MANAGING PROCESS VARIANTS IN THE PROCESS LIFE CYCLE

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**Abstract:** When designing process-aware information systems, often variants of the same process have to be specified. Each variant then constitutes an adjustment of a particular process to specific requirements building the process context. Current Business Process Management (BPM) tools do not adequately support the management of process variants. Usually, the variants have to be kept in separate process models. This leads to huge modeling and maintenance efforts. In particular, more fundamental process changes (e.g., changes of legal regulations) often require the adjustment of all process variants derived from the same process; i.e., the variants have to be adapted separately to meet the new requirements. This redundancy in modeling and adapting process variants is both time consuming and error-prone. This paper presents the Provop approach, which provides a more flexible solution for managing process variants in the process life cycle. In particular, process variants can be configured out of a basic process following an operational approach; i.e., a specific variant is derived from the basic process by applying a set of well-defined change operations to it. Provop provides full process life cycle support and allows for flexible process configuration resulting in a maintainable collection of process variants.

1 INTRODUCTION

The flow of activities an organization has to perform to achieve a specific goal is often captured in a process model. Usually, each model implements one process type (e.g., for handling a credit request or travel cost declaration) by describing process activities and their execution constraints, resources needed (e.g., humans or IT systems), and information processed. For creating and managing process models there exist tools like ARIS Business Architect (IDS Scheer, 2006) and WBI Modeler (IBM, 2007).

When modeling processes several objectives are in the focus. As example consider improved process transparency. By the model-based documentation of business processes respective information is provided in a more transparent and unified manner to users. As another advantage process models can be analyzed and simulated resulting in further optimizations of the business processes (Scheer, 2000). However, modeling, analyzing, and optimizing processes is only one side of the coin. The other is to implement and execute these processes, e.g., based on Workflow Management Systems (WfMS). For this purpose, executable workflow models have to be provided. Based on such models the WfMS controls the execution of process activities and allocates them to user worklists during runtime (Dumas et al., 2005; Leymann and Roller, 1999; Weske, 2007).

Process support is needed in almost all business domains. Characteristic process examples from the automotive industry include product creation, change management, and release management. All these processes have to be modeled with a specific goal in mind. Depending on the given process context, in addition, different variations of a basic process are needed. Having a closer look at the product creation process, for example, different process variants exist. Thereby, each variant is connected to a particular product type (e.g., car, truck, or bus) with different organisational responsibilities and strategic goals, or varying in some other aspects.

Similar considerations can be made for a product change process as depicted in Figure 1a: The process
Figure 1: Variants of a Standardized Product Change Process

starts with a change request (Activity 1). The person responsible for coordinating changes in the respective domain then requests comments from the departments that might be affected by the change (Activities 2, 3a, 3b, and 3c). After all comments are received an integrated change document is created (Activity 4). This document is then passed to the decision board which either approves the requested change or disapproves it (Activity 5). In case of approval the development department gets the permission to implement the change (Activity 6). Otherwise this step is skipped. The process ends by logging and filing the change request (Activity 7). Depending on the process context, different variations of this process are needed. Figure 1b-1d show examples of three possible process variants: The one depicted in Figure 1b additionally considers quality critical issues; i.e., the quality department is involved in the commenting process. At the model level this can be simply realized by moving Activity 6 from its original position to a position parallel to the commenting activities and by conditionally inserting the Undo activity (Activity 6b). Finally, the variant shown in Figure 1d will be required if the change affects quality critical issues, but can be fastened anyway. This variant constitutes a combination of the two variants from Figure 1b and 1c. Thus, the process inherits all adjustments from these two variants; i.e., an additional comment is requested from the quality department and early implementation of the change (i.e., without waiting for approval) is possible.

In existing approaches, process variants usually have to be defined and kept in separate process models as shown in Figure 1. This results in a huge amount of redundant model data as the variant models are identical or similar for most parts. Furthermore, the variants cannot be strongly related to each other; i.e., their models are only loosely coupled (e.g., based on naming conventions). Finally, there is no support for (semi-)automatically combining existing variants in order to create a new one. Considering the large number of variants occurring in practice these drawbacks increase modeling and maintenance efforts significantly. Particularly, the efforts for maintaining and changing process variants are increasing over time since more fundamental process changes (e.g., due to new or changed legal regulations) might have to be ac-
complished for each individual variant. This is both
time-consuming and error-prone. As a consequence,
process variant models degenerate over time as op-
timizations are only applied to single variant mod-
els without considering the relations to other variants.
This, in turn, makes it a hard job for process design-
ers to analyze, compare, and unify business processes.
In particular, IT systems providing integrated support
for different process variants are difficult to realize.

In this paper we present the Provop (PROcess
Variants by OPtions) approach for managing large
collections of process variants in one model. The pa-
per is organized as follows: Section 2 discusses ma-
jor requirements for managing process variants in the
process lifecycle. Section 3 presents basic concepts of
the Provop approach in detail. In Section 4 we discuss
related work. This paper concludes with a summary
and an outlook in Section 5.

2 REQUIREMENTS

We conducted several case studies in the auto-
motive industry, but also other domains (e.g., health-
care), to elaborate key requirements for the definition,
adaptation, and management of process variants. This
strong linkage to practice was needed in order to re-
alize a complete and solid approach for process vari-
ant management. The requirements we identified are
related to different aspects including the modeling of
process variants, their linkage to process context, their
execution in WfMS, and their continuous optimization
to deal with evolving needs; i.e., we have to deal
with requirements related to the whole process life
cycle (Hallerbach et al., 2008b). The standard pro-
 cess life cycle is depicted in Figure 2. It consists of
three phases, namely the design and modeling of the
process, the selection or configuration of a particu-
lar process variant, and the deployment of this variant
in the runtime environment. The process life cycle
can be described as a (feedback) loop of these phases
during which a process is continuously optimized and
adapted. The main requirements to be met are as fol-
 lows (cf. Table 1):

Modeling. Efforts for modeling process variants
should be kept minimal. Therefore, reuse of both pro-
cess fragments and process models (of the different
process variants) has to be supported. In particular, it
should be possible to create new variants by inheriting
properties from existing ones, but without creating re-
dundant or inconsistent model data. The hierarchical
structure of such “variants of variants” has to be ade-
quately represented and should be easy to adapt.

To reduce both maintenance efforts and costs of
change, fundamental process changes affecting mul-
tiple process variants should be conducted only once.
As a consequence all process variants concerned by
the respective change should be adapted automatical-
lly. Finally, sophisticated visualization support is
needed to enable selective views on process variants.
This should allow for the comparison of variants as
well. In this context, switching between different vi-
sualizations constitutes another requirement.

Instantiation and Selection. The selection of a pro-
cess variant in a particular context should be done
automatically. Therefore the specific circumstances
(i.e., the process context) in which this selection takes
place has to be considered. In particular, an elab-
orated context-aware variant selection process is re-
quired. Another challenge is to ensure consistency
and correctness of all selectable process model vari-
ants throughout the entire process life cycle.

Execution. To execute a process variant, its model
has to be interpreted by a workflow engine during run-
time. In this context, it is important to keep informa-
tion about the selected process variant and its relation
to the basic process (and other variants) in the runtime
system as well. Another challenge is to deal with dy-
namic changes of the process context. In the context
of such changes the conditions under which a partic-

<table>
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<th>Req 1.1</th>
<th>Intuitive modeling of process variants and the relations between them</th>
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<td>Minimized modeling &amp; maintenance efforts</td>
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<tr>
<td>Req 4.1</td>
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Figure 2: Process Life Cycle
ular variant was originally selected might become obsolete. Ideally, the runtime system should allow to dynamically switch process execution from one variant to another if required. Such dynamic variant switches are by far not trivial when considering correctness and consistency issues as well.

**Optimization.** Generally, a large collection of related variants can be derived from a basic process model. In principle, each variant corresponds to a number of adaptations applied to this basic process. Since it is a complex task to decide which process parts shall be captured by the basic process and which ones are variant-specific, related process variants should be analyzed from time to time based on advanced process mining techniques. As a result it might turn out, for example, that it is more favorable to pull up certain variant-specific adaptations to the level of the basic process. Thus, the basic process evolves over time without making defined process variants obsolete.

There exist other requirements addressed by Provop, but not mentioned so far. Examples include the consistency of configured process variants, adequate visualization of process variants for all life cycle phases, and provision of intuitive user interfaces. Due to lack of space we omit respective issues in this paper.

### 3 THE PROVOP APPROACH

This section provides an overview of the Provop approach for process variant management. As Provop supports all phases of the process life cycle, we describe our approach along these phases.

#### 3.1 Modeling

**Basic Process.** The basic idea behind Provop is to capture all process variants in a single process model. To achieve this Provop utilizes a major characteristic of process variant models, namely their similarity to the original process model they were derived from. In Provop we denote this original process as basic process. This can be both an existing process model or a newly created one (cf. Figure 1a). Different policies for modeling the basic process are conceivable: On the one hand the basic process can be defined for a specific use case, e.g., the most frequently executed variant of a process family. On the other hand the basic process may be defined without a specific use case in mind (Hallerbach et al., 2008a).

**Change Operations.** Related variants are logically kept within the model of the basic process. More precisely, the different variants are represented by a set of change operations describing the difference between the basic process model and the respective variant model. The following change operations are provided in this context (cf. Table 2 and Figure 3a): **INSERT**, **DELETE**, and **MOVE** process fragments as well as **MODIFY process element attributes**. Each of these change operation types is represented by a special symbol (cf. Table 2). Further, each change operation needs a set of parameters as input for its correct execution. For example, the **INSERT** operation of “Option 1” in Figure 3b requires the position at which the respective process fragment shall be added to the basic process. In this case, entry node $S$ and exit node $E$ of the process fragment to be added are mapped to the adjustment points $AND1.out$ and $AND2.in$ in the basic process model.

**Options.** To define more complex adjustments, multiple change operations can be grouped in a single object called option. Thus, an option consists of an unambiguous name and a set of change operations. Figure 3 illustrates this approach taking our example from Figure 1. (Note that activity names are abbreviated by step numbers here.) The standard product change request process from Figure 1a is now defined as basic process. The variants from Figure 1b-1d are described in terms of change operations grouped to options. By applying one of the two options to the basic process the different variants can be derived: The

### Table 2: Change Operations in Provop

<table>
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<tr>
<th>Operation</th>
<th>Purpose</th>
<th>Parameters</th>
<th>Symbol</th>
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<tbody>
<tr>
<td>INSERT</td>
<td>addition of process elements</td>
<td>process fragment or element to be added; mapping between entry/exit of the fragment to adjustment points (labeled position in basic process model)</td>
<td>$\text{\insert}$</td>
</tr>
<tr>
<td>DELETE</td>
<td>removal of process elements</td>
<td>adjustment points to mark entry and exit of a process fragment for deletion (or IDs of single elements)</td>
<td>$\text{\delete}$</td>
</tr>
<tr>
<td>MOVE</td>
<td>change execution order of activities</td>
<td>process fragment of the basic process marked by adjustment points; target position of the process fragment</td>
<td>$\text{\move}$</td>
</tr>
<tr>
<td>MODIFY</td>
<td>change attributes of process elements</td>
<td>element ID; attribute name; value to be assigned</td>
<td>$\text{\modify}$</td>
</tr>
</tbody>
</table>
application of “Option 1” from Figure 3b to the basic process model from Figure 3a results in Figure 1b, the application of “Option 2” produces the process model shown in Figure 1c. Provop additionally supports the combined use of these two options to create a third process variant (cf. Req 1.2); i.e. the combination of “Option 1” and “Option 2” leads to the model depicted in Figure 1d.

**Visualization of Options.** To support variant modeling sophisticated visualization concepts are needed (cf. Req 1.3). In particular, the positioning of options relative to the basic process model constitutes a challenge when displaying both the basic process and the options at the same time. As the change operations of a particular option refer to the basic process model, the points of adjustment can be used as anchor for positioning the option. Generally, options can be visualized in several ways. One approach is to show all information of the option as depicted in Figure 3b. Another one is to enable user-defined selection of the information to be visualized.

**Option Relations.** After modeling relevant options, different kind of relations between them can be defined in order to constrain their use (cf. Req 1.1). The relations supported in Provop are as follows: dependency, mutual exclusion, execution order constraints, and hierarchy. Dependency means that the respective options always are either jointly applied to the basic process or none of them is used when configuring a particular process variant. Mutual exclusion, in turn, allows to reduce the possible combinations of options that can be applied to the basic process model. Thus, the configurable process variants can be constrained. Two options mutually exclude each other, for example, if they constitute variations of each other, e.g., both options might add the same activity to the basic process model, but at different positions, thus leading to different variants. As one option might insert an activity whose attributes are changed by a second one, the execution order of these options becomes crucial.

Therefore, Provop allows specifying orders in which options can be applied to the basic process. Finally the hierarchy of options constitutes a combination of the relation dependency and execution order. More precisely, if a child option shall be applied to the basic process model, the corresponding parent options will have to be applied as well. To prevent inconsistencies due to non-determinism parent options are always applied before their child options.

Provop allows to represent the described option relations graphically as depicted in Figure 4: Every relation type uses a particular symbol or arrow; i.e., all relations between options can be represented in a unified and easy to handle manner.

![Figure 4: Graphical Visualization of Option Relations](image)

**Context-aware Process Configuration.** As discussed option relations are useful when defining variants (i.e., when a user selects a particular option all dependent options are selected as well, while mutually excluded options are not considered). In addition, Provop supports context-aware process configuration; i.e., it allows for the configuration of a process variant by applying only those options relevant in a given application or process context (cf. Req 2.1). In a first step the process context has to be defined by utilizing context variables with a given range of value. Provop distinguishes between static and dynamic context variables. Static context variables are set once and their value is then fixed throughout process execution (e.g., product type). The value of dynamic context variables, in turn, may change during process execution (e.g., development phase). As this might invalidate the conditions based on which a process variant was configured, Provop enables dynamic variant changes as well; i.e., we allow to switch the execution of a process instance from one variant to another in order to adopt to context changes. An example of a process context definition is given in Figure 5a. The context variables introduced in Figure 1 are listed with their range of values and their mode (static/dynamic).

**Process Context Constraints.** Sometimes there are constraints describing a relation between particular context variables. For example, if a requested product change is of high costs, its risks will be high as well. As these relations can get very complex, Provop allows for the definition of formal rules following an IF THEN ELSE logic (cf. Figure 5b). The relations
between context variables can be represented graphically. Constraints are represented by arrows connecting the context variables and leading to a context graph (cf. Figure 5c).

**Context Rules.** A process context is defined to connect options with process variant configurations. For this purpose, context rules are defined and assigned to the options as depicted in Figure 6. Here, “Option 1” is relevant if the requested change affects quality issues (i.e., quality = high). In turn, “Option 2” is relevant for product changes of low risks and implementation time. Further, it is constrained to product changes in the start-up phase of product development.

**3.2 Selection and Instantiation**

In the selection and instantiation phase the basic process model, the defined options, and the context model are used to configure the models of the different variants. A single variant is created by applying a number of options and their related operations to the basic process.  

**Step 1: Select Options.** When configuring a process variant the relevant options are identified either explicitly or implicitly. In the former case the user directly selects the options manually from a given list. In the latter case the options that are relevant for configuring a particular variant are selected implicitly based on the current values of the context variables; i.e., an option will be selected if all context rules associated with it evaluate to “true”.

**Step 2: Evaluate Relations.** After a set of options is selected their relations are checked. Extensions of the option set will have to be made if dependent options are missing. It is also possible that the set of options selected so far contains mutually excluding options. In this case the user is notified about the inconsistency and has to remove one of the conflicting options. In summary, option relations are considered to ensure process consistency.

**Step 3: Apply Options.** After defining and evaluating the relevant set of options, the related change operations are applied to the model of the basic process. First, options with static context variables are applied resulting in a process model of a particular process variant. Second, options with dynamic context variables are applied. The latter results in a process model representing a set of variants. The decision which variant is chosen then depends on the dynamic context to be defined.

**Step 4: Check for Consistency.** The application of several options in combination with each other constitutes a challenge. In certain cases, change operations might be redundant or even conflicting; i.e., the application of all options then might result in a variant model with deadlocks or data inconsistencies. To avoid the latter comprehensive consistency checks are provided by Provop (cf. Req 2.2).

**3.3 Deployment and Execution**

After the selection and instantiation phase the resulting variant model needs to be translated into an executable workflow model (cf. Req 3.1), e.g., specified with WS-BPEL (OASIS, 2007). Common problems emerging in this context are GUI assignments, distinction between human and automated tasks, or choice of the right level of granularity for process models. In Provop we are focusing on problems arising with variant management and their resolution. For several reasons we retain the information about options and contexts created in the previous phases in the runtime system as well. One particular reason for this is the presence of dynamic context variables, which necessitate the ability to switch between variants during runtime (cf. Req 3.2 and 3.3). Due to lack of space we omit further details here.

**3.4 Optimization**

Provop allows to evolve and optimize the basic process without making the defined options obsolete (cf. Req 4.2). In particular, the modeled options are checked against the new basic process model. If an option is affected by changes of the basic process, e.g., because an adjustment point has been moved to a new position, this option will be updated accordingly.
In some cases, an option might be omitted, because its changes have been transferred to the basic process as “best practice” (cf. Req 4.1).

4 RELATED WORK

Though the support of process variants is highly relevant for practice, only few approaches for variant management exist. In particular, there is no comprehensive solution for the adequate modeling of multiple variants within a single process model.

There are approaches which provide support for the management and retrieval of separately modeled process variants. As an example take the work done by (Lu and Sadiq, 2006). It allows storing, managing and querying large collections of process variants within a process repository. Graph-based search techniques are used in order to retrieve those process variants which are similar to a user-defined process fragment (i.e., the query is represented as a process graph). Obviously, this approach requires profound knowledge about the stored process structures, an assumption which does not always hold in practice. Variant search based on process metadata (e.g., the process context) is not considered.

A straightforward approach frequently applied in practice is to capture multiple variants within a single process model, but without treating the variants as first class objects as in Provop (IDS Scheer, 2006; IBM, 2007). Usually, specifying all variants in one process model results in huge models, which are difficult to comprehend and costly to maintain. As example consider Figure 7 which shows the change request process from Figure 1a together with its different variants as depicted in Figure 1b-1d. Thereby, every execution path in the model represents a particular variant with the branching conditions indicating which variant to be selected during runtime; i.e., the relation between variants and process context is captured by these branching conditions. Following this naive approach, the resulting variants are to a large degree hidden within the process logic. As “normal” branching conditions cannot be distinguished from the ones representing contextual conditions (for variant selection), no views for particular process variants can be created.

An important area related to variant management is reference process modeling. Usually, a reference process has recommending character, covers a family of processes, and can be customized in different ways to meet specific needs (Schütte, 1997). Configurable Event-Process-Chains (C-EPCs), for example, provide support for both the specification and the customization of reference process models (Rosemann and van der Aalst, 2007; Rosa et al., 2007). When modeling a reference process, EPC functions (and decision nodes) can be textually annotated to indicate whether they are mandatory or optional. Respective information is then considered when configuring the C-EPCs. As one drawback this approach is restricted to control flow and does only allow for the configuration of single elements (i.e., it is not possible to mark a complete branch as mandatory or optional). It is also not possible to move or add model elements or to adapt element attributes like we do in Provop. As compared to reference process models, the basic process in Provop can be modeled without any restriction; i.e., it needs not to be defined with a specific use case in mind nor it constitutes a recommendation for all processes of a given process type.

Variants are also important in software engineering and fundamental characteristics of software variability have been described (Bachmann and Bass, 2001). In particular, software variants exist in software architectures and software product lines (Halman and Pohl, 2003; Becker et al., 2001). In many cases feature diagrams are used for modeling software systems with varying features. Another contribution in this context stems from the PESOA project (Bayer et al., 2005; Puhlmann et al., 2005), which provides basic concepts for variant modeling based on UML. More precisely, different variability techniques like inheritance, parameterization, and extension points
are provided and can be used when describing UML models of different type. As opposed to PESOA, the operational approach followed by Provop provides a more powerful instrument for describing variance in a uniform and easy manner; i.e., no distinction between different variability mechanisms is required.

5 SUMMARY AND OUTLOOK

We have described the Provop approach for managing process variants. Provop considers the whole process life cycle by supporting variants in all life cycle phases. This includes advanced techniques for modeling variants in a unified way and within a single process model, but without resulting in too complex or large model representations. Based on well-defined change operations, on the ability to group change operations in reusable options, and on the possibility to combine options in a constrained way, necessary adjustments of the basic process can be correctly and easily realized when creating or configuring a process variant. Provop allows representing the objects and data needed in this context in a compact and efficient manner. Further, it offers advanced tool support for visualizing and comparing process variants. Finally, Provop allows for the dynamic configuration of process variants based on the given process context; i.e., the change operations needed to create the respective process variant are dynamically selected based on contextual information. Note that this also allows to dynamically switch between different variants during runtime. Altogether, developing and maintaining process variants in an integrated way becomes much easier with the techniques introduced in this paper.

In future research we will detail the Provop approach. Of the challenges we have to tackle one concerns the correct combination of options when creating a variant. The set of options to be applied to the basic process to create a specific process variant might consist of options with dissent and redundant change operations (e.g., two options add the same activity to a process schema, but at different positions at the basic process). Sophisticated techniques are needed to prevent errors (e.g., deadlocks) or other consistency problems (e.g., concerning data consistency) due to such conflicting changes.

REFERENCES


