cut. For example, if the cut is done in Negmatching, the project must be finished at least on film. On the other hand, if the cut is only done Online and a film finish is required, the editing results need to be transferred to film in the so-called Record DFM. Similarly, a Telecine transfer is required to transfer the edited film to tape or file if the cut is done only in Negmatching and the project is to be finished on tape or on a new medium (e.g. DVD).

Interactions like these, which occur among the values of the domain facts, are modeled by a set of domain constraints in propositional logic that prune the configuration space. The constraints for the facts of Fig. 1 follow:\footnote{$\lor$ indicates the exclusive disjunction (XOR), a commutative and associative relation.}

\begin{align*}
C1: & \quad f_{10} \lor f_{12} \lor f_{13} & C2: & \quad f_{10} \Rightarrow \neg(f_{10} \lor f_{14}) & C3: & \quad f_{12} \Rightarrow \neg f_{10} \\
C4: & \quad f_{14} \lor f_{16} \lor f_{18} \lor f_{17} & C5: & \quad f_{14} \Rightarrow f_{16} & C6: & \quad f_{12} \Rightarrow f_{10} \\
C7: & \quad f_{16} \Rightarrow (f_{10} \lor f_{13}) & C8: & \quad f_{15} \lor f_{16} \Rightarrow f_{15} & C9: & \quad f_{10} \lor f_{12} \\
C10: & \quad f_{10} \lor f_{12} & C11: & \quad \neg f_{10} \Rightarrow \neg f_{12} & C12: & \quad f_{12} \lor f_{14} \lor f_{15} \\
C13: & \quad (f_{10} \lor f_{16} \lor f_{18}) \Rightarrow f_{10} & C14: & \quad \neg(f_{10} \lor f_{17} \lor f_{18}) \Leftrightarrow \neg f_{10} & C15: & \quad f_{10} \Rightarrow f_{12} \lor f_{14} \\
C16: & \quad (f_{10} \lor f_{12} \lor f_{13}) \Leftrightarrow f_{12} & C17: & \quad \neg(f_{10} \lor f_{12} \lor f_{13}) \Leftrightarrow \neg f_{10}
\end{align*}

Fig. 1. A possible structure of questions/domain facts for the Post-production example.
For example, since it is possible to shoot both tape and film, the facts representing these two features are bound by a logic OR (as per C9). Questions q1 and q3 capture the contextual choices for a post-production project, namely the allocated budget and the distribution channel. Their answers can affect the overall project, as shown by the constraints over their facts (C1 to C8). Further on, Negmatching \( f_{D12} \) cannot be performed if the project has not been shot on film (C11), and since its handcraft style makes it an expensive activity, Negmatching is worthwhile only if it is followed by a film finish (C15). However shooting film \( f_{D10} \) is only allowed for low/medium budgets (C2, C3), thus limiting the possibility to carry out a Negmatching.

A domain configuration is a possible valuation over domain facts that does not violate the constraints.

Order dependencies determine the order in which questions are presented to users. A ‘simple’ dependency (dashed arrow in Fig. 1) captures an optional precedence between two questions: e.g. \( q_1 \) can be posed after \( q_1 \) or \( q_2 \). A ‘strict’ dependency (plain arrow) captures a mandatory precedence: e.g. \( q_6 \) is posed after \( q_3 \) only. This way we can ask the most discriminating questions first, like \( q_1 \) and \( q_2 \) in Fig. 1, so that subsequent questions are (partly) answered by means of the domain constraints. If, e.g., we answer \( q_1 \) with “Film shoot” only, the question about the tape formats (\( q_6 \)) becomes irrelevant. Dependencies can be arbitrary as long as cycles are avoided.

The above concepts form the definition of a Configuration Model (CM) - a first-class model to capture domain variability. The complete definition of CM can be found in [7]. In the following sections we show how CMs can be applied to support the configuration of reference process models.

### 3.2 Capturing Process Variability

Generally, notations for configurable process models rely on the concept of variation points to capture a point in the process flow where more than one variant exists. To link a CM to any configurable process model, independently of the notation adopted, we identify each process variant with a so-called process fact. A process fact is a boolean variable set to true if the variant it refers to is selected in a given process configuration, and to false otherwise.

Examples of notations for configurable process models are C-EPC [13] and Configurable YAWL (C-YAWL) [5]. C-EPCs extend Event-driven Process Chains (EPCs) [6] with variation points. A variation point can be a configurable connector (extension to the EPC join and split) or a configurable function (extension to the EPC function). A configurable connector can have several variants depending on its type, which can be logical AND, XOR, OR; a configurable function can have three variants; ON if enabled, OFF if disabled and OPT if optionally enabled.

Fig. 2 depicts the post-production process in a C-EPC, where variation points are highlighted by a thicker border (trivial events are omitted). The process starts with the preparation of the footage for edit, which depends on the type of shoot medium being used (tape or film). This choice is captured by the configurable OR-join \( OR \). Its behavior can be restricted to an AND connector (if both tape and film are used), to branch \( SEQ_{ta} \) (for tape only, this results in branch \( SEQ_{tn} \) being deleted), or to branch \( SEQ_{ta} \) (for film only, branch \( SEQ_{ta} \) being deleted). We identify these three variants with three process facts \( f_{P1}, f_{P2}, f_{P3} \), where \( f_{P1} \) is true if both tape and film are chosen, \( f_{P2} \) is true if only tape is chosen, and \( f_{P3} \) is true if only film is chosen. In a C-EPC a configurable OR can also be configured to an OR or XOR connector, but since these variants are not feasible for this process, we do not assign process facts to them.

Once the footage is ready, the project is edited on a low-resolution medium in the
Offline. The editing decisions are then transferred to a high-resolution medium in the Online and/or Negmatching, depending on the configuration of the OR-split OR₂ (fₚ₄).
each feasible variant of a port with a process fact, thus, e.g., if a port is always enabled we do not assign any process facts to it.

Fig. 3 depicts the post-production process in C-YAWL with an example configuration for a project shot on tape, edited Online and finished on film and tape. The first task, $\tau_1$, is used to route the process flow according to the shoot media. This task has only one incoming arc from the input condition. Therefore, its join has only one input port which always needs to be enabled, i.e. we do not assign any process fact to its variants. The task’s OR-split has three output ports: one to trigger the path to condition $0a$ (leading to film preparation), one to trigger the path to condition $0b$ (leading to tape preparation) and one to trigger both paths. In this case we assign a process fact to each variant of these output ports as we want to capture the possibility to choose the shooting media. We thus use two process facts for each port: $f_{P24}$ for the variant enabled and $f_{P25}$ for the variant blocked of the first port, $f_{P26}, f_{P27}$ for the second port’s variants, and $f_{P28}, f_{P29}$ for the third port’s variants. In the example the project is shot on tape, so the port to $0b$ is set to enabled (i.e. $f_{P26} = true$), and the other two ports are set to blocked ($f_{P25}, f_{P29} = true$).

An OR-join can only have one input port in C-YAWL. In Fig. 3 the input port of the OR-join of Offline is configured to enabled as this task is always executed. No process fact is thus assigned to its variants. The project is edited Online. So the output port of Offline that triggers condition $2b$ is the only one to be enabled ($f_{P32} = true$). Similar considerations to the OR-join of Offline also hold for the OR-join of task $\tau_2$. As the project is finished on tape and film, the output port of the OR-split of $\tau_2$ that triggers $4a$ and $4b$ is enabled ($f_{P40} = true$). We do not need Telecine transfer and New Medium finish, but we want the process to complete. Therefore, their input ports are hidden. To depict this configuration option for input ports, a third process fact is assigned to each input port ($f_{P44}, f_{P53} = true$). On the other hand, the tasks Record DFM and Tape Finish are required, thus their input ports are enabled ($f_{P45}, f_{P48} = true$).

Notations as C-EPC and C-YAWL provide the ability to define configurable requirements to restrict the variants allowed for a variation point. These requirements need to capture the interdependencies of the domain and to preserve the correctness of the model. Process facts, being an abstraction of process variants, are thus subject to
the same requirements. In our framework, however, we need to capture only the requirements for process correctness, as the domain constraints are propagated to process facts by mapping the CM to the configurable process model. Thus our process constraints are only a subset of the configurable requirements of C-EPC and C-YAWL. In C-EPC such requirements are annotated to the relevant variation points as labels. In Fig. 2 we only report the requirements that correspond to the process constraints. Req. 1 and 4 ensure a synchronized configuration of the OR splits/joins to prevent the process from a deadlock. This corresponds, e.g., to the process constraints: \( f_{P4} \Leftrightarrow f_{P7}, f_{P5} \Leftrightarrow f_{P8}, f_{P6} \Leftrightarrow f_{P9} \). Req. 2 and 3 guarantee that the configurable functions can be performed in any configuration where they are set to \( \text{ON} \). In C-YAWL, the configurable requirements are not directly depicted in the model. For example, to prevent the process from deadlocking, it is required that every C-YAWL task with an input port \( \text{enabled} \) or \( \text{hidden} \) has at least one output port \( \text{enabled} \); or if a task can trigger a condition other than the final one, there needs to be a task with an \( \text{enabled} \) or \( \text{hidden} \) input port which can be triggered by this condition.

A process configuration is thus a possible valuation over the process facts that does not violate the process constraints, ensuring the configured model is correct. The process configuration complements the domain configuration. The next section shows how both types of configurations can be related.

4  Linking Domain and Process Variability

We link the domain variability captured by a CM with the variability of a configurable process model, by mapping domain facts to process facts. We call \( F_D = f_{D1}, \ldots, f_{Dn} \) the set of domain facts and \( B_D(F_D) \) the boolean function representing the conjunction of the domain constraints, such that \( B_D \) holds for every domain configuration. Also, we call \( F_P = f_{P1}, \ldots, f_{Pn} \) the set of process facts and \( B_P(F_P) \) the boolean function for the conjunction of the process constraints, such that \( B_P \) holds for every process configuration. A boolean function \( B_M(F_D, F_P) \) creates the mapping of domain and process facts, such that each process fact equals a boolean expression over the domain facts.

![Fig. 4. Mapping configurable domain and configurable process model.](image)

For example, the variants of \( OR_I \) in the C-EPC process model of Fig. 2 are captured by the process facts \( f_{P1} \) (for the variant “tape and film”), \( f_{P2} \) (for “tape only”) and \( f_{P3} \) (for “film only”). At the domain level, this would correspond to answer \( q_3 \) (Which shoot media have been used?) with both \( f_{D9}, f_{D10} = \text{true} \) in the first case, with only \( f_{D9} = \text{true} \) in the second case, and with only \( f_{D10} = \text{true} \) in the third case (where \( f_{D9} \) is Tape shoot and \( f_{D10} \) is Film shoot). Therefore, we map the boolean function \( f_{D9} \land f_{D10} \) to \( f_{P1} \) so that the latter is set to true if and only if \( f_{D9} \) and \( f_{D10} \) are true. Likewise, we map \( f_{D9} \land \neg f_{D10} \) to \( f_{P2} \) and \( \neg f_{D9} \land f_{D10} \) to \( f_{P3} \). In this way we can select the proper process variant by checking which of the above expressions holds against a given domain configuration, which is obtained from the answers to the questions of the CM.
The mapping $B_d(F_d, F_p)$ is valid if and only if the boolean expressions over the domain facts associated to the process facts of the same variation point are in exclusive disjunction. Given a domain configuration, exactly one variant has to be selected for each variation point. In this way we avoid a domain configuration to lead to zero or more than one variant per variation point, i.e., for example, the domain facts should not require that at the same time a C-EPC function is turned ON and OFF or a port in C-YAWL is blocked and enabled.

An excerpt of the mapping between the CM of Fig. 1 and the process models of Fig. 2 and 3 is given as follows.

M1: $f_{P1} \iff f_{D0} \land \neg f_{D0}$

M2: $f_{P2} \iff f_{D1} \land f_{D12}$

M3: $f_{P3} \iff \neg f_{D0} \land f_{D0}$

M4: $f_{P4} \iff f_{D11} \land f_{D12}$

M5: $f_{P5} \iff f_{D11} \land \neg f_{D12}$

M6: $f_{P6} \iff \neg f_{D11} \land f_{D12}$

M16: $f_{P6} \iff \neg (f_{D11} \land f_{D12}) \lor (\neg f_{D11} \land f_{D13})$

M17: $f_{P17} \iff \neg ((\neg f_{D11} \land f_{D13}) \lor (f_{D11} \land f_{D13}))$  

M24: $f_{P24} \iff \neg f_{D0} \land \neg f_{D0}$

M25: $f_{P25} \iff \neg f_{D0} \land f_{D13}$

M26: $f_{P26} \iff f_{D0} \land \neg f_{D0}$

M27: $f_{P27} \iff \neg f_{D0} \land \neg f_{D0}$

M28: $f_{P28} \iff f_{D0} \land f_{D10}$

M29: $f_{P29} \iff f_{D0} \land \neg f_{D10}$

M42: $f_{P42} \iff (f_{D11} \land f_{D13}) \lor (\neg f_{D11} \land f_{D13})$

M43: $f_{P43} \iff \text{false}$

M44: $f_{P44} \iff (\neg (f_{D11} \land f_{D13}) \lor (\neg f_{D11} \land f_{D13}))$

Answering a question may affect one or multiple variation points, e.g. the facts of $q_i$ indirectly affect a number of variation points. Also, configuring a variation point can be determined by answering more than one question, e.g. the process facts that refer to $OR_4$ in the C-EPC model are affected by $q_4$ and $q_5$.

A valid process configuration with respect to the domain is given by any domain configuration that leads to a process configuration via a valid mapping, i.e. if the conjunction $B_d \land B_p \land B_m$ is satisfiable and the mapping is valid. The configuration space is obtained by the intersection of the two configuration spaces (domain and process) via the mapping. By representing the domain variability in a separate model, we can avoid capturing the interdependencies of the domain in the configurable process model, as these interdependencies are represented by the domain constraints in the CM, and propagated to the process model via the valid mapping. Constraints over process facts have thus to deal only with the preservation of the model correctness. As a result, the identification of such constraints becomes simpler.

Once each variation point has been configured with a variant, a set of actions, attached to the process fact that captures the selected variant, are performed on the process model to commit a configuration.

In the next section we propose a methodology to constructively define a mapping between a domain and its process model.

### 4.1 Constructing the Mapping between Domain and Process Model

The first step towards the construction of a mapping is to capture the variability of a given domain by means of a CM. This task should be conducted by the modeller in close collaboration with the domain experts, e.g. the film producers. Similarly, the domain should be represented by a configurable process model in a suitable notation. Process facts should be identified with the variants of the process and process constraints should be defined to preserve the model correctness (these depend on the notation adopted). As a rule of thumb, a fact is meant to represent a variant of the domain or process model. Thus a fact should be considered as such only if it can be freely set before starting the configuration; otherwise it would represent a commonality in the domain or process model, and should be left out.

---

2 Fact $f_{P43}$ can be omitted since it represents a commonality, being always false.
Once domain facts, process facts and their constraints have been identified, it is possible to define the mapping by means of a two-way impact analysis:

- **from domain to process**: e.g., given a domain fact, we need to estimate what are the implications of setting such a fact to true/false in the process model;
- **from process to domain**: e.g., given a variation point, we need to consider which domain facts are impacted by configuring such a point with a variant.

Although a mapping is valid, the process constraints might restrict the configuration space of the domain so as to deny some domain options, as a result of the application of the mapping. This situation may lead to problems when it comes to communicate such restrictions to the stakeholders, and as such should be avoided. In these cases, either the mapping or the process model should be modified, supposing the domain cannot be changed. On the other hand, the mapping might be so restrictive that no correct process model is allowed at all. In these cases, process facts and constraints can be used to evaluate the feasibility of the domain constraints and of the mapping, and to suggest their revision.

### 4.2 Tool support

To establish the practical feasibility of our framework, we have implemented a toolset\(^3\) that provides end-to-end support for reference process model configuration. Each tool is a stand-alone application responsible for a specific task in the configuration process, from the collection of the answers via questionnaires, to the release of a configured process model. Fig. 5 provides an overview of the toolset's architecture.

**Fig. 5.** The software architecture of the tools implemented.

*Quaestio* accepts an XML serialization of a CM as input and generates a questionnaire that guides the configuration interactively by posing only the relevant questions in an order consistent with the order dependencies. The tool also prevents users from entering conflicting answers to subsequent questions, by dynamically checking the domain constraints. Questions can be answered explicitly or by using the default values, and they can be rolled back. Quaestio embodies a SAT solver\(^4\) based on Shared Binary Decision Diagrams (SBDDs)\(^5\) to handle propositional logic formulae. Algorithms based on SBDDs can efficiently deal with systems made up of around one million of possibilities\(^6\). Quaestio can thus scale with CMs made up of thousands of domain facts and around one million of possible configurations.

The **CM-Mapping** tool allows designers to define mappings between the domain facts and the process facts of a C-EPC or C-YAWL net, whose serialization is taken

---


as input. This tool uses the SBDD calculator to check the consistency of the domain constraints and of the process constraints, i.e. if they can be satisfied and if each fact can be freely set. It also verifies the validity of the generated mapping, checks for redundancies, and shows possible restrictions of the single configuration spaces (domain and process) that may occur from the application of the mapping.

The Configuration Performer takes as input a domain configuration generated by Quaestio, a serialization of a C-EPC or C-YAWL reference process model, and the corresponding mapping. It outputs an intermediate format to represent the configured net, where each variation point has been marked with one variant. This artefact is then post-processed by a tool that implements a derivation algorithm to generate a syntactically correct EPC or YAWL model.

To achieve the configuration over process facts shown in Fig. 3, we use the following domain configuration \( \sigma_D = \{ \neg f_{D1}, f_{D2}, \neg f_{D3}, \neg f_{D4}, \neg f_{D5}, f_{D6}, \neg f_{D7}, f_{D8}, \neg f_{D9}, f_{D10}, f_{D11}, \neg f_{D12}, \neg f_{D13}, \neg f_{D14}, f_{D15}, \ldots \} \). From the domain configuration we realise that the process configuration of Fig. 3 is only feasible for medium/high budgets projects. Fig. 6 shows the configured YAWL process obtained by the post-processing tool.

Fig. 6. The YAWL process model derived from the configuration of the model in Fig. 3.

5 Conclusion and Outlook

This paper presented a framework and a toolset for the configuration of reference process models. The main innovation of the proposal is that the configuration is not driven directly by a (configurable) process model, but rather by a model that captures the variability of the application domain. The domain model is structured in terms of questions, facts and constraints that reflect the decisions that need to be made during configuration. From a domain model, an interactive questionnaire is generated that guides domain experts through the process of configuring the process model without requiring them to understand the process modeling notation.

The domain model is then linked to a configurable process model, so that once all configuration decisions are made, an individualized process model can automatically be generated. The variability of the configurable process model is also captured in terms of facts and constraints. By merging the process constraints with the domain constraints, we obtain a unified set of constraints that is used by the configuration tool to ensure that the model generated from the configuration decisions is always correct.

Capturing reference process models in terms of facts and constraints allows us to abstract away from the modeling notation. We have demonstrated the applicability of
the proposal on two configurable process modeling notations: one intended for analysis (C-EPCs) and another intended for implementation (C-YAWL). We have tested the approach on several examples, particularly in the area of film post-production.

In the current framework, process facts and constraints need to be manually extracted from a process model. We are working on applying formal analysis techniques to automate this extraction. Furthermore, we are conducting experiments with screen business experts to empirically evaluate the applicability and impact of the proposed configuration approach on the modeling process.

References